1991, A Spatial Model For Studying The Effects Of Climatic-change On The Structure Of Landscapes Subject To Large Disturbances, Ecological Modelling, Baker, Wi, Egbert, Sl, Frazier, Gf, 2, 4
1991, Advance Of East Antarctic Outlet Glaciers During The Hypsithermal - Implications For The Volume State Of The Antarctic Ice-sheet Under Global Warming, Geology, Domack, Ew, Jull, Ajt, Nakao, S, 5, 4
1991, Antarctica And Global Change, Climatic Change, Budd, Wf, 2, 4
1991, Anticipated Public-health Consequences Of Global Climate Change, Environmental Health Perspectives, Longstreth, J, 2, 3
1991, Approaches To The Conservation Of Coastal Wetlands In The Western-hemisphere, Wilson Bulletin, Bildstein, Kl, Bancroft, Gt, Dugan, Pj, Gordon, Dh, Erwin, Rm, Noll, E, Payne, Lx, Senner, Se, 2, 4
1991, Atmospheric Fate Of Cf2h2| Ch3cf3| Chf2cf3| And Ch3cfcl2 - Rate Coefficients For Reactions With Oh And UV Absorption Cross-sections Of Ch3cfcl2, Journal Of Physical Chemistry, Talukdar, R, Mellouki, A, Gierczak, T, Burkholder, Jb, Mckeen, Sa, Ravishankara, Ar, 4, 4
1991, Atmospheric Pollutants And Ectomycorrhizae - More Questions Than Answers, Environmental Pollution, Dighton, J, Jansen, Ae, 4, 4
1991, Benefit-cost Implications Of Acid-rain Controls - An Evaluation Of The Napap Integrated Assessment, Journal Of The Air & Waste Management Association, Rubin, Es, 3, 4
1991, Biological Diversity And Neptune Realm, Marine Technology Society Journal, Lovejoy, Te, Dwight, Rh, 2
1991, Biological Diversity, Ecology, And Global Climate Change, Environmental Health Perspectives, Jutro, Pr, 2, 2
1991, Biological Response To Climate Change - An Agenda For Research, Ecological Applications, Mooney, Ha, 4, 4
1991, Biotechnological Advances In Biomass Energy And Chemical Production - Impacts On Wildlife And Habitat, Critical Reviews In Biotechnology, Beyea, J, Keeler, Kh, 3, 4
1991, Boreal Forest Sensitivity To Global Warming - Implications For Forest Management In Western Interior Canada, Forestry Chronicle, Singh, T, Wheaton, Ee, 2, 3
1991, Buying Environmental Insurance - Prospects For Trading Of Global Climate-protection Services, Climatic Change, Swisher, Jn, Masters, Gn, 3
1991, Buying Greenhouse Insurance, Energy Policy, Manne, As, Richels, Rg, 3, 3
1991, Changes In Number Of Days Exceeding Certain Values Of Maximum And Minimum Temperatures, Energy And Buildings, Omoto, Y, Hamotani, K, 2, 3
1991, Chlorophyll-a Distribution In The Southern Benguela, Possible Effects Of Global Warming On Phytoplankton And Its Implications For Pelagic Fish, South African Journal Of Science, Brown, Pc, Cochrane, Kf, 1, 2, 4
1991, Climate Change And Isoprene Emissions From Vegetation, Chemosphere, Turner, Dp, Baglio, Jv, Wones, Ag, Pross, D, Vong, R, Mcveety, Bd, Phillips, Dl, 2, 4
1991, Climate Change Negotiations Polarize, Ambio, Collins, Cp, 3, 2
1991, Climate Change Perceptions And Energy-use Decisions In Northern Sweden, Global Environmental Change-human And Policy Dimensions, Lofstedt, Re, 3, 4
1991, Climate| Forests| And Fire - A North-american Perspective, Environment International, Sedjo, Ra, 2, 4
1991, Climatology And Society, Interdisciplinary Science Reviews, Gregory, S, 4, 2
1991, Coal-bed Methane In The Uk, Energy Policy, Mitchell, C, 3, 2
1991, Cost And Performance Of C02 Storage In Forestry Projects, Biomass & Bioenergy, Swisher Jn, 3, 4
1991, Countermeasures For Mitigating The Effects Of Global Environment Changes, Space Power, Jenkins Lm, 3, 4
1991, Cryospheric Products From The Dmsp-ssm 1. Status And Research Applications, Global And Planetary Change, Barry Rg, 4, 4
1991, Determinants Of Plant-distribution - Evidence From Pine Invasions, American Naturalist, Richardson Dm; Bond Wj, 4, 4
1991, Development Of Early Eocene Warm Climates| As Inferred From Clay Mineral Variations In Oceanic Sediments, Global And Planetary Change, Robert C; Chamley H, 5, 4
1991, Drought - Opportunities For Impact Mitigation, Episodes, Riebsame We, 2, 4
1991, Effects Of Climate On Reproduction In The European Wild Rabbit (oryctolagus-cuniculus), Journal Of Zoology, Bell Dj; Webb Nj, 2, 4
1991, Energy And Technology Options For C02 Emission Reduction Towards Symbiotic Use Of Nuclear-energy And Fossil-fuels, Journal Of The Atomic Energy Society Of Japan, Yasukawa S; Sato O; Tadokoro Y; Kajiyama T; Shiraki H; Konta M; Shimoyama Y, 3, 4
1991, Energy Efficiency - A No Regrets Response To Global Climate Change For Washington-state, Northwest Environmental Journal, Watson Rh; Byers R; Lesser J, 3, 4
1991, Environmental Productivity Indexes And Productivity For Opuntia-ficus-indica Under Current And Elevated Atmospheric C02 Levels, Plant Cell And Environment, Nobel Ps, 2, 3
1991, Evolving Pliocene Pleistocene Climate - A North Pacific Perspective, Quaternary Science Reviews, Morley Jj; Dworetzky Ba, 5, 4
1991, Fire And Drought Experiments In Northern Wetlands - A Climate Change Analog, Canadian Journal Of Botany-revue Canadienne De Botanique, Hogenbirk Jc; Wein Rw, 2, 4
1991, Fish And Fisheries Ecology, Ecological Applications, Magnuson Jj, 2, 4
1991, Fuel Ethanol From Cellulosic Biomass, Science, Lynd Lr; Cushman Jh; Nichols Rj; Wyman Ce, 3, 3
1991, Global Atmospheric Changes, Environmental Health Perspectives, Piver Wt, 2, 2
1991, Global Change And Terrestrial Hydrology - A Review, Tellus Series A-dynamic Meteorology And Oceanography, Dickinson Re, 2, 4
1991, Global Climate Change, Journal Of Engineering For Gas Turbines And Power-transactions Of The Asme, Hammerle Rh; Shiller Jw; Schwarz Mj, 3, 6
1991, Global Climate Change - Implications For Thailand Energy-systems, Energy, Patanavanich S; Phantumvanit D, 3, 4
1991, Global Climate Change And Infectious-diseases, Environmental Health Perspectives, Shope R, 2, 4
1991, Global Warming - Evidence For Asymmetric Diurnal Temperature-change, Geophysical Research Letters, Karl Tr; Kukla G; Razuvayev Vn; Chantry Mj; Quayle Rg; Heim Rr; Easterling Dr; Ful Cb, 4, 2
1991, Global Warming - What Does The Science Tell Us, Energy, Jastrow R; Nierenberg W; Seitz F, 2, 6
1991, Global Warming And Clean Electricity, Plasma Physics And Controlled
1991, Global Warming And Climate Change In Mexico, Global Environmental Change - human And Policy Dimensions, Liverman| Dm; O'Brien| KJ, 2, 4
1991, Global Warming And Regional Rainfall - The Difference Between Average And High-intensity Rainfalls, International Journal Of Climatology, Yu| B; Neil| DT, 2, 4
1991, Global Warming And The Insurance Industry, Nature & Resources, Berz| Ga, 2, 4
1991, Global Warming As A Manifestation Of A Random-walk, Journal Of Climate, Gordon| Ah, 4, 5
1991, Greenhouse Warming May Moderate British Storminess, Meteorology And Atmospheric Physics, Balling| RC; Cerveny| RS; Miller| Ta; Idso| SB, 2, 3
1991, Greenhouse-effect And Sea-level Rise - The Cost Of Holding Back The Sea, Coastal Management, Titus| JG; Park| RA; Leatherman| SP; Weggel| Jr; Greene| MS; Mauzel| PW; Brown| S; Gaunt| C; Trehan| M; Yohe| G, 2, 3
1991, Halocarbons In The Atmosphere - Trends And Vertical Profiles, Nippon Kagaku Kaishi, Tominaga| T; Makide| Y, 4, 3
1991, Human Health-effects And Global Climate Change, Marine Technology Society Journal, Fouts| JR; Piver| WT, 2, 3
1991, Ice On Lake-ontario At Kingston, Journal Of Great Lakes Research, Gilbert| RJ; Piver| WT, 2, 3
1991, Implications Of Global Climate Change For Biogeographic Patterns In The Greater Yellowstone Ecosystem, Conservation Biology, Romme| WH; Turner| MG, 4, 4
1991, Interpretation Of Snow-climate Feedback As Produced By 17 General-circulation Models, Science, Cess| RD; Potter| GJ; Zhang| MH; Blanchet| JP; Chalita| S; Colman| R; Dazlich| DA; Delgenio| AD; Dymnikov| V; Galin| V; Jerrett| D; Keup| E; Lacis| AA; Letreut| H; Lianq| XZ; Mahfouf| JF; Mcavaney| BJ; Meleshko| VP; Mitchell| JF; Morcrette| J; Norris| PM; Randall| DA; Rikus| L; Roeckner| E; Roeyer| JF; Schleser| U; Sheinin| DA; Slingo| JM; Sokolov| AP; Taylor| Ke; Washington| WM; Wetherald| RT; Yagai| I, 4, 3
1991, Is The Extent Of Glaciation Limited By Marine Gas-hydrates, Geophysical Research Letters, Paull| CK; Ussler| W; Dillon| WP, 5, 3
1991, Land-use Implications Of Sea-level Rise - A Case-study At Myrtle-beach, South-carolina, Coastal Management, London| JB; Volonte| CR, 2, 4
1991, Likely Climatic Changes And Their Impact On The Northern Pastoral Industry, Tropical Grasslands, Russell| JS, 2, 4
1991, Managing The Indus River Basin In Light Of Climate Change - 4 Conceptual Approaches, Global Environmental Change - human And Policy Dimensions, Wescoat| JL, 2, 4
1991, Mercury And Monomethylmercury - Present And Future Concerns, Environmental Health Perspectives, Fitzgerald| WF; Clarkson| TW, 2, 4
1991, Microwave Sounding Units And Global Warming - Response, Science, Spencer| RW; Christy| JR, 4, 4
1991, Mitigation Options And Economic Consequences, Marine Technology Society Journal, Miller| AI, 3, 3
1991, Modeling Of The Chemistry Of Wet Limestone Flue-gas Desulfurization Systems, Energy & Fuels, Littlejohn| D; Chang| SG, 3, 4
1991, Modification Of The Response Of Photosynthetic Productivity To Rising Temperature By Atmospheric CO2 Concentrations - Has Its Importance Been Underestimated, Plant Cell And Environment, Long Sp, 2, 4
1991, Mycorrhizal Mediation Of Plant-response To Atmospheric Change - Air-quality Concepts And Research Considerations, Environmental Pollution, Shafer Sr; Schoeneberger Mn, 2, 3
1991, National Legislation And Other Options For Addressing Potential Global Warming, Marine Technology Society Journal, Schneider C, 3, 3
1991, Near-future Sea-level Impacts On Coastal Dune Landscapes, Landscape Ecology, Carter Rwg, 2, 4
1991, New Assessments Of Global Climate Change, Atmosfera, Kondratyev Ky, 4, 4
1991, Ocean Circulation And Ocean-atmosphere Exchanges, Climatic Change, Stanton Br, 4, 4
1991, On Determining The Statistical Significance Of Discontinuities Within Ordered Ecological Data, Ecology, Cornelius Jm; Reynolds Jf, 4, 4
1991, Opportunities For Carbon Emissions Control In Poland, Energy Policy, Sitnicki S; Budzinski K; Juda J; Michna J; Szpilewicz A, 3, 3
1991, Passive-solar Schools In The Uk, Applied Energy, Harris Dj; Probert Sd; Nwokonkor I, 3, 2
1991, Perturbations To Tropospheric Oxidants 1985-2035, Calculations Of Hydrogen-peroxide In Chemically Coherent Regions, Atmospheric Environment Part A-general Topics, Thompson Am; Huntley Ma; Stewart Rw, 2, 4
1991, Photovoltaics And Materials Science - Helping To Meet The Environmental Imperatives Of Clean-air And Climate Change, Journal Of Crystal Growth, Moomaw Wr, 3, 2
1991, Policy Implications Of Global Warming For The Northwest, Northwest Environmental Journal, Fleagle Rg, 2, 4
1991, Possible Biogeochemical Consequences Of Ocean Fertilization, Limnology And Oceanography, Fuhrman Ja; Capone Dg, 3, 4
1991, Possible Impact Of Global Warming On Cabbage Root Fly (delia-radicum) Activity In The Uk, Annals Of Applied Biology, Collier Rh; Finch S; Phelps K; Thompson Ar, 2, 4
1991, Possible Impacts Of Climatic Warming Scenarios On Water-resources In The Saskatchewan River Subbasin, Canada, Climatic Change, Cohen Sj, 2, 3
1991, Potential Effects Of Global Warming On Whitefish In Lake Constance, Germany Ambio, Trippel Ea; Eckemann R; Hartmann J, 2, 3
1991, Possible Impacts Of Global Climate Change On Pacific-northwest Spring Chinook Salmon (oncorhynchus-tshawytsha) - An Exploratory Case-study, Northwest Environmental Journal, Chatters Jc; Neitzel Da; Scott Mj; Shankle Sa, 2, 2
1991, Precision Tropospheric Temperature Monitoring 1979-1990, Global And Planetary Change, Spencer Rw; Christy Jr; Grody Nc, 4, 4
1991, Predicting Climate Change For The Pacific-northwest, Northwest Environmental Journal, Leovy C; Sarachik Es, 4, 3
1991, Project Phoenix - Confronting Global Warming With Solar Power, Space Power, Owen Cl, 3, 4
1991, Promoting Energy-conservation In Small And Medium-sized Companies, Energy Policy, Gruber E; Brand M, 3, 3
1991, Quaternary And Tertiary Microfossils From Beneath Ice Stream-b - Evidence For A Dynamic West Antarctic Ice-sheet History, Global And Planetary Change, Scherer Rp, 5, 3
1991, Reconstruction Of Past Changes In Salinity And Climate Using A Diatom-based Transfer-function, Nature, Fritz Sc; Juggins S; Battarbee Rw; Engstrom Dr, 5, 4
1991, Reduced Postfire Tree Regeneration Along A Boreal Forest Forest-tundra Transect In Northern Quebec, Ecology, Sirois L; Payette S, 2, 4
1991, Remote-sensing Of Permafrost By Ground-penetrating Radar At 2 Airports In Arctic Canada, Arctic, Judge As; Tucker Cm; Pilon Ja; Moorman Bj, 2, 4
1991, Research In The Mountains Of The Island Of New-guinea, Mountain Research And Development, Brookfield M, 2, 4
Analyses, Energy Policy, Beaver | Rd; Huntington | Hg, 4,3
1992, A Detailed Chronology Of The Australasian Impact Event | The Brunhes-matuyama Geomagnetic Polarity Reversal | And Global Climate Change, Earth And Planetary Science Letters, Schneider | Da; Kent | Dv; Mello | Ga, 5,4
1992, A Deterministic Approach To The Validation Of Historical Daily Temperature And Precipitation Data From The Cooperative Network, Bulletin Of The American Meteorological Society, Reek | T; Doty | Sr; Owen | Tw, 4,4
1992, A Geological Perspective On Global Warming And The Possibility Of Carbon-dioxide Removal As Calcium-carbonate Mineral, Energy Conversion And Management, Dunsmore | He, 3,4
1992, A Model-based Approach To The Calculation Of Global Warming Potentials (gwp), International Journal Of Climatology, Rotmans | J; Denelzen | Mj, 4,4
1992, A Modeling Study Of The North-atlantic With Emphasis On The Greenland-iceland-norwegian Sea, IBM Systems Journal, Aukrust | T; Oberhuber | Jm; Farrell | Ej; Haugan | Pm, 4,3
1992, A New Subspecies Of Chamaea-fasciata (wrentit) From Oregon (aves | Timalinae), Proceedings Of The Biological Society Of Washington, Browning | Mr, 2,4
1992, A Technology For Reduction Of Co2 Emissions From The Transportation Sector, Energy Conversion And Management, Borgwardt | Rh, 3,4
1992, Accretion Rates Of Low Intertidal Salt Marshes In The Pacific-northwest, Wetlands, Thom | Rm, 2,4
1992, An Assessment Of A Latitude-temperature Index For Predicting Climate Suitability For Grapes In Europe, Journal Of Horticultural Science, Kenny | Gj; Shao | J, 3,3
1992, An Evaluation Of Global Warming And Its Impact, Current Science, Rao | Ur; Chakravarty | Sc, 2,2
1992, An Improved Process For Converting Cellulose To Ethanol, Tappi Journal, Goldstein | Is; Easter | Jm, 3,3
1992, An Interactive Hybrid Expert System For Polar Cloud And Surface Classification, Environmetrics, Rabindra | P; Sengupta | Sk; Welch | Rm, 4,4
1992, An Overview Of Global Warming, Environmental Toxicology And Chemistry, Mohnen | Va; Wang | Wc, 4,2
1992, Analyzing The Cost Of An Oec Environmental Tax To The Developing-countries, Energy Policy, Walker | Io; Biroli | F, 3,4
1992, Application Of Geoprocessing And Simulation Modeling To Estimate Impacts Of Sea-level Rise On The Northeast Coast Of Florida, Photogrammetric Engineering And Remote Sensing, Lee | Jk; Park | Ra; Mausel | Pw, 2,4
1992, Arable Lands, Agriculture Ecosystems & Environment, Orins | Gh; Lack | P, 4,4
1992, Assessing The Sensitivity Of Canada Ecosystems To Climatic-change, Climatic Change, Rizzo | B; Wiken | E, 4,3
1992, Assessing The Value Of Historical Temperature-measurements, Endeavour, McConnell | A, 4,4
1992, Assessment Based On A Climosequence Of Soils In Tussock Grasslands Of Soil Carbon Storage And Release In Response To Global Warming, Journal Of Soil Science, Tate | Kr, 2,3
1992, Bacterial-growth In The Cold - Evidence For An Enhanced Substrate Requirement, Applied And Environmental Microbiology, Wiebe | Wj; Sheldon | Wm; Pomeroy | Lr, 2,4
1992, Biomass Energy, Forests And Global Warming, Energy Policy, Rosillocalle | F; Hall | Do, 3,4
1992, California Clean-air Initiatives - The Role Of Fuel-cells, Journal Of Power

Ethical Issues Concerning Potential Global Climate Change On Food-production, Journal of Agricultural & Environmental Ethics, Pimentel D; Brown N; Vecchio F; Lacapra V; Hausman S; Lee O; Diaz A; Williams J; Cooper S; Newburger E, 1992.

Field-measurements Of CO2 Enhancement And Climate Change In Natural Vegetation, Water Air And Soil Pollution, Strain BR; Thomas R, 1992.


Forestry Opportunities In The United-states To Mitigate The Effects Of Global Warming, Water Air And Soil Pollution, Sampson RN, 1992.


Global Climate Change, Agriculture Ecosystems & Environment, Gall AE; Kreith M; Staton M, 1992.


Global Warming And Electricity Demand - A Study Of California, Energy Policy, Baxter LW; Calandri K, 1992.


Halocarbons And Global Warming, Science Of The Total Environment, Kroeze C; Reijnders L, 1992.

Halocarbons And Global Warming , Science Of The Total Environment, Kroeze C; Reijnders L, 1992.

Halocarbons And Global Warming , Science Of The Total Environment, Kroeze C; Reijnders L, 1992.


Iea Perspectives On The Global Climate Change Issue, Energy Conversion And Page 8
Management, Garribba | S; F, 3, 4
1992, Impacts Of Climate Change And Sea-level Rise On Small Island States - National And International Responses, Global Environmental Change - Human And Policy Dimensions, Pernetta | Jc, 2, 4
1992, Implications For Global Warming Of Intercycle Solar Irradiance Variations, Nature, Schlesinger | Me; Ramankutty | N, 2, 1
1992, Inadvertent Weather-modification In Urban Areas - Lessons For Global Climate Change, Bulletin Of The American Meteorological Society, Changnon | Sa, 2, 4
1992, Inference About Trends In Global Temperature Data, Climatic Change, Galbraith | Jw; Green | C, 3, 4
1992, Influence Of Kaolin On Methane Oxidation By Methylomonas-methanica In Gas-phase Bioreactors, Fuel, Apel | Wa; Dugan | Pr; Wiebe | Mr, 3, 3
1992, Institutions For Managing Global Climate Change - Compliance| Fairness| And Universal Participation, Global Environmental Change - Human And Policy Dimensions, Feldman | Dl, 3, 3
1992, Interannual Variability Of Landfast Ice Thickness In The Canadian High Arctic| 1950-89, Arctic, Brown | Rd; Coté | P, 2, 3
1992, Interdecadal Natural Climate Variability In The Western Pacific And Its Implication In Global Warming, Journal Of The Meteorological Society Of Japan, Yamagata | T, 4, 4
1992, Interhemispheric Contrasts Of Mean Global Temperature Anomalies, International Journal Of Climatology, Gordon | Ah, 4, 4
1992, Investigations Of The Environmental Acceptability Of Fluorocarbon Alternatives To Chlorofluorocarbons, Proceedings Of The National Academy Of Sciences Of The United States Of America, McFarland | M, 3, 4
1992, Irregular Oscillations Of The West Antarctic Ice-sheet, Nature, Macayeal | Dr, 5, 4
1992, Isolation And Determination Of Cultural-characteristics Of Microalgae Which Functions Under CO2 Enriched Atmosphere, Energy Conversion And Management, Watanabe | Y; Ohmura | N; Saiki | H, 2, 4
1992, Israeli Researchers Planning For Global Climate Change On The Local-level - Greening The Desert Is Not A Sensible Option Given Limited Water, Bioscience, Gillis | Am, 3, 4
1992, Kinetics Of The OH Reaction With Methyl Chloroform And Its Atmospheric Implications, Science, Talukdar | RK; Mellouki | A; Schmoltner | Am; Watson | T; Montzka | S; Ravishankara | Ar, 4, 4
1992, Lake Ice Records Used To Detect Historical And Future Climatic Changes, Climatic Change, Robertson | Dm; Ragozkiew | Ra; Magnusson | Jj, 4, 4
1992, Leaking Methane From Natural-gas Vehicles - Implications For Transportation Policy In The Greenhouse Era, Climatic Change, Victor | Dg, 3, 2
1992, Long-term Response Of An Arctic Sedge To Climate Change - A Simulation Study, Ecological Applications, Leadley | PW; Reynolds | Jf, 2, 4
1992, Measures Of Marine Environmental-quality, Marine Pollution Bulletin, Harding | Le, 4, 4
1992, Methane Prediction In Dry And Lactating Holstein Cows, Journal Of Dairy Science, Holter | Jb; Young | Aj, 3, 3
1992, Modeling Global Macroclimatic Constraints On Ectotherm Energy Budgets, American Zoologist, Grant | Bw; Porter | WP, 2, 4
1992, Modeling The Release Of CO2 In The Deep Ocean, Energy Conversion And Management, Liro | Cr; Adams | Ee; Herzog | Hj, 3, 4
1992, Modern Distribution Of Diatoms In Sediments From The George-v-coast|
Antarctica, Marine Micropaleontology, Leventer | A, 5, 4
1992, Nitrous-oxide Emissions In Irrigated Corn As Affected By Nitrification Inhibitors, Soil Science Society Of America Journal, Bronson | Kf; Mosler | Ar; Bishnoi | Sr, 3, 3
1992, On An International Framework Convention On Climate Change - Global Climate Change In The Context Of Global Change, Nuovo Cimento Della Societa Italiana Di Fisica C-geophysics And Space Physics, Kondratyev | Ky, 3, 4
1992, On The Abrupt Change In South Asian Summer Monsoon Climate And Its Synchronism With The Global Rapid Warming, Science In China Series B-chemistry, Fu | Cb; Wang | Qa, 2, 4
1992, Pangaean Climate During The Early Jurassic - Gcm Simulations And The Sedimentary Record Of Paleoclimate, Geological Society Of America Bulletin, Chandler | Ma; Rind | D; Ruedy | R, 5, 3
1992, Past And Future Climate Change - Response By Mixed Deciduous Coniferous Forest Ecosystems In Northern Michigan, Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Solomon | Am; Bartlein | Pj, 3, 3
1992, Possible Contribution Of Carbon-dioxide Flooding To Global Environmental-issues, Energy Conversion And Management, Tanaka | S; Hakuta | T; Haino | H, 3, 3
1992, Possible Methane-induced Polar Warming In The Early Eocene, Nature, Sloan | Lc; Walker | Jcg; Moore | Tc; Real | Dk; Zachos | Jc, 5, 3
1992, Potential Carbon Losses From Peat Profiles - Effects Of Temperature| Drought Cycles| And Fire, Ecological Applications, Hogg | Eh; Lieffers | Vj; Wein | Rw, 2, 4
1992, Potential Climate Impact Of Mount-pinatubo Eruption, Geophysical Research Letters, Hansen | J; Lacis | A; Ruedy | R; Sato | M, 4, 4
1992, Potential Effects Of Global Climate Change On The Biodiversity Of Plants, Eastern North-america, Mcbride | Jr, 2, 3
1992, Potential Effects Of The Increase In Carbon-dioxide And Climate Change On The Dynamics Of Vegetation, Water Air And Soil Pollution, Muellerdombois | D, 2, 3
1992, Potential Response Of An Arctic Watershed During A Period Of Global Warming, Journal Of Geophysical Research-atmospheres, Hinzman | Ld; Kane | D1, 2, 4
1992, Predicting Effects Of Global Warming On Growth And Mortality Of Upland Oak Species In The Midwestern United-states - A Physiologically Based Dendroecological Approach, Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Leblanc | Dc; Foster | Jr, 2, 4
1992, Predicting The Impacts Of Global Warming On Wildland Fire, Climatic Change, Torn | Ms; Fried | Js, 2, 3
1992, Prioritizing Ecological And Human-welfare Risks From Environmental Stresses, Environmental Management, Harwell | Ma; Cooper | W; Flaak | R, 4, 4
1992, Production Of Nitrous-oxide Gas During Denitrification Of Waste-water, Water Science And Technology, Hanaki | K; Hong | Z; Matsuo | T, 3, 4
1992, Radiative Forcing And Greenhouse-effect Due To The Atmospheric Trace Gases, Science In China Series B-chemistry, Shi | Gy, 4, 3
1992, Rare And Endangered Sphagnum Species In North-america, Biological Conservation, Andrus | Re; Karlin | Ef; Talbot | Ss, 4, 3
1992, Realistic Mitigation Options For Global Warming, Science, Rubin | Es; Cooper | Rn; Frosch | Ra; Lee | Th; Marlant | G; Rosenfeld | Ah; Stine | Dd, 3, 3
1992, Recent Developments In Scientific Knowledge On Climate Change, Energy Conversion And Management, Schonwiese | Cd, 4, 3
1992, Regional Climates In The Giss Global Circulation Model - Synoptic-scale Circulation, Journal Of Climate, Hewitson | B; Crane | Rg, 4, 4
1992, Relative Sea-level Rise And Climate Change Over The Last 1500 Years, Terra Nova, Varekamp | Jc; Thomas | E; Vandeplaschel | 0, 5, 4
1992, Responding To Potential Impacts Of Climate Change On United-states Coastal Biodiversity, Coastal Management, Reid | Td; Wv; Trexler | Mc, 2, 4
1992, Response Of Alluvial Systems To Fire And Climate Change In Yellowstone-national-park, Nature, Meyer | Ga; Wells | Sg; Balling | Rc; Jul | Ajt, 2, 4
1992, Seed And Seedling Biology In Relation To Modeling Vegetation Dynamics Under...
German Environmental-policy Against Global Warming, Water Air And Soil Pollution, Gregor H, 3, 4
1992, The Probable Effects Of Climate-change On Invertebrate Growth And Reproduction With Particular Reference To Ireland, Invertebrate Reproduction & Development, Grainger Jnr, 2, 4
1992, The Response Of Antarctic Climate In General-circulation Model Experiments With Transiently Increasing Carbon-dioxide Concentrations, Philosophical Transactions Of The Royal Society B-biological Sciences, Cattle H, Murphy JM, Senior Ca, 4, 3
1992, The Sedimentary Record Of Antarctic Climate Change, Philosophical Transactions Of The Royal Society Of London Series B-biological Sciences, Barker PF, 5, 4
1992, The Social And Public-health Implications Of Global Warming And The Onslaught Of Alien Species, Journal Of Wilderness Medicine, Soule ME, 2, 2
1992, The Southern-ocean Benthic Fauna And Climate Change - A Historical-perspective, Philosophical Transactions Of The Royal Society Of London Series B-biological Sciences, Clarke A, Crame 3a, 5, 4
1992, The Sugar-cane Agroindustry - Its Contribution To Reducing Co2 Emissions In Brazil, Biomass & Bioenergy, Macedo ID, 3, 4
1992, The Transient-response Of Vegetation To Climate Change - A Potential Source Of CO2 To The Atmosphere, Water Air And Soil Pollution, King G, Neilson RP, 2, 4
1992, The Use Of Natural C-14 And C-13 In Soils For Studies On Global Climate Change, Radiocarbon, Beckerheldmann P, Scharpenseel HW, 4, 4
1992, The Work Intensity Function In The Detection Of Greenhouse Induced Global Temperature Trends, Theoretical And Applied Climatology, Gordon AH, 4, 4
1992, Thermal-diffusivity Of The Alternative Refrigerants R123, R134a, R142b And R152a In The Liquid-phase, Fluid Phase Equilibria, Breithaupt M, Fiebig M, Leipertz A, Wu G, 4, 4
1992, Throwing Stones In The Greenhouse, Global Environmental Change-human And Policy Dimensions, Redclift M, 3, 4
1992, To Live In Harmony With The Sea - An Envelopment Strategy For The Next 3 Generations, Coastal Management, Droegel P, 2, 4
1992, Use Of A Reservoir Water-quality Model To Simulate Global Climate Change Effects On Fish Habitat, Climatic Change, Chang LH, Railsback SF, Brown RT, 2, 3
1992, Using Montane Mammals To Model Extinctions Due To Global Change, Conservation Biology, Mcdonald KA, Brown JH, 2, 4
1992, Variation In Nuclear-dna Amount Between Wild And Cultivated Populations Of Milium-effusum (2n = 28), Genome, Bennett ST, Bennett MD, 2, 4
1992, Why Understanding The Natural Sinks And Sources Of CO2 Is Important - A Policy Analysis Perspective, Water Air And Soil Pollution, Edmonds J, 4, 3
1992, World Oil And Energy Demand Outlook To 2005, Energy Policy, Kowalski G, 3, 3
1993, A Catalytic Process For The Decomposition Of Nitrous-oxide, Catalysis Today, Riley BW, Richmond Jr, 3, 4
1993, A General Relationship Between CO2-induced Reductions In Stomatal Conductance And Concomitant Increases In Foliage Temperature, Environmental And Experimental Botany, Kridler SB, Kimball BA, Akin DE, Kridler JJ, 2, 4
1993, A Guide To Global Warming Potentials (Gwps), Energy Policy, Harvey LDD, 4, 3
1993, A Model Study Of Atmospheric Temperatures And The Concentrations Of Ozone
Hydroxyl and Some Other Photochemically Active Gases During The Glacial Preindustrial Holocene And The Present, Geophysical Research Letters, Crutzen, Pj; Bruhl, C. S. 3
1993, A New Cloche Design For Elevating Temperature In Polar Terrestrial Ecosystems, Polar Biology, Strathdee, A; Bale, JS, 4, 4
1993, A New Perspective On Recent Global Warming - Asymmetric Trends Of Daily Maximum And Minimum Temperature, Bulletin Of The American Meteorological Society, Karl, Tr; Jones, pd; Knight, Rw; Kukla, G; Plummer, N; Razuwayev, V; Gallo, Kp; Lindsey, J; Charlson, Rj; Peterson, Tc, 4, 4
1993, A Possible Mechanism Relating Increased Soil-temperature To Forest Decline, Water Air And Soil Pollution, Tomlinson, Gh, 2, 4
1993, A Preliminary Note On Rainfall And Vegetation Trends In The South-western Cape - 1985-1988, South African Journal Of Botany, Jury, Mr, 2, 4
1993, A Reexamination Of The Polar Halocline Catastrophe And Implications For Coupled Ocean Atmosphere Modeling, Journal Of Physical Oceanography, Zhang, S; Greatbatch, Rj; Lin, Ca, 4, 4
1993, A UK Greenhouse-gas Inventory - On Estimating Anthropogenic And Natural Sources And Sinks, Ambio, Adger, Wn; Brown, K, 3, 4
1993, Absence Of Scientific Basis, Research & Exploration, Lindzen, R, 2, 6
1993, Agricultural Impacts Of And Responses To Climate-change In The Missouri-iowa-nebraska-kansas (mink) Region, Climatic Change, Easterling, We; Crosson, Pr; Rosenberg, Nj; Mckenney, Ms; Katz, La; Lemon, Km, 2, 3
1993, Agriculture And Global Warming, Agriculture Ecosystems & Environment, Orr, Dw, 4, 4
1993, Agriculture In A Greenhouse World, Research & Exploration, Rosenzweig, C; Hillel, D, 2, 2
1993, Agriculture - Food And The Environment, Food Research International, Hulse, Jh, 2, 3
1993, Air-pollution-mediated Changes In Alpine Ecosystems And Ecotones, Ecological Applications, Rusek, J, 3, 4
1993, An Analysis Of Microclimatic Variation In A Suburban Environment, Atmospheric Environment Part B-urban Atmosphere, Myrup, Lo; Mcginn, Ce; Flocchini, Rg, 2, 4
1993, An Empirical-analysis Of The Strength Of The Phytoplankton-dimethylsulfide-cloud-climate Feedback Cycle, Journal Of Geophysical Research-atmospheres, Lawrence, Mg, 4, 2
1993, An Overview Of Large-scale Co2 Disposal Options, Energy Conversion And Management, Ormerod, Wg; Webster, Ic; Audus, H; Riemer, Pwf, 3, 3
1993, Anomalous Seasonal Cycles Of Decapod Crustacean Larvae In The North-sea Plankton In An Abnormally Warm Year, Journal Of Experimental Marine Biology And Ecology, Lindley, Ja; Williams, R; Hunt, Hg, 2, 4
1993, Aquatic Biomass And Carbon-dioxide Trapping, Energy Conversion And Management, Brown, Lm; Zeiler, Kg, 3, 3
1993, Aquatic Biomass Resources And Carbon-dioxide Trapping, Biomass & Bioenergy, Chelf, P; Brown, Lm; Wyman, Ce, 3, 3
1993, Arthropods As Disease Vectors In A Changing Environment, Ciba Foundation Symposia, Sutherst, Rw, 2, 4
1993, Assessing The Effectiveness Of Marine Co2 Disposal, Energy Conversion And Management, Flannery, Bp; Khosghil, Hs; Hoffert, Mi; Lapenis, Ag, 3, 3
1993, Assessment Of The Atmospheric Hazards And Risks Of New Chemicals - Procedures To Estimate Hazard Potentials, Chemosphere, Deleuw, Faam, 4, 4
1993, Automotive Emissions In Developing-countries - Relative Implications For Global Warming, Acidification And Urban Air-quality, Transportation Research Part A-policy And Practice, Faiz, A, 3, 3
1993, Basic Tendencies In Changes Of The Earths Vegetation In Relation To Global Warming Of The Climate, Russian Plant Physiology, Pyankov, Vl; Mokronosov, At, 2, 4
1993, Benign Greenhouse, Research & Exploration, Michaels, Pj, 4, 5
1993, Bipolar Mollusks And Their Evolutionary Implications, Journal Of Biogeography, Cramel, Ja, 5, 4
1993, Carbon-dioxide And Climate - The Impact Of Cloud Parameterization, Journal Of Climate, Senior, Ca; Mitchell, Jfb, 4, 3

Page 13
1993, Chemical Pollution Of The Environment - Past| Present And Future, Ciba Foundation Symposia, Hoffmann| Mr, 3, 3
1993, Climate Effects Of Atmospheric Methane, Chemosphere, Lelieveld| J; Crutzen| PJ; Bruhl| C, 2, 3
1993, Climate Instability During The Last Interglacial Period Recorded In The Grip Ice Core, Nature, Anklini| M; Barnola| JM; Beer| J; Blunier| T; Chappellaz| J; Claudsen| HB; Dahljensen| D; Dansgaard| W; De Angelis| M; Delmas| Rj; Duval| P; Fratant| M; Fuchs| A; Fuhrer| K; Gundestrup| N; Hammer| C; Iversen| P; Johnsen| S; Jouzel| J; Kipfstuhl| J; Legrand| M; Lorius| C; Maggi| V; Miller| H; Moore| JC; Oeschger| H; Orombelli| G; Peiel| Da; Raisbeck| G; Raynaud| D; Schottvidberg| C; Schwander| J; Shoji| H; Souchez| R; Stauffer| B; Steffensen| Jp; Stievenard| M; Sveinbjornsdottir| A; Thorsteinsson| T; Wolff| Ew, 5, 4
1993, Climate-change And The Short-term Impact Of Feral House Mice At The Sub-antarctic Prince-edward-islands, Oecologia, Chown| SL; Smith| VR, 2, 4
1993, Climate-change And Water-resource Availability - An Impact Assessment For Bombay And Madras| India, Water International, Leichenko| RM, 2, 3
1993, Comparison Of Environmental Impacts Of Electricity From Different Sources, Nuclear Energy-journal Of The British Nuclear Energy Society, Eyrel| N, 3, 4
1993, Degrees Of Certainty, Research & Exploration, Schneider| Sh, 2, 2
1993, Differential Growth-responses Of Cassiope-tetragona| An Arctic Dwarf-shrub| To Environmental Perturbations Among 3 Contrasting High Sites And Sub-arctic Sites, Oikos, Havstrom| M; Callaghan| TV; Jonasson| S, 2, 4
1993, Does Recent Global Warming Suggest An Enhanced Greenhouse-effect, Climatic Change, Kheshgi| HS; White| BS, 4, 4
1993, Downscaling Of Global Climate-change Estimates To Regional Scales - An Application To Iberian Rainfall In Wintertime, Journal Of Climate, Vonstorch| H; Zorita| E; Cubasch| U, 2, 3
1993, Effects Of Cyclone Waves On Massive Coral Assemblages On The Great-barrier-reef - Meteorology| Hydrodynamics And Demography, Coral Reefs, Massel| SR; Done| TJ, 2, 4
1993, Energy And Environmental-management Information-systems, Applied Energy, Martin| PK, 3, 4
1993, Energy-balance Comparison Of Sorghum And Sunflower, Theoretical And Applied Climatology, Rachidi| F; Kirkham| MB; Kanemasu| Et; Stone| LR, 2, 4
1993, Environmental Impacts Of Nuclear-power - Past Experience And Future-prospects, Iee Proceedings-a-science Measurement And Technology, Maul| PR; Turner| W; Glendenning| I, 3, 2
1993, Environmental-impact Of European Papermaking - A Comparison Of Primary And Recycled Fiber Scenarios, Paperi Ja Puu-paper And Timber, Ebeling| K; Airanne| O; Karnal| A; Mannstrom| B; Laine| P; Vonungernsternberg| C, 3, 3
1993, Estimation Of Local Precipitation Statistics Reflecting Climate-change, Water Resources Research, Matyasovszky| I; Bogardi| I; Bardossy| A; Duckstein| L, 2, 3
1993, Evaluations Of A Global Sea-level Trend - Limitations From The Structure Of The Psmsl Global Sea-level Data Set, Global And Planetary Change, Groger| M; Plag| HP, 2, 3
1993, Evaluations Of Fertilization Of The Oceans As A Countermeasure Of CO2
Problem, Kagaku Kogaku Ronbunshu, Horiuchi| K; Kojima| T; Inaba| A; Ueyama| K, 3, 3
1993, Evolution Of Darwin Finches Caused By A Rare Climatic Event, Proceedings Of The Royal Society Of London Series B-biological Sciences, Grant| Br; Grant| Pr, 2, 4
1993, Facility For Studying The Effects Of Elevated Carbon-dioxide Concentration And Increased Temperature On Crops, Plant Cell And Environment, Lawlor| Dw; Mitchell| Rac; Franklin| J; Mitchell| Vj; Driscoll| Sp; Delgado| E, 2, 4
1993, Forest Wildfires As A Recent Source Of CO₂ At Northern Latitudes, Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Auclair| And; Carter| Tb, 2, 4
1993, Forest-fires In Russia - Carbon-dioxide Emissions To The Atmosphere, Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Dixon| Rk; Kranikal| On, 2, 3
1993, Gas Emissions From Landfills And Their Contributions To Global Warming, Applied Energy, Gardiner| N; Manley| Bjw; Pearson| Jm, 3, 2
1993, Generation Of Greenhouse-effect Gases From Different Landfill Types, Engineering Geology, Matsufuji| Y; Hanashima| M; Nagano| S; Tanaka| A, 3, 3
1993, Global Climate-change And Agricultural Productivity In Southern Africa, Global Environmental Change-human And Policy Dimensions, Schulze| Re; Kiker| Ga; Kunz| Rp, 2, 4
1993, Global Climate-change And Terrestrial Net Primary Production, Nature, Melillo| Jm; Mcguire| Ad; Kicklighter| Dw; Moore| B; Vorosmarty| Cj; Schloss| Al, 2, 4
1993, Global Climate-change| United-states Agriculture| And Carbon-dioxide, Journal Of Production Agriculture, Follen| Rf, 3, 3
1993, Global Temperature Monitoring From Space, Global Change And Space Observations, Spencer| Rw, 4, 4
1993, Global Vegetation Change Predicted By The Modified Budyko Model, Climatic Change, Monserud| Ra; Tchekakova| Nm; Leemans| R, 2, 2
1993, Global Warming - Trends And Effects, Parasitology, Tickell| C, 3, 3
1993, Global Warming And Forest-fires In Canada, Forestry Chronicle, Stocks| Bj, 2, 4
1993, Global Warming And The Insurance Industry, Interdisciplinary Science Reviews, Berz| Ga, 2, 4
1993, Global Warming And The Internal Energy Market - Policy Integration Or Polarization, Energy Policy, Collier| U, 3, 4
1993, Global Warming And The Problem Of Testing For Trend In Time-series Data, Journal Of Climate, Woodward| Wa; Gray| Hl, 4, 4
1993, Global Warming From Chlorofluorocarbons And Their Alternatives - Time Scales Of Chemistry And Climate, Atmospheric Environment Part A-general Topics, Koh| Mkw; Sze| Nd; Molnar| G; Prather| Mj, 2, 3
1993, Global Warming Impacts Of Transport, Science Of The Total Environment, Michaelis| L, 2, 2
1993, Great-lakes Toxic Sediments And Climate-change - Implications For Environmental Remediation, Global Environmental Change-human And Policy Dimensions, Rhodes| Sl; Wiley| Kb, 2, 4
1993, Greenhouse Gas Emissions| Abatement And Control - The Role Of Coal, Energy & Fuels, Smith| Im; Thambimuthu| Kv, 3, 4
1993, Greenhouse Gases From Biomass And Fossil-fuel Stoves In Developing-countries - A Manila Pilot-study, Chemosphere, Smith| Kr; Khalil| Mak; Rasmussen| Ra; Thorne| Sa; Manegdeg| F; Apte| M, 3, 3
1993, Greenhouse Policy, Research & Exploration, Schlesinger| Me, 3, 3
1993, Greenhouse-gas Emissions From The Use Of New Fuels For Transportation And Electricity, Transportation Research Part A-policy And Practice, Deluchi| Ma, 3, 3
1993, Greenland - A Temptation And A Challenge, Endeavour, Dansgaard| W; Gundestrup| Ns, 5, 4
1993, Groundwater Fluxes In The Global Hydrologic-cycle - Past| Present And Future, Journal Of Hydrology, Zektser| Is; Loaiciga| Ha, 2, 3
1993, High-Latitude Oceanic Variability Associated With The 18.6-year Nodal Tide, Journal Of Geophysical Research-oceans, Royer| Tc, 4, 4
1993, How Sensitive Is The Worlds Climate, Research & Exploration, Hansen| J; Lacis| A; Ruedy| R; Sato| M; Wilson| H, 4, 1
1993, Human Influence In Geomorphology, Geomorphology, Goudie | A, 2, 4
1993, Indonesia And Global Climate-change Negotiations - Potential Opportunities And Constraints For Participation| Leadership| And Commitment, Global Environmental Change-human And Policy Dimensions, Petrich | Ch, 4, 4
1993, Infrared Cross-sections And Global Warming Potentials Of 10 Alternative Hydrohalocarbons, Journal Of Geophysical Research-atmospheres, Clerbaux | C; Colin | R; Simon | Pc; Granier | C, 4, 4
1993, Lake Level Regulation And Shoreline Erosion On Flathead Lake - A Response To The Redistribution Of Annual Wave Energy, Journal Of Coastal Research, Lorang | Ms; Komar | Pd; Stanford | J A, 2, 4
1993, Large Increases In Flood Magnitude In Response To Modest Changes In Climate, Nature, Knox | Jc, 2, 4
1993, Large-scale Dynamics And Global Warming, Bulletin Of The American Meteorological Society, Held | Im, 2, 4
1993, Latest Paleocene Lithologic And Biotic Events In Neritic Deposits Of Southwestern New-jersey, Paleocenography, Gibbon | Tg; Bybell | Lm; Owens | Jp, 5, 4
1993, Linked Simulation Of Land-use And Transportation Systems - Developments And Experience In The Puget Sound Region, Transportation Research Part A-policy And Practice, Watterson | Wt, 3, 4
1993, Long-term Impacts Of Forest Treatments On Water Yield - A Summary For Northeastern Usa, Journal Of Hydrology, Hornbeck | Jw; Adams | Mb; Corbett | Es; Verry | Es; Lynch | Ja, 2, 4
1993, Low-frequency Variability And Co2 Transient Climate Change .1. Time-averaged Differences, Climate Dynamics, Meehl | Ga; Washington | Wm; Karl | Tr, 2, 3
1993, Managing The Global Climate-change Scientific Knowledge-base, A1 Applications, Rauscher | Hm; Alban | Dh; Johnson | Dw, 4, 4
1993, Measurement Of The Retreat Of Qori Kalis Glacier In The Tropical Andes Of Peru By Terrestrial Photogrammetry, Photogrammetric Engineering And Remote Sensing, Brecher | Hh; Thompson | Lg, 5, 4
1993, Membrane-development For The Separation Of H-2 And Co2 - Screening-tests, Chemical Engineering Research & Design, Summerfield | Ir; Duxbury | J; Dennison | G, 3, 3
1993, Methane Emission From Arctic Tundra, Biogeochemistry, Christensen | Tr, 2, 4
1993, Methane From Biomass Systems-analysis And Co2 Abatement Potential, Biomass & Bioenergy, Legrand | R, 3, 4
1993, Methane In Permafrost - Preliminary-results From Coring At Fairbanks| Alaska, Chemosphere, Kvenvolden | Ka; Lorenson | Td, 2, 4
1993, Model Simulations Of The Competing Climatic Effects Of So2 And Co2, Journal Of Climate, Kaufman | Yj; Chou | Md, 4, 4
1993, Modeling Effects Of Habitat Fragmentation On The Ability Of Trees To Respond To Climatic Warming, Biodiversity And Conservation, Schwartz | Mw, 2, 4
1993, Modeling Sub-alpine Forest Dynamics As Influenced By A Changing Environment, Water Air And Soil Pollution, Krauchi | N; Kienast | F, 4, 4
1993, Modeling The Production Of Dimethylsulfide During A Phytoplankton Bloom, Journal Of Geophysical Research-oceans, Gabric | A; Murray | N; Stone | L; Kohl | M, 4, 4
1993, Mos-1/mos-1b/ers-1/jers-1 Data Sets Of Sea-surface Temperature And Polar Ice Extent For Isy, Remote Sensing Of Earths Surface And Atmosphere, Maeda | K; Maejima | H; Shimada | M; Tanaka | T, 4, 4
1993, New Power-production Technologies - Various Options For Biomass And Cogeneration, Bioresource Technology, Sipila | K, 3, 3
1993, Nitrogen Biogeochemical Cycling In The Northwestern Indian-ocean, Deep-sea Research Part I-topical Studies In Oceanography, Mantoura | Rfc; Law | Cs; Owens | Njp; Burkhill | Ph; Woodward | Ems; Howland | Rj; Llewellyn | Ca, 4, 4
1993, Numerical-models Of Weather And Climate, Plasma Physics And Controlled Fusion, Leith | Ce, 4, 4
1993, Objective Identification Of Cyclones In Gcm Simulations, Journal Of Page 16
cook.txt

1993, Simplified Dynamic-model On Carbon Exchange Between Atmosphere And Terrestrial Ecosystems, Ecological Modelling, Suzuki M; Goto N; Sakoda A, 4, 4
1993, Simulating Past And Forecasting Future Climates, Environmental Conservation, Bryson R, 4, 6
1993, Soil Warming And Trace Gas Fluxes - Experimental-design And Preliminary Flux Results, Oecologia, Peterjohn W; Melillo J; Bowles F; Steudler P, 4, 4
1993, Solar-hydrogen Fuel-cell Vehicles, Transportation Research Part A-policy And Practice, Deluchi M; Ogden J, 4, 4
1993, Spatial And Temporal Analysis Of Middle-eastern Temperature-changes, Climatic Change, Nasrallah H; Balling R, 2, 4
1993, Stabilizing United-states Net Carbon Emissions By Planting Trees, Energy Conversion And Management, Rosenthal D; Edmonds J; Richards K; Wise M, 3, 4
1993, Statistical Dependence Of Albedo And Cloud Cover On Sea-surface Temperature For 2 Tropical Marine Stratocumulus Regions, Journal Of Climate, Oreopoulos L; Davies R, 2, 4
1993, Storage And Utilization Of CO2 In Petroleum Reservoirs - A Simulation Study, Energy Conversion And Management, Islam M; Chakma A, 3, 2
1993, Structural Comparison Of The Models In EMF-12, Energy Policy, Beaver R, 3, 3
1993, Temporal Variation In Growth-rate And Age At Maturity Of Male Painted Turtles Chrysemys-picta, American Midland Naturalist, Frazer N; Greene J; Gibbons J, 2, 4
1993, The Carbon-cycly And Global Forest Ecosystem, Water Air And Soil Pollution, Sedjo R, 4, 4
1993, The Current Status Of Operational Satellite Products For Climate Studies, Global Change And Space Observations, Ohring G, 4, 4
1993, The Dilemma Of Fossil-fuel Use And Global Climate Change, Energy & Fuels, Judkins R; Fulkerson W; Sanghvi M, 3, 4
1993, The Effect Of Soil-moisture And Thaw Depth On CH4 Flux From Wet Coastal Tundra Ecosystems On The North Slope Of Alaska, Chemosphere, Vourlitis G; Oechel W, 2, 4
1993, The Potential Effects Of Climate Change On Summer Season Dairy-cattle Milk-production And Reproduction, Climatic Change, Klinedinst P; Wilhite D; Hahn G; Hubbard K, 4, 4
1993, The Potential Response Of Global Terrestrial Carbon Storage To A Climate-change, Water Air And Soil Pollution, Smith T; Shugart H, 2, 3
1993, The Relationship Between Global Warming And Methane Gas Hydrates In The Earth, Chemical Engineering Science, Hatzikiiriakos S; Englezos P, 2, 3
1993, The Significance Of Marginopora-vertebralis (Foraminifera) In Surficial Sediments At Esperance W; Western-australia And In Last Interiglacial Sediments In Northern Spencer Gulf, South Australia, Marine Geology, Clarke J; Clark J, 5, 4
1993, TM-landsat Imagery Applied To The Study Of The Impact Of Global Climate-change On A Tropical Coastal Environment During The Last Deglaciation, International Journal Page 18
1994, Application Of A Fourier-transform IR System For Measurements Of N2O Fluxes Using Micrometeorological Methods; An Ultralarge Chamber System And Conventional Field Chambers, Journal Of Geophysical Research-atmospheres, Galle B; Klemmedsson L; Griffith Dwt, 4, 4

1994, Applying Environmental Life-cycle Analysis To Materials, Journal Of The Minerals Metals & Materials Society, Young Sb; Vanderburg Wh, 3, 4

1994, Assessing The Ability Of The Koppen System To Delineate The General World Pattern Of Climates, Geophysical Research Letters, Triantafyllou Gn; Tsonis Aa, 4, 4


1994, Avian Community Dynamics Are Discordant In-space And Time, Oikos, Bohninggaese K; Taper Ml; Brown Jh, 2, 4

1994, Basic Experimental Results Of Liquid Co2 Injection Into The Deep-ocean, Ieee Transactions On Energy Conversion, Kimuro H; Kusayanagi T; Yamaguchi F; Ohtsubo K; Morishita M, 3, 3

1994, Benthic Amphipod Community In The Northern Bering Sea - Analysis Of Potential Structuring Mechanisms, Marine Ecology-progress Series, Coyle Ko; Highsmith Rc, 2, 4

1994, Beyond Global Warming - Ecology And Global Change, Ecology, Vitousek Pm, 2, 4

1994, Biodiversity Of Coral-reefs - What Are We Losing And Why, American Zoologist, Sebens Kp, 2, 4

1994, Biomass Allocation Of Montane And Desert Ponderosa Pine - An Analog For Response To Climate-change, Ecology, Callaway Rm; Delucia Eh; Schlesinger Wh, 2, 4

1994, Carbon Export From Continental Shelves - Denitrification And Atmospheric Carbon-dioxide, Continental Shelf Research, Christensen Jp, 4, 3

1994, Carbon Sequestration Biological Diversity; And Sustainable Development - Integrated Forest Management, Environmental Management, Cairns Ma; Meganck Ra, 3, 2


1994, Cfc-free Rigid Polyurethane Foam Insulation Products, Cellular Polymers, Ball Gw, 3, 2


1994, Cladode Development Environmental Responses Of Co2 Uptake And Productivity For Opuntia-ficus-indica Under Elevated Co2, Journal Of Experimental Botany, Nobel Ps; Israel Aa, 2, 4

1994, Climate And The Southern Limit Of The Western Canadian Boreal Forest, Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Hogg Eh, 2, 4

1994, Climate Of The 21st-century, Agricultural And Forest Meteorology, Bengtsson Lj, 2, 2

1994, Climate Variation And El-nino Southern Oscillation Events On The Great-barrier-reef - 1958 To 1987, Coral Reefs, Lough Jm, 4, 4

1994, Climate-change And Altered Runoff In The Semi-arid Portion Of Mono Basin California, Physical Geography, Kent Ca; Shelton Ml, 2, 4

1994, Climate-change Implications For Europe - An Application Of The Escape Model, Global Environmental Change-human And Policy Dimensions, Rotmans J; Hulme M; Downing Te, 3, 3

1994, Climate-change: Potential Evapotranspiration And Moisture Availability In The Mediterranean Basin, International Journal Of Climatology, Palutikof Jp; Goddess Cm; Guo X, 2, 3

1994, Climate-induced Annual Variation In Canopy Tree Growth In A Costa-rican Tropical Rain-forest, Journal Of Ecology, Clark Da; Clark Db, 2, 4

1994, Coastal Structures Waste Materials And Fishery Enhancement, Bulletin Of Marine Science, Collins Kj; Jensen Ac; Lockwood Apm; Lockwood Sj, 2, 4

1994, Computer-simulation Of A Novel Circulating Fluidized-bed Pressure-temperature Swing Adsorber For Recovering Carbon-dioxide From Flue-gases, Chemical Engineering Science, Pugsley Ts; Berruti F; Chakma Aa, 3, 4

1994, Controlling Substance Flows - The Case Of Chlorine, Environmental Management, Kleijn R; Vandervoot E; Dehaes Hau, 3, 3

1994, Climate And Peripheral-populations And Global Climate-change, Israel Journal Of Plant Sciences, Safriel Un; Volis S; Kark S, 2, 2

1994, Cotton Evapotranspiration Under Field Conditions With Co2 Enrichment And
Variable Soil-moisture Regimes, Agricultural And Forest Meteorology, Hunsaker| Dj; Hendrey| Gr; Kimball| Ba; Lewin| Kf; Mauney| Jr; Nagyl| J, 2, 4
1994, Changes Of Climate And Permafrost In The Arctic And Sub-arctic Of Russia, Permafrost And Periglacial Processes, Pavlov| Av, 2, 4
1994, Decadal Atmosphere-ocean Variations In The Pacific, Climate Dynamics, Trenberth| Ke; Hurrell| Jw, 4, 4
1994, Detecting Climatic-change Signals - Are There Any Fingerprints, Science, Schneider| Sh, 4, 2
1994, Determination Of Nitrous-oxide In Soil, Bunseki Kagaku, Machino| A, 4, 3
1994, Determination Of The Infrared Cross-sections And Global Warming Potentials Of 1,1,2-trifluoroethane (hfc-143), Geophysical Research Letters, Clerbaux| C; Colin| R, 3, 4
1994, Dissolved-oxygen Model For Regional Lake Analysis, Ecological Modelling, Stefan| Hg; Fang| X, 2, 4
1994, Distributing Costs Of Global Climate-change, Ieee Technology And Society Magazine, Byrne| J; Hadjilambrinos| C; Wagle| S, 3, 4
1994, Distribution And Ecology Of Ciguatera Fish Poisoning In Florida With Emphasis On The Florida-keys, Bulletin Of Marine Science, Desylva| Dp, 2, 4
1994, Do Ross River And Dengue Viruses Pose A Threat To New-zealand, New Zealand Medical Journal, Maguire| T, 2, 4
1994, Early Selection Of Black Spruce Seedlings And Global Change - Which Genotypes Should We Favor, Ecological Applications, Wang| Zm; Lechowicz| Mj; Potvin| C, 2, 3
1994, Ecological Indicators Of Global Climate-change - A Research Framework, Environmental Management, Bella| Da; Jacobs| R; Li| H, 2, 4
1994, Edge-detection Algorithms For 2-dimensional Ecological Data, Ecology, Fortin| Mj, 4, 4
1994, Effect Of Elevated-temperatures On Carbon-dioxide Exchange In Picea-rubens, Tree Physiology, Vann| Dr; Johnson| Ah; Casper| Bb, 2, 4
1994, Effects Of Climate-change On Commercial Building Energy Demand, Energy Sources, Scott| Mj; Wrench| Le; Hadley| Dl, 1, 2, 4
1994, Effects Of Co(2) Enrichment On Whole-plant Carbon Budget Of Seedlings Of Fagus-grandifolia And Acer-saccharum In Low Irradiance, Oecologia, Reid| Cd; Strain| Br, 2, 4
1994, Effects Of Global Warming On Hurricane-induced Flooding, Journal Of Water Resources Planning And Management-asc, Gutowski| Wj; McMahon| Gf; Schlueter| Ss; Kirshen| Ph, 2, 2
1994, Elevated Co2 And Temperature Alter Recruitment And Size Hierarchies In C-3 And C-4 Annuals, Ecology, Morse| Sr; Bazazz| Fa, 2, 4
1994, Estimation Of Local And Areal Drought Reflecting Climate-change, Transactions Of The Asae, Bogard| I; Matyasovszky| I; Bardossy| A, 2, 4
1994, Evaluating The Type And State Of Alaska Taiga Forests With Imaging Radar For Use In Ecosystem Models, Ieee Transactions On Geoscience And Remote Sensing, Way| J; Rignot| Ejm; McDonald| Kc; Oren| R; Kwok| R; Bonan| G; Dobson| Mc; Viereck| La; Roth| Je, 2, 4
1994, Evolutionary Morphological-changes In The New Genus Duoforisa - Implication For Classification And Habitat Of The Unilocular Foraminifera, Alcheringa, Li| Qy; Mcgowran| B, 5, 4
1994, Extreme Minimum Winter Temperatures In Ohio, Ohio Journal Of Science, Edgell|
Climatology, Matyasovszky, I; Bogardi, I; Bardossy, A; Duckstein, L
1994, Long-term Changes In Annual Rainfall Patterns In Southern Israel, Theoretical And Applied Climatology, Bengio, T; Bitan, A; Manes, A; Alpert, P
1994, Marine Sediments As A Source Of Atmospheric Methane, Bulletin Of The Geological Society Of Denmark, Cranston, Re
1994, Massive Iceberg Discharges As Triggers For Global Climate-change, Nature, Broecker, Ws
1994, Measurement Of Tropospheric Oh And Ho2 By Laser-induced Fluorescence At Low-pressure, Journal Of Geophysical Research-atmospheres, Stevens, Ps; Mather, Jh; Brune, Wh
1994, Methane And Nitrous-oxide Emissions - An Introduction, Fertilizer Research, Vanamstel, Ar; Swart, Rj
1994, Methane Emission From Rice Paddy Fields In The Central Plain Of Thailand, Soil Science And Plant Nutrition, Yagi, K; Chairoj, P; Tsuruta, H; Cholitkul, W; Minami, K
1994, Methods For Exploring Management Options To Reduce Greenhouse-gas Emissions From Tropical Grazing Systems, Climatic Change, Howden, Sm; White, Dh; Mckeon, Gm; Scanlan, Jc; Carter, Jo
1994, Miocene Upwelling Events - Neric Foraminiferal Evidence From Southern Australia, Australian Journal Of Earth Sciences, Li, Q; McGowan, B
1994, Model Assessment Of The Role Of Natural Variability In Recent Global Warming, Nature, Stouffer, Rj; Manabe, S; Vinnikov, Ky
1994, Modeling Of Soil Carbon Dynamics As A Part Of Carbon-cycle In Terrestrial Ecosystems, Ecological Modelling, Goto, N; Sakoda, A; Suzuki, M
1994, Modeling Preindustrial C-n-p-s Biogeochemical Cycling In The Land Coastal Margin System, Chemosphere, Ver, Lmb; Mackenzie, Ft; Lerman, A
1994, Modeling The Behavior Of The Northern Anchovy Engraulis-mordax As A Schooling Predator Exploiting Patchy Prey, Deep-sea Research Part Ii-topical Studies In Oceanography, Nonacs, P; Smith, Pe; Bouskila, A; Luttdeg, B
1994, Modeling Water And Nitrogen Dynamics On Catchment Scale, Ecological Modelling, Reichel, Ew
1994, N2o Emissions At Solid-waste Disposal Sites In Osaka City, Journal Of The Air & Waste Management Association, Tsujimoto, Y; Masuda, J; Fukuyama, J; Ito, H
1994, New Atmospheric Pco(2) Estimates From Paleosols During The Late Paleocene Early Eocene Global Warming Interval, Global And Planetary Change, Sinha, A; Stott, Ld
1994, New Sunshine Project And Photovoltaic Development In Japan, Optoelectronics-devices And Technologies, Toma, K
1994, Nitrous-oxide And Global Warming, Science Of The Total Environment, Kroezel, C
1994, North-south Differences In Global Warming, And The Global System, Chemosphere, Dovel, Mr
1994, Offsetting Changes In Biomass Allocation And Photosynthesis In Ponderosa Pine (pinus-ponderosa) In Response To Climate-change, Tree Physiology, Delucia, Eh; Callaway, Rm; Schlesinger, Wh
1994, On The Scientific Basis For Global Warming Scenarios, Environmental Pollution, Lindzen, Rs
1994, Optimal Carbon Emissions Trajectories When Damages Depend On The Rate Or Level Of Global Warming, Climatic Change, Peck, Sc; Teisberg, Tj
1994, Ozone Depletion And Global Warming Potentials Of Cf3i, Journal Of Geophysical Research-atmospheres, Solomon, S; Burkholder, Jb; Ravishankara, Ar; Garcia, Rr
1994, Palaeo-perspectives - Reducing Uncertainties In Global Change, Ambio, Lorius, C; Oeschger, H
1994, Passenger Car Global Warming Potential - Current And Projected Levels In The Uk, Energy Policy, Wade, J; Holman, C; Fergusson, M
1994, Peatlands And Global Climate-change - Insights From Comparative-studies Of Sites Situated Along A Latitudinal Gradient, Wetlands, Wieder, Rk; Yavitt, Jb
1994, Pentane Blown Polyurethane Rigid Foams For Construction, Journal Of Cellular Plastics, Heilig, G; Wiedermann, Re
1994, Population Differentiation In Locomotor Performance And The Potential Response Of A Terrestrial Organism To Global Environmental-change, American Zoologist, Miles, Db
1994, Possible Implications Of Global Climate-change On Global Lightning
1994, Of Hydraulic Engineering-asce, Epstein| D, Ramirez| Ja, 2, 3
1994, Stellar Luminosity Variations And Global Warming, Science, Foukal| P, 2, 4
1994, Stratigraphic Division Of Holocene Loess In China, Radiocarbon, Zhou| Wj, An| Zs, Head| Mj, 5, 4
1994, Sustainability In Chinese Agriculture - Challenge And Hope, Agriculture Ecosystems & Environment, Cai| Yl, Smit| B, 4, 4
1994, Systematics And Natural-history| Foundations For Understanding And Conserving Biodiversity, American Zoologist, Greene| Hw, 4, 4
1994, Temperate Coastal Marine Communities - Biodiversity And Threats, American Zoologist, Suchanek| Th, 2, 4
1994, The Effectiveness Of Marine Co(2) Disposal, Energy, Kheshgi| Hs, Flannery| Bp, Hoffert| Mi, Lapenis| Ag, 3, 3
1994, The Effectiveness Of Measures To Reduce The Man-made Greenhouse-effect - The Application Of A Climate-policy Model, Theoretical And Applied Climatology, Jain| Ak, Bach| W, 3, 2
1994, The Eldora/astraia Airborne Doppler Weather Radar - Goals| Design| And First Field-tests, Proceedings Of The Ieee, Hildebrand| Ph, Walther| Ca, Frush| Cl, Testud| J, Baudin| F, 4, 4
1994, The Influence Of Weather And Climate On Agriculturally Important Insects - An Australian Perspective, Australian Journal Of Agricultural Research, Drake| Va, 2, 4
1994, The Interactive Atmosphere - Global Atmospheric-biospheric Chemistry, Ambio, Prinn| Rg, 4, 3
1994, The Potential Effects Of Climate-change On Autumn Soil Tillage Opportunities In England And Wales, Soil & Tillage Research, Rounsevell| Mda, Brignall| Ap, 2, 4
1994, The Response Of Temperate Tree Seedlings Grown In Elevated Co2 To Extreme Temperature Events, Ecological Applications, Bassow| Sl, McConnaughay| Kdm, Bazzaz| Fa, 2, 4
1994, The Significance Of Agricultural Sources Of Greenhouse Gases, Fertilizer Research, Duxbury| Jm, 3, 3
1994, The Use Of Discriminant-analysis In Predicting The Distribution Of Bluetongue Virus In Queensland, Australia, Veterinary Research Communications, Ward| Mp, 2, 4
1994, Time-series Analyses Of Global Change Data, Environmental Pollution, Lane| Lj, Nichols| Mh, Osborn| Hb, 4, 3
1994, Tradable Cumulative Co2 Permits And Global Warming Control, Energy Journal, Kosobud| Rf, Daly| Ta, South| Dw, Quinn| Kg, 3, 3
1994, Tropical Temperature-variations Since 20|000 Years Ago - Modulating Interhemispheric Climate-change, Science, Guilderson| Tp, Fairbanks| Rg, Rubenstone| Jl, 5, 4
1994, Using Crop Models And Geographic Information-systems To Study The Impact Of Climate-change In The Southeastern Usa, Soil And Crop Science Society Of Florida Proceedings, Papajorgji| P, Jones| Jw, Peart| Rm, Curry| B, 2, 4
1994, Validation Of Model Improvements For The Giss Gcm, Climate Dynamics, Marengo| Ja, Druyan| Lm, 4, 4
1994, Water Temperature Behavior In The River Danube During The 20th-century, Hydrobiologia, Webb| Bw, Nobilis| F, 2, 4
1994, Wild C-4 Plants In Germany And Sweden - A Compilation In View By Climate-change, Angewandte Botanik, Hoffmann| J, 2, 4
1995, 70 Years Observations Of Changes In Distribution And Abundance Of Zooplankton
And Intertidal Organisms In The Western English-channel In Relation To Rising Sea Temperature,Journal Of Thermal Biology,Southward| Aj; Hawkins| Sj; Burrows| Mt,2,4
1995,A Box Model Study Of The Greenland Seal Norwegian Seal And Arctic-ocean,Climate Dynamics,Robitaille| Dy; Mysak| L; Darby| Ms,2,4
1995,A Climate-change Simulation Starting From 1935,Climate Dynamics,Cubasch| U; Hegerl| Gc; Hellbach| A; Hock| H; Mikolajewicz| U; Santer| Bd; Voss| R,4,2
1995,A Global Climate Model (genesis) With A Land-surface Transfer Scheme (lsx) .2. Co2 Sensitivity,Journal Of Climate,Oppenheimer| Sc; Pollard| D,4,3
1995,A Proposal For The Definition Of Resource Equivalency Factors For Use In Product Life-cycle Assessment,Environmental Toxicology And Chemistry,Guinee| Jb; Je; Heijungs| R,4,4
1995,A Reassessment Of The Economic-effects Of Global Climate-change On Us Agriculture,Climatic Change,Adams| Rm; Fleming| Ra; Chang| Cc; Mccarl| Ba; Rosenzweig| C,2,3
1995,A Sea-level Rise Curve From Guilford| Connecticut| Usa,Marine Geology,Nydick| Kr; Bidwell| Ab; Thomas| E; Varekamp| Jc,2,4
1995,A Simulation Of Midcretaceous Climate,Paleoceanography,Barron| Ej; Fawcett| Pj; Peterson| Wh; Pollard| D; Thompson| Sl,5,3
1995,A Size-distribution-based Model Of Forest Dynamics Along A Latitudinal Environmental Gradient,Plant Ecology,Shigesada| N,2,4
1995,A Subgrid Parameterization Of Orographic Precipitation,Theoretical And Applied Climatology,Leung| Lr; Ghani| Sj,2,4
1995,A Tool For Mapping Evolving Geosystems - A Model For A Global Warming Scenario,Geodinamica Acta,Barron| Ej; Fawcett| Pj; Peterson| Wh; Pollard| D; Thompson| Sl,5,3
1995,Ab-initio Calculations Of Vibrational Frequencies And Infrared Intensities For Global Warming Potential Of Cfc Substitutes - Cf3ch2f (hfc-134a),Journal Of Physical Chemistry,Papasavva| S; Tai| S; Esslinger| A; Illinger| Kh; Kenny| Je,4,4
1995,Acclimation Of Leaf Dark Respiration To Temperature In Alpine And Lowland Plant-species,Annals Of Botany,Korner| C,2,4
1995,Adaptation Of Fish To Different Environmental-temperature By Qualitative And Quantitative Changes In Gene-expression,Journal Of Thermal Biology,Goldspink| G,2,4
1995,Agroforestry Developments And Potential In The Brazilian Amazon,Land Degradation And Rehabilitation,Smith| Njh; Fik| Tj; Alvim| Pdt; Falesi| Ic; Serrao| Eas,3,4
1995,Air-quality And Its Possible Impacts On The Terrestrial Ecosystems Of The North-american Great-plains - An Overview,Environmental Pollution,Krupa| Sv; Legge| Ah,2,4
1995,Air-temperature Variations And Enso Effects In Indonesia| The Philippines And El-salvador - Enso Patterns And Changes From 1866-1993,Atmospheric Environment,Harger| Jre,4,4
1995,An Approach To Modelling Spatial Changes Of Plant Carbon:nitrogen Ratios In Southern Africa In Relation To Anticipated Global Climate Change,Journal Of Biogeography,Kunz| Rr; Schulze| Re; Scholes| Rj,2,3
1995,An Integrated Framework To Address Climate-change (escape) And Further Developments Of The Global And Regional Climate Modules (magicc),Energy Policy,Hulme| M; Raper| Scb; Wigley| Tml,3,3
1995,Annual Breeding Cycles In Marine-invertebrates And Environmental-temperature - Probing The Proximate And Ultimate Causes Of Reproductive Synchrony,Journal Of Thermal Biology,Oliver| Pjw,2,4
1995,Anthropogenic Environmental-pollution - The Share Of Agriculture,Bodenkultur,Krapf| A; Wriessnig| K,4,3
1995,Approaches And Challenges To Use Freon Propellant Replacements,Aerosol Science And Technology,Lee| Hn; Feichter| J,4,4
1995,Artificial Regeneration Of Spruce On Cold| Wet Soil - 10 Years Along,Water Air And Soil Pollution,Hawkins| C; Letchford| T; Krasowski| M,2,4
1995,Atmospheric Chemistry And Environmental Impact Of Hydrofluorocarbons And Hydrochlorofluorocarbons,Science And Technology,Wallington| Tj;
1995, Atmospheric CO2 Soil-nitrogen And Turnover Of Fine Roots, New Phytologist, Pregitzer, K; Zak, D; Curtis, P; Kubiske, M; Teeri, J; Vogel, C, 2, 4
1995, Be-10 Dating Of The Duration And Retreat Of The Last Pinedale Glacial Sequence, Science, Gosse, J; Klein, J; Everson, E; Lawn, B; Middleton, R, 5, 4
1995, Blue Holes - Definition And Genesis, Carbonates And Evaporites, Mylroie, J E; Carew, J L; Moore, A I, 4, 4
1995, Brazil Carbon Budget For 1990s, Interciencia, Schroeder, P; Winjum, J K, 2, 4
1995, Can Disturbance Determine Vegetation Distribution During Climate Warming? A Boreal Test, Journal Of Biogeography, Suffling, R, 2, 4
1995, Carbon Balance In The Tundra Boreal Forest And Humid Tropical Forest During Climate-change - Scaling-up From Leaf Physiology And Soil Carbon Dynamics, Plant Cell And Environment, Wang, Y P; Polglase, P J, 2, 3
1995, Carbon Dioxide Emissions And Global Gdp, Ecological Economics, Tucker, M, 3, 3
1995, Carbon Mitigation Scenarios For Mexican Forests - Methodological Considerations And Results, Interciencia, Maserba, O, 3, 4
1995, Carbon Storage In Forest Soils, Forestier, Harrison, A F; Howard, P J A; Howard, D M; Howard, D C; Hornung, M, 2, 3
1995, Carbonyl Sulfide - No Remedy For Global Warming, Geophysical Research Letters, Taubman, S J; Kasting, J F, 3, 4
1995, Changes In Minimum And Maximum Temperatures At The Pic-du-midi In Relation With Humidity And Cloudiness 1882-1984, Atmospheric Research, Dessens, J; Bucher, A, 2, 4
1995, Class-i Isocyanurate Foams Blown With Pentane, Journal Of Cellular Plastics, Fishback, T; Reichel, C, 3, 4
1995, Climate Change And Its Impact On Tropical Montane Ecosystems In Southern India, Journal Of Biogeography, Sukumar, R; Suresh, H S; Ramesh, R, 5, 4
1995, Climate Response To Radiative Forcings By Sulfate Aerosols And Greenhouse Gases, Geophysical Research Letters, Cox, S J; Wang, W C; Schwartz, S E, 4, 3
1995, Climate Variability And Agroecological Change In The Central Pampas Of Argentina, Agriculture Ecosystems & Environment, Viglizzo, E F; Roberto, Z E; Filippin, M C; Pordomingo, A J, 2, 4
1995, Climate Copepods And Cod - Some Thoughts On The Long-range Prospects For A Sustainable Northern Cod Fishery, Climate Research, Conover, R J; Wilson, S; Harding, G C H; Vass, W P, 2, 4
1995, Climate-change And Agriculture - An Indian Perspective, Current Science, Gadgil, S, 2, 4
1995, Climate-change And Vector-borne Diseases - A Global Modeling Perspective, Global Environmental Change Human And Policy Dimensions, Martens, W J M; Jetten, T H; Rotmans, J; Niessen, L W, 2, 4
1995, CO2 Fixation And Oil Production Through Microalga, Energy Conversion And Management, Sawayama, S; Inoue, S; Dote, Y; Yokoyama, S Y, 3, 3
1995, Cogeneration Concepts For CO2 Separation From Power-plants For Enhanced Oil-recovery Applications, Energy Conversion And Management, Gelowitz, D; Kritziphat, W; Tontiwachwuthikul, P, 3, 3
1995, Comments On Climate-change Scenario Development, Mathematical And Computer Modelling, Pittock, A B, 4, 4
1995, Comparative Response On Gas Exchange Of Picea Spp Exposed To Increased Atmospheric CO2 In Open Top Chambers At Two Test Sites, Journal Of Biogeography, Laitat, E; Boussard, H, 2, 4
1995, Comparison Of 5 Wheat Simulation-models In Southern Alberta, Canadian Journal Of Plant Science, Toure, A; Major, D J; Lindwall, C W, 2, 3
1995, Comparison Of Chemical Solvents For Mitigating CO2 Emissions From Coal-fired Power-plants, Heat Recovery Systems & CHP, Chakma, A; Mehrotra, A K; Nielsen, B, 3, 2
1995, Contaminants Affecting The Arctic Climate And The Role Of The Oceans, Science Of The Total Environment, Kellogg, W W, 2, 3
1995, Copath - A Spreadsheet Model For The Estimation Of Carbon Flows Associated With
1995, Fire As Global Warming And The Carbon Balance Of Boreal Forests, Ecological Applications, Kasischke, Es; Christensen, Nl; Stocks, B., 2, 4
1995, Fossil-fuels And Responses To Global Warming, Energy Conversion And Management, Kaarstad, O., 2, 3
1995, Genome Size Predicts Frost-resistance In British Herbaceous Plants - Implications For Rates Of Vegetation Response To Global Warming, Functional Ecology, Macgillivray, Cw; Grime, Jp., 2, 3
1995, Geochronology Of Drowned Hawaiian Coral-reefs, Sedimentary Geology, Jones, At., 5, 4
1995, Glaciers And Global Warming, Geographie Physique Et Quaternaire, Koerner, Rm; Lundgaard, L., 4, 5
1995, Global Climate Research - Informing The Decision-process, Epri Journal, [Anonymous], 3, 3
1995, Global Climate-change - Modeling The Potential Responses Of Agroecosystems With Special Reference To Crop Protection, Environmental Pollution, Goudriaan, J; Zadoks, Jc., 3, 2
1995, Global Co2 Emissions Trading - Early Lessons From The Us Acid-rain Program, Climatic Change, Solomon, Bd., 3, 3
1995, Global Forests? An Uncertain Response To Atmospheric Pollutants And Global Climate Change?, Water Air And Soil Pollution, Dixon, Rk; Wisniewski, J., 2, 4
1995, Global Mean Sea-level Variations From Topex/poseidon Altimeter Data, Science, Nerem, Rs., 2, 4
1995, Global Warming And Soil Microclimate - Results From A Meadow-warming Experiment, Ecological Applications, Harte, J; Torn, Ms; Chang, Fr; Feifarek, B; Kinzig, Ap; Shaw, R; Shen, K., 2, 4
1995, Global Warming Potentials - The Case Of Emissions From Dams, Energy Policy, Rosa, Lp; Schaeffer, R., 4, 3
1995, Global Warming Response Options In Brazil's Forest Sector: Comparison Of Project-level Costs And Benefits, Biomass & Bioenergy, Fearnside, Pm., 3, 3
1995, Global-scale Forest Function And Distribution, Forestry, Woodward, Fi; Lee, Se., 2, 4
1995, Greenhouse Hydrology, Progress In Physical Geography, Wilby, Rl., 2, 3
1995, Hydroelectric Dams In The Brazilian Amazon As Sources Of Greenhouse Gases, Environmental Conservation, Fearnside, Pm., 3, 3
1995, Identification Of Cultivated Pandanus And Colocasia In Pollen Records And The Implications For The Study Of Early Agriculture In New Guinea, Vegetation History And Archaeobotany, Haberle, Sg., 5, 3
1995, Impact Of Global Climate-change On Temperature And Precipitation In Greece, Applied Mathematics And Computation, Matyasovszky, I; Bogardi, I; Ganoulis, J., 2, 4
1995, Impact Of Tropical Cyclones On The Ozone-layer, Izvestiya Akademii Nauk Fizika Atmosfery I Okeana, Nerushhev, Af., 2, 4
1995, Impacts Of Sea-level Rise On Deltas In The Gulf-of-mexico And The Mediterranean - The Importance Of Pulsing Events To Sustainability, Estuaries, Day, Jw; Pont, D; Hensel, Pf; Ibanez, C., 2, 4
1995, Insecta In Plant Community Structure - State Changes After Cessation Of Nutrient-enrichment Stress, Ecological Applications, Milchunas, Dg; Lauenroth, Wk., 2, 4
1995, Integration Of Acid Rain And Global Changes: Effects On Terrestrial And Aquatic Ecosystems, Water Air And Soil Pollution, Wright| RF; Schindler| Dw, 2, 3
1995, Intergenerational Discounting, Energy Policy, Schelling| Tc, 3, 3
1995, Intergenerational Equity| Discounting| And The Role Of Cost-benefit-analysis In Evaluating Global Climate Policy, Energy Policy, Lind| Rc, 3, 4
1995, Late Permian Global Coal Hiatus Linked To C-13-depleted Co2 Flux Into The Atmosphere During The Final Consolidation Of Pangaea, Geology, Faure| K; Dewit| Mj; Willis| Jp, 5, 4
1995, LCA Considerations Of Solid-waste Management Alternatives For Paper And Plastics, Resources Conservation And Recycling, Hunt| Rg, 3, 3
1995, Litter Decomposition| Climate And Litter Quality, Trends In Ecology & Evolution, Couteaux| Mm; Bottner| P; Berg| B, 2, 4
1995, Long-term Response Of Disturbance Landscapes To Human Intervention And Global Change, Landscape Ecology, Baker| Wl, 2, 4
1995, Long-term Trends In The Arrival Dates Of Spring Migrants, Bird Study, Mason| Cf, 2, 4
1995, Looking Back 10 Years, Energy Policy, Nierenberg| Wa, 4, 4
1995, Mammalian Generic Diversity And Turnover In The Late Paleocene And Early Eocene Of The Bighorn And Crazy Mountains Basins| Wyoming And Montana (usa), Palaeogeochemistry Palaeoclimatology Palaeoecology, Maas| Mc; Anthony| Mrl; Gingerich| Pd; Gunneill| Gf; Krause| Dw, 5, 4
1995, Measuring Global Mean Sea Level Variations Using Topex/poseidon Altimeter Data, Journal Of Geophysical Research-oceans, Nerem| Rs, 4, 4
1995, Methane Emissions From Cattle, Journal Of Animal Science, Johnson| Ka; Johnson| De, 3, 3
1995, Microbial Life In Permafrost - A Historical Review, Permafrost And Periglacial Processes, Gilichinsky| D; Wagener| S, 2, 4
1995, Mid-holocene Precedent For A Future Rise In Sea-level Along The Atlantic Coast Of North-america, Journal Of Coastal Research, Scott| Db; Gayes| Pt; Collins| Es, 2, 3
1995, Minimizing The Environmental-impact Of Process Plants - A Process Systems Methodology, Computers & Chemical Engineering, Stefanis| Sk; Livingston| Ag; Pistikopoulos| En, 3, 4
1995, Model Evaluation Of Co2 Reduction Technologies In The Asia-pacific Region, Electrical Engineering In Japan, Nakata| H; Kawai| Y, 3, 2
1995, Model-calculations Of Competing Climatic Effects Of SO2 And CO2 In Fossil-fuel Combustion, Current Science, Rajeevan| M; Ray| Kcs; Srivastava| Hn, 4, 3
1995, Modelling The Impact On Navy Beans And Vining Peas Of Temperature Changes Predicted From Global Warming, European Journal Of Agronomy, Holloway| L; Ilbery| B; Gray| D, 2, 3
1995, Morphological Responses Among Crop Species To Full-season Exposures To Enhanced Concentrations Of Atmospheric Co2 And O-3, Water Air And Soil Pollution, Mulchi| C; Rudorfki| B; Lee| E; Rowland| R; Pausch| R, 4, 4
1995, New Directions For Financing Global Environmental-change, Global Environmental Change-human And Policy Dimensions, Pearce| D, 3, 3
1995, Nitrogen Transformations In Wetland Rice Ecosystems, Fertilizer
Research,Dedatta| Sk,3,3
1995,Nonconventional Energy-sources - A Solution To Global Warming In The Indian Context,Energy Sources,Maji| Cs,3,3
1995,Nonlinear Methods For Multivariate Statistical Calibration And Their Use In Paleoecology - A Comparison Of Inverse (k-nearest Neighbors| Partial Least-squares And Weighted Averaging Partial Least-squares) And Classical Approaches,Chemometrics And Intelligent Laboratory Systems,Terbraak| Cjf,4,4
1995,Optimal Co2 Control Policy With Stochastic Losses From Temperature Rise,Climatic Change,Peck| Sc; Teisberg| Tj,3,3
1995,Organic-carbon Exhumation And Global Warming During The Early Himalayan Collision,Geology,Beck| Ra; Burbank| Dw; Sercombe| Wj; Olson| Tl; Khan| Am,5,4
1995,Outcome And Value Uncertainties In Global-change Policy,Climatic Change,Hammitt| Jk,4,4
1995,Ozone Depletion And Its Impact On The Metal-finishing Industry .1.,Transactions Of The Institute Of Metal Finishing,Richards| Bp; Andrews| Dc,3,3
1995,Permafrost And Climate-change - Geotechnical Implications,Philosophical Transactions Of The Royal Society Of London Series A-mathematical Physical And Engineering Sciences,Williams| Pj,4,4
1995,Phenology And Growth Of Three Temperate Forest Life Forms In Response To Artificial Soil Warming,Journal Of Ecology,Farnsworth| Ej; Nunezfarfan| J; Careaga| Sa; Bazzaz| Fa,2,4
1995,Photosynthetic Performance Of A Helical Tubular Photobioreactor Incorporating The Cyanobacterium Spirulina-platensis,Biotechnology And Bioengineering,Watanabe| Y; Delanoue| J; Hall| Do,3,4
1995,Plant And Mammal Diversity In The Paleocene To Early Eocene Of The Bighorn Basin,Palaeogeography Palaeoclimatology Palaeoecology,Wing| Sl; Alroy| J; Hickey| Lj,5,4
1995,Possible Impacts Of Global Warming On Tundra And Boreal Forest Ecosystems: Comparison Of Some Biogeochemical Models,Journal Of Biogeography,Plochl| M; Cramer| W,2,4
1995,Possible Mechanisms Underlying Fluctuations In The Far-eastern Sardine Population Inferred From Time-series Of 2 Biological Traits,Fisheries Oceanography,Kawasaki| T; Omori| M,2,4
1995,Potential Effects Of Global Climate Warming On Brook Trout Growth And Prey Consumption In Central Appalachian Streams,USA,Climate Research,Ries| Rd; Perry| Sa,2,4
1995,Potential Effects Of Global Climate-change On The Phenology And Yield Of Maize In Venezuela,Climatic Change,Maytin| Ce; Acevedo| MF;Jaimez| R;Andressen| R; Harwell| Ma; Robock| A;Azocar| A,2,3
1995,Potential Impact Of Global Climate-change On Malaria Risk,Environmental Health Perspectives,Martens| Wjm; Niessen| Lw; Rotmans| J; Jetten| Th; Mcmichael| Aj,2,2
1995,Potential Impacts Of Climatic-change On Natural Forests And Forestry In Brazilian Amazonia,Forest Ecology And Management,Fearnside| Pm,2,4
1995,Potential Impacts Of Global Warming On The Frequency And Magnitude Of Heavy Precipitation,Natural Hazards,Fowler| Am; Hennessy| Kj,2,3
1995,Potential Shifts In Optimum Growth Areas Of Selected Commercial Tree Species And Subtropical Crops In Southern Africa Due To Global Warming,Journal Of Biogeography,Schulze| Re; Kunz| Rp,2,4
1995,Potentialities| Uncertainties And Complexities In The Response Of Coral-reefs To Future Sea-level Rise,Earth Surface Processes And Landforms,Spencer| T,2,4
1995,Practice And Progress In Integrated Assessments Of Climate-change - A Workshop Overview,Energy Policy,Toth| Fl,4,4
1995,Precision Global Temperatures,From Satellites And Urban Warming Effects Of Non-satellite Data,Atmospheric Environment,Christy| Jr; Goodridge| 3d,4,5
1995,Predicting The Effects Of Climate-change On Fire Frequency In The Southeastern Page 31
Canadian Boreal Forest, Water Air And Soil Pollution, Bergeron| Y; Flannigan| Md, 2, 3
1995, Production And Selection Of Somaclonal Variants Of Leucaena-leucocephala With High-Carbon Dioxide Assimilating Potential, Energy Conversion And Management, Saradhi| Pp; Alias, 3, 3
1995, Radiative Effects And Halocarbon Global Warming Potentials Of Replacement Compounds For Chlorofluorocarbons, Journal Of The Meteorological Society Of Japan, Imasu| R; Suga| A; Matsuno| T, 3, 2
1995, Radiative Forcing Of Climate By Hydrochlorofluorocarbons And Hydrofluorocarbons, Journal Of Geophysical Research-atmospheres, Pinnock| S; Hurley| Md; Shinel| Kp; Wallington| Tj; Smyth| Tj, 4, 4
1995, Radiocarbon Ages On Organics From Piedmont Alluvium, Ajo Mountains, Arizona, Physical Geography, Pohl| Mm, 5, 4
1995, Reducing The Formation Of Carbon Oxides In The Production Of C-2 Hydrocarbons From Methane, Journal Of Hazardous Materials, Kim| Sc; Erickson| Le; Yu| Ey, 3, 3
1995, Remote-sensing Of Volcanos And Their Role In The Global Climate-change, Natural Hazards: Monitoring And Assessment Using Remote Sensing Technique, Gregori| Gp, 4, 4
1995, Research Of Arid-land Afforestation Technologies For Carbon-dioxide Fixation, Energy Conversion And Management, Ozawa| H; Okabayashi| T; Komiya| H; Kayai| Y, 3, 3
1995, Responses Of Black Spruce Seedlings To Simulated Present Versus Future Seedbed Environments, Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Wan| Zm; Lechowicz| Mj; Potvin| C, 2, 3
1995, Review And Synthesis, Philosophical Transactions Of The Royal Society Of London Series A-mathematical Physical And Engineering Sciences, Unsworth| Mh, 4, 4
1995, Road Map Or False Trail? Evaluating The 'precedence' Of The Ozone Regime As A Model And Strategy For Global Climate Change, International Environmental Affairs, Downie| D, 3, 3
1995, Role Of Russian Forests In The Global Carbon Balance, Ambio, Kolchugina| Tp; Vinson| Ts, 3, 3
1995, Scenario Analysis Of Global Warming Using The Asian-pacific Integrated Model (aim), Energy Policy, Matsuoka| Y; Kainuma| M; Morita| T, 2, 2
1995, Scenarios For Mitigating Greenhouse Gases Emissions And Promoting Sustainable Energy Development In Brazil, Interciencia, Larovere| El, 3, 3
1995, Sea-level Rise - A Review Of Recent Past And Near-future Trends, Earth Surface Processes And Landforms, Gornitz| V, 2, 4
1995, Seasonality Of Flowering And Fruiting In Temperate Forest Trees, Canadian Journal Of Botany-revue Canadienne De Botanique, Lechowicz| Mj, 2, 4
1995, Sedimentary Records Of Recent Environmental-change In Lake Baikal, Siberia, Holocene, Flower| Rj; Mackay| Aw; Rose| Nl; Boyle| Jl; Dearing| Ja; Appleby| Pg; Kuzmina| Ae; Grania| Lz, 2, 4
1995, Sensitivity Of 4 Wheat Simulation-models To Climate-change, Canadian Journal Of Plant Science, Tourel| A; Major| Dj; Lindwall| Cw, 2, 3
1995, Sensitivity Of A Prairie Wetland To Increased Temperature And Seasonal Precipitation Changes, Water Resources Bulletin, Polani| Ka; Johnson| Wc; Kittel| Tgf, 2, 4
1995, Sensitivity Of Direct Global Warming Potentials To Key Uncertainties, Climatic Change, Wuebbles| Dj; Jain| Ak; Patten| Ko; Grant| Ke, 4, 2
1995, Sensitivity Of Inner Mongolia Grasslands To Climate Change, Journal Of Biogeography, Xiao| X; Ojimal| Ds; Paron| Wj; Chen| Z; Chen| D, 2, 3
1995, Sensitivity Of Transient Eddies To Climate Change In The Ccc General Circulation Model, Atmosphere-ocean, Gutowski| Wj; Nendick| Pc; Branscome| Le, 4, 3
1995, Sensitivity To Prescribed Changes In Sea-surface Temperature And Sea-ice In Doubled Carbon-dioxide Experiments, Climate Dynamics, Timbal| B; Mahfouf| Jf; Royer| Jf; Carlisle| D, 2, 3
1995, Severe Convective Weather In The Context Of A Nighttime Global Warming, Geophysical Research Letters, Dessens| J, 2, 4
1995, Simple Carbon Assimilation Response Functions From Atmospheric Co2 And Daily Temperature And Shortwave Radiation, Global Change Biology, Wilks| Ds; Wolfe| Dw; Riha| Sj, 2, 3
1995, Simulation Studies On Risk Analysis Of Rice Leaf Blast Epidemics Associated With Global Climate Change In Several Asian Countries, Journal Of Biogeography, Luo| Y; Tebeest| Do; Teng| Ps; Fabellar| Ng, 2, 4
1995, Simultaneous Effects Of Nighttime Temperature And An Allelochemical On...
cook.txt

1995, The Human Bioclimates Of Western And South-Pacific Islands And Climate-change. International Journal Of Biometeorology, Mcgregor| Gr, 2, 4
1995, The Impact Of Climate-change On Maritime Local-authorities - Drainage Aspects. Proceedings Of The Institution Of Civil Engineers-municipal Engineer, Shaladan| Mj; Riley| Mj; Tosswell| P, 2, 4
1995, The Impact Of Global Warming On Local Incomes From Range Livestock Systems, Agricultural Systems, Eckert| Jb; Baker| Bb; Hanson| Jd, 2, 4
1995, The Influence Of Elevated Co2 On Community Structure, Biomass And Carbon Balance Of Mediterranean Old-field Microcosms, Global Change Biology, Navas| Ml; Guillerm| Jl; Fabreguettes| J; Royl| J, 2, 4
1995, The Influence Of Rising Background Temperature On The Effects Of Marine Thermal Effluents, Journal Of Thermal Biology, Bamber| Rn, 2, 4
1995, The Pole Of Sea-ice In 2x Co2 Climate Model Sensitivity. I. The Total Influence Of Sea-ice Thickness And Extent, Journal Of Climate, Rind| D; Healy| R; Parkinson| C; Martinson| D, 2, 3
1995, The Potential Impact Of Global Warming On Summer/autumn Cauliflower Growth In The Uk, Agricultural And Forest Meteorology, Wurr| Dc; Fellows| Jr; Hambidge| Aj, 2, 4
1995, The Quality-control Of Long-term Climatological Data Using Objective Data-analysis, Journal Of Applied Meteorology, Eischeid| Jk; Baker| Cb; Karl| Tr; Diaz| Hf, 4, 4
1995, The Role Of Co2 Removal And Disposal, Energy Conversion And Management, Kayal| Y, 3, 3
1995, The Sunda And Sahul Continental Platform - Lost Land Of The Last Glacial Continent In Se Asia, Quaternary International, Hantoro| WS; Faure| H; Djuwansah| R; Fauredenard| L, 5, 4
1995, The Use Of Microalgae For Assimilation And Utilization Of Carbon-dioxide From Fossil Fuel-fired Power-plant Flue-gas, Energy Conversion And Management, Zeiler| Kg; Heacox| Da; Toon| St; Kadam| KI; Brown| Lm, 3, 2
1995, Thermal Skin-effect And The Air-sea Flux Of Carbon-dioxide - A Seasonal High-resolution Estimate, Global Biogeochemical Cycles, Vanscoy| Ka; Morris| Kp; Robertson| Je; Watson| Aj, 2, 3
1995, Thermally Anomalous Assemblages Revisited - Patterns In The Extraprovincial Latitudinal Range Shifts Of Pleistocene Marine Mollusks, Geology, Royl| K; Jablonski| D; Valentine| Jw, 5, 4
1995, Third-world Debt And Tropical Deforestation, Ecological Economics, Kahn| Jr; Mcdonald| Jta, 3, 4
1995, Toxicological Properties Of Halon Substitutes, Halon Replacements: Technology And Science, Skaggs| Sr; Moore| Ta; Tapscott| Re, 3, 4
1995, Trees Differ From Crops And From Each Other In Their Responses To Increases In Co2 Concentration, Journal Of Biogeography, Lee| Hsj; Jarvis| Pg, 2, 4
1995, Tropical Interannual Variability In A Global Coupled Gcm - Sensitivity To Mean Climate State, Journal Of Climate, Moore| Am, 4, 4
1995, Tropical Seasonal Forests In Monsoon Asia: With Emphasis On Continental Southeast Asia, Vegetatio, Ruangpanit| N, 4, 2
1995, Twentieth-century Variability In Snow-cover Conditions And Approaches To Detecting And Monitoring Changes: Status And Prospects, Progress In Physical Geography, Barry| Rg; Fallot| Jm; Armstrong| Rl, 4, 3
1995, Us Country Studies Program: An Example Of Bilateral Assistance To Developing Countries On Climate Change, Ocean & Coastal Management, Huang| Jck; Dixon| Rk, 3, 3
1995, Variations And Trends In Annual Mean Air Temperatures In Turkey With Respect To Climatic Variability, International Journal Of Climatology, Turkus| M; Sumer| Um; Kilic| G,4,4
1995, Water Chemistry And Periphyton In An Alpine Wetland, Hydrobiologia, Toetz| D,2,4
1995, Water-quality Management - Can We Improve Integration To Face Future-problems, Water Science And Technology, Somlyody| L,2,4
1995, Water-vapor Feedback Over The Arctic-ocean, Journal Of Geophysical Research-atmospheres, Curry| Ja; Schramm| JJ; Serreze| MC,2,3
1995, Winovac - A Software Package For Modeling The Dynamics Of Plant Leaf And Canopy Photosynthesis, Computer Applications In The Biosciences, Humphries| SW; Long| SP,4,4
1995, Zero ODP| Zero GWP| Halogen-free| And Low K-factor Azeotropes As Blowing Agents For Isocyanate-based Foams, Journal Of Cellular Plastics, Ashida| K; Morimoto| K; Yufu| A,3,4
1995, Zero-odp Rigid Insulation Foams Prepared With Hfas, Journal Of Cellular Plastics, Yuhallada| LC; Reichesal| CJ,3,4
1996, A Fuzzy Rule-based Approach To Drought Assessment, Water Resources Research, Pestil| G; Shrestha| BP; Duckstein| L; Bogardi| I,2,3
1996, A Mechanistic Model For Submerged Aquatic Macrophyte Photosynthesis: Hydrilla In Ambient And Elevated CO2, Ecological Modelling, Chen| DX; Coughenour| MB,2,4
1996, A Method For Monitoring Long-term Population Trends: An Example Using Rare Arctic-alpine Plants, Ecological Applications, Lesica| P; Steeley| BM,2,4
1996, A Multinational Model For CO2 Reduction - Defining Boundaries Of Future CO2 Emissions In Nine Countries, Energy Policy, Kram| T; Hill| DJ,3,4
1996, Accelerating Ground Warming In The Canadian Prairie Provinces: Is It A Result Of Global Warming?, Pure And Applied Geophysics, Majorowicz| JA,4,4
1996, Adapting To Sea-level Rise: Relative Sea-level Trends To 2100 For The United States, Coastal Management, Nicholls| R; Leatherman| SP,2,2
1996, Alternatives To Slash-and-burn: A Global Imperative, Agriculture Ecosystems & Environment, Brady| NC,3,4
1996, Amazonian Deforestation And Global Warming: Carbon Stocks In Vegetation Replacing Brazil's Amazon Forest, Forest Ecology And Management, Fearnside| PM,3,4
1996, An Inventory Of Greenhouse Gas Emissions In Bangladesh: Initial Results, Ambio, Uddin| A; Islam| AK; Reazuddin| M,3,3
1996, An Inventory-based Procedure To Estimate Economic Costs Of Forest Management On A Regional Scale To Conserve And Sequester Atmospheric Carbon, Ecological Economics, Lewis| DK; Turner| DP; Winjum| JK,3,3
1996, Appearance In Hungary Of Cephalosporium Maydis Samra| Sabet And Hingorani| Causing Late Milt Disease In Maize, Noivenytermelés, Pecsi| S,2,4
1996, Assessment Of The Costs Of Global Warming On A Full Fuel Cycle Basis, Energy Conversion And Management, Holland| MR; Eyer| NJ; Downing| TE,4,3
1996, Atmospheric Fate And Greenhouse Warming Potentials Of HFC 236fa And HFC 236ea, Journal Of Geophysical Research-atmospheres, Gierczak| T; Talukdar| RK; Burkholer| JB; Portmann| RW; Daniel| JS; Solomon| S; Ravishankara| AR,4,4
1996, Biodiversity And Industry Ecosystem Management, Environmental Management, Coleman| WG,4,4
1996, Breeding Plans In Case Of Global Warming, Euphytica, Koski| V,2,4
1996, C-14 Dating And Soil Organic Matter Dynamics In Arctic And Subarctic
1996, District Heating & Cooling Systems Of The Future: Strategies For Global Change, Energy Engineering, McCabe | Re, 3, 4
1996, Downscaling Two Versions Of A General Circulation Model To Estimate Local Hydroclimatic Factors Under Climate Change, Hydrological Sciences Journal - Journal des Sciences Hydrologiques, Matyasovszky | I; Bogardi | I, 2, 4
1996, Economic Implications And Decision-making In The Face Of Global Warming, International Environmental Affairs, Ekins | P, 3, 3
1996, Economic Impacts And Climate Policy: Framing The Debate, Global And Planetary Change, Howarth | Rb; Monahan | Pa, 4, 3
1996, Ecotypic Differences In The Flowering Of Pimelea Ferruginea (thymelaeaceae) In Response To Cool Temperatures, Australian Journal Of Botany, King | Rw; Pate | Js; Johnston | J, 2, 4
1996, Effect Of Changing Temperature And Water Table On Trace Gas Emission From Minerotrophic Mires, Journal Of Applied Botany - angewandte Botanik, Augustin | J; Merbach | W; Schmidt | W; Reining | E, 2, 3
1996, Effects Of Alternative Cloud Radiation Parameterizations In A General Circulation Model, Annales Geophysicae-atmospheres Hydrospheres And Space Sciences, Lee | Wh; Somerville | Rcj, 4, 4
1996, Effects Of Changes In Minimum And Maximum Temperature On Wheat Yields In The Central US - A Simulation Study, Agricultural And Forest Meteorology, Rosenzweig | C; Tubiello | Fn, 2, 4
1996, Effects Of Co2 Concentration On The Photosynthetic And Carboxylation Efficiencies Of Fagus Crenata And Quercus Crispula, Photosynthetica, Liang | N; Maruyama | K; Huang | Y, 2, 4
1996, Effects Of Elevated Co2 Concentration And High Temperature On Growth And Yield Of Rice, Japanese Journal Of Crop Science, Kim | Hy; Horie | T; Nakagawa | H; Wada | K, 2, 4
1996, Effects Of Elevated Summer Temperatures And Reduced Ph On Metabolism And Growth Of Juvenile Rainbow Trout (oncorhynchus Mykiss) On Unlimited Ration, Canadian Journal Of Fisheries And Aquatic Sciences, Dockray | Jj; Reid | Sd; Wood | Cm, 2, 4
1996, Effects Of N Management On N2o And Ch4 Fluxes And N-15 - Recovery In An Irrigated Mountain Meadow, Nutrient Cycling In Agroecosystems, Delgado | Ja; Mosier | Ar; Follett | Rh; Follett | RF; Westfall | Dg; Klemedtsson | Lk; Vermeulen | J, 3, 3
1996, El Nino-like Climate Change In A Model With Increased Atmospheric Co2 Concentrations, Nature, Meehl | Ga; Washington | Wm, 2, 3
1996, Energy Demand And Supply In Metropolitan New York With Global Climate Change, Baked Apple?: Metropolitan New York In The Greenhouse, Morris | Sc; Goldstein | Ga; Sanghi | A; Hill | D, 4, 4
1996, Environmental And Endocrine Control Of Reproduction In Two Species Of Polychaete: Potential Bio-indicators For Global Climate Exchange, Journal Of The Marine Biological Association Of The United Kingdom, Lawrence | Aj, 2, 4
1996, Environmental And Health Benefits Of District Cooling Using Utility-based Cogeneration In Ontario, Canada, Energy, Hart | Dr; Rosen | Ma, 3, 4
1996, Environmental Impact Of Biomethanogenesis, Environmental Monitoring And Assessment, Chynoweth | Dp, 3, 4
1996, Environmental Integrity | Racism And Health, Science Of The Total Environment, Westra | L, 3, 4
1996, Environmental Protection In The Electronic And Electrical Industries, Journal Of Materials Processing Technology, Ochial | I, 3, 3
1996, Equilibrium And Transient Global Warming Scenario Implications For Water Resources In Wales, Water Resources Bulletin, Holt | Cp; Jones | Jaa, 2, 4
1996, Estimates Of Indirect Global Warming Potentials For Ch4 Co And Nox, Climatic Change, Fuglestvedt | Js; Isaksen | Isa; Wang | Wc, 2, 3

Page 37
1996, Estimating Daily Wind Speed Under Climate Change, Solar Energy, Bogardi I; Matyasovszky I, 1, 2, 4

1996, Estimating Areal Flux Of Atmospheric Methane In An Urban Area Of Nagoya, Japan, Inferred From Atmospheric Radon-222 Data, Atmospheric Environment, Moriizumi J; Nagamine K; Iida T; Iketel Y, 4, 4

1996, Evaluating Eolian-climatic Interactions Using A Regional Climate Model From Hanford, Washington (USA), Geomorphology, Stetler Ld; Gaylord Dr, 2, 4

1996, Extinctions Of Montane Mammals Reconsidered: Putting A Global-warming Scenario On Ice, Biodiversity And Conservation, Skaggs Rw; Boecklen Wj, 2, 4

1996, Extrapolation Problems In Modeling Fire Effects At Large Spatial Scales: A Review, International Journal Of Wildland Fire, McKenziel D; Peterson Dl; Alvarado E, 4, 4

1996, Forest Floor Carbon Pools And Fluxes Along A Regional Climate Gradient In Maine, Usa, Forest Ecology And Management, Simmons Ja; Fernandez Ij; Briggs Rd; Delaney Mt, 2, 4

1996, Free Air Temperature Increase (fati): A New Tool To Study Global Warming Effects On Plants In The Field, Plant Cell And Environment, Nielsen I; Kockelbergh F; Teughels H; Blum H; Hendrey G; Impens I, 2, 4

1996, From Joint Implementation To A System Of Tradeable Co2 Emission Entitlements, International Environmental Affairs, Rentz H, 3, 3

1996, Future Availability Of Water In Egypt: The Interaction Of Global, Regional And Basin Scale Driving Forces In The Nile Basin, Ambio, Conway D; Krol M; Alcamo J; Hulme M, 2, 4

1996, Future Ocean Uptake Of Co2: Interaction Between Ocean Circulation And Biology, Climate Dynamics, Maier-Reimer E; Mikoiajewicz U; Winguth A, 4, 3

1996, Generation Of Methane From Paddy Fields And Cattle In India And Its Reduction At Source, Atmospheric Environment, Bandyopadhyay Tk; Goyal P; Singh Mp, 3, 4

1996, Geoengineering: Could Or Should We Do It?, Climatic Change, Schneider Sh, 3, 3

1996, Geomorphological 'hotspots' And Global Warming, Interdisciplinary Science Reviews, Goudie As, 2, 3

1996, Glacial Isostatic Adjustment And The Anomalous Tide Gauge Record Of Eastern North America, Nature, Davis Jl; Mitrovica Jx, 4, 4

1996, Glacier Monitoring For Climate Change Detection In Nunavut, Geoscience Canada, Bell T; Jacobs Jd, 2, 4

1996, Global Change And Coral Reefs: Impacts On Reefs, Economies And Human Cultures, Global Change Biology, Wilkinson Cr, 2, 2

1996, Global Surface Air Temperature In 1995: Return To Pre-pinatubo Level, Geophysical Research Letters, Hansen J; Ruedy R; Sato M; Reynolds R, 4, 4

1996, Global Warming And Developing Countries - The Possibility Of A Solution By Accelerating Development, Energy Policy, Murota Y; Ito K, 3, 4


1996, Global Warming And Health: A Review, East African Medical Journal, Amofah Gk, 2, 4

1996, Global Warming And The Hydrological Cycle, Journal Of Hydrology, Loaiciga Ha; Valdes Jb; Vogel R; Garvey J; Schwarz H, 2, 3

1996, Global Warming And The Regional Persistence Of A Temperate-zone Insect (tenodera Sinensis), American Midland Naturalist, Rooney Tp; Smith At; Hurd Le, 2, 4

1996, Global Warming And The Species Richness Of Bats In Texas, Conservation Biology, Scheel D; Vincent Tl; Cameron Gn, 2, 3

1996, Global Warming Impacts On Lake Trout In Arctic Lakes, Limnology And Oceanography, Mcdonald Me; Hershey Ae; Miller Mc, 2, 4

1996, Global Warming And A Coupled Climate Model Including Oceanic Eddy-induced Advection, Geophysical Research Letters, Hirst Ac; Gordon Hb; Ofarrell Sp, 4, 4

1996, Global Warming Mitigation Strategies, Energy Conversion And Management, Alpert Sb; Maubetsch J, 3, 4


1996, Greenhouse Gas Emissions From The Use Of Primary Energy In Forest Operations And Long-distance Transportation Of Timber In Finland, Forestry, Karjalainen, T; Asikainen A, 4, 3

1996, Greenhouse Gas Mitigation Strategies: Preliminary Results From The Us Country Studies Program, Ambio, Dixon Rk; Sathaye Ja; Meyers Sp; Masera Or; Makarov Aa;
1996, Greenhouse Warming Versus Aerosol Cooling In The Context Of Global Climate Change, Energy Conversion And Management, Kondrativev, Ky, 4, 3
1996, High-temperature Tolerance Of Artemisia Tridentata And Potentilla Gracilis Under A Climate Change Manipulation, Oecologia, Loik, Me; Hartel, 1, 2, 4
1996, Holocene Evolution Of The River Bann Estuary And Adjacent Coast, Northern Ireland, Proceedings Of The Geologists Association, Wilson, P; Mckenna, J, 5, 4
1996, Impact Of Freshwater On A Subarctic Coastal Ecosystem Under Seasonal Sea Ice (Southeastern Hudson Bay, Canada). 1. Interannual Variability And Predicted Global Warming Influence On River Plume Dynamics And Sea Ice, Journal Of Marine Systems, Ingram, Rg; Wang, J; Lin, C; Legendre, L; Fortier, L, 2, 3
1996, Impact Of Global Warming On Potato Late Blight: Risk Yield Loss And Control, Agricultural And Food Science In Finland, Kaukoranta, T, 2, 4
1996, Impact Of Iceberg Scouring On Polar Benthic Habitats, Marine Ecology-progress Series, Gutt, J; Starmans, A; Dieckmann, G, 2, 4
1996, Implications For The Creation Of Warm Saline Deep Water: Late Paleocene Reconstructions And Global Climate Model Simulations, Geophysical Research Letters, Mcdougall, Tj; Hirst, Ac; England, Mh; McIntosh, P, 4, 4
1996, Implications Of A New Eddy Parameterization For Ocean Models, Geophysical Journal, Birge, Jr; Rosal, Ch, 3, 3
1996, Increased Activity Of Northern Vegetation Inferred From Atmospheric Co2 Measurements, Nature, Keeling, Cd; Chin, Jfs; Whorf, Tp, 2, 4
1996, Increasing Night Temperature Can Reduce Seed Set And Potential Yield Of Tropical Rice, Australian Journal Of Plant Physiology, Ziska, Lh; Manalo, Pa, 2, 4
1996, Influence Of Late-holocene Climate On Northern Rocky Mountain Mammals, Quaternary Research, Hadly, Ea, 5, 4
1996, Influences On Formation And Dissipation Of High Arctic Fogs During Summer And Autumn And Their Interaction With Aerosol, Tellus Series B-chemical And Physical Meteorology, Nilsson, Ed; Bigg, Ek, 2, 4
1996, Initiatives To Respond To Climate Change Concerns, Energy Conversion And Management, Koch, Hj, 3, 4
1996, Interaction Of Flooding And Salinity Stress On Baldcypress (Taxodium Distichum), Tree Physiology, Allen, Ja; Pezeshki, Sr; Chambers, Jl, 1, 2, 4
1996, Investigating Trends In Vegetable Crop Response To Increasing Temperature Associated With Climate Change, Scientia Horticulturae, Wurr, Dce; Fellows, Jr; Phelps, K, 2, 4
1996, Isotopic Variability In Arctic Precipitation As A Climatic Indicator, Geoscience Canada, Moorman, Bj; Michell, Fa; Drimien, Rj, 5, 4
1996, Japan's Strategy In Technology Development For Mitigating Global Warming, Energy Conversion And Management, Kayali, Y; Tamaki, M; Yamagishi, K; Hayashi, I, 3, 4
1996, Laboratory Technique For The Measurement Of Thermal-emission Spectra Of Greenhouse Gases: CFC-12, Applied Optics, Evans, Wfj; Puckrin, E, 4, 4
1996, Land Use And Cover In Ecological Economics, Ecological Economics, Darwin, R; Tsiohos, M; Lewandrowski, J; Ranowska, A, 4, 4
1996, Overwintering Of Winter Cereals In Hungary In The Case Of Global Warming, Euphytica, Veisz O; Harnos N; Szunics L; Tischner T, 2,3
1996, Page 95 - An Updated Valuation Of The Impacts Of Global Warming, Energy Policy, Plambeck E; Hope C, 2,3
1996, Paleoclimate Data Constraints On Climate Sensitivity: The Paleocalibration Method, Climatic Change, Covey C; Sloan Lc; Hoffert Mi, 5,3
1996, Paleoclimatic Implications Of Holocene Lake-level Fluctuations: Owasco Lake, New York, Geology, Dwyer Tr; Mullins HT; Good Sc, 5,4
1996, Paleopedological Approach To Evaluation Of Soil Response To Anthropogenic Global Warming, Eurasian Soil Science, Velichko Aa; Morozova Td, 5,2
1996, Pasture Burning In Amazonia: Dynamics Of Residual Biomass And The Storage And Release Of Aboveground Carbon, Journal Of Geophysical Research-atmospheres, Barbosa Ri; Fearnside Pr, 3,3
1996, Permafrost Distribution In The Northern Hemisphere Under Scenarios Of Climatic Change, Global And Planetary Change, Anisimov Oa; Nelson Fe, 2,3
1996, Pliocene Climates: The Nature Of The Problem, Marine Micropaleontology, Crowley Tj, 5,3
1996, Possible Greenhouse Effects Of Tetrafluoromethane And Carbon Dioxide Emitted From Aluminum Production, Atmospheric Environment, Weston Re, 3,3
1996, Potential Effects Of Climate Change On Corn Production In Zimbabwe, Climate Research, Makadhol Jm, 2,4
1996, Potential Effects Of Global Climate Change On Small North-temperate Lakes: Physics, Fish And Plankton, Limnology And Oceanography, Destasio Bt; Hill Dk; Kleinhaus Jm; Nibbelink Np; Magnuson Jj, 2,3
1996, Potential Environmental Impacts Of Future Halocarbon Emissions, Environmental Science & Technology, Holmes Kj; Ellis Jh, 4,3
1996, Potential Impact Of Global Climate Change On Forest Distribution In Sri Lanka, Water Air And Soil Pollution, Somaratne S; Dhanapala Ah, 2,4
1996, Potential Impacts Of Climate Change On Citrus And Potato Production In The Us, Agricultural Systems, Rosenzweig C; Phillips J; Goldberg R; Carroll J; Hodges T, 2,4
1996, Potential Impacts Of Climate Change On Ecosystems: A Review Of Implications For Policymakers And Conservation Biologists, Climatic Research, Markham A, 2,4
1996, Potential Impacts Of Future Climate Change On Nyala Tragelaphus Angasi In Lengwe National Park, Climate Research, Mkanda Fx, 2,3
1996, Predicting Changes In The Composition Of New Zealand's Indigenous Forests In Response To Global Warming: A Modelling Approach, Environmental Software, Leathwick Jr; Whitehead Dr; Mcleod M, 2,4
1996, Prediction Of Possible Changes In Glacio-hydrological Characteristics Under Global Warming: Southeastern Alaska, USA, Journal Of Glaciology, Davidovich Nv; Ananicheva Md, 2,3
1996, Pressures Trends And Impacts In Coastal Zones: Interactions Between Socioeconomic And Natural Systems, Environmental Management, Turner Rk; Subak S; Adger Wn, 2,4
1996, Processes Of Wetland Loss In India, Environmental Conservation, Foote Al; Pandey S; Krogman Nt, 2,4
1996, Recent Climatic Change Greenhouse Gas Emissions And Future Climate: The Implications For India, Theoretical And Applied Climatology, Rao Pg; Kelly Pm; Hulme M, 3,3
1996, Reef Coral Diversity And Global Change, Global Change Biology, Chadwickfurman Ne, 2,4

Page 41

1996, Relative Radiative Forcing Consequences Of Global Emissions Of Hydrocarbons| Carbon Monoxide And Nox From Human Activities Estimated With A Zonally-averaged Two-dimensional Model, Climatic Change, Johnson| Ce; Derwent| Rg, 4, 3

1996, Response Of Stream Invertebrates To A Global-warming Thermal Regime: An Ecosystem-level Manipulation, Ecology, Hogg| Id; Williams| Dd, 2, 4

1996, Responses Of Some North American Cam Plants To Freezing Temperatures And Doubled Co2 Concentrations: Implications Of Global Climate Change For Extending Cultivation, Journal Of Arid Environments, Nobell| P, 5, 3

1996, Scientific Community Recognizes Link Between Ecology And Health, Scientist, Kreeger| Ky, 2, 4

1996, Sea Level Rise And Impacts On Nearshore Sedimentation: An Overview, Geologische Rundschau, Healy| T, 2, 4

1996, Sea-level Changes In The Tectonically Stable Malay-thai Peninsula, Quaternary International, Tjia| Hd, 5, 3

1996, Seasonal Relationship Between Temperature| Precipitation And Snow Cover In A Mountainous Region, Theoretical And Applied Climatology, Rebetez| M, 2, 4

1996, Sensitivities Of Groundwater-streamflow Interaction To Global Climate Change, Hydrological Sciences Journal-journal Des Sciences Hydrologiques, Panagoulia| D; Dimoul| G, 2, 4

1996, Shoreline Stabilization Approaches In Response To Sea Level Rise: US Experience And Implications For Pacific Island And Asian Nations, Water Air And Soil Pollution, Leatherman| Sp, 2, 4


1996, Siberian Co2 Efflux In Winter As A Co2 Source And Cause Of Seasonality In Atmospheric Co2, Climatic Change, Zimov| Sa; Davidov| Sp; Voropaev| Yv; Prosiannikov| SF; Semiletov| Ip; Chapin| Mc; Chapin| Fs, 4, 4

1996, Simulating The Impact Of Global Warming On Milk And Forage Production In Scotland 1. The Effects On Dry-matter Yield Of Grass And Grass White Clover Swards, Agricultural Systems, Topp| Cfe; Doyle| Cj, 2, 3

1996, Simulating The Impact Of Global Warming On Milk And Forage Production In Scotland 2. The Effects On Milk Yields And Grazing Management Of Dairy Herds, Agricultural Systems, Topp| Cfe; Doyle| Cj, 2, 4

1996, Simulation Of Climate Change With Infrared Heaters Reduces The Productivity Of Lolium Perenne L In Summer, Environmental And Experimental Botany, Nijs| I; Teughels| H; Blum| H; Hendrey| G; Impens| I, 2, 4

1996, Soil Science In Transition: Soil Awareness And Soil Care Research Strategies, Soil Science, Yaalon| Dh, 4, 4

1996, Soil Surface Co2 Flux As An Index Of Soil Respiration In Situ: A Comparison Of Two Chamber Methods, Soil Biology & Biochemistry, Jensen| Ls; Mueller| T; Tate| Kr; Ross| Dj; Magid| J; Nielsen| Ne, 2, 4

1996, Soils In An Environmental Context: An American Perspective, Catena, Singer| Mj; Warkentin| Bp, 4, 4


1996, Some New Laboratory Approaches To Studying Tropospheric Heterogeneous Reactions, Atmospheric Environment, Vogt| R; Elliott| C; Allen| Hc; Laux| Jm; Hemminger| Jc; Finlaysonpitts| Bj, 4, 4

1996, Spatial Scale-dependent Policy Planning For Land Management In Southern Europe, Environmental Monitoring And Assessment, Papadimitriou| F; Mairot| P, 4, 4


1996, Statistical Modelling Reveals Demography And Time Are The Main Contributing Factors In Global Sperm Count Changes Between 1938 And 1996, Human Reproduction, Bahadur| G; Ling| Kle; Katz| M, 2, 4

1996, Strategic Planning And Adoption Of Greenhouse Gas Mitigation Options In Asia, Energy Conversion And Management, Bando| A, 3, 3

1996, Surface Thermohaline Forcing Conditions And The Response Of The Present-day Global Ocean Climate To Global Warming, Journal of Geophysical Research-Oceans, Cai Wj, 3

1996, Surrogate Climate-change Scenarios For Regional Climate Models, Geophysical Research Letters, Schar C; Frei C; Luthi D; Davies Hc, 4, 4

1996, Technology For Removing Carbon Dioxide From Power Plant Flue Gas By The Physical Adsorption Method, Energy Conversion And Management, Ishibashi M; Ota H; Akutsu N; Umeda S; Tajika M; Izumi J; Yasutake A; Kabata T; Kageyama Y, 3, 2

1996, Temperature Effects On Bioconcentration Of Dde By Daphnia, Freshwater Biology, Nawaz S; Kirk K, 1, 2

1996, Temperature Co2 And The Growth And Development Of Wheat: Changes In The Mean And Variability Of Growing Conditions, Climatic Change, Moot Dj; Henderson Al; Porter Jr; Semenov Ma, 2, 4

1996, The Application Of Agricultural Land Rating And Crop Models To Co2 And Climate Change Issues In Northern Regions: The Mackenzie Basin Case Study, Agricultural And Food Science In Finland, Brklacich M; Curran P; Brunt D, 2, 3

1996, The Atmospheric Fate And Impact Of Hydrochlorofluorocarbons And Chlorinated Solvents, Pure And Applied Chemistry, Sidebottom H; Franklin J, 3, 4

1996, The Effects Of Climate Change Due To Global Warming On River Flows In Great Britain, Journal Of Hydrology, Arnell NW; Reynolds NS, 2, 3

1996, The Embodiment Of Carbon Associated With Brazilian Imports AndExports, Energy Conversion And Management, Schaeffer R; Desa Al, 4, 3


1996, The Great Lakes Diversion At Chicago And Its Implications For Climate Change, Climatic Change, Changnon Sa; Glantz Mh, 2, 3


1996, The Impact Of Fossil Generation Advances On The Emissions Of Co2 In The United States, Energy Conversion And Management, Armor Af; Preston Gt, 3, 4

1996, The Influence Of Human Activities On The Distribution Of Hydroxyl Radicals In The Troposphere, Philosophical Transactions Of The Royal Society Of London Series A-mathematical Physical And Engineering Sciences, Derwent Rg, 2, 2

1996, The Late Palaeozoic Idusi Formation Of Southwest Tanzania: A Record Of Change From Glacial To Postglacial Conditions, Journal Of African Earth Sciences, Wopfner H; Diekmann B, 5, 4


1996, The Modelling Of Policy Options For Greenhouse Gas Mitigation In India, Ambio, Shukla Pr, 3, 3


1996, The Potential Effect Of Global Warming On The Geographic And Seasonal Distribution Of Phlebotomus Papatasi In Southwest Asia, Environmental Health Perspectives, Cross Er; Hyams Kc, 2, 4

1996, The Purple Saxifrage Saxifraga Oppositifolia In Svalbard: Two Taxa Or One?, Polar Research, Brysting Ak; Gabrielsen Tm; Sorribreiten O; Ytrehorn O; Brochmann C, 2, 4

1996, The Quiet (energy) Revolution - Analysing The Dissemination Of Photovoltaic Power Systems In Kenya, Energy Policy, Ackerman Rh; Kammen Dm, 3, 3

1996, The Role Of Climate Variability And Global Warming In The Dieback Of Northern Hardwoods, Water Air And Soil Pollution, Auclair And; Lill Jt; Revenga C, 2, 4


1996, The Spatial Response Of The Climate System To Explosive Volcanic Eruptions, International Journal Of Climatology, Kelly Pm; Jones Pd; Jia Qi, 4, 2

1996, The Suitability Of Montane Ecotones As Indicators Of Global Climatic Change, Progress In Physical Geography, Kuperl Ja; Cairns Dm, 2, 4

1996, Thermal Limits To Salmon Distributions In The Rocky Mountain Region And Potential Habitat Loss Due To Global Warming: A Geographic Information System (gis) Approach, Transactions Of The American Fisheries Society, Keleher Cj; Rahel Fj, 2, 4
1996, Time-delayed Response Of The Solar Total Irradiance Variation To Long-term Solar Magnetic Cycle Amplitude Modulation As Inferred By Sunspot Relative Number And Isotope Data Of Be-10 In The Greenland Ice Core And Land Air Temperature Variation Of The Earth, Proceedings Of The Japan Academy Series B-physical And Biological Sciences, Yoshimura| H, 4, 6
1996, Total Carbon And Nitrogen In The Soils Of The World, European Journal Of Soil Science, Batjes| Nh, 2, 4
1996, Trends Of Some Airborne Tree Pollen In The Nordic Countries And Austria| 1980-1993 - A Comparison Between Stockholm| Trondheim| Turku And Vienna, Graña, Jager| S; Nilsson| S; Berggren| B; Pessi| Am; Helander| M; Rampfjord| H, 2, 4
1996, Tropical Cyclones And Soil Pollution, Pittcock| Ab; Walsh| K; McInnes| K, 2, 4
1996, Urban Reactions To The Global Warming Issue: Agenda Setting In Toronto And Chicago, Climatic Change, Lambright| Wh; Changnon| Sa; Harvey| Ldd, 3, 3
1996, Variation Of Snow| Winter Precipitation And Winter Air Temperature During The Last Century At Nagaoka, Japan, Journal Of Glaciology, Nakamura| T; Shimizu| M, 2, 4
1996, Vulnerability And Adaptation Of The Larch Forest In Eastern Siberia To Climate Change, Water Air And Soil Pollution, Kobak| Ki; Turchinovich| Iy; Kondrasheva| Ny; Schulze| Ed; Schulze| W; Koch| H; Vygodskaya| Nn, 2, 4
1996, Vulnerability Assessment Of Antag Water Reservoir To Climate Change, Water Air And Soil Pollution, Jose| Am; Sosa| Lm; Cruz| Na, 4, 3
1996, Vulnerability Assessment Of Water Resources In Egypt To Climatic Change In The Nile Basin, Climate Research, Strzepek| Km; Yates| Dn; Elquosy| De, 2, 3
1996, Vulnerability Of Forest Resources To Global Climate Change: Case Study Of Cameroon And Ghana, Climate Research, Dixon| Rk; Perry| Ja; Vanderklein| El; Hioi| Fh, 2, 3
1996, Vulnerability Of Sri Lanka Tea Production To Global Climate Change, Water Air And Soil Pollution, Wijeratne| Ma, 2, 4
1996, Vulnerability Of The Coastal Zone Of The Gambia To Sea Level Rise And Development Of Response Strategies And Adaptation Options, Climate Research, Jallow| Bp; Barrow| Mka; Leatherman| Sp, 2, 4
1996, Vulnerability Of Zimbabwe Forests To Global Climate Change, Climate Research, Matarira| Ch; Mwamukal| Fc, 2, 3
1996, Water Reserves In Soils As Affected By Global Climatic Warming: Example Forecast For Eastern Europe, Eurasian Soil Science, Velichko| Aa; Karpachevskiy| Lo; Morozova| Td, 2, 4
1996, Waterfront Planning And Global Warming, Baked Apple?: Metropolitan New York In The Greenhouse, Haff| Hb, 2, 4
1997, 1, 1, 1, 3, 3-Pentafluorobutane (HFC-365MFC): Atmospheric Degradation And Contribution To Radiative Forcing, International Journal Of Chemical Kinetics, Barry| J; Locke| G; Scollard| D; Sidebottom| H; Treacy| J; Clerbaux| C; Colin| R; Franklin| J, 3, 4, 4
1997, A 200-year Record Of Gale Frequency| Edinburgh| Scotland: Possible Link With High-magnitude Volcanic Eruptions, Holocene, Dawson| Ag; Hickey| K; Mckenna| J; Foster| Idl, 2, 4
1997, A Climate-change Scenario For The Columbia River Basin, USDA Forest Service Pacific Northwest Research Station Research Paper, Ferguson| Sa, 2, 3
1997, A Comparison Of Greenhouse Gas Mitigation Options, Energy, Reck| Ra; Hoag| Kj, 3, 2
1997, A Comparison Of Scenarios For The Effect Of Global Climate Change On Cotton Growth And Yield, Australian Journal Of Plant Physiology, Reddy| Kr; Hodges| Hf; Mckinney| Jm, 2, 4
1997, A Comparison Of Two Algorithms For Estimating Carbon Dioxide Emissions After Forest Clearing, Environmental Modelling & Software, Wang| Yp; Galbally| Ie; Meyer| Cp; Smith| Cj, 3, 3
1997, A Comprehensive Approach To Climate Change: Political And Scientific Considerations, Ambio, Skodvin| T; Fuglestvedt| Js, 3, 3
1997, A Coupled Theory Of Tropical Climatology: Warm Pool| Cold Tongue| And Walker Circulation, Journal Of Climate, Liu| Zy; Huang| By, 4, 4
1997, A Geophysicist's Thoughts On The Natural Sulphur Cycle, Philosophical Transactions Of The Royal Society Of London Series B-biological Sciences, Lovelock, J, 2, 4
1997, A Numerical Simulation Of Anthropogenic Climate Change, Ambio, Bengtsson, L, 2, 2
1997, A Predictability Study Of Simulated North Atlantic Multidecadal Variability, Climate Dynamics, Griffies, Sm; Bryan, K, 4, 4
1997, A Scenario Of Storm Surge Statistics For The German Bight At The Expected Time Of Doubled Atmospheric Carbon Dioxide Concentration, Journal Of Climate, Vonstorch, H; Reichardt, H, 2, 3
1997, A Study Of The Role Of End-of-pipe Technologies In Reducing Co2 Emissions, Waste Management, Yamaji, K, 3, 3
1997, A Tropical Influence On Global Climate, Journal Of The Atmospheric Sciences, Schneider, Ek; Lindzen, Rs; Kirtman, Bp, 4, 3
1997, Absorption Chillers: Technology For The Future, Energy Engineering, Garland, Pw; Garland, Rw, 3, 2
1997, Absorption Dynamics Of Co2 Bubbles In A Pressurized Liquid Flowing Downward And Its Simulation In Seawater, Chemical Engineering Science, Tsuchiya, K; Mikasa, H; Saito, T, 3, 4
1997, Acoustic Effects Of The Atoc Signal (15 Hz | 195 Db) On Dolphins And Whales, Journal Of The Acoustical Society Of America, Au; Wwl; Nachtigal, Pe; Pawloski, Jl, 4, 4
1997, Advances In Cyclomer Technology For Thermoplastic Composites Manufacture, Trends In Polymer Science, Otaigbe, Ju, 3, 4
1997, Agricultural C Cycle And Greenhouse Gas Emission In China, Nutrient Cycling In Agroecosystems, Lin, Ed; Liul, Yf; Li, Y, 4, 4
1997, An Evaluation Of Climate/mortality Relationships In Large Us Cities And The Possible Impacts Of A Climate Change, Environmental Health Perspectives, Kalkstein, Ls; Greene, Js, 2, 4
1997, Analysis Of Merged Smmr-ssmi Time Series Of Arctic And Antarctic Sea Ice Parameters 1978-1995, Geophysical Research Letters, Bjorgo, E; Johannessen, Om; Miles, Mw, 2, 4
1997, Arrhenius' 1896 Model Of The Greenhouse Effect In Context, Ambio, Crawford, E, 4, 3
1997, Aspects Of Carbon And Nitrogen Cycling In Soils Of The Bornhoved Lake District, Modelling The Influence Of Temperature Increase On Soil Respiration And Organic Carbon Content In Arable Soils Under Different Managements, Biogeochemistry, Kutsch, Wl; Kappen, L, 2, 4
1997, Assessing Effects Of Mitigation Strategies For Global Climate Change With An Intertemporal Model Of The Us Forest And Agriculture Sectors, Critical Reviews In Environmental Science And Technology, Alig, R; Adams, D; McCarl, B; Callaway, Jm; Winnett, S, 3, 4
1997, Assessment Of Current And Future Regional Climate Scenarios For Mexico, Climate Research, Magana, V; Conde, C; Sanchez, O; Gay, C, 2, 4
1997, Assessments Of The Global Anthropogenic Greenhouse And Sulfate Signal Using Different Types Of Simplified Climate Models, Theoretical And Applied Climatology, Schonwiese, Cd; Denhard, M; Grieser, J; Walter, A, 2, 1
1997, Atmospheric Issues In Canada, Science Of The Total Environment, Munn, Re; Maarouf, Ar, 3, 2
1997, Austrian Agriculture's Share In The Emission Of Trace Gases Affecting The Climate, Bodenkultur, Dersch, G; Bohm, K, 3, 2
1997, Bayesian Methods For Analysing Climate Change And Water Resource.
Dd.2.2
1997, Compensating For Opportunity Costs In Forest-based Global Climate Change Mitigation. Critical Reviews In Environmental Science And Technology. Grainger| A, 3.3
1997, Compositional And Functional Shifts In Microbial Communities Due To Soil Warming. Soil Science Society Of America Journal, Zogg| Gp; Zak| Dr; Ringelberg| Db;
Macdonald| Nw; Pregitzer| Ks; White| DC, 2.4
1997, Computer Modelling Of The Rural Energy System And Of Co2 Emissions For Bangladesh. Energy, Bala| BK, 3.3
Grainger| A; Ley| E; Marland| G; Solberg| B, 3.4
1997, Concrete And Sustainable Development, AcI Materials Journal, Penttala| V, 3.2
1997, Decadal Changes Of Inflow To The Sacramento San Joaquin Delta. California, Physical Geography, Shelton| ML; Fridirici| RM, 2.4
1997, Decision Analysis Of Shoreline Protection Under Climate Change Uncertainty. Water Resources Research, Chao| PT; Hobbs| BF, 4.4
Rottman| GJ; Kyle| HJ; Woods| TN; Hickey| JR; Puga| LC, 4.4
1997, Development Of A Photobioreactor Incorporating Chlorella Sp. For Removal Of Co2 In Stack Gas. Energy Conversion And Management, Watanabe| Y; Saiki| H, 3.4
1997, Dimethylsulfoniopropionate In Anoxic Intertidal Sediments: A Precursor Of Methanogenesis Via Dimethyl Sulfide Methanethiol And Methiolpropionate. Marine Geology, Vandermaarel| MJ; Hansen| TA, 4.4
1997, Distinguishing Between The Effects Of Changes In Temperature And Light Climate Using Provenance Trials With Pinus Sylvestris In Sweden. Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Persson| B; Beuker| E, 2.4
1997, Distribution Of Bryophytes On Subantarctic Heard Island. Bryologist, Bergstrom| D; Selkirk| PK, 2.4
1997, Ditylenchus Dipsaci Infestation Of Trifolium Repens. 2. Dynamics Of Infestation Development. Journal Of Nematology, Griffith| GS; Cook| R; Mizen| KA, 2.4
1997, Early Development In The Study Of Greenhouse Warming: The Emergence Of Climate Models. Ambio, Manabe| SS; Enomoto| MK, 4.3
1997, Eco-efficiency: A Prerequisite For Future Success. Chimia, Glauser| M; Muller| P, 3.2
1997, Ecosystem Evaluation Of Climate Change And Water Resources Planning. Climatic Change, Stakhiv| EJ; Major| DC, 2.4
1997, Eddy Parameterization And The Oceanic Response To Idealized Global Warming. Climate Dynamics, Power| SB; Hirst| AC, 4.4
1997, Effects Of A Temperature Increase In A Field Experiment On The Nitrogen Release From Soil Cores With Different Humus Forms. Zeitchrift Fur Pflanzenernahrung Und Bodenkunde, Kobl| E; Rehfuess| KE, 2.4
1997, Effects Of Chronic Environmental Acidification And A Summer Global Warming Scenario: Protein Synthesis In Juvenile Rainbow Trout (Oncorhynchus Mykiss). Canadian Journal Of Fisheries And Aquatic Sciences, Reid| SD; Dockray| JJ; Linton| TK;
Mcdonald| DG; Wood| CM, 2.4
1997, Effects Of Climate Change On Inland Waters Of The Pacific Coastal Mountains And Western Great Basin Of North America. Hydrological Processes, Melack| JM; Dozier| J; Goldman| CR; Greenleaf| DJ; Milner| AM; Naiman| RJ, 2.4
1997, Effects Of Climate Change On The Freshwaters Of Arctic And Subarctic North America. Hydrological Processes, Rouse| WR; Douglas| MSV; Hecky| RE; Hershey| AE;
Kling| GW; Lesack| L; Marsh| PM; Mcdonald| MJ; Nicholson| BJ; Roulet| NT; Smol| JP, 4.3
1997, Effects Of Elevated Co2 And Temperature On Photosynthesis And Rubisco In Rice And Soybean. Plant Cell And Environment. Vu| JC; Allen| LH; Boote| KJ; Bowes| G, 2.4
1997, Effects Of Experimental Warming On Arctic Willows (Salix Spp.). A Comparison Of Responses From The Canadian High Arctic, Alaskan Arctic And Swedish Subarctic. Global Change Biology, Jones| MH; Bay| C; Nordenhall| U, 2.4
1997, Effects Of Flowering Time And Temperature On Growth And Reproduction In Leontodon Autumnalis Var. Taraxaci A Late-flowering Alpine Plant. Arctic And Alpine
Research, Totland | O, 2, 4
1997, Effects Of Increasing Uv-b Radiation And Atmospheric Co2 On Photosynthesis And Growth: Implications For Terrestrial Ecosystems, Plant Ecology, Sullivan | Jh, 2, 4
1997, Effects Of Uv-b Radiation On Terrestrial Plants And Ecosystems: Interaction With Co2 Enrichment, Plant Ecology, Rozema | J; Lenssen | Gm; Vandestaaij | Jwm; Tosserams | M; Visser | Aj; Broekman | Ra, 2, 3
1997, Ela 1.0 - A Framework For Life-cycle Impact Assessment Developed By The Fraunhofer-gesellschaft | A. The Conceptual Framework, Chemosphere, Herrchen | M; Keller | D; Lepper | P; Mangelsdorf | I; Wahnschaffe | U, 3, 4
1997, Elevated Co2 And Moisture Effects On Soil Carbon Storage And Cycling In Temperate Grasslands, Global Change Biology, Tate | Kr; Ross | Dj, 2, 4
1997, Elevation Dependency Of The Surface Climate Change Signal: A Model Study, Journal Of Climate, Giorgi | F; Hurrell | Jw; Marinucci | Mr; Beniston | M, 4, 3
1997, Emissions Of N(2)o And No Associated With Nitrogen Fertilization In Intensive Agriculture | And The Potential For Mitigation, Soil Use And Management, Smith | Ka; McTaggart | Ip; Tsutrul | H, 3, 3
1997, Energy Balance Of Global Co2 Recycling And Amounts Of Reduction Of Co2 Emission, Science Reports Of The Research Institutes Tohoku University Series A-physics Chemistry And Metallurgy, Hashimoto | K; Akiyama | E; Habazaki | H; Kawashima | A; Komori | M; Shimamura | K; Kumagai | N, 3, 4
1997, Environmental Advantages To The Utilization Of Geothermal Energy, Renewable Energy, Brophy | P, 3, 4
1997, Environmental Factors Affecting Migration Of The European Eel In The Rivers Severn And Avon, England, Journal Of Fish Biology, White | Em; Knights | B, 2, 4
1997, Environmental Impact Considerations In The Optimal Design And Scheduling Of Batch Processes, Computers & Chemical Engineering, Stefanis | Sk; Livingston | Ag; Pistikopoulos | En, 3, 4
1997, Environmental Services As A Strategy For Sustainable Development In Rural Amazonia, Ecological Economics, Fearnside | Pm, 3, 4
1997, Estimate Of Methane Emissions From The US Natural Gas Industry, Chemosphere, Kirchgessner | Da; Lott | Ra; Cowgill | Rm; Harrison | Mr; Shires | Tm, 3, 3
1997, Estimation And Use Of A Multivariate Parametric Model For Simulating Heteroskedastic | Correlated | Nonnormal Random Variables: The Case Of Corn Belt Corn Soybean | And Wheat Yields, American Journal Of Agricultural Economics, Ramirez | Oa, 4, 4
1997, Estimation Of The Global Warming Trend By Wavelet Analysis, Izvestiia Akademii Nauk Fizika Atmosfery I Okeana, Sonechkin | Dm; Datsenko | Nm; Ivashchenko | Nn, 4, 4
1997, Evaporation Components Of A Boreal Forest: Variations During The Growing Season, Journal Of Hydrology, Grelle | A; Lundberg | A; Lindroth | A; Moren | As; Cienctala | E, 2, 4
1997, Experimental Manipulations Of Snow-depth: Effects On Nutrient Content Of Caribou Forage, Global Change Biology, Walsh | Ne; Mccabe | Tr; Welker | Jm; Parsons | An, 2, 4
1997, Experimentally Increased Soil Temperature Causes Release Of Nitrogen At A Boreal Forest Catchment In Southern Norway, Global Change Biology, Lukevillet | A; Wright | Rf, 2, 3
1997, External Costs - What Do They Mean For Energy Policy?, Energy Policy, Eyre | N, 3, 4
1997, Farming: Closing The Cycle, Philosophical Transactions Of The Royal Society Of London Series A-mathematical Physical And Engineering Sciences, Legg | Bj; Phillips | Vr; Cumby | Tr; Burton | Ch; Miller | Pch, 2, 3
1997, Formation And Accumulation Of Gas Hydrate In Porous Media, Journal Of Geophysical Research-solid Earth, Rempel | Aw; Buffettel | Ba, 4, 4
1997, From Arrhenius To Megascience: Interplay Between Science And Public Decisionmaking, Ambio, Elzngel | A, 4, 4
1997, Gases In Ice Cores, Precorces Of The National Academy Of Sciences Of The United States Of America, Bender | M; Sowers | T; Brook | E, 3, 3
1997, Geochemistry Of Corals: Proxies Of Past Ocean Chemistry | Ocean Circulation | And Climate, Proceedings Of The National Academy Of Sciences Of The United States Of America, Druffel | Er, 2, 4
1997, Geographic Information Systems And The Distribution Of Schistosoma Mansoni In
The Nile Delta, Parasitology Today, Malone | Jb; Abdelrahman | Ms; Elbahy | Mm; Huh | Ok; Shafik | M; Bavia | M, 4,4
1997, GIS Assessment Of The Vulnerability Of The Rosetta Area | Egypt To Impacts Of Sea Rise, Environmental Monitoring And Assessment, Elraey | M; Fouda | Y; Nasr | S, 2,4
1997, Glad: A Gas-lift Method For CO2 Disposal Into The Ocean, Energy, Kajishima | T; Saito | T; Nagaosa | R; Kosugi | S, 3,3
1997, Global Climate Change Adaptation: Examples From Russian Boreal Forests, Climatic Change, Krankina | On; Dixon | Rk; Kirilenko | Ap; Kobak | Ki, 3,3
1997, Global Climate Change And Natural-area Protection: Management Responses And Research Directions, Ecological Applications, Halpin | Pn, 2,4
1997, Global Climate Change And Phenotypic Variation Among Red Deer Cohorts, Proceedings Of The Royal Society Of London Series B-biological Sciences, Post | E; Stenseth | Nc; Langvatn | R; Fromentin | Jm, 2,4
1997, Global Climate Change: Processes And Products – An Overview, Environmental Monitoring And Assessment, Krupa | Sv, 2,3
1997, Global Warming And Active-layer Thickness: Results From Transient General Circulation Models, Global And Planetary Change, Anisimov | Oa; Shiklomanov | Ni; Nelson | Fe, 2,2
1997, Global Warming And Water Management: Water Allocation And Project Evaluation, Climatic Change, Mendelsohn | R; Bennett | Ll, 2,4
1997, Global Warming Potentials: Ambiguity Or Precision As An Aid To Policy?, Climate Research, Shackley | S; Wynne | B, 4,4
1997, Gradients | Vegetation And Climate: Spatial And Temporal Dynamics In The Olympic Mountains, USA, Global Ecology And Biogeography Letters, Peterson | Dl; Schreiner | Eg; Buckingham | Nm, 2,4
1997, Greenhouse Gas Chemistry, Energy Conversion And Management, Bill | A; Wokaun | A; Eliasson | B; Killer | E; Kogelschatz | U, 3,2
1997, Greenhouse Gas Emissions: Recent Trends In Estonia, Ambio, Punning | Jm; Ilomets | M; Karindi | A; Martins | A; Roostalu | H, 3,3
1997, Greenhouse-gas Emissions From Amazonian Hydroelectric Reservoirs: The Example Of Brazil's Tucurui Dam As Compared To Fossil Fuel Alternatives, Environmental Conservation, Fearnside | Pm, 3,3
1997, High Temperature-induced Spikelet Sterility Of Japonica Rice At Flowering In Relation To Air Temperature | Humidity And Wind Velocity Conditions, Japanese Journal Of Crop Science, Matsui | T; Omasa | K; Horie | T, 2,4
1997, High-resolution Records Of The Late Paleocene Thermal Maximum And Circum-caribbean Volcanism: Is There A Causal Link?, Geology, Bralower | Tj; Thomas | Dj; Zachos | Jc; Hirschmann | Mm; Rohl | U; Sigurdsson | H; Thomas | E; Whitney | Dl, 5,4
1997, Holocene Paleoprecipitation Over The Present-day Sahara Desert: Implications For The Future, Episodes, Petit-maire | N; Guo | Zt, 5,2
1997, How Dry Is The Tropical Free Troposphere? Implications For Global Warming Theory, Bulletin Of The American Meteorological Society, Spencer | Rw; Braswell | Wd, 4,4
1997, Ice Age Initiation By An Ocean-atmospheric Circulation Change In The Labrador Sea, Earth And Planetary Science Letters, Johnson | Rg, 2,3
1997, Impacts Of Air Temperature Variations On The Bore Rice Phenology In Bangladesh: Implications For Irrigation Requirements, Agricultural And Forest Meteorology, Mahmood | R, 2,4
1997, Impacts Of Climate Change On The Oases Of The Argentinean Cordillera, Climate Research, Carril | Af; Doyle | Me; Barros | Vr; Nunez | Mn, 2,4
1997, Impacts Of Global Climate Change In A Hydrologically Vulnerable Region: Challenges To South African Hydrologists, Progress In Physical Geography, Schulze | Re, 4,3
1997, Improving Energy Efficiency - The Cost-effective Way To Mitigate Global
1997, Influence Of Co2 | So2 And No In Flue Gas On Microalgae Productivity, Journal of Chemical Engineering of Japan, Matsumoto | H; Hamasaki | A; Sioji | N; Ikuta | Y, 3, 4
1997, Influence Of Disposal Depth On The Size Of Co2 Droplets Produced From A Circular Orifice, Energy Conversion And Management, Teng | H; Yamasaki | A; Shindo | Y, 3, 2
1997, Infrared Radiative Forcing Of Cfc Substitutes And Their Atmospheric Reaction Products, Journal of Geophysical Research-atmospheres, Papasavva | S; Tail | S; Illinger | Kh; Kenny | Je, 4, 4
1997, Interaction Between Global Climate Change And The Physiological Responses Of Algae, Photosynthetica, Wilhelm | C; Bidal | J; Domin | A; Hilsel | C; Kaiser | B; Kesselmeier | J; Lohr | M; Muller | Am, 2, 4
1997, Interactions Amongst Policies Designed To Resolve Individual Air Issues, Environmental Monitoring And Assessment, Maarouf | A; Smith | J, 3, 4
1997, Intertemporal Equity | Discounting | And Economic Efficiency In Water Policy Evaluation, Climatic Change, Lind | R, 4, 4
1997, Iodargyrite As An Indicator Of Arid Climatic Conditions And Its Association With Gold-bearing Glacial Tills Of The Chibougamau – Chapais Area | Quebec, Canadian Mineralogist, Boyle | Dr, 5, 4
1997, Joint Implementation – An Effective Strategy For Combating Global Warming, Environment, Harvey | Ldd; Bush | Ej, 3, 3
1997, Lake Bonneville Fluctuations And Global Climate Change, Geology, Oviatt | Cg, 5, 4
1997, Linking Space-time Scale In Hydrological Modelling With Respect To Global Climate Change .2. Hydrological Response For Alternative Climates, Journal Of Hydrology, Panagoulia | D; Dimoul | G, 2, 4
1997, Livestock Management In Dryland Pastoral Systems: Prospects And Problems, Annals Of Arid Zone, Squires | Vr; Sidahmed | A, 2, 3
1997, Long-term Changes Of Seagrass Beds In The Glenan Archipelago (south Brittany), Oceanologica Acta, Glemaroc | M; Lefauq | Y; Cuq | F, 2, 4
1997, Long-term Variation In Fire Frequency And Radial Increment In Pine From The Middle Taiga Subzone Of Central Siberia, Russian Journal Of Ecology, Arbatskaya | Mk; Vaganov | Ea, 2, 4
1997, Maize Growth: Assessing The Effects Of Global Warming And Co2 Fertilization With Crop Models, Agricultural And Forest Meteorology, Dhakhwa | Gb; Campbell | Cl; Leduc | Sk; Cooter | Ej, 2, 3
1997, Massic Heat Capacities And Joule-thomson Coefficients Of Ch2Fcf3 (r134a) At Pressures Up To 30 Mpa And Temperatures Between About 253 K And 523 K, Journal Of Chemical Thermodynamics, Ernst | G; Gurtner | J; Wirbser | H, 3, 4
1997, Measured And Estimated Methane And Carbon Dioxide Emissions From Sawdust Waste In The Tennessee Valley Under Alternative Management Strategies, Bioresource Technology, Pier | Pa; Kelly | Jm, 3, 4
1997, Meltwater Pulses In The Northern North Atlantic: Retrodiction And Forecast By Numerical Modelling, Geologische Rundschau, Schafer | C; Stattegger | K, 2, 4
1997, Methane And Nitrous Oxide Emissions From Rice Paddy Fields As Affected By Nitrogen Fertilisers And Water Management, Plant And Soil, Cai | Zc; Xing | Gx; Yan | Xy; Xu | H; Tsuruta | H; Yagi | K; Minami | K, 3, 4
1997, Methane Clathrate Outgassing And Anoxic Expansion In Southeast Asian Deeps Due To Global Warming, Environmental Monitoring And Assessment, Wilde | P; Quinbyhunt | Ms, 2, 3
1997, Methane Emissions From Wetlands In The Zone Of Discontinuous Permafrost: Fort Simpson, Northwest Territories, Canada, Global Biogeochemical Cycles, Liblik, Lk; Moore, Tr; Bubier, Jj; Robinson, So, 2, 4
1997, Mitigation Of Global Warming Under Sustainability Constraints, Energy, Ishitani, H; Miyoshi, Y; Matsushima, R, 4, 3
1997, Modelling The Short-term Response Of The Greenland Ice-sheet To Global Warming, Climate Dynamics, Vandewal, Rsw; Oerlemans, J, 2, 3
1997, Multi-fingerprint Detection And Attribution Analysis Of Greenhouse Gas, Global Warming Gas-plus-aerosol And Solar Forced Climate Change, Climate Dynamics, Hegerl, Gc; Hasselmann, K; Cubasch, U; Mitchell, Jfb; Roeckner, E; Voss, R; Waszkewitz, J, 4, 2
1997, Nitrous Oxide Emissions From Fertilised Grassland: A 2-year Study Of The Effects Of N Fertiliser Form And Environmental Conditions, Biology And Fertility Of Soils, Clayton, H; McTaggart, Ip; Parker, J; Swan, L; Smith, Ka, 3, 4
1997, Nitrous Oxide Emissions From Grassland And Spring Barley Following N Fertiliser Application With And Without Nitrification Inhibitors, Biology And Fertility Of Soils, McTaggart, Ip; Clayton, H; Parker, J; Swan, L; Smith, Ka, 3, 4
1997, No-till Farming: The Way Of The Future For A Sustainable Dryland Agriculture, Annals Of Arid Zone, Papendick, Ri; Parr, Jf, 3, 4
1997, Nonmarket Valuation And The Estimation Of Damages From Global Warming, Climatic Change, Mcconnell, Ke, 2, 2
1997, Nuclear Energy Conversion Systems For Arresting Global Warming, Energy Conversion And Management, Hiishida, M; Fumizawa, M; Inabe, Y; Aritomi, M; Nomura, S; Kosaka, S; Yamada, S; Ogata, K, 3, 3
1997, Oh Reaction Kinetics And Atmospheric Impact Of 1-bromopropane, Journal Of Physical Chemistry A, Nelson, Dd; Wormhoudt, Jc; Zahniser, Ms; Kolb, Ce; Ko, Mkw; Weisenstein, Dk, 3, 4
1997, On Modification Of Global Warming By Sulfate Aerosols, Journal Of Climate, Mitchell, Jfb; Johns, Tc, 2, 3
1997, Opposing Southern Ocean Climate Patterns As Revealed By Trends In Regional Sea Ice Coverage, Climatic Change, Stammerjohn, Se; Smith, Rc, 4, 4
1997, Optimal Reductions In Co2 Emissions, Energy Policy, Schultz, Pa; Kasting, Jf, 3, 3
1997, Optimization Of A Non-linear Dynamical System For Global Climate Change, European Journal Of Operational Research, Janssen, Ma, 4, 3
1997, Organochlorine Contamination Of The Canadian Arctic, And Speculation On Future Trends, International Journal Of Environment And Pollution, Harner, T, 2, 4
1997, Permafrost Zonation And Climate Change In The Northern Hemisphere: Results From Transient General Circulation Models, Climatic Change, Anisimov, Oa; Nelson, Fe, 4, 4
1997, Polar Snow Cover Changes And Global Warming, International Journal Of Climatology, Ye, Hc; Mather, Jr, 2, 2
1997, Possible Change In Climate Parameters With Zero Net Radiative Forcing, Geophysical Research Letters, Sinha, A; Harries, Je, 2, 3
1997, Possible Options For Mitigating Methane Emission From Rice Cultivation, Nutrient Cycling In Agroecosystems, Yagi, K; Tsuruta, H; Minami, K, 3, 4
1997, Potential Effects Of Climate Change On Aquatic Ecosystems Of The Great Plains Of North America, Hydrological Processes, Covich, Ap; Fritz, Sc; Lamb, Pj; Marzolf, R; Matthews, Wj; Poiani, Ka; Prepas, Ee; Richman, Mb; Winter, Tc, 2, 3
1997, Potential Effects Of Climatic Change On Radiological Doses From Disposal Of Canadian Nuclear Fuel Waste, Health Physics, Amiro, Bd, 2, 3
1997, Predicting High-risk Years For Malaria In Colombia Using Parameters Of El Nino Southern Oscillation, Tropical Medicine & International Health, Bouma, Mj; Poveda, G; Rojas, W; Chavasse, D; Quinones, M; Cox, J; Patz, J, 4, 4
1997, Preliminary Climatology Of Southern Africa Extreme Weather: 1973–1992, Theoretical And Applied Climatology, Jury, Mr; Majdina, M, 2, 4
1997, Pressure Effect Of Sound Speed In The Deep Ocean, Japanese Journal Of Applied Physics, Present Regular Papers, Short Notes & Review Papers, Umezawa, M; Tsuchiya, T; Kikuchi, T; Hasegawa, A; Hashimoto, K, 4, 4
1997, Problems Associated With Homogeneity Testing In Climate Variation Studies: A
1997, Towards A Dynamical History Of 'proto-encke', Celestial Mechanics & Dynamical Astronomy, Asher| Dj; Clube| Svm, 5, 4
1997, Trends Of The Characteristics Of Annual Variations In Tropospheric And Stratospheric Temperatures, Izvestiya Akademii Nauk Fizika Atmosfery I Okeana, Mokhov| Il; Eliseev| Av, 4, 4
1997, Twentieth-century Sea Surface Temperature Trends, Science, Cane| Ma; Clement| Ac; Kaplan| A; Kushner| Y; Pozdnyakov| D; Seager| R; Zebiak| Se; Murtugudde| R, 4, 4
1997, United States Policy For Mitigating Global Climate Change, Waste Management, Bergman| P; Kanel| R; Kildow| J, 3, 3
1997, United States Strategy For Mitigating Global Climate Change, Energy Conversion And Management, Kane| Ri; Klein| De, 3, 4
1997, Variations Of Snow Depth And Duration In The Swiss Alps Over The Last 50 Years: Links To Changes In Large-scale Climatic Forcings, Climate Change, Beniston| M, 2, 2
1997, Vegetation Response To Global Warming: The Role Of Hysteresis Effect, Water Air And Soil Pollution, Vedyushkin| Ma, 2, 4
1997, Vegetation-induced Warming Of High-latitude Regions During The Late Cretaceous Period, Nature, Ottoblesner| Bi; Upchurch| Gr, 5, 4
1997, Vulnerability Of Basins And Watersheds In Mexico To Global Climate Change, Climate Research, Mendoza| Vm; Villanueva| Ee; Adem| J, 2, 3
1997, Vulnerability Of Coastal Resources To Climate Changes In Mozambique: A Call For Integrated Coastal Zone Management, Ocean & Coastal Management, Chemane| D; Motta| H; Achimo| M, 2, 3
1997, Water Allocation In A Changing Climate: Institutions And Adaptation, Climatic Change, Miller| Ka; Rhodes| Sl; MacDonnell| Lj, 2, 4
1997, Water Resources Planning And Climate Change Assessment Methods, Climatic Change, Major| Dc; Frederick| Kd, 2, 4
1997, What If And So What In Northwest Canada: Could Climate Change Make A Difference To The Future Of The Mackenzie Basin?, Arctic, Cohen| Sj, 2, 3
1997, Why Regional Studies Are Needed In The Development Of Full-scale Integrated Assessment Modelling Of Global Change Processes, Global Environmental Change-human And Policy Dimensions, Easterling| We, 4, 4
1997, Wildlife And Climate Change: Assessing The Sensitivity Of Selected Species To Simulated Doubling Of Atmospheric Co2, Global Change Biology, Johnston| Km; Schmitz| Oj, 2, 3
1997, Winter Storms In Switzerland North Of The Alps 1864/1865-1993/1994, Theoretical And Applied Climatology, Schiesser| Hh; Pfister| C; Bader| J, 2, 4
1997, Wintertime Measurement Of The Greenhouse Radiation From Nitrous Oxide, Canadian Journal Of Analytical Sciences And Spectroscopy, Evans| Wfj; Puckrin| E, 4, 4
1997, Wood Density For Estimating Forest Biomass In Brazilian Amazonia, Forest Ecology And Management, Fearnside| Pm, 3, 4
1998, A "green" Route To Adipic Acid: Direct Oxidation Of Cyclohexenes With 30 Percent Hydrogen Peroxide, Science, Satoh| K; Aoki| M; Noyori| R, 3, 3
1998, A Bayesian Statistical Analysis Of The Enhanced Greenhouse Effect, Climatic Change, Tol| Rsj; De Vos| Af, 4, 1
1998, A Carbon Arc Process For Treatment Of CF4 Emissions, Environmental Science & Technology, Chen| Dh; David| Mm; Tiers| Gvd; Schroepfer| Jn, 3, 3
1998, A Climate Change Scenario For The Tropics, Climatic Change, Hulme| M; Viner| D, 4, 3
1998, A Look At Global Tropical Cyclone Activity During 1995: Contrasting High Atlantic Activity With Low Activity In Other Basins, Monthly Weather Review, Lander| Ma; Guard| Cp, 2, 4
1998, A Model For The Influence Of The Greenhouse Effect On Insect And Microorganism Geographical Distribution And Population Dynamics, Biosystems, Karagiannis, I, 2, 4
1998, A Modelling Methodology For Assessing The Impact Of Climate Variability And Climatic Change On Hydroelectric Generation, Energy Conversion And Management, Munoz, Jr; Sailor, D, 4, 4
1998, A Monthly Streamflow Model, Water Resources Research, Mohseni, O; Stefan, Hg, 2, 4
1998, A Review Of Carbon And Nitrogen Balances In Switchgrass Grown For Energy, Biomass & Bioenergy, Bransby, D; McLaughlin, Sb; Parrish, D, 3, 3
1998, A Stochastic Model Of Global Atmospheric Response To Enhanced Greenhouse Warming With Cloud Feedback, Atmospheric Research, Szilder, K; Lozowski, Ep; Reuter, Gw, 4, 3
1998, Adaptation Mechanisms Of Green Plants To Environmental Stress - The Role Of Plant Sterols And The Phosphatidyl Linolenoyl Cascade In The Functioning Of Plants And The Response Of Plants To Global Climate Change, Stress Of Life: From Molecules To Man, Kuiper, Pj, 2, 4
1998, Air Issues And Ecosystem Protection| A Canadian National Parks Perspective, Environmental Monitoring And Assessment, Welch, D, 2, 4
1998, An Empirical Test Of Rapoport's Rule: Elevational Gradients In Montane Butterfly Communities, Ecology, Fleishman, E; Austin, Gt; Weiss, Ad, 2, 4
1998, An Experimental And Modeling Study Of Responses In Ecosystems Carbon Exchanges To Increasing Co2 Concentrations Using A Tropical Rainforest Mesocosm, Australian Journal Of Plant Physiology, Lin, Gh; Marino, Bdv; Wei, Yd; Adams, J; Tubiello, F; Berry, Ja, 2, 4
1998, Analysis Of Energy Conversion Systems| Including Material And Global Warming Aspects, Hvac&r Research, Zhang, My; Reistad, Gm, 3, 4
1998, Analysis Of Some Direct And Indirect Methods For Estimating Root Biomass And Production Of Forests At An Ecosystem Level, Plant And Soil, Vogt, Ka; Vogt, D; Bloomfield, J, 4, 4
1998, Assessing Management Options For Wastewater Treatment Works In The Context Of Life Cycle Assessment, Water Science And Technology, Dennison, Fj; Azapagic, A; Clift, R; Colbourne, Js, 3, 3
1998, Atmospheric Moisture Residence Times And Cycling: Implications For Rainfall Rates And Climate Change, Climatic Change, Trenberth, Ke, 2, 3
1998, Australian Temperature| Australian Rainfall And The Southern Oscillation| 1910-1992: Coherent Variability And Recent Changes, Australian Meteorological Magazine, Power, S; Tsietkin, F; Torok, S; Lavery, B; Dahni, R; Mcavaney, B, 4, 4
1998, Biodiversity Of Collembola And Their Functional Role In The Ecosystem, Biodiversity And Conservation, Rusek, J, 2, 4
1998, Biodiversity Of Marine Plants In An Era Of Climate Change: Some Predictions Based On Physiological Performance, Botanica Marina, Beardall, J; Beer, S; Raven, Ja, 2, 4
1998, Bird Migration: Genetic Programs With High Adaptability, Zoology-analysis Of Complex Systems, Berthold, P, 2, 4
1998, Boreal Forest Plants Take Up Organic Nitrogen, Nature, Nasholm, T; Ekblad, A; Nordin, A; Giesler, R; Hogberg, M; Hogberg, P, 2, 4
1998, Bottom Currents and Ice-sheet Retreat Facies Successions on the Mac Robertson Shelf, East Antarctica, Marine Geology, Harris, P.; O'brien, 5, 4
1998, Cape Variations in the Current Climate and in A Climate Change, Journal of Climate, B. Del Genio, A.D.; Lo, K. W., 4, 4
1998, Carbon Dioxide and Methane Fluxes by a Forest Soil Under Laboratory-controlled Moisture and Temperature Conditions, Soil Biology & Biochemistry, Bowden, R.D.; Newkirk, K.; Rullo, C., 2, 4
1998, Carbon Dioxide Fluxes in Moist and Dry Arctic Tundra During Season: Responses to Increases in Summer Temperature and Winter Snow Accumulation, Arctic and Alpine Research, Jones, M.H.; Fahnestock, J.T.; Walker, D.A.; Walker, M.D.; Welker, J.M., 2, 4
1998, Carbon in the Vegetation and Soils of Northern Ireland, Biology and Environment-proceedings of the Royal Irish Academy, Cruickshank, M.M.; Tomlinson, R.W.; Devine, P.M.; Milne, R., 4, 3
1998, Changes in a North Carolina Reef Fish Community After 15 Years of Intense Fishing - Global Warming Implications, Transactions of the American Fisheries Society, Parker, R.O.; Dixon, R.L., 1, 2, 4
1998, Changing Concentration Lifetime and Climate Forcing of Atmospheric Methane, Tellus Series B Chemical and Physical Meteorology, Elleveld, J.; Crutzen, P.J.; Dentener, F.J., 4, 2
1998, Chaos in the Pacific's Coral Reef Bleaching Cycle, American Naturalist, Huppert, A.; Stone, L., 2, 4
1998, Chronic Exposure of Rainbow Trout (Oncorhyncus Mykiss) to Simulated Climate Warming and Sublethal Ammonia: A Year-long Study of Their Appetite, Growth, and Metabolism, Canadian Journal of Fisheries and Aquatic Sciences, Linton, T.K.; Morgan, I.J.; Walsh, P.J.; Wood, C.M., 2, 4
1998, Cirrus Cloud Simulation Using Explicit Microphysics and Radiation. Part II: Microphysics, Vapor, and Ice Mass Budgets and Optical and Radiative Properties, Journal of the Atmospheric Sciences, Khvorostyanov, V.I.; Sassen, K., 4, 4
1998, Climate Change and Its Impacts on Glaciers and Permafrost in the Alps, Ambio, Haebler, W.; Beniston, M., 2, 3
1998, Climate Change and Tick-borne Encephalitis and Vaccination Needs in Sweden - A Prediction Model, Ecological Modelling, Lindgren, E., 2, 4
1998, Climatic Warming and Its Effect on Bud Burst and Risk of Frost Damage to White Spruce in Canada, Forestry Chronicle, Colombia, S.J., 2, 4
1998, Effects of Water Percolation on Methane Emission From Rice Paddies: A Lysimeter Experiment, Plant and Soil, Yagi, K; Minami, K; Ogawa, Y.3,4
1998, El Nino Ice Cover and Great Lakes Phosphorus: Implications For Climate Warming, Limnology and Oceanography, Nichols, Kh, 2,3
1998, Elevated Atmospheric [CO2] Promotes Frost Damage In Evergreen Tree Seedlings, Plant Cell and Environment, Lutze, Jl; Roden, Js; Holly, Cj; Wolfe, J; Egerton, Jjg; Ball, Mc, 2,4
1998, Elevated CO2 and Water Deficit Effects on Photosynthesis Ribulose Bisphosphate Carboxylase-Oxygenase and Carbohydrate Metabolism in Rice, Physiologia Plantarum, Vu, Jcv; Baker, Jt; Pennanen, Ah; Allen, Lh; Bowes, G; Boote, Kj, 2,4
1998, Emissions of N(2)O from Scottish Agricultural Soils as a Function of Fertilizer N, Nutrient Cycling in Agroecosystems, Smith, Ka; Mctaggart, Ip; Dobbie, Ke; Conen, F, 3,4
1998, Environmental Aspects of Fluorinated Materials: Part 3 - Comparative Life-Cycle Assessment of the Impacts Associated with Fire Extinguishants HFC-227ea and Ig-541, Process Safety and Environmental Protection, Banks, Re; Clarke, Ek; Johnson, Ep; Sharratt, Pn, 3,3
1998, European Source Strengths and Northern Hemisphere Baseline Concentrations of Radiatively Active Trace Gases at Mace Head, Ireland, Atmospheric Environment, Derwent, Rg; Simmonds, Pq; O'doherty, S; Ciais, P; Ryall, Db, 4,3
1998, Evaluation of Trifluoroacetic Anhydride as an Alternative Plasma Enhanced Chemical Vapor Deposition Chamber Clean Chemistry, Journal of Vacuum Science & Technology A, Vacuum Surfaces and Films, Pruitt, Lc; Karecki, Sm; Reif, R; Langan, Jg; Rogers, Sa; Ciotti, Rj; Felker, Bs, 3,3
1998, Extreme Erosional Events and Natural Hazards in Scandinavian Mountains, Ambio, Nyberg, R; Rapp, A, 2,4
1998, Flowering Phenology in the Central Highland of Iceland and Implications for Climatic Warming in the Arctic, Oecologia, Thorhallsdottir, Te, 2,4
1998, Fluorocarbons and Sulfur Hexafluoride (SF6): A Methodology for National Emission Inventories and Scenarios Applied to the Netherlands, Water Air and Soil Pollution, Kroeze, C; Matthijssen, Ajcm, 3,4
1998, Fluxes of Carbon Dioxide Nitrous Oxide and Methane in Grass Sod and Winter Wheat-fallow Tillage Management, Journal of Environmental Quality, Kessavalou, A; Mosier, Ar; Doran, Jw; Drijber, Ra; Lyon, Dj; Heinemeyer, O, 3,2
1998, Foliar Carbon Isotope Discrimination in Larix Species and Sympatric Evergreen Conifers: A Global Comparison, Oecologia, Kloeppe1, Bd; Gower, St; Treichel, Iv; Kharuk, S, 2,4
1998, Forests of Tomorrow - From a Climatologist's Viewpoint, Forstwissenschaftliches Centralblatt, Fabian, P; Menzel, A, 2,2
1998, Fundamental Study of LCA Method for Electrical Appliances and Office Automation Equipment, Kagaku Kogaku Ronbunshu, Koseki, Y; Maruhashi, H; Miyadera, H, 4,4
1998, Future Wildfire in Circumboreal Forests in Relation to Global Warming, Journal of Vegetation Science, Flannigan, Md; Bergeron, Y; Engelmark, O; Wotton, Bm, 2,4
1998, Geomagnetic Forcing of Changes in Climate and in the Atmospheric Circulation, Journal of Atmospheric and Solar-Terrestrial Physics, Bucha, V; Bucha, V, 4,5
1998, Global Average Climate Forcing and Temperature Response Since 1750, International Journal of Climatology, Rowntree, Pr, 2,3
1998, Global Climate Change and Infectious Diseases, Emerging Infectious Diseases, Colwell, R; Epstein, P; Gubler, D; Hall, M; Reiter, P; Shukla, J; Sprigg, W; Takafuji, E; Trtanj, J, 2,4
1998, Global Climate Change and the Challenges for Renewable Energy, Renewable
1998, Global Climate Change and Tropical Forest Genetic Resources, Climatic Change, Bawa, K. S.; Dayanandan, S., 2, 4
1998, Global Climate Change: Lessons From The Past - Policy For The Future, Ocean & Coastal Management, Weaver, A. J.; Green, C., 2, 2
1998, Global Warming And The Future Of Caribbean Coral Reefs, Carbonates And Evaporites, Graus, R.R.; Macintyre, I.G., 2, 4
1998, Global Warming Deduced From Msu, Geophysical Research Letters, Prabhakara, C.; Iacovazzi, R.; Yoo, J.M.; Dalul, G., 4, 4
1998, Global Warming: Science Or Politics? Part 2, Hydrocarbon Processing, Dorweiler, V.P., 4, 4
1998, Greenhouse Gases And Bio-ethanol In Brazil, International Sugar Journal, Macedo, I.D., 3, 4
1998, How Environmental Conditions Affect Canopy Leaf-level Photosynthesis In Four Deciduous Tree Species, Ecology, Bassow, S.; Bazzaz, F.A., 2, 4
1998, Implications Of Global Climate Change For Tourism And Recreation In Wetland Areas, Climatic Change, Wall, G., 2, 4
1998, Importance Of Nuclear Generation In The Struggles To Reduce Co2 Emission At Kansai Electric Power Co, Progress In Nuclear Energy, Suto, M., 3, 2
1998, Model Estimates Of Methane Emission From Irrigated Rice Cultivation Of China, Global Change: Biology, Huang Y; Sass Rl; Fisher Fm, 2, 4
1998, Modelling The Long-term Response Of The Antarctic Ice Sheet To Global Warming, Annals Of Glaciology, Vol 27, 1998, Warner Rc; Budd Wf, 2, 4
1998, Mosquito-Borne Arboviruses In Australia: The Current Scene And Implications Of Climate Change For Human Health, International Journal For Parasitology, Russell Rc, 2, 4
1998, Mountain Lakes; Sensitivity To Acid Deposition And Global Climate Change, Ambio, Skjelkval B, Wright Rf, 4, 3
1998, Natural Replacements For Ozone-depleting Refrigerants In Eastern And Southern Asia, International Journal Of Refrigeration: Revue Internationale Du Froid, Aisbett Ek; Pham Qt, 3, 4
1998, Natural Resource Management In Mitigating Climate Impacts: The Example Of Mangrove Restoration In Vietnam, Global Environmental Change: Human And Policy Dimensions, Tri Nh; Adger Wn; Kelly Pm, 3, 4
1998, Nitrogen Removal And N2o Emission In A Full-scale Domestic Wastewater Treatment Plant With Intermittent Aeration, Journal Of Fermentation And Bioengineering, Kimochi Y; Inamori Y; Mizuochi M; Xu Kg; Matsumura M, 3, 3
1998, Nitrous Oxide Emissions From A Fallow And Wheat Field As Affected By Increased Soil Temperatures, Biology And Fertility Of Soils, Kamp T; Steindl H; Hantschel Re; Beese F; Munch Jc, 2, 4
1998, On The Climate Forcing Of Carbon Monoxide, Journal Of Geophysical Research-Atmospheres, Daniel Js; Solomon S, 2, 4
1998, Past And Future Carbon Balance Of European Ecosystems From Pollen Data And Climatic Models Simulations, Global And Planetary Change, Peng Ch; Guiot J; Van Campo Ef, 2, 3
1998, Phenology And Growth Of Shoots, Needles And Buds Of Douglas-fir Seedlings With Elevated Co2 And (or) Temperature, Canadian Journal Of Botany: Revue Canadienne De Botanique, Olszyk D; Wise C; Vaness E; Apple M; Tingley D, 2, 3
1998, Photosynthetic Acclimation To Temperature And Drought In The Endemic Chelan Rockmat| Petrophytum Cinerascens (rosaceae), American Midland Naturalist, Moore Dj; Nowak Rs; Nowak Ck, 2, 4
1998, Physiological Effects Of Sublethal Acid Exposure In Juvenile Rainbow Trout On A Limited Or Unlimited Ration During A Simulated Global Warming Scenario, Physiological Zoology, Dcruz Lm; Dockray Jj; Morgan Ij; Wood Cm, 2, 4
1998, Plantation Forestry In Brazil: Projections To 2050, Biomass & Bioenergy, Fearnside Pm, 3, 4
1998, Plasma Etching Of Dielectric Films Using The Non-global-warming Gas Cfc3i, Materials Letters, Misra A; Sees J; Hall L; Levy Ra; Zaitsev Vb; Aryusook K; Ravindranath C; Sigal V; Kesari S; Rufin D, 3, 4
1998, Portrait Of A Late Paleocene (early Clarkforkian) Terrestrial Ecosystem: Big Multi Quarry And Associated Strata, Washakie Basin, Southwestern Wyoming, Palacios Wf; P; Beard Kc; Davies-vollum Ks; Norejko Jw, 5, 4
1998, Potential Effects Of Differential Day-night Warming In Global Climate Change On Crop Production, Climatic Change, Dhakwa Gb; Campbell Cl, 2, 4
1998, Potential Effects Of Global Warming On The Occurrence Of Japanese Pest
Warming, Nature, Sarmiento | J; Hughes | Tmc; Stouffer | RJ; Manabe | S, 2, 2
1998, Soil Carbon Changes From Conversion Of Forest To Pasture In Brazilian Amazonia, Forest Ecology And Management, Fearnside | PM; Barbosa | RJ; Sarmiento | Jl; Hughes | Tmc; Stouffer | RJ; Manabe | S, 2, 2
1998, Soil Warming: Consequences For Foliar Litter Decay In A Spruce-fir Forest In Maine | USA, Soil Science Society Of America Journal, Rustad | LE; Fernandez | IJ, 2, 4
1998, Solid Waste Management In India: Options And Opportunities, Resources Conservation And Recycling, Gupta | S; Mohan | K; Prasad | R; Gupta | S; Kansal | A, 3, 3
1998, Some Aspects Of The Permian-triassic Boundary (ptb) And Of The Possible Causes For The Biotic Crisis Around This Boundary, Palaeogeography Palaeoclimatology Palaeoecology, Kozur | HW, 5, 4
1998, Sources And Sinks Of Methane In German Agroecosystems In Context Of The Global Methane Budget, Agribiological Research-zeitschrift Fur Agrarbiologie Agrikulturchemie Okologie, Hutsch | BW, 4, 2
1998, Study Of Global Warming By Gfdl Climate Models, Ambio, Manabe | S, 4, 3
1998, Sun | Climate | Hunger | And Mass Migration, Science In China Series D-earth Sciences, HSU | KJ, 5, 4
1998, Sustainable Animal Production Systems In India: Issues And Approaches, Indian Journal Of Animal Sciences, Bhat | PN; Taneja | VK, 3, 4
1998, Technological Breakthrough For The Environmental Issues In Japan, JSme International Journal Series C-mechanical Systems Machine Elements And Manufacturing, Kashiwagi | T; Sahaj | BB; Akisawa | A, 3, 3
1998, Temporal Perspectives In Environmental Surveillance: Examples From The Rocky Intertidal Zone, South African Journal Of Science, Dyel | AH, 2, 4
1998, Temporal Variability Of Dimethylsulfide And Dimethylsulfoniopropionate In The Sargasso Sea, Deep-sea Research Part I-oceanographic Research Papers, Dacey | JW; Howse | FA; Michaels | AF; Wakeham | SG, 4, 4
1998, The Date Of Last Large Eruption Of Changbaishan-tianchi Volcano And Its Significance, Science In China Series D-earth Sciences, Liou | RX; Qiu | SH; Cai | LZ; WEI | HQ; YANG | QF; XIAN | ZQ; BO | GC; ZHONG | J, 5, 4
1998, The Effect Of Deforestation On Ground Surface Temperatures, Global And Planetary Change, Lewis | T, 2, 4
1998, The Effects Of Elevated Winter Temperature And Sub-lethal Pollutants (low PH Elevated Ammonia) On Protein Turnover In The Gill And Liver Of Rainbow Trout (Onchorhynchus Mykiss), Fish Physiology And Biochemistry, Morgan | IJ; D'Cruz | LM; Dockray | JJ; Linton | TK; Mcdonald | DG; Wood | CM, 2, 4
1998, The Effects Of Global Temperature Change On Rice Leaf Blast Epidemics: A Simulation Study In Three Agroecological Zones, Agriculture Ecosystems & Environment, Luo | Y; TENG | PS; Fabellar | NG; Tebeest | DO, 4, 4
1998, The Greenhouse Gas-induced Climate Change Over The Indian Subcontinent As Projected By General Circulation Model Experiments, Terrestrial Atmospheric And Oceanic Sciences, Lal | M; Whetton | PH; Pittock | AB; Chakraborty | B, 2, 2
1998, The Impact Of Current And Possibly Future Sea Surface Temperature Anomalies On The Frequency Of Atlantic Hurricanes, Tellus Series A-dynamic Meteorology And Oceanography, Krishnamurti | TN; Correa-torres | R; Latifi | M; Daughenbaugh | G, 2, 3
1998, The Impact Of Elevated C02 On Plant-herbivore Interactions: Experimental Evidence Of Moderating Effects At The Community Level, Oecologia, Diaz | S; Fraser | LH; Grime | JP; Falczuk | V, 2, 4
1998, The Influence Of Drought And Natural Re-wetting On Nitrogen Dynamics In A Coniferous Ecosystem In Ireland, Environmental Pollution, Ryan | MG; O'toole | P; Farell | EP, 2, 4
1998, The Potential Of Spot-vegetation Data For Fire Scar Detection In Boreal
1999, A Gcm Investigation Of Global Warming Impacts Relevant To Tropical Cyclone Genesis, International Journal Of Climatology, Druyan| Lm; Lonergan| P; Eichler| T, 2
1999, A Heuristic Model For The Calculation Of Dinitrogen And Nitrous Oxide Flux From Nitrogen-15-labeled Soil, Soil Science Society Of America Journal, Bergsma| Tt; Bergsmal| Qbc; Ostrom| Ne; Robertson| Gp, 4
1999, A Nonlinear Dynamical Perspective On Climate Prediction, Journal Of Climate, Palmer| T, 4
1999, A System To Monitor Climate Change With Epilithic Lichens, Environmental Monitoring And Assessment, Insarov| Ge; Semenov| Sm; Insarova| Id, 4
1999, Addressing Global Warming And Biodiversity Through Forest Restoration And Coastal Wetlands Creation, Science Of The Total Environment, Williams| Jr, 3
1999, Airless Drying - Developments Since Ids '94, Drying Technology, Stubbing| Tj, 3
1999, An Analysis Of The Influence Of Annual Thermal Variables On The Occurrence Of Fifteen Warmwater Fishes, Transactions Of The American Fisheries Society, Scheller| Rm; Snarski| Vm; Eaton| Jg; Oehlert| Gw, 2
1999, An Interactive Cirrus Cloud Radiative Parameterization For Global Climate Models, Journal Of Geophysical Research-atmospheres, Joseph| E; Wang| WC, 4
1999, An Introduction To Global Warming, American Journal Of Physics, Barker| Jr; Ross| Mh, 4
1999, An Overview Of Fast Pyrolysis Of Biomass, Organic Geochemistry, Bridgwater| Av; Meier| D; Radlein| D, 3
1999, An Analysis Of Atmospheric Aerosols By Pixe: The Importance Of Real Time And Complementary Measurements, Nuclear Instruments & Methods In Physics Research Section B-beam Interactions With Materials And Atoms, Artaxo| P; Castanho| Ad; Yamasoel| Ma; Martins| Jv; Longo| Km, 4
1999, An Analytic Representation Of The Active Layer Thickness Field, Kuparuk River Basin| Alaska, Ecological Modelling, Shiklomanov| Ni; Nelson| Fe, 2
1999, Application Of A Global Discharge Model To Atmospheric Model Simulations In The Baltic Region, Nordic Hydrology, Hagemann| S; Dumenil| L, 4
1999, Application Of Helio-aero-gravity Concept In Producing Energy And Suppressing Pollution, Energy Conversion And Management, Lodhi| Mak, 3
1999, Arctic Soil Respiration: Effects Of Climate And Vegetation Depend On Season, Ecosystems, Grogan| P; Chapin| Fs, 2
1999, Arctic Soils: Spatial Distribution | Zonality And Transformation Due To Global Change, Permafrost And Periglacial Processes, Goryachkin| Sv; Karavaeva| Na; Targulian| Vo; Glazov| Mv, 2
1999, Are Interdecadal Sea Level Changes Along The Indian Coast Influenced By Variability Of Monsoon Rainfall?, Journal Of Geophysical Research-oceans, Shankar| D; Shetyel| Sr, 2
1999, Assessment Of The Probability Of Extreme Weather Events And Their Potential Effects In Large Corurbations, Atmospheric Environment, Wagner| D, 2
1999, Atmospheric Lifetime And Global Warming Potential Of Hfc-245fa, Journal Of Geophysical Research-atmospheres, Ko| M; Shia| Rl; Sze| ND; Magid| H; Bray| Rg, 4
1999, Atmospheric Lifetimes And Global Warming Potentials Of Hydrofluorocarbons: Reactivity Toward Oh| UV Spectra| And Ir Absorption Cross Sections, Journal Of Physical Chemistry A, Orkin| Vl; Villenave| E; Huie| Re; Kurylo| Mj, 4
1999, Atmospheric Transmission Of North Atlantic Heinrich Events, Journal Of Geophysical Research-atmospheres, Hostetler| Sw; Clark| Pu; Bartlein| Pj; Mix| Ac; Piasas| Nj, 5, 4
1999, Atmospheric Water Vapor Pressure Over Land Surfaces: A Generic Algorithm With Data Input Limited To Air Temperature And Geographic Location, Theoretical And Applied Climatology, Yin| X, 2, 4
1999, Below-ground Respiratory Responses Of Sugar Maple And Red Maple Saplings To Atmospheric Co2 Enrichment And Elevated Air Temperature, Plant And Soil, Edwards| Nt; Norby| Rj, 2, 3
1999, Biomass Production And Species Composition Change In A Tallgrass Prairie Ecosystem After Long-term Exposure To Elevated Atmospheric Co2, Global Change Biology, Owensby| Ce; Ham| Jm; Knapp| Ak; Auen| Lm, 2, 4
1999, Biomass-balance Table For Evaluating Bioenergy Resources, Applied Energy, Fujino| J; Yamai| K; Yamamoto| H, 3, 3
1999, Carbon Dioxide Exchange In A High-arctic Fen Estimated By Eddy Covariance Measurements And Modelling, Global Change Biology, Soegaard| H; Nordstroem| C, 2, 4
1999, Carbon Induced Subsoil Denitrification Of (15)n-labelled Nitrate In 1 M Deep Soil Columns, Soil Biology & Biochemistry, Clough| Tj; Jarvis| Sc; Dixon| Er; Stevens| Rj; Laughlin| Rj; Hatch| Dj, 4, 4
1999, Carbon Storage After Long-term Grass Establishment On Degraded Soils, Soil Science, Potter| Kn; Torbert| Ha; Johnson| Hb; Tischler| Cr, 3, 4
1999, Cfc And Halon Replacements In The Environment, Journal Of Fluorine Chemistry, Mc Culloch| A, 3, 1
1999, Changes In Heat Index Associated With Co2-induced Global Warming, Climatic Change, Delworth| Tl; Mahlman| Jd; Knutson| Tr, 2, 3
1999, Chlorofluorocarbon To Hydrofluoroalkane Formulations: An Industry Perspective, Journal Of Allergy And Clinical Immunology, Atkins| P, 3, 4
1999, Clathrate Eustasy: Methane Hydrate Melting As A Mechanism For Geologically Rapid Sea-level Fall, Geology, Bratton| Jf, 4, 4
1999, Clean Technology Using Cogeneration Concepts For Simultaneous Production Of Electricity And Industrial Gases: A Route To Zero Pollution Discharge - A Case Study For Enhanced Oil Recovery In Canada, Energy Sources, Demytigny| D; Kritipiphat| W; Gelowitz| D; Tontiwachwuthikul| P, 3, 2
1999, Climate And Habitat Availability Determine 20th Century Changes In A Butterfly's Range Margin, Proceedings Of The Royal Society Of London Series B-biological Sciences, Hill| Jk; Thomas| Cd; Huntley| B, 2, 2
1999, Climate Change And Future Hydroclimate For The Upper Crooked River, Oregon, Physical Geography, Shelton| Ml, 2, 4
1999, Climate Change And Sustainable Water Resources: Placing The Threat Of Global Warming In Perspective, Hydrological Sciences Journal-journal Des Sciences Hydrologiques, Jones| Jaa, 2, 4
1999, Climate Change Has Affected The Breeding Date Of Tree Swallows Throughout North America, Proceedings Of The Royal Society Of London Series B-biological Sciences, Dunn| Po; Winkler| Dw, 2, 4
1999, Climate Change Impacts And Responses In The Philippines: Water Resources, Climate Research, Jose| Am; Cruz| Na, 2, 4
1999, Climate Change Policy: Quantifying Uncertainties For Damages And Optimal Carbon Taxes, Energy Policy, Roughgarden| T; Schneider| Sh, 3, 4
1999, Climate Change Scenarios For Global Impacts Studies, Global Environmental Change-human And Policy Dimensions, Hulme| M; Mitchell| J; Ingram| W; Lowe| J; Johns| T; New| M; Viner| D, 4, 2
1999, Climate Change Scenarios For Impact Assessment In Cuba, Climate Research, Centella| A; Gutierrez| T; Linial| M; Jaspe| Rr, 2, 3
1999, Climate Modelling: Achievements And Prospects, Quarterly Journal Of The Royal Meteorological Society, Carson| Dj, 4, 4
1999, Climatic Changes And Infectious Diseases: Malaria And Tick-borne Relapsing Borreliosis., Medecine Et Maladies Infectieuses, Trape J, 2, 4
1999, Climatically Related Millennial-scale Fluctuations In Strength Of California Margin Oxygen-minimum Zone During The Past 60 K.y., Geology, Cannariato Kg; Kennett Jp, 5, 4
1999, Co(2) Flux In Arctic And Alpine Dry Tundra: Comparative Field Responses Under Ambient And Experimentally Warmed Conditions, Arctic Antarctic And Alpine Research, Welker Jm; Brown Kb; Fahnstock Jt, 2, 4
1999, Co2 Emissions And The Steel Industry's Available Responses To The Greenhouse Effect, Revue De Metallurgie-cahiers D Informations Techniques, Birat Jp; Vizioz Jp; De Pressigny Yd; Schneider M; Jeanneau M, 3, 4
1999, Co2 Emissions From Soil In Response To Climatic Warming Are Overestimated - The Decomposition Of Old Soil Organic Matter Is Tolerant Of Temperature, Ambio Liski J; Ilvesniemi H; Makela A; Westman Cj, 2, 4
1999, Coastline Regression Of The Romagna Region Italy Due To Natural And Anthropogenic Land Subsidence And Sea Level Rise, Water Resources Research, Gambolati G; Teatini P; Tomasi L; Gonella M, 2, 3
1999, Comparison Of Rapeseed And Mineral Oils Using Life-cycle Assessment And Cost-benefit Analysis, Ocl-oleagineux Corps Gras Lipides, Wightman P; Eavis R; Batchelor S; Walker K; Bennett R; Carruthers P; Tranter R, 3, 4
1999, Consumption Of Atmospheric Methane By Soils: A Process-based Model, Global Biogeochemical Cycles, Ridgwell Aj; Marshall Sj; Gregson K, 2, 4
1999, Continuous Long-term Measurements Of Soil-plant-atmosphere Variables At A Forest Site, Agricultural And Forest Meteorology, Lundin Lc; Halldin S; Lindroth A; Cienciala E; Grelle A; Hjelm P; Kellner E; Lundberg A; Molder M; Moren As; Nord T; Seibert J; Stahl J, M, 4, 4
1999, Continuous Long-term Measurements Of Soil-plant-atmosphere Variables At An Agricultural Site, Agricultural And Forest Meteorology, Halldin S; Bergstrom H; Gustafsson D; Dahlgren L; Hjelm P; Lundin Lc; Mellerander Pe; Nord T; Jansson Pe; Seibert J; Stahl M; Kishne As; Smedman As, 4, 4
1999, Covariability Of Aspects Of North American Climate With Global Sea Surface Temperatures On Interannual To Interdecadal Timescales, Journal Of Climate, Livezey Re; Smith Tm, 2, 4
1999, Dam Nation: A Geographic Census Of American Dams And Their Large-scale Hydrologic Impacts, Water Resources Research, Graf Wl, 2, 4
1999, Demography Of The Yellowstone Grizzly Bears, Ecology, Pease Cm; Mattson Dj, 2, 4
1999, Denitrification From Fescue Pastures In The Southeastern USA Fertilized With Broiler Litter, Journal Of Environmental Quality, Marshall Sb; Cabrera Ml; Braun Lc; Wood Cw; Muller Md; Guertal Ea, 2, 4
1999, Detectability Of Summer Dryness Caused By Greenhouse Warming, Climatic Change, Wetherald Rt; Manabe S, 2, 3
1999, Detecting The Nonstationary Response Of Enso To Greenhouse Warming, Journal Of The Atmospheric Sciences, Timmermann A, 2, 3
1999, Development Of A New Damage Function Model For Power Plants: Methodology And Applications, Environmental Science & Technology, Levy Ji; Hammitt Jk; Yanagisawa Y; Spengler Jd, 2, 4
1999, Development Of A Semi-quantitative Pre-Lca Tool, Journal Of Materials Processing Technology, Ong Sk; Koh Th; Neel Ayc, 3, 4
1999, Dissolved Organic Carbon And Nutrients As Regulators Of Lake Ecosystems: Resurrection Of A More Integrated Paradigm, Limnology And Oceanography, Williamson Ce; Morris Dp; Pace Ml; Olson Ag, 4, 4
1999, Distribution And Habitat Use Of The Feral Black Rat (Rattus Rattus) On Subantarctic Macquarie Island, Journal Of Zoology, Pye T; Swain R; Seppelt Rd, 2, 4
1999, Disturbances Of Temperature-depth Profiles Due To Surface Climate Change And Subsurface Water Flow: 1. An Effect Of Linear Increase In Surface Temperature Caused By Global Warming And Urbanization In The Tokyo Metropolitan Area Japan, Water Resources Research, Taniguchi M; Shimada J; Tanaka T; Kayane I; Sakurai Y; Shimano Y; Dapaah-siakwan S; Kawashima S, 2, 4
1999, Do Open-top Chambers Overestimate The Effects Of Rising Co2 On Plants? An...
Analysis Using Spring Wheat, Global Change Biology, Van Oijen M; Schapendonk Ahcm; Jansen Mjh; Pot CS; Maciorowski R, 2,3
1999, Dynamics Of A Toxic Cyanobacterial Bloom (Cylindrospermopsis Raciborskii) In A Shallow Reservoir In The Semi-arid Region Of Northeast Brazil, Aquatic Microbial Ecology, Bouvy M; Molica R; De Oliveira S; Marinho M; Beker B, 2, 4
1999, Early Holocene Aridity In Tropical Northern Australia, Holocene, Nott J; Bryant E; Price D, 5, 4
1999, Earth’s Future Climate, Philosophical Transactions Of The Royal Society A-Mathematical, Physical And Engineering Sciences, Saunders Ma, 4, 2
1999, Ecological And Socioeconomic Impacts Of 1998 Coral Mortality In The Indian Ocean: An Enso Impact And A Warning Of Future Change?, Ambio, Wilkinson C; Linden O; Cesar H; Hodgson G; Rubens J; Strong Ae, 2, 4
1999, Ecological Basis Of Alpine Meadow Ecosystem Management In Tibet: Haibei Alpine Meadow Ecosystem Research Station, Ambio, Zhao Xq; Zhou Xm, 4, 4
1999, Econometric Analysis Of Global Climate Change, Environmental Modelling & Software, Stern Di; Kaufmann Rk, 4, 2
1999, Effect Of Permo-Carboniferous Climate On Illite-smectite, Haushi Group, Sultanate Of Oman, Clays And Clay Minerals, Hartmann B; Bodnar Kj; Ramseyer K; Matter A, 5, 4
1999, Effect Of Temperature On Humus Respiration Rate And Nitrogen Mineralization: Implications For Global Climate Change, Biogeochemistry, Niklinska M; Maryanski M; Laskowskil R, 2, 3
1999, Effective Thermal Conduction Model For Estimating Global Warming, American Journal Of Physics, Wolbarst Ab, 4, 3
1999, Effects Of Climate Change And Nitrogen Deposition On The Carbon Sequestration Of A Forest Ecosystem In The Boreal Zone, Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Makipaa R; Karjalainen T; Pussinen A; Kellomaki S, 2, 3
1999, Effects Of Enhanced UV-B Radiation On A Weedy Forb (Plantago Lanceolata) And Its Interactions With A Generalist And Specialist Herbivore, Entomologia Experimentalis Et Applicata, McCloud Es; Berenbaum M, 2, 4
1999, Effects Of Global Warming On Nematode Diversity In A Swedish Tundra Soil – A Soil Transplantation Experiment, Nematology, Sohlenius B; Boström S, 2, 4
1999, Effects Of Temperature And Natural Disturbance On Growth Reproduction And Population Density In The Alpine Annual Hemiparasite Euphrasia Frigida, Arctic Antarctic And Alpine Research, Nylehn J; Totland O, 2, 4
1999, Effects Of Temperature On Stem Nematode (Ditylenchus Dipsaci) Infestation Of White Clover (Trifolium Repens) Swards, Nematology, Griffith Gs; Cook R; Mizen Ka, 2, 4
1999, Effects Of Water Temperature On Protein Synthesis And Protein Growth In Juvenile Atlantic Wolffish (Anarhichas Lupus), Canadian Journal Of Fisheries And Aquatic Sciences, Mccarthy Id; Moksness E; Pavlov Da; Houlihan Df, 2, 4
1999, Electricity Generating Renewables And Global Warming Emissions, Renewable Energy, Fitzherbert D, 3, 4
1999, Electrochemical Reduction Of Carbon Dioxide On An Indium Wire In A Koh/methanol-based Electrolyte At Ambient Temperature And Pressure, Environmental Engineering Science, Kaneco S; Iwao R; Iiba K; Itoh S; Ohta K; Mizuno T, 3, 4
1999, Elevated CO2 And Temperature Impacts On Different Components Of Soil CO2 Efflux In Douglas-fir Terracosms, Global Change Biology, Lin Gh; Ehleringer Jr; Rygiewicz Pt; Johnson Mg; Tingey Dt, 2, 4
1999, Emerging Properties On The Individual Level: Modelling The Reproduction Phase Of The European Robin Erithacus Rubecula, Ecological Modelling, Reuter H; Breckling B, 2, 4
1999, Emission Inventory For Greenhouse Gases In The City Of Barcelona, 1987-1996, Atmospheric Environment, Baldasano Jm; Soriano C; Boada L, 4, 4
1999, Environmental Warming Alters Food-web Structure And Ecosystem Function, Nature, Petchey| OL; McPhearson| PT; Casey| TM; Morin| PJ, 2, 4
1999, Environmentally Harmonious Etching Process For Cleaning Amorphous Silicon And Tungsten In Chemical Vapor Deposition Chamber, Materials Science In Semiconductor Processing, Fujita| K; Kobayashi| S; Ito| M; Horii| M; Goto| T, 3, 4
1999, Epicuticular Wax Compositions Of Predominant Conifers Of Western North America, Zeitschrift Fur Naturforschung C-a Journal Of Biosciences, Oros| Dr; Chen| XJ; Simoneit| BrT, 4, 4
1999, Epidemiology And Ecosystem Health: Natural Bridges, Ecosystem Health, Rapport| Dj, 2, 4
1999, Evaluation And Reduction Of The Contribution Of SiO2 Dry Etching To Global Warming, Vide-science Technique Et Applications, Fracassi| F; B`agostino| R; Illuzzi| F, 3, 2
1999, Evaluation Of A Dilute Nitrogen Trifluoride Plasma Clean In A Dielectric Pecvd Reactor, Electrochemical And Solid State Letters, Pruette| L; Karecki| S; Reif| R; Entley| W; Langan| J; Hazari| V; Hines| C, 3, 3
1999, Evaluation Of Anthropogenic Climate Changes From Simulated Radiative And Photochemical Processes In The Atmosphere, Izvestiya Akademii Nauk Fizika Atmosfery I Okeana, Frol`Kis| Va; Kiselev| Aa; Karol`I, 3, 4
1999, Evidence Of Under-investment In Energy R&D In The United States And The Impact Of Federal Policy, Energy Policy, Margolis| M; Kammen| Dm, 3, 4
1999, Evidence Of Wintertime CO2 Emission From Snow-covered Grounds In High Latitudes, Science In China Series E-d Earth-sciences, Fang| Jy; Tang| Yh; Koizumi| H; Bekku| Y, 2, 4
1999, Expansion Of The Macroalga Caulerpa Racemosa And Changes In Softbottom Macrofaunal Assemblages In Moni Bay| Cyprus, Oceanologica Acta, Argyrou| M; Demetrooulos| A; Hadjichristophorou| M, 2, 4
1999, Factors Affecting Temporal Fluctuations In Damaging Storm Activity In The United States Based On Insurance Loss Data, Meteorological Applications, Changnon| Sa, 2, 4
1999, Fertilizers And The Environment, Nutrient Cycling In Agroecosystems, Ayoub| At, 4, 4
1999, Fisch Trapsch Reactions And The Environment, Applied Catalysis A-general, Dry| Me, 3, 4
1999, Forest Health In North America: Some Perspectives On Actual And Potential Roles Of Climate And Air Pollution, Water Air And Soil Pollution, McLaughlin| S; Percy| K, 2, 4
1999, Forests And Global Warming Mitigation In Brazil: Opportunities In The Brazilian Forest Sector For Responses To Global Warming Under The `clean Development Mechanism`, Biomass & Bioenergy, Fearnside| Pm, 3, 3
1999, Forests| Kyoto And Climate, Outlook On Agriculture, Cannell| Mgr, 3, 2
1999, Fossil Plants And Global Warming At The Triassic-Jurassic Boundary, Science, Mcllwain| Jc; Beerling| Dj; Woodward| Fi, 5, 3
1999, Fourier Transform Infrared Spectroscopy Of Effluents From Pulsed Plasmas Of 1,1,2,2-Tetrafluoroethane Hexafluoropropylene Oxide And Difluoromethane, Journal Of Vacuum Science & Technology A-vacuum Surfaces And Films, Labelle| Cb; Karecki| Sm; Reif| R; Gleason| Kk, 2, 4
1999, Fuel Cell Operation On Anaerobic Digester Gas: Conceptual Design And Assessment, Waste Management, Spiegel| Rj; Thorneloe| Sa; Trocciol| Jc; Preston| Jl, 3, 4
1999, Gas Exchange And Carbon Isotope Composition Of Ananas Comosus In Response To Elevated CO2 And Temperature, Plant Cell And Environment, Zhu| J; Goldstein| G; Bartholomew| Dp, 2, 3
1999, Genetic Responses To Climate In Pinus Contorta: Niche Breadth| Climate Change| And Reforestation, Ecological Monographs, Rehfeldt| Ge; Ying| Cc; Spittlehouse| Dl; Hamilton| Da, 2, 4

Page 70
1999, Genetic Structure Of Coral Reef Organisms: Ghosts Of Dispersal Past, American Zoologist, Benzie & Jah, 2, 4
1999, Genotypic Variation For Condensed Tannin Production In Trembling Aspen (Populus Tremuloides, Salicaceae) Under Elevated CO2 And In High- And Low-Fertility Soil, American Journal Of Botany, Mansfield, JL; Curtis, PS; Zak, Dr; Pregitzer, KS, 2, 4
1999, Geosciences And Climate, ZKG International, Berner, U; Stahl, W, 2, 6
1999, Global And Local Implications Of Biotechnology And Climate Change For Future Food Supplies, Proceedings Of The National Academy Of Sciences Of The United States Of America, Evenson, Re, 2, 4
1999, Global And Local Threats To Coral Reef Functioning And Existence: Review And Predictions, Marine And Freshwater Research, Wilkinson, Cr, 2, 4
1999, Global Change: State Of The Science, Environmental Pollution, Wuebbles, DJ; Jain, A; Edmonds, J; Harvey, D; Hayhoe, K, 2, 3
1999, Global Climate Change, Interdisciplinary Science Reviews, Grassl, H, 2, 2
1999, Global Climate Change, Proceedings Of The National Academy Of Sciences Of The United States Of America, Alley, RB; Lynch-stieglitz, J; Severinghaus, JP, 5, 4
1999, Global Climate Change And Accuracy Of Prediction Of Species' Geographical Ranges: Establishment Success Of Introduced Ladybirds (Coccinellidae, Chilocus Spp.) Worldwide, Journal Of Biogeography, Samways, Mj; Osborn, R; Hastings, H; Hattingh, V, 4, 4
1999, Global Climate Change: Rice Productivity And Methane Emissions: Comparison Of Simulated And Experimental Results, Agricultural And Forest Meteorology, Olszyk, DM; Centenol, HGs; Ziska, LH; Kern, JS; Matthews, RB, 2, 2
1999, Global Climate Change: Why US Insurers Care, Climatic Change, Nutter, FW, 2, 4
1999, Global Co2 Recycling - Novel Materials And Prospect For Prevention Of Global Warming And Abundant Energy Supply, Materials Science And Engineering A-Structural Materials Properties Microstructure And Processing, Hashimoto, K; Yamasaki, M; Fujimura, K; Matsui, T; Iizumiya, K; Komori, M; El-moneim, AA; Akiyama, E; Habazaki, H; Kumagai, N; Kawashima, A; Asami, K, 3, 3
1999, Global Passenger Travel: Implications For Carbon Dioxide Emissions, Energy, Schafer, A; Victor, DG, 3, 4
1999, Global Warming - Organisms Feel The Heat, Scientist, Palevitz, BA, 2, 4
1999, Global Warming - Solar Variability And The Earth's Climate, Nature, Hoffert, Mi; Caldeira, K; Covey, C; Duffy, PB; Santer, BD, 4, 4
1999, Global Warming And El Nino: A Review Of The Current Knowledge, Medecine Et Maladies Infectieuses, Planton, S, 2, 4
1999, Global Warming And Malaria Expansion, Annales De La Societe Entomologique De France, Mouchet, J; Manguin, S, 2, 4
1999, Global Warming And Marine Carbon Cycle Feedbacks An Future Atmospheric CO2, Science, Joos, F; Plattner, GK; Stocker, TF; Marshall, O; Schmittner, A, 2, 3
1999, Global Warming And Northern Hemisphere Sea Ice Extent, Science, Vinnikov, KY; Robock, A; Stouffer, RJ; Walsh, JE; Parkinson, CL; Cavaliere, DJ; Mitchell, JFB; Garrett, D; Zakharov, VF, 2, 2
1999, Global Warming And Nuclear Power, Nuclear Energy-journal Of The British Nuclear Energy Society, Hodgson, PE, 3, 4
1999, Global Warming - The Performance Of Drugs Used To Treat Parasitic And Other Diseases, Annals Of Tropical Medicine And Parasitology, Ayal, SC, 2, 4
1999, Global Warming May Have Slowed Down The Deep Conveyor Belt Of A Marginal Sea Of The Northwestern Pacific, Geophysical Research Letters, Gamot, T, 2, 4
1999, Global Warming Potential Of Biogenic Methane, Tellus Series B-chemical And Physical Meteorology, Varshney, CK; Attri, AK, 4, 4
1999, Global Warming: Discounting Is Not The Issue, But Substitutability Is, Energy Policy, Neumayer, E, 3, 4
1999, Grassland Vegetation Changes And Nocturnal Global Warming, Science, Alward, RD; Detling, JK; Milchunas, DG, 2, 4
1999, Greenhouse-gas Emissions From Biofuel Combustion In Asia, Energy, Streets, DG; Waldhoff, ST, 3, 3
1999, Hantavirus-Induced Acute Renal Failure, Nieren-und Hochdruckkrankheiten, Zeier, M; Mandel, A, 2, 4
1999, Holocene Sea-level Record On Funafuti And Potential Impact Of Global Warming On Central Pacific Atolls, Quaternary Research, Dickinson, WR, 2, 4
1999, Impacts Of Full Cost Pricing On The Sustainability Of Urban Transportation:

Impacts on Global Ozone and Climate from Use and Emission of 2,2-Dichloro-1,1,1-Trifluoroethane (HCFC-123), Climatic Change, Calm, J.; Wuebbles, D., 1999.


Large Ground Surface Temperature Changes of the Last Three Centuries Inferred From Borehole Temperatures in the Southern Canadian Prairies, Saskatchewan, Global And Planetary Change, Majorowicz, Ja.; Safanda, J.; Harris, Rn.; Skinner, Wr., 1999.


Linked Sequence Development and Global Climate Change: The Upper Missippian Record in the Appalachian Basin, Geology, Miller, Dj.; Eriksson, Ka., 1999.


Living in a Dusty World: Airborne Dust as a Key Factor for Alpine Lakes, Water Air and Soil Pollution, Psenner, R., 1999.


Long Distance Migration of Insects to a Subantarctic Island, Journal of Biogeography, Greenslade, P.; Farrow, Ra.; Smith, Jm., 1999.


Long-term Increase in Numbers of Early-fledged Reed Warblers (Acrocephalus Scirpaceus) at Lake Constance (Southern Germany), Journal für Ornithologie, Bergmann, F., 1999.

Long-term Reconstruction of the Fire Season in the Mixedwood Boreal Forest of Page 72.
Western Canada, Canadian Journal of Botany- revue Canadienne De Botanique, Johnson | Ea; Miyanishi | K; O'Brien | N, 2, 4
1999, Long-term Responses of Boreal Vegetation to Global Change: An Experimental and Modelling Investigation, Global Change Biology, Beerling | Dj, 2, 3
1999, Low-flow Frequency Exacerbation by Irrigation Withdrawals in The Agricultural Midwest Under Various Climate Change Scenarios, Water Resources Research, Eheart | Jw; Tornil | Dw, 2, 4
1999, Measurements of CH4 and N2O Emissions from Rice Paddies in Fengqiu | China, Soil Science And Plant Nutrition, Cai | Zc; Xing | Gx; Shen | Gy; Xu | H; Yan | Xy; Tsuru | H; Yagi | K; Minami | K, 3, 4
1999, Measuring Very Low Frequency Sea Level Variations Using Satellite Altimeter Data, Global and Planetary Change, Nerem | Rs, 4, 4
1999, Mechanisms of Climate Warming at the End of the Paleocene, Science, Bains | S; Corfield | Rm; Norris | Rd, 5, 3
1999, Methane Emissions of Beef Cattle Grazing Tall Fescue Pastures at Three Levels of Endophyte Infestation, Journal of Environmental Quality, Pavao-zuckerman | Ma; Waller | Jc; Ingle | T; Fribourg | Ha, 3, 3
1999, Methanotrophic Activities in Tropical Landfill Cover Soils: Effects of Temperature, Moisture Content and Methane Concentration, Waste Management & Research, Visvanathan | C; Pokhrel | D; Cheimchaisri | W; Hettiaratchi | Jpa; Wu | Js, 2, 4
1999, Mitigation Strategy to Contain Methane Emission from Rice-fields, Environmental Monitoring and Assessment, Agnihotri | S; Kulshresht | K; Singh | Sn, 3, 3
1999, Mixed Multiway Analysis of Airborne Particle Composition Data, Journal of Chemometrics, Hopke | Pk; Xi | Yl; Paatero | P, 4, 4
1999, Model Analysis of Mountain Pine Beetle (Coleoptera: Scolytidae) Seasonality, Environmental Entomology, Logan | Ja; Bentz | Bf, 2, 3
1999, Modeling of Sulfur Sequestration in Coastal Marsh Soils, Soil Science Society of America Journal, Hussein | Ah; Rabenhorst | Mc, 2, 4
1999, Modeling the Effects of Land Use and Climate Change on Riverine Smallmouth Bass, Ecological Applications, Peterson | Jt; Kwak | Tj, 2, 2
1999, Modelling Future Landslide Activity Based on General Circulation Models, Geomorphology, Dehn | M; Buma | J, 4, 2
1999, Mountain Station Pressure as an Indicator of Climate Change, Geophysical Research Letters, Toumi | R; Hartell | N; Bignell | K, 4, 4
1999, Multi-gas Assessment of the Kyoto Protocol, Nature, Reilly | J; Prinn | R; Harnisch | J; Fitzmaurice | J; Jacoby | H; Kicklighter | D; Melillo | J; Stone | P; Sokolov | A; Wang | C, 3, 2
1999, New Evidence for Subtropical Warming During the Late Paleocene Thermal Maximum: Stable Isotopes from Deep Sea Drilling Project Site 527, Walvis Ridge, Paleoceanography, Thomas | Dj; Bralower | Tj; Zachos | Jc, 5, 3
1999, Nitrogen Deposition Effects on Carbon Dioxide and Methane Emissions from Temperate Peatland Soils, Oikos, Aerts | R; De Caluwel | H, 2, 3
1999, Nitrogen Isotopic Variations in the Gulf of California Since the Last Deglaciation: Response to Global Climate Change, Paleoceanography, Pride | C; Thunell | R; Sigman | D; Keigwin | L; Altabet | M; Tappa | E, 5, 4
1999, Nitrous Oxide (N2O) Emissions from Vehicles, Environmental Science & Technology, Becker | Kh; Lorzer | Jc; Kurtenbach | R; Wiesen | P; Jensen | Te; Wallington | Tj, 3, 3
1999, Ocean Spray and the Thermodynamics of Tropical Cyclones, Journal of Engineering
Mathematics, Lighthill | J, 2, 4
1999, On The Predictability Of The Interglacial Climate, Journal of The Royal Meteorological Society, Slingo | Jm; Rowell | Dp; Sperber | Kr; Nortley | E, 4, 4
1999, On The Sensitivity Of Global Warming Experiments To The Parametrisation Of Sub-grid Scale Ocean Mixing, Climate Dynamics, Wiebe | Ec; Weaver | Aj, 4, 4
1999, On The Sensitivity Of Projected Oceanic Thermal Expansion To The Parameterisation Of Sub-grid Scale Ocean Mixing, Geophysical Research Letters, Weaver | Aj; Wiebe | Ec, 2, 3
1999, Pacific Northwest Climate Sensitivity Simulated By A Regional Climate Model Driven By A Gcm. Part II: 2xco2 Simulations, Journal of Climate, Leung | Sj, 4, 3
1999, Palaeoecological Changes Across The Eocene/Oligocene Boundary In Southern South America, Review of Palaeobotany and Palynology, Rull | V, 5, 4
1999, Palaeoecological Record of An Early-mid Holocene Mangrove In Eastern Venezuela, Implications For Sea-level Rise And Disturbance History, Journal of Coastal Research, Rull | V; Vegas-vilarrubia | T; De Pernia | Ne, 5, 3
1999, Past And Present Permafrost As An Indicator Of Climate Change, Polar Research, French | Hm, 2, 4
1999, Performance Of Ncar Regcm In The Simulation Of June And January Climates Over Eastern Asia And The High-resolution Effect Of The Model, Journal of Geophysical Research-atmospheres, Kato | H; Hirakuchi | H; Nishizawa | K; Giorgi | F, 4, 4
1999, Photosynthetic Adjustment In Field-grown Ponderosa Pine Trees After Six Years Of Exposure To Elevated CO2, Tree Physiology, Tissue | Dt; Griffin | Kl; Ball | Jt, 2, 4
1999, Physical Aspects Of The Greenhouse Effect And Global Warming, American Journal of Physics, Knox | Rs, 4, 2
1999, PhysiologicalDisturbancesAtCriticallyHighTemperatures:AComparison Between Stenothermal Antarctic And Eurythermal Temperate Eelpouts (Zoarctidae), Journal of Experimental Biology, Van Dijk | Plm; Tesch | C; Hardewig | I; Portner | Ho, 2, 4
1999, Plantation Forestry In Brazil: The Potential Impacts Of Climatic Change, Biomass & Bioenergy, Fearnside | Pm, 2, 3
1999, Possible Impacts Of Global Warming On The Hydrology Of The Ogallala Aquifer Region, Climatic Change, Rosenberg | Nj; Epstein | Dj; Wang | D; Vail | L; Srinivasan | R; Arnold | Jg, 2, 4
1999, Potential Role Of Solar Variability As An Agent For Climate Change, Climatic Change, Bertrand | C; Van Ypersele | Jp, 4, 4
1999, Public Health Consequences Of Global Climate Change In The United States - Some Regions May Suffer Disproportionately, Environmental Health Perspectives, Longstreth | J, 2, 4
1999, Pvc-plastisol - Problem Solvers In The Automotive Industry, Kautschuk Gummi Kunststoffe, Krahling | H; Saffert | R; Spindler | Ej, 3, 3
1999, Quantifying The Impact Of Global Climate Change On Potential Natural Vegetation, Climatic Change, Sykes | Mt; Prentice | IC; Laarif | F, 2, 4
1999, Recent Abatement Of Easterly Winds In The Northern Adriatic, International Journal Of Climatology, Pirazzoli | Pa; Tomasin | A, 2, 4
1999, Refrigeration With Electrolytic And Immiscible Liquid-liquid Systems, Fluid Phase Equilibria, Lee | L1, 3, 4
1999, Regional Cloud Cover Change Associated With Global Climate Change: Case Studies For Three Regions Of The United States, Journal Of Climate, Croke | Ms; Cess | Rd;


1999, Response of Plant-Insect Associations to Paleocene-eocene Warming, Science, Wilf, P.; Labandeira, C. C.

1999, Response to CO2 Transient Increase in the GISS Coupled Model: Regional Coolings in a Warming Climate, Journal of Climate, Russell, G.; Rind, D.

1999, Responses of Soil Microarthropods to Changes in Soil Water Availability in Tallgrass Prairie, Biology and Fertility of Soils, O'Leary, H.; Blair, J.


1999, Seasonal Variation in Carbon Accumulation by a High Latitude Forest Ecosystem, Phytotaxa, Stumpf, R. P.; Putz, F.; Workman, T.

1999, Seasonal Variation in Nutrients in Pelagic Primary Production and Grazing in a High-arctic Coastal Marine Ecosystem, Young Sound, Northeast Greenland, Marine Ecology Progress Series, Rysgaard, S.; Nielsen, T. G.; Hansen, B.


1999, Sex- and Habitat-specific Responses of a High Arctic Willow, Salix arctica, to Experimental Climate Change, Oikos, Jones, M.; Macdonald, S. E.; Henry, G.


1999, Signals of Climate Trends and Extreme Events in the Thermal Stratification Pattern of Multibasin Lake Opeongo, Ontario, Canadian Journal of Fisheries and Aquatic Sciences, King, J. R.; Shuter, B. J.; Zimmerman, A.

1999, Signatures of Recent Climate Change in Frequencies of Natural Atmospheric Circulation Regimes, Nature, Corti, S.; Molteni, F.; Palmer, T. N.


1999, Simulated Climate Change Affecting Microorganisms, Nematode Density and...

Page 75
1999, The Evolution Of Mass Balance Models Of Persistent Organic Pollutant Fate In The Environment, Environmental Pollution, Wanial F; Mackay | D,4,4
1999, The Influence Of Global Warming In Earth Rotation Speed, Annales Geophysicae-atmospheres Hydrospheres And Space Sciences, Del Rio | Ra,2,4
1999, The Influence Of Soil Processes On Carbon Isotope Distribution And Turnover In The British Uplands, European Journal Of Soil Science, Bol | Ra; Harkness | Dd; Huang | Y; Howard | Dm,2,3
1999, The Interannual Change Of Atmospheric CO2: Contribution Of Subtropical Ecosystems?, Geophysical Research Letters, Gerard | Jc; Nemry | B; Francois | Lm; Warrant | P,4,4
1999, The Nist Quantitative Infrared Database, Journal Of Research Of The National Institute Of Standards And Technology, Chu | Pm; Guenther | Fr; Rhoderick | Gc; Lafferty | Wj,4,3
1999, The Potential Impact Of Global Warming On Hail Losses To Winter Cereal Crops In New South Wales, Climatic Change, McMaster | Hj,2,3
1999, The Relationship Between Near-surface Air Temperature Over Land And The Annual Amplitude Of The Atmosphere’s Seasonal CO2 Cycle, Environmental And Experimental Botany, Idso | Cd; Idso | Sb; Balling | Rc,2,4
1999, The Role Of International Environmental Agreements In Metered Dose Inhaler Technology Changes, Journal Of Allergy And Clinical Immunology, Forte | R; Dibble | C,3,4
1999, The Role Of Landfills In The United Kingdom, Waste Management & Research, Gronow | J,3,4
1999, The Role Of Physical Processes In Determining The Interdecadal Variability Of Central Arctic Sea Ice, Journal Of Climate, Holland | Mm; Curry | Ja,2,3
1999, The Role Of Water Vapor Feedback In Unperturbed Climate Variability And Global Warming, Journal Of Climate, Hall | A; Manabe | S,4,3
1999, The Stability Of The Thermohaline Circulation In Global Warming Experiments, Journal Of Climate, Schmittner | A; Stocker | Tf,2,2
1999, The Structural Changes In Bacterial Communities Of Soddy Gleysols Caused By Their Drying, Eurasian Soil Science, Alekhina | Lk; Dobrovolskaya | Tg,2,4
1999, The Substitution Of High-resolution Terrestrial Biosphere Models And Carbon Sequestration In Response To Changing CO2 And Climate, Global Biogeochemical Cycles, Meyer | R; Joos | F; Esser | G; Heimann | M; Hooss | G; Kohlmaier | G; Sauf | W; Voss | R; Wittenberg | U,3,3
1999, Transferring Soils From High- To Low-elevation Forests Increases Nitrogen Cycling Rates: Climate Change Implications, Global Change Biology, Hart | Sc; Perry | Da,2,3
1999, Understanding And Prediction Of Soil Microbial Community Dynamics Under Global Change, Applied Soil Ecology, Panikov | Ns,2,4
1999, Using Science To Advocate Action On Climate Change, Ecosystem Health, Fulton | J,3,3
1999, Variability In Late Cretaceous Climate And Deep Waters: Evidence From Stable Isotopes, Marine Geology, Li | Lq; Keller | G,5,4
1999, Vegetable Oils For Biofuels Versus Surfactants: An Ecological Comparison For Energy And Greenhouse Gases, Fett-lipid, Patel | M; Reinhardt | Ga; Zemanek | G,3,4
1999, Volatile Anaesthetics And The Atmosphere: Atmospheric Lifetimes And Atmospheric Effects Of Halothane| Enflurane| Isoflurane| Desflurane And Sevoflurane, British Journal Of Anaesthesia, Langbein| T; Sonntag| H; Trapp| D; Hoffmann| A; Malms| W; Roth| Ep; Mors| V; Zellner| R,4,3
1999, Water Resources Implications Of Global Warming: A US Regional Perspective, Climatic Change, Lettenmaier| Dp; Wood| Aw; Palmer| Rn; Wood| Ef; Stakhiv| Ez,2,3
1999, Weather And Climate Extremes| Climate Change| And Planning - Views Of Community Water System Managers In Pennsylvania's Susquehanna River Basin, Journal Of The American Water Resources Association, O'Connor| Re; Yarnal| B; Neff| R; Bord| R; Wiegtek| N; Reenock| C; Shudak| R; Jocoy| Cl; Pascale| P; Knight| Cg,2,4
1999, Weeds| Insects| And Diseases, Climatic Change, Patterson| Dt; Westbrook| Jk; Joyce| Rjv; Lingren| Pd; Rogasik| J,2,3
1999, Wetter Isn't Better: Global Warming And Food Security In The Congo Basin, Global Environmental Change-human And Policy Dimensions, Wilkie| D; Morelli| G; Rotberg| F; Shaw| E,2,4
1999, What Shall We Do With The Data We Are Expecting From Upcoming Earth Observation Satellites?, Journal Of Computational And Graphical Statistics, Kahn| R; Braverman| A,4,4
1999, Why Is The Global Warming Proceeding Much Slower Than Expected?, Journal Of Geophysical Research-atmospheres, Bengtsson| L; Roeckner| E; Stendel| M,4,4
2000, A Co-evolutionary Approach To Climate Change Impact Assessment: Part I. Integrating Socio-economic And Climate Change Scenarios, Global Environmental Change-human And Policy Dimensions, Lorenzoni| I; Jordan| A; Hulme| M; Turner| Rk; O'riordan| T,3,4
2000, A Comparative Analysis Of The Upper Thermal Tolerance Limits Of Eastern Pacific Porcelain Crabs| Genus Petrolisthes: Influences Of Latitude| Vertical Zonation| Acclimation| And Phylogeny, Physiological And Biochemical Zoology, Stillman| Jh; Somero| Gn,2,4
2000, A Geometric Glacier Model For Sea-level Change Calculations, Journal Of Glaciology, Raper| Scb; Brown| O; Braithwaite| Rj,2,4
2000, A Giant Vampire (mammalia| Chiroptera) In The Late Holocene From The Argentinean Pampas: Paleoenvironmental Significance, Palaeogeography Palaeoclimatology Palaeoecology, Pardinas| Ufj; Tonni| Ep,5,4
2000, A Model Analysis Of The Relationship Between Climate Perturbations And Carbon Budget Anomalies In Global Terrestrial Ecosystems: 1970 To 1997, Climate Research, Ito| A; Oikawa| T,2,4
2000, A Modelling Analysis Of The Genetic Variation Of Phenology Between Tree Populations, Journal Of Ecology, Chuine| I; Belmonte| J; Mignet| A,2,4
2000, A Novel Type Of Catalytic Copper Cluster In Nitrous Oxide Reductase, Nature Structural Biology, Brown| K; Tegon| M; Prudencio| M; Pereira| As; Besson| S; Moura| Jj; Moura| I; Camillau| C,3,4
2000, A Regional View Of Northern Hemisphere Atmospheric Variability And Change Under Global Warming, Geophysical Research Letters, Monahan| Ah; Fyfe| Jc; Flato| Gm,4,3
2000, A Sensitivity Study Of The Thermodynamic Environment On Gfdl Model Hurricane Intensity: Implications For Global Warming, Journal Of Climate, Shen| Wx; Tuleya| Re; Ginis| I,2,4
2000, A Simple Coupled Atmosphere-ocean-sea Ice-land Surface Model For Climate And Paleoclimate Studies, Journal Of Climate, Wang| Zm; Mysak| La,4,4
2000, A Simulation Of Biomes On The Tibetan Plateau And Their Responses To Global Climate Change, Mountain Research And Development, Ni| J,2,3
2000, Acceleration Of Global Warming Due To Carbon-cycle Feedbacks In A Coupled Climate Model, Nature, Cox| Pm; Betts| Ra; Jones| Cd; Spall| Sa; Totterdell| Ij,4,2
2000, Acclimation Of Photosynthesis To Temperature In Eight Cool And Warm Climate
2000, Carbon Dioxide Gas Sensing With The Combination Of Divalent Magnesium Ion And Oxide Ion Conducting Solid Electrolytes, Chemistry Letters, Imanaka | N; Yamamoto | T; Adachi| G, 4, 2

2000, Carbon Metabolism Of The Terrestrial Biosphere: A Multitechnique Approach For Improved Understanding, Ecosystems, Canadell | JG; Mooney | HA; Baldocchi | DD; Berry | JA; Ehleringer | JR; Field | CB; Gower | ST; Hollinger | DY; Hunt | JE; Jackson | RB; Running | SW; Shaver | GR; Steffen | W; Trumbore | SE; Valentini | R; Bond | BY, 4, 4

2000, Causes Of Climate Change Over The Past 1000 Years, Science, Crowley | TJ, 5, 1

2000, Cautionary Tales: Adaptation And The Global Poor, Climatic Change, Kates | RW, 2, 4

2000, Challenges Of Measuring Forest Floor Organic Matter Dynamics: Repeated Measures From A Chronosequence, Forest Ecology And Management, Yamaiz | RD; Arthur | MA; Siccama | TG; Federer | CA, 4, 4

2000, Changes In Carbon Storage In Fallow Forests In The Tropical Lowlands Of Borneo, Forest Ecology And Management, Hashimoto | T; Kojima | K; Tange | T; Sasaki | S, 3, 4

2000, Changes In Dryness/wetness In China During The Last 529 Years, International Journal Of Climatology, Song | J, 5, 4

2000, Characterizing Regional Economic Impacts And Responses To Climate Change, Global And Planetary Change, Abler | D; Shortle | J; Rose | A; Oladosu | G, 4, 4

2000, Chlorofluorocarbons Substitution In Rigid Polyurethane Foams, Actualite Chimique, Aloubiy | A; Tersac | G, 3, 3

2000, Climate And Climate Variability: Adaptations To Reduce Adverse Health Impacts, Environmental Monitoring And Assessment, McMichael | AJ; Kovats | RS, 2, 4

2000, Climate Change And Impacts Of Boreal Forest Insects, Agriculture Ecosystems & Environment, Volney | WJ; Fleming | RA, 2, 4

2000, Climate Change And Resource Management In The Columbia River Basin, Water International, Cohen | SJ; Miller | KA; Hamlet | AF; Avis | W, 2, 4

2000, Climate Change Impacts On The Hydrology And Productivity Of A Pine Plantation, Journal Of The American Water Resources Association, Sun | G; Amatya | DM; McNulty | SG; Skaggs | RW; Hughes | JH, 2, 4

2000, Climate Change Impacts On Urban Flooding, Climatic Change, Schreider | SY; Smith | DI; Jakeman | AJ, 2, 3


2000, Climate Change: Potential Impacts And Interactions In Wetlands Of The United States, Journal Of The American Water Resources Association, Burkett | V; Kusler | J, 2, 3

2000, Climate Variability And Size-structured Interactions Among Juvenile Fish Along A Lake-stream Gradient, Ecology, Schlosser | IJ; Johnson | JD; Knott | WL; Lapinska | MP, 2, 4


2000, Climatic Variation And Simulated Patterns In Seedling Establishment Of Two Dominant Grasses At A Semi-arid-ard Grassland Ecotone, Journal Of Vegetation Science, Peters | DPC, 2, 4

2000, Climatic Warming In The Tibetan Plateau During Recent Decades, International Journal Of Climatology, Liu | XD; Chen | BD, 2, 4

2000, Climatological Significance Of An Ice Core Net-accumulation Record At Mt. Qomolangma (Everest), Chinese Science Bulletin, Hou | SG; Qin | DH; Wake | CP; Mayewski | PA; Ren | JW; Yang | QZ, 2, 4


2000, Coal Gasification System Using Nuclear Heat For Ammonia Production, Applied Energy, Inaba | Y; Fumizawa | M; Tonoguchi | M; Takenaka | Y, 3, 2

2000, Coastal Zone Biogeochemical Dynamics Under Global Warming, International Geology Review, Mackenzie | FT; VeR | LM; Lerman | A, 2, 4

2000, Cold Rocks| Hot Sands: In-situ Cosmogenic Applications In Australia At Antares, Nuclear Instruments & Methods In Physics Research Section B-beam Interactions With Materials And Atoms, Fink | D; Mckelvey | B; Hannan | D; Newsome | D, 5, 4

2000, Frequent Non-storm Washover of Barrier Islands, Pacific Coast of Colombia, Journal of Coastal Research, Morton, Ra; Gonzalez, JI; Lopez, Gi; Correa, Id, 2, 4

2000, Fuzzy Modeling Approach for Integrated Assessments Using Cultural Theory, Intelligent Problem Solving: Methodologies and Approaches, Proceddings, Yazici, A; Petry, Fe; Pendergraft, C, 4, 4

2000, Game Theoretic Analysis for Carbon Emission Permits Trading Among Multiple World Regions with an Optimizing Global Energy Model, Electrical Engineering in Japan, Akimoto, K; Matsunaga, A; Fuji, Y; Yamaji, K, 3, 2

2000, Gas Exchange and Water Relations of Two Rocky Mountain Shrub Species Exposed To a Climate Change Manipulation, Plant Ecology, Shaw, MR; Loik, ME; Hartel, J, 2, 4

2000, Gas Exchange, Leaf Nitrogen, and Growth Efficiency of Populus Tremuloides in a CO2-enriched Atmosphere, Ecological Applications, Curtis, PS; Vogel, CS; Wang, XZ; Pregitzer, KS; Zak, DR; Lussenhop, J; Kubiske, M; Teeri, JA, 2, 4

2000, Gas Hydrate and Humans, Gas Hydrates: Challenges for the Future, Kvenvolden, Ka, 4, 4

2000, Gas Hydrates and Global Climate Change, Gas Hydrates: Challenges for the Future, Brewer, Pg, 2, 2

2000, Genetic Variation and Spatial Structure in Sugar Maple (Acer Saccharum Marsh.) and Implications for Predicted Global-Scale Environmental Change, Global Change Biology, Gunter, LE; Tuskan, GA; Gunderson, CA; Norby, RJ, 2, 4

2000, Glacier Evolution in the Tropical Andes During the Last Decades of the 20th Century, Chacaltaya, Bolivia, and Antizana, Ecuador, Ambio, Francou, B; Ramirez, E; Caceres, B; Mendoza, J, 2, 4

2000, Global Climate Change and Introduced Species in United States Forests, Science of the Total Environment, Simberloff, D, 2, 4

2000, Global Climate Change and North American Mammalian Evolution, Paleobiology, Alroy, J; Koch, P; Zachos, JC, 5, 4

2000, Global Climate Change and the Effect of Conservation Practices in Us Agriculture, Global Environmental Change-Human and Policy Dimensions, Uri, ND; Bloodworth, H, 3, 4

2000, Global Climate Change and the Effect of Conservation Practices in Us Agriculture, Environmental Geology, Uri, ND, 3, 2

2000, Global Climate Change and the Precautionary Principle, Human and Ecological Risk Assessment, Montgomery, WD; Smith, AE, 4, 4

2000, Global Climate Change: Benefit-Cost Analysis vs. the Precautionary Principle, Human and Ecological Risk Assessment, Hammitt, JK, 3, 3

2000, Global Model of Vegetation Migration: Incorporation of Climatic Variability, Ecological Modelling, Kirilenko, AP; Belotelov, NV; Bogatyrev, BG, 2, 2

2000, Global Warming, Progress in Physical Geography, Hulme, M, 2, 2


2000, Global Warming and Avian Occupancy of Hot Deserts: A Physiological and Behavioral Perspective, Revista Chilena De Historia Natural, Wolf, B, 2, 4

2000, Global Warming and Terrestrial Ecosystems: A Conceptual Framework for Analysis, Bioscience, Shaver, GR; Canadell, JG; Chapin, FS; Gurevitch, J; Hartel, J; Henry, G; Ineson, P; Jonasson, S; Melillo, J; Pitelka, L; Rustad, L, 2, 4


2000, Global Warming in the Twenty-first Century: An Alternative Scenario, Proceedings of the National Academy of Sciences of the United States of America, Hansen, J; Sato, M; Ruedy, R; Lacis, A; Oinas, V, 4, 3

2000, Global Warming Potential Assessment for CF3OCF=CF2, Journal of Geophysical Research, Lin, ZJ; Tao, ZN; Naik, V; Good, DA; Hansen, JC; Jeong, GR; Francisco, JS; Jain, AK; Wuebbles, DJ, 3, 4


2000, Global Warming Potentials: 2. Accuracy, Climatic Change, Smith, SJ; Wigley, TM, 4, 4

2000, Global Warming: Evidence From Satellite Observations, Geophysical Research Letters, Prabhakara, C; Iacovazzi, R; Yoo, JM; Dalu, G, 4, 4

2000, Greenhouse Gas Emissions in Hong Kong, Atmospheric Environment, Leung, DYC; Lee, Page 83
2000, Greenhouse Gases and Other Airborne Pollutants from Household Stoves in China: A Database for Emission Factors, Atmospheric Environment, Zhang J; Smith K; Ma Y; Ye S; Jiang F; Qi W; Liu P; Khalil M; Rasmussen R; Thorneloe S, 3, 2

2000, High Density Plasma Oxide Etching Using Nitrogen Trifluoride and Acetylene, Journal of Vacuum Science & Technology A-Vacuum Surfaces and Films, Pruitt L; Karecki S; Chatterjee R; Reif R; Sparks T; Vartanian V, 3, 3

2000, High Photosynthetic Productivity of Green Microalga Chlorella Sorokiniana, Applied Biochemistry and Biotechnology, Morita M; Watanabe Y; Saiki H, 3, 4

2000, High-Resolution Fourier Transform and Diode-Laser Spectroscopy of the Nu(6) Fundamental of C2F6 and Associated Hot Bands, Journal of Molecular Spectroscopy, Ward K; Duxbury G; Loronto M; Henzel W; Davies P; Newnham D, 4, 4


2000, Holocene Climate in the Western Great Lakes National Parks and Lakeshores: Implications for Future Climate Change, Conservation Biology, Davis M; Douglas C; Calcote R; Cole K; Winkler M; Flakne R, 5, 4


2000, How Well Can We Simulate Past Climates? Evaluating the Models Using Global Palaeoenvironmental Datasets, Quaternary Science Reviews, Kohfeld K; Ke H; Harrison S, 3, 4

2000, Identifying Key Sources of Uncertainty in Climate Change Projections, Climatic Change, Visser H; Folkert RJ; Hoekstra J; De Wolff J, 4, 2

2000, Impact of a Climatic Warming Scenario on Tree Growth, Comptes Rendus de L Academie des Sciences Serie III-Sciences de La Vie-Life Sciences, Keller T; Edouard J; Guibal F; Guiot L; Tessier L; Vilai B, 2, 3

2000, Impact of Climate Change on Slope Stability Using Expanded Downsizing, Engineering Geology, Dehn M; Burger G; Buma J; Gasparotto P, 2, 3

2000, Impact of Global Climate Change on China's Water Resources, Environmental Monitoring and Assessment, Ying M, 2, 4


2000, Impacts of Climate Warming on Forests in Ontario: Options for Adaptation and Mitigation, Forestry Chronicle, Papadopol CS, 2, 3


2000, Impacts of Soil Management on Root Characteristics of Switchgrass, Biomass and Bioenergy, Ma Z; Wood C; Bransby D, 3, 3

2000, In Situ Respiration Determination as Tool for Classifying Soils According to Soil Organic Matter Content, Communications in Soil Science and Plant Analysis, Sikora Lj; Rawls Wj, 4, 3

2000, Increased Terrestrial Carbon Storage Across the Palaeocene-Eocene Boundary, Palaeogeography, Palaeoclimatology, Palaeoecology, Beerling DJ, 5, 4


2000, Influence of N and Non-N Salts on Atmospheric Methane Oxidation by Upland Boreal Forest and Tundra Soils, Biology and Fertility of Soils, Whalen Sc, 2, 4

2000, Influence of Potential Climate Change on Forest Landscape Dynamics of West-Central Alberta, Canadian Journal of Forest Research-Review Canadienne De Recherche Forestiere, Li C; Flannigan Md; Corns Iw, 2, 4

2000, Influence of Spring Warming on the Predation Rate of Underyearling Fish on Daphnia - A Deterministic Simulation Approach, Freshwater Biology, Mehner T, 2, 4

2000, Initial Effects of Experimental Warming on Above- and Belowground Components of
Net Ecosystem Co2 Exchange In Arctic Tundra, Oecologia, Grogan | P; Chapin | Fs,2,3
2000, Intensified Asian Summer Monsoon And Its Variability In A Coupled Model Forced By Increasing Greenhouse Gas Concentrations, Geophysical Research Letters, Hu | ZZ; Latif | M; Roeckner | E; Bengtsson | L,2,3
2000, Interactions Between Atmospheric Co2 Enrichment And Soil Fauna, Plant And Soil, Couteaux | Mn; Bolger | T,2,3
2000, Interactions Of Elevated Co2 And Nitrogen Fertilization: Effects On Production Of Bacillus Thuringiensis Toxins In Transgenic Plants, Environmental Entomology, Coviella | Ce; Morgan | Djw; 'trumble | Jt,2,4
2000, Interactive Effects Of Atmospheric Co2 And Soil-n Availability On Fine Roots Of Populus Tremuloides, Ecological Applications, Pregitzer | Ks; Zak | Dr; Maziasz | J; Deforest | J; Curtis | Ps; Lussenhop | J,2,4
2000, Intercomparison Of Coral Oxygen Isotope Data And Historical Sea Surface Temperature (sst): Potential For Coral-based Sst Field Reconstructions, Paleoceanography, Evans | Mn; Kaplan | A; Cane | Ma,5,4
2000, Intercomparison Of Shipboard And Moored Carioca Buoy Seawater Fco(2) Measurements In The Sargasso Sea, Marine Chemistry, Bates |Nr; Merlivat | L; Beaumont | L; Pequignet | Ac,4,4
2000, Interdecadal Changes In The Precipitation Seasonal Cycle Over Southern South America And Their Relationship With Surface Temperature, Climate Research, Rusticucci | M; Penalba | O,2,4
2000, Interpretation Of Simulated Global Warming Using A Simple Model, Journal Of Climate, Watterson | Ig,4,3
2000, Inventory Of Emissions Of Greenhouse Gases In Israel, Water Air And Soil Pollution, Koch | J; Dayan | U; Mey-marom | A,3,3
2000, Irreversible Investment In Wetlands Preservation: Optimal Ecosystem Restoration Under Uncertainty, Environmental Management, Boczyński | Ja; Bogart | Wt; Hobbs | Bf; Koonce | Jf,2,4
2000, Isotopic Evidence For Late Quaternary Climatic Change In Tropical South America, Geology, Seltzer | G; Rodbell | D; Burns | S,5,4
2000, Land And Ocean Carbon Cycle Feedback Effects On Global Warming In A Simple Earth System Model, Tellus Series B-chemical And Physical Meteorology, Lenton | Tm,2,2
2000, Last Glacial Maximum Lacustrine And Fluvitile Formations In The Tibesti And Other Saharan Mountains And Large-scale Climatic Teleconnections Linked To The Activity Of The Subtropical Jet Stream, Global And Planetary Change, Maley | J,5,4
2000, Late Quaternary Paleogeography And Evolution Of Arctic Breeding Waders, Ardea, Kraaijeveld | K; Nieboer | En,2,3
2000, Legume Green Manure As Partial Fallow Replacement In Semiarid Saskatchewan: Effect On Carbon Fluxes, Canadian Journal Of Soil Science, Curtin | D; Wang | H; Selles | F; Zentner | Rp; Biederbeck | Vo; Campbell | Ca,3,4
2000, Lessons From Utility Conservation Programs, Energy Journal, Wir | F,3,4
2000, Life Cycle Engineering Case Study: Automobile Fender Designs, Environmental Progress, Saur | K; Fava | Ja; Spatarì | S,3,3
2000, Life-cycle Analysis Of Alternative Automobile Fuel propulsion Technologies, Environmental Science & Technology, Lave | L; Maclean | H; Hendrickson | C; Lankey | R,3,4
2000, Low-molecular-weight Organiodine And Organobromine Compounds Released By Polar Macroalgae - The Influence Of Abiotic Factors, Fresenius Journal Of Analytical Chemistry, Laturnus | F; Giese | B; Wienczek | C; Adams | Fc,2,4
2000, Magnitude And Timing Of Annual Maximum Floods: Trends And Large-scale Climatic Associations For The Blacksmith Fork River, Utah, Water Resources Research, Jain | S; Page 85


Jaramillo, C; Dilcher, Dl. 2000, Microfloral Diversity Patterns Of The Late Paleocene-eocene Interval In Colombia. Geology, 5, 4.

Anderson, Rs; Betancourt, Jl; Mead, Jj; Hevly, Rh; Adam, Dp, 5, 4.

Campbell, Id; Campbell, C; Yu, Zc; Vitt, Dh; Apps, Mj, 5, 3.


Sykes, Mt; Prentice, Ic; Cramer, W, 5, 4.

Jaramillo, Ca; Dilcher, Dl. 2000, Middle- And Late-wisconsin Paleobotanic And Paleoclimatic Records From The Southern Colorado Plateau. Palaeogeography Palaeoclimatology Palaeoecology, 5, 4.

Mead, Jj; Hevly, Rh; Adam, Dp, 5, 4.

Verburg, Psj; Van Breemen, N, 2, 4.

Riley, Wj; Matson, Pa, 4, 4.

Wongwiwatchai, C; Wonprasaid, S; Cholitkul, T; Minami, K, 5, 4.

Riley, Wj; Matson, Pa, 4, 4.

Verburg, Psj; Van Breemen, N, 2, 4.

Masarngsan, W; Wongwiwatchai, C; Wonprasaid, S; Cholitkul, T; Minami, K, 5, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.

Riley, Wj; Matson, Pa, 4, 4.
Exploitation, Laherrere | J, 4, 4
2000, On The Widespread Winter Fog In Northeastern Pakistan And India, Geophysical Research Letters, Hameed | S, Mirza | M; Siddiqui | Z; Javed | R; Khan | Ar; Rattigan | Ov; Qureshi | S; Husain | L, 4, 4
2000, Organic Matter Accumulation | Peat Chemistry | And Permafrost Melting In Peatlands Of Boreal Alberta, Ecoscience, Turetsky | Mr; Wieder | RK; Williams | Cj; Vitt | Dh, 2, 4
2000, Paleoeconomy And Its Application To Fire And Vegetation Management In Kootenay National Park | British Columbia, Journal Of Paleolimnology, Hallett | D; Walker | R, 5, 4
2000, Parallel Climate Model (pcm) Control And Transient Simulations, Climate Dynamics, Washington | Wm; Weatherly | Jw; Meehl | Ga; Semtner | Aj; Bettge | Tw; Craig | Ap; Strand | Wg; Arblaster | J; Wayland | Vb; James | R; Zhang | Y, 4, 3
2000, Peatlands | Carbon Storage | Greenhouse Gases | And The Kyoto Protocol: Prospects And Significance For Canada, Wetlands, Roulet | Nt, 3, 3
2000, Periodicity Of Holocene Climatic Variations In The Huguangyan Maar Lake, Chinese Science Bulletin, Liu | Jq; Lu | Hy; Negendank | J; Mingram | J; Luo | Xj; Wang | Wy; Chu | Gg, 5, 4
2000, Personal Protection: The Way Forward, Radiation Protection Dosimetry, Diffey | B, 2, 4
2000, Petroleum Industry Faces Challenge Of Change In Controlling Global Warming, Oil & Gas Journal, Malini | Ct, 3, 3
2000, Photosynthetic Production Of Microalgal Biomass In A Raceway System Under Greenhouse Conditions In Sendai City, Journal Of Bioscience And Bioengineering, Hase | R; Oikawa | H; Sasaol | C; Morita | M; Watanabe | Y, 3, 4
2000, Photosynthetic Responses To A Climate-warming Manipulation For Contrasting Meadow Species In The Rocky Mountains | Colorado, Usa, Functional Ecology, Loik | Me; Redar | Sp; Hartel | J, 4, 4
2000, Phylogeography And Arctic Biodiversity: A Review, Annales Zoologici Fennici, Weider | Lj; Hobæk | A, 2, 2
2000, Plasma Abatement Of Perfluorocompounds In Inductively Coupled Plasma Reactors, Journal Of Vacuum Science & Technology A-vacuum Surfaces And Films, Xu | Xd; Rauf | S; Kushner | Mj, 3, 4
2000, Plasma Enhanced Chemical Vapor Deposition Of Thermally Stable And Low-dielectric-constant Fluorinated Amorphous Carbon Films Using Low-global-warming-potential Gas C5f8, Thin Solid Films, Shirafuji | T; Kamisawa | A; Shimasaki | T; Hayashi | Y; Nishino | S, 3, 4
2000, Possible Role Of Climate Change In The Pollen Scatter Of Japanese Cedar Cryptomeria Japonica In Japan, Climate Research, Teranishi | H; Kenda | Y; Katoh | T; Kasuya | M; Oura | E; Taira | H, 2, 4
2000, Prediction And Prevention Of The Impacts Of Sea Level Rise On The Yangtze River Delta And Its Adjacent Areas, Science In China Series D-earth Sciences, Shi | Yf; Zhu | Jw; Xie | Zr; Ji | Zx; Jiang | Zx; Yang | Gs, 2, 4
2000, Present Applications And Future Needs Of Meteorological And Climatological Data In inland Fisheries And Aquaculture, Agricultural And Forest Meteorology, Kapetsky | Jm, 2, 4
2000, Preserving The Ocean Circulation: Implications For Climate Policy, Climatic Change, Keller | K; Tan | K; Morel | Fmm; Bradford | Df, 2, 3
2000, Prevalence Of Malaria Parasites (Plasmodium Flouidense And Plasmodium Azrophilum) Infecting A Puerto Rican Lizard (Anolis Gundlachi): A Nine-year Study, Journal Of Parasitology, Schall | Jj; Pearson | Ar; Perkins | Sl, 2, 4
2000, Quaternary Chronostratigraphy: The Nomenclature Of Terrestrial Sequences, Boreas, Gibbard | Pl; West | Rg, 5, 4
2000, Radiative Forcings And Global Warming Potentials Of 39 Greenhouse Gases, Journal Of Geophysical Research-atmospheres, Jain | Ak; Briegleb | Bp; Minschwaner | K; Wuebbles | Dg, 4, 1
2000, Rate Constant For The Reactions Of Cf3ochfcf3 With Oh And Cl, Chemical Physics Letters, Li | Zj; Jeong | Gr; Hansen | Jc; Good | Da; Francisco | Js, 4, 4
2000, Reanalyses-based Tropospheric Temperature Estimates: Uncertainties In The
Khan, Mag, 2, 4
2001, A Biome Classification Of China Based On Plant Functional Types And The Biome Model, Folia Geobotanica, Ni, J, 4, 4
2001, A Closer Look At United States And Global Surface Temperature Change, Journal of Geophysical Research-atmospheres, Hansen, J; Ruedy, R; Sato, M; Imhoff, M; Lawrence, W; Easterling, D; Peterson, T; Karl, T, 4, 4
2001, A Mechanistic Model Of Whole-tract Digestion And Methanogenesis In The Lactating Dairy Cow: Model Development | Evaluation | And Application, Journal Of Animal Science, Mills, Jan; Dijkstra, J; Bannink, A; Cammell, Sb; Kebreab, E; France, J, 3, 3
2001, A New Co2 Disposal Process Via Artificial Weathering Of Calcium Silicate Accelerated By Acetic Acid, Energy, Kakizawa, M; Yamasaki, A; Yanagisawa, Y, Y, 3, 3
2001, A Nonlinear Impulse Response Model Of The Coupled Carbon Cycle-climate System (niccs), Climate Dynamics, Hooss, G; Voss, R; Hasselmann, K; Maier-reimer, E; Joos, F, 4, 2
2001, A Potential Interaction Between Sea-level Rise And Global Warming: Implications For Coastal Stability On The Mississippi River Deltaic Plain, Global And Planetary Change, Thomson, Dm; Shaffer, Gp; Mccorquodale, Ja, 3, 4
2001, A Search For A Freonless Gas Mixture For Glass Rpc, Ieee Transactions On Nuclear Science, Narita, S; Watanabe, K; Abe, K; Handa, F; Higuchi, I; Hoshi, Y; Kawamura, N; Kumagai, K; Mikami, Y; Murono, N; Nagamine, T; Neichi, K; Takahashi, N; Yamaguchi, M; Yamaguchi, A; Yusa, Y; Yuta, H, 3, 4
2001, A Time-series Study Of Particulate Matter Export In The North Pacific Subtropical Gyre Based On Th-234 : U-238 Disequilibrium, Deep-sea Research Part I-oceanographic Research Papers, Benitez-nelson, C; Buesseler, Ko; Ko, Karl, Dm; Andrews, J, 2, 4
2001, A Transition Toward A Sustainable Energy Future: Feasibility Assessment And Development Strategies Of Wind Power In Taiwan, Energy Policy, Yue, Cd; Liu, Cm; Liou, Em, 3, 3
2001, Abiotic Vs. Biotic Influences On Habitat Selection Of Coexisting Species: Climate Change Impacts?, Ecology, Martin, Te, 2, 4
2001, Absence Of Deep-water Formation In The Labrador Sea During The Last Interglacial Period, Nature, Hillaire-marcel, C; De Vernal, A; Bilodeau, G; Weaver, Aj, 5, 4
2001, Accumulation And Temperature Changes In Princess Elizabeth Land | Antarctica In The Past 250 Years, Progress In Natural Science, Zhang, Mj; Li, Zq; Qin, Dh; Xiao, Cd; Yang, H; Kang, Jc; Li, J, 2, 4
2001, Advanced Materials For Global Carbon Dioxide Recycling, Materials Science And Engineering A-structural Materials Properties Microstructure And Processing, Hashimoto, K; Habazaki, H; Yamasaki, M; Meguro, S; Sasaki, T; Katagiri, H; Matsui, T; Fujimura, K; Izumiya, K; Kumagai, N; Akiyama, E, 3, 2
2001, Alkenone Temperature And Carbon Isotope Records: Temporal Resolution | Offsets | And Regionality, Geochemistry Geophysics Geosystems, Schneider, R, 5, 4
2001, Amazonian Deforestation: A Regional And Global Issues, Amazoniana-limnologia Et Oecologia Regionalis Systemae Fluminis Amazonas, Salati, E; Nobre, Ca; Dos Santos, Aa, 3, 3
2001, Ammonia Abatement And Its Impact On Emissions Of Nitrous Oxide And Methane - Part 2: Application For Europe, Atmospheric Environment, Brink, C; Kroeze, C; Klimont, Z, 3, 4
2001, Ammonia Abatement And Its Impact On Emissions Of Nitrous Oxide And Methane In Europe - Part 1: Method, Atmospheric Environment, Brink, C; Kroeze, C; Klimont, Z, 3, 4
An Alternative Approach To Establishing Trade-offs Among Greenhouse Gases, Nature, Manne| AS; Richels| RG, 3, 3
An Empirical Mechanistic Framework For Heat-related Illness, Climate Research, Chan| NY; Stacey| MT; Smith| AE; Ebi| KI; Wilson| TF, 2, 4
An Empirical Method For The Determination Of The Complex Refractive Index Of Size-fractionated Atmospheric Aerosols For Radiative Transfer Calculations, Aerosol Science And Technology, Marley| NA; Gaffney| JS; Baird| C; Blazer| CA; Drayton| PJ; Frederick| JE, 4, 4
An Empirical Model Of Carbon Fluxes In Russian Tundra, Global Change Biology, Zamolodchikov| DG; Karelina| DV, 2, 4
Annual Methane Emission From Finnish Mires Estimated From Eddy Covariance Campaign Measurements, Theoretical And Applied Climatology, Hargreaves| KJ; Fowler| D; Pitcairn| CR; Aurelia| M, 2, 4
Anomalies And Trends Of Sea-ice Extent And Atmospheric Circulation In The Nordic Seas During The Period 1864-1998, Journal Of Climate, Vinje| T, 2, 4
Anthropogenic Climate Change Shown By Local Wave Conditions In The North Sea, Climate Research, Pfizenmayer| A; Von Storch| H, 2, 2
Application Of Ams Radiocarbon In Earth System Science Studies, Journal Of The Korean Physical Society, Kang| DJ; Park| MK; Kim| K, 4, 4
Application Of High-pressure Swing Adsorption Process For Improvement Of Co2 Recovery System From Flue Gas, Canadian Journal Of Chemical Engineering, Takamura| Y; Narita| S; Aoki| J; Uchida| S, 3, 4
Application Of The Life Cycle Assessment Methodology To Agricultural Production: An Example Of Sugar Beet Production With Different Forms Of Nitrogen Fertilisers, European Journal Of Agronomy, Kusters| J; Kuhlmann| H; Lammel| J, 3, 3
Applying A Gas Mixture Containing C-c4f8 As An Insulation Medium, IEEE Transactions On Dielectrics And Electrical Insulation, Yamamoto| O; Takuma| T; Hamada| S; Yamakawa| Y; Yashima| M, 3, 4
Archeological Evidence Of Pacific Salmon Distribution In Northern Japan And Implications For Future Global Warming, Progress In Oceanography, Ishida| Y; Hariu| T; Yamashiro| J; McKinnell| S; Matsuda| T; Kaneko| H, 2, 4
Arctic Sea Ice Thickness Remained Constant During The 1990s, Geophysical Research Letters, Winsor| P, 2, 4
Are Phragmites-dominated Wetlands A Net Source Or Net Sink Of Greenhouse Gases?, Aquatic Botany, Brix| H; Sorrell| BK; Lorenzen| B, 2, 3
Assimilation Of Satellite Altimetry Into A Western North Pacific Operational Model, Advances In Atmospheric Sciences, Kamachi| M; Kuragano| T; Yoshioka| N; Zhu| J; Uboldi| F, 4, 4
Atlantic Thermohaline Circulation And Its Response To Increasing Co2 In A Coupled Atmosphere-ocean Model, Geophysical Research Letters, Sun| S; Bleck| R, 2, 3
Atmospheric Absorption Of Near Infrared And Visible Solar Radiation By The Hydrogen Bonded Water Dimer, Quarterly Journal Of The Royal Meteorological Society, Vaida| V; Daniel| JS; Kjaergaard| HG; Goss| LM; Tuck| AF, 4, 4
Atmospheric Degradation And Global Warming Potentials Of Three Perfluoroalkenes, Atmospheric Environment, Acerboni| G; Beukes| JA; Jensen| NR; Hjorth| J; Myhre| G; Nielsen| CJ; Sundet| JK, 3, 4
Atmospheric Methyl Iodide: High Correlation With Surface Seawater Temperature And Its Implications On The Sea-to-air Flux, Journal Of Geophysical Research-atmospheres, Yokouchi| Y; Nojiri| Y; Barrie| LA; Toom-sauntry| D; Fujinuma| Y, 2, 4
Background Monitoring And Long-range Transport Of Atmospheric Cfc-11 And Cfc-12 At Kosan| Korea, Environmental Monitoring And Assessment, Kim| J; Oh| SN; Cho| HM; Park| MK; Kim| KR; Elkins| JW, 4, 3
Biogeophysical Versus Biogeochemical Feedbacks Of Large-scale Land Cover Change, Geophysical Research Letters, Claussen| M; Brovkin| V; Ganopolski| A, 4, 3
Bird Migration: A Novel Theory For The Evolution | The Control And The Adaptability Of Bird Migration, Journal Of Ornithology, Berthold| P, 2, 4
Bleaching And Recovery Of Five Eastern Pacific Corals In An El Nino-related Temperature Experiment, Bulletin Of Marine Science, Hue ekamp| C; Glynn| PW; D'croz| L; Mate| JL; Colley| SB, 2, 4
C-14 Dating Of Peat And Delta O-18-delta D In Ground Ice From Northwest
Siberia, Radiocarbon, Vasil'chuk | Yk; Jungner | H; Vasil'chuk | Ac, 5, 4
2001, Carbon Sequestration And Land Management Under Uncertainty, European Journal Of Operational Research, Krmar | E; Stegenes | B; Van Kooten | GC; Vertinsky | I, 3, 3
2001, Carbon Sequestration: An Option For Mitigating Global Climate Change, Chemical Engineering Progress, Kane | RL; Klein | De, 3, 4
2001, Carbon Stock Assessment Of Two Agroforestry Systems In A Tropical Forest Reserve In The Philippines, Philippine Agricultural Scientist, Lasco | Rd; Sales | RF; Estrella | R; Saplaco | Sr; Castillo | Asa; Cruz | Rvo; Pulhin | Fb, 3, 2
2001, Carbon Stock | Afforestation And Acidic Deposition: An Analysis Of Inter-relation With Reference To Arid Areas, Water Air And Soil Pollution, Kumar | S; Datta | R; Sinha | S; Kojima | T; Katoh | S; Mohan | M, 3, 4
2001, Causes | And | Extent | Of | Declines | Among | Native | North | American | Invertebrate Pollinators: Detection | Evidence | And | Consequences, Conservation Ecology, Kane | Jh; Tepedino | Vj, 2, 4
2001, Central | European | Vegetation | Response | To | Abrupt | Climate | Change | At 8.2 Ka, Geology, Tinner | W; Lotter | Af, 5, 4
2001, Ceramic Fuel Cells To Replace Metal Burners, Journal Of Materials Science, Kendall | K; Finnerty | CM; Austin | Jc; Alston | T, 3, 3
2001, Challenges In Developing Environmentally Safe Heat Pumping Systems, Strojniški Vestnik-journal Of Mechanical Engineering, Didion | DA; Brown | JS, 3, 4
2001, Change Of Fire Frequency In The Eastern Canadian Boreal Forests During The Holocene: Does Vegetation Composition Or Climate Trigger The Fire Regime?, Journal Of Ecology, Carcaillot | C; Bergeron | Y; Richard | Pj; Frechette | B; Gauthier | S; Prairie | YT, 5, 4
2001, Changes In Daily | And | Nightly | Day-to-day | Temperature | Variability | During The Twentieth Century For Two Stations In Switzerland, Theoretical And Applied Climatology, Rebetez | M, 4, 4
2001, Changes In The Onset Of Spring In The Western United States, Bulletin Of The American Meteorological Society, Cayan | Dr; Kammerdiener | Sa; Dettinger | Md; Caprio | Jm; Peterson | Dh, 2, 4
2001, Characteristics | And | Performance | Of | A Deep-ocean | Disposal | System | For | Low-purity Co2 Gas Via Gas Lift Effect, Energy & Fuels, Saito | T; Kosugi | S; Kajishima | T; Tsuchiya | K, 3, 3
2001, Characterization Of Iodoheptafluoropropane As A Dielectric Etchant. Iii. Effluent Analysis, Journal Of Vacuum Science & Technology B, Karecki | S; Chatterjee | R; Pruette | L; Reif | R; Vartanian | V; Sparks | T; Beu | L, 3, 4
2001, Climate Analysis Of Endemic Species - A Novel Method For Quantitative Analysis Of Global Climate Change Since Tertiary, Acta Botanica Sinica, Li | CS; Wang | YF; Sun | QQ, 3, 4
2001, Climate And Ozone Response To Increased Stratospheric Water Vapor, Geophysical Research Letters, Shindell | DT, 4, 3
2001, Climate Change And Site: Relevant Mechanisms And Modeling Techniques, Forest Ecology And Management, Schwalm | Cr; Ek | Ar, 4, 4
2001, Climate Change And Trend Detection In Selected Rivers Within The Asia-pacific Region, Water International, Cluis | D; Laberge | C, 4, 4
2001, Climate Change Effects On Vegetation Distribution And Carbon Budget In The United States, Ecosystems, Bachelet | D; Neilson | Rp; Lenihan | Jm; Drake | Rj, 2, 4
2001, Climate Changes In Northern China Since The Late Pleistocene And Its Response To Global Change, Quaternary International, Zhou | Wj; Head | Mj; Deng | L, 5, 4
2001, Climate Model Simulations Of Effects Of Increased Atmospheric Co2 And Loss Of Sea Ice On Ocean Salinity And Tracer Uptake, Journal Of Climate, Duffy | PB; Eby | MI; Weaver | AJ, 2, 2
2001, Climate-driven Range Expansion And Morphological Evolution In A Marine Gastropod, Science, Hellberg | Me; Balch | DP; Roy | K, 5, 4
2001, Climatological Thresholds Of Daily Rainfall, Journal Of Hydrologic Engineering, Yoo | C; Lee | JS; Yoon | Yn, 2, 4
Page 93
2001, Climber-2: A Climate System Model of Intermediate Complexity. Part II: Model Sensitivity, Climate Dynamics, Ganopolski | A; Petoukhov | V; Rahmstorf | S; Brovkin | V; Claussen | M; Eliseev | A; Kubatzki | C, 4, 3

2001, Closing of the Indonesian Seaway as a Precursor to East African Aridification Around 3-4 Million Years Ago, Nature, Cane | Ma; Molnar | P, 5, 4

2001, Co2 Enrichment Increases Water-Use Efficiency in Sorghum, New Phytologist, Conley | Mm; Kimball | Ba; Brooks | Tj; Pinter | Pj; Hunsaker | Dj; Wall | Gw; Adam | Nr; Lamorte | Rl; Matthias | Ad; Thompson | Tl; Leavitt | Sw; Ottman | Mj; Cousins | Ab; Triggs | Jm, 2, 4

2001, Coastal Management and Sea-Level Rise, Catena, Pethick | J, 2, 4

2001, Coherent Patterns of Ice-rafted Debris Deposits in the Nordic Regions during the Last Glacial (10-60 Ka), Earth and Planetary Science Letters, Elliot | M; Labeyrie | L; Dokken | T; Manthe | S, 5, 4

2001, Collapse and Reorganisation of the Southern Ocean Overturning under Global Warming in a Coupled Model, Geophysical Research Letters, Bi | Dh; Budd | Wf; Hirst | Ac; Wu | Xr, 2, 2

2001, Comments on the Process and Product of the Health Impacts Assessment Component of the National Assessment of the Potential Consequences of Climate Variability and Change for the United States, Environmental Health Perspectives, Bernard | Sm; Ebi | Kl, 2, 4

2001, Community Persistence Among Stream Invertebrates Tracks the North Atlantic Oscillation, Journal of Animal Ecology, Bradley | Dc; Ormerod | Sj, 2, 4

2001, Comparative Vessel Anatomy of Arctic Deciduous and Evergreen Dicots, American Journal of Botany, Gorsuch | Dm; Oberbauer | Sf; Fisher | Jb, 2, 4

2001, Comparing Intensive Extensive and Organic Grassland Farming in Southern Germany by Process Life Cycle Assessment, Agriculture Ecosystems & Environment, Haas | G; Wetterlich | F; Kopke | U, 3, 4

2001, Comparison of Climate Change Scenarios for Sweden Based on Statistical and Dynamical Downscaling of Monthly Precipitation, Climate Research, Hellstrom | C; Chen | Bl; Achberger | C; Raisanen | J, 4, 3

2001, Competitive Interactions Between Tree Species in New Zealand’s Old-growth Indigenous Forests, Ecology, Leathwick | Jr; Austin | Mp, 2, 4

2001, Complex Ecologic-economic Dynamics and Environmental Policy, Ecological Economics, Rossier | Jb, 3, 4

2001, Composite Surface Temperature History from Simultaneous Inversion of Borehole Temperatures in Western Canadian Plains, Global and Planetary Change, Majorowicz | Ja; Safanda | J, 5, 4

2001, Constraint to Adaptive Evolution in Response to Global Warming, Science, Etterton | Jr; Shaw | Rg, 2, 4

2001, Continuous Late Quaternary Proxy Climate Records from Loess in Beringia, Quaternary Science Reviews, Beget | Je, 5, 4


2001, Coordination and Route Optimization of Agricultural Goods Transport to Attenuate Environmental Impact, Journal of Agricultural Engineering Research, Gebresenbet | G; Ljungberg | D, 3, 3

2001, Coral Bleaching: The Winners and the Losers, Ecology Letters, Loyal | Y; Sakai | K; Yamazato | K; Nakano | Y; Sambali | H; Van Woesik | R, 2, 4

2001, Cost-effective Reductions of Non-co2 Greenhouse Gases, Energy Policy, De La Chesnaye | F; Harvey | R; Kruger | D; Laitner | Ja, 3, 3


2001, Did the Antarctic Ice Sheets Expand during the Early Pliocene?, Geology, Bart | Pj, 5, 4

2001, Digital Ecological Model and Case Study on China Water Condition, Ecological Modelling, Shang | Zb; Gao | Q; Yang | Dn, 4, 4

2001, Distribution of Slushflows in Northern Europe and Their Potential Change Due to Global Warming, Annals of Glaciology, Vol 32, 2001, Sidorova | T; Belaya | N; Perov | V, 2, 4

2001, Does the Fresh Water Supply from the Amur River Flowing into the Sea of Okhotsk Affect Sea Ice Formation?, Journal of the Meteorological Society of Japan, Ogil | M; Tachibana | Y; Nishio | F; Danchenkov | Ma, 4, 4

2001, Domoic Acid: A Fascinating Marine Toxin, Environmental Toxicology and
2001, Ensemble Simulation Of Twenty-first Century Climate Changes: Business-as-usual Versus CO2 Stabilization, Bulletin Of The American Meteorological Society, Dai A; Meehl G; Washington Wm; Wigley Tm; Arblaster Jm, 4, 3
2001, Enso-monsoon Relationships In A Greenhouse Warming Scenario, Geophysical Research Letters, Ashrit Rg; Kumar Kr; Kumar Kk, 2, 3
2001, Environmental Accounting - A Decision Support Tool In Wwtp Operation And Management, Water Science And Technology, Clausen-kaas J; Poulsen Ts; Jacobsen Bn; Hagfeldt A, 3, 3
2001, Environmental Change And Rates Of Evolution: The Phylogeographic Pattern Within The Hartebeest Complex As Related To Climatic Variation, Proceedings Of The Royal Society B-biological Sciences, Flagstad O; Syvertsen Po; Stenseth Nc; Jakobsen Ks, 5, 4
2001, Environmentally Friendly Wafer Production: NF3 Remote Microwave Plasma For Chamber Cleaning, Microelectronic Engineering, Reichardt H; Frenzel A; Schober K, 3, 4
2001, Equations Of State For Fluorinated Ether Refrigerants: Pentafluoroethyl Methyl Ether And Heptafluoropropyl Methyl Ether, Fluid Phase Equilibria, Widiatmo Jv; Watanabe K, 3, 4
2001, Estimating Co2 Abatement And Sequestration Potentials For Chile, Energy Policy, Mosnaim A, 3, 4
2001, Estimating The Thickness Of The Free Gas Zone Beneath Hydrate Ridge, Oregon Continental Margin, From Seismic Velocities And Attenuation, Journal Of Geophysical Research-solid Earth, Trehu Am; Fluhr Er, 2, 3
2001, Evaluation Of Dual-bed Pressure Swing Adsorption For CO2 Recovery From Boiler Exhaust Gas, Separation And Purification Technology, Takamura Y; Narita S; Aoki J; Hironaka S; Uchida S, 3, 3
2001, Evaluation Of Oxalyl Fluoride For A Dielectric Etch Application In An Inductively Coupled Plasma Etch Tool, Journal Of The Electrochemical Society, Karecki S; Chatterjee R; Pruette L; Reif R; Sparks T; Beu L; Vartanian V; Novoselov M, 3, 4
2001, Evaluation Of The Atmospheric Lifetime And Radiative Forcing On Climate For 1,2,2,2-tetrafluoroethy Trifluoromethyl Ether (cf3ochfcf3), Journal Of Geophysical Research-atmospheres, Jain Ak; Li Zj; Naik V; Wuebbles Dj; Good Da; Hansen Jc; Francisco Js, 4, 3
2001, Evergreen: Towards A Balanced Use Of Renewability In Environmental Assessment, Paper I Ja Puu-paper And Timber, Vasa P; Malkonen A; Peuhkurin L, 4, 4
2001, Evaluation Of The Trophic State Of Lake Annecy (eastern France) Since The Last Glaciation As Indicated By Iron, Manganese And Phosphorus Speciation, Journal Of Paleolimnology, Loizeau Jl; Span D; Coppee V; Dominik J, 3, 4
2001, Exploring Correlation Between Redox Potential And Other Edaphic Factors In Field And Laboratory Conditions In Relation To Methane Efflux, Environment International, Singh Sn, 4, 4
2001, Extraction And Identification Of Volatile Organic Substances (vos) From Scottish Peat Cores, Atmospheric Environment, Beckmann M; Lloyd D, 2, 4
2001, Factors Influencing The Cold-season Diurnal Temperature Range In The United States, Journal Of Climate, Durre I; Wallace Jm, 4, 4
2001, Feedback Mechanisms And Sensitivities Of Ocean Carbon Uptake Under Global Warming, Tellus Series B-chemical And Physical Meteorology, Plattner Gk; Joos F; Stocker Tf; Marchal O, 4, 2
2001, Fire Climate Change And Fuel Management In The Canadian Boreal Forest International Journal Of Wildland Fire, Amirol Bd; Stocks Bj; Alexander Me; Flannigan Md; Wotton Bm, 2, 2
2001, First Time Observation Of Latitudinal And Vertical Distribution Of Infra-red
2001, Growth Responses Of Populus Tremuloides Clones To Interacting Elevated Carbon Dioxide And Stratospheric Ozone, Environmental Pollution, Isebrands Jg; McDonald Ep; Kruger E; Hendrey G; Percy K; Pregitzer K; Sober J; Karnosky Df.


2001, Holistic Design: Key To Sustainability In Concrete Construction, Proceedings Of The Institution Of Civil Engineers - Structures And Buildings, Swamy Rn.

2001, Holocene Paleoclimate Data From The Arctic: Testing Models Of Global Climate Change, Quaternary Science Reviews, Bennike O; Bolshiyano D; Dowdeswell J; Elverhøi A; Geirsdóttir A; Hicks S; Hubberton H; Ingolfsson O; Miller G.


2001, Identifying Global Climate Change Using Simple Indices, Geophysical Research Letters, Karoly Dj; Braganza K.

2001, Impact Of Climate Warming On Arctic Benthic Biodiversity: A Case Study Of Two Arctic Glacial Bays, Climate Research, Wlodarska-Kowalczyk M; Weslawski Jm.

2001, Impact Of Climatic And Other Environmental Changes On Food Production And Population Health In The Coming Decades, Proceedings Of The Nutrition Society, Mcmichael Aj.

2001, Impact Of Global Warming On The Interannual And Interdecadal Climate Modes In A Coupled Gcm, Climate Dynamics, Hu Zz; Bengtsson L; Roeckner E; Christoph M; Bacher A; Obrehuber Jm.

2001, Impact Of Global Warming On The Tree Species Composition Of Boreal Forests In Finland And Effects On Emissions Of Isoprenoids, Global Change Biology, Kellomaki S; Rouvinen I; Peltola H; Strandman H; Steinbrecher R.

2001, Impact Of Global Warming On Development And Structural Changes In The Electricity Sector Of Guangdong Province, China, Energy Policy, Zhang C; May Mm; Heller Tc.

2001, Impacts Of Climate Change And Climate Variability On The Competitiveness Of Wheat And Beef Cattle Production In Emeralld, North-east Australia, Environment International, Howden Sm; McKeon Gm; Meinke H; Entel M; Flood N.

2001, Impacts Of Climate Change On Building Performance In New Zealand, Building Research And Information, Camilleri M; Jaques R; Isaacs N.

2001, Impacts Of Climate Change On Missouri River Basin Water Yield, Journal Of The American Water Resources Association, Stone Mc; Hotchkiss Rh; Hubbard Cm; Fontaine Ta; Mearns Lo; Arnold Jg.

2001, Impacts Of Extreme Climatic Events On Competition During Grassland Invasions, Global Change Biology, White Ta; Campbell Bd; Kemp Pd; Hunt Cl.

2001, In Vitro Techniques For Genomic Alteration In Rice Plants, Euphytica, Kinoshita T; Mori K.

2001, Increased Understanding Of Nutrient Immobilization In Soil Organic Matter Is Critical For Predicting The Carbon Sink Strength Of Forest Ecosystems Over The Next 100 Years, Tree Physiology, McMurtrie Re; Medlyn Be; Dewar Rc.

2001, Indicators Of UV Exposure In Corals And Their Relevance To Global Climate Change And Coral Bleaching, Human And Ecological Risk Assessment, Anderson S; Zepp R; Mächula J; Santavuori P; Hansen D; Mueller E.

2001, Influence Of High Temperature On End-of-season Tundra CO2 Exchange, Ecosystems, Mertens S; Nijs I; Heuer M; Kockelbergh F; Beyens L; Van Kerckvoorde A; Impens I.

2001, Influence Of The Nitrification Inhibitor 3-4-Dimethylpyrazole Phosphate (dmpp) In Comparison To Dicyandiamide (dcd) On Nitrous Oxide Emissions, Carbon Dioxide Fluxes And Methane Oxidation During 3 Years Of Repeated Application In Field Experiments, Biology And Fertility Of Soils, Weiske A; Benckiser G; Herbert T; Ottow Jc.

2001, Interactions And Coupling Between Emissions Of Methane And Nitrous Oxide From Animal Husbandry, Nutrient Cycling In Agroecosystems, Mentzony Gj; Groenestein Cm; Hilgemann M.

2001, Interactive Effects Of Increased Temperature And CO2 On The Growth Of Quercus Myrsinaefolia Saplings, Plant Cell And Environment, Usami T; Lee J; Oikawa T.
2001, Investigating The Haze Transport From 1997 Biomass Burning In Southeast Asia: Its Impact Upon Singapore, Atmospheric Environment, Koe | Lcc; Arellano | Af; McGregor | JL, 2, 3
2001, Its Southern Ocean Organic Carbon And Biogenic Silica Export Enhanced By Iron-stimulated Increases In Biological Production? Sediment Trap Results From Soiree, Deep-sea Research Part II-topical Studies In Oceanography, Nodder | Sd; Waite | Am, 4, 4
2001, Isolation (with Enrichment) And Characterization Of Trinucleotide Microsatellites From Phlebotomus Perniciosus| A Vector Of Leishmania Infantum, Molecular Ecology Notes, Aransay | Am; Malarky | G; Ready | Pd, 2, 4
2001, Isotonic Regression: Another Look At The Changepoint Problem, Biometrika, Wu | Wb; Woodroofe | M; Mentz | G, 4, 4
2001, Lake-expanding Events In The Tibetan Plateau Since 40 Kabp, Science In China Series D-earth Sciences, Jia | Yl; Shi | Yf; Wang | Sm; Jiang | Xz; Li | Sj; Wang | Aj; Li | Xs, 5, 4
2001, Land Loss At The Venezuelan Coast Due To Sea Level Rise, Interciencia, Olivo | Md; Lettherny | E; Ramos | Cp; Sosa | M, 2, 4
2001, Lapse Rate Changes In Northern England, Theoretical And Applied Climatology, Pepin | N, 2, 4
2001, Large Scale Antarctic Features Captured By Multi-frequency Scanning Microwave Radiometer On-board Oceansat-1, Current Science, Vyas | Nk; Dash | Mk; Bhandari | Sm; Khare | N; Mitra | A; Pandey | C, 2, 4
2001, Late 18th Century Drought-induced Sand Dune Activity| Great Sand Hills| Saskatchewan, Canadian Journal Of Earth Sciences, Wolfe | Sa; Huntley | Dj; David | PP; Ol'header | J; Sauchyn | Dj; Macdonald | Gm, 2, 4
2001, Life Cycle Assessment Of Different Reuse Percentages For Glass Beer Bottles, International Journal Of Life Cycle Assessment, Mata | Tm; Costa | Cav, 3, 4
2001, Light Regime In An Arctic Fiord: A Study Related To Stratospheric Ozone Depletion As A Basis For Determination Of UV Effects On Algal Growth, Marine Biology, Hanelt | D; Tug | H; Bischof | K; Gross | C; Lippert | H; Sawall | T; Wiencke | C, 2, 4
2001, Limitations Of The Equivalent Co2 Approximation In Climate Change Simulations, Journal Of Geophysical Research-atmospheres, Govindasamy | B; Taylor | Ke; Duffy | Pb; Santer | Bd; Grossman | As; Grant | Ke, 4, 3
2001, Long-term Changes In Plankton Community Structure And Productivity In The North Pacific Subtropical Gyre: The Domain Shift Hypothesis, Deep-sea Research Part II-topical Studies In Oceanography, Karl | Dm; Bidigare | Rr; Letelier | Rm, 2, 4
2001, Loss Of Speciation Rate Will Impoverish Future Diversity, Proceedings Of The National Academy Of Sciences Of The United States Of America, Rosenzweig | Ml, 2, 4
2001, Losses Caused By Weather And Climate Extremes: A National Index For The United States, Physical Geography, Changnon | Sa; Changnon | Jm; Hewings | Gd, 2, 4
2001, Maps Of Lands Vulnerable To Sea Level Rise: Modeled Elevations Along The US Atlantic And Gulf Coasts, Climate Research, Titus | Jg; Richman | C, 2, 4
2001, Mass Extinction And Bioevents Across The Paleocene-eocene Boundary In The Western Sinai| Egypt, Neues Jahrbuch Fur Geologie Und Palaeontologie-monatshefte, Shahnai | A, 5, 4
2001, Mass Mortality Event In Red Coral Corallium Rubrum Populations In The Provence Region| France| NW Mediterranean, Marine Ecology-progress Series, Garrabou | J; Perez | T; Sartoretto | S; Harmelin | Jg, 2, 4
2001, Mathematical Modelling Of Methane Transport By Phragmites: The Potential For Diffusion Within The Roots And Rhizosphere, Aquatic Botany, Beckett | Pm; Armstrong | W;
2001, Solid Waste Treatment As A High-priority And Low-cost Alternative For Greenhouse Gas Mitigation, Environmental Management, Ayalon | O; Avnimelech | Y; Shechter | M, 3, 3
2001, Sources Of Global Warming In Upper Ocean Temperature During El Nino, Journal Of Geophysical Research-oceans, White | Wb; Cayan | Dr; Dettinger | Md; Auad | G, 4, 6
2001, Southern Hemisphere Atmospheric Circulation Response To Global Warming, Journal Of Climate, Kushner | Pj; Held | Im; Delworth | Tl, 4, 3
2001, Spatial And Seasonal Variations Of Q(10) Determined By Soil Respiration Measurements At A Sierra Nevadan Forest, Global Biogeochemical Cycles, Xu | M; Qi | Y, 2, 4
2001, Spatial Distributions Of The Absolute Cf And Cf2 Radical Densities In High-density Plasma Employing Low Global Warming Potential Fluorocarbon Gases And Precursors For Film Formation, Journal Of Vacuum Science & Technology A-vacuum Surfaces And Films, Nakamura | M; Horii | M; Goto | T; Ito | M; Ishii | N, 3, 4
2001, Spiroplectinata: Key Benthic Foraminifer Genus For Palaeoceanographic Reconstruction Of The Albanian Saxony Basin, Palaeogeography Palaeoclimatology Palaeoecology, Tyszka | J; Thies | A, 5, 4
2001, Stability Of Boreal Forest Stands During Recent Climate Change: Evidence From Landsat Satellite Imagery, Journal Of Biogeography, Masek | Jg, 2, 4
2001, Statistical Downscaling Of Gcm Simulations To Streamflow, Journal Of Hydrology, Landman | Wa; Mason | Sj; Tyson | Pd; Tennant | Wj, 4, 4
2001, Study On CO2 Global Recycling System, Science Of The Total Environment, Takeuchi | M; Sakamoto | Y; Niwa | S, 3, 4
2001, Subaerial River Bank Erosion Processes And Their Interaction With Other Bank Erosion Mechanisms On The River Arrow, UK, Earth Surface Processes And Landforms, Couper | Pr; Maddock | Ip, 2, 4
2001, Surface Emission Of Landfill Gas From Solid Waste Landfill, Atmospheric Environment, Park | Jw; Shin | Hc, 3, 4
2001, Surface Energy- And Water Balance In A High-arctic Environment In Ne Greenland, Theoretical And Applied Climatology, Søegaard | H; Hasholt | B; Friborg | T; Nordstrom | C, 4, 4
2001, Surface Measurements Of Global Warming Causing Atmospheric Constituents In Korea, Environmental Monitoring And Assessment, Oh | Sn; Yoon | Yh; Park | Kj; Min | Hk; Schnell | Rc, 4, 3
2001, Survival And Development Of Aedes Aegypti And Aedes Albopictus (diptera : Culicidae) Larvae Under A Seasonally Changing Environment In Nagasaki, Japan, Environmental Entomology, Tsuda | Y; Takagi | M, 2, 4
2001, Synchronous Tropical South China Sea SST Change And Greenland Warming During Deglaciation, Science, Kienast | M; Steinke | S; Stattegger | K; Calvert | Se, 5, 4
2001, Synthesis And Analysis Of Biomass And Net Primary Productivity In Chinese Forests, Annals Of Forest Science, Zhang | Xs; Scurlock | Jmo, 2, 4
2001, Temperature Effects On The Dynamics Of Aedes Albopictus (diptera : Culicidae) Populations In The Laboratory, Journal Of Medical Entomology, Alto | Bw; Juliano | Sa, 4, 4
2001, Temperature Resolved Modeling Of Plasma Abatement Of Perfluorinated Compounds, Journal Of Applied Physics, Kiehlbauch | Mw; Graves | Db, 3, 4
2001, Temperature Responses Of Carbon Mineralization In Conifer Forest Soils From Different Regional Climates Incubated Under Standard Laboratory Conditions, Global Change Biology, Dalias | P; Anderson | JM; Bottner | P; Couteaux | Mm, 2, 4
2001, Terminal Pleistocene/early Holocene Environmental Change At The Sunshine Locality, North-central Nevada, USA, Quaternary Research, Huckleberry | G; Beck | C; Jones | Gt; Holmes | A; Cannon | M; Livingston | S; Broughton | JM, 5, 4
2001, The Biology Of Larvae From The Reef Coral Porites Astreoides: And Their Response To Temperature Disturbances, Marine Biology, Edmunds | PJ; Gates | RD; Gleason | DF, 2, 4
2001, Tolerance To High Temperatures And Potential Impact Of Sea Warming On Reef Fishes Of Gorgona Island (tropical Eastern Pacific), Marine Biology, Mora| C; Ospina| Af, 2, 4


2001, Transient Behaviour Of Tropospheric Ozone Precursors In A Global 3-d Ctm And Their Indirect Greenhouse Effects, Climatic Change, Derwent| Rg; Collins| Wj; Johnson| Ce; Stevenson| Ds, 4, 3

2001, Trend In Atmospheric Angular Momentum In A Transient Climate Change Simulation With Greenhouse Gas And Aerosol Forcing, Journal Of Climate, Huang| Hp; Weickmann| Km; Hsu| Cj, 4, 3

2001, Trends In Northern Hemisphere Surface Cyclone Frequency And Intensity, Journal Of Climate, Mccabe| Gj; Clark| Mp; Serreze| Mc, 2, 3

2001, Trends In Upper-tropospheric Humidity, Geophysical Research Letters, Bates| Jj; Jackson| Dj, 1, 2, 2


2001, U-th Dating Of Carbonate Platform And Slope Sediments, Geochemistry Et Cosmochemistry Acta, Henderson| Gm; Slowey| Nc; Fleisher| Mq, 5, 4

2001, Uncertainty In Estimating And Mitigating Industrial Related Ggh Emissions, Energy Policy, El-fadel| M; Zeinati| M; Ghaddar| N; Mezher| T, 3, 3

2001, Uncorking The Bottle: What Triggered The Paleocene/eocene Thermal Maximum Methane Release?, Paleoceanography, Katz| Me; Cramer| Bs; Mountain| Gs; Katz| S; Miller| Kg, 5, 4

2001, Understanding And Managing The Risks To Health And Environment From Global Atmospheric Change: A Synthesis, Human And Ecological Risk Assessment, Walker| Ha, 4, 2

2001, United States Experience With Gasoline Additives, Energy Policy, Nadim| Fz; Zack| P; Hoag| Ge; Liu| Sl, 3, 4


2001, Us Gulf Coast Vegetation Dynamics During The Latest Palaeocene, Palaeogeography Palaeoclimatology Palaeoecology, Harrington| Gj; Kemp| Sj, 5, 4

2001, Use Of A Computer Model To Identify Potential Hotspots For Dengue Fever In New Zealand, New Zealand Medical Journal, De Wet| N; Ye| W; Hales| S; Warrick| R; Woodward| A; Weinstein| P, 2, 3

2001, Use Of A Novel Nitrification Inhibitor To Reduce Nitrous Oxide Emission From N-15-labelled Dairy Slurry Injected Into Soil, Rapid Communications In Mass Spectrometry, Dittert| K; Bo| R; King| R; Chadwick| D; Hatch| D, 3, 3

2001, Using Climate Data To Map The Potential Distribution Of Culicoides Imicola (diptera : Ceratopogonidae) In Europe, Revue Scientifique Et Technique De L Office International Des Epizooties, Wittman| Ej; Mellor| Ps; Baylis| M, 2, 4

2001, Validation Of Ecmwf (re)analysis Surface Climate Data| 1979-1998| For Greenland And Implications For Mass Balance Modelling Of The Ice Sheet, International Journal Of Climatology, Hanna| E; Valdes| P, 4, 4

2001, Variations In Chemical Compositions Of The Eolian Dust In Chinese Loess Plateau Over The Past 2.5 Ma And Chemical Weathering In The Asian Inland, Science In China Series D-earth Sciences, Chen| J; An| Zs; Liu| Lw; Ji| Jf; Yang| Jd; Chen| Y, 5, 4

2001, Vegetation Succession And Carbon Sequestration In A Coastal Wetland In Northwest Florida: Evidence From Carbon Isotopes, Global Biogeochemical Cycles, Choi| Y; Wang| Y; Hsieh| Yp; Robinson| L, 2, 4

2001, Verification: The Gorilla In The Struggle To Slow Global Warming, Forestry Chronicle, Nilsson| S; Jonas| M; Obersteiner| M; Victor| Dg, 3, 4

2001, Warm Tropical Sea Surface Temperatures In The Late Cretaceous And Eocene Epochs, Nature, Pearson| Pn; Ditchfield| Pw; Singano| J; Harcourt-brown| Kg; Nicholas| Cj; Olsson| Rk; Shackleton| Nj; Hall| Ma, 5, 3

2001, Warm Springs Disrupt The Synchrony Of Oak And Winter Moth Phenology, Proceedings Of The Royal Society Of London Series B-biological Sciences, Visser| Me; Holleman| Ljm, 2, 4

2001, Warming And Structural Changes In The East(japan) Sea: A Clue To Future Changes
2002, Continued Declines Of Black Abalone Along The Coast Of California: Are Mass Mortalities Related To El Nino Events?, Marine Ecology-Progress Series, Raimondi| Pt; Wilson| Cm; Ambrose| Pf; Engle| Jm; Minchinton| Te, 2, 3
2002, Continuity Of Climatological Observations With Automation Temperature And Precipitation Amounts From Awos (automated Weather Observing System), Atmosphere-ocean, Milewska| E; Hogg| Wd, 4, 4
2002, Contributions Of Current Year Photosynthate To Fine Roots Estimated Using A C-13-depleted Co2 Source, Plant And Soil, Hobbie| Ea; Tingey| Dt; Rygiewicz| Pt; Johnson| Mg; Olszynk| Dm, 2, 4
2002, Contributions Of Hydrological Processes To Sea Level Change, Physics And Chemistry Of The Earth, Chen| Jl; Wilson| Cr; Tapley| Bd; Pekker| T, 2, 4
2002, Cross-section Set And Chemistry Model For The Simulation Of C-C4f8 Plasma Discharges, Journal Of Applied Physics, Font| Gi; Morgan| Wl; Mennenga| G, 3, 4
2002, Daily Maximum And Minimum Temperature Trends In A Climate Model, Geophysical Research Letters, Stone| Da; Weaver| Aj, 2, 3
2002, Decomposition Of Peat From Upland Boreal Forest: Temperature Dependence And Sources Of Respired Carbon, Journal Of Geophysical Research-atmospheres, Dioumaeva| I; Trumbore| S; Schuur| Eaq; Goulden| Ml; Litvak| M; Hirsch| Ai, 2, 4
2002, Defining Nutritional Constraints On Carbon Cycling In Boreal Forests - Towards A Less 'phytocentric' Perspective, Plant And Soil, Lindahl| Bo; Taylor| Afs; Finlay| Rd, 4, 4
2002, Dependence Of Permafrost Conditions On Global Warming: Comparison Of Models| Scenarios| And Paleoclimatic Reconstructions, Izvestiya Atmospheric And Oceanic Physics, Demchenko| Pf; Velichko| Aa; Eliseev| Av; Mokhov| Ii; Nechaevl| Vp, 2, 3
2002, Detecting Climate Change At A Regional Scale: The Case Of France, Geophysical Research Letters, Spagnoli| B; Planton| S; Deque| M; Mestre| O; Moisselin| Jm, 4, 2
2002, Determining Critical Pre- And Post-anthesis Periods And Physiological Processes In Lycopersicon Esculentum Mill. Exposed To Moderately Elevated Temperatures, Journal Of Experimental Botany, Satol| S; Peet| Mm; Thomas| Jf, 4, 4
2002, Determining Effects Of Area Burned And Fire Severity On Carbon Cycling And Emissions In Siberia, Climatic Change, Conard| Sg; Sukhinin| A; Stocks| Bf; Cahoon| Dr; Davidenko| Ep; Ivanova| Ga, 4, 4
2002, Developing A Sustainable Energy Strategy For A Water Utility. Part II: A Review Of Potential Technologies And Approaches, Journal Of Environmental Management, Zakkour| Pd; Gaterell| Mr; Griffin| P; Gochin| Rj; Lester| Jn, 3, 4
2002, Development Of A Two-stage Metal Hydride System As Topping Cycle In Cascading Sorption Systems For Cold Generation, Applied Thermal Engineering, Klein| Hp; Groll| M, 3, 4
2002, Differences In The Biological Carbon Pump At Three Subtropical Ocean Sites, Geophysical Research Letters, Neuer| S; Davenport| R; Freudenthal| T; Wefer| G; Llinas| O; Rueda| Mj; Steinberg| Dk; Karl| Dm, 2, 3
2002, Distributional Change And Conservation On The Andean Flank: A Palaeoecological Perspective, Global Ecology And Biogeography, Bush| Md, 2, 4
2002, Documenting No-till And Conventional Till Practices Using Landsat Etm Plus Imagery And Logistic Regression, Journal Of Soil And Water Conservation, Bricklemyer| Rs; Lawrence| Rl; Miller| Pr, 3, 3
2002, Dramatic Change In Local Climate Patterns In The Amboseli Basin| Kenya, African Journal Of Ecology, Altmann| J; Alberts| Sc; Altmann| Sa; Roy| Sb, 4, 4
2002, Dung Beetle Diversity In South Africa: Influential Factors| Conservation Status| Data Inadequacies And Survey Design, African Entomology, Davis| Alv, 2, 4
2002, Dynamic Current-zero Behaviour Of Wall-stabilised Arc In Different Arc-queenching Media, Iee Proceedings-generation Transmission And Distribution, Paul| Kc; Dawson| Fn; Sakutal| T, 3, 4
2002, Dynamics Of Pleistocene Population Extinctions In Beringian Brown Bears, Science, Barnes| I; Matheus| P; Shapiro| B; Jensen| D; Cooper| A, 5, 4
2002, Earlier Spring Snowmelt In Northern Alaska As An Indicator Of Climate
A Norwegian Example, Biodiversity And Conservation, Myking T, 2, 4
2002, Evaluating Sustainable Energy Strategies For A Water Utility, Environmental Technology, Zakkour PD; Gochin RJ; Lester JN, 3, 4
2002, Evaluation Of Limnological Responses To Recent Environmental Change And Caribou Activity In The Riviere George Region, Northern Quebec, Canada, Arctic Antarctic And Alpine Research, Laing TE; Pienitz R; Payette S, 2, 4
2002, Evaluation Of The Environmental Implications To Include Structural Changes In A Wastewater Treatment Plant, Journal Of Chemical Technology And Biotechnology, Vidali N; Poch M; Marti E; Rodriguez-roda I, 3, 3
2002, Evidence For A Persistent And Extensive Greening Trend In Eurasia Inferring From Satellite Vegetation Index Data, Journal Of Geophysical Research-Atmospheres, Bogaert J; Zhou L; Tucker C; Myneni RB; Ceulemans R, 2, 4
2002, Evidence Of Surface Water Oligotrophy During The Paleocene-Eocene Thermal Maximum: Nannofossil Assemblage Data From Ocean Drilling Program Site 690, Maud Rise Weddell Sea, Paleoceanography, Bralower TJ, 5, 4
2002, Evidence Of The Present Relative Land Stability Of Venice Italy From Land Sea And Space Observations, Geophysical Research Letters, Tosi L; Carbognin L; Teatini P; Strozzi T; Wegmuller U, 4, 4
2002, Evolution Of Heat Transport Pathways In The Indonesian Archipelago During Last Deglaciation, Chinese Science Bulletin, Ding X; Guichard F; Bassinot F; Labeyrie L; Fang NQ, 5, 4
2002, Evolution Of Insect-plant Relationships: Chemical Constraints Coadaptation And Concordance Of Insect/plant Traits, Entomologia Experimentalis Et Applicata, Scriber JM, 2, 4
2002, Evolution Of The Organization For Tropical Studies, Revista De Biologia Tropical, Burlingame LJ, 4, 4
2002, Evolutionary Genetics Of Mangroves: Continental Drift To Recent Climate Change, Trees-structure And Function, Dodd RS; Rafii ZA, 2, 4
2002, Evolutionary Speed Of Species Invasions, Evolution, Garcia-ramos G; Rodriguez D, 2, 4
2002, Factors Controlling Species Richness In Alpine Plant Communities: An Assessment Of The Importance Of Stress And Disturbance, Arctic Antarctic And Alpine Research, Kammer PM; Mohl A, 2, 4
2002, Feasible Suppression Technique Of Methane Emission From Paddy Soil By Iron Amendment, Nutrient Cycling In Agroecosystems, Furukawa Y; Inubushi K, 3, 4
2002, Fingerprinting Soil Organic Matter In The Arctic To Help Predict Co2 Flux, Cold Regions Science And Technology, White DJ A; Garland SD; Dai XY; Ping CL, 2, 4
2002, Floodwater Use And Management Strategies In Valleys Of Southeast Spain, Land Degradation & Development, Hooke JM; Mant J, 2, 4
2002, Foodborne Disease In The New Millennium: Out Of The Frying Pan And Into The Fire?, Medical Journal Of Australia, Hall GV; D'souza RM; Kirk MD, 2, 4
2002, Forcing Of The Quasi-biennial Oscillation From A Broad Spectrum Of Atmospheric Waves, Geophysical Research Letters, Giorgetta MA; Manzini E; Roeckner E, 4, 4
2002, Forest Tree And Fern Species As Indicators Of An Unnatural Fire Event In A Southern Cape Mountain Forest, South African Journal Of Botany, Watson LH; Cameron MJ, 2, 4
2002, Future Projections For Mexican Faunas Under Global Climate Change Scenarios, Nature, Peterson AT; Ortega-huerta MA; Bartley J; Sanchez-cordero V; Soberon J; Buddemeier RH; Stockwell DRB, 2, 4
2002, Gas Dynamics In Eutrophic Lake Sediments Affected By Oxygen Nitrate And Sulfate, Journal Of Environmental Quality, Liikanen A; Flojt L; Martikainen P, 2, 4
2002, Gas Exchange Biomass Whole-plant Water-use Efficiency And Water Uptake Of Peach (Prunus Persica) Seedlings In Response To Elevated Carbon Dioxide Concentrations And Water Availability, Tree Physiology, Centritto M; Lucas ME; Jarvis PG, 2, 4
2002, General Circulation Model Simulations Of Recent Cooling In The East-central...
2002, Genetic Diversity And Conservation Of A Mexican Subalpine Relict Picea Mexicana Martinez, Conservation Genetics, Ledig Ft; Hodgskiss Pd; Jacob-cervantes V,2,4
2002, Genetic Variation And Population Structure In Central And Isolated Populations Of Balsam Fir Abies Balsamea (pinaceae), American Journal Of Botany, Shea Kl; Furnier Gr,2,4
2002, Geo-ecology And Management Of Sensitive Montane Landscapes, Geografiska Annaler Series A-physical Geography, Gordon Je; Dvorak Ij; Jonasson C; Josefsson M; Kocianova M; Thompson Db,2,4
2002, GIS Simulations Of The Inundation Risk In The Coastal Lowlands Of The Northern Adriatic Sea, Mathematical And Computer Modelling, Gambolati G; Teatini P; Gonella M,2,4
2002, Glacier Foreland Colonisation: Distinguishing Between Short-term And Long-term Effects Of Climate Change, Oecologia, Kaufmann R,2,4
2002, Global Climate Change And Health: Challenges For Future Practitioners, Jama-Journal Of The American Medical Association, Patz Ja; Khaliq M,2,4
2002, Global Climate Change And Sea Level Rise: Potential Losses Of Intertidal Habitat For Shorebirds, Waterbirds, Galbraith H; Jones R; Park R; Clough J; Herrod-julius S; Harrington B; Page G,2,4
2002, Global Cooling After The Eruption Of Mount Pinatubo: A Test Of Climate Feedback By Water Vapor, Science, Soden Bj; Wetherald Rt; Stenchikov Gj; Robock A,4,4
2002, Global Ocean Emission Of Dimethylsulfide Predicted From Biogeochemical Data, Global Biogeochemical Cycles, Simo R; Dachs J,3,4
2002, Global Warming – Effects On Plants, Plant Physiology, Minorsky Pv,2,2
2002, Global Warming And Changes In The Probability Of Occurrence Of Floods In Bangladesh And Implications, Global Environmental Change-Human And Policy Dimensions, Mirza Mmq,2,2
2002, Global Warming Mode Of Atmospheric Circulation, Atmospheric Science Letters, Zhu Jh; Wang Sw; Zhang Xd,4,4
2002, Global Warming Bergmann's Rule And Body Mass – Are They Related? The Chukar Partridge (alectoris Chukar) Case, Journal Of Zoology, Yom-tov Y; Benjamini Y; Kark S,2,4
2002, Greenhouse Gas Emissions From A Hydroelectric Reservoir (brazil's Tucurui Dam) And The Energy Policy Implications, Water Air And Soil Pollution, Fearnside Pm,3,3
2002, Heat Stress And Mortality In Lisbon Part I. Model Construction And Validation, International Journal Of Biometeorology, Dessail S,2,4
2002, Herbivore-mediated Competition Between Defended And Undefended Plant Species: A Model To Investigate Consequences Of Climate Change, Plant Biology, Dormann Cf,2,4
2002, Hierarchical Processes Define Spatial Pattern Of Avian Assemblages Restricted And Endemic To The Arid Karoo South Africa, Journal Of Biogeography, Githaiga-mwicigi Jmw; Fairbanks Dhk; Midgley G,2,4
2002, Hydrology Of Peat-forming Wetlands In Scotland, Science Of The Total Environment, Bragg Om,2,4
2002, Hypoxia: From Molecular Responses To Ecosystem Responses, Marine Pollution Bulletin, Wu Rss,2,4
2002, Impact Of Electric Vehicles On Electric Power Generation And Global Environmental Change, Advances In Environmental Research, Lindly Jk; Haskew Ta,3,3
2002, Impact Of Global Warming On Permafrost Conditions In A Coupled Gcm, Geophysical Research Letters, Stendel M; Christensen Jh,2,3
2002, Implications Of Anthropogenic Climate Change For Tropical Cyclone Activity: A Case Study With The Ncar Ccm2, Journal Of The Meteorological Society Of Japan, Tsutsui J,1,2
2002, Importance Of Permafrost As A Source Of Water For Plants In East Siberian
2002, Inbreeding And Experience Affect Response To Climate Change By Endangered Woodpeckers, Proceedings Of The Royal Society Of London Series B-biological Sciences, Schiegg| K; Pasinelli| G; Walters| Jr; Daniels| Sj, 2, 4
2002, Influence Of Temperature And Nutrients On Species Richness Of Deep Water Corals From The Western Coast Of The Americas, Hydrobiologia, Bonilla| Hr; Pinion| Gc, 2, 4
2002, Infrared Spectrum And Global Warming Potential Of SF5cf3, Atmospheric Environment, Nielsen| Oj; Nicolaisen| Fm; Bacher| C; Hurley| Md; Wallington| Tj; Shine| Kp, 4, 3
2002, Interannual Variability In Global Soil Respiration 1980-94, Global Change Biology, Raich| Jw; Potter| Cs; Bhagawati| D, 2, 4
2002, Intra-generic Competition Among Nothofagus In New Zealand's Primary Indigenous Forests, Biodiversity And Conservation, Leathwick| Jr, 2, 4
2002, Intraspecific Responses To Climate In Pinus Sylvestris, Global Change Biology, Rehfeldt| Ge; Tchekhova| Nm; Parfenova| Yi; Wykoff| Wr; Kuzmina| Na; Milyutin| Li, 2, 4
2002, Intrinsic Limits To Predictability Of Abrupt Regional Climate Change In Ipccsres Scenarios, Geophysical Research Letters, Schaeffer| M; Selten| Fm; Opsteegh| Jd; Goosse| H, 2, 3
2002, Investigating Peatland Stratigraphy And Hydrogeology Using Integrated Electrical Geophysics, Geophysics, Slater| Ld; Reeve| A, 2, 4
2002, Laboratory Experiments On Drought And Runoff In Blanket Peat, European Journal Of Soil Science, Holden| J; Burt| Tp, 2, 4
2002, Land Use| Land Use Change And Forestry Related Ghg Emissions In Lebanon: Economic Valuation And Policy Options, Water Air And Soil Pollution, El-fadel| M; Jamali| D; Khorbotly| D, 3, 3
2002, Land-plant Diversity And The End-permian Mass Extinction, Geology, Rees| Pm, 5, 4
2002, Lca Application To Russian Conditions, International Journal Of Life Cycle Assessment, Stromberg| L; Paulsen| J, 3, 4
2002, Lca Case Study For Lead And Zinc Production By An Imperial Smelting Process In China - A Brief Presentation, International Journal Of Life Cycle Assessment, Guo| Xy; Xiao| Sw; Xiao| X; Li| Qh; Ryoichi| Y, 3, 4
2002, Leaders| Pushers And Laggards In The Making Of The Climate Regime, Global Environmental Change-human And Policy Dimensions, Arendse| S; Agrawala| S, 3, 4
2002, Life Cycle Inventory Analysis Of Hydrogen Production By The Steam-reforming Process: Comparison Between Vegetable Oils And Fossil Fuels As Feedstock, Green Chemistry, Marquevich| M; Sonnemann| Gw; Castells| F; Montane| D, 3, 4
2002, Life-cycle Assessment As An Environmental Management Tool In The Production Of Potable Water, Water Science And Technology, Friedrich| E, 2, 4
2002, Lifetimes Of Atmospheric Species: Integrating Environmental Impacts, Geophysical Research Letters, Prather| Mj, 4, 3
2002, Limited Predictability Of The Future Thermohaline Circulation Close To An Instability Threshold, Journal Of Climate, Knutti| R; Stocker| Tf, 2, 4
2002, Linking Climate Change And Biological Invasions: Ocean Warming Facilitates Nonindigenous Species Invasions, Proceedings Of The National Academy Of Sciences Of The United States Of America, Stachowicz| Jj; Terwin| Jr; Whitlatch| Rb; Osman| Rw, 2, 4
2002, Linking Global Circulation Model Synoptics And Precipitation For Western North America, International Journal Of Climatology, Lapp| S; Byrne| J; Kienzle| S; Townshend| I, 2, 4
2002, Linking Ozone Pollution And Climate Change: The Case For Controlling Methane, Geophysical Research Letters, Fiore| Am; Jacob| Dj; Field| Bd; Streets| Dg; Fernandes| Sd; Jang| C, 2, 3
2002, Links Between Cairo And Kyoto: Addressing Global Warming Through Voluntary Family Planning, Ambio, Skeer| J, 3, 3
2002, Long-term Decline In Abundance And Distribution Of The Garden Tiger Moth (arctia Caja) In Great Britain, Biological Conservation, Conrad | Kf; Woiwod | Ip; Perry | Jn, 2, 4

2002, Long-term Dynamics Of Coral Reefs In St. John | Us Virgin Islands, Coral Reefs, Edmunds | Pj, 2, 4

2002, Long-term Effects Of Tillage | Cover Crops | And Nitrogen Fertilization On Organic Carbon And Nitrogen Concentrations In Sandy Loam Soils In Georgia, Soil & Tillage Research, Sainju | Um; Singh | Bp; Whitehead | Wf, 3, 3

2002, Long-term Trends In Geomagnetic And Climatic Variability, Physics And Chemistry Of The Earth, Bucha | V, 4, 4

2002, Long-term Variations And Interrelations Of Enso | Nao And Solar Activity, Physics And Chemistry Of The Earth, Kirov | K, 4, 4

2002, Long-term Monitoring In The Netherlands Suggests That Lichens Respond To Global Warming, Lichenologist, Van Herk | Cm; Aptroot | A; Van Dobben | Hf, 2, 4

2002, Low Energy Electron Attachment To Sf(5)cf(3), Chemical Physics Letters, Sailer | W; Drexel | H; Pelc | A; Grill | V; Mason | Nj; Illenberger | E; Skalny | Jd; Mikoviny | T; Scheier | P; Mark | Td, 3, 4

2002, Low Frequency Variability Of Tropical Cyclone Potential Intensity - 1. Interannual To Interdecadal Variability, Journal Of Geophysical Research-atmospheres, Bister | M; Emanuel | Ka, 2, 4

2002, Macroecology Of Mangroves: Large-scale Patterns And Processes In Tropical Coastal Forests, Trees-structure And Function, Ellison | Am, 2, 4

2002, Making Inferences About Past Environmental Change Using Smoothing In Multiple Time Scales, Computational Statistics & Data Analysis, Holmstrom | L; Erasto | P, 4, 4

2002, Male-biased Sex Ratio In A Small Tuatara Population, Journal of Biogeography, Nelson | Nj; Keall | Sn; Pledger | S; Daugherty | Ch, 2, 4

2002, Mastubing By Eighteen New Zealand Plant Species: The Role Of Temperature As A Synchronizing Cue, Ecology, Schauber | Em; Kelly | D; Turchin | P; Simon | C; Lee | Wg; Allen | Rb; Payton | Ij; Wilson | Pr; Cowan | Pe; Brockie | Re, 2, 4

2002, Materials For Global Carbon Dioxide Recycling, Corrosion Science, Hashimoto | K; Yamasaki | M; Meguro | S; Sasaki | T; Katagiri | H; Izumiya | K; Kumagai | N; Habazaki | H; Akiyama | E; Asami | K, 3, 2

2002, Meteorologic Influences On Plasmodium Falciparum Malaria In The Highland Tea Estates Of Kericho, Western Kenya, Emerging Infectious Diseases, Shanks | Gd; Hay | Si; Stern | Di; Biomondo | K; Snow | Rw, 2, 4

2002, Meteorologic And Micrometeorological Applications To Frost Monitoring In Northern Italy Orchards, Physics And Chemistry Of The Earth, Rossi | F; Facini | O; Loreti | S; Nardino | M; Georgiadis | T; Zinoni | F, 4, 4

2002, Meteorologic Conditions Associated With Sea Surges In Venice: A 40 Year Climatology, International Journal Of Climatology, Trigo | If; Davis | Td, 2, 4

2002, Methane Hydrate In The Global Organic Carbon Cycle, Terra Nova, Kvenvolden | Ka, 5, 4

2002, Methane-limited Methanotrophy In Tidal Freshwater Swamps, Global Biogeochemical Cycles, Megonigal | Ip; Schlesinger | Wh, 2, 4

2002, Microfacies | Sequence Stratigraphy And Clay Mineralogy Of A Condensed Deep-water Section Around The Frasnian/famennian Boundary (steinbruch Schmidt | Germany), Palaeogeography Palaeoclimatology Palaeoecology, Devleeschouwer | X; Herbosch | A; Pretat | A, 5, 4

2002, Minimum Mass Solar Shield For Terrestrial Climate Control, Jbis-journal Of The British Interplanetary Society, McInnes | Cr, 3, 3


2002, Mitigating The Rate And Extent Of Global Warming, Climatic Change, Lenton | Tm; Cannell | Mgr, 3, 2

2002, Mitigation Of N(2)o Emissions From Grassland By Nitrification Inhibitor And Actilith F2 Applied With Fertilizer And Cattle Slurry, Soil Use And Management, Merino | P; Estavillo | Jm; Gracioli | La; Pinto | M; Lacuesta | M; Munoz-rueda | A; Gonzalez-murua | C, 3, 3

2002, Modeling Future Climate Changes: Certainties And Uncertainties, Houille Blanche-revue Internationale De L Eau, Le Treut | H, 4, 1

2002, Modeling Regional Carbon Dynamics And Soil Erosion In Disturbed And Rehabilitated Ecosystems As Affected By Land Use And Climate, Water Air And Soil Pollution, West | To; Wiali | Mk, 4, 4
2002, Modeling Studies On The Changes Of The Subtropical High Over The Western Pacific During The Last 100 Years, Chinese Science Bulletin, Mu QZ, Wang SW, Cai JN, Xie Zh, Zhiu JH, 2, 3

2002, Modeling The Effects Of Global Climatic Change At The Ecotone Of Boreal Larch Forest And Temperate Forest In Northeast China, Climatic Change, Chen XW, 2, 3

2002, Modelling Regional Responses By Marine Pelagic Ecosystems To Global Climate Change, Geophysical Research Letters, Boyd PW, Doney SC, 2, 3


2002, No Evidence For Adaptation Of Two Polygonum Viviparum Morphotypes Of Different Bulbil Characteristics To Length Of Growing Season: Abundance, Biomass And Germination, Polar Biology, Dormann CF, Albon SD, Woodin SJ, 2, 4


2002, Observed And Projected Climate Change In Taiwan, Meteorology And Atmospheric Physics, Hsu HH, Chen CT, 4, 3

2002, Observed Changes In Seasons: An Overview, International Journal Of Climatology, Sparks TH, Menzel A, 2, 4

2002, Odonata Records From Nayarit And Sinaloa, Mexico With Comments On Natural History And Biogeography, Odonatologica, Paulson DR, 2, 4

2002, On Climatic Fluctuations And Environmental Changes Of The Indo-gangetic Plains, India, Climatic Change, Singh N, Sontakke NA, 2, 4

2002, On The Adaptability Of Norway Spruce (Picea Abies (L.) Karst) To The Projected Change Of Climate In Germany, Forstwissenschafftliches Centralblatt, Liesebach M, 2, 4


2002, Permafrost Science And Secondary Education: Direct Involvement Of Teachers And Students In Field Research, Geomorphology, Klene AE, Nelson FE, Nevins J, Rogers D, Shiklomanov NI, 4, 4

2002, Perturbations To Astronomical Observations At The European Southern Observatory’s Very Large Telescope Site In Paranal, Chile: Analyses Of Climatological Causes, Theoretical And Applied Climatology, Beniston M, Casals P, Sarazin N, 4, 4


2002, Physiology On A Landscape Scale: Plant-animal Interactions, Integrative And Page 115
Comparative Biology, Porter | Wp; Sabo | Jl; Tracy | Cr; Reichman | Oj; Ramankutty | N, 2, 4
2002, Phytoplankton In The Marsdiep At The End Of The 20th Century: 30 Years Monitoring Biomass | Primary Production | And Phaeocystis Blooms, Journal of Sea Research, Cadée | Gc; Hegeman | J, 2, 4
2002, Picturing Climate Change, Climate Research, Bronnimann | S, 4, 4
2002, Pollution Prevention Through Solvent Selection And Waste Minimization, Industrial & Engineering Chemistry Research, Krewer | U; Liauw | Ma; Ramakrishna | M; Babu | Mh; Raghavan | Kv, 3, 4
2002, Possible Effects Of Global Warming On Agriculture And Water Resources In Saudi Arabia: Impacts And Responses, Climatic Change, Alkobili | Fm, 2, 3
2002, Possible Ways Of The Development Of Coasts And Shelves In The Russian Inland Seas Under The Condition Of Climate Warming And Sea Level Rise, Oceanology, Pavlidis | Ya; Scherbakov | Fa, 5, 4
2002, Potential Changes In The Distributions Of Latitudinally Restricted Australian Butterfly Species In Response To Climate Change, Global Change Biology, Beaumont | Lj; Hughes | L, 2, 4
2002, Potential Effects Of Climate Change On Canopy Communities In A Tropical Cloud Forest: An Experimental Approach, Oecologia, Nadkarni | Nm; Solano | R, 2, 4
2002, Potential Effects Of Global Warming On The Sacramento/san Joaquin Watershed And The San Francisco Estuary, Geophysical Research Letters, Knowles | N; Cayan | Dr, 2, 4
2002, Potential Impact Of Global Warming On Deciduous Oak Dieback Caused By Ambrosia Fungus Raffaelea Sp Carried By Ambrosia Beetle Platypus Quercivorus (coleoptera: Platypodidae) In Japan, Bulletin of Entomological Research, Kamata | N; Esaki | K; Kato | K; Igetal | Y; Wada | K, 2, 4
2002, Potential Impacts Of Global Warming On Groundwater In Eastern Massachusetts, Journal of Water Resources Planning and Management - ASCE, Kirshen | Ph, 2, 4
2002, Potential Redistribution Of Tree Species Habitat Under Five Climate Change Scenarios In The Eastern Us, Forest Ecology and Management, Iverson | Lr; Prasad | Am, 2, 3
2002, Precipitation During El Nino Correlates With Increasing Spread Of Phragmites Australis In New England, USA Coastal Marshes, Marine Ecology - Progress Series, Minchinton | Te, 2, 4
2002, Predicted Distribution And Ecological Risk Assessment Of A "segregated" Hydrofluorocarbon In The Japanese Environment, Environmental Science & Technology, Newsted | Jl; Nakanishi | J; Cousins | I; Werner | K; Giesy | Jp, 3, 4
2002, Predicted Impact Of Management Changes On Soil Carbon Storage For Each Cropland Region Of The Continental United States, Journal of Soil and Water Conservation, Eve | Md; Sperow | M; Howerton | K; Paustian | K; Follett | M, 2, 3
2002, Predicting Life-cycle Adaptation Of Migratory Birds To Global Climate Change, Ardea, Coppack | T; Both | C, 2, 4
2002, Predicting Mammal Species Richness And Abundance Using Multi-temporal NDVI, Photogrammetric Engineering And Remote Sensing, Oindo | Bo, 2, 4
2002, Predictions Of Extreme Precipitation And Sea-level Rise Under Climate Change, Philosophical Transactions Of The Royal Society Of London Series A - Mathematical Physical And Engineering Sciences, Senior | Ca; Jones | Rg; Lowe | Ja; Durman | Cf; Hudson | D, 2, 4
2002, Present State And Future Of The World's Mangrove Forests, Environmental Conservation, Alongil | Dm, 2, 4
2002, Pressure-mole Fraction Phase Diagrams For Co2-pure Water System Under Temperatures And Pressures Corresponding To Ocean Waters At Depth To 3000 M, Chemical Engineering Communications, Teng | H; Yamasaki | A, 3, 4
2002, Production Of Allergenic Pollen By Ragweed (ambrosia Artemisiifolia L.) Is Increased In Co2-enriched Atmospheres, Annals Of Allergy Asthma & Immunology, Wayne | P; Foster | S; Connolly | J; Bazzaz | F; Epstein | P, 2, 3
2002, Projecting Impacts Of Global Climate Change On The US Forest And Agriculture Page 116
2002, Revised 21st Century Temperature Projections, Climate Research, Michaels, Re.
Knappenberger, P.; Frauenfeld, O.; Davis, R.
2002, Revision Of The Global Carbon Budget Due To Changing Air-sea Oxygen Fluxes, Global Biogeochemical Cycles, Plattner, GK; Joos, F.; Stocker, TF.
2002, River-lake System In A Mosaic Landscape; Main Results And Some Implications For Theory And Practice From Studies On The River Jorka System (masurian Lakeland) Poland, Polish Journal Of Ecology, Hillbricht-Ilkowska, A.
2002, Role Of Environmental Temperature In Aging And Longevity: Insights From Neurilipofuscin, Archives Of Gerontology And Geriatrics, Sheehy, M.
2002, Roles Of Food Web And Heterotrophic Microbial Processes In Upper Ocean Biogeochemistry: Global Patterns And Processes, Ecological Research, Rivkin.
2002, Seasonal Variation In Condition, Growth And Food Habits Of Walleye In A Great Plains Reservoir And Simulated Effects Of An Altered Thermal Regime, Journal Of Fish Biology, Quist, MC; Guy, CS; Bernot, RJ; Stephen, J.
2002, Simulating The Impacts Of Climate Change On Cotton Production In The Mississippi Delta, Climate Research, Reddy, Kr.
2002, Soil Carbon Sequestration In China Through Agricultural Intensification And Restoration Of Degraded And Desertified Ecosystems, Land Degradation & Development, Lal, R.
2002, Timing And Style Of Late Quaternary Glaciation In The Eastern Hindu Kush, Chiprall
2002, Timing And Style Of Late Quaternary Glaciation In The Eastern Hindu Kush, Chiprall
2003, 110,000 Years Of Quaternary Beetle Diversity Change, Biodiversity And Conservation, Ponor
2003, 1200 Years Of Fire Impact On Biogeochemistry As Inferred From High Resolution Diatom Analysis In A Kettle Lake From The Picea Mariana-moss Domain (Quebec, Canada), Journal Of Paleolimnology, Philibert
2003, A 180,000-Year Pollen Record From Owens Lake, Quaternary Research, Woolfenden
2003, A Change In The Freshwater Balance Of The Atlantic Ocean Over The Past Four Decades, Nature, Curry
2003, A Combined Study Of Preparation And Characterization Of Carbon Molecular Sieves (Cms) For Carbon Dioxide Adsorption From Coals Of Different Origin, Journal Of Industrial And Engineering Chemistry, Kim
2003, Analysis Of The Duration| Seasonal Timing| And Location Of North Atlantic Tropical Cyclones: 1950-2002, Geophysical Research Letters, Balling| RC; Cerveny| RS, 2, 4
2003, Annual Precipitation Fields Secular Variation Over Global Land Areas For 1948-2000, Chinese Science Bulletin, Shi| N; Chen| LW, 2, 4
2003, Antarctic Cloud Radiative Forcing At The Surface Estimated From The AVHRR Polar Pathfinder And ISCCP D1 Datasets| 1985-93, Journal Of Applied Meteorology, Pavoloni| MJ; Key| Jr, 4, 4
2003, Applications Of Life Cycle Assessment To Natureworks (tm) Polylactide (pla) Production, Polymer Degradation And Stability, Vink| Eth; Rabago| Kr; Glassner| Da; Gruber| PR, 3, 3
2003, Archaeal Lipid Biomarkers And Isotopic Evidence Of Anaerobic Methane Oxidation Associated With Gas Hydrates In The Gulf Of Mexico, Organic Geochemistry, Zhang| CL; Pancost| RD; Sassen| R; Qian| Y; Macko| Sa, 4, 4
2003, Assessing The Potential Of Renewable Energy Sources In Turkey, Renewable Energy, Evrendilek| F; Ertekin| C, 3, 3
2003, Assessment Of The Environmental Impact Of Management Measures For The Biodegradable Fraction Of Municipal Solid Waste In Sao Paulo City, Waste Management, Mendes| MR; Aramaki| T; Hanaki| K, 3, 3
2003, Atmospheric Chemistry Of C2F5C(O)CF(CF3)2: Photolysis And Reaction With Cl Atoms| OH Radicals| And Ozone, Journal Of Physical Chemistry A, Taniguchi| N; Wallington| TJ; Hurley| MD; Guschin| AG; Molina| LT; Molina| MJ, 4, 4
2003, Atmospheric CO2 Increase Benefits Symbiotic N-2 Fixation By Legumes Under Drought, Current Science, Serraj| R, 2, 4
2003, Atmospheric Perfluorocarbons, Environmental Science & Technology, Khalil| MAK; Rasmussen| RA; Kulbertson| JA; Prins| JM; Grimsrud| EP; Shearer| MJ, 4, 2
2003, Atmospheric Sulfur Deposition Alters Pathways Of Gaseous Carbon Production In Peatlands, Global Biogeochemical Cycles, Vile| ML; Bridgham| SD; Wieder| RK; Novak| MJ, 4, 4
2003, Avian Migration Phenology And Global Climate Change, Proceedings Of The National Academy Of Sciences Of The United States Of America, Cotton| PA, 2, 4
2003, Benthic Macroinvertebrates In Swedish Streams: Community Structure| Taxon Richness| And Environmental Relations, Ecography, Sandin| L, 4, 4
2003, Beryllium-10 Dating Of Mount Everest Moraines Indicates A Strong Monsoon Influence And Glacial Synchrony Throughout The Himalaya, Geology, Finkel| RC; Owen| LA; Barnard| PL; Caffee| MW, 5, 4
2003, Biological Impacts Of Deep-sea Carbon Dioxide Injection Inferred From Indices Of Physiological Performance, Journal Of Experimental Biology, Seibel| BA; Walsh| PJ, 3, 4
2003, Biological Indicators In The Caribbean Coastal Zone And Their Role In Integrated Coastal Management, Ocean & Coastal Management, Linton| DM; Warner| GF, 2, 4
2003, Biological Pump In Northwestern North Pacific, Journal Of Oceanography, Honda| MC, 2, 4
2003, Biotic Landfill Cover Treatments For Mitigating Methane Emissions, Environmental Monitoring And Assessment, Hilger| H; Humer| M, 3, 2
2003, Body Size| Performance And Fitness In Galapagos Marine Iguanas, Integrative And Comparative Biology, Wikelski| M; Romero| LM, 2, 4
2003, Can Soil Temperature Direct The Composition Of High Arctic Plant
Communities?, Journal Of Vegetation Science, Brooker| R; Van Der Wal| R, 2, 4
Research-space Physics, Solanki| Sk; Krivova| Na, 2, 4
2003, Carbon Dioxide And Temperature Effects On Evapotranspiration And Water Use
Efficiency Of Soybean, Agronomy Journal, Allen| Lh; Pan| Dy; Boote| Kj; Pickering| Nb; Jones| Jw, 2, 4
2003, Carbon Dynamics And Land-use Choices: Building A Regional-scale
Multidisciplinary Model, Journal Of Environmental Management, Kerr| S; Liu| Sg; Pfaff| Asp; Hughes| RF, 3, 3
2003, Carbon Geochemistry Of Cold Seeps: Methane Fluxes And Transformation In
Sediments From Kazan Mud Volcano| Eastern Mediterranean Sea, Earth And Planetary
Science Letters, Haese| Rr; Meile| C; Van Cappellen| P; De Langel| Gj, 4, 4
2003, Carbon Isotopes Across The Eocene-oligocene Boundary Sequence Of Kutch| Western
India: Implications To Oceanic Productivity And PCO2(2) Change, Geophysical Research
Letters, Sarkar| A; Sarangi| S; Bhattacharya| Sk; Ray| Ak, 5, 3
2003, Catastrophic Arid Episodes In The Eastern Mediterranean Linked With The North
Atlantic Heinrich Events, Geology, Bartov| Y; Goldstein| Sl; Stein| M; Enzel| Y, 5, 4
2003, Catastrophic Die-off Of Peary Caribou On The Western Queen Elizabeth Islands,
Canadian High Arctic, Arctic, Miller| Fl; Gunn| A, 2, 4
2003, Centennial-scale Dry-wet Variations In East Asia, Climate Dynamics, Qian| W; Hu| Q; Zhub| Y; Lee| Dk, 5, 4
2003, Central And Individual Air-conditioning Systems - A Comparison Of Environmental
Impacts And Resource Consumption In A Life Cycle Perspective, International Journal
Of Sustainable Development And World Ecology, Gheewala| Sh; Nielsen| Ph, 3, 4
2003, Changes In Biologically Active Ultraviolet Radiation Reaching The Earth's
Surface, Photochemical & Photobiological Sciences, McKenzie| Rl; Bjorn| Lo; Bais| A; Ilyas| A, 2, 4
2003, Changes In Flowering And Abundance Of Delphinium Nuttallianum (ranunculaceae)
In Response To A Subalpine Climate Warming Experiment, Global Change
Biology, Saavedra| F; Inouye| Dw; Price| Mv; Hartel| J, 2, 4
2003, Changes In Seasonal Deaths From Myocardial Infarction, Qjm-an International
Journal Of Medicine, Crawford| Vl; McCann| M; Stout| Rw, 2, 4
2003, Changes In Shallow Lake Functioning: Response To Climate Change And Nutrient
Reduction, Hydrobiologia, Carvalho| L; Kirikal| A, 2, 4
2003, Changes In Summer Temperature And Heat-related Mortality Since 1971 In North
Carolina| South Finland| And Southeast England, Environmental Research, Donaldson| Gc; Keating| Wr; Nayhala| S, 2, 4
2003, Changes In The Breeding Biology Of The Welcome Swallow (hirundo Tahitica) In
New Zealand Since Colonisation, Emu, Evans| Kl; Tyler| C; Blackburn| Tm; Duncan| Rp, 2, 4
2003, Changes In The High-mountain Vegetation Of The Central Iberian Peninsula As A
Probable Sign Of Global Warming, Annals Of Botany, Sanz-elorza| M; Dana| Ed; Gonzalez| A; Sobrino| E, 2, 4
2003, Changes In The Rhizome System Of Bracken Subjected To Long-term Experimental
Treatment, Journal Of Applied Ecology, Le Duc| Mg; Pakeman| Rj; Marrs| Rh, 2, 4
2003, Changes In Tropospheric Composition And Air Quality Due To Stratospheric Ozone
Depletion, Photochemical & Photobiological Sciences, Solomon| Kr; Tangl| Xy; Wilson| Sr; Zanis| P; Bais| Af, 4, 4
2003, Changing Features Of The Climate And Glaciers In China's Monsoonal Temperate
Glacier Region, Journal Of Geophysical Research-atmospheres, He| Yq; Zhang| Zl; Theakstone| Wh; Chen| T; Yao| TD; Pang| Hx, 2, 4
2003, Changing Heat-related Mortality In The United States, Environmental Health
Perspectives, Davis| Re; Knappenberger| Pc; Michaels| Pj; Novicoff| Wm, 2, 2
2003, Chemistry Of Forest Fires And Regional Haze With Emphasis On Southeast
Asia, Pure And Applied Geophysics, Radijovic| M, 4, 4
2003, Chemostratigraphic Evidence Of Deccan Volcanism From The Marine Osmium Isotope
Record, Science, Ravizza| G; Peucker-ehrenbrink| B, 5, 4
2003, Climate Change And Amphibian Declines: Is There A Link?, Diversity And
Distributions, Carey| C; Alexander| Ma, 2, 4
2003, Climate Change And Sea Turtles: A 150-year Reconstruction Of Incubation
Temperatures At A Major Marine Turtle Rookery, Global Change Biology, Hays| Gc; Broderick| Ac; Glen| F; Godley| Bj, 4, 4
2003, Climate Change And The Potential Distribution Of An Invasive Alien Plant:
2003, Consequences Of Manipulations In Carbon And Nitrogen Supply For Concentration Of Anti-herbivore Defence Compounds In Salix Polaris, Ecoscience, Dormann C, F, 2, 4
2003, Conservation Impact Of Climatic Variability On Pollination Of The Federally Endangered Plant Clematis Socialis (ranunculaceae), Southeastern Naturalist, Wollin M; Timmerman-erskine M; Boyd RS, 2, 2
2003, Control Of Anthropogenic CH4 And N2O Emissions From Several Industrial Sources And From Daily Human Life, Journal Of Chemical Engineering Of Japan, Inamori Y; Kimochi Y; Inamori R; Gui P; Kong HN; Mizuochi M, 3, 2
2003, Control Of Behavioural Strategies For Capricious Environments, Animal Behaviour, Wingfield JC, 2, 4
2003, Conversion Of The Nitrate Nitrogen And Nitrogen Dioxide To Nitrous Oxides In Plants, Acta Biotechnologica, Hakata M; Takahashi M; Zumft W; Sakamoto A; Morikawa H, 4, 3
2003, Coral Delta O-18 Records As An Indicator Of Winter Monsoon Intensity In The South China Sea, Quaternary Research, Peng ZC; Chen TG; Niel BF; Head MJ; He X; Zhou WJ, 2, 4
2003, Decomposition Of Environmentally Persistent Trifluoroacetic Acid To Fluoride Ions By A Homogeneous Photocatalyst In Water, Environmental Science & Technology, Horii H; Takehara Y; Koike K; Takeuchi K; Einaga H, 1, 3, 3
2003, Deforestation Control In Mato Grosso: A New Model For Slowing The Loss Of Brazil's Amazon Forest, Ambio, Fearnside PM, 3, 3
2003, Detection Of Environmental Change In A Marine Ecosystem - Evidence From The Western English Channel, Science Of The Total Environment, Hawkins SJ; Southward AJ; Genner MJ, 2, 4
2003, Detection Of Human Influence On Sea-level Pressure, Nature, Gillett NP; Zwiers FW; Weaver AJ; Stott PA, 2, 2
2003, Detection Of Intensification In Global- And Continental-scale Hydrological Cycles: Temporal Scale Of Evaluation, Journal Of Climate, Ziegler AD; Sheffield J; Maurer EP; Nijssen B; Wood EF; Lettenmaier DP, 1, 2, 4
2003, Detection Of Large-scale Climate Signals In Spring Vegetation Index (normalized Difference Vegetation Index) Over The Northern Hemisphere, Journal Of Geophysical Research-atmospheres, Gong DY; Ho CH, 2, 4
2003, Development Of Gypsy Moth Larvae Feeding On Red Maple Saplings At Elevated Co2 And Temperature, Oecologia, Williams RS; Lincoln DE; Norby RJ, 2, 4
2003, Development Of Local Area Wind Prediction System For Selecting Suitable Site For Windmill, Journal Of Wind Engineering And Industrial Aerodynamics, Murakami S; Mochida A; Kato S, 3, 4
2003, Dicyandiamide And 3-[4-dimethyl Pyrazole Phosphate Decrease N2O Emissions From Grassland But Dicyandiamide Produces Deleterious Effects In Clover, Journal Of Plant Physiology, Macadam XM; Del Prado A; Merino P; Estavillo JM; Pinto M; Gonzalez-murua C, 3, 3
2003, Dispersion Of Flue Gases From Power Plants In Brunei Darussalam, Pure And Applied Geophysics, Tandon PN; Ramalingam P; Malik AQ, 3, 3
2003, Dissolution Behavior Of A Co2 Droplet At The Co2 Sequestration Into Mid-depth Sea, Kagaku Kogaku Ronbunshu, Someya S; Nishio M; Chen BX; Song YC; Akai M, 3, 3
2003, Disturbance Life History And Optimal Management For Biodiversity, Ambio, Guo QF, 2, 4
2003, Do Models Underestimate The Solar Contribution To Recent Climate Change?, Journal Of Climate, Stott PA; Jones GS; Mitchell JF, 4, 1
2003, Drifts Induced By Multiplicative Red Noise With Application To Climate, Europhysics Letters, Sardeshmukh PD; Penland C; Newman M, 4, 4
2003, Dryness Increases Predation Risk In Efts: Support For An Amphibian Decline Hypothesis, Oecologia, Rohr JR; Madison DM, 2, 4
2003, Dynamics Of Global Climatic Changes And Possibility Of Their Prediction Using Chemical Data From Greenland Ice, Mathematical Geology, Kotov SR, 4, 3
2003, Economics Of Wastelands Afforestation In India, A Review, New Forests, Balooni K, 3, 3
2003, Ecosystem Responses To Global Climate Change: Moving Beyond Color Mapping, Bioscience, Schmitz OJ; Post E; Burns CE; Johnston KM, 2, 4
Page 126
2003, Effect Of Global Climate Change And Human Disturbances On Tree Diversity Of The Forest Regenerating From Clear-cuts Of Mixed Broadleaved Korean Pine Forest In Northeast China, Chemosphere, Chen XL, Li BL, 1, 2, 3
2003, Effect Of Temperature On The Development Of The Aquatic Stages Of Anopheles Gambiae Sensu Stricto (Diptera : Culicidae), Bulletin Of Entomological Research, Bayoh MN, Lindsay SW, 2, 4
2003, Effects Of A Dynamic Ocean On Simulated Climate Sensitivity To Greenhouse Gases, Climate Dynamics, Watterson IG, 1, 2, 3
2003, Effects Of Elevated CO2 And Temperature On Development And Consumption Rates Of Octotoma Championi And O-scabripennis Feeding On Lantana Camara, Entomologia Experimentalis Et Applicata, Johns CV, Beaumont LJ, Hughes L, 2, 3
2003, Effects Of Hard Frost And Freeze-thaw Cycles On Decomposer Communities And N Mineralisation In Boreal Forest Soil, Applied Soil Ecology, Sulkava P, Huhta V, 2, 4
2003, Effects Of N-fertilisation On CH4 Oxidation And Production And Consequences For CH4 Emissions From Microcosms And Rice Fields, Global Change Biology, Kruger M, Frenzel P, 3, 4
2003, Effects Of Uvb Preconditioning On Heat Tolerance Of Cucumber (cucumis Sativus L.), Environmental And Experimental Botany, Teklemariam T, Blake TJ, 2, 4
2003, Elevated Sea-Surface Temperature Reduced Provisioning And Reproductive Failure Of Wedge-tailed Shearwaters (puffinus Pacificus) In The Southern Great Barrier Reef, Australia, Marine And Freshwater Research, Smithers BV, Peck DR, Krockenberger AK, Condon BC, 2, 4
2003, Empirical Investigation Of Household Vehicle Type Choice Decisions, Traveler Behavior And Values 2003: Planning And Administration, Mohammadian A, Miller Ej, 3, 3
2003, Enhanced Growth Of Sagebrush (artemisia Tridentata) In Response To Manipulated Ecosystem Warming, Global Change Biology, Perfors T, Hartel J, Alter SE, 2, 4
2003, Environmental Benefits Of Livestock Manure Management Practices And Technology By Life Cycle Assessment, Biosystems Engineering, Sandars D1, Audsley E, Canete C, Cumby TR, Scotford IM, Williams AG, 3, 4

Page 127
2003, How Often Can We Expect A Record Event?, Climate Research, Benestad, Re., 2, 4
2003, How Will Global Climate Change Affect Risks From Long-range Transport Of Persistent Organic Pollutants?, Human And Ecological Risk Assessment, Macdonald, Rw; Mackay, D.; Li, Yf.; Hickie, B., 2, 4
2003, Hydrological Regime Analysis Of The Selenge River Basin| Mongolia, Hydrological Processes, Ma, X; Yasunari, T.; Ohata, T.; Natsagdorj, L.; Davaa, G.; Oyunaarbat, D., 2, 4
2003, Ice-rafted Detritus Evidence From Ar-40/ar-39 Ages Of Individual Hornblende Grains For Evolution Of The Eastern Margin Of The Laurentide Ice Sheet Since 43 C-14 Ky, Quaternary International, Hemming, Sr.; Hajdas, I., 5, 4
2003, Impacts Of Global Warming On Changes In The East Asian Monsoon And The Related River Discharge In A Global Time-Slice Experiment, Climate Research, Buieh, C.; Cubasch, U.; Hagemann, S., 2, 3
2003, Impacts Of Warm Winters And Extreme Rainstorms On The Base Consumption In A Limed Lake| Southern Norway, Science Of The Total Environment, Andersen, Do., 2, 4
2003, Importance Of Clouds To The Decaying Trend And Decadal Variability In The Arctic Ice Cover, Journal Of The Meteorological Society Of Japan, Ikeda, M.; Wang, J.; Makshitas, A., 4, 4
2003, Including Indirect Environmental Impacts In Waste Management Planning, Resources Conservation And Recycling, Soderman, Ml., 1, 3, 4
2003, Increase Of Cleaning Rate And Reduction In Global Warming Effect During C4F8O/O-2 Remote Plasma Cleaning Of Silicon Nitride By Adding NO And N2O, Thin Solid Films, Oh, Ch.; Lee, Ne.; Kim, Jh.; Yeon, Gy.; Yoon, Ss.; Kwon, Tk., 3, 3
2003, Increase Of Skull Size In The Red Fox (Vulpes Vulpes) And Eurasian Badger (Meles Meles) In Denmark During The Twentieth Century: An Effect Of Improved Diet?, Evolutionary Ecology Research, Yom-toy, Y.; Yom-toy, S.; Baagoe, A., 2, 4
2003, Increasing Activity Of Coastal Processes Associated With Climate Change In Estonia, Journal Of Coastal Research, Orviku, K.; Jaagus, J.; Kont, A.; Ratas, U.; Rivis, R., 2, 4
2003, Increasing Great Lake-effect Snowfall During The Twentieth Century: A Regional Response To Global Warming?, Journal Of Climate, Burnett, Aw.; Kirby, Me.; Mullins, Ht.; Patterson, Wp., 2, 4
2003, Indian Monsoon Variability In A Global Warming Scenario, Natural Hazards, Kripalani, Rh.; Kulkarni, A.; Sabade, Ss.; Khandeke, Ml., 1, 2, 3
2003, Industrial Trial Production Of Low Energy Belite Cement, Cement & Concrete Composites, Popescu, Cd.; Muntean, M.; Sharp, Jh., 3, 2
2003, Integrated Assessment Modeling For Global Climate Change: An Infinite Horizon Optimization Viewpoint, Environmental Modeling & Assessment, Haurie, A., 4, 4
Page 130
2003, Integrated Assessment Of Hadley Centre (hadcm2) Climate Change Projections On Agricultural Productivity And Irrigation Water Supply In The Conterminous United States - I. Climate Change Scenarios And Impacts On Irrigation Water Supply Simulated With The Humus Model, Agricultural And Forest Meteorology, Rosenberg| Nj; Brown| Ra; Izaurralde| Rc; Thomson| Am, 2, 3

2003, Integration Of Fossil Energy Systems With Co2 Sequestration Through Nh4hco3 Production, Energy Conversion And Management, Lee| Jw; Li| Rf, 3, 2


2003, Interannual Variability In The Breeding Performance Of Seabirds In Relation To Oceanographic Anomalies That Affect The Crozet And The Kerguelen Sectors Of The Southern Ocean, Journal Of Avian Biology, Inchausti| P; Guinet| C; Koudill| M; Durbec| Jp; Barbraud| C; Weimerskirch| H; Cherel| Y; Jouventin| P, 2, 4

2003, Interannual Variation In Terrestrial Ecosystem Carbon Fluxes In China From 1981 To 1998, Acta Botanica Sinica, Cao| Mk; Tao| B; Li| Kr; Shao| Xm; Prience| Sd, 2, 4


2003, Interplate Dispersal Paths For Megathermal Angiosperms, Perspectives In Plant Ecology Evolution And Systematics, Morley| Rj, 5, 4

2003, Investigating Seawinds Terrestrial Backscatter: Equatorial Savannas Of South America, Photogrammetric Engineering And Remote Sensing, Hardin| Pj; Jackson| Mw, 2, 4

2003, Ion Energy Distribution And Optical Measurements In High-density Inductively Coupled C4f6 Discharges, Journal Of Applied Physics, Benck| Ec; Goyette| A; Wang| Yc, 3, 4

2003, Is The Enso Phenomenon Changing As A Result Of Global Warming?, Physical Geography, Herbert| Jm; Dixon| Rw, 2, 4

2003, Koppen Climate Types In Observed And Simulated Climates, Studia Geophysica Et Geodaetica, statistical data, Halenka| T; Bezpalcova| K; Nemesova| I, 2, 4

2003, Land Use-cover Change Processes In Highly Biodiverse Areas: The Case Of Oaxacal Mexico, Global Environmental Change-human And Policy Dimensions, Velazquez| A; Duran| E; Ramirez| I; Mas| Jf; Bocco| G; Ramirez| G; Palacio| Jl, 3, 4

2003, Large-scale Temperature Changes Across The Southern Andes: 20th-century Variations In The Context Of The Past 400 Years, Climatic Change, Villalba| R; Lara| A; Boninsegna| Ja; Masiokas| M; Delgado| S; Aravena| Jc; Roig| Fa; Schmelter| A; Wolodarsky| A; Ripalta| A, 4, 4

2003, Late Maastrichtian Paleoclimatic And Paleoceanographic Changes Inferred From Sr/ca Ratio And Stable Isotopes, Palaeogeography Palaeoclimatology Palaeoecology, Stuben| D; Kramar| U; Berner| Za; Meudt| M; Keller| G; Abramovich| S; Adatte| T; Hambach| U; Stinnesbeck| W, 5, 4

2003, Late Quaternary Seasonal Sea-ice History Of The Northeastern Japan Sea, Journal Of Oceanography, Ikehara| K, 5, 4

2003, Late-flowering Plants From Northern Nova Scotia Canada, Rhodora, Taylor| Br; Garbary| B, 4, 4

2003, Leishmaniasis In Germany, Emerging Infectious Diseases, Harms| G; Schonian| G; Feldmeier| H, 2, 4


2003, Life Cycle Assessment And Long Term Co2 Reduction Estimation Of Ultra Lightweight Vehicles Using Cfrp, Progress In Experimental And Computational Mechanics In Engineering, Zushi| H; Takahashi| J; Kageyama| K; Murayama| H; Nagai| H; Matsu| Jl, 3, 3

2003, Life Cycle Assessment Of A Willow Bioenergy Cropping System, Biomass & Bioenergy, Heller| Mc; Keoleian| Ga; Volk| Ta, 3, 3


2003, Life Cycle Energy And Environmental Performance Of A New University Building: Modern Day Challenges And Design Implications, Energy And Buildings, Scheuer| C; Keoleian| Ga; Reppel| P, 3, 4

2003, Life Cycle Inventory Analysis Of A Sewage Treatment System Using
Among Salinity | Sulfide | And Hydrology, Estuaries, Chambers | Rm; Osgood | Dt; Bart | Dj; Montalto | F, P, 2, 4
2003, Physical Controls On Methane Ebullition From Reservoirs And Lakes, Environmental & Engineering Geoscience, Joyce | J; Jewell | Pw, 4, 4
2003, Physical Forcing And The Dynamics Of The Pelagic Ecosystem In The Eastern Tropical Pacific: Simulations With Enso-scale And Global-warming Climate Drivers, Canadian Journal Of Fisheries And Aquatic Sciences, Watters | Gm; Olson | Rj; Francis | Rc; Fiedler | Pc; Polovina | Jj; Reilly | Sh; Aydin | Ky; Boggs | Ch; Essington | Te; Walters | Cj; Kitchell | Jf, 2, 4
2003, Planktonic Foraminiferal Response To The Latest Maastrichtian Abrupt Warm Event: A Case Study From South Atlantic Dsdp Site 525a, Marine Micropaleontology, Abramovich | S; Keller | G, 5, 4
2003, Plant Diversity And Insect Herbivores: Effects Of Environmental Change In Contrasting Model Systems, Oikos, Hartley | Se; Jones | Th, 2, 4
2003, Plant Pathogens In A Changing World, Australasian Plant Pathology, Scherm | H; Coakley | Sm, 2, 4
2003, Plants Reverse Warming Effect On Ecosystem Water Balance, Proceedings Of The National Academy Of Sciences Of The United States Of America, Zavaleta | Es; Thomas | Bd; Chiariello | Nr; Asner | Gp; Shaw | Mr; Field | Chb, 2, 4
2003, Population Genetic Structure Of Rock Parmigian Lagopus Mutus In Northern And Western Europe, Molecular Ecology, Caizergues | A; Bernard-laurent | A; Brenot | Jf; Ellison | L; Rasplus | Jy, 2, 4
2003, Population Development And Waste Management In Botswana: Conceptual And Policy Implications For Climate Change, Environmental Management, Gwebu | Td, 3, 3
2003, Possible Change Of Extratropical Cyclone Activity Due To Enhanced Greenhouse Gases And Sulfate Aerosols - Study With A High-resolution Agcm, Journal Of Climate, Geng | Qz; Sugi | M, 2, 3
2003, Possible Refugia For Reefs In Times Of Environmental Stress, International Journal Of Earth Sciences, Riegler | B; Piller | We, 2, 4
2003, Possible Responses To Global Climate Change - Integrating Mitigation And Adaptation, Environment, Wilbanks | Tj; Kane | Sm; Leiby | Pn; Perlack | Rd; Settle | C; Shoqren | Jf; Smith | Jb, 3, 2
2003, Post-glacial Vegetation Reconstruction And A Possible 8200 Cal. Yr Bp Event From The Low Arctic Of Continental Nunavut | Canada, Journal Of Quaternary Science, Seppa | H; Cwynar | Lc; Macdonald | Gm, 5, 4
2003, Potential Changes In Skipjack Tuna (katsuwonus Pelamis) Habitat From A Global Warming Scenario: Modelling Approach And Preliminary Results, Fisheries Oceanography, Loukos | H; Monfray | P; Bopp | L; Lehodey | P, 2, 3
2003, Potential Effects Of Warming And Drying On Peatland Plant Community Composition, Global Change Biology, Weltzin | Jf; Bridgham | Sd; Pastor | J; Chen | Jq; Harth | C, 2, 4
2003, Potential Impact Of Climate Change On Marine Dimethyl Sulfide Emissions, Tellus Series B-chemical And Physical Meteorology, Bopp | L; Aumont | O; Belviso | S; Monfray | P, 2, 2
2003, Potential Impact Of Global Climate Change On Species Richness Of Long-distance Migrants, Conservation Biology, Lemoine | N; Bohning-gaese | K, 2, 4
2003, Potential Impacts Of Global Warming On Water Resources In Southern California, Water Science And Technology, Beuhler | M, 2, 4
2003, Precipitation Variability In Central Himalayas And Its Relation To Northern Hemisphere Temperature, Chinese Science Bulletin, Duan | Kq; Yao | Td, 2, 4
2003, Predictability Of Vibrio Cholerae In Chesapeake Bay, Applied And Environmental Microbiology, Louis | Vr; Russoek-cohen | E; Choopun | N; Riveral | Ing; Gangle | B; Jiang | Sc; Rubin | A; Patz | Ja; Huq | A; Colwell | Rr, 2, 4
2003, Prediction Of Changes In Soil Moisture Associated With Climatic Changes And Their Implications For Vegetation Changes: Waves Model Simulation On Taihang Mountain | China, Climatic Change, Yang | Yh; Watanabe | M; Wang | Zp; Sakurai | Y; Tang | Cy, 2, 3
2003, Preferred Temperature Of Juvenile Atlantic Cod Gadus Morhua With Different Haemoglobin Genotypes At Normoxia And Moderate Hypoxia, Journal Of Experimental Biology, Petersen | H; Steffensen | Jf, 2, 4
2003, Preparing For Climate Change Impacts In Norway's Built Environment, Building Research And Information, Liso | Kr; Aandahl | G; Eriksen | S; Alfsen | Kh, 2, 4
2003, Present-day Sea Level Change: Observations And Causes, Space Science
Phase, Energy & Fuels, Li Xn; Hagaman, E; Tsouris, C; Lee, Jw, 3, 4
2003, Representing Global Climate Change, Adaptation And Mitigation, Global Environmental Change-human And Policy Dimensions, Barker, T, 3, 3
2003, Response Of A Coupled Atmosphere-ocean General Circulation Model To Increased Carbon Dioxide, Izvestiya Atmospheric And Oceanic Physics, Volodin, Em; Diansky, Na, 2, 3
2003, Response Of Coral Assemblages To The Interaction Between Natural Temperature Variation And Rare Warm-water Events, Ecosystems, Mcclanahan, Tr; Maina, J, 2, 4
2003, Response Of Growth And Yield Of Rice (oryza Sativa) To Elevated Atmospheric Carbon Dioxide In The Subhumid Zone Of Sri Lanka, Journal Of Agronomy And Crop Science, De Costa, Wajm; Weerakoon, Wmm; Herath, Hmlk; Abeywardena, Rm1, 2, 3
2003, Response Of Past And Present Mediterranean Ecosystems To Environmental Change, Progress In Physical Geography, Allen, Hd, 5, 4
2003, Response Of The Indian Monsoon And Enso-monsoon Teleconnection To Enhanced Greenhouse Effect In The Cnrm Coupled Model, Journal Of The Meteorological Society Of Japan, Ashrit, Rg; Douville, H; Kumar, Kr, 2, 3
2003, Restoration Of Former Wetlands In The Netherlands; Effect On The Balance Between Co2 Sink And CH4 Source, Netherlands Journal Of Geosciences-geologie En Mijnbouw, Van Den Bos, R, 3, 4
2003, Restructuring And Afforestation Of Hardpan Area To Sequester Carbon, Journal Of Chemical Engineering Of Japan, Yamada, K; Kojima, T; Abe, Y; Saito, M; Egashira, Y; Takahashi, N; Tahara, K; Law, J, 3, 3
2003, Role Of Environmental Stress In The Physiological Response To Chemical Toxicants, Environmental Research, Gordon, Cj, 2, 4
2003, Rubisco Expression In Rice Leaves Is Related To Genotypic Variation Of Photosynthesis Under Elevated Growth Co2 And Temperature, Plant Cell And Environment, Gesch, Rw; Kang, Ih; Gallo-meagher, M; Vu, Jcv; Boote, Kj; Allen, Lh; Bowes, G, 2, 4
2003, Scale Dependency Of Rarity Extinction Risk And Conservation Priority, Conservation Biology, Hartley, S; Kunin, We, 2, 4
2003, Scaling Metabolism From Organisms To Ecosystems, Nature, Enquist, Bj; Economo, Ep; Huxman, Te; Allen, Ap; Ignace, Dd; Gillooly, Jf, 4, 4
2003, Scenarios And Metrics As Guides To A Sustainable Future - The Case Of Energy Supply, Process Safety And Environmental Protection, Darton, Rc, 3, 3
2003, Sea-ice Switches And Abrupt Climate Change, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Gildor, H; Tziperman, E, 2, 4
2003, Seasonal Models Of Herpangina And Hand-foot-mouth Disease To Simulate Annual Fluctuations In Urban Warming In Tokyo, Japanese Journal Of Infectious Diseases, Urashima, M; Shindo, N; Okabe, N, 2, 4
2003, Sediment Core Profiles Of Long-chain N-alkanes In The Sea Of Okhotsk: Enhanced Transport Of Terrestrial Organic Matter From The Last Deglaciation To The Early Holocene, Geophysical Research Letters, Seki, O; Kamamura, K; Nakatsuka, T; Ohnishi, K; Ikeharah, M; Wakatsuchi, M, 5, 4
2003, Sedimentary Charcoal As An Indicator Of Late-holocene Drought In The Sierra Nevada, California And Its Relevance To The Future, Holocene, Brunelle, A; Anderson, Rs, 5, 4
2003, Shifting Economic Impacts From Weather Extremes In The United States: A Result Of Societal Changes, Natural Hazards, Changnon, Sa, 2, 4
2003, Shifts In Winter Distribution In Birds: Effects Of Global Warming And Local Habitat Change, Ambio, Valiela, I; Bowen, Jl, 2, 4
2003, Short- And Long-term Releases Of Fluorocarbons From Disposal Of Polyurethane Foam Waste, Environmental Science & Technology, Kjeldsen, P; Schaeftz, C, 3, 4
2003, Siberian Wetlands: Where A Sink Is A Source, Geophysical Research Letters, Friborg, T; Soegaard, H; Christensen, Tr; Lloyd, Cr; Panikov, N, 3, 3
2003, Simulated Changes Due To Global Warming In Daily Precipitation Means And Extremes And Their Interpretation Using The Gamma Distribution, Journal Of Geophysical Research Atmospheres, Watterson, Ig; Dix, Mr, 4, 3
2003, Simulation Of Impact Of Projected Climate Change On Wheat In India, International Journal Of Climatology, Attrill, Sd; Rathore, Ls, 2, 2
Page 137


2003, Soil And Rhizosphere Microorganisms Have The Same Q(10) For Respiration In A Model System, Global Change Biology, Baath, E.; Wallander, H., 2, 4.


2003, Stem Respiration Of Populus Species In The Third Year Of Free-air Co2 Enrichment, Physiologia Plantarum, Gielen, B.; Scarascia-mugnozza, G.; Ceulemans, R., 4, 4.

2003, Strategic Environmental Assessment Of Alternative Sewage Sludge Management Scenarios, Waste Management & Research, Poulsen, Tg.; Hansen, Ja., 3, 3.

2003, Stratigraphic Response And Mammalian Dispersal During Initial India-asia Collision: Evidence From The Ghazij Formation, Pakistan, Geology, Clyde, WC.; Khan, Ih.; Gingerich, P., 5, 4.


cook.txt

2003, The Impact of Population Pressure on Global Carbon Dioxide Emissions, Jw, Aq, 1, 2
2003, The Impact of Possible Climate Catastrophes on Global Warming Policy, Energy Policy, Baranzini, A; Chesney, M; Morisset, M, 1, 3, 3
2003, The Interactive Effects of Elevated CO2 on Temperature and N Supply on N Concentration and Allocation in Rice (Oryza Sativa L.), Philippine Agricultural Scientist, Baysa, Mc; Tremmel, Dc; Reynolds, Jf; Rivero, Gc; Tabbada, Ra, 2, 3
2003, The Last Glacial-interglacial Transition (125k) in South Westland, New Zealand: Paleoeological Insight Into Mid-latitude Southern Hemisphere Climate Change, Quaternary Science Reviews, Vandergoes, Mj; Fitzsimons, Sj, 5, 4
2003, The Limits to Biogeographical Distributions: Insights from the Northward Range Extension of the Marine Snail Kelletia Kelletii (Forbes 1852), Journal of Biogeography, Zacherl, D; Gaines, Sd; Lonhart, Si, 2, 4
2003, The Possible Response of Life Zones in China Under Global Climate Change, Global and Planetary Change, Chen, Xw; Zhang, XS; Li, B1, 2, 3
2003, The Relationship of Long Term Global Temperature Change and Human Fertility, Medical Hypotheses, Fisch, H; Andrews, HF; Fisch, KS; Golden, R; Liberson, G; Olsson, Ca, 2, 4
2003, The Role of CO2 Capture and Sequestration in Mitigation of Climate Change, Comptes Rendus Geoscience, Jean-baptiste, P; Ducroux, R, 3, 2
2003, The Science of Climate Change, Geoscience Canada, Weaver, Aj, 4, 4
2003, The Sensitivity of the Present-day Atlantic Meridional Overturning Circulation to Freshwater Forcing, Geophysical Research Letters, Ottera, Oh; Drange, H; Bentsen, M; Kvamsto, Ng; Jiang, D, 2, 2
2003, The Upper End of the U37k' Temperature Calibration Revisited, Geochemistry Geophysics Geosystems, Pelejero, C; Calvo, E, 4, 4
2003, The Use of CPR Data in Fisheries Research, Progress in Oceanography, Corten, A; Lindley, Ja, 4, 4
2003, Thermal Physiology of the Common Eelpout (Zoarces Viviparus), Journal of Comparative Physiology B-biochemical Systemic and Environmental Physiology, Zakharitsev, Mv; De Wachter, B; Sartoris, Fj; Portner, Ho; Blust, R, 2, 4
2003, Thermal Pollution Causes Global Warming, Global and Planetary Change, Nordell, Bj, 4, 5
2003, Thermal Study of Decomposition of Selected Biomass Samples, Journal of Thermal Analysis and Calorimetry, Strezov, V; Moghtaderi, B; Lucas, Ja, 3, 3
2003, Translocation of a Montane Meadow to Simulate the Potential Impact of Climate Change, Applied Vegetation Science, Brueheide, H, 2, 4
2003, Tree Root and Soil Heterotrophic Respiration as Revealed by Girdling of Boreal Scots Pine Forest: Extending Observations Beyond the First Year, Plant Cell and Environment, Bhupinderpalsinh, Bordg, A; Lofvenius, Mo; Hogberg, Mn; Mellander, Pe; Hogberg, P, 2, 4
2003, Trends in Bird and Seal Populations as Indicators of a System Shift in the Southern Ocean, Antarctic Science, Weimerskirch, H; Inchausti, P; Guinet, C; Barbraud, C, 2, 4
2003, Trends in Tropical Cyclone Impact - A Study in Andhra Pradesh, India, Bulletin of the American Meteorological Society, Raghavan, S; Rajesh, S, 2, 4
2003, Tropical Drought Regions in Global Warming and El Nino Teleconnections, Geophysical Research Letters, Neelin, Jd; Chou, C; Su, H, 2, 4
Page 140
2003, True Polar Wander And Supercontinents, Tectonophysics, Evans| Dad, 5, 4
2003, Tufted Puffin Reproduction Reveals Ocean Climate Variability, Proceedings Of The National Academy Of Sciences Of The United States Of America, Gjerdrum| C; Vallee| Amj; St Clair| CC; Bertram| DF; Ryder| JI; Blackburn| GS, 2, 4
2003, Uncertainties In The Fate Of Nitrogen II: A Quantitative Assessment Of The Uncertainties In Major Nitrogen Fluxes In The Netherlands, Nutrient Cycling In Agroecosystems, De Vries| W; Kros| J; Oenema| O; De Klein| J, 3, 2
2003, Uncertainty And Climate Change, Statistical Science, Berliner| Ln, 4, 4
2003, Uphill Shifts In Distribution Of Butterflies In The Czech Republic: Effects Of Changing Climate Detected On A Regional Scale, Global Ecology And Biogeography, Konvicka| M; Maradova| M; Benes| J; Fric| Z; Kepka| P, 2, 4
2003, Urbanization And Seasonal Temperature Trends: Observational Evidence From A Data Sparse Part Of North America, International Journal Of Climatology, Englehart| PJ; Douglas| AV, 2, 4
2003, Use Of Climatic Data To Assess The Effect Of Insect Harassment On The Autumn Weight Of Reindeer (Rangerif Tarandus) Calves, Journal Of Zoology, Weladji| RB; Holand| O; Almoy| T, 2, 4
2003, Utilization Of Carbon Dioxide As Soft Oxidant In The Dehydrogenation Of Ethylbenzene Over Supported Vanadium-antimony Oxide Catalysts, Green Chemistry, Chang| JS; Vislovskiy| VP; Park| MS; Hong| DY; Yoo| JS; Park| Se, 3, 1
2003, UV-B Radiation| Climate Change And Frogs - The Importance Of Phenology, Annales Zoologici Fennici, Cummings| CP, 2, 4
2003, Variation In Acclimation Of Photosynthesis In Trifolium Repens After Eight Years Of Exposure To Free Air CO2 Enrichment (Face), Journal Of Experimental Botany, Ainsworth| EA; Rogers| A; Blum| H; Nosberger| J; Long| SP, 2, 4
2003, Variations In Air Temperature During The Last 100 Years Revealed By Delta O-18 In The Malan Ice Core From The Tibetan Plateau, Chinese Science Bulletin, Wang| NL; Yao| TD; Pu| JC; Zhang| YL; Sun| WZ; Wang| YG, 4, 4
2003, Vulnerability Assessment Of The Maize And Sorghum Crops To Climate Change In Botswana, Climatic Change, Chipasani| AC; Chanda| R; Tootoo| 0, 2, 4
2003, Warming Permafrost In European Mountains, Global And Planetary Change, Harris| C; Vonder Muhll| D; Isaksen| K; Haeberli| W; Solliod| JI; King| L; Holmlund| P; Dramis| F; Guglielmin| M; Palacios| D, 2, 4
2003, Water And Carbon Cycles In The Mississippi River Basin: Potential Implications For The Northern Hemisphere Residual Terrestrial Sink, Global Biogeochemical Cycles, Leel| DH; Veizer| J, 4, 4
2003, Western Himalayan Snow Cover And Indian Monsoon Rainfall: A Re-examination With Insat And Ncep/Ncar Data, Theoretical And Applied Climatology, Kripalani| RH; Kulkarni| A; Sabadel| SS, 2, 4
2003, Wheat Yield Improvement In Eroded Semi-arid Areas Of China - Strategies For Effective Conservation And Efficient Use Of Limited Supplies Of Water, Outlook On Agriculture, Deng| XP; Shan| L; Shinobu| I; Rami| K, 3, 4
2003, Will We Face Global Warming In The Nearest Future?: Geomagnetism And Aeronomy, Bashkirtsev| VS; Masnicht| GP, 2, 6
2003, Winter Stemflow Nutrient Inputs Into A Southern New England Broadleaved Deciduous Forest, Geografiska Annaler Series A-physical Geography, Levial| DF, 2, 4
2003, Winter Warming Facilitates Range Expansion: Cold Tolerance Of The Butterfly Atalopedes Campestris, Oecologia, Crozier| L, 2, 4
2004, Great Salinity Anomalies In A Coupled Climate Model, Geophysical Research Letters, Wadley| MR; Bigg| GR, 4, 4
2004, Orages: A Dedicated Sensor For Detection| Localisation And Fine Analysis Of Lightning Flashes From Space, Acta Astronautica, Bondiou-clergerie| A; Lalande| P; Roux| F, 4, 4
2004, A Comparison Of The Heat Tolerance And Growth Of A Selected And Non-selected Line Of Rainbow Trout| Oncorhynchus Mykiss| In Western Australia, Aquaculture, Molony| BW; Church| AR; Maguire| GB, 2, 4
2004, A Composite Study Of The Synoptic Differences Between Major And Minor Dust Storms Springs Over The China-mongolia Areas, Terrestrial Atmospheric And Oceanic Sciences, Liu| CM; Qian| ZA; WU| MC; Song| MH; Liu| JT, 4, 4
2004, A Glacial Warm Water Anomaly In The Subantarctic Atlantic Ocean, Near The Page 141
Pp; Huntingford | C; Jones | Cd,2,3
2004, An Aerial Netting Study of Insects Migrating at High Altitude Over England, Bulletin of Entomological Research, Chapman | JW; Reynolds | Dr; Smith | Ad; Smith | Et; Woiwod | Ip,2,4

2004, An Analysis of Icelandic Climate Since the Nineteenth Century, International Journal of Climatology, Hanna | E; Jonsson | T; Box | Je,2,4


2004, An Environmental Perspective of Lead-free Solder Based on Damage Assessment of LCIA, Journal of the Japan Institute of Metals, Itsubo | N; Noh | J; Inaba | A,3,3

2004, An Experimental Study of SF(5)CF(3) by Electron Energy Loss Spectroscopy | VUV Photo-absorption and Photoelectron Spectroscopy, International Journal of Mass Spectrometry, Limao-Vieira | P; Eden | S; Kendall | Pa; Mason | Nj; Giuliani | A; Heinesch | J; Hubin-Vieira | Mj; Delwiche | J; Hofmann | Sv,4,4

2004, An Input-output Energy Analysis in Greenhouse Vegetable Production: A Case Study for Antalya Region of Turkey, Biomass & Bioenergy, Ozkan | B; Kurklu | A; Akcaoz | H,3,3

2004, An Inventory-based Carbon Budget for Forest and Woodland Ecosystems of Turkey, Journal of Environmental Monitoring, Evrendilek | F,4,3

2004, An LP-model to Analyse Economic and Ecological Sustainability on Dutch Dairy Farms: Model Presentation and Application for Experimental Farm "de Marke", Agricultural Systems, Van Calker | Kj; Berentsen | Pbm; De Boer | Imj; Giesen | Gwj; Huirne | Rbm,3,4

2004, Analysis of Anions in Hydrofluoro Ethers by Ion Chromatography, Journal of Chromatography A, Hulteen | Jc; Schaible | Sm,3,4

2004, Analysis of the Conflict Between Omission and Commission in Low Spatial Resolution Dichotomic Thematic Products: The Pareto Boundary, Remote Sensing of Environment, Boschetti | L; Flasse | Sp; Brivio | Pa,4,4

2004, Analyzing Global Trends of Different Cloud Types and Their Potential Impacts on Climate by Using the ISCCP D2 Dataset, Chinese Science Bulletin, Ding | Sg; Shi | Gy; Zhao | Cs,2,4

2004, Antigua Revisited: The Impact of Climate Change on Sand and Nest Temperatures at a Hawksbill Turtle (Eretmochelys Imbricata) Nesting Beach, Global Change Biology, Glen | F; Mrosovsky | N,2,4


2004, Are Climate Change Impacts Already Affecting Tropical Forest Biomass?, Global Environmental Change - Human and Policy Dimensions, Fearsides | Pm,2,3

2004, Arrival and Departure Dates, Advances in Ecological Research, Lehikoinen | E; Sparks | Th; Zalacevicius | M,2,4

2004, Assessing Impacts of Global Warming on Tropical Cyclone Tracks, Journal of Climate, Wu | Lg; Wang | B,2,4


2004, Atmospheric Chemistry of CH3OCF2CF2O(n)CH3 (n=1-3): Kinetics and Mechanism of Oxidation Initiated by Cl Atoms and OH Radicals | IR Spectra | And Global Warming Potentials, Journal of Physical Chemistry A, Andersen | Oj; Andersen | Mps; Hurley | Md; Wallington | Tj; Blandini | F; Jensen | Nr; Librando | V; Hjorth | J,3,4

2004, Atmospheric Gas-phase Degradation and Global Warming Potentials of 2-fluoro Ethanol, 2|2|2-difluoroethanol | And 2|2|2-trifluoroethanol, Atmospheric Environment, Sellevag | Sr; Nielsen | Cj; Sovde | Oa; Myhre | G; Sundet | Jk; Stordal | F; Isaksen | Isa,4,4

2004, Australian Microhylid Frogs (Cophixalus and Austrochaperina): Phylogeny | Taxonomy | Calls | Distributions and Breeding Biology, Australian Journal of Zoology, Hoskin | Cj,2,4

2004, Austro-boreal Disjunctions: A Remarkable Biogeographical Pattern Illustrated by Nam Ao Island Guangdong China, Journal of Biogeography, Lazell | J,2,4

2004, Behavioral Responses of Moose to Thermal Conditions in the Boreal Forest, Ecoscience, Dussault | C; Ouellet | Jp; Courtois | R; Huot | J; Breton | L; Larocchelle | J,2,4
2004, Benefits Of Mitigation Of Climate Change For Coastal Areas, Global Environmental Change—Human And Policy Dimensions, Nicholls | Rj; Lowe | Ja, 3, 2
2004, Biodegradable Packaging Life-cycle Assessment, Environmental Progress, Bohlmann | Gm, 3, 4
2004, Biodiversity | Biosphere Reserves | And The Big Apple—A Study Of The New York Metropolitan Region, Urban Biosphere And Society: Partnership Of Cities, Solecki | Wd; Rosenzweig | C, 2, 4
2004, Bioenergy | Global Warming | And Environmental Impacts, Energy Sources, Demirbas | A, 3, 2
2004, Biomass Energy Technologies For Rural Infrastructure And Village Power—Opportunities And Challenges In The Context Of Global Climate Change Concerns, Energy Policy, Kishore | Vvn; Bhandari | Pm; Gupta | P, 3, 4
2004, Bolling Points Of Halogenated Aliphatic Compounds: A Quantitative Structure-property Relationship For Prediction And Validation, Journal Of Chemical Information And Computer Sciences, Oberg | T, 4, 3
2004, Bounding Of Carbon Dioxide In Flue Gases Via Carbonation Process, Energy Exploration & Exploitation, Demirbas | A, 3, 4
2004, Breeding Dates And Reproductive Performance, Advances In Ecological Research, Dunn | P, 2, 4
2004, Cadmium Effects On Mitochondrial Function Are Enhanced By Elevated Temperatures In A Marine Poikilotherm | Crassostrea Virginica Gmelin (bivalvia: Ostreidae), Journal Of Experimental Biology, Sokolova | Im, 2, 4
2004, Can Aerosols Spin Down The Water Cycle In A Warmer And Moister World?, Geophysical Research Letters, Liepert | Bg; Feichter | J; Lohmann | U; Roeckner | E, 2, 4
2004, Can Climate Data From Meteosat Improve Wildlife Distribution Models?, Ecography, Suarez-seoane | S; Osborne | Pe; Rosema | A, 4, 2
2004, Capture Of CO2 From Combustion Gases In A Fluidized Bed Of Cao, Aiche Journal, Abanades | Jc; Anthony | Ej; Lu | Dy; Salvador | C; Alvarez | D, 3, 4
2004, Catalytic Dehydrogenation Of Alkylaromatics With Carbon Dioxide As A Soft Oxidant, Journal Of Industrial And Engineering Chemistry, Park | Se; Han | Sc, 3, 3
2004, Catalytic Solutions For Fugitive Methane Emissions In The Oil And Gas Sector, Chemical Engineering Science, Hayes | Re, 3, 2
2004, Cell Death And Degeneration In The Symbiotic Dinoflagellates Of The Coral Stylophora Pistillata During Bleaching, Marine Ecology-progress Series, Franklin | Dj; Hoegh-guldberg | P; Jones | Rj; Berges | Ja, 2, 4
2004, Changes In Frost Days In Simulations Of Twentyfirst Century Climate, Climate Dynamics, Meehl | Ga; Tebaldi | C; Nychka | D, 2, 3
2004, Changes In Lagoonal Marsh Morphology At Selected Northeastern Atlantic Coast Sites Of Significance To Migratory Waterbirds, Wetlands, Erwin | Rm; Sanders | Gm; Prosser | Dj, 2, 4
2004, Changes In Latitudes | Changes In Aptitudes: Nucella Canaliculata (mollusca: Gastropoda) Is More Stressed At Its Range Edge, Marine Ecology-progress Series, Sorte | Cjb; Hofmann | Ge, 2, 4
2004, Changes In The Cellular And Organismal Stress Responses Of The Subtropical Fish The Indo-pacific Sergeant | Abudefduf Vaigiensis | Due To The 1997-1998 El Nino Southern Oscillation, Environmental Biology Of Fishes, Nakano | K; Takemura | A; Nakamura | S; Nakano | Y; Iwama | Gk, 2, 4
2004, Changes In The Seasonal Cycle In The Circumpolar Arctic | 1976-95: Temperature And Precipitation, Arctic, Whitfield | Ph; Hall | Aw; Cannon | Aj, 2, 4
2004, Changes In Winter Cyclone Frequencies And Strengths In Transient Enhanced Greenhouse Warming Simulations Using Two Coupled Climate Models, Atmosphere-ocean, Lambert | Sj, 2, 3
2004, Changing Global Climate: Historical Carbon And Nitrogen Budgets And Projected Responses Of Ohio's Cropland Ecosystems, Ecosystems, Evrendilek | F; Wall | Mk, 2, 4
2004, Climate Change And The Distribution Of Climatic Resources For Tourism In North America, Climate Research, Scott | D; Mcboyle | G; Schwartzentruber | M, 2, 3
2004, Climate Change And The Effect Of Temperature Backlashes Causing Frost Damage In Picea Abies, Global And Planetary Change, Jonsson | Am; Linderson | Ml; Stjerneckquist | I; Schlyter | P; Barring | L, 2, 4
2004, Climate Change In Arid Environments: Revisiting The Past To Understand The Future, Progress In Physical Geography, Lioubimtseva | E, 5, 3
2004, Climate Change Mitigation In Turkey, Energy Sources, Kaygusuz | K, 3, 3
2004, Climate Change: Genotypic Diversity And Gene Flow In Reef-building Corals, Ecology Letters, Ayre| Dj; Hughes| Tp, 2,4
2004, Climate Change: Conflict Of Observational Science| Theory| And Politics, Aapg Bulletin, Gerhard| Lc, 4, 5
2004, Climate Change: Detection And Attribution Of Trends From Long-term Geologic Data, Ecological Modelling, Loehle| C, 4, 5
2004, Climate Controls On Vegetation Phenological Patterns In Northern Mid- And High Latitudes Inferred From Modis Data, Global Change Biology, Zhang| Xy; Friedl| Ma; Schaal|Cb; Strahler| Ah, 2, 4
2004, Climate Impact On Plankton Ecosystems In The Northeast Atlantic, Science, Richardson| Aj; Schoeman| Ds, 2, 4
2004, Climate Response Of Fossil Fuel And Biofuel Soot| Accounting For Soot's Feedback To Snow And Sea Ice Albedo And Emissivity, Journal Of Geophysical Research-Atmospheres, Jacobson| Mz, 4, 4
2004, Climate Variabilities Of Sea Level Around The Korean Peninsula, Advances In Atmospheric Sciences, Youn| Yh; Oh| Is; Park| Yh; Kim| Kh, 2, 4
2004, Climatic Forcing And Primary Productivity In A Subalpine Lake: Interannual Variability As A Natural Experiment, Limnology And Oceanography, Park| S; Brett| Mt; Muller-solger| A; Goldman| Cr, 2, 4
2004, Co2 Emission Benefit Of Diesel (versus Gasoline) Powered Vehicles, Environmental Science & Technology, Sullivan| Jl; Baker| Re; Boyer| Ba; Hammerle| Rh; Kenney| Te; Muniz| L; Wallington| Tj, 3, 3
2004, Co2 Hydrates In Refrigeration Processes, Industrial & Engineering Chemistry Research, Fournaison| L; Delahaye| A; Chattii| I; Petiteti| Jp, 3, 3
2004, Combustion Aerosol From Experimental Crown Fires In A Boreal Forest Jack Pine Stand, Canadian Journal Of Forest Research-Revue Canadienne De Recherche Forestiere, Payne| Nj; Stocks| Bj; Robinson| A; Wasey| M; Strapp| Jw, 2, 4
2004, Communal Climate Alliance In Styrian/austria: Goals And Experiences - A Contribution To Political Ecology, Ekologia-bratislava, Zsilincsar| W, 4, 4
2004, Community-Level Analysis Of Risk Of Vector-borne Disease, Transactions Of The Royal Society Of Tropical Medicine And Hygiene, Zavaleta| Jo; Rossignol| Pa, 2, 4
2004, Comparative Evaluation Of The Contribution Of Residential Water Heating Systems To The Variation Of Greenhouse Gases Stock In The Atmosphere, Building And Environment, Taborsianski| Vm; Prado| Rta, 3, 3
2004, Comparative Temperature Time-series In The Lebanese (batroun) And French (marseilles) Coastal Waters Between June 1999 And October 2002, Comptes Rendus Geoscience, Saab| Maa; Romano| Jc; Bensoussan| N; Fakhr| M, 2, 4
2004, Comparison Of Ecological Effects And Costs Of Communal Waste Management Systems, Resources Conservation And Recycling, Beigl| P; Salhofer| S, 3, 4
2004, Comparison Of The Environmental Impact Of Incineration And Landfilling In Sao Paulo City As Determined By Lca, Resources Conservation And Recycling, Mendes| Mr; Aramaki| T; Hanaki| K, 3, 4
2004, Comparison Of The Holocene And Eemian Palaeoenvironments In The South Icelandic Basin: Dinoflagellate Cysts As Proxies For The North Atlantic Surface Circulation, Review Of Palaeobotany And Palynology, Eyraud| F; Turon| Jl; Duprat| J, 3, 4
2004, Competition| Predation And Species Responses To Environmental Change, Oikos, Jiang| L; Kulczycki| A, 2, 4
2004, Contrasted Growth Of Black Spruce (Picea Mariana) Forest Trees At Treeline Associated With Climate Change Over The Last 400 Years, Arctic Antarctic And Alpine Research, Vallee| S; Payette| S, 2, 4
2004, Coral Reefs In A Century Of Rapid Environmental Change, Symbiosis, Hoegh-guldberg| Lc, 2, 2
2004, Could Co2-induced Land-cover Feedbacks Alter Near-shore Upwelling Regimes?, Proceedings Of The National Academy Of Sciences Of The United States Of America, Diffenbaugh| Ns; Snyder| Ma; Sloan| Lc, 2, 2
2004, Critically Pressured Free-gas Reservoirs Below Gas-hydrate Provinces, Nature, Hornbach| Mj; Saffer| Dm; Holbrook| Ws, 2, 3
2004, Cylindrospermopsis Raciborskii (cyanobacteria) Invasion At Mid-latitudes: Selection For Wide Physiological Tolerance Or Global Warming?, Journal Of Phycology, Briand| Jf; Leboulanger| C; Humbert| Jf; Bernard| C; Dufour| P, 2, 4
2004, Damage Evaluation Of Agro-meteorological Hazards In The Maize-growing Region Of Songliao Plain| China: Case Study Of Lishu County Of Jilin Province, Natural Page 145
Hazard, Zhang | Jq; Okada | N; Tatano | H; Hayakawa | S, 2, 4
2004, Dating the Earliest Lowland Glaciation of Eastern England: A Pre-Mis 12 Early Middle Pleistocene Happisburgh Glaciation, Quaternary Science Reviews, Lee | Jr; Rose | J; Hamblin | Rjo; Moorlock | Bsp, 5, 4
2004, Decadal-Scale Climate Drivers for Glacial Dynamics in Glacier National Park | Montana | USA, Geophysical Research Letters, Pederson | Gt; Fagre | Db; Gray | St; Graumlich | Lj, 5, 4
2004, Decline of Arctic-alpine Plants at the Southern Margin of Their Range Following a Decade of Climatic Warming, Journal of Vegetation Science, Lesica | P; Mccune | B, 2, 4
2004, Declining Extent of Open-Water Refugia for Top Predators in Baffin Bay and Adjacent Waters, Ambio, Heide-Jorgensen | Mp; Laidre | K, 2, 4
2004, Decomposition of Mountain Birch Leaf Litter at the Forest-Tundra Ecotone in the Fennoscandian Mountains in Relation to Climate and Soil Conditions, Plant and Soil, Sjogersten | S; Wookey | Pa, 2, 4
2004, Decomposition of Soil and Plant Carbon from Pasture Systems after 9 Years of Exposure to Elevated CO2: Impact on C Cycling and Modeling, Global Change Biology, De Graaff | Ma; Six | J; Harris | D; Blum | H; Van Kessel | C, 2, 4
2004, Dehardening of Mountain Birch (Betula pubescens ssp czerepanovii) Ecotypes at Elevated Winter Temperatures, New Phytologist, Taulavuori | Km; Taulavuori | Eb; Skre | O; Nilsen | J; Igeland | B; Laine | Km, 2, 4
2004, Demography and Population Dynamics of Drosera Anglica and D-rotundifolia, Journal of Ecology, Nordbakken | Jf; Rydgren | K; Okland | Rh, 4, 4
2004, Design and Integration of Multi-Scale Structures, Chemical Engineering Science, Wei | J, 3, 4
2004, Design of Metal Hydride System as a Bus Air Conditioner, Rare Metal Materials and Engineering, Liu | Hj; Li | G; Li | Lf; Qu | Ws; Yang | K; Shi | Cx, 3, 4
2004, Design Parameters of Solar Concentrating Systems for CO2-Mitigating Algal Photobioreactors, Energy, Ono | E; Cuello | Jl, 3, 4
2004, Design Strategy for Low-Energy Ventilation and Cooling within an Urban Heat Island, Building Research and Information, Short | Ca; Lomas | Kj; Woods | A, 3, 3
2004, Detecting Changes in Arctic Tundra Plant Communities in Response to Warming over Decadal Time Scales, Global Change Biology, Epstein | He; Calef | Mp; Walker | Md; Chapin | Fs; Starfield | Am, 2, 4
2004, Detection of Statistically Significant Trends in the Summer Precipitation of Mainland Spain, Atmospheric Research, Mosmann | V; Castro | A; Fraile | R; Dessens | J; Sanchez | Jl, 2, 4
2004, Determination of Black Carbon in Natural Organic Matter by Chemical Oxidation and Solid-state C-13 Nuclear Magnetic Resonance Spectroscopy, Organic Geochemistry, Simpson | Mj; Hatcher | Pg, 4, 4
2004, Diurnal Temperature Range as an Index of Global Climate Change during the Twentieth Century, Geophysical Research Letters, Braganza | K; Karoly | Dj; Arblaster | Jm, 4, 2
2004, Divergent Pheromone-mediated Insect Behaviour Under Global Atmospheric Change, Global Change Biology, Mondor | Eb; Tremblay | Mn; Awmack | Cs; Lindroth | Rl, 2, 4
2004, Do the Western Himalayas Defy Global Warming?, Geophysical Research Letters, Yadav | Rr; Park | Wk; Singh | J; Dubey | B, 2, 4
2004, Does Ambient Temperature Affect Foodborne Disease?, Epidemiology, D'souza | Rm; Castro | A; Fraile | R; Dessens | J; Sanchez | Jl, 2, 4
2004, Dynamics of an Active Rock Glacier (Otztal Alps | Austria), Quaternary Research, Berger | J; Kraus | K; Mostler | W, 2, 4
2004, Dynamics of Carbon Sequestration in a Coastal Wetland Using Radiocarbon Measurements, Global Biogeochemical Cycles, Choi | Yh; Wang | W, 2, 4
2004, East Asian Climate Change Trend under Global Warming Background, Chinese Journal of Geophysics-Chinese Edition, Jiang | Db; Wang | Hj; Lang | Xm, 2, 4
2004, Ecological Issues and Risk Assessment in China, International Journal of Sustainable Development and World Ecology, Fu | Bj; Liu | Gh; Wang | Xk; Ouyang | Zy, 2, 4
2004, Economic Analyses of Sequestering Carbon in Loblolly Pine, Cherrybark Oak, and Northern Red Oak in the United States, Environmental Management, Huang | Ch; Bates | R; Kronrad | Gd; Cheng | Sl, 3, 2
2004, Ecophysiological Response to Severe Drought in Pinus Halepensis Mill. Trees of Two Provenances, Plant Ecology, Atzmom | N; Moshe | Y; Schiller | G, 2, 3
2004, Ecosystem Carbon Storage in Arctic Tundra Reduced by Long-term Nutrient Fertilization, Nature, Mack | Mc; Schuur | Eag; Bret-Harte | Ms; Shaver | Gr; Chapin | Page 146

2004, Effect of Body Size on Reef Fish Tolerance to Extreme Low and High Temperatures, Environmental Biology of Fishes, Osipina, AF; Moral, C, 2, 4

2004, Effect of Change in Greenhouse Gas Emissions from Arable Crop Rotations, Nutrient Cycling in Agroecosystems, Olesen, JE; Ruaek, GH; Heidmann, T; Hansen, S; Borgensen, CD, 3, 4

2004, Effect of Cu and Sn on Phosphatability of Cold-rolled Steel Sheets, Tetsu To Hagane - Journal of the Iron and Steel Institute of Japan, Osawa, K; Hamada, K; Mine, K; Tomita, K; Tsuchiya, Y, 3, 3

2004, Effect of Elevated CO2 Concentration and Vapour Pressure Deficit on Isoprene Emission from Leaves of Populus Deltoides During Drought, Functional Plant Biology, Pegoraro, E; Rey, A; Bobich, EG; Barron-Gafford, G; Grieve, KA; Malhi, Y; Murthy, R, 2, 4


2004, Effect of Temperature on Pollen Tube Kinetics and Dynamics in Sweet Cherry, American Journal of Botany, Hedhly, A; Hormaza, JI; Herrera-M, 2, 4

2004, Effects of an Experimental Drought on Soil Emissions of Carbon Dioxide, Methane, Nitrous Oxide, and Nitric Oxide in a Moist Tropical Forest, Global Change Biology, Davidson, EA; Ishida, FY; Nepstad, DC, 2, 4

2004, Effects of Climate Change on Population Persistence of Desert-dwelling Mountain Sheep in California, Conservation Biology, Epps, CW; McCullough, DR; Wehausen, JD; Bleich, VC; Rechel, JI, 4, 4

2004, Effects of Forestry on the Thermal Habitat of Dolly Varden (Salvelinus Malma), Ecological Research, Kishi, D; Murakami, M; Nakano, S; Taniguchi, Y, 2, 4

2004, Effects of Global Climate Change on Geographic Distributions of Vertebrates in North Queensland, Ecological Modelling, Meynseeke, JO, 2, 3

2004, Effects of Long-term Nutrient Fertilization and Irrigation on the Microarthropod Community in Fishless Alpine Ponds, Limnology and Oceanography, Streecker, AL; Cobb, TP; Vinebrooke, RD, 2, 4

2004, Effects of Experimental Parameters on NF3 Decomposition Fraction in an Oxygen-based RF Plasma Environment, Chemosphere, Wang, YF; Wang, LC; Shih, MT; Tsai, CH, 3, 3

2004, Effects of Experimentally Imposed Climate Scenarios on Flowering Phenology and Flower Production of Subarctic Bog Species, Global Change Biology, Aerts, R; Cornelissen, JHC; Dorrepaal, E; Van Logtestijn, RSP; Callaghan, TV, 2, 4

2004, Effects of Forestry on the Thermal Habitat of Dolly Varden (Salvelinus Malma), Ecological Research, Kishi, D; Murakami, M; Nakano, S; Taniguchi, Y, 2, 4

2004, Effects of Global Climate Change on Geographic Distributions of Vertebrates in North Queensland, Ecological Modelling, Meynseeke, JO, 2, 3


2004, Effects of the Fungicides Mancozeb and Chlorothalonil on Fluxes of CO2|N(2)O| and CH4 in a Fertilized Colorado Grassland Soil, Journal of Geophysical Research-atmospheres, Kinney, CA; Mosier, AR; Ferrer, I; Furlong, ET; Mandernack, KW, 3, 4

2004, Effects of the Herbicides Prosulfuron and Metolachlor on Fluxes of CO2|N(2)O| and CH4 in a Fertilized Colorado Grassland Soil, Journal of Geophysical Research-atmospheres, Kinney, CA; Mosier, AR; Ferrer, I; Furlong, ET; Mandernack, KW, 3, 4

2004, Effects of Tree Density and Stand Age on Carbon Allocation Patterns in Postfire Lodgepole Pine, Ecological Applications, Litton, CM; Ryan, MG; Knight, DH, 4, 4

2004, El Nino Induced Local Extinction of Coral Reef Bryozoan Species from Northern Bahia, Brazil, Biological Conservation, Kelmo, F; Attrill, MJ; Gomes, RC; Jones, MB, 2, 4


2004, Electrodynamic Structure of Charged Dust Clouds in the Earth’s Middle Atmosphere, New Journal of Physics, Scales, WA; Ganguli, G, 4, 4

2004, Elevated CO2 Alters Birch Resistance to Lagomorpha Herbivores, Global Change Biology, Mattson, WJ; Kuokkanen, K; Niemela, P; Julkunen-Titto, R; Kellomaki, S; Tahvanainen, J, 2, 3
2004, Elevational Dependence Of Projected Hydrologic Changes In The San Francisco Estuary And Watershed, Climatic Change, Knowles N; Cayan DR, 2, 4
2004, Emissions From A Vehicle Fitted To Operate On Either Petrol Or Compressed Natural Gas, Science Of The Total Environment, Ristovski Z; Morawska L; Ayoko GA; Johnson G; Gilbert D; Greenaway C, 3, 4
2004, Energy Input-output Analysis In Turkish Agriculture, Renewable Energy, Ozkan B; Akcaoz H; Fert C, 3, 4
2004, Energy Security And Global Climate Change Mitigation, Energy Policy, Huntington HG; Brown SP, 3, 4
2004, Energy Sustainability And Global Warming In Spain, Energy Policy, Hernandez F; Gual MA; Del Rio P; Caparroso A, 3, 4
2004, Environmental And Economic Factors Can Increase The Risk Of Exotic Species Introductions To The Arctic Region Through Increased Ballast Water Discharge, Environmental Management, Niimi AJ, 2, 4
2004, Environmental And Human Health Impacts Of Growing Genetically Modified Herbicide-tolerant Sugar Beet: A Life-cycle Assessment, Plant Biotechnology Journal, Bennett R; Phipps R; Strange A; Grey P, 3, 4
2004, Environmental Assessment Of Supercritical Water Oxidation Of Sewage Sludge, Resources Conservation And Recycling, Svansson M; Frolov M; Modell M; Peters WA; Tester J, 3, 4
2004, Environmental Changes In The North Atlantic Region: Scannet As A Collaborative Approach For Documenting Understanding And Predicting Changes, Ambio, Callaghan TV; Johansson M; Heal OW; Saelthun NR; Barkved LJ; Bayfield N; Brandt O; Brooker R; Christiansen HH; Forchhammer M; Hoye TT; Humlum O; Jarvinen A; Jonasson C; Kohler J; Magnussson B; Meltofte H; Mortensen L; Nevonen S; Pearl I; Rasch M; Turner L; Hasholt B; Huhta E; Lesken E; Nielsen N; Siikamaki P, 4, 4
2004, Environmental Impact Of Coal Industry And Thermal Power Plants In India, Journal Of Environmental Radioactivity, Mishra UC, 3, 3
2004, Environmental Impact Of Solid Waste Treatment Methods In Korea, Journal Of Environmental Engineering-Asce, Seo S; Aramaki T; Hwang YW; Hanaki K, 3, 4
2004, Environmental Impact Of Thermal Insulation Thickness In Buildings, Applied Thermal Engineering, Comakli K; Yiksel B, 3, 2
2004, Environmental Impacts Of The Japanese Beef-fattening System With Different Feeding Lengths As Evaluated By A Life-cycle Assessment Method, Journal Of Animal Science, Ogino A; Kaku K; Osada T; Shimada K, 3, 4
2004, Environmental Magnetic Record Of Paleoclimate Change From The Eocene-oligocene Stratotype Section, Massignano Italy Geophysical Research Letters, Jovane L; Florindo F; Dinares-turell J; Turell S, 5, 4
2004, Environmental Rating Of Vehicles With Different Alternative Fuels And Drive Trains: A Comparison Of Two Approaches, Transportation Research Part D-transport And Environment, Van Mierlo J; Timmermans JM; Maggetto G; Van Den Bossche P; Meyer S; Hecq W; Govaerts L; Verlaak J, 3, 3
2004, Environmental Variability And Human Adaptation During The Lateglacial/holocene Transition In Japan With Reference To Pollen Analysis Of The Sg4 Core From Lake Suigetsu, Quaternary International, Yasuda Y; Yamaguchi K; Nakagawa T; Fukasawa H; Kitagawa J; Okumura M, 5, 4
2004, Environmental Versus Genetic Sex Determination: A Possible Factor In Dinosaur Extinction?, Fertility And Sterility, Miller D; Summers J; Silber S, 2, 4
2004, Episodic Methane Release Events From Last Glacial Marginal Sediments In The Western North Pacific, Geochemistry Geophysics Geosystems, Uchida M; Shibata Y; Okushii K; Ahagon N; Hoshiba M, 5, 4
2004, Estimating Future Sea Level Changes From Past Records, Global And Planetary Change, Mornet NA, 2, 4
2004, Estimating Soil Carbon Levels Using An Ensemble Kalman Filter, Transactions Of The Asae, Jones JW; Graham WD; Wallach D; Bostick WM; Koo J, 3, 3
Research Letters, Zeng| N; Qian| Hf; Munoz| E; Iacono| R, 2, 3
2004, How To Use Natural Ventilation To Cool Narrow Office Buildings, Building And Environment, Gratia| E; Bruyere| I; De Herde| A, 3, 3
2004, Hydro-Climatic Trends Of The Yellow River Basin For The Last 50 Years, Climatic Change, Fu| Gb; Chen| S1; Liu| Cm; Shepard| D, 2, 3
2004, Ice Growth In The Greenhouse: A Seductive Paradox But Unrealistic Scenario, Geoscience Canada, Weaver| Aj; Hillaire-marcel| C, 2, 3
2004, Identity And Diversity Of Coral Endosymbionts (zooxanthellae) From Three Palauan Reefs With Contrasting Bleaching| Temperature And Shading Histories, Molecular Ecology, Fabricius| Ke; Mieog| Jc; Colin| Pl; Idip| D; Van Oppen| Mjh, 2, 4
2004, Impact Analysis Of Climate Change For An Alpine Catchment Using High Resolution Dynamic Downscaling Of Echam4 Time Slices, Hydrology And Earth System Sciences, Kunstmann| H; Schneider| K; Forkel| R; Knoche| R, 2, 3
2004, Impact Of Desertification And Global Warming On Soil Carbon In Northern China, Journal Of Geophysical Research-atmospheres, Qi| F; Wei| L; Liu| Ys; Yanwu| Z; Yonghong| S, 2, 4
2004, Impact Of Global Warming And Locally Changing Climate On Tropical Cloud Forest Bats, Journal Of Mammalogy, Laval| Rk, 2, 4
2004, Impact Of Global Warming On Environments For Apple And Satsuma Mandarin Production Estimated From Changes Of The Annual Mean Temperature, Journal Of The Japanese Society For Horticultural Science, Sugiuira| T; Yokozawa| M, 2, 4
2004, Impact Of Global Warming On The Growing Cycles Of Three Forage Systems In Upland Areas Of Southeastern France, Agronomie, Juin| S; Brisson| N; Castre| P; Grand| P, 2, 4
2004, Impact Of Soil Warming And Shading On Colonization And Community Structure Of Arbuscular Mycorrhizal Fungi In Roots Of A Native Grassland Community, Global Change Biology, Heinemeyer| A; Ridgway| Kp; Edwards| Ej; Benham| Dg; Young| Jpw; Fitter| Ah, 2, 4
2004, Impact Of Temperature On The Arbuscular Mycorrhizal (am) Symbiosis: Growth Responses Of The Plant Host And Its Am Fungal Partner, Journal Of Experimental Botany, Heinemeyer| A; Fitter| Ah, 2, 4
2004, Impacts Of Climate Change On Methane Emissions From Wetlands, Geophysical Research Letters, Shindell| Dt; Walter| Bp; Faluvegi| G, 2, 3
2004, Implications Of Changes In Household Stoves And Fuel Use In China, Energy Policy, Edwards| Rd; Smith| Kr; Zhang| Jf; Ma| Yq, 3, 3
2004, Implications Of Increased Greenland Surface Melt Under Global-warming Scenarios: Ice-sheet Simulations, Quaternary Science Reviews, Parizek| Br; Alley| Rb, 2, 3
2004, Importance Of Climate Change For The Ranges| Communities And Conservation Of Birds, Advances In Ecological Research, Bohning-gaese| K; Lemoine| N, 2, 4
2004, Improving Drought Tolerance In Maize: A View From Industry, Field Crops Research, Campos| H; Cooper| A; Habben| Je; Edmeades| Go; Schussler| Jr, 3, 4
2004, Impulse Partial Discharge And Breakdown Characteristics Of Rod-plane Gaps In Air And N-2 Gases, Electrical Engineering In Japan, Saitoh| H; Morita| K; Kikkawa| T; Hayakawa| N; Okubo| H, 3, 4
2004, In Situ Photosynthetic Freezing Tolerance For Plants Exposed To A Global Warming Manipulation In The Rocky Mountains| Colorado| Usa, New Phytologist, Loik| Me; Still| Cj; Huxman| Te; Hartel| J, 2, 4
2004, Increasing River Discharge In The Eurasian Arctic: Consideration Of Dams| Permafrost Thaw| And Fires As Potential Agents Of Change, Journal Of Geophysical Research-atmospheres, Mcclelland| Jw; Holmes| Rm; Peterson| Bj; Stieglitz| M, 2, 4
2004, Influence Of Culture Temperature On The Growth| Biochemical Composition And Fatty Acid Profiles Of Six Antarctic Microalgae, Journal Of Applied Phycology, Teoh| Ml; Chul| Wl; Marchant| H; Phang| Sm, 2, 4
2004, Influence Of Temperature On The Effects Of Artificially Enhanced Uv-b Radiation On Aquatic Bryophytes Under Laboratory Conditions, Photosynthetic| Nunez-olive| E; Martinez-abalde| J; Tomac| R; Beaucourt| N; Arroniz-crespo| M, 2, 4
2004, Life Cycle Energy And Environmental Benefits Of Generating Electricity From Willow Biomass, Renewable Energy, Heller | Mc; Keoleian | Ga; Mann | Mk; Volk | Ta


2004, Limestone-particle-stabilized Macroemulsion Of Liquid And Supercritical Carbon Dioxide In Water For Ocean Sequestration, Environmental Science & Technology, Golomb | D; Barry | E; Ryan | D; Lawton | C; Swett


2004, Rikiishi | K; Hashiya | E; Imai

2004, Long-term Changes In Migration Timing Of Adult Atlantic Salmon (salmo Salar) At The Southern Edge Of The Species Distribution, Canadian Journal Of Fisheries And Aquatic Sciences, Juanes | F; Gephard | S; Beland

2004, Long-term Changes In The Chromosomal Inversion Polymorphism Of Drosophila Subobscura. II. European Populations, Journal Of Zoological Systematics And Evolutionary Research, Balanya | J; Sole | E; Oller | Jm; Sperlich | D; Serral

2004, Long-term Changes Within The Invertebrate And Fish Communities Of The Upper Rhone River: Effects Of Climatic Factors, Global Change Biology, Daufresne | M; Roger

2004, Mapping The Fundamental Niche: Physiology| Climate| And The Distribution Of A Nocturnal Lizard, Ecology, Kearney | M; Porter | Wp, 2, 4


2004, Maximum Storm Surge Curve Due To Global Warming For The European North Sea Region During The 20th-21st Century, Natural Hazards, Gonnert | G, 2, 4

2004, Methane And Nitrous Oxide Emissions From A Paddy Field With Japanese Conventional Water Management And Fertilizer Application, Global Biogeochemical Cycles, Nishimura | S; Sawamoto | T; Akiyama | H; Sudo | S; Yagi | K, 3, 3

2004, Methane Emissions From A Constructed Wetland Treating Wastewater - Seasonal And Spatial Distribution And Dependence On Edaphic Factors, Water Research, Johansson | Ae; Gustavsson | Am; Oquist | Mg; Svensson

2004, Methane Fluxes Between Terrestrial Ecosystems And The Atmosphere At Northern High Latitudes During The Past Century: A Retrospective Analysis With A Process-based Biogeochemistry Model, Global Biogeochemical Cycles, Zhuang | Q; Melillo | Jm; Kucharik | Dv; Prinn | R; Rojchen | Ad; Steudler | Pa; Felzer | Bs; Hui | S, 2, 3

2004, Methane Losses From Floating Gasholder Type Biogas Plants In Relation To Global Warming, Journal Of Scientific & Industrial Research, Khoiyangbam | Rs; Kumar | S; Jain
Environmental Interactions, Bulletin of the American Meteorological Society, Diner | DJ; Ackerman | Tp | Anderson | Tl | Bosenberg | J; Braverman | Aj | Charlson | Rj | Collins | Wd; Davies | R; Holben | Bn | Hostetter | Ca; Kahn | Ra | Martinovich | Jv | Menzies | Rt; Miller | Ma | Ogren | Ja | Penner | Je | Rasch | Pj | Schwartz | Se | Seinfeld | Jh; Stephens | Gl | Torres | O | Travis | Ld; Wielicki | Ba; Yu | B,4,4
2004, Paraquat and sustainable agriculture, Pest Management Science, Bromilow | Rh,3,4
2004, Past changes in arctic terrestrial ecosystems, Climate and UV radiation, Ambio, Callaghan | Tv; Bjorn | Lo; Chernov | Y; Chapin | T; Christensen | Tr; Huntley | B; Ims | Ra; Johansson | M; Jolly | D; Jonasson | S; Matveyeva | N; Panikov | N; oeche1 | W; Shaver | G,5,4
2004, Past surface temperature changes as derived from continental temperature logs - Canadian and some global examples of application of a new tool in climate change studies, Advances in Geophysics | Vol 47, Majorowicz | J; Safanda | J; Skinner | W,5,4
2004, Pattern and trend analysis of temperature in a set of seasonal ensemble simulations, Geophysical Research Letters, Zhao | M; Dirmeyer | Pa,2,5
2004, Perfluoro-n-butyl iodide: acute toxicity | Subchronic toxicity and genotoxicity evaluations, International Journal of Toxicology, Dodd | De; Hoffman | Gm; Hardy | Cj,3,4
2004, Performance study of an energy-efficient display case refrigerator, Chemical Engineering Communications, Tao | Wh; Huang | Cm; Hsu | Cl; Lin | Jy,3,3
2004, Permafrost and infrastructure in the usa basin (northeast European Russia): possible impacts of global warming, Ambio, Mazhitova | G; karstkarell | N; Oberman | N; Romanovsky | V; Kuhry | P,2,4
2004, Phasing of deglacial warming and laurentide ice sheet meltwater in the gulf of Mexico, Geology, Flower | Bp; Hastings | Dw; Hill | Hw; Quinn | Tm,5,4
2004, Photosynthetic down-regulation over long-term CO2 enrichment in leaves of sour orange (Citrus aurantium) trees, New Phytologist, Adam | Nr; Wall | Gw; Kimball | Ba; Idso | Sb; Webber | An,2,4
2004, Photosynthetic responses of Larrea tridentata to seasonal temperature extremes under elevated CO2, New Phytologist, Naumburg | E; loik | Me; Smith | Sd,2,4
2004, Phytoplankton diversity of Shallow Tidal lakes: influence of periodic salinity changes on diversity and species number of a natural assemblage, Journal of Phycology, Floder | S; Burns | Cw,2,4
2004, Pliocene sea surface temperature changes in ODP site 1125 | Chatham Rise | East of New Zealand, Marine Geology, Sabaa | At; Sikes | El; Hayward | Bw; Howard | Wr,5,4
2004, Possible descent across the "tropopause" in antarctic winter, Climate Change Processes in the Stratosphere | Earth-atmosphere-ocean Systems | And Oceanographic Processes from Satellite Data, Roscoe | Hk,4,4
2004, Potential colonization of newly available tree-species habitat under climate change: an analysis for five eastern US species, Landscape Ecology, Iverson | Lr; Schwartz | Mw; Prasad | Am,2,4
2004, Potential controls on interannual partitioning of organic carbon during the winter/spring phytoplankton bloom at the Bermuda Atlantic Time-series study (BATS) site, Deep-sea Research Part I-occeanographic Research Papers, Lomas | Mw; Bates | Nr,2,4
2004, Potential effects of climate change on plant species in the faroe islands, Global Ecology and Biogeography, Posaa | Am; Sykes | Mt; Lawesson | Je; Gaard | M,2,4
2004, Potential impact of climatic change on the distribution of forest herbs in Europe, Ecography, Skov | F; Svenning | Jc,2,3
2004, Potential springtime greenhouse gas emissions from a small southern boreal lake (keihasjarvi | Finland), Boreal Environment Research, Huttunen | Jt; Hammar | T; Manninen | P; Servomaa | K; Martikainen | Pj,2,4
2004, Predicting impacts of arctic climate change: past lessons and future challenges, Ecological Research, phoenix | Gk; Lee | Jh,2,3
2004, Predicting the distribution of ground beetle species (Coleoptera | Carabidae) in Britain using land cover variables, Journal of Environmental Management, Eyre | Md; Rushton | Sp; Luff | Ml; Telfer | Mg,2,4
2004, Predicting global climate change on Jupiter, Nature, Marcus | Ps,4,4
2004, Probability distributions: vulnerability and sensitivity in Fagus crenata forests following predicted climate changes in Japan, Journal of Vegetation Science, Matsui | T; Yagishita | T; Nakaya | T; Taoda | H; Yoshinaga | S; Daimaru | H;
Tanaka| N, 2, 4
2004, Projecting Large-scale Area Changes In Land Use And Land Cover For Terrestrial Carbon Analyses, Environmental Management, Alig | Rj; Butler | Bj, 3, 4
2004, Prospects For Utilisation Of Solar Driven Ejector-absorption Cooling System In Turkey, Applied Thermal Engineering, Sozen | A; Ozalp | M; Arcakligil | E, 3, 4
2004, Provincialism Associated With The Paleocene/eocene Thermal Maximum: Temporal Constraint, Marine Micropaleontology, Kahn | A; Aubry | Mp, 5, 4
2004, Qualitative Assessment Of Methane Emission Inventory From Municipal Solid Waste Disposal Sites: A Case Study, Atmospheric Environment, Kumar | S; Mondal | An; Gaikwad | Sa; Devotta | S; Singh | Rn, 3, 2
2004, Quantifying The Water Vapour Feedback Associated With Post-pinatubo Global Cooling, Climate Dynamics, Forster | Pmd; Collins | M, 2, 4
2004, Ratcheting Down The Coral Reefs, Bioscience, Birkenland | C, 2, 4
2004, Recent Developments In Tube Hydroforming Technology, Tetsu To Hagane-journal Of The Iron And Steel Institute Of Japan, Fuchizawa | S, 3, 2
2004, Recent Spread Of Dracophyllum Scrub On Subantarctic Campbell Island. New Zealand: Climatic Or Anthropogenic Origins?, Journal Of Biogeography, Wilmhurst | Jm; Bestic | Kl; Meurk | Cd; Mgcglone | Ms, 2, 4
2004, Reconstructing The Pleistocene Geography Of The Aphelocoma Jays (Corvidae), Diversity And Distributions, Peterson | At; Martinez-meyer | E; Gonzalez-salazar | C, 5, 4
2004, Recovery Of Perfluoroethane From Chemical Vapor Deposition Operations In The Semiconductor Industry, Separation And Purification Technology, Wijmans | Jg; He | Z; Su | Tt; Baker | Rw; Pinnau | J, 3, 4
2004, Redox Window With Minimum Global Warming Potential Contribution From Rice Soils, Soil Science Society Of America Journal, Yu | Kw; Patrick | Wh, 3, 4
2004, Reduced Environmental Impact By Lowered Cruise Altitude For Liquid Hydrogen-fuelled Aircraft, Aerospace Science And Technology, Svensson | F; Hasselrot | A; Moldanova | J, 3, 3
2004, Reduction Of Global Warming Potential Contribution From A Rice Field By Irrigation, Organic Matter And Fertilizer Management, Global Biogeochemical Cycles, Yu | Kw; Chen | Gx; Patrick | Wh, 3, 4
2004, Reduction Of Pfc Emissions To The Environment Through Advances In Cvd And Etch Processes, Ieee Transactions On Semiconductor Manufacturing, Johnson | Ad; Ridgeway | Rg; Maroulis | Pj, 3, 3
2004, Reduction Of Semiconductor Process Emissions By Reactive Gas Optimization, Ieee Transactions On Semiconductor Manufacturing, Vartanian | V; Goolsby | B; Chatterjee | R; Kachmarik | R; Babbitt | D; Reif | R; Tonnis | Ej; Graves | D, 3, 4
2004, Regional Climate Simulation For Korea Using Dynamic Downscaling And Statistical Adjustment, Journal Of The Meteorological Society Of Japan, Oh | Jh; Klm | T; Kim | Mk; Lee | Sh; Min | Sk; Kwon | Wt, 4, 3
2004, Regional Structure Of Global Warming Across China During The Twentieth Century, Climate Research, Lu | Ag; He | Yq; Zhang | Zl; Pang | Hx; Gu | J, 3, 2, 4
2004, Relation Between The Global-warming Parameter And The Heat Balance On The Earth's Surface At Increased Contents Of Carbon Dioxide, Izvestiya Atmospheric And Oceanic Physics, Volodin | Em, 4, 2
2004, Relationship Between Antarctic Sea Ice And Southwest African Climate During The Late Quaternary, Geology, Stuut | Jbw; Crosta | X; Van Der Borg | K; Schneider | R, 5, 4
2004, Relationships Between Vegetation Patterns And Periglacial Landforms In Northwestern Svalbard, Polar Biology, Cannone | N; Guglielmin | M; Gerdl | R, 2, 4
2004, Release Of Methane From A Volcanic Basin As A Mechanism For Initial Eocene Global Warming, Nature, Svensen | H; Plankel | S; Malthe-sorensens | A; Jamtveit | B; Myklebust | R; Eide | T; Rey | Ss, 5, 4
2004, Renewable Energy For A Clean And Sustainable Future, Energy Sources, Bilgen | S; Kaygusuz | K; Sarl | A, 3, 4
Page 157
2004, Response Of Different Decomposer Communities To The Manipulation Of Moisture Availability: Potential Effects Of Changing Precipitation Patterns, Global Change Biology, Taylor| Ar; Schroeter| D; Pflug| A; Wolters| V, 2, 4
2004, Response Of Global Warming On Regional Climate Change Over Korea: An Experiment With The Mm5 Model, Geophysical Research Letters, Boo| Ko; Kwon| Wt; Oh| Jh; Baek| Hj, 2, 4
2004, Response Of Ocean Ecosystems To Climate Warming, Global Biogeochemical Cycles, Sarmiento| Jl; Slatyer| R; Barber| R; Boop| L; Doney| Sc; Hirst| Ac; Kleypas| J; Matear| R; Mikolajewicz| U; Monfray| P; Soldatov| V; Spall| Sa; Stouffer| R, 2, 4
2004, Response Of Plant Pathogens And Herbivores To A Warming Experiment, Ecology, Roy| Ba; Gusewell| S; Harte| J, 2, 4
2004, Response Of The Atlantic Thermohaline Circulation To Increased Atmospheric Co2 In A Coupled Model, Journal Of Climate, Hu| Ax; Meehl| Ga; Washington| Wm; Dai| A, 2, 3
2004, Response Of The Overturning Circulation To High-latitude Fresh-water Perturbations In The North Atlantic, Climate Dynamics, Cheng| W; Rhines| Pb, 2, 4
2004, Responses Of Foraminiferal Isotopic Variations At Odp Site 1143 In The Southern South China Sea To Orbital Forcing, Science In China Series D-earth Sciences, Tian| J; Wang| Px; Cheng| Xr, 5, 3
2004, Retrieval Of Stratospheric O3 And N2O Profiles From Odin Optical Spectrograph And Infrared Imager System (osiris) Limb-scattered Sunlight Measurements, Journal Of Geophysical Research-atmospheres, Haley| Cs; Brohede| Sm; Storl| Ce; Griffioen| E; Murtagh| Dp; Mcdade| Ic; Eriksson| P; Llewellyn| Ej; Bazureau| A; Goutail| F, 4, 4
2004, Review Of Decadal/interdecadal Climate Variation Studies In China, Advances In Atmospheric Sciences, Li| Cy; He| Jh; Zhu| Jh, 4, 4
2004, Rice Yields Decline With Higher Night Temperature From Global Warming, Proceedings Of The National Academy Of Sciences Of The United States Of America, Peng| Sb; Huang| Jl; Sheehy| Je; Laiz| Rc; Visperas| RM; Zhong| Xh; Centeno| Gs; Khush| Gs; Cassman| Kg, 2, 4
2004, Risk And Damage Of Southern Pine Beetle Outbreaks Under Global Climate Change, Forest Ecology And Management, Gan| Jb, 2, 2
2004, Risk Assessment Of Bluetongue Disease Incursion Into Germany Using Geographic Information System (gis), Berliner Und Munchener Tierarztliche wochenschrift, Koslowsky| S; Staubach| C; Kramer| M; Wieler| Lh, 2, 4
2004, Rna/dna Ratios As Indicators Of Metabolic Activity In Four Species Of Caribbean Reef-building Corals, Marine Ecology-progress Series, Buckley| Ba; Sz mant| Am, 4, 4
2004, Root Production Is Determined By Radiation Flux In A Temperate Grassland Community, Global Change Biology, Edwards| Ej; Benham| Dg; Marland| La; Fitter| Ah, 2, 4
2004, Ruelle'S Linear Response Formula| Ensemble Adjoint Schemes And Levy Flights, Nonlinearity, Eyink| GJ; Haine| Yw; Leel| Df, 4, 4
2004, Saccharification Of Cellulose From Wastewater Sludge And Subsequent Conversion To Organic Acids By Corynebacteria, Sen-i Gakkaishi, Takayama| K; Yoshimura| D; Tsunemori| T; Inui| M; Yukawa| H, 3, 4
2004, Scale-dependent Climate Signals Drive Breeding Phenology Of Three Seabird Species, Global Change Biology, Frederiksen| M; Harris| Mp; Daunt| F; Rothery| P; Wanless| S, 2, 4
2004, Scenarios For Sea Level On The Finnish Coast, Boreal Environment Research, Johansson| Mm; Kahma| Kk; Boman| H; Luuniainen| J, 2, 3
2004, Sea Level In Roman Time In The Central Mediterranean And Implications For Recent Change, Earth And Planetary Science Letters, Lambeck| K; Anzidei| M; Antonioli| F; Benini| A; Esposito| A, 5, 3
2004, Sea Level Rise Affecting The Vietnamese Mekong Delta: Water Elevation In The Flood Season And Implications For Rice Production, Climatic Change, Wassmann| R; Hien| Nx; Hoanh| Ct; Tuong| Tp, 2, 4
2004, Sea Surface Temperature Constrains wedge-tailed Shearwater Foraging Success Within Breeding Seasons, Marine Ecology-progress Series, Peck| Dr; Smithers| BV; Krockenberger| AK; Congdon| BC, 2, 4
2004, Sea-Ice Change And Its Connection With Climate Change In The Arctic In Cmip2 Simulations, Journal Of Geophysical Research-atmospheres, Hu| ZZ; Kuzmina| Si; Bentossano| L; Holland| Dm, 2, 2
2004, Search Of Optimum Gas Mixture Ratio As Gas Insulating Medium By Genetic Algorithm, Ieee Transactions On Dielectrics And Electrical Insulation, Cho| Mg; Ishiyama| S; Ohtsuka| S; Hikita| M, 3, 4
2004, Seasonal Development Of The Properties And Composition Of Landfast Sea Ice In The Gulf Of Finland| The Baltic Sea, Journal Of Geophysical Research-oceans, Granskog| Ma; Kannaranta| M; Kawamura| T; Ehn| J; Shirasawa| K,4,4
2004, Seasonal Thermal Signatures Of Heat Transfer By Water Exchange In An Underground Vault, Geophysical Journal International, Perrier| F; Morat| P; Yoshino| T; Utada| H; Gensane| O; Le Mouel| J1,2,4
2004, Second Law Analysis Of The Transcritical Co2 Refrigeration Cycle, Energy Conversion And Management, Fartaj| A; Ting| Dsk; Yang| Ww,3,3
2004, Seedling Establishment Of A Boreal Tree Species (Pinus Sylvestris) At Its Southernmost Distribution Limit: Consequences Of Being In A Marginal Mediterranean Habitat, Journal Of Ecology, Castro| J; Zamora| R; Hodar| J; Gomez| Jm,4,4
2004, Selective Oxidation Of Ethylhenzene To Styrene With Carbon Dioxide, Progress In Chemistry, Cal| Wq; Hl; Hq; Yi, Z,3,3
2004, Sensing Of Halocarbons Using Femtosecond Laser-induced Fluorescence, Analytical Chemistry, Gravel| Jf; Luo| Q; Boudreau| D; Tang| Xp; Chin| S1,4,4
2004, Sensitivity Analysis Of Aerosol Direct Radiative Forcing In Ultraviolet-visible Wavelengths And Consequences For The Heat Budget, Tellus Series B-chemical And Physical Meteorology, Hatzianastassiou| N; Katsouli| B; Vardavas| I,4,4
2004, Sensitivity Of A Dynamic Global Vegetation Model To Climate And Atmospheric Co2, Global Change Biology, Gerber| S; Joos| F; Prentice| Ic,2,3
2004, Sensitivity Of Evapotranspiration To Global Warming: A Case Study Of Arid Zone Of Rajasthan (india), Agricultural Water Management, Goyal| Rk,2,3
2004, Sensitivity Of The Inorganic Ocean Carbon Cycle To Future Climate Warming In The Uvic Coupled Model, Atmosphere-ocean, Ewen| Tl; Weaver| Aj; Eby| M,3,3
2004, Short- And Long-term Greenhouse Gas And Radiative Forcing Impacts Of Changing Water Management In Asian Rice Paddies, Global Change Biology, Frolking| S; Ll; Cs; Braswell| R; Fuglestvedt| J,3,4
2004, Should Avian Egg Size Increase As A Result Of Global Warming? A Case Study Using The Red-backed Shrike (lanius Collurio), Journal Of Ornithology, Tryjanowski| P; Sparks| Th; Kuczyński| L; Kuzniak| S,2,4
2004, Simulated Long-term Changes In River Discharge And Soil Moisture Due To Global Warming, Hydrological Sciences Journal—Journal Des Sciences Hydrologiques, Manabe| S; Mlly| Pcd; Wetherald| R,2,2
2004, Simulating The Spatio-temporal Variability Of Streamflow Response To Climate Change Scenarios In A Mesoscale Basin, Journal Of Hydrology, Drogue| G; Pfister| L; Leviandier| T; El Idrissi| A; Iffly| Jf; Matgen| P; Humbert| J; Hoffmann| L,2,4
2004, Simulating Transport Of Non-chernobyl Cs-137 And Sr-90 In The North Atlantic-arctic Region, Journal Of Environmental Radioactivity, Gaol| Yq; Oranje| H; Bentsen| M; Johannessen| O,4,4
2004, Simulation Of Potential Range Expansion Of Oak Disease Caused By Phytophthora Cinnamomi Under Climate Change, Global Change Biology, Bergot| M; Clopet| E; Perarnaud| V; Dequeul| M; Marcâlis| B; Desprez-loustau| Ml,2,4
2004, Soil C Accumulation In A White Oak Co2−enrichment Experiment Via Enhanced Root Production, Earth Interactions, Harrison| Kg; Norby| Rj; Post| Wm; Chappell| El,2,4
2004, Soil Carbon Sequestration Impacts On Global Climate Change And Food Security, Science, Lal| R,3,4
2004, Soil Respiration Under Prolonged Soil Warming: Are Rate Reductions Caused By Acclimation Or Substrate Loss?, Global Change Biology, Kirschbaum| Muf,2,3
2004, Solar Variability And Global Warming: A Statistical Comparison Since 1850, Solar Variability And Climate Change, Krivova| Na; Solanki| Sk,4,4
2004, Solving The Climate Problem — Technologies Available To Curb Co2 Emissions, Environment, Socolow| R; Hotinski| R; Greenblatt| Jb; Pacala| S,3,4
2004, Soot Climate Forcing Via Snow And Ice Albedos, Proceedings Of The National Academy Of Sciences Of The United States Of America, Hansen| J; Nazarenko| L,4,1
2004, Southwest Australia Past And Future Rainfall Trends, Climate Research, Timbal| B,4,4
2004, Spatial And Temporal Shifts In Stable Isotope Values Of The Bottom-dwelling Shrimp Nauticaris Marionis At The Sub-antarctic Archipelago, Marine Biology, Pakhomov| Ea; Mclelland| Jw; Bernard| K; Kaehler| S; Montoya| Jp,2,4
2004, Spatial And Temporal Variability Of Coastal Storms In The North Atlantic Basin, Marine Geology, Keim| Bd; Muller| Ra; Stone| Gw, 2, 4
2004, Spatiotemporal Influences Of Climate On Altitudinal Treeline In Northern Patagonia, Ecology, Daniels| Ld; Veblen| Tt, 2, 4
2004, Standards Development Of Global Warming Gas Species: Methane| Nitrous Oxide| Trichlorofluoromethane| And Dichlorodifluoromethane, Environmental Science & Technology, Rhoderick| Gc; Dorko| Wd, 4, 3
2004, Storm Surge From Extra-Tropical Cyclones, Natural Hazards, Danard| Mb; Dubel| Sk; Gonnert| G; Munroe| A; Murty| Ts; Chittibabu| P; Rao| Ad; Sinha| Pc, 2, 4
2004, Structures| Thermochemistry| Vibrational Frequencies And Integrated Infrared Intensities Of Sf(5)cf(3)| And Sf(5)cf(3)(-)| With Implications For Global Temperature Patterns, Molecular Physics, Xu| Wg; Xiao| Cl; Li; Xie| Ym; Schaefer| Hf, 4, 3
2004, Student Exercises On Fossil Fuels| Global Warming| And Gaia, Computational Science - Iccs 2004| Proceedings, Rust| Bw, 4, 4
2004, Study Of The Oh And Cl-initiated Oxidation| Ir Absorption Cross-section| Radiative Forcing| And Global Warming Potential Of Four C-4-hydrofluoroethers, Environmental Science & Technology, Oyaro| N; Sellevag| Sr; Nielsen| Cj, 3, 4
2004, Sulfur Pollution Suppression Of The Wetland Methane Source In The 20th And 21st Centuries, Proceedings Of The National Academy Of Sciences Of The United States Of America, Gauci| V; Matthews| E; Dise| N; Walter| B; Koch| D; Granberg| G; Vile| M, 2, 4
2004, Summer 2003 Maximum And Minimum Daily Temperatures Over A 3300 M Altitudinal Range In The Alps, Climate Research, Rebetez| M, 2, 4
2004, Summer Temperature And Summer Monsoon History On The Tibetan Plateau During The Last 400 Years Recorded By Tree Rings, Geophysical Research Letters, Braun| A; Mantwill| B, 5, 3
2004, Summer Warming And Increased Winter Snow Cover Affect Sphagnum Fuscum Growth| Structure And Production In A Sub-Arctic Bog, Global Change Biology, Dorrepaal| E; Aerts| R; Cornelissen| Jhc; Callaghan| Tv; Van Logtestijn| Rsp, 2, 4
2004, Supercontinents And Superplume Events: Distinguishing Signals In The Geologic Record, Physics Of The Earth And Planetary Interiors, Condile| Kc, 5, 4
2004, Superensemble Prediction Of Regional Precipitation Over Korea, International Journal Of Climatology, Kim| Mk; Kang| Is; Park| Ck; Kim| Km, 4, 4
2004, Taxonomic Patterns Of Bleaching Within A South African Coral Assemblage, Biodiversity And Conservation, Floros| Cd; Samways| Mj; Armstrong| B, 2, 4
2004, Tedlar Bag Sampling Technique For Vertical Profiling Of Carbon Dioxide Through The Atmospheric Boundary Layer With High Precision And Accuracy, Environmental Science & Technology, Schulz| K; Jensen| Ml; Balsley| Bb; Davis| K; Birks| Jw, 4, 3
2004, Temperature Sensitivity Of Nitrogen Productivity For Scots Pine And Norway Spruce, Trees-structure And Function, Ladana| S; Agren| G1, 2, 4
2004, Temporal And Spatial Variations Of Shallow Subsurface Temperature As A Record Of Lateral Variations In Groundwater Flow, Journal Of Geophysical Research-solid Earth, Bense| Vf; Kooi| H, 4, 4
2004, Temporal Variation In The Demography Of The Clonal Epiphyte Tillandsia Brachycalaus (bromeliaceae) In The Yucatan Peninsula| Mexico, Journal Of Tropical Ecology, Mondragon| D; Duran| R; Ramirez| I; Valverde| T, 2, 4
2004, The 100 000-yr Cycle In Tropical Sst| Greenhouse Forcing| And Climate Sensitivity, Journal Of Climate, Leal| Dw, 5, 3
2004, The Atmospheric Response To Realistic Arctic Sea Ice Anomalies In An Agcm During Winter, Journal Of Climate, Alexander| Ma; Bhatt| Us; Walsh| Je; Timlin| Ms; Miller| Js; Scott| Jd, 2, 4
2004, The Changing Ecology Of Temperate Coastal Waters During A Warming Trend, Estuaries, Oviatt| Ca, 2, 4
2004, The Development Of A Non-fluorocarbon-based Extruded Polystyrene Foam Which Contains A Halogen-free Blowing Agent, Bulletin Of The Chemical Society Of Japan, Ohara| Y; Tanaka| K; Hayashi| T; Tomita| H; Motani| S, 3, 2
2004, The Earth Simulator: Roles And Impacts, Parallel Computing, Sao| T, 4, 4
Page 160
2004, The Effect Of Heat Stress On The Survival Of The Rose Grain Aphid, Metopolophium Dirhodum (hemiptera : Aphididae), European Journal Of Entomology, Ma| Cs; Hau| B; Poehling| Hm, 2, 4
2004, The Effect Of Sea-ice Extent In The North Atlantic On The Stability Of The Thermohaline Circulation In Global Warming Experiments, Climate Dynamics, Saenko| Oa; Eby| M; Weaver| Aj, 2, 4
2004, The Effect On Photochemical Smog Of Converting The Us Fleet Of Gasoline Vehicles To Modern Diesel Vehicles, Geophysical Research Letters, Jacobson| Mz; Seinfeld| Jh; Carmichael| Gr; Streets| Dg, 3, 3
2004, The Effects Of Climate Change On The Reproduction Of Coastal Invertebrates, Ibis, Lawrence| Aj; Soame| Jm, 2, 4
2004, The Effects Of Infrared Loading And Water Table On Soil Energy Fluxes In Northern Peatlands, Ecosystems, Noormets| A; Chen| Jq; Bridgham| Sd; Weltz| Jf; Pastor| J; Dewey| B; Lemoine| J, 2, 4
2004, The Environment And The Eye, Eye, Johnson| Gj, 2, 4
2004, The Global Stationary Wave Response To Climate Change In A Coupled Gcm, Journal Of Climate, Joseph| R; Ting| Mf; Kushner| Pj, 2, 4
2004, The Parable Of Green Mountain: Ascension Island| Ecosystem Construction And Ecological Fitting, Journal Of Biogeography, Wilkinson| D; Dr, 2, 4
2004, The Potential To Mitigate Global Warming With No-tillage Management Is Only Realized When Practiced In The Long Term, Global Change Biology, Six| J; Ogle| Sm; Breland| Fj; Conant| Rj; Mosier| Ar; Paustian| K, 3, 3
2004, The Possible Connection Between Ionization In The Atmosphere By Cosmic Rays And Low Level Clouds, Journal Of Atmospheric And Solar-terrestrial Physics, Paule| E; Butler| Cj; O'brien| K, 4, 5
2004, Uncertainty Analysis For Distribution Of Greenhouse Gases Concentration In Atmosphere, Journal Of Environmental Informatics, Luo B; Yin Yy; Huang Gh; Huang Yf, 4, 3
2004, Updated Radiative Forcing Estimates Of Four Halocarbons, Journal Of Geophysical Research-atmospheres, Gohar Lk; Myhre G; Shine KP, 4, 4
2004, Urbanization Effect On The Observed Change In Mean Monthly Temperatures Between 1951-1980 And 1971-2000 In Korea, Climatic Change, Chung U; Choi J; Yun Ji, 4, 4
2004, Use Of Proxy-documentary And Instrumental Data To Assess The Risk Factors Leading To Sea Flooding In Venice, Global And Planetary Change, Camuffo D; Sturaro G, 2, 4
2004, Using Large-scale Data From Ringed Birds For The Investigation Of Effects Of Climate Change On Migrating Birds: Pitfalls And Prospects, Advances In Ecological Research, Fiedler W; Bairlein F; Koppen U, 2, 4
2004, Using Sea Level Rise Projections For Urban Planning In Australia, Journal Of Coastal Research, Walsh Kje; Betts H; Church J; Pittock AB; McInnes KL; Jackett DR; McDougall TJ, 2, 3
2004, Utilization Of The Cryogenic Exergy Of Lng By A Mirror Gas-turbine, Applied Energy, Kaneko K; Ohtani K; Tsujikawa Y; Fujii S, 3, 4
2004, Variability Of The Recent Climate Of Eastern Africa, International Journal Of Climatology, Schreck CJ; Semazzi FHM, 2, 4
2004, Variation In Climate Warming Along The Migration Route Uncouples Arrival And Breeding Dates, Global Change Biology, Ahola M; Laaksonen T; Sippola K; Eeva T; Rainio K; Lehikoinen E, 2, 4
2004, Variation Of Labrador Sea Water Formation Over The Last Glacial Cycle In A Climate Model Of Intermediate Complexity, Quaternary Science Reviews, Cottet- puinel M; Weaver AJ; Hillaire-marcel C; De Vernal A; Clark Pu; Eby M, 5, 2
2004, Variations Of Surface Air Temperature Over The Land Areas In And Around The Bay Of Bengal, Natural Hazards, Quadir Da; Shrestha MI; Khan TM; Ferdousi N; Rahman M; Mannan A, 2, 4
2004, Vegetation Change In The Regional Surface Climate Over East Asia Due To Global Warming Using Biome4, Nuovo Cimento Della Societa Italiana Di Fisica C-geophysics And Space Physics, Boo Ko; Kwon Wt; Kim Jk, 2, 4
2004, Vegetation Dynamics - Simulating Responses To Climatic Change, Biological Reviews, Woodward FI; Lomas Mr, 2, 3
2004, Verification Of Magnetostratigraphic Scales Of Miocene Core Section From Lake Baikal, Geologiya I Geofizika, Horiuchi K; Gol'dberg Ei; Matsuzaki H; Kobayashi K; Shibatal Y, 5, 4
2004, Vision 2030: Transport Visions For Strategic Highways, Proceedings Of The Institution Of Civil Engineers-transport, Eastman R; Miles JC; Wilkinson J, 3, 3
2004, Vulnerability Of Waterborne Diseases To Climate Change In Canada: A Review, Journal Of Toxicology And Environmental Health-part A-current Issues, Charron DF; Thomas MK; Waltner-toews D; Aramini JJ; Edge T; Kent RA; Maarouf AR; Wilson J, 2, 4
2004, Warmer Winters Drive Butterfly Range Expansion By Increasing Survivorship, Ecology, Crozier L, 2, 4
2004, Water Level Variability And Trends In Lake Constance In The Light Of The 1999 Centennial Flood, Limnologica, Johnk KD; Straile D; Ostendorp W, 2, 4
2004, Water Scarcity Under Scenarios For Global Climate Change And Regional Development In Semi-arid Northeastern Brazil, Water International, De Araujo JC; Doll P; Gunther A; Kroo M; Abreu CB; Hauschild M; Mendiondo EM, 2, 4
2004, Water Use Efficiency Of A Maize/cowpea Intercrop On A Highly Acidic Tropical Soil As Affected By Liming And Fertilizer Application, Plant And Soil, Gaiser T; De Barros I; Lange FM; Williams Jr, 2, 4
2004, What Can We Learn From Ecological Valuation Of Processes With The Sustainable Process Index (spi) - The Case Study Of Energy Production Systems, Journal Of Cleaner Production, Narodoslawsky A; Krotscheck C, 3, 4
2004, Where Is The Western Limit Of The Tropical Indian Ocean Seaweed Flora? An Analysis Of Intertidal Seaweed Biogeography On The East Coast Of South Africa, Marine Biology, Bolton JJ; Leliaert F; De Clerck O; Anderson RJ; Stegenga H; Engledow HE; Coppejans E, 2, 4

Page 163
2004, Will Marine Dimethylsulfide Emissions Amplify Or Alleviate Global Warming? A Model Study, Canadian Journal of Fisheries and Aquatic Sciences, Bopp | L; Boucher | O; Aumont | O; Belviso | S; Dufresne | Jl; Pham | M; Monfray | P, 2, 2
2004, Will Opec Lose From The Kyoto Protocol?, Energy Policy, Barnett | J; Dessai | S; Webber | M, 3, 4
2004, Yellow-bellied Marmots (Marmota flaviventris) Hibernate Socially, Journal of Mammalogy, Blumstein | Dt; Im | S; Nicodemus | A; Zugmeyer | C, 2, 4
2005, 20th Century Variations Of The Soil Moisture Content In East-Hungary In Connection With Global Warming, Physics And Chemistry Of The Earth, Makra | L; Mika | J; Horvath | S, 2, 4
2005, 35 Ka Bp Climate Simulations In East Asia And Probing The Mechanisms Of Climate Changes, Chinese Science Bulletin, Yu | G; Zheng | Yq; Ke | Xk, 5, 3
2005, A 3-year Field Measurement Of Methane And Nitrous Oxide Emissions From Rice Paddies In China: Effects Of Water Regime, Crop Residue, And Fertilizer Application, Global Biogeochemical Cycles, Zou | Jw; Huang | Y; Jiang | Jy; Zheng | Xh; Sass | Rl, 3, 3
2005, A Brief History Of Great Basin Pikas, Journal Of Biogeography, Grayson | Dk, 5, 4
2005, A Comparative Study Of Water As A Refrigerant With Some Current Refrigerants, International Journal Of Energy Research, Kilicarslan | A; Muller | N, 3, 4
2005, A Comparative Study On The Autoxidation Of Dimeethyl Ether (Dme) Comparison With Diethyl Ether (Dee) And Dimisopropyl Ether (Dipe), Journal Of Loss Prevention In The Process Industries, Naito | M; Radcliffe | C; Wada | Y; Hoshino | T; Liu | Xm; Arai | M; Tamura | M, 3, 4
2005, A Concept For Simultaneous Wasteland Reclamation, Fuel Production, And Socio-economic Development In Degraded Areas In India: Need, Potential And Perspectives Of Jatropha Plantations, Natural Resources Forum, Francis | G; Edinger | R; Becker | K, 3, 3
2005, A Conceptual Model Of Ecological Interactions In The Mangrove Estuaries Of The Florida Everglades, Wetlands, Davis | Sm; Childers | Dl; Lorenz | Jj; Wanless | Hr; Hopkins | Te, 2, 4
2005, A Cosmogenic Nuclide Chronology Of The Last Glacial Transition In North-west Nelson, New Zealand - New Insights In Southern Hemisphere Climate Forcing During The Last Deglaciation, Earth and Planetary Science Letters, Shulmeister | J; Fink | D; Augustinus | Pc, 5, 4
2005, A Falsification Of The Thermal Specialization Paradigm: Compensation For Elevated Temperatures In Antarctic Fishes, Biology Letters, Seebacher | F; Davison | W; Lowe | Cj; Franklin | Ce, 2, 4
2005, A Figure Of Merit Assessment Of The Routes To Hydrogen, International Journal Of Hydrogen Energy, Ewan | Bcr; Allen | Rwk, 3, 3
2005, A Hydrologic Contribution To Risk Assessment For The Caspian Sea, Limmolologica, Heiman | M; Evdakov | O; Ibringer | E; Nestmann | F, 4, 4
2005, A Method For Estimating Vulnerability Of Douglas-fir Growth To Climate Change In The Northwestern US, Forestry Chronicle, Littell | Js; Peterson | Dl, 4, 4
2005, A Model To Predict Climate-change Impact On Fish Catch In The World Oceans, Ieee Transactions On Systems Man And Cybernetics Part A-systems And Humans, Biswas | Bk; Sivirezheva | Ya; Balal | Bk, 2, 4
2005, A Modeling Study Of Dynamic And Thermodynamic Mechanisms For Summer Drying In Response To Global Warming, Geophysical Research Letters, Findell | Kj; Delworth | Tl, 2, 3
2005, A Movable Trigger: Fossil Fuel Co2 And The Onset Of The Next Glaciation, Geochemistry Geophysics Geosystems, Archer | D; Ganopolski | A, 2, 2
2005, A Multigenerational Game Model To Analyze Sustainable Development, Annals Of...
Operations Research, Haurie | A, 4, 3
2005, A Note On How To Avoid Contrail Cirrus, Transportation Research Part D-transportation And Environment, Mannstein | H; Spichtinger | P; Gierens | K, 3, 4
2005, A Precise Unified Method For Estimating Carbon Storage In Cool-temperate Deciduous Forest Ecosystems, Agricultural And Forest Meteorology, Jia | S; Akiyama | T, 4, 4
2005, A Projection Of The Effects Of The Climate Change Induced By Increased Co2 On Extreme Hydrologic Events In The Western Us, Climatic Change, Kim | J, 2, 3
2005, A Regional Multi-sectoral And Integrated Assessment Of The Impacts Of Climate And Socio-economic Change In The Uk, Climatic Change, Holman | Ip; Rounsevell | Mda; Shackley | S; Harrison | Pa; Nicholls | Rj; Berry | Pm; Audsley | E, 4, 4, 4
2005, A Seasonally Resolved Bottom-water Temperature Record For The Period AD 1866-2002 Based On Shells Of Arctica Islandica (mollusca | North Sea), International Journal Of Climatology, Schone | Br; Pfeiffer | M; Pohlmann | T; Siegismund | F, 4, 4
2005, A Semi-distributed Monthly Water Balance Model And Its Application In A Climate Change Impact Study In The Middle And Lower Yellow River Basin, Water International, Guo | Sl; Chen | H; Zhang | Hg; Xiong | Lh; Liu | P; Pang | B; Wang | Gq; Wang | Yz, 2, 4
2005, A Abrupt And Massive Influx Of Terrestrial Biomarkers Into The Marine Environment At The Cretaceous-tertiary Boundary, Caravaca | Spain, Palaeoecography Palaeoclimatology Palaeoecology, Arinobu | T; Ishiwatari | R; Kaiho | K; Lamolda | Ma; Seno | H, 5, 4
2005, Accurate Estimation Of Tree Positions In Larix Leptolepis Forest Using Portable Imaging Lidar Data By Hough Transform, Phyton-annales Rei Botanicae, Urano | Y; Omasa | K, 4, 4
2005, Adaptation To Climate Change: Genetic Variation Is Both A Short- And A Long-term Solution, Forestry Chronicle, Beaullieu | J; Rainville | A, 2, 4
2005, Adapting To Climate Change In A Dryland Mountain Environment In Kenya, Mountain Research And Development, Owuor | B; Erikson | S; Mautal | W, 2, 4
2005, Aerosol Organic Carbon To Black Carbon Ratios: Analysis Of Published Data And Implications For Climate Forcing, Journal Of Geophysical Research-atmospheres, Novakov | T; Menon | S; Kirchsetetter | Tw; Koch | D; Hansen | Je, 3, 3
2005, Aerosol Properties And Their Spatial And Temporal Variations Over North China In Spring 2001, Tellus Series B-chemical And Physical Meteorology, Xia | Xa; Chen | Hb; Wang | Pc; Zong | Xm; Qiu | Jh; Gouloub | P, 4, 4
2005, Alluvial Stratigraphic Evidence For Channel Incision During The Mediaeval Warm Period On The Central Great Plains, Usa, Holocene, Daniels | Jm; Knox | Jc, 5, 4
2005, Alterations In The Production And Concentration Of Selected Alkaloids As A Function Of Rising Atmospheric Carbon Dioxide And Air Temperature: Implications For Ethno-pharmacology, Global Change Biology, Ziska | Lh; Emche | Sd; Johnson | El; George | K; Reed | Dr; Sicher | Rc, 2, 4
2005, Altering Airborne Pollen Concentrations Due To The Global Warming, A Comparative Analysis Of Airborne Pollen Records From Innsbruck And Obergurgl (austria) For The Period 1980-2001, Grana, Bortenschlager | S; Bortenschlager | I, 2, 4
2005, An Assessment Of The Energy Inputs And Greenhouse Gas Emissions In Sugar Beet (beta Vulgaris) Production In The Uk, Agricultural Systems, Tzilivakis | J; Warner | Dj; May | M; Lewis | Ka; Jaggard | K, 3, 2
2005, An Ecological Footprint Of Climate Change, Proceedings Of The Royal Society B-biological Sciences, Walther | Gr; Berger | S; Sykes | Mt, 2, 4
2005, An Integrated System Framework For Fuel Cell-based Distributed Green Energy Applications, Renewable Energy, Wu | Sh; Kotak | Db; Fleetwood | Ms, 3, 4
2005, Analysing Countries' Contribution To Climate Change: Scientific And Policy-related Choices, Environmental Science & Policy, Den Elzen | M; Fuglestvedt | J;
2005, Animal-borne Sensors Successfully Capture The Real-time Thermal Properties Of
Ocean Basins, Limnology And Oceanography-methods, Mcmahon| Cr; Autret| E; Houghton|
Jdr; Lovell| P; Myers| Ae; Hays| Gc, 4, 4
2005, Anthropogenic Climate Change And Abatement In A Multi-region World With
Endogenous Growth, Ecological Economics, Greiner| A, 2, 2
2005, Anthropogenic Impacts Recorded In The Sediments Of Lunawa| A Small Tropical
Estuary| Sri Lanka, Environmental Geology, Ratnayake| Np; Sampei| Y; Tokuoka| T;
Suzuki| N; Ishida| H, 2, 4
2005, Arctic Sea Ice Trends And Narwhal Vulnerability, Biological Conservation, Laidre|
Kl; Heide-jorgensen| Mp, 2, 4
2005, Arctic Surface Cloud And Radiation Properties Based On The Avhrr Polar
Pathfinder Dataset. Part Ii: Recent Trends, Journal Of Climate, Wang| Xj; Key| Jr, 2, 4
2005, Are Long-distance Migrants Constrained In Their Evolutionary Response To
Environmental Change? Causes Of Variation In The Timing Of Autumn Migration In A
Blackcap (S-astricapilla) And Two Garden Warbler (Sylvia Borin) Populations, Bird
Hormones And Bird Migrations: Analyzing Hormones In Droppings And Egg Yolks And
Assessing Adaptations In Long-distance Migration, Pullido| F; Widmer| M, 2, 4
2005, Are Precipitation Levels Getting Higher? Statistical Evidence For The
Netherlands, Journal Of Climate, Koning| Aj; Franses| Ph, 4, 4
2005, Assessing Bias Corrections In Historical Sea Surface Temperature Using A
Climate Model, International Journal Of Climatology, Folland| C, 4, 4
2005, Assessing The Environmental Impacts Of Beach Nourishment, Bioscience, Peterson|
Ch; Bishop| Mj, 3, 4
2005, Astronomical Pacing Of Late Palaeocene To Early Eocene Global Warming
Events, Nature, Lourens| Lj; Sluijs| A; Kroon| D; Zachos| Jc; Thomas| E; Rohlik| U;
Bowles| J; Raffi| I, 5, 3
2005, Astronomical Pacing Of Methane Release In The Early Jurassic
Period, Nature, Kemp| Db; Coel| Al; Cohen| As; Schwark| L, 5, 3
2005, Atlantic Thermohaline Circulation In A Coupled General Circulation Model:
Unforced Variations Versus Forced Changes, Journal Of Climate, Dai| A; Hu| A; Meehl|
Ga; Washington| Wm; Strand| Wg, 2, 3
2005, Atmospheric Chemistry Of Cf3ocf2cf2h And Cf3oc(cf3)(2)h: Reaction With Cl Atoms
And Oh Radicals: Degradation Mechanisms Global Warming Potentials: And Empirical
Relationship Between K(oh) And K(Cl) For Organic Compounds, Journal Of Physical
Chemistry A, Andersen| Mps; Nielsen| Oj; Wellington| Tj; Hurley| Md, 3, 4
2005, Atmospheric Chemistry Of Cdf2cho: Study Of The Ir And Uv-vis Absorption Cross
Sections| Photoysis| And Oh-| Cl-| And No3-initiated Oxidation, Journal Of Physical
Chemistry A, Sellevag| Sr; Stenstrom| Y; Helgaker| T; Nielsen| Cj, 4, 4
2005, Atmospheric Chemistry Of Hydrofluoroethers: Reaction Of A Series Of Hydrofluoro
Ethers With Oh Radicals And Cl Atoms: Atmospheric Lifetimes: And Global Warming
Potentials, Journal Of Physical Chemistry A, Oyaro| N; Sellevag| Sr; Nielsen| Cj, 3, 4
Molecular And Optical Physics, Mason| Nj; Dawes| A; Mukerji| R; Drage| Eat; Vasekova|
E; Webb| Sm; Lima-o-vieira| P, 4, 4
2005, Atmospheric Response Function Over Land: Strong Asymmetries In Daily
Temperature Fluctuations, Geophysical Research Letters, Bartos| B; Janosi| Im, 2, 4
2005, Australia-wide Predictions Of Soil Properties Using Decision
Trees, Geoderma, Henderson| B1; Buil| En; Moran| Cj; Simon| Dap, 4, 4
2005, Avoiding Dangerous Anthropogenic Interference With The Climate System, Climatic
Change, Keller| K; Hall| M; Kim| Sr; Bradford| Df; Oppenheimer| M, 3, 2
2005, Baseline Study Of Methane Emission From Open Digesting Tanks Of Palm Oil Mill
Effluent Treatment, Chemosphere, Yacob| S; Hassan| Ma; Shirai| Y; Wakisaka| M; Subash|
S; 3, 2
2005, Biodiversity Of The Indian Ocean From The Perspective Of Staghorn Corals
(Acropora Spp), Indian Journal Of Marine Sciences, Wallace| Cc; Muir| Pr, 2, 4
2005, Biostratigraphy And Carbon Isotope Stratigraphy Of Uppermost Cretaceous-lower
Cenozoic Muzzle Group In Middle Clarence Valley| New Zealand, Journal Of The Royal
Society Of New Zealand, Hollis| Cj; Field| Bd; Jones| Cm; Strong| Cp; Wilson| Gj;
Dick| Ass; Gr, 5, 4
2005, Bolide Summer: The Paleocene/ecocene Thermal Maximum As A Response To An
Extraterrestrial Trigger, Palaeogeography Palaeoclimatology Palaeoecology, Cramer| Bs;
Page 166
2005, Borehole Temperatures Climate Change And The Pre-observational Surface Air Temperature Mean: Allowance For Hydraulic Conditions, Global And Planetary Change, Bodri L; Cermak V, 4, 4

2005, Brazilian Energy Policies Side-effects On Co2 Emissions Reduction, Energy Policy, Szko As; Schaeffer R; Schuller Me; Chandler W, 3, 3

2005, Brikodalsbreen In Western Norway: Ad 1900-2004 Frontal Fluctuations As A Combined Effect Of Variations In Winter Precipitation And Summer Temperature, Holocene, Nesje A, 2, 4


2005, Can Reducing Black Carbon Emissions Counteract Global Warming?, Environmental Science & Technology, Bond Tc; Sun Hl, 3, 3

2005, Carbon Accumulation In Cotton Sorghum And Underlying Soil As Influenced By Tillage Cover Crops And Nitrogen Fertilization, Plant And Soil, Sainju Um; Whitehead Wf; Singh Bp, 3, 3

2005, Carbon Cycling And Budget In A Forested Basin Of Southwestern Hokkaido, Northern Japan, Ecological Research, Shibata H; Hiura T; Tanaka Y; Takagi K; Koike T, 3, 3

2005, Carbon Dioxide And Methane Exchange Of A North-east Siberian Tussock Tundra, Global Change Biology, Corradi C; Kolle O; Walter K; Zimov Sa; Schulze Ed, 2, 3

2005, Carbon Dioxide As Refrigerant For Tap Water Heat Pumps: A Comparison With The Traditional Solution, International Journal Of Refrigeration-revue Internationale Du Froid, Cecchinato L; Corradi M; Fornasieri E; Zamboni L, 3, 4

2005, Carbon Dioxide Emissions And Climate Change: Policy Implications For The Cement Industry, Environmental Science & Policy, Rehan R; Nehdi M, 3, 3

2005, Carbon Sequestration In Arable Soils Is Likely To Increase Nitrous Oxide Emissions Offsetting Reductions In Climate Radiative Forcing, Climatic Change, Cs Frolking S; Butterbach-bahl K, 3, 4


2005, Carbonic Anhydrase And Co2 Sensing During Cryptocloccus Neoformans Growth Differentiation And Virulence, Current Biology, Bahn Ys; Cox Gm; Perfect Jr; Heitman J, 4, 3

2005, Case Studies On Environmental Impact Of Seawater Desalination, Sadhwani Jj; Veza Jm; Santanala C, 4, 4

2005, Centennial-scale Interactions Between The Carbon Cycle And Anthropogenic Climate Change Using A Dynamic Earth System Model, Geophysical Research Letters, Winguth A; Molajewicz U; Groger M; Maier-reimer E; Schurgers G; Vizcaino M, 2, 2

2005, Cf(4) Decomposition Of Flue Gas From Semiconductor Process Using Inductively Coupled Plasma, Ieee Transactions On Industry Applications, Kuroki T; Mine J; Odahara S; Okubo M; Yamamoto T; Saeki N, 3, 4

2005, Ch4 And N2o From Mechanically Turned Windrow And Vermicomposting Systems Following In-vessel Pre-treatment, Waste Management, Hobson Am; Frederickson J; Dise Nb, 3, 3

2005, Changes In The Timing Of Spring And Autumn Migration In North American Migrant Passerines During A Period Of Global Warming, Ibis, Mills Am, 2, 4

2005, Changes In Tropical Cyclone Number Duration And Intensity In A Warming Environment, Science, Webster Pj; Holland Gj; Curry Ja; Chang Hr, 2, 4

2005, Changes In World Ocean Nitrate Availability Through The 20th Century, Deep-sea Research Part I-oceanographic Research Papers, Kamyszowski D; Zentaral Sj, 2, 4

2005, Changes Of Anti-oxidative Enzymes And Mda Content Under Soil Water Deficits Among 10 Wheat (triticum Aestivum L.) Genotypes At Maturation Stage, Colloids And Surfaces B-biointerfaces, Shao Hb; Liang Zs; Shao Ma, 2, 4

2005, Changes Of Anti-oxidative Enzymes And Membrane Peroxidation For Soil Water Deficits Among 10 Wheat Genotypes At Seedling, Colloids And Surfaces B-biointerfaces, Shao Hb; Liang Zs; Shao Ma; Wang Bc, 2, 4


2005, Characterization Of Microsatellite Loci In Schoenoplectus Americanus (cyperaceae), Molecular Ecology Notes, Blum Mj; McLachlan Js; Saunders Cj; Herrick Page 167


2005, Dynamic Changes Of Anti-oxidative Enzymes Of 10 Wheat Genotypes At Soil Water Deficits, Colloids And Interfaces, Shao, H.; Liang, Z.; Shao, M.; Sun, Q.; 2, 4.


Page 171
2005, Effects Of Shore Height And Wave Exposure And Geographical Distance On Thermal Niche Width Of Intertidal Fauna, Marine Ecology-progress Series, Davenport J; Davenport J, 1, 2, 4
2005, Effects Of Snowmelt Timing And Neighbor Density On The Altitudinal Distribution Of Potentilla Diversifolia In Western Colorado, USA, Arctic Antarctic And Alpine Research, Stinson Ka, 2, 4
2005, Effects Of Temperature And Precipitation Variability On Snowpack Trends In The Western United States, Journal Of Climate, Hamlet AF; Motel PW; Clark MP; Lettenmaier DP, 2, 4
2005, Effects Of Water Stress And High Nocturnal Temperature On Photosynthesis And Nitrogen Level Of A Perennial Grass Leymus Chinensis, Plant And Soil, Xu ZZ; Zhou GS, 2, 4
2005, Effects Of Widespread Fish Introductions On Paedomorphic Newts In Europe, Conservation Biology, Denoel M; Dzukic G; Kalezic MI, 1, 2, 4
2005, El Nino And Greenhouse Warming: Results From Ensemble Simulations With The Ncar Ccsm, Journal Of Climate, Zelle H; Van Oldenborgh GJ; Burgers G; Dijkstra H, 2, 3
2005, Electron Tomography Of Nanoparticle Clusters: Implications For Atmospheric Lifetimes And Radiative Forcing Of Soot, Geophysical Research Letters, Van Poppel LH; Friedrich H; Spinsby JH; Chung SH; Seinfeld JH; Buseck PR, 4, 4
2005, Elevated Mercury Concentrations In Fish In Lakes In The Mackenzie River Basin: The Role Of Physical Chemical And Biological Factors, Science Of The Total Environment, Evans MS; Lockhart WL; Doetzel L; Low G; Muir D; Kidd K; Stephens G; Delaronde J, 2, 4
2005, Elevation-Substrate And The Potential For Climate-induced Tree Migration In The White Mountains New Hampshire USA, Forest Ecology And Management, Lee TD; Barrett JP; Hartman B, 2, 4
2005, Emission Of Greenhouse Gases From Constructed Wetlands For Wastewater Treatment And From Riparian Buffer Zones, Water Science And Technology, Mander U; Teiter S; Augustin J, 3, 4
2005, Emission Of N2O N-2 CH4 And CO2 From Constructed Wetlands For Wastewater Treatment And From Riparian Buffer Zones, Ecological Engineering, Teiter S; Mander U, 3, 4
2005, Enhanced Terrestrial Weathering/runoff And Surface Ocean Carbonate Production During The Recovery Stages Of The Paleocene-eocene Thermal Maximum, Paleoceanography, Kelly DC; Zachos JC; Bralower TJ; Schellenberg SA, 5, 3
2005, Environmental And Economic Assessment Of Landfill Gas Electricity Generation In Korea Using Leap Model, Energy Policy, Shin HC; Park JW; Kim HS; Shin ES, 3, 4
2005, Environmental Assessment Of Different Solar Driven Advanced Oxidation Processes, Solar Energy, Munoz I; Rieradevall J; Torrades F; Peral J; Domenech X, 3, 4
2005, Environmental Assessment Of Logistics Outsourcing, Journal Of Management In Engineering, Facanha C; Horvath A, 3, 4
2005, Environmental Assessment Of Supercritical Water Oxidation And Other Sewage Sludge Handling Options, Waste Management & Research, Svanstrom M; Froling M; Olofsson M; Lundin M, 3, 4
2005, Environmental Impacts On Concentrate Feed Supply Systems For Japanese Domestic Livestock Industry As Evaluated By A Life-cycle Assessment Method, Asian-australasian Journal Of Animal Sciences, Kaku K; Ogino A; Ikeguchi A; Osada T; Shimada K, 3, 3
2005, Environmental Life-cycle Impacts Of Crt And Lcd Desktop Computer Displays, Journal Of Cleaner Production, Socollof M1; Overly JG; Geibig JR, 3, 3
2005, Environmental Performance Comparison Of Wet And Thermal Routes For Phosphate Fertilizer Production Using Lca A Brazilian Experience, Journal Of Cleaner Production, Da Silval GA; Kulyai LA, 3, 4
2005, Environmental Performance Index For The Forest, Wood And Fiber Science, Lippke B; Comnick J; Johnson LR, 3, 4
2005, Environmental Risk Assessment Of Hydrofluoroethers (Hfes), Journal Of Hazardous Materials, Tsai WT, 3, 3
2005, Environmental Systems Analysis Of Pig Production - The Impact Of Feed Choice, International Journal Of Life Cycle Assessment, Eriksson IS; Elmquist H; Stern S; Nybrant T, 3, 3
2005, Environmental Warming Increases Invasion Potential Of Alpine Lake Communities By Imported Species, Global Change Biology, Holzapfel, A.; Vinebrooke, R., 2
2005, Estimate Of Ecological Efficiency For Thermal Power Plants In Brazil, Energy Conversion And Management, Lora, E.; Salomon, K., 3
2005, Estimation Of Long-term Cosmic Ray Intensity Variation In Near Future And Prediction Of Their Contribution In Expected Global Climate Change, Influence Of The Sun's Radiation And Particles On The Earth's Atmosphere And Climate, Dorman, L., 4
2005, Estimation Of The Environmental Credit For The Recycling Of Granulated Blast Furnace Slag Based On Lca, Resources Conservation And Recycling, Lee, K.; Park, P., 3
2005, Ethanol As Fuels: Energy| Carbon Dioxide Balances| And Ecological Footprint, Bioscience, De Oliveira, M.; Vaughan, B.; Rykiel, E., 3
2005, Evaluating The Relationship Between Pedofacies And Faunal Composition: Implications For Faunal Turnover At The Paleocene-eocene Boundary, Palaios, Clyde, W.; Finarelli, J.; Christensen, K., 5
2005, Evaluation Of Indicators To Assess The Environmental Impact Of Dairy Production Systems, Agriculture Ecosystems & Environment, Thomassen, M.; De Boer, I., 3
2005, Evolutionary And Acclimation-induced Variation In The Thermal Limits Of Heart Function In Congeneric Marine Snails (genus Tegula): Implications For Vertical Zonation, Biological Bulletin, Stenseg, E.; Braby, C.; Somero, G., 2
2005, Extremes Of Ground-based And Satellite Measurements In The Vegetation Period For The Carpathian Basin, Physics And Chemistry Of The Earth, Bartholy, J.; Pongracz, R., 2
Furukawa| Y; Shibasaki| N; Ali| M; Itang| Am; Tsuruta| H,3,4
2005,Fates Of Eroded Soil Organic Carbon: Mississippi Basin Case Study,Ecological Applications,Smith| Sv; Sleezer| Ro; Renwick| Wh; Buddemeier| R,4,4
2005,Fault Diagnosis And Refrigerant Leak Detection In Vapour Compression Refrigeration Systems,International Journal Of Refrigeration-revue Internationale Du Froid,Tassoul| Sa; Grace| In,3,3
2005,Field-project Designs For Carbon Dioxide Sequestration And Enhanced Coalbed Methane Production,Energy & Fuels,Sams| Wn; Bromhal| G; Jikich| S; Ertekin| T; Smith| Dh,3,4
2005,Fine-scale Predictions Of Distributions Of Chagas Disease Vectors In The State Of Guanajuato| Mexico,Journal Of Medical Entomology,Lopez-cardenas| J; Bravo| Feg; Schettino| Pms; Solorzano| Jcg; Barba| Er; Mendez| Jm; Sanchez-cordero| V; Peterson| At; Ramsey| Jm,2,4
2005,Fine-scale Processes Regulate The Response Of Extreme Events To Global Climate Change,Proceedings Of The National Academy Of Sciences Of The United States Of America,Diffenbaugh| Ns; Pal| Jh; Trapp| Rj; Giorgi| F,2,2
2005,Fire Cycles In North American Interior Grasslands And Their Relation To Prairie Drought,Proceedings Of The National Academy Of Sciences Of The United States Of America,Brown| Kj; Clark| Js; Grimm| Ec; Donovan| Jj; Mueller| Pg; Hansen| Bcs; Stefanova| I,5,3
2005,Fire In African Savanna: Testing The Impact Of Incomplete Combustion On Pyrogenic Emissions Estimates,Ecological Applications,Smith| Ams; Wooster| Mj; Drake| Na; Dipotso| Fm; Perry| Glw,4,4
2005,Fish Use And Size Of Eelgrass Meadows In Southeastern Alaska: A Baseline For Long-term Assessment Of Biotic Change,Northwest Science,Johnson| Sw; Thedinga| Jf,2,4
2005,Flood Management Under Climatic Variability And Its Future Perspective In Japan,Water Science And Technology,Ikeda| T; Yoshitani| J; Terakawa| A,2,4
2005,Flood Risk| Uncertainty| And Scientific Information For Decision Making - Lessons From An Interdisciplinary Project,Bulletin Of The American Meteorological Society,Morss| Re; Wilhelmi| Ov; Downton| Mw; Gruntfest| E,2,4
2005,Forecasting Climate Change Effects On Salamander Distribution In The Highlands Of Central Mexico,Biotropica,Parra-olea| G; Martinez-meyer| E; De Leon| Gfp,4,4
2005,Fourty-five Years Of Observed Soil Moisture In The Ukraine: No Summer Desiccation (yet),Geophysical Research Letters,Robock| A; Mu| Mq; Vinnikov| K; Trofinova| Iv; Adamenko| Ti,2,4
2005,Fossil Fuel Use And Co2 Emissions In Korea: Neat Approach,Resources Conservation And Recycling,Park| Hc,3,2
2005,Fossil Fuels In The 21St Century,Ambio,Lincoln| Sf,3,3
2005,Four New Species Of Lobulia (lacertilia : Scincidae) From High Altitude In New Guinea,Herpetological Monographs,Greer| Ae; Allison| A; Cogger| Hg,2,4
2005,From Regional To Global Dynamics Structure Of The Climatic Proxy,Acta Physica Sinica,Wan| Sq; Feng| G1; Dong| Wj; Li| Jp,5,4
2005,Frost Resistance Of The New Zealand Narrow-leaved Snow Tussock Grass| Chionochloa Rigida,New Zealand Journal Of Botany,Bannister| P,2,4
2005,Function Of Long Basal Dehiscence Of The Theca In Rice (oryza Sativa L.) Pollination Under Hot And Humid Condition,Phyton-annales Rei Botanicae,Matsui| T,2,4
2005,Future Projections Of Precipitation Characteristics In East Asia Simulated By The MrI Cgcm2,Advances In Atmospheric Sciences,KitoH| A; Hosaka| M; Adachi| Y; Kamiguchi| K,4,3
2005,Future Tropospheric Ozone Simulated With A Climate-chemistry-biosphere Model,Geophysical Research Letters,Hauglustaine| Da; Lathiere| J; Szopa| S; Folberth| Ga,2,3
2005,Gaia's Breath - Global Methane Exhalations,Marine And Petroleum Geology,Kvenvolden| Ka; Rogers| Bw,2,3
2005,Gas Fired Combined Cycle Plant In Singapore: Energy Use| Gwp And Cost - A Life Cycle Approach,Energy Conversion And Management,Kannan| R; Leong| Kc; Osman| R; Ho| Hk; Tso| Cp,4,4
2005,Gaseous Emissions From Composting Bark/manure Mixtures,Compost Science & Utilization,Morand| P; Peres| G; Robin| P; Yulipriyanto| H; Baron| S,3,3
2005, Gaseous Fluxes From Subsurface Flow Constructed Wetlands For Wastewater Treatment, Journal Of Environmental Science And Health Part A-toxic/hazardous Substances & Environmental Engineering, Mander| U; Lohmus| K; Teiter| S; Nurk| K; Mauring| T; Augustin| A, 3, 4
2005, Genesis Of An Endoreic Piezometric Coastal Depression In Sub-sahelian Western Africa: The Continental Terminal Aquifer Of Trarza (mauritania), Geodinamica Acta, Lacroix| M; Semega| B, 5, 4
2005, Genetic Diversity And Regional Identity In The Australian Remnant Nothofagus Moorei, Australian Journal Of Botany, Taylor| Kj; Lowe| Aj; Hunter| Rj; Ridgway| T; Gresshoff| Pm; Rossetto| M, 2, 4
2005, Genetics Of A Butterfly Relocation: Large And Small And Introduced Populations Of The Mountain Endemic Erebia Epiphron Silesiana, Biological Conservation, Cizek| O; Konvicka| M, 4, 4
2005, Geomorphology - Key Regulator Of Net Methane And Nitrous Oxide Fluxes From The Pedsphere, Zeitschrift Fur Geomorphologie, Jungkunst| Hf; Fiedler| S, 3, 4
2005, Glacial Fluctuation And Vegetation Succession On Tyndall Glacier, Mt Kenya, Mountain Research And Development, Mizuno| K, 2, 4
2005, Global Assessment Of Coral Bleaching And Required Rates Of Adaptation Under Climate Change, Global Change Biology, Donner| Sd; Skirving| Wj; Little| Cm; Oppenheimer| M; Hoegh-guldberg| O, 2, 3
2005, Global Biomass Mapping For An Improved Understanding Of The Co2 Balance - The Earth Observation Mission Carbon-3d, Remote Sensing Of Environment, Hese| S; Lucht| W; Schmullius| C; Barnsley| M; Dubayah| R; Knorr| D; Neumann| K; Riedell| T; Schroter| K, 4, 4
2005, Global Climate Change And Soil Carbon Stocks; Predictions From Two Contrasting Models For The Turnover Of Organic Carbon In Soil, Global Change Biology, Jones| C; Mcconnell| C; Coleman| K; Cox| P; Falloon| P; Jenkinson| D; Powlison| D, 4, 3
2005, Global Climate Change And The Equity-efficiency Puzzle, Energy, Manne| As; Stephan| G, 3, 3
2005, Global Warming And Acid Precipitation: Some Aspects Of Their Effect On Climate, Part 2, American Laboratory, Cerceo| E, 2, 4
2005, Global Warming And The Mining Of Oceanic Methane Hydrate, Topics In Catalysis, Lal| Cca; Dietrich| De; Bowman| Mj, 3, 3
2005, Global Warming Is Changing The Dynamics Of Arctic Host-parasite Systems, Proceedings Of The Royal Society B-biological Sciences, Kutz| Sj; Hoberg| Ep; Polley| L; Jenkins| Ej, 2, 4
2005, Global Warming Potential From Soils In Tropical Peatland Of Sarawak, Malaysia, Phyton-annales Rei Botanicae, Melling| L; Hatano| R; Goh| Kj, 3, 3
2005, Global Warming Potential Of Manure Amended Soils Under Rice-wheat System In The Indo-gangetic Plains, Atmospheric Environment, Bhatia| A; Pathak| H; Jain| N; Singh| Pk; Singh| Ak, 3, 4
2005, Global Warming| Human Population Pressure| And Viability Of The World's Smallest Butterfly, Conservation Biology, Hoyle| M; James| M, 2, 2
2005, Global Warming: A Consequence Of Human Activities Rivaling Earth's Biogeochmical Processes, Human And Ecological Risk Assessment, Schnoor| Jl, 2, 2
2005, Global Warming: Design Of A Flow-through Shallow Lake Mesocosm Climate Experiment, Limnology And Oceanography-methods, Liboriussen| L; Landkildehus| F; Meierhoff| M; Bramm| Me; Sondergaard| M; Christoffersen| K; Richardson| K; Sondergaard| M; Lauridsen| Tl; Jeppesen| E, 4, 2
2005, Gps: Modeling And Simulation Environments For Product Life Cycle Design, Kagaku Kagaku Ronbunshu, Nakai| Y; Aoyama| A; Shimizu| A; Hamada| K; Kameda| K; Kagiyma| T; Matsumoto| I; Tsuchikawa| Y, 3, 4
2005, Gradient Analysis| The Next Generation: Towards More Plant-relevant Explanatory Variables, Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Lookingbill| Tr; Urban| Dl, 2, 4
2005, Greenhouse Gas Emissions From A Managed Grassland, Global And Planetary Change, Jones| Sk; Rees| Rm; Skiba| Um; Ball| Bc, 3, 3
2005, Greenhouse Gas Emissions From Indian Rice Fields: Calibration And Upscaling Using The Daymet Model, Biogeosciences, Pathak| H; Lil; C; Wassmann| R, 3, 3
2005, Greenhouse Gas Emissions From Swiss Agriculture Since 1990: Implications For Environmental Policies To Mitigate Global Warming, Environmental Science &...
2005,Greenhouse Gas Fluxes And Global Warming Potentials In Crop Fields On Soil-dressed Peatland In Hokkaido| Japan,Phyton-annales Rei Botanicae,Naser| Hm; Nagata| O; Hatano| R,4,4
2005,Greenhouse Gas Production: A Comparison Between Aerobic And Anaerobic Wastewater Treatment Technology,Water Research,Cakir| Fy; Stenstrom| Mk,3,4
2005,Ground Surface Warming History In Northern Canada Inferred From Inversions Of Temperature Logs And Comparison With Other Proxy Climate Reconstructions,Pure And Applied Geophysics,Majorowicz| Ja; Skinner| Wr; Safanda| J,4,4
2005,Growing Typhoon Influence On East Asia,Geophysical Research Letters,Wu| Lg; Wang| B; Geng| Sq,2,4
2005,Heat Wave 2003 And Mortality In Switzerland,Swiss Medical Weekly,Grize| L; Huss| A; Thommen| O; Schindler| C; Braun-fab| Lander| C,2,4
2005,High-resolution| Temperature Dependant| Fourier Transform Infrared Spectroscopy Of Cff3|i,Journal Of Quantitative Spectroscopy & Radiative Transfer,Webb| Sm; Jaksch| D; Mcpheat| Ra; Drage| E; Vasekova| E; Limao-vieira| P; Mason| Nj; Smith| Km,3,3
2005,Holocene Dune And Peat Complexes Along The Shore Of Northern France.,Comptes Rendus Geoscience,Meurisse| M; Van Vliet-lanoe| B; Talon| B; Recourt| P,2,4
2005,Horizontal Distribution And Dominant Species Of Heteropods In The East China Sea,Journal Of Plankton Research,Xu| Zl; Li| Cj,2,4
2005,How Much More Global Warming And Sea Level Rise?,Science,Meehl| Ga; Washington| WM; Collins| Wd; Arbraster| JM; Hu| Ax; Buja| Le; Strand| Wg; Teng| HY,2,3
2005,Human-modified Temperatures Induce Species Changes: Joint Attribution,Proceedings Of The National Academy Of Sciences Of The United States Of America,Root| Tl; Macmynowski| Dp; Mastrandrea| Md; Schneider| Sh,2,2
2005,Hurricanes And Global Warming,Bulletin Of The American Meteorological Society,Pielke| Ra; Landsea| C; Mayfield| M; Laver| J; Pasch| R,2,2
2005,Hybrid Artificial Neural Network - First Principle Model Formulation For The Unsteady State Simulation And Analysis Of A Packed Bed Reactor For Co2 Hydrogenation To Methanol,Chemical Engineering Journal,Zahedi| G; Elkamel| A; Lohi| A; Jahânmiri| A; Rahimpour| MR,3,2
2005,Hypothesis For Increased Atmospheric Methane Input From Hydrocarbon Seeps On Exposed Continental Shelves During Glacial Low Sea Level,Marine And Petroleum Geology,Luyendyk| B; Kennett| J; Clark| Jf,5,4
2005,Hypoxia| Global Warming| And Terrestrial Late Permian Extinctions,Science,Huey| RB; Ward| PD,5,4
2005,Impact Of Improved Air Quality On The Future Evolution Of Climate,Geophysical Research Letters,Brasseur| Gp; Roeckner| E,3,3
2005,Impact Of The Anomalous Thawing In The Tibetan Plateau On Summer Precipitation In China And Its Mechanism,Advances In Atmospheric Sciences,Gao| R; Wei| Zg; Dong| WJ; Zhong| Hl,2,4
2005,Impacts Of Climate And Land-cover Changes In Arid Lands Of Central Asia,Journal Of Arid Environments,Lioubimtseva| E; Cole| R; Adams| JM; Kapustin| G,2,3
2005,Impacts Of Flooding And Climate Change On Urban Transportation: A Systemwide Performance Assessment Of The Boston Metro Area,Transportation Research Part D-transport And Environment,Suarez| P; Anderson| W; Mahal| V; Lakshmanan| Tr,2,4
2005,Implications Of Global Climatic Change And Energy Cost And Availability For The Restoration Of The Mississippi Delta,Ecological Engineering,Day| Jw; Barra| RS; J; Cair| E; Johnston| J; Just| D; Kempt| GP; Ko| Jy; Lane| R; Mitsch| WJ; Steyer| G; Timp| P; Yanez-arancibia| A,2,2
2005,Improved Scheme For Determining The Thermal Centroid Of The Oceanic Warm Pool Using Sea Surface Temperature Data,Journal Of Oceanography,Chen| G; Fang| LX,4,4
Page 176
2005, Increase Of Carbon Cycle Feedback With Climate Sensitivity: Results From A Coupled Climate And Carbon Cycle Model, Tellus Series B-chemical And Physical Meteorology, Govindasamy| B; Thompson| S; Mirin| A; Wickett| M; Caldeira| K; Delire| C, 4, 3
2005, Increased Temperature Sensitivity And Divergent Growth Trends In Circumpolar Boreal Forests, Geophysical Research Letters, Wilinski| M; D'arrigo| R; Jacoby| Gc; Juday| Gp, 2, 4
2005, Increasing Destructiveness Of Tropical Cyclones Over The Past 30 Years, Nature, Emanuel| K, 2, 4
2005, Indian Ocean Surface Temperature And El Nino-southern Oscillation: A New Perspective, Journal Of Climate, Terray| P; Dominik| S, 2, 4
2005, Industrial Processing Versus Home Cooking: An Environmental Comparison Between Three Ways To Prepare A Meal, Ambio, Sonesson| U; Mattsson| B; Nybrant| T; Ohlsson| T, 3, 4
2005, Influence Of Land Use On Plant Community Composition And Diversity In Highland Sourveld Grassland In The Southern Drakensberg| South Africa, Journal Of Applied Ecology, O'Connor| Tg, 2, 4
2005, Injection Technology Of Combustible Dust In Direct Melting Furnace For Municipal Solid Waste, Tetsu To Hagane-journal Of The Iron And Steel Institute Of Japan, Shibaike| H; Tanaka| H; Naito| M; Nishida| Y; Usui| T, 3, 3
2005, Insect Seasonality: Circle Map Analysis Of Temperature-driven Life Cycles, Theoretical Population Biology, Powell| Ja; Logan| Ja, 2, 4
2005, Interactive Effects Of Carbon Dioxide| Temperature| And Ultraviolet-b Radiation On Soybean (glycine Max L.) Flower And Pollen Morphology| Pollen Production| Germination| And Tube Lengths, Journal Of Experimental Botany, Kotli| S; Reddy| Kr; Reddy| Vr; Kakan| Vg; Zhao| Dl, 3, 3
2005, Interactive Effects Of Elevated Co2| N Deposition And Climate Change On Plant Litter Quality In A California Annual Grassland, Oecologia, Henry| Hal; Cleland| Ee; Field| Cb; Vitousek| Pm, 2, 4
2005, Interdisciplinary Oceanographic Observations: The Wave Of The Future, Scientia Marina, Dickey| Td; Bidigare| Rr, 4, 4
2005, Internal Variability In A 1000-yr Control Simulation With The Coupled Climate Model Echo-g - I. Near-surface Temperature| Precipitation And Mean Sea Level Pressure, Tellus Series A-dynamic Meteorology And Oceanography, Min| Sk; Legutke| S; Hense| A; Kwon| Wt, 4, 3
2005, Investigations Of Methane Emissions From Rice Cultivation In Indian Context, Environment International, Anand| S; Dabiya| Rp; Talyan| V; Vrat| P, 3, 4
2005, Ir Spectrum And Radiative Forcing Of Cf4 Revisited, Journal Of Geophysical Research-atmospheres, Hurley| Md; Wallington| Tj; Buchanan| Ga; Gohar| Lk; Marston| G; Shine| Kp, 4, 3
2005, Irradiance Models, Influence Of The Sun's Radiation And Particles On The Earth's Atmosphere And Climate, Solanki| Sk; Krivova| Na; Wenzler| T, 4, 4
2005, Irrigation Of Mediterranean Crops With Saline Water: From Physiology To Management Practices, Agriculture Ecosystems & Environment, Paranychianakis| Nv; Chartzoulakis| Ks, 2, 4
2005, Is The Sonoran Desert Losing Its Cool?, Global Change Biology, Weiss| Jl; Overpeck| Jt, 2, 1
2005, Isolation And Determination Of Cultural Characteristics Of A New Highly Co2 Tolerant Fresh Water Microalgae, Energy Conversion And Management, Yue| Lh; Chen| Wq, 3, 4
2005, Jokulhaups At Tulsequah Glacier| Northwestern British Columbia| Canada, Holocene, Geertsemaja| M; Clague| Jj, 2, 4
2005, Kinetics And Mechanism Of (cf3)(2)choch3 Reaction With Oh Radicals In An Environmental Reaction Chamber, Journal Of Physical Chemistry A, Chen| L; Kutsuna| S; Tokuhashi| K; Sekiya| A; Tanai| R; Hibino| Y, 3, 4
2005, Lake Responses To Reduced Nutrient Loading - An Analysis Of Contemporary Long-term Data From 35 Case Studies, Freshwater Biology, Jeppesen| E; Sondergaard| M; Jensen| Jp; Havens| Ke; Annette| O; Carvalho| L; Coveney| Mf; Deneke| R; Dokulil| Mt; Foy| B; Gerdeaux| D; Hampton| Se; Hilt| S; Kangur| K; Kohler| J; Lammens| Ehrhr; Page 177
2005,Large Temperature Variability In The Southern African Tropics Since The Last Glacial Maximum,Geophysical Research Letters,Powers| La; Johnson| TC; Werne| JP; Castanada| IS; Hopmans| EC; Damste| JSS; Schouten| S,5,4
2005,Late Ordovician Global Warming - The Boda Event,Geology,Fortey| RA; Cocks| LRm,5,4
2005,Latitudinal Gradients Of Parasite Species Richness In Primates,Diversity And Distributions,Nunn| CL; Altizer| SM; Sechrest| W; Cunningham| AA,2,4
2005,Lca Of Manufacturing Lead-free Copper Alloys,Materials Transactions,Nakano| A; Rochman| NT; Sueyoshi| H,3,4
2005,Leaf Mineral Nutrition Of Arctic Plants In Response To Warming And Deeper Snow In Northern Alaska,Oikos,Welker| JM; Fahnestock| JT; Sullivan| PF; Chimner| RA,2,4
2005,Lessons From The Unusual Impacts Of An Abnormal Winter In The USA,Meteorological Applications,Changnon| SA; Changnon| D,2,4
2005,Lethal Effects Of Experimental Warming Approximating A Future Climate Scenario On Southern African Quartz-field Succulents: A Pilot Study,New Phytologist,Musill| CF; Schmiedel| U; Midgley| GF,2,3
2005,Life Cycle Assessment Of Manufacturing System Of Lead-free Bronze Products,Journal Of The Japan Institute Of Metals,Nakano| A; Takesak| K; Yamada| K; Sueyoshi| H,3,4
2005,Limitations Of Time-slice Experiments For Predicting Regional Climate Change Over South Asia,Climate Dynamics,Douville| H,4,4
2005,Linkage Mapping Of Osmotic Stress Induced Genes Of Oak,Tree Genetics & Genomes,Porth| I; Scotti-saintagne| C; Barrenche| T; Kremer| A; Burg| K,2,4
2005,Linking Climate And Physiology At The Population Level For A Key Life-history Stage Of Turtles,Canadian Journal Of Zoology-revue Canadienne De Zoologie,Das| Tucker| JK; Janzen| FJ,2,4
2005,Local And Global Scale Structure Of Bubbly Flows In Glad (gas Lift Advance Dissolution) System,Experimental Thermal And Fluid Science,Saito| T; Tsuchiya| K; Kajishima| T,3,3
2005,Local And Remote Impacts Of Aerosol Climate Forcing On Tropical Precipitation,Journal Of Climate,Choul| C; Neelin| JD; Lohmann| U; Feichter| J,4,4
2005,Local Ecologies And Global Science: Discourses And Strategies Of The International Geosphere-biosphere Programme,Social Studies Of Science,Kwa| C,4,4
2005,Long-term Climatic Trend And Body Size Variation In Teal Anas Crecca,Wildlife Biology,Guillema| M; Mondain-monval| JY; Johnson| AR; Simon| G,2,4
2005,Long-term Contrasted Responses To Climate Of Two Antarctic Seabird Species,Ecology,Jenouvrier| S; Barbraud| C; Weimerskirch| H,2,4
Fornango| Jp,3,3
2005,Main Determinants Of Forest Soil Respiration Along An Elevation/temperature Gradient In The Italian Alps,Global Change Biology,Rodeghiero| M; Cescatti| A,4,4
2005,Mapping Environments At Risk Under Different Global Climate Change Scenarios,Ecology Letters,Saxon| E; Baker| B; Hargrove| W; Hoffman| F; Zganjar| C,2,4
2005,Marine Boundary Layer Clouds At The Heart Of Tropical Cloud Feedback Uncertainties In Climate Models,Geophysical Research Letters,Bony| S; Dufresne| Jl,4,4
2005,Marine Research In The Latitudinal Gradient Project Along Victoria Land| Antarctica,Scientia Marina,Berkman| Pa; Cattaneo-vietti| R; Chiantore| M; Howard-williams| C; Cummings| V; Kvitek| R,2,4
2005,Warmoms On Great Basin Mountaintops: Using Genetics To Test A Biogeographic Paradigm,Ecology,Floyd| Ch; Van Vuren| Dh; May| B,2,4
2005,Mean Versus Extreme Climate In The Mediterranean Region And Its Sensitivity To Future Global Warming Conditions,Meteorologische Zeitschrift,Paeth| H; Hense| A,2,4
2005,Measurement Of Net Global Warming Potential In Three Agroecosystems,Nutrient Cycling In Agroecosystems,Mosier| Ar; Halvorson| Ad; Peterson| Ga; Robertson| Gp; Sherrod| L,3,3
2005,Mechanisms Affecting The Overturning Response In Global Warming Simulations,Journal Of Climate,Schweckendiek| U; Willebrand| J,2,4
2005,Methane And Nitrous Oxide Emissions From Rice Field And Related Microorganism In Black Soil| Northeastern China,Nutrient Cycling In Agroecosystems,Yue| J; Shi| Y; Liang| W; Wu| J; Wang| Cr; Huang| Gh,3,4
2005,Methane Emission In Four Rice Varieties As Related To Sugars And Organic Acids Of Roots And Root Exudates And Biomass Yield,Agriculture Ecosystems & Environment,Kerdchoechuen| O,3,3
2005,Methane-driven Late Pleistocene Delta C-13 Minima And Overflow Reversals In The Southwestern Greenland Sea,Geology,Millo| C; Sarnthein| M; Erlenkeuser| H; Frederichs| T,5,4
2005,Mid-late Holocene Monsoon Climate Retrieved From Seasonal Sr/Ca And Delta(18)O Records Of Porites Lutea Corals At Leizhou Peninsula| Northern Coast Of South China Sea,Global And Planetary Change,Yu| Kf; Zhao| Jx; Wei| Gj; Cheng| Xr; Wang| Px,5,1
2005,Mitigating Nitrous Oxide And Methane Emissions From Soil In Rice-wheat System Of The Indo-gangetic Plain With Nitrification And Urease Inhibitors,Chemosphere,Malla| G; Bhatia| A; Pathak| H; Prasad| S; Jain| N; Singh| J,3,3
2005,Mitigating Temperature Increases In High Lot Density Sub-tropical Residential Developments,Energy And Buildings,Luxmoore| Da; Jayasinghe| Mtr; Mahendran| M;3,3
2005,Mitigation Of Methane And Nitrous Oxide Emissions From Drained Irrigated Rice Fields,Chemosphere,Towprayoon| S; Smagahn| K; Poontwikaew| S;3,3
2005,Mitigation Of N2O And Ch4 Emission From Rice And Wheat Cropping Systems Using Dicyandiamide And Hydroquinone,Nutrient Cycling In Agroecosystems,Boeckx| P; Xu| X; Van Cleemput| 0,3,4
2005,Model Of The Net Primary Productivity Of Terrestrial Ecosystems In China And Its Response To Climate Change,Phyton-annales Rei Botanicae,Zheng| Yr; Xie| Zx; Jiang| Lh; Chen| Lj; Yu| Yj; Zhou| Gs; Shimizu| H,4,4
2005,Modeling And Evaluating The Effect Of Forest Fire Control On The Co2 Cycle In Siberia,Energy,Chikahisa| T; Anzai| H; Hishinuma| Y; Kudo| K,2,4
2005,Modeling Global Warming Scenarios In Greenback Cutthroat Trout (oncorhynchus Clarki Stomias) Streams: Implications For Species Recovery,Western North American Naturalist,Cooney| Sj; Covich| Ap; Lukacs| Pm; Harig| Al; Fausch| Kd,2,3
2005,Modelling Climate Change: The Role Of Unresolved Processes,Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences,Williams| Pd,4,4
2005,Modelling Impacts Of Climate Change On Wheat Yields In England And Wales: Assessing.drought Risks,Agricultural Systems,Richter| Gm; Semenov| Ma,2,3
2005,Molecular Analysis Of Continuous Plankton Recorder Samples| An Examination Of Echinoderm Larvae In The North Sea,Journal Of The Marine Biological Association Of The United Kingdom,Kirby| Rr; Lindley| Jl,2,4
2005,Monitoring Forest Dynamics Using Satellite Imagery - A Case Study In The Natural Reserve Of Changbai Mountain In China,Forest Ecology And Management,Liu| Qj; Li| Xr; Ma| Zq; Takeuchi| N,4,4
2005, Monitoring The Oceanic Flow Between Africa And Antarctica: Report Of The First Goodhope Cruise, South African Journal Of Science, Ansorge | Ij; Speich | S; Lutjeharms | Jre; Goni | Gj; Hautebenbach | Cjd; Froneman | Pw; Rouault | M; Garzoli | S, 4, 4
2005, Morphogenesis Of The Branching Reef Coral Madracis Mirabilis, Proceedings Of The Royal Society B-biological Sciences, Kaandorp | Ja; Sloat | Pma; Merks | Rmh; Bak | Rpm; Vermeij | Mja; Maier | C, 2, 4
2005, Multi-scale Observation And Cross-scale Mechanistic Modeling On Terrestrial Ecosystem Carbon Cycle, Science In China Series D-earth Sciences, Cao | Mk; Yu | Gr; Liu | Jy; Li | Kr, 4, 3
2005, Natural Geochemical Analogues For Carbon Dioxide Storage In Deep Geological Porous Reservoirs | A United Kingdom Perspective, Oil & Gas Science And Technology-revue De L Institut Francais Du Petrole, Haszeldine | Rs; Quinlin | O; England | G; Wilkinson | M; Shipton | Zk; Evans | Jp; Heath | J; Crosse; L; Ballentine | Cj; Graham | C, 3, 3
2005, Natural Interdecadal Weakening Of East Asian Summer Monsoon In The Late 20th Century, Chinese Science Bulletin, Jiang | Db; Wang | Hj, 4, 2
2005, New Model Of Reef-Island Evolution: Maldives | Indian Ocean, Geology, Kaandorp | Ja; Sloot | Pma; Merks | Rmh; Bak; Rpm; Vermeij | Mja; Maier | C, 2, 4
2005, Nitrogen Availability And N2O Fluxes From Pasture Soil After Herbicide Application, Revista Brasileira De Ciencia Do Solo, Do Carmo | Jb; De Andrade | Ca; Cerril | Cc; Piccolo | Md, 3, 4
2005, Nitrogen Oxide And Methane Emissions Under Varying Tillage And Fertilizer Management, Journal Of Environmental Quality, Venterea | Rt; Burger | M; Spokas | Ka, 3, 4
2005, Nitrogen Pools And Fluxes In Grassland Soils Sequestering Carbon, Nutrient Cycling In Agroecosystems, Conant | Rt; Paustian | K; Del Grosso | Sj; Parton | Wj, 3, 3
2005, Non-point Pollution From Crop Production: Global | Regional And National Issues, Pedosphere, Norse | D, 3, 3
2005, Nonlinear Analysis For The Cooling Effect Of Qinghai-tibetan Railway Embankment With Different Structures In Permafrost Regions, Cold Regions Science And Technology, Zhang | My; Lai | Ym; Liu | Zq; Gao | Zh, 2, 4
2005, North Atlantic Warming During Global Cooling At The End Of The Cretaceous, Geology, Macleod | Kg; Huber | Bt; Isaza-londono | C, 5, 3
2005, North Pacific Cloud Feedbacks Inferred From Synoptic-scale Dynamic And Thermodynamic Relationships, Journal Of Climate, Norris | Jr; Iacobellis | Sf, 4, 4
2005, Northern Hemispheric Trends Of Pressure Indices And Atmospheric Circulation Patterns In Observations | Reconstructions | And Coupled Gcm Simulations, Journal Of Climate, Raible | Cc; Stocker | Tf; Yoshimori | M; Renold | M; Beyerle | U; Casytl | C; Luterbacher | J, 4, 4
2005, Objective Analyses Of Sea-surface Temperature And Marine Meteorological Variables For The 20th Century Using Icoads And The Kobe Collection, International Journal Of Climatology, Ishii | M; Shouji | A; Sugimoto | S; Matsumoto | T, 4, 4
2005, Ocean Warming Effects On Growth | Reproduction | And Survivorship Of Southern California Abalone, Ecological Applications, Vilchis | Li; Tegner | Mj; Moore | Jd; Friedman | Cs; Riser | Kl; Robbins | Tt; Dayton | Pk, 2, 4
2005, On Climate Response To Changes In The Cosmic Ray Flux And Radiative Budget, Journal Of Geophysical Research-space Physics, Shaviv | Nj, 4, 2
2005, On The Identification Of Representative Samples From Large Data Sets | With Application To Synoptic Climatology, Theoretical And Applied Climatology, Sfetsos | A; Vlachogiannis | D; Gounaris | N; Stubos | Ak, 4, 4
2005, One- And Three-hour Pm2.5 Characterization | Speciation | And Source Apportionment Using Continuous And Integrated Samplers, Aerosol Science And Technology, Long | Rw; Modey | Wk; Smith | Ps; Smith | R; Merrill | C; Pratt | J; Stubbs | A; Eatough | Nl; Eatough | Dl; Malin | Wc; Wilson | We, 4, 4
2005, Onset Of Flowering And Climate Variability In An Alpine Landscape: A 10-year Study From Swedish Lapland, American Journal Of Botany, Molau | U; Nordenhall | U; Eriksen | B, 2, 4
2005, Onset Of Recent Rapid Sea-level Rise In The Western Atlantic Ocean, Quaternary Page 180


2005, Photoreactivation In Two Freshwater Ciliates: Differential Responses To Variations In Uv-b Flux And Temperature, Aquatic Microbial Ecology.

2005, Plant Growth And Water Use Efficiency Of Four Chinese Conifer Tree Species Under Different Air Humidity, Phytophysiological Science.

2005, Plant Invasions In Treeless Vegetation Of The Australian Alps, Perspectives In Plant Ecology Evolution And Systematics.


2005, Policy Making For Greening The Concrete Industry In Canada: A Systems Thinking Approach, Canadian Journal Of Civil Engineering.
2005, Polychaete (spirobranchus Giganteus) Loading On South African Corals, *Aquatic Conservation-marine And Freshwater Ecosystems*, Floros| Cd; Samways| Mj; Armstrong| B, 2, 4
2005, Polynomial Trend Regression With Long-memory Errors, *Journal Of Time Series Analysis*, Ho| Hc; Hsu| Nj, 4, 4
2005, Population Age Structure And Recent Dracophyllum Spread On Subantarctic Campbell Island, *New Zealand Journal Of Ecology*, Bestic| Kl; Duncan| Rp; Mcglone| Ms; Wilmshurst| Jm; Meurk| Cd, 2, 4
2005, Possible Impact Of Urbanization On The Thermal Climate Of Some Large Cities In Mexico, *Atmosfera*, Jauregui| E, 2, 4
2005, Potential Effects Of Global Warming On A Water Resources System In Korea, *Water International*, Kim| Yo; Seo| Yw; Lee| Dr; Yoo| C, 2, 3
2005, Precursors For Resilience In Coral Communities In A Warming Climate: A Belief Network Approach, *Marine Ecology-progression Series*, Wooldridge| S; Done| T; Berkelmans| R; Jones| R; Marshall| P, 2, 4
2005, Predicted Range Expansion Of The Invasive Fire Ant| Solenopsis Invicta| In The Eastern United States Based On The Vemap Global Warming Scenario, *Diversity And Distributions*, Morrison| Lw; Korzukhin| Md; Porter| Sd, 2, 4
2005, Prediction By Near Infrared Spectroscopy Of The Composition Of Plant Raw Materials From The Organic Fertiliser Industry And Of Crop Residues From Tropical Agrosystems, *Journal Of Near Infrared Spectroscopy*, Thuries| L; Bastianelli| D; Davrieux| F; Bonnal| L; Oliver| R; Pansu| M; Feller| C, 4, 4
2005, Prediction Of Expected Global Climate Change By Forecasting Of Galactic Cosmic Ray Intensity Time Variation In Near Future Based On Solar Magnetic Field Data, *Influence Of The Sun's Radiation And Particles On The Earth's Atmosphere And Climate*, Belov| Av; Dorman| L; Gushchina| Rt; Obridko| Vn; Shelting| Bd; Yanke| Vg, 4, 4
2005, Projection Of Future Sea Level And Its Variability In A High-resolution Climate Model: Ocean Processes And Greenland And Antarctic Ice-melt Contributions, *Geophysical Research Letters*, Suzuki| T; Hasumi| H; Sakamoto| Tt; Nishimura| T; Abe-ouchi| A; Segawa| T; Okada| N; Okai| A; Emori| S, 2, 3
2005, Projections Of Ocean Climate For Northwestern Pacific Ocean, *Acta OceanoLogica Sinica*, Choi| Bh; Kim| Dh; Choi| Yj; Yuk| Jh, 2, 3
2005, Prospect On Nanometric Powders And Ecological Ceramic Science To Challenge Global Warming, Rare Metal Materials And Engineering, Xu| Lh; Xu| B; Zhang| Hc; Lian| F; Liu| M; Wang| Th, 3, 2
2005, O(10) Values Of Soil Respiration In Japanese Forests, *Journal Of Forest Research*, Hashimoto| S, 2, 4
2005, Quantifying And Reducing Uncertainty In Life Cycle Assessment Using The Bayesian Monte Carlo Method, *Science Of The Total Environment*, Lo| Sc; Ma| Hw; Lo| S1, 3, 4
2005, Quantifying Species-environment Relationships In Non-marine Ostracoda For Ecological And Palaeoecological Studies: Examples Using Iberian Data, Palaeoecology Palaeoclimatology Palaeoecology, Mezquita| F; Roca| Jr; Reed| Jm; Wansard| G, 5, 4
2005, Quantitative Assessment On The Embodied Environmental Impact Of Concrete With Or Without Fly Ash, *Journal Of Wuhan University Of Technology-materials Science Edition*, Li| St; Li| Hq, 3, 4
2005, Quaternary Ichnofacies Model For Paleoenvironmental And Paleosealevel Interpretations: A Study From The Banas River Basin| Western India, *Journal Of Asian Earth Sciences*, De| C, 5, 4
2005, Radiative Damping Of Annual Variation In Global Mean Surface Temperature: Comparison Between Observed And Simulated Feedback, *Climate Dynamics*, Tsushima| Y; R.
2005, Radiolarian Faunal Turnover Across The Oligocene/miocene Boundary In The Equatorial Pacific Ocean, Marine Micropaleontology, Kamikuri S; Nishi H; Moore TC; Nigrini CA; Motoyama I, 5, 4
2005, Rainfall Exclusion In An Eastern Amazonian Forest Alters Soil Water Movement And Depth Of Water Uptake, American Journal Of Botany, Romero-saltos H; Sternberg LDS1; Moreira MZ; Nepstad DC, 2, 4
2005, Rate Coefficients For The Oh+cfh(2)ch(2)oh Reaction Between 238 And 355 K, Physical Chemistry Chemical Physics, Rajakumar B; Burkholder JB; Portmann RW; Ravishankara AR, 3, 3
2005, Rates Of Erosion And Topographic Evolution Of The Sierra Nevada, California, Inferred From Cosmogenic Al-26 And Be-10 Concentrations, Earth Surface Processes And Landforms, Stock GM; Anderson RS; Finkel RC, 5, 4
2005, Ratio Of The Greenland To Global Temperature Change: Comparison Of Observations And Climate Modeling Results, Geophysical Research Letters, Chylek P; Lohmann U, 2, 3
2005, Recent Distribution And Accumulation Of Organic Carbon On The Continental Margin West Off Spitsbergen, Geochemistry Geophysics Geosystems, Winkelmann D; Knies J, 3, 4
2005, Recent Invasion Of The Tropical Atlantic By An Indo-pacific Coral Reef Fish, Molecular Ecology, Rocha LA; Robertson DR; Rocha CR; Van Tassell JI; Craig MT; Bowens BW, 2, 4
2005, Reducing Vulnerability Of Agriculture And Forestry To Climate Variability And Change: Workshop Summary And Recommendations, Climatic Change, Salingerg MJ; Sivakumar MVK; Motha R, 2, 4
2005, Reduction In Tropical Rainfall Diurnal Variation By Global Warming Simulated By A 20-km Mesh Climate Model, Geophysical Research Letters, Kitoh A; Arakawa O, 0, 2, 3
2005, Refugial Forests Of The Southern Appalachians: Photosynthesis And Survival In Current-year Abies Fraseri Seedlings, Tree Physiology, Johnson DM; Smith WK, 2, 4
2005, Regional Cooling In The South Pacific Sector Of The Southern Ocean Due To Global Warming, Geophysical Research Letters, Kim OH; Nakashiki N; Yoshida Y; Maruyama K; Bryan FO, 4, 4
2005, Regional Vertical And Seasonal Distribution Of Phytoplankton And Photosynthetic Pigments In Lake Baikal, Journal Of Plankton Research, Fietz S; Kabanova G; Izmest'eva L; Nicklisch A, 2, 4
2005, Relay Cropping For Improved Air And Water Quality, Zeitschrift Fur Naturforschung C-a Journal Of Biosciences, Schepers JS; Francis DD; Shanahan JF, 3, 3
2005, Remobilization Of Southern African Desert Dune Systems By Twenty-first Century Global Warming, Nature, Thomas DSG; Knight M; Wiggs GF, 2, 3
2005, Removal Of Carbon Dioxide By A Spray Dryer, Chemosphere, Chen JC; Fangl GC; Tang JT; Liu LP, 3, 3
2005, Resolution Of The Uncertainties In The Radiative Forcing Of Hfc-134a, Journal Of Quantitative Spectroscopy & Radiative Transfer, Forster PMD; Burkholder JB; Clerbaux C; Coheur PF; Dutta M; Gohar LK; Hurley MD; Myhre G; Portmann RW; Shine KP; Wallington TJ; Wuebbles DJ, 4, 3
2005, Resource Allocation Pattern Under Simulated Environmental Change And Seedling Establishment Of Alpine Dwarf Shrubs In A Mid-latitude Mountain, Phyton-annales Rei Botanicae, Suzuki| S; Kudo| G, 2, 4
2005, Response Of Diatoms Distribution To Global Warming And Potential Implications: A Global Model Study, Geophysical Research Letters, Bopp| L; Aumont| O; Cadule| P; Alain| S; Gehlen| M, 2, 4
2005, Responses Of A Beaded Arctic Stream To Short-term N And P Fertilisation, Freshwater Biology, Benstead| Jp; Deegan| La; Peterson| Bj; Huryn| Ad; Bowden| Wb; Suberkropp| K; Buzby| Km; Green| Ac; Vacca| Ja, 2, 4
2005, Responses Of Deciduous Forest Trees To Severe Drought In Central Europe, Tree Physiology, Leuzinger| S; Zottz| G; Ashoff| R; Kornerl| C, 2, 4
2005, Responses Of The Kuroshio And The Kuroshio Extension To Global Warming In A High-resolution Climate Model, Geophysical Research Letters, Sakamoto| Tt; Tsu| H; Ishii| M; Emori| S; Suzuki| T; Nishimura| T; Sumi| A, 2, 3
2005, Responses To Predicted Global Warming In Pieris Rapae L. (Lepidoptera): Consequences Of Nocturnal Versus Diurnal Temperature Change On Fitness Components, Environmental Entomology, Whitney-johnson| A; Thompson| M; Hon| E, 2, 4
2005, Rethinking Tropical Ocean Response To Global Warming: The Enhanced Equatorial Warming, Journal Of Climate, Liu| Zy; Vavrus| S; Hel| F; Wen| N; Zhong| Yf, 2, 3
2005, Risk In Irrigation Water Supply And The Effects On Food Production, Journal Of The American Water Resources Association, Ca| X, 2, 4
2005, Salsa: A Simulation Tool To Assess Ecological Sustainability Of Agricultural Production, Ambio, Eriksson| Is; Elmquist| H; Nybrant| T, 3, 4
2005, Salt lakes In Australia: Present Problems And Prognosis For The Future, Hydrobiologia, Timms| Bv, 2, 4
2005, Scaling up From Shifting-gap Mosaic To Geographic Distribution In The Modeling Of Forest Dynamics, Ecological Research, Kohyama| T, 2, 4
2005, Scenario Planning: A Tool To Manage Future Water Utility Uncertainty, Journal Of American Water Works Association, Means| E; Patrick| R; Osvald| L; West| N, 2, 4
2005, Seasonal Cycle Shifts In Hydroclimatology Over The Western United States, Journal Of Climate, Regonda| Sk; Rajagopalan| B; Clark| M; Pitlick| J, 2, 4
2005, Seasonal Variation In The Regional Structure Of Warming Across China In The Past Half Century, Climate Research, He| Yq; Lu| Ag; Zhang| Zh; Pan| Hx; Zhao| Jd, 2, 4
2005, Seasonal Variation Of Carbon Dioxide And Methane Fluxes At Single Cropping Paddy Fields In Central And Western Japan, Phyton-annales Rei Botanicae, Miyata| A; Iwata| T; Nagai| H; Yamada| T; Yoshikoshi| H; Mano| M; Ono| K; Han| Gh; Harazono| Y; Ohtaki| E; Baten| Ma; Inohara| S; Takimoto| T; Saito| M, 3, 4
2005, Seawater Temperature| Gambierdiscus Spp. Variability And Incidence Of Ciguatera Poisoning In French Polynesia, Harmful Algae, Chateau-degat| Ml; Chinain| M; Cerf| N; Gingras| S; Hubert| B; Dewailly| E, 2, 4
2005, Sedimentary Trace Element Constraints On The Role Of North Atlantic Igneous Province Volcanism In Late Paleocene-early Eocene Environmental Change, Marine Geology, Thomas| Dj; Bralower| Tj, 5, 3
2005, Seductive Simulations? Uncertainty Distribution Around Climate Models, Social Studies Of Science, Lahsen| M, 4, 4
2005, Selective Adsorption Of A Substance Derived From Saccharides Onto Synthetic Resin Particles, Adsorption-journal Of The International Adsorption Society, Hattori| H; Tajima| K; Chang| Ht; Murayama| T; Furuya| E, 3, 4
2005, Selective Oxidation Of Hydrocarbons And The Global Warming Problem, Catalysis Today, Dubois| Jl, 3, 3
2005, Sensitivity Analysis Of The Tree Distribution Model Phenofit To Climatic Input Characteristics: Implications For Climate Impact Assessment, Global Change Biology, Morin| X; Chuine| I, 4, 4
2005, Sensitivity Of Free And Forced Oscillations Of The Adriatic Sea To Sea Level Rise, Climate Research, Lionello| P; Mufato| R; Tomasin| A, 2, 4
2005, Sensitivity Of The Ocean's Climate To Diapycnal Diffusivity In An Emic. Part Ii: Global Warming Scenario, Journal Of Climate, Dalan| F; Stone| Ph; Sokolov| Ap, 4, 3
2005, Sensitivity Of Wave Energy To Climate Change, IEEE Transactions On Energy Conversion, Harrison Gp; Wallace Ar, 2, 3
2005, Separating Rhizosphere Respiration From Total Soil Respiration In Two Larch Plantations In Northeastern China, Tree Physiology, Jiang LF; Shi FC; Li B; Luo YQ; Chen JQ; Chen JK, 3, 4
2005, Shifts In Southern Endpoints Of Distribution In Rocky Intertidal Species Along The South-eastern Pacific Coast, Journal Of Biogeography, Rivadeneira MM; Fernandez M, 2, 4
2005, Short-term Effects Of Single Or Combined Application Of Mineral N Fertilizer And Cattle Slurry On The Fluxes Of Radiatively Active Trace Gases From Grassland Soil, Soil Biology & Biochemistry, Dittert K; Lampe C; Gaschel R; Butterbach-bahls K; Wachendorf M; Papen H; Sattelmacher B; Taube F, 4, 3
2005, Signals Of Anthropogenic Influence On European Warming As Seen In The Trend Patterns Of Daily Temperature Variance, International Journal Of Climatology, Tank AmGK; Konnen GP; Selten FM, 4, 2
2005, Significance Of Intermediate Production Processes In Life Cycle Assessment Of Electronic Products Assessed Using A Generic Compact Model, Journal Of Cleaner Production, Andrae ASG; Andersson DR; Liu JH, 3, 4
2005, Similar Response Of Labile And Resistant Soil Organic Matter Pools To Changes In Temperature, Nature, Fang CM; Smith P; Moncrieff JB; Smith JU, 2, 4
2005, Simulated Change Of The East Asian Circulation Under Global Warming Scenario, Geophysical Research Letters, Kimoto M, 2, 4
2005, Simulated Changes Due To Global Warming In The Variability Of Precipitation And Their Interpretation Using A Gamma-distributed Stochastic Model, Advances In Water Resources, Watterson IG, 2, 4
2005, Simulating The Exchanges Of Carbon Dioxide Water Vapor And Heat Over Changbai Mountains Temperate Broad-leaved Korean Pine Mixed Forest Ecosystem, Science In China Series D-earth Sciences, Wang QF; Niu D; Yu GR; Ren CY; Wen XF; Chen JM; Ju WM, 4, 4
2005, Simulation Of Co2 Sequestration In Coal Beds: The Effects Of Sorption Isotherms, Chemical Geology, Bromhall GS; Sams WN; Jikich S; Ertekin T; Smith DH, 3, 3
2005, Simulation Of Sahel Drought In The 20th And 21st Centuries, Proceedings Of The National Academy Of Sciences Of The United States Of America, Held IM; Delworth TL; Lu J; Findell KL; Knutson TR, 2, 2
2005, Siple Coast Ice Streams In A General Antarctic Ice Sheet Model, Journal Of Climate, Verbiskiy M, 2, 4
2005, Snow And Glacier Cover Assessment In The High Mountains Of Sikkim Himalaya, Hydrological Processes, Krishna AP, 2, 4
2005, Soil Carbon And The Mitigation Of Global Climate Change, Quimica Nova, Machado PLod, 3, 3
2005, Soil Carbon Changes After 26 Years In A Cumberland Plateau Hardwood Forest, Soil Science Society Of America Journal, Kelly JM; Mays PA, 2, 4
2005, Soil Carbon Sequestration For Sustaining Agricultural Production And Improving The Environment With Particular Reference To Brazil, Journal Of Sustainable Agriculture, Lal R, 3, 4
2005, Solar Forcing Of Global Temperature Change Since Ad 1400, Climatic Change, Damon PE; Peristykh AN, 5, 4
2005, Solar Powered Air Conditioning As A Solution To Reduce Environmental Pollution In Tunisia, Desalination, Balghouthi M; Chahbani MH; Guizani A, 3, 2
2005, Solar-induced And Internal Climate Variability At Decadal Time Scales, International Journal Of Climatology, Dimal M; Lohmann G; Dimal I, 4, 4
2005, Spatial And Temporal Variability In Active Layer Thickness Over The Russian Arctic Drainage Basin, Journal Of Geophysical Research-atmospheres, Zhang TJ; Frauenfeld OW; Serreze MC; Etringer A; Oelke C; McCreight J; Barry RG; Gilichinsky D; Yang DG; Ye HC; Ling F; Chudinova S, 2, 4
2005, Spatial Heterogeneity Of The Driving Forces Of Cropland Change In China, Science In China Series D-earth Sciences, Liu XH; Wang JF; Liu MJ; Meng B, 2, 4
2005, Spatial Patterns Of Tree Recruitment In A Relict Population Of Pinus Uncinata: Forest Expansion Through Stratified Diffusion, Journal Of Biogeography, Camarero JJ; Gutierrez E; Fortin MJ; Ribbens E, 2, 4
2005, The Contribution Of Sulfuric Acid And Non-volatile Compounds On The Growth Of Freshly Formed Atmospheric Aerosols, Geophysical Research Letters, Wehner | B; Petaja | T; Boy | M; Engler | C; Birmili | W; Tuch | T; Wiedensohler | A; Kulma | M, 4, 4
2005, The Effect Of Landscape And Retreating Glaciers On Wind Erosion In South Iceland, Land Degradation & Development, Gisladottir | Fo; Arnalds | O; Gisladottir | G, 2, 4
2005, The Effect Of Ocean Mixing Parametrisation On The Enhanced Co(2) Response Of The Southern Hemisphere Midlatitude Jet, Geophysical Research Letters, Stone | Da; Fyfe | Jc, 4, 4
2005, The Effects Of Disseminated Methane Hydrate On The Dynamic Stiffness And Damping Of A Sand, Geotechnique, Clayton | Cr; Priest | Ja; Best | A1, 2, 3
2005, The Environmental Impact Of Mastitis: A Case Study Of Dairy Herds, Science Of The Total Environment, Hospido | A; Sonesson | U, 3, 4
2005, The Environmental Impacts Of The Production Of Concentrated Feed: The Case Of Pig Feed In Bretagne, Agricultural Systems, Van Der Werf | Hmg; Petit | J; Sanders | J, 3, 3
2005, The Fair Model: A Tool To Analyse Environmental And Costs Implications Of Regimes Of Future Commitments, Environmental Modeling & Assessment, Den Elzen | Mgj; Lucas | Pl, 3, 4
2005, The First South Atlantic Hurricane: Unprecedented Blocking Low Shear And Climate Change, Geophysical Research Letters, Pezza | Ab; Simmonds | I, 2, 4
2005, The Flaw In The Thaw, New Scientist, Pearce | F, 2, 4
2005, The Hydrogen Economy: A Threat Or An Opportunity For Lead-acid Batteries?, Journal Of Power Sources, Rand | Daj; Dell | Rm, 3, 3
2005, The Impact Of Climate Change On Growth Of Local White Spruce Populations In Quebec Canada, Forest Ecology And Management, Andalo | C; Beaulieu | J; Bousquet | J, 2, 2
2005, The Impact Of Climate Change On Hailstorms In Southeastern Australia, International Journal Of Climatology, Niall | S; Walsh | K, 2, 3
2005, The Influence Of Climate Science On Water Management In Western Australia - Lessons For Climate Scientists, Bulletin Of The American Meteorological Society, Power | S; Sadler | B; Nicholls | N, 2, 3
2005, The Link Between Large Igneous Province Eruptions And Mass Extinctions, Elements, Wignall | P, 5, 3
2005, The Mystery Of Masting In Trees, American Scientist, Koenig | Wd; Knops | Jmh, 2, 4
2005, The Nuclear Fuel Cycle Versus The Carbon Cycle, Canadian Mineralogist, Ewing | Rc, 3, 4
2005, The Oceanic Response To Carbon Emissions Over The Next Century: Investigation Using Three Ocean Carbon Cycle Models, Tellus Series B-chemical And Physical Meteorology, Chuck | A; Tyrrell | T; Totterdell | Ij; Holligan | Pm, 4, 3
2005, The Paleocene-eocene Transition At Mead Stream New Zealand: A Southern Pacific Record Of Early Cenozoic Global Change, Palaeogeography Palaeoclimatology Palaeoecology, Hollis | Cj; Dickens | Gr; Field | Bd; Jones | Cm; Strong | Cp, 5, 4
2005, The Potential Importance Of Grazing To The Fluxes Of Carbon Dioxide And Methane In An Alpine Wetland On The Qinghai-tibetan Plateau, Atmospheric Environment, Hirota | M; Tang | Yh; Hu | Qw; Kato | T; Hirata | S; Mo | Wh; Cao | Gm; Mariko | S, 4, 4
2005, The Proliferation Of The Toxic Cyanobacterium Planktothrix Rubescens Following Restoration Of The Largest Natural French Lake (lac Du Bourget), Harmful Algae, Jacquet | S; Briand | Jf; Leboulanger | C; Avois-jacquet | C; Oberhaus | L; Tassin | B; Vinconn-leite | B; Paolini | G; Druart | Jc; Anneville | O; Humbert | Jf, 2, 4

Page 187
2005, The Radiative Signature Of Upper Tropospheric Moistening, Science, Soden| Bj;
Jackson| Dl; Ramaswamy| V; Schwarzkopf| Md; Huang| Xl, 4, 2
2005, The Relative Role Of Winter And Spring Conditions: Linking Climate And
Landscape-scale Plant Phenology To Alpine Reindeer Body Mass, Biology
Letters, Pettorelli| N; Weladjii| Rb; Holand| O; Mysterud| A; Breiel| H; Stenseth| Nc, 2, 4
2005, The Response Of Heterotrophic Co2 Flux To Soil Warming, Global Change
Biology, Eliasson| Pe; McMurchie| Re; Pepper| Da; Stromgren| M; Linder| S; Agren| Gt, 2, 4
2005, The Response Of The Southern Annular Model| The East Australian Current| And The
Southern Mid-latitude Ocean Circulation To Global Warming, Geophysical Research
Letters, Cai| W; Shli| G; Cowan| T; Bil| D; Ribbe| J, 2, 3
2005, The Response Of Westerly Jets To Thermal Driving In A Primitive Equation
Model, Journal Of The Atmospheric Sciences, Son| Sw; Lee| Sy, 2, 4
2005, The Role Of Halocarbons In The Climate Change Of The Troposphere And
Stratosphere, Climatic Change, Forster| Pmd; Joshi| M, 2, 3
2005, The Role Of Plants And Land Management In Sequestering Soil Carbon In Temperate
Arable And Grassland Ecosystems, Geoderma, Rees| Rm; Bingham| Ij; Baddeley| Ja;
Watson| Ca, 3, 4
2005, The Science| Politics And Economics Of Global Climate Change: Implications For
The Carbon Sink Projects, Current Science, Jacob| J, 3, 2
2005, The Simulated Response Of Dimethylsulfide Production In The Arctic Ocean To
Global Warming, Tellus Series B-chemical And Physical Meteorology, Gabriel| Aj;
Qu| B; Matrai| P; Hirst| Ac, 2, 3
2005, The Study On Density Change Of Carbon Dioxide Seawater Solution At High
Pressure And Low Temperature, Song| Y; Chen| B; Nishio| M; Akai| M, 3, 3
During The Early Jurassic Mass Extinction In Europe, American Journal Of
Science, Wignall| Pb; Newton| Rj; Little| Cts, 5, 4
2005, The Transient Layer: Implications For Geocryology And Climate-change
Science, Permafrost And Periglacial Processes, Shur| Y; Hinkel| Km; Nelson| Fe, 4, 4
Letters, Boccaletti| G; Ferrari| R; Adcroft| A; Ferreira| D; Marshall| J, 4, 4
2005, Theory And Performance Of An Infrared Heater For Ecosystem Warming, Global
Change Biology, Kimball| Ba, 2, 4
Theory With Variable Range. 2. Applications To Binary Mixtures, Industrial &
Engineering Chemistry Research, Swaminathan| S; Visco| Dp, 3, 4
Model, Journal Of Climate, Lucarini| V; Stone| Ph, 2, 4
2005, Thermohaline Circulation Stability: A Box Model Study. Part II: Coupled
Atmosphere-ocean Model, Journal Of Climate, Lucarini| V; Stone| Ph, 4, 4
2005, Tide| Morphology| Litho-facies| Zonation And Evolution Of A Middle Holocene To
Present Estuary - Meghna - In South Central Bangladesh, Journal Of The Geological
Society Of India, Roy| Mk; Sahal| S; Ahmed| Ss; Mazumder| Qh, 5, 4
2005, Tolerances To Diurnally Varying Temperature For Three Species Of Adult Aquatic
Insects From New Zealand, Environmental Entomology, Smith| Bj; Collier| Kj, 2, 4
2005, Total Solar Irradiance And Climate, Fundamentals Of Space Environment
Science, Mendoza| B, 4, 3
2005, Trace Metal Analysis In Arctic Aerosols By An Inductively Coupled Plasma-time
Of Flight-mass Spectrometer Combined With An Inductively Heated
Vaporizer, Spectrochimica Acta Part B-atomic Spectroscopy, Ludke| C; Skole| J;
Tauber| K; Kriews| M, 4, 4
2005, Trans-1,2-dichloroethylene As An Additive For Hfc-134a Foam Systems, Journal Of
Cellular Plastics, Wu| Jh; Bertelo| C; Enaux| V, 3, 4
2005, Trans-1,2-dichloroethylene For Improving Fire Performance Of Foam, Journal Of
Cellular Plastics, Wu| Jh; Bertelo| C; Caron| L, 3, 4
2005, Transient Floral Change And Rapid Global Warming At The Paleocene-eocene
Boundary, Science, Wing| Sl; Harrington| Gj; Smith| Fa; Bloch| Jl; Boyer| Dm; Freeman| Kh, 5, 4
2005, Transient Future Climate Over The Western United States Using A Regional
Climate Model, Earth Interactions, Snyder| Ma; Sloan| Lc, 2, 4
2005, Tree Growth Response To Climate Change At The Deciduous-boreal Forest Ecotone|
Page 188
2006, A Climate-change Risk Analysis For World Ecosystems, Proceedings Of The National Academy Of Sciences Of The United States Of America, Scholze| M; Knorr| W; Arnell| NW; Prentice| IC, 2, 3
2006, A Comparative Analysis Of Woody Biomass And Coal For Electricity Generation Under Various CO2 Emission Reductions And Taxes, Biomass & Bioenergy, Gan| Jb; Smith| Ct, 3, 3
2006, A Comparison Of Growing Season Indices For The Greater Baltic Area, International Journal Of Biometeorology, Walther| A; Linderholm| Hw, 2, 4
2006, A Comparison Of The Environmental Benefits Of Bagasse-derived Electricity And Fuel Ethanol On A Life-cycle Basis, Energy Policy, Bothal| T; Von Blottnitz| H, 3, 3
2006, A Global Crisis For Seagrass Ecosystems, Bioscience, Orth| Rj; Carruthers| Tjb; Dennison| Wc; Duarte| Cm; Fourqurean| Jw; Heck| Kl; Hughes| Ar; Kendrick| Ga; Kenworthy| Wj; Olyarnik| S; Short| Ft; Waycott| M; Williams| Sj, 2, 4
2006, A Growing Degree-days Based Time-series Analysis For Prediction Of Schistosoma Japonicum Transmission In Jiangsu Province| China, American Journal Of Tropical Medicine And Hygiene, Yang| Gj; Gemperli| A; Vounatsou| P; Tanner| M; Zhou| Xn; Utzinger| J, 2, 4
2006, A Land Surface Model Incorporated With Soil Freeze/thaw And Its Application In Game/tibet, Science In China Series D-earth Sciences, Hu| Hp; Ye| Bs; Zhou| Yh; Tian| Fq, 4, 4
2006, A Limited Lca Comparing Large- And Small-scale Production Of Ethanol For Heavy Engines Under Swedish Conditions, Biomass & Bioenergy, Bernessonn| S; Nilsson| D; Hansson| Pa, 3, 4
2006, A Matter Of Timing: Changes In The First Date Of Arrival And Last Date Of Departure Of Australian Migratory Birds, Global Change Biology, Beaumont| Lj; Mccallan| Iaw; Hughes| L, 2, 4
2006, A Method For Technology Selection Considering Environmental And Socio-economic Impacts - Input-output Optimization Model And Its Application To Housing Policy, International Journal Of Life Cycle Assessment, Hondo| H; Morizumi| Y; Sakao| T, 3, 4
2006, A Microwave Plasma Torch And Its Applications, Plasma Sources Science & Technology, Uhm| Hs; Hong| Yc; Shin| Dh, 3, 3
2006, A New Study Of The Mediterranean Outflow| Air-sea Interactions| And Meddies Using Multisensor Data, Journal Of Physical Oceanography, Yan| Xh; Jo| Yh; Liu| Wt; He| Mx, 4, 4
2006, A Pacific Decadal Oscillation Record Since 1470 Ad Reconstructed From Proxy Data Of Summer Rainfall Over Eastern China, Geophysical Research Letters, Shen| Cm; Wang| Wc; Gong| W; Hao| Zx, 5, 4
2006, A Phyloclimatic Study Of Cyclamen, BMC Evolutionary Biology, Yesson| C; Culham| A, 2, 4
2006, A Rapid Altitudinal Range Expansion In The Pine Processionary Moth Produced By The 2003 Climatic Anomaly, Global Change Biology, Battisti| A; Stastny| M; Buffo| E; Larsson| S, 2, 4
2006, A Revised Late Holocene Sea-level Record For Northern Massachusetts| USA, Journal Of Coastal Research, Donnelly| Jp, 5, 4
2006, A Short-term Investigation Of Trace Gas Emissions Following Tillage And No-tillage Of Agroforestry Residues In Western Kenya, Soil & Tillage Research, Baggs| Em; Chebel| J; Ndufa| Jk, 3, 3
2006, A Stage-based Study Of Drought Response In Cryptantha Flava (boraginaceae): Gas Exchange| Water Use Efficiency| And Whole Plant Performance, American Journal Of Botany, Casper| Bb; Forseth| In; Wait| Da, 2, 4
2006, A Synthesis Of Benthopelagic Coupling On The Antarctic Shelf: Food Banks| Ecosystem Inertia And Global Climate Change, Deep-sea Research Part I-topical Studies In Oceanography, Smith| Cr; Mincks| S; Demaster| Dj, 2, 4
Brinkhuis| H; Damstel| Jss; Dickens| Gr,5,3
2006,Arctic Siberia: Refuge Of The Mammoth Fauna In The Holocene,Quaternary
International,Boeskorov| Gg,5,4
2006,Are Dust Storm Activities In North China Related To Arctic Ice-snow
Cover?,Global And Planetary Change,Zhang| Js; Peng| Gb; Huang| M; Zhang| Sh,2,4
2006,Assessing Goddard Institute For Space Studies Modele Aerosol Climatology Using
Research-atmospheres,Liu| L; Laci| Aa; Carlson| Be; Mishchenko| Mi; Cairns| B,4,4
2006,Assessment Of Environmental Effects Of The Coal Used In The Seyitomer Thermal
Power Plant (turkey) On White Willow,Communications In Soil Science And Plant
Analysis,Cicek| A; Koparal| As,2,2
2006,Assessment Of Twentieth-century Regional Surface Temperature Trends Using The
Gfdr Cm2 Coupled Models,Journal Of Climate,Knutson| Tr; Delworth| Tl; Dixon| Kw;
Held| Im; Lu| J; Ramaswamy| V; Schwarzkopf| Md; Stenchikov| G; Stouffer| Rj,4,1
2006,Asymmetric Vegetation Responses To Mid-holocene Aridity At The Prairie-forest
Ecotone In South-central Minnesota,Quaternary Research,Umbanhowar| Ce; Camill| P;
Geiss| Ce; Teed| R,5,4
2006,Atlantic Hurricanes And Natural Variability In 2005,Geophysical Research
Letters,Trenberth| Ke; Sheal| Dg,2,4
2006,Atmospheric Electric Fields At The Kennedy Space Center| 1997-2005: No Evidence
For Effects Of Global Warming Or Modulation By Galactic Cosmic Rays,Geophysical
Research Letters,Harrison| H,4,4
2006,Atmospheric Lifetime And Global Warming Potential Of A
Perfluoropolyether,Environmental Science & Technology,Young| Cj; Hurley| Md;
Wallington| Tj; Mabury| Sa,3,4
2006,Attributional And Consequential Environmental Assessment Of The Shift To
Lead-free Solders,International Journal Of Life Cycle Assessment,Ekvall| T; Andrae| Asg,3,4
2006,Atypical Delta(15)n Variations At The Southern Boundary Of The East Pacific
Oxygen Minimum Zone Over The Last 50 Ka,Quaternary Science Reviews,Martinez| P;
Lamy| F; Robinson| Rr; Pichevin| L; Billy| I,5,4
2006,Baseline Expression Of Heat-shock Proteins (hsp90) Of A "thermotolerant"
Mediterranean Marine Species Largely Influenced By Natural Temperature
Fluctuations,Canadian Journal Of Fisheries And Aquatic Sciences,Lejeusne| C; Perez;
T; Sarrazin| V; Chevaldonne| P,2,4
2006,Beyond Kyoto: A Tax-based System For The Global Reduction Of Greenhouse Gas
Emissions,Ecological Economics,Kah\n| Jr; Franceschi| D,3,3
2006,Biogas Production From The Organic Fraction Of Municipal Solid Waste,Energy
Sources Part A-recovery Utilization And Environmental Effects,Demirbas| A,3,3
2006,Biogeographical Variation In The Population Density Of Wild Boar (sus Scrofa)
In Western Eurasia,Journal Of Biogeography,Melis| C; Szafranska| Pa; Jedrzejewski| B;
Barton| K,2,4
2006,Biorefinery: Opportunities And Barriers For Petro-chemical Industries,Pulp &
Paper-canada,Pervalt| M; Sain| M,3,2
2006,Body Size Changes Among Otters| Lutra Lutra| In Norway: The Possible Effects Of
Food Availability And Global Warming,Oecologia,Yom-tov| Y; Heggerget| Tm; Wiig| O;
Yom-tov| S,2,4
2006,Calculations On The Structure| Vibrational Spectrum| And Enthalpy Of Formation
Of Pentfluoronitrosulfane| Sf5no2,Journal Of Molecular Structure-theochem,Ball| Dw,4,4
2006,Calibrating Remotely Sensed Chlorophyll-a Data By Using Penalized Regression
Splines,Journal Of The Royal Statistical Society Series C-applied Statistics,Clarke| Ed;
Speirs| Dc; Heath| Mr; Wood| Sn; Gurney| Wsc; Holmes| Sj,4,4
2006,Can The Invaded Range Of A Species Be Predicted Sufficiently Using Only
Native-range Data? Lehmann Lovegrass (eragrostis Lehmanniana) In The Southwestern
United States,Ecological Modelling,Mau-crimmins| Tm; Schussman| Hr; Geiger| El,2,4
2006,Carbon Flows And Carbon Use In The German Anthroposphere: An
Inventory,Resources Conservation And Recycling,Uihlein| A; Poganietz| Wr; Schebek| L,3,2
2006,Carbon Reduction Strategies At University Of East Anglia| Uk,Proceedings Of The
Institution Of Civil Engineers-municipal Engineer,Tovey| K; Turner| Ch,3,3
2006,Carbon Sequestration In A Temperate Grassland; Management And Climatic
Controls,Soil Use And Management,Jones| Sk; Rees| Rm; Ko\asm| D; Ball| Bc; Skiba
2006, Carbon Sequestration In Two Brazilian Cerrado Soils Under No-till, Soil & Tillage Research, Bayer C; Martin-neto L; Mielenzuk J; Pavinato A; Dieckow J, 3, 3
2006, Carbon Storage Of Forest Vegetation In China And Its Relationship With Climatic Factors, Climatic Change, Zhao M; Zhou Gs, 2, 4
2006, Catalytic Reduction Of NO2 By H-2 Over Well-characterized Pt Surfaces, Korean Journal Of Chemical Engineering, Yang Wh; Kim Mh, 3, 4
2006, Catastrophe| Recovery And Range Limitation In Ne Pacific Kelp Forests: A Large-scale Perspective, Marine Ecology-progress Series, Edwards MS; Estes Ja, 2, 4
2006, Cdm Potential For Rural Transition In China Case Study: Options In Yinzhou District| Zhejiang Province, Energy Policy, Zhao XS; Michaelowa A, 3, 4
2006, Cell Evolution And Earth History: Stasis And Revolution, Philosophical Transactions Of The Royal Society B-biological Sciences, Cavalier-smith T, 5, 4
2006, Ch3ocf2chfcl And Chf2ocf2chfcl: Reaction With Cl Atoms| Atmospheric Lifetimes| Ozone Depletion And Global Warming Potentials, Atmospheric Environment, Dalmasso Pr; Taccone Ra; Nieto Jd; Teruel Ma; Lane Sl, 4, 4
2006, Change Of Baiu Rain Band In Global Warming Projection By An Atmospheric General Circulation Model With A 20-km Grid Size, Journal Of The Meteorological Society Of Japan, Kusunoki S; Yoshemura J; Yoshihama H; Noda A; Oouchi K; Mizuta R, 2, 3
2006, Change Of Extreme Events Of Temperature And Precipitation Over Korea Using Regional Projection Of Future Climate Change, Geophysical Research Letters, Boo Ko; Kwon Wt; Baek Hj, 2, 4
2006, Changes In Atlantic Thermohaline Circulation Under Different Atmospheric Co2 Scenarios In A Climate Model, Journal Of China University Of Geosciences, Mu L; Wu Dx; Chen Xs, 2, 3
2006, Changes In Global Monsoon Precipitation Over The Past 56 Years, Geophysical Research Letters, Wang B; Ding Qh, 2, 4
2006, Changes In Occurrence And Abundance Of Northern/southern Flatfishes Over A 20-year Period In A Coastal Nursery Area (Bay Of Vilaine) And On The Eastern Continental Shelf Of The Bay Of Biscay, Scientia Marina, Desaunay Y; Guerault D; Le Pape O; Poulard Jc, 3, 2, 4
2006, Changes In Onset And Withdrawal Of The East Asian Summer Rainy Season By Multi-model Global Warming Experiments, Journal Of The Meteorological Society Of Japan, Kitoh A; Uchiyama T, 2, 4
2006, Changes Of Sea Level| Landscape And Culture: A Review Of The South-western Baltic Area Between 8800 And 4000bc, Palaeogeography Palaeoclimatology Palaeoecology, Schmolcke U; Endtmann E; Klooss S; Meyer M; Michaelis D; Rickert Bh; Rossler D, 5, 4
2006, Characterisation Of The Environmental Impact Of A Turbot (Scophthalmus Maximus) Re-circulating Production System Using Life Cycle Assessment, Aquaculture, Aubin J; Papatriphon E; Van Der Werf Hmg; Petit J; Morvan Jm, 3, 3
2006, Characterization Of Protective Oxide Layers Formed On Molten Azo91 Alloy Containing Ca And Be, Metals And Materials International, Choi Bh; You Bs; Park Im, 3, 3
2006, Chemical Looping Combustion In A 10 Kw(th) Prototype Using A Cuo/al2o3 Oxygen Carrier: Effect Of Operating Conditions On Methane Combustion, Industrial & Engineering Chemistry Research, Adanez J; Gayan P; Celaya J; De Diego Lf; Garcia-labiano F; Abd A, 3, 3
2006, Climate Agreements Based On Responsibility For Global Warming: Periodic Updating| Policy Choices| And Regional Costs, Global Environmental Change-human And Policy Dimensions, Rive N; Torvanger A; Fuglestvedt Js, 3, 3
2006, Climate Change And Human Health In Latin America: Drivers| Effects| And Policies, Regional Environmental Change, Moreno Ar, 2, 4
2006, Climate Change And The Future Of Shipping And Ship Design, Naval Engineers Journal, Breslin Da, 3, 2
2006, Climate Change Impacts On Wheat Production In A Mediterranean Environment In Western Australia, Agricultural Systems, Ludwig F; Asseng S, 4, 3
2006, Climate Change Manipulations Show Antarctic Flora Is More Strongly Affected By Elevated Nutrients Than Water, Global Change Biology, Wasley J; Robinson Sa; Lovelock Ce; Popp M, 2, 4

Page 193
2006, Climate Change Projections For The Twenty-first Century And Climate Change Commitment In The Ccsm3, Journal Of Climate, Meehl| Ga; Washington| Wm; Santer| Bd; Collins| Wd; Arblaster| Jm; Hu| Ax; Lawrence| Dm; Teng| Hy; Buja| Le; Strand| Wg, 2,2
2006, Climate Change| Parasitism And The Structure Of Intertidal Ecosystems, Journal Of Helminthology, Poulin| R; Mouritsen| Kn, 2,4
2006, Climate Controls On Us West Coast Erosion Processes, Journal Of Coastal Research, Allan| Jc; Komar| Pd, 2,4
2006, Climate Impacts At Multiple Scales: Evidence For Differential Population Responses In Juvenile Chinook Salmon, Journal Of Animal Ecology, Crozier| L; Zabel| Rw, 2,4
2006, Climate Model Fidelity And Projections Of Climate Change, Geophysical Research Letters, Shukla| J; Delsole| T; Fennessy| M; Kinter| J; Paolino| D, 4,3
2006, Climate Sensitivity Constrained By Temperature Reconstructions Over The Past Seven Centuries, Nature, Hegerl| Gc; Crowley| Tj; Hyde| Wt; Framel| Dj, 5,3
2006, Climate Sensitivity To Ocean Dimethylsulphide Emissions, Geophysical Research Letters, Gunson| Jr; Spall| Sa; Anderson| Tr; Jones| A; Totterdell| Ij; Woodage| Mj, 4,4
2006, Climate Sensitivity Uncertainty And The Necessity To Transform Global Energy Supply, Energy, Van Der Zwaan| B; Gerlagh| R, 3,2
2006, Climate Warming Impact On Degree-days And Building Energy Demand In Switzerland, Energy Conversion And Management, Christenson| M; Manz| H; Gyalistras| D, 2,4
2006, Climatic And Intertrophic Effects Detected In 10-year Population Dynamics Of Biological Control Of The Arrowhead Scale By Two Parasitoids In Southwestern Japan, Population Ecology, Tuda| M; Matsumoto| T; Itioka| T; Ishida| N; Takashi| M; Ashihara| W; Kohyama| M; Takagi| M, 2,4
2006, Climatic Change| Wars And Dynastic Cycles In China Over The Last Millennium, Climatic Change, Zhang| Dd; Jim| Cy; Lin| Gcs; He| Yq; Wang| Jj; Lee| Hf, 5,4
2006, Climatic Limits Of Pink Bollworm In Arizona And California: Effects Of Climate Warming, Acta Oecologica-International Journal Of Ecology, Gutierrez| Ap; D’oütremond| T; Ellis| Ck; Ponti| L, 4,4
2006, Climatic Variability In The Southwest Pacific During The Last Termination (20-10 Kyr BP), Quaternary Science Reviews, Turney| Csm; Kershaw| Ap; Lowe| Jj; Van Der Kaars| S; Johnston| R; Rule| S; Moss| P; Radke| L; Tibby| J; Mclongle| Ms; Wilmshurst| Jm; Vandergoes| Mj; Fitzsimons| Sj; Bryant| C; James| S; Branch| Np; Cowley| J; Kalin| Rm; Ogle| N; Jacobsen| G; Fifield| Lk, 5,4
2006, Co2 And Albedo Climate Impacts Of Extratropical Carbon And Biomass Plantations, Global Biogeochemical Cycles, Schaeffer| M; Eickhout| B; Hoogwijk| M; Strengers| B; Van Vuuren| D; Leemans| R; Opsteegh| T, 3,3
2006, Coastal Processes And Morphological Change In The Dunwich-sizewell Area| Suffolk| Uk, Journal Of Coastal Research, Pye| K; Blott| Sj, 2,4
2006, Combined Effects Of Elevated Temperature And Carbon Dioxide On Geometry Of Maize Leaves, Journal Of The Faculty Of Agriculture Kyushu University, Haraguchi| T; Yuge| K; Rao| Am; Nakano| Y; Mori| K; Yanoi| T, 2,3
2006, Comparative Analysis Of Co2 And So2 Emissions Between Combined And Conventional Cycles With Natural Gas And Fuel Oil Consumption Over The Spanish Thermal Power Plants, Fuel, Blanco| Jm; Mendia| F; Penal| F, 3,4
2006, Comparative Risk Assessment Of The Burden Of Disease From Climate Change, Environmental Health Perspectives, Campbell-lendrum| D; Woodruff| R, 2,4
2006, Complex Phenological Responses To Climate Warming Trends? Lessons From History, European Journal Of Entomology, Sparks| Th; Huber| K; Dennis| Rh, 2,4
2006, Compston And Mulch Effects On Gaseous Flux From An Alfisol In Ohio, Soil Science, Jarecki| Mk; Lal| R, 3,4
2006, Computational Assessment Of A Proposed Technique For Global Warming Mitigation Via Albedo-enhancement Of Marine Stratocumulus Clouds, Atmospheric Research, Bower| K; Choularton| T; Latham| J; Sahraei| J; Salter| S, 2,3
2006, Conflicting Signals Of Climatic Change In The Upper Indus Basin, Journal Of Page 194
Climate,Fowler| Hj; Archer| Dr,2,4
2006,Consequences Of Elevated Temperatures On Life-history Traits Of An Introduced Fish| Pumpkinseed Lepomis Gibbosus,Journal Of Fish Biology,Dembiski| S; Masson| G; Monnier| Jc; Wagner| P; Phan| Mv,2,4

2006,Consequences Of Simultaneous Elevation Of Carbon Dioxide And Temperature For Plant-herbivore Interactions: A Metaanalysis,Global Change Biology,Zvereva| El; Kozlov| C,2,4

2006,Conservation And Restoration Of The Pinus Palustris Ecosystem,Aplied Vegetation Science,Gilliam| Fs; Platt| Wj,2,4

2006,Conservation Status Of The Dwarf Crag Lizard| Pseudocordylus Nebulosus| From The Hottentots Holland Mountains| South Africa,South African Journal Of Wildlife Research,Costandius| E; Mouton| Pln; Boucher| C,2,4

2006,Conserving And Increasing Biodiversity In The Large-scale| Intensive Farming Systems Of The Western Cape| South Africa,South African Journal Of Science,Giliomee| Jh,2,4

2006,Contribution By The Methanogenic Endosymbionts Of Anaerobic Ciliates To Methane Production In Dutch Freshwater Sediments,Acta Protozoologica,Van Hoek| Aham; Van Alen| Ta; Vogels| Gd; Hackstein| Jhp,2,4

2006,Coral Bleaching| Reef Fish Community Phase Shifts And The Resilience Of Coral Reefs,Global Change Biology,Bellwood| Dr; Hoey| As; Ackerman| Jl; Depczynski| M,2,4

2006,Coral Reefs Reduce Tsunami Impact In Model Simulations,Geophysical Research Letters,Kunkel| Cm; Hallberg| Rw; Oppenheimer| M,2,4

2006,Correlation Of The Late Cenozoic Endogenic Events And Climatic Variations In Central Asia,Stratigraphy And Geological Correlation,Yarmolyuk| Vv; Kuzmin| Mi,5,4

2006,Correlations Between Carbon Dioxide Emissions And Carbon Contents Of Fuels,Energy Sources Part B-economics Planning And Policy,Demirbas| A,4,2

2006,Costs Savings Of A Flexible Multi-gas Climate Policy,Energy Journal,Aaheim| A; Fuglestedt| Js; Godal| 0,3,3

2006,Cropping Systems| Carbon Sequestration And Erosion In Brazil| A Review,Agronomy For Sustainable Development,Bernoux| M; Cerri| Cc; Cerri| Cep; Neto| Ms; Metay| A; Perrin| As; Scopol| E; Razafimbelo| T; Blavet| D; Piccolo| Md; Pavei| M; Milne| E,3,4

2006,Current And Future Water Issues In The Oldman River Basin Of Alberta| Canada,Water Science And Technology,Byrne| J; Kienzle| S; Johnson| D; Duke| G; Gannon| V; Selinger| B; Thomas| J,2,4

2006,Cutting The "gordian Knot" In Climate Change Policy,Energy Policy,Raymond| L,4,3

2006,Cyanobacterial Calcification| Carbon Dioxide Concentrating Mechanisms| And Proterozoic-cambrian Changes In Atmospheric Composition,Geobiology,Riding| R,5,4

2006, Decomposition And Nitrogen Dynamics Of Litter In Peat Soils From Two Climatic Regions Under Different Temperature Regimes,European Journal Of Soil Biology,Domisch| T; Finer| L; Laine| J; Laiho| R,2,4


2006,Determination Of Forest Growth Trends In Komi Republic (northwestern Russia): Combination Of Tree-ring Analysis And Remote Sensing Data,Boreal Environment Research,Lopatin| E; Kolstrom| T; Splecker| H,2,4

2006,Dielectric Rigidity Of A Gas-support Interface With Metal Contaminant In The Dry Air And Sf6-air Mixtures,Canadian Journal Of Physics,Imano| Am,3,4

2006,Diet| Energy| And Global Warming,Earth Interactions,Eshel| G; Martin| Pa,3,4

2006,Differences In Beech (Fagus Crenata) Regeneration Between Two Types Of Japanese Beech Forest And Along A Snow Gradient,Ecological Research,Shimano| K,2,4

2006,Disappearance Of Deep Profundal Zoobenthos In Lake Ikeda| Southern Kyushu| Japan| With Relation To Recent Environmental Changes In The Lake,Limnology,Akifumi| O; Machiko| N; Kobayashi| T,2,4

2006,Distribution And Cone Production In Allocasuarina Diminuta And A. Gymnanthera (Casuarinaceae) In Central New South Wales,Rangeland Journal,Cameron| M,2,4

2006,Durability Design Of Infrastructure And Some Related Issues,Canadian Journal Of Civil Engineering,Mirza| S,3,4

2006,Dust Storm In Asia Continent And Its Bio-environmental Effects In The North Pacific: A Case Study Of The Strongest Dust Event In April| 2001 In Central Asia,Chinese Science Bulletin,Han| Yx; Fang| Xm; Xi| Xx; Song| Lc; Yang| S,1,3,4

2006,Dusty Cloud Radiative Forcing Derived From Satellite Data For Middle Latitude Page 195
Regions Of East Asia, Progress In Natural Science, Huang| Jp; Wang| Yj; Wang| Th; Yi| Yh,4,4
2006, Dynamic And Thermodynamic Influences On Intensified Daily Rainfall During The Asian Summer Monsoon Under Doubled Atmospheric CO₂ Conditions, Geophysical Research Letters, Dairaku| K; Emori| S,4,4
2006, Dynamical Controls On Estuarine Bathymetry: Assessment Against UK Database, Estuarine Coastal And Shelf Science, Prandle| D,2,4
2006, Earlier Spring In Seoul| Korea, International Journal Of Climatology, Ho| Ch; Lee| Ej; Lee| I; Jeong| Sj,2,4
2006, Earth Rings For Planetary Environment Control, Acta Astronautica, Pearson| J; Oldson| J; Levin| E,3,4
2006, East Asian Dust Storm And Weather Disturbance: Possible Links To The Arctic Oscillation, International Journal Of Climatology, Gong| DY; Mao| R; Fan| Yd,2,4
2006, Eastern Pacific Cooling And Atlantic Overturning Circulation During The Last Deglaciation, Nature, Kienast| M; Kienast| SS; Calvert| Se; Eglinton| Ti; Mollenhauer| G; Francois| R; Mix| Ac,5,4
2006, Eco-efficiency (factor X) For Electrical And Electronic Products And A Case Study On Home Appliances In A Household, Materials Transactions, Aoe| T,3,4
2006, Ecological Niche Modelling And Prioritizing Areas For Species Reintroductions, Oryx, Martinez-meyer| E; Peterson| AT; Servin| Ji; Kiff| LF,2,4
2006, Ecosystem Recovery: Heathland Response To A Reduction In Nitrogen Deposition, Global Change Biology, Power| SA; Green| ER; Barker| CG; Bell| JN; Ashmore| MR,2,4
2006, Ecotypic Variation In The Context Of Global Climate Change: Revisiting The Rules, Ecology Letters, Millien| V; Lyons| SK; Olson| L; Smith| FA; Wilson| AB; Yom-toval Y,2,4
2006, Ectoparasites Of Northern Fulmars Fulmarus Glacialis (Procellariiformes: Procellariidae) From The Canadian Arctic, Polar Biology, Mallory| ML; Mallory| ML; McEwan| PW; Oseen| RC; Stirling| IN,2,4
2006, Effect Of Browse On Post-ingestive Energy Loss In An Arctic Ruminant: Implications For Muskoxen (Ovibos Moschatus) In Relation To Vegetation Change, Canadian Journal Of Zoology-revue Canadienne De Zoologie, Lawler| JP; White| RQ,2,4
2006, Effect Of CaO Addition On Ignition Behavior In Molten AZ31 And AZ91D Magnesium Alloys, Rare Metals, Lee| JK; Jo| HH; Kim| SK,3,4
2006, Effect Of Carbon Isotopic Variations On Measured CO₂ Abundances In Reference Gas Mixtures, Journal Of Geophysical Research-atmospheres, Lee| JY; Yoo| HS; Marti| K; Moon| DM; Lee| JB; Kim| JS,4,3
2006, Effect Of Climatic Factors On CO₂ Changes In The Greening Of The Northern Hemisphere Over The Past Two Decades, Geophysical Research Letters, Piao| SL; Friedlingstein| P; Ciais| P; Zhou| LM; Chen| AP,2,4
2006, Effect Of The Rate Of Temperature Increase Of The Dynamic Method On The Heat Tolerance Of Fishes, Journal Of Thermal Biology, Moral| C; Maya| MF,2,4
2006, Effects Of Aphid Herbivory On Biomass And Leaf-level Physiology Of Solanum Dulcamara Under Elevated Temperature And CO₂, Environmental And Experimental Botany, Flynn| DB; Sudderth| EA; Bazzaz| FA,2,3
2006, Effects Of Ectoderm Using "drivemanager", Nec Technical Journal, Igarashi| T; Yagii| Y; Tamura| S; Masaki| K,3,2
2006, Effects Of Elevated Atmospheric Carbon Dioxide On Biomass And Carbon Accumulation In A Model Regenerating Longleaf Pine Community, Journal Of Environmental Quality, Runion| GB; Davis| MA; Pritchard| SG; Prior| SA; Mitchell| RJ; Torbert| HA; Rogers| HH; Dutel| RR,2,4
2006, Effects Of Environmental Hypercapnia On Animal Physiology: A C-13 Nmr Study Of Protein Synthesis Rates In The Marine Invertebrate Sipunculus Nudus, Comparative Biochemistry And Physiology A-Molecular & Integrative Physiology, Langenbuch| M; Boek| C; Leibfried| D; Porter| HO,2,3
2006, Effects Of Pharmaceutical Products And Municipal Wastewaters On Temperature-dependent Mitochondrial Electron Transport Activity In Elliptio Complanata Mussels, Comparative Biochemistry And Physiology C-toxicology & Pharmacology, Gagne| F; Blaise| C; Andre| C; Salazar| M,2,4
Page 196
2006, Effects Of Plant Species Diversity And Composition On Nitrogen Cycling And The Trace Gas Balance Of Soils, Plant And Soil, Niklaus Pa, Wardle Da, Tate JF, Kr 2, 4
2006, Effects Of Warming Conditions In Eastern North American Forests On Red-backed Salamander Morphology, Conservation Biology, Gibb JP, Karraker NE, 2, 4
2006, Electron Interaction Cross Sections For Cf (3)i C (2)f (4) And Cf (x) (x=1-3) Radicals, Journal Of Physical And Chemical Reference Data, Rozum I, Limao-vieira P, Eden S, Tennyson J, Mason NJ, 3, 4
2006, Elevation And Connectivity Define Genetic Refugia For Mountain Sheep As Climate Warms, Molecular Ecology, Epps CW, Palsboll PJ, Wehausen JD, Roderick Gk, Mcellough DR, 2, 4
2006, Emission Of Methane And Carbon Dioxide And Earthworm Survival During Composting Of Pharmaceutical Sludge And Spent Mycelia, Bioresource Technology, Majumdar D, Patil J, Bhatt N, Desai P, 4, 4
2006, Emissions And Spatial Variability Of N(2)O N(2) And Nitrous Oxide Mole Fraction At The Field Scale Revealed With (15)n Isotopic Techniques, Soil Biology & Biochemistry, Mathieu O, Leveque J, Henault C, Milloux MJ, Bizouard F, Andreux F, 2, 3
2006, Empirical Mode Decomposition Analysis Of Climate Changes With Special Reference To Rainfall Data, Discrete Dynamics In Nature And Society, Molla MKI, Rahman MS, Sumi A, Banik P, 2, 4
2006, Energy And Environmental Policies Relating To Hydrofluorocarbons (hfc) Emissions Mitigation And Energy Conservation In Taiwan, Energy Conversion And Management, Tsai WT, 3, 3
2006, Enhancing Disassembly And Recycling Planning Using Life-cycle Analysis, Robotics And Computer-integrated Manufacturing, Kuo TC, 3, 4
2006, Environment Scenario: A Mega Scan From The Big Bang To The Third Millenium, Journal Of The Indian Chemical Society, Dev AK, 2, 4
2006, Environmental Assessment Of Shredder Residue Management, Resources Conservation And Recycling, Boughton B, Horvath A, 3, 4
2006, Environmental Performance Improvement In Residential Construction: The Impact Of Products Biofuels And Processes, Forest Products Journal, Lippke B, Edmonds L, 3, 4
2006, Eroding Blanket Peat Catchments: Global And Local Implications Of Upland
Organic Sediment Budgets, Geomorphology, Evans | M; Warburton | J; Yang | J, 2, 4
2006, Estimating Extreme Stream Temperatures By The Standard Deviate Method, Journal Of Hydrology, Bogan | T; Othmer | J; Mohseni | O; Stefan | H, 4, 4
2006, Estimation Of Global Warming Potential From Upland Cropping Systems In Central Hokkaido, Japan, Soil Science And Plant Nutrition, Mu | Z; Kimura | S; Hatano | R, 3, 4
2006, Estimation Of Reaction Vessel Volume For A Fixation Furnace In The Pyrolysis And Dry-fixation System Of SF6 Gas, Kagaku Kogaku Ronbunshu, Yasui | S; Shirai | Y; Nunokawa | M; Amakawa | T, 4, 4
2006, Estimation Of The Long-term Variability Of Extreme Significant Wave Height Using A Time-dependent Peak Over Threshold (pot) Model, Journal Of Geophysical Research-oceans, Mendez | FJ; Menendez | M; Luceno | A; Losada | IJ, 4, 4
2006, Estimations Of Soil Organic Carbon Storage In Cropland Of China Based On Dndc Model, Geoderma, Tang | HJ; Qi | JJ; Van Ranst | E; Li | CS, 3, 4
2006, European Phenological Response To Climate Change Matches The Weather Pattern, Global Change Biology, Menzel | A; Sparks | TH; Estrella | N; Koch | E; Aasal | A; Ahas | R; Alm-kubler | K; Bissoli | P; Braslavskal | O; Briedel | A; Chmielewski | FM; Crepinsek | Z; Curnell | Y; Dahl | A; Defila | C; Donnelly | A; Filella | Y; Jatczka | K; Mage | F; Mestre | A; Nordli | O; Penuelas | J; Pirinen | P; Remisova | V; Scheifinger | H; Striz | M; Susnik | A; Van Vliet | Aiju; Wielgolaski | FE; Zach | S; Zusto | A, 2, 4
2006, Evaluating Long-term Trends In Annual And Seasonal Precipitation In Taiwan, Water Resources Management, Yu | PS; Yang | TC; Kuol | CC, 4, 4
2006, Evidence For Carbon Dioxide And Moisture Interactions From The Leaf Cell Up To Global Scales: Perspective On Human-caused Climate Change, Global And Planetary Change, Alpert | P; Niyoji | D; Pielke | RA; Eastman | JI; Xue | YK; Raman | S, 4, 3
2006, Evidence For Trends In The Northern Hemisphere Water Cycle, Geophysical Research Letters, Dirmeyer | PA; Brubaker | KL, 2, 4
2006, Exchange Rates And Climate Change: An Application Of Fund, Climatic Change, Tol | RS, 3, 4
2006, Experiments With Duckweed-moth Systems Suggest That Global Warming May Reduce Rather Than Promote Herbivory, Freshwater Biology, Van Der Heide | T; Robijackers | RMM; Peeters | Eth; Van Nes | EH, 2, 4
2006, Exploring The Sensitivity Of The Australian Climate To Regional Land-cover-change Scenarios Under Increasing Co2 Concentrations And Warmer, Earth Interactions, Narisma | GT; Pitman | AJ, 2, 3
2006, Extreme Events Due To Human-induced Climate Change, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Mitchell | JFB; Lowe | J; Wood | RA; Vellinga | M, 2, 2
2006, Extreme Events In Italy From Documentary Sources: Venice As A Case Study, Nuovo Cimento Della Societa Italiana Di Fisica C-geophysics And Space Physics, Camuffo | D; Colacino | M; Enzi | S; Cocheo | C; Pagan | E; Sturaro | G, 2, 4
2006, Extreme Precipitation Over The Maritime Alps And Associated Weather Regimes Simulated By A Regional Climate Model: Present-day And Future Climate Scenarios, Theoretical And Applied Climatology, Boroneant | C; Plaut | G; Giorgi | F; Bi | X, 2, 4
2006, Factors Affecting The Geographic Distribution Of The Family Turdidae In The Iberian Peninsula, Ardeola, Carrascal | LM; Palominio | D, 2, 4
2006, Farmers' Annual Activities Are Not Tracking The Speed Of Climate Change, Climate Research, Menzel | A; Von Vopelius | J; Estrella | N; Schleip | C; Dose | V, 2, 4
2006, Fathers In Hot Water: Rising Sea Temperatures And A Northeastern Atlantic Pipefish Baby Boom, Biology Letters, Kirby | R; Johns | DG; Lindley | JA, 2, 4
2006, Feasibility Of Cooling The Earth With A Cloud Of Small Spacecraft Near The Inner Lagrange Point (L1), Proceedings Of The National Academy Of Sciences Of The United States Of America, Angel | R, 3, 3
cook.txt
The Ieee, Soll| C; Stromman| Ah; Hertwich| Eg, 3,4
2006, Floodplain Sedimentation In The Upper Mississippi Valley: Natural Versus Human Accelerated, Geomorphology, Knox| Jc, 2, 4
2006, Flow Velocities Of Active Rock Glaciers In The Austrian Alps, Geografiska Annaler Series A-physical Geography, Krainer| K; Mostler| W, 2, 4
2006, Flowering Phenology Of South African Oxalis - Possible Indicator Of Climate Change?, South African Journal Of Botany, Dreyer| Ll; Esler| Kj; Zietsman| J, 2, 4
2006, Food Crop Production In Nigeria. Ii. Potential Effects Of Climate Change, Climate Research, Adejuwon| Jo, 2, 3
2006, Forest Carbon Dynamics In The Pacific Northwest (usa) And The St. Petersburg Region Of Russia: Comparisons And Policy Implications, Climatic Change, Alig| Rj; Krankina| O; Yost| A; Kuzminykh| J, 3, 3
2006, Frequency Of Debris Flows And Rockfall Along The Mendoza River Valley (central Andes)| Argentina: Associated Risk And Future Scenario, Quaternary International, Moreiras| Sm, 2, 4
2006, Ftir Spectroscopy And Estimation Of The Global Warming Potential Of Cf3br And C2f4, Journal Of Quantitative Spectroscopy & Radiative Transfer, Drage| Ea; Jaksch| D; Smith| Km; Mcpheat| Ra; Vasekova| E; Mason| Nj, 4, 3
2006, Ftir Spectroscopy And Radiative Forcing Of Octafluorocyclobutane And Octofluorocyclopentene, Journal Of Quantitative Spectroscopy & Radiative Transfer, Vasekova| E; Drage| Ea; Smith| Km; Mason| Nj, 4, 4
2006, Fundamental Processes And Implications During In Situ Aeration Of Old Landfills, Waste Management, Ritzkowski| M; Heyer| Ku; Stegmann| R, 3, 3
2006, Gas-water-rock Interactions In Frío Formation Following Co2 Injection: Implications For The Storage Of Greenhouse Gases In Sedimentary Basins, Geology, Kharaka| Yk; Cole| Dr; Hovorka| Sd; Gunter| Wd; Knauss| Kg; Freifeld| Bm, 3, 4
2006, Gas-water-rock Interactions In Sedimentary Basins: Co2 Sequestration In The Frío Formation| Texas| Usa, Journal Of Geochemical Exploration, Kharaka| Yk; Cole| Dr; Thordsen| Jj; Kakouros| E; Nance| Hs, 3, 4
2006, Geographic Distribution Of The Diapycnal Component Of Thermohaline Circulations In Coupled Climate Models, Ocean Modelling, Sun| S; Bleck| R, 2, 2
2006, Geological And Geomorphological Insights Into Antarctic Ice Sheet Evolution, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Sugden| De; Bentley| Mj; Cofaigh| Co, 5, 4
2006, Gfdl's Cm2 Global Coupled Climate Models. Part I: Formulation And Simulation Characteristics, Journal Of Climate, Delworth| Tl; Broccoli| Aj; Rosati| A; Stouffer| Rj; Balaji| V; Beesley| Ja; Cooke| Wf; Dixon| Kw; Dunne| J; Dunne| Ka; Durachta| Jw; Findell| Kl; Ginoux| P; Gnanadesikan| A; Gordon| Ct; Griffies| Sm; Gudgel| R; Harrison| Mj; Held| Im; Hemler| Rs; Horowitz| Lw; Klein| Sa; Knutson| Tr; Kushner| Pj; Langenhorst| Ar; Lee| Hc; Lin| Sj; Lu| J; Malyshew| Sl; Milly| Pcd; Ramaswamy| V; Russell| J; Schwarzkopf| Ef; Shevliakova| E; Sirutis| Jj; Spelman| Mj; Stern| Wf; Winton| M; Wittenberg| At; Wyman| B; Zeng| F; Zhang| R, 2, 2
2006, Global Extinction Event In Benthic Foraminifera Across The Paleocene Eocene Boundary At The Dababiya Stratotype Section, Micropaleontology, Alegret| L; Ortiz| S, 5, 4
2006, Global Temperature Change, Proceedings Of The National Academy Of Sciences Of The United States Of America, Hansen| J; Sato| M; Ruedy| R; Lo| K; Lea| Dw; Medina-elizade| M, 2, 3
2006, Global Warming Affect Collembola Community: A Long-term Study, Pedobiologia, Juvezica| E; Melecis| V, 2, 4
2006, Global Warming Agreements| International Trade And Energy/carbon Embodiments: An Input-output Approach To The Italian Case, Energy Policy, Mongelli| I; Tassielli| G; Notarpietro| M, 3, 3
2006, Global Warming And Excess Nitrogen May Induce Butterfly Decline By Microclimatic Cooling, Global Change Biology, Wallisdevries| Mf; Van Swaay| Cam, 2, 4
Page 199
2006, Global Warming And Extinctions Of Endemic Species From Biodiversity Hotspots, Conservation Biology, Malcolm Jr; Liu Cr; Neilson RP; Hansen L; Hannah L.

2006, Global Warming And Fluvial Geomorphology, Geomorphology, Goudie As; Cr; Neilson RP; Hansen L.

2006, Global Warming And Positive Fitness Response In Mountain Populations Of Common Lizards Lacerta Vivipara, Global Change Biology, Chamaille-jammes S; Massot M; Aragon P; Clobert J.

2006, Global Warming And Temperature-mediated Increases In Ceracari Emergence In Trematode Parasites, Parasitology, Poulin R.

2006, Global Warming And The Earlier Start Of The Japanese-cedar (Cryptomeria Japonica) Pollen Season In Toyama, Japan, Aerobiologia, Teranishi H; Katoh T; Kenda K; Hayashi S.

2006, Global Warming And The Summertime Evapotranspiration Regime Of The Alpine Region, Climatic Change, Calanca P; Roesch A; Jasper K; Wild M.


2006, Global Warming Patterns Over The North Pacific: ENSO Versus AO, Journal Of The Meteorological Society Of Japan, Yamaguchi K; Noda A.

2006, Global Warming: Can Existing Reserves Really Preserve Current Levels Of Biological Diversity?, Journal Of Integrative Plant Biology, Li MH; Krauchi N; Gao S.

2006, Global Warming: Science Money And Self-preservation, Comptes Rendus Chimie, Tomkiewicz M.

2006, Greenhouse Gas Emissions From Stored Liquid Swine Manure In A Cold Climate, Atmospheric Environment, Park Kh; Thompson Ag; Marinier M; Clark K; Wagner-riddle C.

2006, Growth And Physiological Responses Of Canola (Brassica Napus) To Three Components Of Global Climate Change: Temperature, Carbon Dioxide And Drought, Physiologia Plantarum, Qaderi MM; Kurepin LV; Reid DM.

2006, Growth Responses Of Two Dominant C4 Grass Species To Altered Water Availability, International Journal Of Plant Sciences, Swemmer AM; Knapp AK; Smith MD.

2006, Habitat-specific Responses In The Flowering Phenology And Seed Set Of Alpine Plants To Climate Variation: Implications For Global-change Impacts, Population Ecology, Kudo G; Hirao As.


2006, Hazardous Emissions Of Global Climate Change And Environmental Precautions, Energy Sources Part B-Economics Planning And Policy, Demirbas A.


2006, Hedonic Pricing Of Climate Change Impacts To Households In Great Britain, Climatic Change, Rehdanz K.

2006, Herbivory And Plant Growth Rate Determine The Success Of El Nino Southern Oscillation-driven Tree Establishment In Semiarid South America, Global Change Biology, Holmgren M; Lopez BC; Gutierrez JR; Squeo FA.

2006, Heterogeneity Of Coral Skeletons Isotopic Compositions During The 1998 Bleaching Event, Limnology And Oceanography, Levy O; Rosenfeld M; Yam R; Shemesh A.

2006, Heterotrophic Plasticity And Resilience In Bleached Corals, Nature, Grottoli AG; Rodrigues Lj; Palaridy J.

2006, High Potential For Increase In Co2 Flux From Forest Soil Surface Due To Global Warming In Cooler Areas Of Japan, Annals Of Forest Science, Ishizuka S; Sakata T; Sawatari S; Ikeda S; Takenaka C; Tamao N; Sakai H; Shimizu T; Kan-nal K; Onodera S; Tanaka N; Takahashi M.

2006, History Of Vacuum Circuit Breakers And Recent Developments In Japan, Ieee Transactions On Dielectrics And Electrical Insulation, Homma M; Sakaki M; Kaneko E; Yanabu S.

2006, How Developing Countries Can Engage In Ghg Reduction: A Case Study For China, Sustainability Science, Zhou WS.

2006, How Do Climate Warming And Plant Species Richness Affect Water Use In Experimental Grasslands?, Plant And Soil, De Boeck Hj; Lemmens CMhm; Bossuyt H;
Malchair| S; Carnol| M; Merckx| R; Nijs| I; Ceulemans| R,2,4
2006,How Much Did Climate Force The Messinian Salinity Crisis? Quantified Climatic Conditions From Pollen Records In The Mediterranean Region.Palaeogeography Palaeoclimatology Palaeoecology,Fauquette| S; Suc| Jp; Bertini| A; Popescu| Sm; Warry| S; Taoufiq| Nb; Villa| Mjp; Chikhi| H; Feddi| N; Subally| D; Clauzon| G; Ferrier| J,5,4
2006,How To Analyze Long-term Insect Population Dynamics Under Climate Change: 50-year Data Of Three Insect Pests In Paddy Fields,Population Ecology,Yamamura| K; Yokozawa| M; Nishimori| M; Ueda| Y; Yokosuka| T,4,4
2006,How To Oxidize Atmospheric CH4? A Challenge For The Future,Science Of The Total Environment,Chazelas| B; Leger| A; Ollivier| M,3,2
2006,Hydrogeological Changes In Coastal Aquifers Due To Sea Level Rise,Ocean & Coastal Management,Melloul| A; Collin| M,2,4
2006,Identification And Estimation Of Continuous-time| Data-based Mechanistic (dbm) Models For Environmental Systems,Environmental Modelling & Software,Young| Pc; Garnier| H,4,4
2006,Identifying Environmental Improvement Opportunities For Newsprint Production Using Life Cycle Assessment (Lca),Pulp & Paper-canada,Salazar| E; Samson| R; Munnoch| K; Stuart| P,3,4
2006,Immediate And Short-term Responses Of Bird And Mammal Assemblages To A Subalpine Wildfire In The Snowy Mountains| Australia,Austral Ecology,Green| K; Sanec| G,2,4
2006,Impact Of Anthropogenic Forcing On The Asian Summer Monsoon As Simulated By Eight Gcms,Geophysical Research Letters,Ueda| H; Iwai| A; Kuwako| K; Hori| Me,2,2
2006,Impact Of Climate Change On London's Transport Network,Proceedings Of The Institution Of Civil Engineers-municipal Engineer,Arkell| Bp; Darch| Gjc,2,3
2006,Impact Of Climate Change On River Discharge Projected By Multimodel Ensemble,Journal Of Hydro meteorology,Nohara| D; Kitoh| A; Hosaka| M; Oki| T,4,4
2006,Impact Of Climate Change On The Regional Hydrology - Scenario-based Modelling Studies In The German Rhine Catchment,Natural Hazards,Menzel| L; Thienen| Ah; Schwandt| D; Burger| G,2,3
2006,Impact Of Global Warming On Enso Variability Using The Coupled Giss Gcm/zc Model,International Journal Of Climatology,Eichler| T; Rind| D; Zebiak| S,2,2
2006,Impact Of Global Warming Rate On Permafrost Degradation,Izvestiya Atmospheric And Oceanic Physics,Demchenko| Pf; Eliseev| Av; Arzhanov| Mm; Mokhov| Ii,2,3
2006,Impact Of Regional Sst Anomalies On The Indian Monsoon Response To Global Warming In The Cnrm Climate Model,Journal Of Climate,Douville| H,4,4
2006,Impact Of Transport Policies On Energy Use And Emissions,Proceedings Of The Institution Of Civil Engineers-municipal Engineer,Nepal| Sm,3,3
2006,Impact Of Warming And Timing Of Snow Melt On Soil Microarthropod Assemblages Associated With Dryas-dominated Plant Communities On Svalbard,Ecography,Dollery| R; Hodkinson| Id; Jonsdottir| Is,2,4
2006,Implications Of Climate-enforced Temperature Increases On Freshwater Pico- And Nanoplankton Populations Studied In Artificial Ponds During 16 Months,Hydrobiology,Christoffersen| K; Andersen| N; Sondergaard| M; Liboriussen| L; Jeppesen| E,2,3
2006,Incorporating Model Uncertainty Into Attribution Of Observed Temperature Change,Geophysical Research Letters,Huntingford| C; Stott| Pa; Allen| Mr; Lambert| Fh,2,2
2006,Incorporation Of Thymol Into Corncob Granules For Reduction Of Odor And Pathogens In Feedlot Cattle Waste,Journal Of Animal Science,Varel| Vh; Miller| Dn; Berry| Ed,3,3
2006,Increase Of Alien And C-4 Plant Species In Annual River Bank Vegetation Of The Page 201
2006, Induced Technological Change in a Limited Foresight Optimization Model, Energy Journal, Hedenus F, Azar C, Lindgren K, 2,4


2006, Inferred Long Term Trends in Lightning Activity over Africa, Earth Planets and Space, Price C, Asfur M, 2,2


2006, Influence of Incubation Temperature on Hatchling Phenotype in Reptiles, Physiological and Biochemical Zoology, Booth D T, 2,4


2006, Influences of a Shift in North Pacific Storm Tracks on Western North American Precipitation under Global Warming, Geophysical Research Letters, Salathe E P, 2,4

2006, Influences of Large-scale Climatic Variability on Reindeer Population Dynamics: Implications for Reindeer Husbandry in Norway, Climate Research, Weladji R B, Holand K, 0,2,4


2006, Integrated Approach to Risk Management of Future Climate Change Impacts, Building Research and Information, Liso K R, 3,4


2006, International Comparison Of Analytical Methods Of Determining The Soil Organic Matter Content Of Lithuanian Eutric Albeluvisols, Communications In Soil Science And Plant Analysis, Jankauskas| B; Jankauskienë| G; Slepetiene| A; Fullen| Ma; Booth| Ca, 4, 4

2006, Invasive Behaviour Of Lactuca Serriola (asteraceae) In The Netherlands: Spatial Distribution And Ecological Amplitude, Basic And Applied Ecology, Hooftman| Dap; Den Nijs| Jcm, 2, 4

2006, Invasive Grass Reduces Aboveground Carbon Stocks In Shrublands Of The Western US, Global Change Biology, Bradley| Ba; Houghton| Ra; Mustard| Jf; Hamburg| Sp, 4, 4

2006, Is A Shutdown Of The Thermohaline Circulation Irreversible?, Journal Of Geophysical Research-atmospheres, Yin| Jj; Schlesinger| Me; Andronova| Ng; Malyshev| S; Li| B, 4, 4

2006, Is Cumulative Fossil Energy Demand A Useful Indicator For The Environmental Performance Of Products?, Environmental Science & Technology, Huijbregts| Maj; Rombouts| Lja; Hellweg| S; Frischknecht| R; Hendriks| Aj; Van De Meent| D; Ragas| Amj; Reijnders| L; Struiks| J, 3, 3

2006, It Is Premature To Include Non-co2 Effects Of Aviation In Emission Trading Schemes, Atmospheric Environment, Forster| Pmd; Shine| Kp; Stubler| N, 3, 2

2006, Japanese Potential Of Co2 Sequestration In Coal Seams, Applied Energy, Yamazaki| T; Aso| K; Chinju| J, 3, 3

2006, Kinetic Modeling Of The NF3 Decomposition Via Dielectric Barrier Discharges In N2/nF3 Mixtures, Plasma Processes And Polymers, Chen| Hl; Lee| Hm; Chang| Mb, 3, 3

2006, Labile Aluminium Chemistry Downstream A Limestone Treated Lake And An Acid Tributary: Effects Of Warm Winters And Extreme Rainstorms, Science Of The Total Environment, Andersen| Do, 2, 4

2006, Land Cover Change And Its Impacts On Soil C And N In Two Watersheds In The Center Of The Qinghai-tibetan Plateau, Mountain Research And Development, Wang| Gx; Wang| Yb; Qian| J; Wu| Qb, 2, 4

2006, Land-atmosphere Coupling And Climate Change In Europe, Nature, Senéviratne| Si; Luthi| D; Litschi| M; Schar| C, 4, 3

2006, Late Pliocene Monsoon Linkage In The Tropical South China Sea, Earth And Planetary Science Letters, Tian| J; Pak| Dk; Wang| Px; Lea| D; Cheng| Xr; Zhao| Qb, 5, 4

2006, Late Pliocene Vegetation And Climate In Namibia (southern Africa) Derived From Palynology Of Odp Site 1082, Geochemistry Geophysics Geosystems, Dupont| Lm, 5, 4

2006, Leaf Litter Nitrogen Concentration As Related To Climatic Factors In Eurasian Forests, Global Ecology And Biogeography, Liu| C; Berg| B; Kutsch| W; Westman| Cj; Ilvesniemi| H; Shen| Xh; Shen| Gr; Chen| Xb, 2, 4

2006, Level Physiology| Biomass| And Reproduction Of Phytolacca Americana Under Conditions Of Elevated Carbon Dioxide And Increased Nocturnal Temperature, International Journal Of Plant Sciences, Wolfe-bellin| Ks; He| Js; Bazzaz| F, 2, 3

2006, Lichen Flora Around The Korean Antarctic Scientific Station| King George Island| Antarct, Journal Of Microbiology, Kim| Jh; Ahn| Iy; Hong| Sg; Andreev| M; Lim| Km; Oh| Mj; Koh| Yj; Hur| Js, 4, 4

2006, Life At The Edge: An Experimental Study Of A Poleward Range Boundary, Oecologia, Gilman| Se, 2, 4


2006, Life Cycle Assessment Of A Coupled Solar Photocatalytic-biological Process For Wastewater Treatment, Water Research, Munoz| I; Peral| J; Aylton| Ja; Malato| S; Passarinho| P; Domenech| X, 3, 4

2006, Life Cycle Assessment Of A Personal Computer And Its Effective Recycling Rate, International Journal Of Life Cycle Assessment, Choi| Bc; Shin| Hs; Lee| Sy; Hur| T, 3, 4

2006, Life Cycle Assessment Of Bmt Based Integrated Municipal Solid Waste Management: Case Study In Pudong| China, Resources Conservation And Recycling, Hong| RJ; Wang| GF; Guo| Rz; Cheng| X; Liu| Q; Zhang| Pj; Qian| Gr, 4, 3

2006, Life Cycle Assessment Of Two Biowaste Management Systems For Barcelona, Spain, Resources Conservation And Recycling, Guereca Lp; Gasso S; Baldasano Jm; Jimenez-Guerrero P, 3, 4
2006, Life Cycle Impact Assessment Of Various Treatment Scenarios For Sulfur Hexafluoride (sf6) Used As An Insulating Gas, Environmental Progress, Shiojiri K; Yamasaki A; Fujiil M; Kiyono F; Yanagisawa Y, 4, 4
2006, Life Cycle Investigation Of Co2 Recovery And Sequestration, Environmental Science & Technology, Khooh Hh; Tan Rbh, 3, 3
2006, Life Cycle Modelling Of Environmental Impacts Of Application Of Processed Organic Municipal Solid Waste On Agricultural Land (easewaste), Waste Management & Research, Hansen Tl; Bhandler Gs; Christensen Th; Bruun S; Jensen Ls, 4, 4
2006, Long-term Cosmic Ray Intensity Variation And Part Of Global Climate Change Controlled By Solar Activity Through Cosmic Rays, Particle Acceleration | Space Plasma Physics | Solar Radiation And The Earth's Atmosphere And Climate, Dorman Li, 4, 4
2006, Long-term Effects Of The 1998 Coral Bleaching Event On Reef Fish Assemblages, Marine Ecology-progress Series, Garpe Kc; Yahya Sas; Lindahl U; Ohman Mc, 2, 4
2006, Long-term Forecast Of Oceanic Conditions Off California And Their Biological Implications, Journal Of Geophysical Research-oceans, Auad G; Miller A; Di Lorenzo E, 2, 3
2006, Long-term Population Declines In Afro-palearctic Migrant Birds, Biological Conservation, Sanderson Fj; Donald Pf; Pain Dj; Burfield Ij; Van Bommel Fpj, 2, 4
2006, Loss Of Habitat Through Inundation And The Conservation Status Of Two Endemic Tasmanian Synchron Crustaceans: Allanaspides Hickmani And A-helonomus, Oryx, Driessen Mm; Mallick Sa; Lee A; Thurstans S, 2, 4
2006, Low Clouds And Cloud Immersion Enhance Photosynthesis In Understory Species Of A Southern Appalachian Spruce-fir Forest (usa), American Journal Of Botany, Johnson Dm; Smith Wk, 2, 4
2006, Low Larval Vector Survival Explains Unstable Malaria In The Western Kenya Highlands, Tropical Medicine & International Health, Koenraadt Cjm; Paaijmans Kp; Schneider P; Githeko Ak; Takken W, 2, 4
2006, Mammal Mycophagy And Dispersal Of Mycorrhizal Inoculum In Oregon White Oak Woodlands, Northwest Science, Frank Jl; Barry S; Southworth D, 2, 4
2006, Mapping Of Antarctic Sea Ice In The Depletion Phase: An Indicator Of Climatic Change?, Current Science, Sreenivasan G; Majumdar Tj, 2, 4
2006, Marine Lake Ecosystem Dynamics Illustrate Enso Variation In The Tropical Western Pacific, Biology Letters, Martin Le; Dawson Mn; Bell Lj; Colin Pl, 5, 4
2006, Mediated Modeling Of The Impacts Of Enhanced Uv-b Radiation On Ecosystem Services, Photochemistry And Photobiology, Van Den Belt M; Bianciotto Oa; Costanza R; Demers S; Diaz S; Ferreyra Ga; Kochl Ew; Momol Fr; Vernet M, 2, 4
2006, Membranes For Hydrogen Purification: An Important Step Toward A Hydrogen-based Economy, Mrs Bulletin, Nenoff Tm; Spontak Rj; Aberg Cm, 3, 2
2006, Methane And Nitrous Oxide Emissions From Three Paddy Rice Based Cultivation Systems In Southwest China, Advances In Atmospheric Sciences, Jiangi Cs; Wang Ys; Zheng Xh; Zhu B; Huang Y; Hao Qj, 3, 4
2006, Methane Production During Storage Of Anaerobically Digested Municipal Organic Waste, Journal Of Environmental Quality, Hansen Tl; Sommer Sg; Gabriell S; Christensen Th, 3, 3
2006, Methyl Iodide Production In The Ocean: Implications For Climate Change, Global Page 204
Biogeochemical Cycles, Smythe-wright| D; Boswell| Sm; Breithaupt| P; Davidson| Rd; Dimmer| Ch; Diaz| Lbe; Dimmer| Jc; Van Elsaas| JD; Forney| Lj,3,4
2006, Microbial Community Structure In Three Deep-sea Carbonate Crusts, Microbial Ecology, Heijs| Sk; Aloisi| G; Bouloubassi| I; Pancost| Rd; Pierre| C; Damste| Jss; Gottschal| Jc; Microbial Ecology, Heijs| Sk; Aloisi| G; Bouloubassi| I; Pancost| Rd; Pierre| C; Damste| Jss; Gottschal| Jc; Microbial Ecology, Heijs| Sk; Aloisi| G; Bouloubassi| I; Pancost| Rd; Pierre| C; Damste| Jss; Gottschal| Jc; 2006, Middle Pleistocene Glacier Behaviour In The Mediterranean: Sedimentological Evidence From The Pindus Mountains| Greece, Journal of The Geological Society, Hughes| Pd; Gibbard| Pl; Woodward| Jc,5,4
2006, Migration Watch: An Internet Survey To Monitor Spring Migration In Britain And Ireland, Journal Of Ornithology, Baillie| Sr; Balmer| De; Downie| Is; Wright| Khm,2,4
2006, Millennial Timescale Carbon Cycle And Climate Change In An Efficient Earth System Model, Climate Dynamics, Lenton| Tm; Williamson| Ms; Edwards| Nr; Marsh| R; Price| Ar; Ridgwell| Aj; Shepherd| Jq; Cox| Sj,4,3
2006, Millennial-scale Temperature Variations In North America During The Holocene, Journal Of Geophysical Research-atmospheres, Viau| Ae; Gajewski| K; Sawada| Mc; Fines| P,5,4
2006, Mixing Politics And Science In Testing The Hypothesis That Greenhouse Warming Is Causing A Global Increase In Hurricane Intensity, Bulletin Of The American Meteorological Society, Curry| Ja; Webster| Pj; Holland| Gj,2,4
2006, Model Estimates For The Sensitivity Of Atmospheric Centers Of Action To Global Climate Changes, Izvestiya Atmospheric And Oceanic Physics, Khon| Vc; Mokhov| II,4,3
2006, Model Investigation Of The Slope Water North Of The Gulf Stream, Geophysical Research Letters, Dupont| F; Hannah| Cg; Wright| Dg,2,4
2006, Modelling Generator Power Plant Portfolios And Pollution Taxes In Electric Power Supply Chain Networks: A Transportation Network Equilibrium Transformation, Transportation Research Part D-transport And Environment, Wu| K; Nagurney| A; Liu| Zg; Stranlund| Jk,3,4
2006, Modelling Hydrology And Silicon-carbon Interactions In Taiga And Tundra Biomes From A Landscape Perspective: Implications For Global Warming Feedbacks, Global Biogeochemical Cycles, Smedberg| E; Morth| Cm; Swaney| Dp; Humborg| C,2,4
2006, Modelling Population Dynamics Of A Tea Pest With Temperature-dependent Development: Predicting Emergence Timing And Potential Damage, Ecological Research, Satake| A; Ohgushi| T; Urano| S; Uchimura| K,2,4
2006, Modelling Climate-change Impacts On Stream Temperature Of Formosan Landlocked Salmon Habitat, Hydrological Processes, Tung| Cp; Lee| Ty; Yang| Yc,2,4
2006, Modelling Current Trends In Northern Hemisphere Temperatures, International Journal Of Climatology, Mills| Tc,4,4
2006, Modelling Dispersal Of A Temperate Insect In A Changing Climate, Proceedings Of The Royal Society B-biological Sciences, Walters| Rj; Hassall| M; Telfer| Mg; Hewitt| Gm; Palutikof| Jp,2,4
2006, Modelling Responses Of Pine Savannas To Climate Change And Large-scale Disturbance, Applied Vegetation Science, Beckage| B; Gross| Lj; Platt| Wj,2,4
2006, Modelling The Primary Control Of Paleogeography On Cretaceous Climate, Earth And Planetary Science Letters, Donnadieu| Y; Pirenhumbert| R; Jacob| R; Fluteau| F,5,4
2006, Moderate Increase Of Mean Daily Temperature Adversely Affects Fruit Set Of Lycopersicon Esculentum By Disrupting Specific Physiological Processes In Male Reproductive Development, Annals Of Botany, Sato| S; Kamiyama| M; Iwata| T; Makita| N; Furukawa| H; Ikeda| H,2,4
2006, Modern Processes And Historical Factors In The Origin Of The African Element In Latin America, Annals Of The Missouri Botanical Garden, Graham| A,5,4
2006, Moisture Controls On Trace Gas Fluxes In Semi-arid Riparian Soils, Soil Science Society Of America Journal, Mclain| Jet; Martens| Da,2,4
2006, Monitoring Coral Bleaching Using A Colour Reference Card, Coral Reefs, Siebeck| Ue; Marshall| Nj; Kluter| A; Hoegh-guldberg| O,2,4
2006, Morphophysiological Monitoring Of Winter Wheat In Spring In The Context Of Global Climate Warming, Biology Bulletin, Klimov| Sv; Burakhanova| Ea; Dubinina| Im; Atleova| Gp; Salnikova| Eb; Trunova| Ts,2,4
2006, Multi-gas Emission Reduction For Climate Change Policy: An Application Of Page 205
2006, Multigrain Sedimentation/erosion Model Based On Cross-shore Equilibrium, Science, Li, Fj; Dytj, C; Griffiths, C, 2, 4
2006, Municipal Solid Waste Characterization And Its Assessment For Potential Methane Generation: A Case Study, Science Of The Total Environment, Mor, S; Ravindra, K; De Visscher, A; Dahlia, R; Chandra, A, 3, 3
2006, Nannoplankton Extinction And Origination Across The Paleocene-eocene Thermal Maximum, Science, Gibbs, Sj; Bown, Pr; Sessa, Ja; Bralower, Tj; Wilson, Pa, 5, 3
Tokimatsu, K; Yamamoto, H; Mori, S, 3, 3
2006, Natural And Artificial Linkages And Discontinuities In A Mediterranean Landscape: Some Case Studies From The Durance Valley, France, Catena, Warner, Rf, 2, 3
2006, Natural Disasters And The Challenge Of Extreme Events: Risk Management From An Insurance Perspective, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Smolka, A, 2, 4
2006, Natural Disturbances And The Physiognomy Of Pine Savannas: A Phenomenological Model, Applied Vegetation Science, Gilliam, Fs; Platt, Wj; Peet, Rk, 4, 4
2006, Natural Gas Based Direct Steelmaking Using Melt Circulation: Technoeconomic Feasibility, Ironmaking & Steelmaking, Warner, Na, 3, 3
2006, Nest-site Selection Of Endangered Cinereous Vulture (aegypius Monachus) Populations Affected By Anthropogenic Disturbance: Present And Future Conservation Implications, Animal Conservation, Moran-lopez, R; Guzman, Jms; Borrego, Ec; Sanchez, Av, 2, 4
2006, Net Global Warming Potential And Greenhouse Gas Intensity In Irrigated Cropping Systems In Northeastern Colorado, Journal Of Environmental Quality, Mosier, Ar; Halvorson, Ad; Reule, Ca; Liu, Xjj, 3, 3
2006, Niche Breadth| Competitive Strength And Range Size Of Tree Species: A Trade-off Based Framework To Understand Species Distribution, Ecology Letters, Morin, X; Chuine, I, 4, 4
2006, Nitrogen Fixation Amplifies The Ocean Biogeochemical Response To Decadal Timescale Variations In Mineral Dust Deposition, Tellus Series B-chemical And Physical Meteorology, Moore, Jk; Doney, Sc; Lindsay, K; Mahowald, N; Michaels, Af, 2, 3
2006, Nitrogen Supply Differentially Affects Litter Decomposition Rates And Nitrogen Dynamics Of Sub-arctic Bog Species, Oecologia, Aerts, R; Van Logtestijn, Rksp; Karlsson, Ps, 2, 4
2006, North American Prairie Wetlands Are Important Nonforested Land-based Carbon Storage Sites, Science Of The Total Environment, Euliss, Nh; Gleason, Ra; Olness, A; Mcdougall, Rl; Murkin, Hr; Robarts, Rd; Bourbonniere, Ra; Warner, Bg, 3, 4
2006, Numerical Simulation Of The Sensitivity Of The Pacific Subtropical-tropical Meridional Cell To Global Warming, Progress In Natural Science, Zhou, Tj; Yu, Yq; Liu, Hl; Li, W; Yu, Rc, 2, 2
2006, Numerical Study Of The Impact Of Climate Change On The Yield Of Wheat| Soybean And Maize, Pesquisa Agropecuaria Brasileira, Streck, Na; Alberto, Cm, 2, 3
2006, Numerical Treatment Of A Class Of Optimal Control Problems Arising In Economics, Optimization Methods & Software, Emmrich, E; Schmitt, H, 4, 4
2006, Nutrient Dynamics Of Reindeer Forage Species Along Snowmelt Gradients At Different Ecological Scales, Basic And Applied Ecology, Marell, A; Hofgaard, A; Danell, K, 2, 4
2006, Observational Constraints On Past Attributable Warming And Predictions Of Future Global Warming, Journal Of Climate, Stott, Pa; Mitchell, Jfb; Allen, Mr; Delworth, Tl; Gregory, Jm; Meehl, Ga; Santer, Bd, 4, 1
2006, Observed And Modeled Greenland Ice Sheet Snow Accumulation 1958-2003 And Links With Regional Climate Forcing, Journal Of Climate, Hanna, E; Mccconnell, J; Das, S; Campelien, Hj; Stephens, A, 4, 4
2006, Oceanic Implications For Climate Change Policy, Environmental Science & Policy, Mcneil, B, 1, 3, 3

Page 206
2006, Oceans And Human Health: Emerging Public Health Risks In The Marine Environment, Marine Pollution Bulletin, Fleming| Le; Broad| K; Clement| A; Dewailly| E; Elmir| S; Knap| A; Pomponi| Sa; Smith| S; Gabriele| Hs; Walsh| P, 2, 4
2006, On Global Forces Of Nature Driving The Earth's Climate: Are Humans Involved?, Environmental Geology, Khilyuk| Lf; Chilingar| Gv, 2, 7
2006, On Global Warming: Flow-based Soft Global Constraints, Journal Of Heuristics, Van Hoeve| Wj; Pesant| G; Rousseau| Lm, 2, 4
2006, On The Climate Response Of The Low-latitude Pacific Ocean To Changes In The Global Freshwater Cycle, Climate Dynamics, Williams| Pd; Guilyardi| E; Sutton| Rt; Gregory| Jm; Madec| G, 2, 2
2006, On The Correlation Of Nonlinear Variables Containing Secular Trend Variations: Numerical Experiments, Chinese Physics, Shi| N; Yi| Ym; Gu| Jq; Xia| Dd, 4, 4
2006, On The Essential Differences Between The Large-scale Variations Of The Surface Temperature Over The Oceans And Continents, Oceanology, Byshhev| Vi; Neiman| Vg; Romanov| Ya, 4, 5
2006, On The Tropics Origin Of Uncertainties In The Global Land Precipitation Response To Global Warming, Climate Dynamics, Douville| H; Salas-melia| D; Tyteca| S, 2, 3
2006, Onset Of Spring Starting Earlier Across The Northern Hemisphere, Global Change Biology, Schwartz| Md; Ahas| R; Aasa| A, 2, 4
2006, Optimal Endogenous Carbon Taxes For Electric Power Supply Chains With Power Plants, Mathematical And Computer Modelling, Naqurney| A; Liu| Zg; Woolley| T, 3, 3
2006, Optimization Of Ironmaking Process For Reducing CO2 Emissions In The Integrated Steel Works, Isij International, Ariyama| T; Sato| M, 3, 4
2006, Optimization Of Pipeline Transport For CO2 Sequestration, Energy Conversion And Management, Zhang| Xz; Wang| Gx; Massarotto| P; Rudolph| V, 3, 2
2006, Options And Instruments For A Deep Cut In CO2 Emissions: Carbon Dioxide Capture Or Renewables| Taxes Or Subsidies?, Energy Journal, Gerlagh| R; Van Der Zwaan| B, 3, 2
2006, Orchid-fungus Fidelity: A Marriage Meant To Last?, Ecology, Mccormick| M; Whigham| Df; Sloan| D; O'malley| K; Hodkinson| B, 2, 4
2006, Paleomonsoon Precipitation Duced From A Sediment Core From The Equatorial Indian Ocean, Geo-marine Letters, Tiwari| M; Ramesh| R; Somayajulu| Btk; Jull| Ajt; Burr| Gs, 5, 3
2006, Participation Of Latin America And The Caribbean In The Global Climatological Records| Gcns| Intericiencia, Giddings| L; Sato| M, 4, 4
2006, Past Hydrological Events Related To Understanding Global Change: An Icsu Research Project, Catena, Gregory| Kj; Benito| G; Dikau| R; Golosov| V; Jones| Ajj; Macklin| Mg; Parsons| Aj; Passmore| Dg; Poesen| J; Starkel| L; Walling| De, 4, 4
2006, Patterns Of Species Description And Species Richness Of Geometrid Moths (Lepidoptera: Geometridae) On The Korean Peninsula, Zoological Science, Choi| Sw, 2, 4
2006, Permafrost And Changing Climate: The Russian Perspective, Ambio, Anisimov| O; Bere| Gs| B, 2, 4
2006, Persistent Volcanic Signature Observed Around Barren Island| Andaman Sea, India, Marine Geophysical Researches, Laluraj| Cm; Balachandran| Kk; Sabu| P; Panampunnaityil| Su, 4, 4
2006, Phenological Responses Of Snowbed Species To Snow Removal Dates In The Central Alps: Implications For Climate Warming, Arctic Antarctic And Alpine Research, Huelber| K; Gottfried| M; Pauli| H; Reiter| K; Winkler| M; Grabherr| M; Grabherr| G, 2, 4
2006, Phenomenological Solar Contribution To The 1900-2000 Global Surface Warming, Geophysical Research Letters, Scafetta| N; West| Bjk, 4, 1
2006, Phenomenological Solar Signature In 400 Years Of Reconstructed Northern Hemisphere Temperature Record, Geophysical Research Letters, Scafetta| N; West| Bjk, 4, 5
2006, Phenotypic Diversity Amongst Strains Of Pleurotus Sajor-caju: Implications For Cultivation In Arid Environments, Mycological Research, Kashangura| C; Hallsworth| J; Je; Mswaka| Ay, 2, 4
2006, Phosphorus Geochemistry In The Luochuan Loess Section, North China And Its Paleoclimatic Implications, Quaternary International, Rao| Wb; Chen| J; Luo| Ty; Liu| Lw, 5, 4
2006, Photographic And Herbarium Specimens As Tools To Document Phenological Changes In Response To Global Warming, American Journal Of Botany, Miller-rushing | Aj; Primack | Rh; Primack | D; Mukunda | S, 4
2006, Photosynthetic Responses Of Seven Tropical Seagrasses To Elevated Seawater Temperature, Journal Of Experimental Marine Biology And Ecology, Campbell | Sj; McKenzie | Lj; Kerville | Sp, 4
2006, Physiological Constraints On Organismal Response To Global Warming: Mechanistic Insights From Clinally Varying Populations And Implications For Assessing Endangerment, Biology Letters, Bernardo | J; Spotila | Jr, 2, 2
2006, Pied Flycatchers Ficedula Hypoleuca Travelling From Africa To Breed In Europe: Differential Effects Of Winter And Migration Conditions On Breeding Date, Ardea, Both | C; Sanz | Jj; Artemyev | Av; Blaauw | B; Cowie | Rj; Dekhuizen | Aj; Enemar | A; Javinen | A; Nyholm | Ne; Potti | J; Ravussin | Pa; Silverin | B; Slater | Fm; Sokolov | Ll; Visser | Me; Winkel | W; Wright | J; Zang | H, 2, 4
2006, Pliocene Arctic Temperature Constraints From The Growth Rings And Isotopic Composition Of Fossil Larch, Palaeoecology Palaeogeography Palaeoclimatology, Ballantyne | Ap; Rybczynski | N; Baker | Pa; Harington | Cr; White | D, 5, 4
2006, Positive Feedback Between Global Warming And Atmospheric Co2 Concentration Inferred From Past Climate Change, Geophysical Research Letters, Scheffer | M; Brovkin | V; Cox | Pm, 5, 1
2006, Post-Eocene Climate Change | Niche Conservatism | And The Latitudinal Diversity Gradient Of New World Birds, Journal Of Biogeography, Hawkins | Ba; Diniz | Jaf; Jaramillo | Ca; Soeller | Sa, 5, 4
2006, Potential Impact Of Climate Change On The Northern Nenral Forest Herb Flora Of Europe, Biodiversity And Conservation, Svenning | Jc; Skov | F, 4, 4
2006, Potential Of Reducing The Environmental Impact Of Aviation By Using Hydrogen - Part III: Optimum Cruising Altitude And Airport Implications, Aeronautical Journal, Haglind | F; Singh | R, 3, 4
2006, Potentials And Limitations Of Life Cycle Assessment In Setting Ecolabelling Criteria: A Case Study Of Thai Shrimp Aquaculture Product, International Journal Of Life Cycle Assessment, Munkgung | Rt; de Haes | Hau; Clift | R, 4, 4
2006, Predicted Climate Change Alters The Indirect Effect Of Predators On An Ecosystem Process, Proceedings Of The National Academy Of Sciences Of The United States Of America, Lensing | Jr; Wise | Dh, 2, 4
2006, Predicting Extinctions As A Result Of Climate Change, Ecology, Schwartz | Mw; Iverson | Lr; Prasad | Am; Matthews | Sn; O'connor | Rj, 2, 4
2006, Predicting Impacts Of Global Warming On Population Dynamics And Distribution Of Arthropods In Japan, Population Ecology, Kiritani | K, 2, 4
2006, Predicting The Influence Of Wolf-provided Carrion On Scavenger Community Dynamics Under Climate Change Scenarios, Global Change Biology, Wilmers | Cc; Post | E, 2, 4
2006, Predicting The Potential Geographical Distribution Of Parasitic Weeds: A Contribution To Risk Management: Case Study Of Orobanche Crenata, Journal Of Plant Diseases And Protection, Grenz | Jh; Sauerborn | J, 2, 4
2006, Predicting Tillage Practices And Agricultural Soil Disturbance In North Central Montana With Landsat Imagery, Agriculture Ecosystems & Environment, Bricklemyer | Rs; Lawrence | Rl; Miller | Pr; Battogtokh | N, 3, 3
2006, Predicting Woodrat (neotoma) Responses To Anthropogenic Warming From Studies Of The Palaeomidden Record, Journal Of Biogeography, Smith | Fa; Betancourt | Jl, 5, 2
2006, Prediction Of Macrophyte Communities In Drought-affected Groundwater-fed Headwater Streams, Hydrological Processes, Westwood | Cg; Teeuw | Rm; Wade | Pm; Holmes | Nth, 2, 4
2006, Production And Fabrication Technology Development Of Aluminum Useful For Automobile Lightweighting, Advanced Engineering Materials, Watanabe| H; Tokimitsu| T; Shiga| J; Haneji| N; Shimogaki| Y, 3, 4
2006, Prognosis Of The Impact Of Global Climate Change On Zonal Ecosystems Of The Volga River Basin, Russian Journal Of Ecology, Kolomyts| Eg, 2, 4
2006, Projected Changes In The Caspian Sea Level For The 21st Century Based On The Latest Aogcm Simulations, Geophysical Research Letters, Elguindi| N; Giorgi| F, 2, 3
2006, Quantifying Relationships Between Bird And Butterfly Community Shifts And Environmental Change, Ecological Applications, Debinski| Dm; Vannimwegen| Re; Jakubauskas| Me, 2, 4
2006, Rainfall And Its Seasonality Over The Amazon In The 21st Century As Assessed By The Coupled Models For The IPCC AR4, Journal Of Geophysical Research-atmospheres, Li| Wh; Fu| R; Dickinson| Re, 2, 4
2006, Rapid Advance Of Spring Arrival Dates In Long-distance Migratory Birds, Science, Jonzen| N; Linden| A; Ergon| T; Knudsen| E; Vik| Jo; Rubolini| D; Placentini| D; Brinch| C; Spina| F; Karlsson| L; Stervander| M; Andersson| A; Waldeornstrom| J; Leikolinen| A; Edvardsen| E; Solvang| R; Stenseth| Nc, 2, 4
2006, Rapid Fluctuation Of Alkenone Temperature In The Southwestern Okhotsk Sea During The Past 120 Ky, Global And Planetary Change, Harada| N; Ahagon| N; Sakamoto| T; Uchida| M; Ikeharahara| M; Shibata| Y, 5, 4
2006, Rate Coefficients For The Reactions Of Oh With CF3CH2CH3 (hfc-263fb)\nCF3CHFCH2F (hfc-245eb)\nAnd CHF2CHFCHF2 (hfc-245ea) Between 238 And 375 K, Journal Of Physical Chemistry A, Rajakumar| B; Portmann| Rw; Burkholder| Jb; Ravishankara| Ar, 3, 3
2006, Recent And Simultaneous Origins Of Eusociality In Halictid Bees, Proceedings Of The Royal Society B-biological Sciences, Brady| Sg; Sipes| S; Pearson| A; Danforth| Bn, 3, 4
2006, Recent Changes In Body Weight And Wing Length Among Some British Passerine Birds, Oikos, Yom-toy| Y; Yom-toy| S; Wright| J; Thorne| Cjr; Du Feu| R, 2, 4
2006, Recent Decrease In Gentoo Penguin Populations At Iles Kerguelen, Antarctic Science, Lescroel| A; Bost| Ca, 2, 4
2006, Recent Increase In Persistence Of Atmospheric Circulation Over Europe: Comparison With Long-term Variations Since 1881, International Journal Of Climatology, Kysely| J; Domonkos| P, 2, 4
2006, Recent Rapid Warming Trend Revealed From The Isotopic Record In Muztagata Ice Core| Eastern Pamirs, Journal Of Geophysical Research-atmospheres, Tian| Ld; Yao| Td; Li| Z; Macclune| K; Wu| Gj; Xu| Bq; Li| Yf; Lu| Ax; Shen| Yp, 4, 4
2006, Recent Trends In Canadian Lake Ice Cover, Hydrological Processes, Duguay| Cr; Prowse| Td; Bonsall| Br; Brown| Rd; Lacroix| Mp; Menard| P, 2, 4
2006, Rechargeable Li2O2 Electrode For Lithium Batteries, Journal Of The American Chemical Society, Ogawara| T; Debart| A; Holzapfel| M; Novak| P; Bruce| Pg, 3, 3
2006, Redox Potential Characterization And Soil Greenhouse Gas Concentration Across A Hydrological Gradient In A Gulf Coast Forest, Chemosphere, Yu| Kw; Faulkner| Sp; Patrick| Wh, 4, 4
2006, Reduced Mixing Generates Oscillations And Chaos In The Oceanic Deep Chlorophyll Max|imum, Nature, Huisman| J; Thi| Nnp; Karl| Dm; Sommeijer| B, 2, 4
2006, Reducing Carbon Dioxide Emissions From UK Road Transport, Proceedings Of The Institution Of Civil Engineers-municipal Engineer, Simpson| Bj, 3, 2
2006, Reducing Conflicts Between Climate Policy And Energy Policy In The Us: The Important Role Of The States, Energy Policy, Peterson| Td; Rose| Az, 3, 2
2006, Reduction Processes In Forest Wetlands: Tracking Down Heterogeneity Of Source/sink Functions With A Combination Of Methods, Soil Biology & Biochemistry, Paul| S; Kusel| K; Alewell| C, 2, 4
2006, Regional Climate Change And Its Effects On River Runoff In The Tarim Basin| China, Hydrological Processes, Chen| Yn; Takeuchi| K; Xu| Cc; Chen| Yp; Xu| Zx, 2, 4
2006, Regional Climate Change And Its Impact On Photooxidant Concentrations In Southern Germany: Simulations With A Coupled Regional Climate-chemistry Model, Journal Of Geophysical Research-atmospheres, Forkel| R; Knoche| R, 2, 3
2006, Regional Tropical Precipitation Change Mechanisms In Echam4/opyc3 Under Global Warming, Journal Of Climate, Choul| C; Neelin| Jd; Tu| Jy; Chen| Ct, 2, 3
2006, Relationship Between Climate| Pollen Concentrations Of Ambrosia And Medical Consultations For Allergic Rhinitis In Montreal| 1994-2002, Science Of The Total Page 209
2006, Remote Sensing For Predicting Potential Habitats Of Oncomelania Hupensis In Hongze| Baima And Gaoyou Lakes In Jiangsu Province| China, Geospatial Health, Yang| Gj; Vounatsou| P; Tanner| M; Zhou| Xn; Utzinger| J, 2, 4
2006, Remote Sensing Image-based Analysis Of The Relationship Between Urban Heat Island And Land Use/cover Changes, Remote Sensing Of Environment, Chen| Xl; Zhao| Hm; Li| Px; Yin| Zy, 2, 4
2006, Reproduction And Length-weight Relationships Of Pomadasys Incisus (haemulidae) From Tunis Gulf., Cybium, Chakroun-marzouk| N; Ktari| Mh, 2, 4
2006, Reproductive Responses Of Two Related Coexisting Songbird Species To Environmental Changes: Global Warming| Competition| And Population Sizes, Journal Of Ornithology, Schaefer| T; Ledebur| G; Beier| J; Leisler| B, 2, 4
2006, Respiratory Substrate Availability Plays A Crucial Role In The Response Of Soil Respiration To Environmental Factors, Applied Soil Ecology, Liu| Hs; Li| Lh; Han| Xg; Huang| Jh; Sun| Jx; Wang| Hy, 2, 4
2006, Response Of Hurricane-type Vortices To Global Warming As Simulated By Arpege-climat At High Resolution, Climate Dynamics, Chauvin| F; Royer| Jf; Deque| M, 2, 2
2006, Response Of Monsoon Precipitation In The Himalayas To Global Warming, Journal Of Geophysical Research-atmospheres, Duan| Kg; Yao| TD; Thompson| Lg, 2, 4
2006, Response Of North Atlantic Thermohaline Circulation And Ventilation To Increasing Carbon Dioxide In Ccsm3, Journal Of Climate, Bryan| Fo; Danabasoglu| G; Nakashiki| N; Yoshida| Y; Kim| Dh; Tsutsui| J; Doney| Sc, 2, 3
2006, Revised IR Spectrum| Radiative Efficiency And Global Warming Potential Of Nitrogen Trifluoride, Geophysical Research Letters, Robson| JI; Gohar| Lk; Hurley| Md; Shine| KP; Wallington| Tj, 3, 4
2006, River Discharge Changes In The Qinghai-tibet Plateau, Chinese Science Bulletin, Cao| JT; Qin| DH; Kang| ES; Li| YY, 2, 4
2006, Robust Increases In Midlatitude Static Stability In Simulations Of Global Warming, Geophysical Research Letters, Frierson| Dmw, 4, 4
2006, Robust Responses Of The Hydrological Cycle To Global Warming, Journal Of Climate, Held| Im; Soden| Bj, 4, 3
2006, Role Of Global Warming On The Statistics Of Record-breaking Temperatures, Physical Review E, Redner| S; Petersen| Mr, 2, 4
2006, Root Exudation (net Efflux Of Amino Acids) May Increase Rhizodeposition Under Elevated Co2, Global Change Biology, Phillips| Da; Fox| TC; Six| J, 2, 2
2006, Runoff Sensitivity To Climate Changes In The Longitudinal Range-gorge Region (lrgr): An Example Of The Longchuan Basin In The Upper Yangtze, Chinese Science Bulletin, ZHOU| Ym; Lu| Xx; Zhou| Y; Li| Yy, 2, 4
2006, Scaling The Metabolic Balance Of The Oceans, Proceedings Of The National Academy Of Sciences Of The United States Of America, Lopez-urrutia| A; San Martin| E; Harris| Rp; Irigoien| X, 2, 2
2006, Screening For High-temperature Tolerant Cotton Cultivars By Testing In Vitro Pollen Germination| Pollen Tube Growth And Boil Retention, Journal Of Integrative Plant Biology, Liu| Z; Yuan| Yl; Liu| Sq; Yu| Xn; Rao| Lg, 2, 4
2006, Screening Of Pure Fluids As Alternative Refrigerants, International Journal Of Refrigeration-revue Internationale Du Froid, Saleh| B; Wendland| M, 3, 4
2006, Seasonal Resource Availability And Use By An Endangered Tropical Mycophagous Marsupial, Biological Conservation, Abell| Se; Gadek| Pa; Pearce| Ca; Congdon| BC, 2, 4
2006, Seasonal-to-decadal Predictability And Prediction Of South American Climate, Journal Of Climate, Nobre| P; Marengo| JA; Cavalcanti| Ifa; Obregon| G; Barros| V; Camilloni| I; Campos| N; Ferreira| AG, 4, 4
2006, Secular Increase Of Seasonal Predictability For The 20th Century, Geophysical Research Letters, Kang| IS; Jin| EK; An| Kh, 2, 4
2006, Secular Trends And Climate Drift In Coupled Ocean-atmosphere General Circulation Models, Journal Of Geophysical Research-atmospheres, Covey| C; Gleckler| PJ; Phillips| TJ; Bader| DC, 4, 2

Page 210
2006, Sensitivity Of Ancient Lake Ohrid To Local Anthropogenic Impacts And Global
Warming, Journal Of Great Lakes Research, Matzinger A; Spirkovski Z; Patceva S;
Wuest A, 2, 4
2006, Sensitivity Of Global Warming To The Pattern Of Tropical Ocean Warming, Climate
Dynamics, Barsugli JJ; Shin SI; Sardeshmukh PD, 4, 4
2006, Setting Priorities Within Product-oriented Environmental Policy - The Danish
Perspectives, Journal Of Industrial Ecology, Weidema BP; Suh S; Notten P, 3, 3
2006, Sexual Selection Predicts Advancement Of Avian Spring Migration In Response To
Climate Change, Proceedings Of The Royal Society B-biological Sciences, Spottiswoode
Cn; Tottrup AP; Coppack T, T, 2, 4
2006, Shelf And Open-ocean Calcareous Phytoplankton Assemblages Across The
Paleocene-eocene Thermal Maximum: Implications For Global Productivity
Gradients, Geology, Gibbs SJ; Bralower TJ; Bown PR; Zachos JC; Bybell Lm, 5, 3
2006, Shifts In Enso Coupling Processes Under Global Warming, Geophysical Research
Letters, Philip S; Van Oldenborgh GJ, 2, 4
2006, Shifts In Plant Dominance Control Carbon-cycle Responses To Experimental
Warming And Widespread Drought, Environmental Research Letters, Harte J; Saleska S;
Shih TY, T, 4, 4
2006, Short- And Long-term Population Dynamical Consequences Of Asymmetric Climate
Change In Black Grouse, Proceedings Of The Royal Society B-biological
Sciences, Ludwig GX; Alatalo RV; Helle P; Linden H; Lindstrom J; Siitari H, 2, 4
2006, Significance Of The Nuclear Fuel Cycle In The 21st Century, Separations For The
Nuclear Fuel Cycle In The 21st Century, Nash KL; Lumetta GJ; Clark SB; Freiese J;
J, 3, 3
2006, Simulated Effects Of Altered Spillway Releases On Thermal Structure And Kokanee
Growth In A Colorado Reservoir, Journal Of The American Water Resources
Association, Saito L; Koski M, 2, 4
2006, Simulated Sequestration Of Anthropogenic Carbon Dioxide At A Deep-sea Site:
Effects On Nematode Abundance And Biovolume, Deep-sea Research Part I-oceanographic
Research Papers, Fleeger JW; Carman KR; Welsenhorn PB; Sofranco H; Marshall T;
Thistle D; Barry JP, 2, 3
2006, Simulated Sequestration Of Industrial Carbon Dioxide At A Deep-sea Site:
Effects On Species Of Harpacticoid Copepods, Journal Of Experimental Marine Biology
And Ecology, Thistle D; Sedlacek L; Carman KR; Fleeger JW; Brewer PG; Barry JP;
J, 3, 3
2006, Simulating Soil C Dynamics With Epic: Model Description And Testing Against
Long-term Data, Ecological Modelling, Izaurralde RC; Williams JR; Mcgill WB;
Rosenberg NJ; Jakas M, 3, 3
2006, Simulating The Influences Of Various Fire Regimes On Caribou Winter
Habitat, Ecological Applications, Rupp TS; Olson M; Adams LG; Dale BW; Joly K;
Henkelman J; Collins WB; Starfield AM, 2, 4
2006, Simulation Of Co2 Recovery System From Flue Gas By Honeycomb Type Adsorbent Ii
- Optimization Of Co2 Recovery System And Proposal Of Actual Plant, Kagaku Koogaku
Ronbunshu, Matsukuma Y; Sadagata K; Kakigami H; Inoue G; Minemoto M; Yasutake A;
Oka N, 3, 2
2006, Simulation Of Long-term Future Climate Changes With The Green Mcgill
Paleoclimate Model: The Next Glacial Inception, Climatic Change, Cochelin AS; Mysak L;
La Wang Zm, 2, 3
Ceres, Nutrient Cycling In Agroecosystems, Gabrielle B; Laville P; Henault C;
Nicoulaud B; Germon JC, 3, 3
2006, Sio2 And Si3n4 Etch Mechanisms In NF3/hydrocarbon Plasma, Journal Of Physics
D-applied Physics, Machima P; Hershkowitz N, 3, 4
2006, Soil Carbon Turnover In The Mcmuru Dry Valleys Antarctica, Soil Biology &
Biochemistry, Barrett JE; Virginia RA; Parsons AN; Wall DH, 4, 4
2006, Soil Organic Carbon Changes In Diversified Rotations Of The Western Corn
Belt, Soil Science Society Of America Journal, Varvel GE, 3, 3
2006, Soil Organic Carbon Content And Distribution In A Small Landscape Of Dongguan
South China, Pedosphere, Su ZY; Xiong Y; Zhu JY; Ye YC; Ye YM, 3, 3
2006, Soil Respiration Of Forest Ecosystems In Japan And Global
Implications, Ecological Research, Lee MS; Mo WH; Koizumi H, 4, 4
2006, Solar Activity/Global Surface Air Temperature Anomaly And Pacific Decadal
Oscillation Signals Observed In Urban Outskirts Tree Ring Records From Shenyang
Page 211
China, Advances In Space Research, Chen| Zj; He| Xy; Chen| W; Shao| Xm; Sun| Y; Tao| DL| 4,4
2006, Solar Dimming And Co(2) Effects On Soil Moisture Trends, Geophysical Research Letters, Robock| A; Li| Hb, 2,4
2006, Solar Modulation Of Galactic Cosmic Rays In The Three-dimensional Heliosphere According To Meteorite Data, Geochemistry International, Alexeev| Va; Ustinova| Gk, 4,5
2006, Some Phenomena Of The Interaction Between Vegetation And A Atmosphere On Multiple Scales, Advances In Atmospheric Sciences, Hu| Yq; Chen| Jb; Zheng| Yr; Li| Gq; Zuo| Hc, 2,4
2006, Source Gas Dependency Of Amorphous Fluorinated Carbon Film Properties Prepared By Plasma Enhanced Chemical Vapor Deposition Using C4f8| C4f6| And C5f8 Gases, Japanese Journal Of Applied Physics Part 2-letters & Express Letters, Watanabe| H; Shimogaki| Y, 3,4
2006, Soybean (glycine Max (l.) Merr.) Growth And Development Response To Co2 Enrichment Under Different Temperature Regimes, European Journal Of Agronomy, Heinemann| Ab; Maia| Ad; Dourado-neto| D; Ingram| Kt; Hoogenboom| C, 2,3
2006, Space Power As A Response To Global Catastrophes, Acta Astronautica, Hempsell| M, 3,4
2006, Spatial Distribution In A Temperate Coastal Ecosystem Of The Wild Stock Of The Farmed Oyster Crassostrea Gigas (thunberg), Aquaculture, Cognie| B; Haure| J; Barille| L, 2,4
2006, Spatial Distribution Of Rainfall Trends In Sicily (1921-2000), Physics And Chemistry Of The Earth, Cannarozzo| M; Noto| Lv; Viola| F, 4,4
2006, Spatial Variation In Anthropic And Natural Factors Regulating The Breeding Success Of The Cinereous Vulture (aegypius Monachus) In The Sw Iberian Peninsula, Biological Conservation, Moran-lopez| R; Sanchez| Jm; Costillo| E; Corbacho| C; Villegas| A, 2,4
2006, Spatiotemporal Features Of Global Warming, Doklady Earth Sciences, Sporyshev| P; Kattsov| Vm, 4,2
2006, Spatian Modified Climate-change Impacts On Subarctic Vascular Bog Plants, Functional Ecology, Dorrepaal| E; Aerts| R; Cornelissen| Jh; Van Logtestijn| Rsp; Callaghan| Tv, 2,4
2006, Spreading Examination Of European Corn Borer (ostrinia Nubilalis Hbn.) Flight Types In The Background Of Peczely's Climate Districts, Cereal Research Communications, Keszthelyi| S; Nowinszy| L; Puskas| J, 2,4
2006, Spring Phenophases In Recent Decades Over Eastern China And Its Possible Link To Climate Changes, Climatic Change, Zheng| Jy; Ge| Qs; Hao| Zx; Wang| Wc, 2,4
2006, Stable Isotope Chemistry Of Fossil Bone As A New Paleoclimate Indicator, Geochimica Et Cosmochimica Acta, Kohn| Mj; Law| Jm, 5,4
2006, State Of Energy Consumption And Co2 Emission In Bangladesh, Ambio, Azad| Ak; Nashreen| Sw; Sultan| J, 3,3
2006, Steady Decline Of East Asian Monsoon Winds| 1969-2000: Evidence From Direct Ground Measurements Of Wind Speed, Journal Of Geophysical Research-Atmospheres, Xu| M; Chang| Cp; Fu| Cb; Qj| Y; Robock| A; Robinson| D; Zhang| Hm, 2,2
2006, Steric Sea Level Changes Estimated From Historical Ocean Subsurface Temperature And Salinity Analyses, Journal Of Oceanography, Ishii| M; Kimoto| M; Sakamoto| K; Iwasaki| Si, 2,4
2006, Strategies To Overcome Barriers For Cleaner Generation Technologies In Small Developing Power Systems: Sri Lanka Case Study, Energy Conversion And Management, Wijayatunga| Pdc; Siroiwenartha| K; Fernando| Wjl; Shrestha| Rm; Attalage| Ra, 3,4
2006, Study Of Hydrogen Supply System With Ammonia Fuel, Jsme International Journal Series B-Fluids And Thermal Engineering, Saika| T; Nakamura| M; Nohara| T; Ishimatsu| S, 3,2
2006, Study On Co2 Recovery System From Flue Gas By Honeycomb Type Adsorbent I - (results Of Tests And Simulation), Kagaku Kagaku Ronbunshu, Matsukuma| Y; Matsushita| Y; Kakigami| H; Inoue| G; Minamoto| M; Yasutake| A; Oka| N, 3,1
2006, Study On The Trace Species In The Stratosphere And Their Impact On Climate, Advances In Atmospheric Sciences, Chen| Yj; Zhou| Rj; Shi| Ch; Bii| Y, 2,3
2006, Summer Disease In Parazoanthus Axinellae (schmidt| 1862) (cnidaria| Zoanthidea), Italian Journal Of Zoology, Cerrano| C; Totti| C; Sponga| F; Bavestrello| G, 2,4
2006, Summer Raids Of Arocatus Melanocephalus (heteroptera| Lygaeidae) In Urban
2006, Thermal Effect On Polyethyleneoxide-containing Copolyimide Membranes For Co2/n-2 Separation, Desalination, Maya Em; Munoz Dm; De La Campa Jg; De Abajo J; Lozano Ae, 3, 4
2006, Thermodynamic And Hydrological Impacts Of Increasing Greenness In Northern High Latitudes, Journal Of Hydrometeorology, Zhang J; Walsh Je, 2, 4
2006, Timing Of Global Warming In Ipcc Ar4 Aogcm Simulations, Geophysical Research Letters, Kattsov Vm; Sporyshev Pv, 4, 3
2006, Top-down Herbivory And Bottom-up El Nino Effects On Galapagos Rocky-shore Communities, Ecological Monographs, Vinueza Lr; Branch Gm; Branch Ml; Bustamante Rh, 2, 4
2006, Total Toxicity Equivalents Emissions Of Sf6 Chf3 And Clccl(2)fc2decomposed In A Rf Plasma Environment, Chemosphere, Wang Yf; Shih Ml; Tsai Ch; Tsai Pj, 3, 3
2006, Toward A Seasonally Ice-covered Arctic Ocean: Scenarios From The Ipcc Ar4 Model Simulations, Journal Of Climate, Zhang Xd; Walsh Je, 2, 3
2006, Toward Synthesis Of Relationships Among Leaf Longevity Instantaneous Photosynthetic Rate Lifetime Leaf Carbon Gain And The Gross Primary Production Of Forests, American Naturalist, Kikuzawa K; Lechowicz Mj, 4, 4
2006, Towards A More Saline North Atlantic And A Fresher Arctic Under Global Warming, Geophysical Research Letters, Bethke I; Furevik T; Drange H, 2, 3
2006, Towards Quantifying Uncertainty In Transient Climate Change, Climate Dynamics, Collins M; Booth Bbb; Harris Gr; Murphy Jm; Sexton Dmh; Webb Mj, 4, 3
2006, Transient Climate Simulations With The Hadgem1 Climate Model: Causes Of Past Warming And Future Climate Change, Journal Of Climate, Stott Pa; Jones Gs; Lowe Ja; Thorne P; Durman C; Johns Tc; Thelen Jc, 4, 1
2006, Tropical Atlantic Sst History Inferred From Ca Isotope Thermometry Over The Last 140ka, Geochemistry Et Cosmochemistry Acta, Hippler D; Eisenhauer A; Nagler Tf, 5, 4
2006, Tropical Cyclone Climatology In A Global-warming Climate As Simulated In A 20 Km-mesh Global Atmospheric Model: Frequency And Wind Intensity Analyses, Journal Of The Meteorological Society Of Japan, Oouchi K; Yoshimura J; Yoshimura H; Mizuta R; Kusumoki S; Noda A, 2, 3
2006, Tropical Drying Trends In Global Warming Models And Observations, Proceedings Of The National Academy Of Sciences Of The United States Of America, Neelin Jd; Munnich M; Su H; Meyerson Je; Holloway Ce, 2, 2
2006, Tropical Forests Are Both Evolutionary Cradles And Museums Of Leaf Beetle Diversity, Proceedings Of The National Academy Of Sciences Of The United States Of America, Mckenna Dd; Farrell Bd, 4, 4
2006, Tropospheric Lapse Rate And Its Relation To Surface Temperature From Reanalysis Data, Izvestiya Atmospheric And Oceanic Physics, Mokhov Ii; Akperov Mg, 4, 4
2006, U-series Dating Of Dead Porites Corals In The South China Sea: Evidence For Episodic Coral Mortality Over The Past Two Centuries, Quaternary Geochronology, Yu Kf; Zhao Jx; Shi Q; Chen Tg; Wang Px; Collerson Kd; Liu Ts, 2, 4
2006, Uncertainties Of Climate Change In Arid Environments Of Central Asia, Reviews In Fisheries Science, Lioubimtsevala E; Cole R, 2, 2
2006, Unexpected Biodiversity Loss Under Global Warming In The Neotropical Guayana Highlands: A Preliminary Appraisal, Global Change Biology, Rull V; Vegas-vilarrubia T, 2, 4
2006, Updating Rainfall Idf Relationships To Maintain Urban Drainage Design Standards, Journal Of Hydrologic Engineering, Guo Yp, 2, 4
2006, Use Of On-farm Produced Biofuels On Organic Farms - Evaluation Of Energy Balances And Environmental Loads For Three Possible Fuels, Agricultural Systems, Fredriksson H; Baky A; Bernesson S; Nordberg A; Noren O; Hansson Pa, 3, 3
2006, Use Of Response Functions In Selecting Lodgepole Pine Populations For Future Climates, Global Change Biology, Wang T; Hamann A; Yanchuk A; O'neilll Ga; Aitken Sn, 2, 4
2006, Using Ensemble Prediction Methods To Examine Regional Climate Variation Under Global Warming Scenarios, Ocean Modelling, Hargreaves Jc; Annan Jd, 2, 3
2006, Using Population Viability Analysis To Predict The Effects Of Climate Change On The Extinction Risk Of An Endangered Limestone Endemic Shrub, Arizona Cliffrose, Conservation Biology, Maschinski J; Baggs Je; Quintana-ascencio Pe; Page 215
cook.txt

2006, Variation In The Sensitivity Of Organismal Body Temperature To Climate Change Over Local And Geographic Scales, Proceedings Of The National Academy Of Sciences Of The United States Of America, Gilman| Se; Wethey| Ds; Helmuth| B, 2, 4
2006, Vegetation Structure And Biodiversity Along The Eucalypt Forest To Rainforest Continuum On The Serpentine Soil Catena In A Subhumid Area Of Central Queensland| Australia, Austral Ecology, Specht| Rl; Batianoff| Gn; Reeves| Rd, 4, 4
2006, Vertical Distribution Of Soil Organic Carbon And Nitrogen Under Warm-season Native Grasses Relative To Croplands In West-central Indiana| Us, Agriculture Ecosystems & Environment, Omonode| Ra; Vyn| Tj, 2, 4
2006, Vulnerability To Inundation And Climate Change Impacts In California: Coastal Managers' Attitudes And Perceptions, Marine Technology Society Journal, Moser| Sc; Tribbitt| J, 2, 4
2006, Vuv Photoabsorption In Cf(3)x (x = Cl| Br| I) Fluoro-alkanes, Chemical Physics, Eden| S; Lima-o-vieira| P; Hoffmann| Sv; Mason| Nj, 4, 4
2006, Warmer Does Not Have To Mean Sicker: Temperature And Predators Can Jointly Drive Timing Of Epidemics, Ecology, Hall| Sr; Tessier| Aj; Duffy| Ma; Huebner| M; Caceres| Ce, 2, 4
2006, Water Temperature Behaviour In The River Loire Since 1976 And 1881, Comptes Rendus Geoscience, Moatar| F; Gailhard| J, 2, 4
2006, Weakening Of Tropical Pacific Atmospheric Circulation Due To Anthropogenic Forcing, Nature, Vecchi| Ga; Soden| Bj; Wittenberg| At; Held| Im; Leetmaa| A; Harrison| Mj, 2, 2
2006, West African Monsoon Response To Greenhouse Gas And Sulphate Aerosol Forcing Under Two Emission Scenarios, Climate Dynamics, Caminade| C; Terray| L; Maisonneuve| E, 2, 3
2006, What Determines The Current Presence Or Absence Of Permafrost In The Tornetrask Region| A Sub-arctic Landscape In Northern Sweden?, Ambio, Johansson| M; Christensen| Tr; Akerman| Hj; Callaghan| Tv, 2, 3
2006, Wheat Straw And Peat For Fuel Pellets - Organic Compounds From Combustion, Biomass & Bioenergy, Olsson| M, 3, 4
2006, When Is A Habitat Not A Habitat? Dramatic Resource Use Changes Under Differing Weather Conditions For The Butterfly Plebejus Argus, Biological Conservation, Dennis| Rl; Sparks| Th, 2, 4
2006, Widespread Amphibian Extinctions From Epidemic Disease Driven By Global Warming, Nature, Pounds| Ja; Bustamante| Mr; Coloma| La; Consuegra| Ja; Fogden| Mpl; Foster| Pn; La Marca| E; Masters| Kl; Merino-viteri| A; Puschendorf| R; Ron| Sr; Sanchez-azofeifa| Ga; Still| Cj; Young| Be, 2, 3
2006, Winds Of Change?: Projections Of Near-surface winds Under Climate Change Scenarios, Geophysical Research Letters, Pryor| Sc; Schoof| Jt; Barthelme| Rj, 4, 4
2007, 20th Century Changes In Surface Solar Irradiance In Simulations And Observations, Geophysical Research Letters, Romanou| A; Liepert| B; Schmidt| Ga; Rosswow| Wb; Ruedy| Ra; Zhang| Y, 4, 3
2007, A Changing Climate Is Eroding The Geographical Range Of The Namib Desert Tree Aloe Through Population Declines And Dispersal Lags, Diversity And Distributions, Foden| W; Midgley| Gf; Hughes| G; Bond| Wj; Thuiller| W; Hoffman| Mt; Kalembe| P; Underhill| Lg; Rebelo| A; Hannah| L, 2, 2
2007, A Chinese Sky Trust? Distributional Impacts Of Carbon Charges And Revenue Recycling In China, Energy Policy, Brenner| M; Ridd| M; Boyce| Jk, 3, 4
2007, A Comparative Analysis Of The Photobiology Of Zooxanthellae And Zoochlorellae Symbiotic With The Temperate Clonal Anemone Anthopleura Elegantissima (brandt). Iii. Seasonal Effects Of Natural Light And Temperature On Photosynthesis And Respiration, Marine Biology, Verdel| Ea; Mccloskey| Lr, 2, 4
2007, A Complete Energy Balance From Photons To New Biomass Reveals A Light- And Nutrient-dependent Variability In The Metabolic Costs Of Carbon Assimilation, Journal Of Experimental Botany, Jakob| T; Wagner| H; Stehfest| K; Wilhelm| C, 2, 4
2007, A Decision Making Matrix With Life Cycle Perspective Of Materials For Roofs In Sri Lanka, Materials & Design, Abeysundara| Ugy; Babel| S; Gheewala| S, 3, 4
2007, A Descriptive Epidemiological Study On Canine Babesiosis In The Lake Geneva Region, Schweizer Archiv Fur Tierheilkunde, Porchet| Mj; Sager| H; Muggli| L; Oppliger| A; Muller| N; Frey| C; Gottstein| B, 2, 4

Page 216
2007, A Generic 3D Finite Element Model Of Tree Anchorage Integrating Soil Mechanics And Real Root System Architecture, American Journal Of Botany, Dupuy | Lx; Fourcaud | T; Lac | R; Stokes | A, 2, 4

2007, A Globally Consistent Reanalysis Of Hurricane Variability And Trends, Geophysical Research Letters, Kossin | Jp; Knapp | Kr; Vimont | Dj; Murnane | Rj; Harper | Ba, 2, 4


2007, A Maximum Entropy Method For Combining AOGCMs For Regional Intra-year Climate Change Assessment, Climatic Change, Laurent | R; Cai | Xm, 4, 4

2007, A Methodological Approach To Characterize The Resilience Of Aquatic Ecosystems With Application To Lake Annecy, France, Water Resources Research, Pinault | Jl; Berthier | F, 2, 4


2007, A Modeling Approach To Forecast The Effect Of Long-term Climate Change On Lake Water Quality, Ecological Modelling, Komatsu | E; Fukushima | T; Harasawa | H, 2, 4

2007, A New Chronology For The Age Of Appalachian Erosional Surfaces Determined By Cosmogenic Nuclides In Cave Sediments, Earth Surface Processes And Landforms, Anthony | Dm; Granger | De, 5, 4

2007, A New Day-to-day Pressure Variability Index As A Proxy Of Icelandic Storminess And Complement To The North Atlantic Oscillation Index 1823-2005, Meteorologische Zeitschrift, Jonsson | T; Hanna | E, 4, 4

2007, A New Economic Assessment Index For The Impact Of Climate Change On Grain Yield, Advances In Atmospheric Sciences, Dong | Wj; Chou | Jm; Feng | Gl, 2, 4

2007, A New Feedback On Climate Change From The Hydrological Cycle, Geophysical Research Letters, Williams | Pd; Gilyardi | E; Sutton | R; Gregory | J; Madec | G, 2, 3

2007, A Norwegian Perspective On Buildings And Climate Change, Building Research And Information, Liso | Kr; Myhre | L; Kvaanel | T; Thue | Jv; Nordvik | V, 3, 4


2007, A Possible Constraint On Regional Precipitation Intensity Changes Under Global Warming, Journal Of Hydrometeorology, Gutowski | Wj; Kozak | Ka; Arritt | Rw; Christensen | Jh; Patton | Jc; Takle | Es, 2, 4

2007, A Pre-himantian (late Ordovician) Interval Of Global Cooling - The Boda Event Re-assessed, Palaeogeography Palaeoclimatology Palaeoecology, Cherns | L; Wheelely | Jr, 5, 4

2007, A Prototype For Convective Margin Shifts, Geophysical Research Letters, Lintner | Br; Neelin | Jd, 2, 4


2007, A Re-evaluation Of Crop Heat Units In The Maritime Provinces Of Canada, Canadian Journal Of Plant Science, Bootsma | A; Mckenny | Dw; Anderson | D; Papadopol | R, 2, 3

2007, A Record Of Holocene Climate Change In The Guanzhong Basin, China, Based On Optical Dating Of A Loess-palaeosol Sequence, Holocene, Zhao | H; Chen | Fh; Li | Sh; Wintle | Ag; Fan | Yx; Xia | Ds, 5, 4

2007, A Review Of Farm Level Modelling Approaches For Mitigating Greenhouse Gas Emissions From Ruminant Livestock Systems, Livestock Science, Schils | Rlm; Olesen | Je; Del Prado | A; Soussana | Jf, 3, 3

2007, A Simple Calorimetric Experiment That Highlights Aspects Of Global Heat Retention And Global Warming, Journal Of Chemical Education, Burley | Jd; Johnston | Hs, 4, 4


2007, A Techno-economic Evaluation For Installation Of Suitable Wind Energy Plants In Western Marmara, Turkey, Energy Exploration & Exploitation, Gokcek | M; Erdem | Hh; Bayulken | A, 3, 2

2007, A Unique Carbon Isotope Record Across The Guadalupian-lopingian (middle-upper
Permain) Boundary In Mid-oceanic Paleo-atoll Carbonates: The High-productivity "kamura Event" And Its Collapse In Panthalassa,Global And Planetary Change,Isozaki| Y; Kawahata| H; Ota| A,5,3
2007,Abrupt Climate Change In Southeast Tropical Africa Influenced By Indian Monsoon Variability And Itcz Migration,Geophysical Research Letters,Tierney| Je; Russell| Jm,5,4
2007,Accounting For Temperature In Predator Functional Responses,Natural Resource Modeling,Logan| Jd; Wolesensky| W,2,4
2007,Accurate Global Thermophysical Characterization Of Hydrofluoroethers Through A Statistical Associating Fluid Theory Variable Range Approach| Based On New Experimental High-pressure Volumetric And Acoustic Data,Industrial & Engineering Chemistry Research,Lafitte| T; Plantier| F; Pineiro| Mm; Daridon| Jl; Bessieres| D,3,4
2007,Acid-catalyzed Steam Pretreatment Of Lodgepole Pine And Subsequent Enzymatic Hydrolysis And Fermentation To Ethanol,Biotechnology And Bioengineering,Ewanick| Sm; Bura| R; Saddler| Jn,3,3
2007,Adaptation Planning For Climate Change: Concepts| Assessment Approaches| And Key Lessons,Sustainability Science,Fussel| Hm,2,4
2007,Adaptive Microevolutionary Responses To Simulated Global Warming In Simocephalus Vetulus: A Mesocosm Study,Global Change Biology,Van Doorslaer| W; Stoks| R; Jeppesen| E; De Meester| L,2,4
2007,Addressing The Co2 Dilemma,Catalysis Letters,Armor| Jn,3,4
2007,Advancing Treeline And Retreating Glaciers: Implications For Conservation In Yunnan| Pr China,Arctic Antarctic And Alpine Research,Baker| Bb; Moseley| Rk,2,3
2007,Agroecological And Economic Approach Of Prevention And Curing Of Sandstorms In China,Ecological Economics,Yu-zhu| S; Han-min| Y,2,4
2007,All Co2 Is Equal In The Atmosphere - A Comment On Cdm Ggh Accounting Standards For Methane Recovery And Oxidation Projects,Energy Policy,Mollersten| K; Gronkvist| S,3,4
2007,Alpine Proglacial Suspended Sediment Dynamics In Warm And Cool Ablation Seasons: Implications For Global Warming,Journal Of Hydrology,Stott| T; Mount| N,2,4
2007,Altered Soil Microbial Community At Elevated Co2 Leads To Loss Of Soil Carbon,Proceedings Of The National Academy Of Sciences Of The United States Of America,Carney| Km; Hungate| Ba; Drake| Bg; Megonigal| Jp,2,3
2007,Alternative Solution To Global Warming Arising From Co2 Emissions - Partial Neutralization Of Tropospheric H2co3 With Nh3,Environmental Progress,Apak| R,3,2
2007,An Aba Inducible Wrky Gene Integrates Responses Of Creosote Bush (larrea Tridentata) To Elevated Co2 And Abiotic Stresses,Plant Science,Zou| Xl; Shen| Qjx; Neuman| D,2,4
2007,An Attempt To Quantify Eustatic Sea Level Fluctuations - A Geological Perspective,Carbonates And Evaporites,Epstein| Sa,5,3
2007,An Economic Analysis And Energy Use In Stake-tomato Production In Tokat Province Of Turkey,Renewable Energy,Esengun| K; Erdal| G; Gunduz| O; Erdal| H,3,4
2007,An Environmental Assessment Of Wood And Steel Reinforced Concrete Housing Construction,Building And Environment,Gerilla| Gp; Teknomol| K; Hokao| K,3,4
2007,An Estimate Of Atlantic Ocean Thermal Energy Conversion (otec) Resources,Ocean Engineering,Nihous| Gc,2,4
2007,An Estimate Of Biogenic Emissions Of Volatile Organic Compounds During Summertime In China,Environmental Science And Pollution Research,Wang| Qg; Han| Zw; Wang| Tj; Higano| Y,4,4
2007,An Evaluation Of Statistical Models For Downscaling Precipitation And Their Ability To Capture Long-term Trends,International Journal Of Climatology,Benesdal| Re; Hanssen-bauer| I; Forland| Ej,4,4
2007,Analysis And Prognosis Of Tropical Cyclone Genesis Over The Western North Pacific On The Background Of Global Warming,Acta Oceanologica Sinica,Li| Yp; Wang| Xf| Yl; Qin| Zh,2,3
2007, Annual Cycle And Diversity Of Species And Infraspecific Taxa Of Ceratium (dinophyceae) In The Ligurian Sea| Northwest Mediterranean, Journal Of Phycology, Tunin-ley | A; Labat | Jp; Gasparini | S; Mousseau | L; Lemeel | R,2,4
2007, Application Of Carbon Dioxide In A Transcritical Refrigeration Cycle, Strojarstvo, Hrastovic | D; Soldo | V; Grozdek | M,3,4
2007, Assessing Mitigation-adaptation Scenarios For Reducing Catastrophic Climate Risk, Climatic Change, Settle | C; Shogren | Jf; Kane | S,3,2
2007, Atmospheric Aerosols Versus Greenhouse Gases In The Twenty-first Century, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Andreea | Mo,2,2
2007, Atmospheric Chemistry Of 2-ethoxy-3|3|4|4|5-pentafluorotetra-hydro-2|5-bis[1|2|2-tetrafluoro-1-(trifluoromethyl)ethyl]-furan: Kinetics | Mechanisms| And Products Of Cl Atom And Oh Radical Initiated Oxidation, Environmental Science & Technology, Javadil | Ms; Nielsen | Oj; Wallington | Tj; Hurley | Md; Owens | Jq,4,4
2007, Atmospheric Trends And Radiative Forcings Of Cf(4) And C(2)f(6) Inferred From Firn Air, Environmental Science & Technology, Worton | Dr; Sturges | Wt; Gohar | Lk; Shine | Kp; Martinerlie | P; Oraml | De; Humphrey | Sp; Begley | P; Gunn | L; Barnola | Jm; Schwander | J; Mulvaney | R,4,4
2007, Atmospheric Vapor Pressure Deficit Is Critical In Predicting Growth Response Of "cool-season" Grass Festuca Arundinacea To Temperature Change, Planta, Sinclair | T; Fiscus | E; Wherley | B; Ruffy | T,2,4
2007, Atoll Island Vulnerability To Flooding And Inundation Revealed By Historical Reconstruction: Fongafale Islet, Funafuti Atoll, Tuvalu, Global And Planetary Change, Yamano | H; Kayanne | H; Yamaguchi | T; Kuwahara | Y; Yokoki | H; Shimazaki | H; Chikamori | M,2,4
2007, Australian Climate Change Projections Derived From Simulations Performed For The Ipcc 4th Assessment Report, Australian Meteorological Magazine, Suppiah | R; Hennessy | K; Whetton | Ph; Mcinnes | K; Macadam | I; Bathols | J; Ricketts | J; Page |
2007, Bacterial Metabolism In Small Temperate Streams Under Contemporary And Future Climates, Freshwater Biology, Sand-jensen| K; Pedersen| NI; Sondergaard| M, 2, 4
2007, Barite Accumulation| Ocean Productivity| And Sr/ba In Barite Across The Paleocene-eocene Thermal Maximum, Geology, Paytan| A; Averyt| K; Faul| K; Gray| E; Thomas| E, 5, 3
2007, Benefits To Shorebirds From Invasion Of A Non-native Shellfish, Proceedings Of The Royal Society B-biological Sciences, Caldow| Rwg; Stillman| Ra; Durell| Sealvd; West| Ad; Mcgrorty| S; Goss-custard| JD; Wood| Pj; Humphreys| J, 2, 4
2007, Bioclimatic Limits And Range Shifts Of Cold-hardy Evergreen Broad-leaved Species At Their Northern Distributional Limit In Europe, Phytocoenologia, Berger| S; Sohike| G; Walther| Gr; Pott| R, 2, 4
2007, Biodegradability Of Biomass Pyrolysis Oils: Comparison To Conventional Petroleum Fuels And Alternatives Fuels In Current Use, Fuel, Blin| J; Volle| G; Girard| P; Bridgewater| T; Meier| D, 3, 3
2007, Biofixation Of Carbon Dioxide By Spirulina Sp And Scenedesmus Obliquus Cultivated In A Three-stage Serial Tubular Photobioreactor, Journal Of Biotechnology, De Morais| Mg; Costa| Jav, 3, 2
2007, Biogenic Secondary Organic Aerosol Over The United States: Comparison Of Climatological Simulations With Observations, Journal Of Geophysical Research-atmospheres, Liao| H; Henze| Dk; Seinfeld| Jh; Wu| Sl; Mickley| Lj, 4, 4
2007, Black Carbon Sequestration As An Alternative To Bioenergy, Biomass & Bioenergy, Fowles| M, 3, 3
2007, Blowing Hot And Cold In The Palaeozoic, Proceedings Of The Geologists Association, Cocks| Lrm, 5, 4
2007, Bottom-up Control Regulates Fisheries Production At The Scale Of Eco-regions In European Seas, Marine Ecology-progress Series, Chassot| E; Melin| F; Le Pape| O; Gascuel| D, 2, 4
2007, Breaking Micro-rankine Cycles For Micro-gas Turbines, Applied Thermal Engineering, Invernizzi| C; Iora| P; Silval| P, 3, 4
2007, Breakdown Characteristics Of N2o Gas Mixtures For Quasi-uniform Electric Field Under Lightning Impulse Voltage, Ieee Transactions On Dielectrics And Electrical Insulation, Kojima| H; Kinoshita| O; Hayakawa| N; Endo| F; Okubo| H; Yoshida| M; Ogawa| T, 3, 4
2007, Breeding Distributions Of North American Bird Species Moving North As A Result Of Climate Change, Conservation Biology, Hitch| At; Leberg| Pl, 1, 2, 4
2007, Breeding Performance And Longevity Of Tomicus Destruens On Mediterranean And Continental Pine Species, Entomologia Experimentalis Et Applicata, Faccoli| M, 2, 4
2007, Brief Review Of Some Clivar-related Studies In China, Advances In Atmospheric Sciences, Wang| Hj; Han| Jp; Zhang| Qy; Sun| Jq; Jiang| Db, 4, 4
2007, Brominated Dibenzo-p-dioxins: A New Class Of Marine Toxins?, Environmental Science & Technology, Haglund| P; Malmwarn| A; Bergek| S; Bigner| A; Kautsky| L; Nakano| T; Wiberg| K; Asplund| L, 2, 4
2007, Bryozoan Paleoecology Indicates Mid-phanerozoic Extinctions Were The Product Of Long-term Environmental Stress, Geology, Powers| Cm; Bottjer| Dj, 5, 4
2007, Burning Of Secondary Forest In Amazonia: Biomass| Burning Efficiency And Charcoal Formation During Land Preparation For Agriculture In Apaiul| Roraima| Brazil, Forest Ecology And Management, Fearnside| Pm; Barbosa| Ri; Graca| Pmld, 4, 4
2007, Calcareous Nannofossils From The Paleocene-eocene Thermal Maximum Of The Equatorial Atlantic (odp Site 1260b): Evidence For Tropical Warming, Marine Micropaleontology, Mutterlose| J; Linnert| C; Norris| R, 5, 4
2007, Can One Say Ethanol Is A Real Threat To Gasoline?, Energy Policy, Szklo| A; Schaeffer| R; Delgado| F, 3, 4
2007, Can Warming Particles Enter Global Climate Discussions?, Environmental Research Letters, Bond| Tc, 3, 2
2007, Carbon And Nitrogen Storage And Organic Fractions In Latosol Submitted To Different Use And Management Systems, Revista Brasileira De Ciencia Do Solo, Rangel| Ojio; Silval| Ca, 3, 4
2007, Carbon Cycling In A Mountain Ash Forest: Analysis Of Below Ground Respiration, Agricultural And Forest Meteorology, Martin| D; Beringer| J; Hutley| Lb;
2007, Carbon Dioxide Disposal Via Carbonation, Energy Sources Part A-recovery Utilization And Environmental Effects, Demirbas| A, 3, 3
2007, Carbon Emission Control Strategies For China: A Comparative Study With Partial And General Equilibrium Versions Of The China Markal Model, Energy, Chen| WY; Wu| ZX; He| JK; Gao| PF; Xu| SF, 3, 3
2007, Carbon In Tundra Soils In The Lake Labaz Region Of Arctic Siberia, European Journal Of Soil Science, Gundelwein| A; Muller-lupp| T; Sommerkorn| M; Haupt| Etk; Pfeiffer| EM; Wiechmann| H, 2, 4
2007, Carbon Sequestration Determined Using Farm Scale Carbon Balance And Eddy Covariance, Agriculture Ecosystems & Environment, Byrner| KA; Kiely| G; Leahy| P, 4, 4
2007, Carbon Sources And Sinks In High-elevation Spruce-fir Forests Of The Southeastern US, Forest Ecology And Management, Van Miegroet| H; Moore| PT; Tewksbury| CE; Nicholas| NS, 3, 4
2007, Carbonate Dissolution Revealed By Silt Grain-size Distribution: Comparison Of Holocene And Last Glacial Maximum Sediments From The Pelagic South Atlantic, Sedimentology, Frenz| M; Henrich| R, 5, 4
2007, Causes Of Lineage Decline In The Aplodontidae: Testing For The Influence Of Physical And Biological Change, Palaeogeography Palaeoclimatology Palaeoecology, Hopkins| SSB, 5, 4
2007, Challenge Of Biofuel: Filling The Tank Without Emptying The Stomach?, Environmental Research Letters, Rajagopal| D; Sexton| SE; Roland-holst| D; Zilberman| D, 3, 4
2007, Change In The Distribution Of A Member Of The Strand Line Community: The Seaweed Fly (Diptera: Coelopidae), Ecological Entomology, Edward| DA; Blyth| JE; Mckee| R; Gilburn| AS, 2, 4
2007, Changes In Biotic Interactions And Climate Determine Recruitment Of Jeffrey Pine Along An Elevation Gradient, Forest Ecology And Management, Gworek| JR; Wall| SBV; Brussard| PF, 2, 4
2007, Changes In Diurnal Temperature Range And National Cereal Yields, Agricultural And Forest Meteorology, Lobell| DB, 2, 3
2007, Changes In European Drought Characteristics Projected By The Prudence Regional Climate Models, International Journal Of Climatology, Blenkinsop| S; Fowler| HJ, 2, 3
2007, Changes In Microbial Community Structure And Function Within Particle Size Fractions Of A Paddy Soil Under Different Long-term Fertilization Treatments From The Tai Lake Region, China, Colloids And Surfaces B-biointerfaces, Zhang| PJ; Zheng| JF; Pan| GX; Zhang| XH; Li| LQ; Tippkotter| RS, 3, 3
2007, Changes In Organic Carbon And Physical Properties Of Soil Aggregates Under Fiber Farming, Soil Science, Blanco-canqui| H; Lal| R; Sartori| F; Miller| RO, 3, 4
2007, Changes In Rainfall Pattern Affect Crab Herbivory Rates In A SW Atlantic Salt Marsh, Journal Of Experimental Marine Biology And Ecology, Alberti| J; Montemayor| D; Alvarez| F; Agustina| C; Luppi| T; Canepuccia| A; Isacchi| JP; Irribarne| 0, 2, 4
2007, Changes In Temperature And Precipitation Extremes In The IPCC Ensemble Of Global Coupled Model Simulations, Journal Of Climate, Kharin| VV; Zwiers| FW; Zhang| XB; Hegerl| GC, 2, 3
2007, Changes In The Lower Limit Of Mountain Permafrost Between 1973 And 2004 In The Khumbu Himal| The Nepa Himalayas, Global And Planetary Change, Fukui| K; Fujii| Y; Ageta| Y; Asahi| K, 2, 4
2007, Changes In Water Discharges Of The Baltic States Rivers In The 20th Century And Its Relation To Climate Change, Nordic Hydrology, Reihan| A; Koltoiva| T; Kriauciuniene| J; Lizuma| L; Meilutyte-barauskieni| D, 2, 4
2007, Changes Of Flowering Phenology Of Six Herbal Species In A Beech Forest (central Slovakia): A Decade Analysis, Polish Journal Of Ecology, Schieber| B, 2, 4
2007, Characteristics And Numerical Simulation Of The Tropical Intrasessional Oscillations Under Global Warming, Acta Meteorologica Sinica, Liu| YY; Yu| YQ; He| JH; Zhang| ZG, 2, 4
2007, Characteristics Influencing The Variability Of Urban CO2 Fluxes In Melbourne| Australia, Atmospheric Environment, Coutts| AM; Beringer| J; Tapper| NJ, 4, 2
2007, Chemical Characteristics Of Pond Waters Within The Debris Area Of Lirung Glacier In Nepal Himalaya, Journal Of Limnology, Bhatt| MP; Masuzawa| T; Yamamoto| M;
2007, Combined Climate And Carbon-cycle Effects Of Large-scale Deforestation, Proceedings Of The National Academy Of Sciences Of The United States Of America, Bala G; Caldeira K; Wickett M; Phillips T; Lobell D; Delire C; Mirin A, 3, 3
2007, Combined Effects Of Urbanization And Global Warming On Subsurface Temperature In Four Asian Cities, Vadose Zone Journal, Taniguchi M; Uemura T; Jago-on K, 4, 4
2007, Combined Particle Emission Reduction And Heat Recovery From Combustion Exhaust - A Novel Approach For Small Wood-fired Appliances, Biomass & Bioenergy, Messerer A; Schmatloch V; Poschl U; Niessner R, 3, 2
2007, Combining Airborne Photographs And Spaceborne Sar Data To Monitor Temperate Glaciers: Potentials And Limits, Ieee Transactions On Geoscience And Remote Sensing, Trouye E; Vasile G; Gay M; Bombrun L; Grussenmeyer P; Landes T; Nicolas J; Bolon P; Petillot I; Julea A; Valet L; Chanussot J; Koehl M, 4, 4
2007, Combining Reverse Osmosis And Electrodialysis For More Complete Recovery Of Dissolved Organic Matter From Seawater, Separation And Purification Technology, Vetter T; Perdue E; Ingall E; Koprivnjak J; Ffromm Ph, 4, 4
2007, Comparative Life Cycle Studies On Poly(3-hydroxybutyrate)-based Composites As Potential Replacement For Conventional Petrochemical Plastics, Biomacromolecules, Pietrini M; Roes L; Patell Mk; Chiellini E, 3, 4
2007, Comparative Thermal Requirements Of Westslope Cutthroat Trout And Rainbow 11-out: Implications For Species Interactions And Development Of Thermal Protection Standards, Transactions Of The American Fisheries Society, Bear E; Mcmahon T; Zale A, 2, 4
2007, Comparing The Climate Effect Of Emissions Of Short- And Long-lived Climate Agents, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Shine Kp; Berntsen T; Fuglestvedt J; Skeie Rb; Stuber N, 4, 3
2007, Comparison Of Various Balance Systems For Energy Conservation In A Vertically Articulated Manipulator With Three Joints, Advanced Robotics, Izumi T; Amano J; Zhu Yt, 3, 4
2007, Computational And Experimental Investigation Of Low Odp And Low Gwp Hcfc-123 And Hc-290 Refrigerant Mixture Alternate To Cfc-12, Energy Conversion And Management, Kumar Ks; Rajagopal K, 3, 4
2007, Concentration Sensor For Hydrogen-methane Mixed Gas Based On Quartz Oscillator, Journal Of Thermal Science And Technology, Kobayashi Y; Kurokawa A; Kotoda T; Hojol H; Nonaka J; Ichimura S; Hirata M, 4, 4
2007, Connecting Local Environmental Sequences To Global Climate Patterns: Evidence From The Hominin-bearing Hadar Formation, Ethiopia, Journal Of Human
2007, Consistency Of Interdecadal Variation In The Summer Monsoon Over Eastern China And Heterogeneity In Springtime Surface Air Temperatures, Journal Of The Meteorological Society Of Japan, Xu| Xd; Shi| Xh; Xie| L; Wang| Yf, 2, 4

2007, Constructing Regional Scenarios For Sustainable Agriculture In European Russia And Ukraine For 2000 To 2070, Regional Environmental Change, Romanenko| Ia; Romanenkov| Va; Smith| P; Smith| Ju; Sirotenko| Od; Lisovoi| Nv; Shevtsoval| Lk; Rukhovich| Di; Koroleva| P, 2, 4

2007, Construction Of A Novel Economy-climate Model, Chinese Science Bulletin, Chou| Jm; Dong| Wj; Ye| Dz, 4, 4

2007, Corrosion Monitoring Of Reinforcing Steel In Cement Mortar By Eis And Ena, Electrochimica Acta, Qiao| Gf; Ou| Jp, 4, 2

2007, Cycle Analysis Of Low And High H(2) Utilization Sofc/gas Turbine Combined Cycle For Co(2) Recovery, Journal Of Power Sources, Araki| T; Taniuchi| T; Sunakawa| D; Nagahama| M; Onda| K; Kato| T, 3, 2

2007, Decadal Changes In Turbid-water Coral Communities At Pandora Reef: Loss Of Resilience Or Too Soon To Tell?, Coral Reefs, Done| T; Turak| E; Wakeford| M; Devantier| L; Mcdonald| A; Fisk| D, 2

2007, Delayed Upwelling Alters Nearshore Coastal Ocean Ecosystems In The Northern California Current, Proceedings Of The National Academy Of Sciences Of The United States Of America, Barth| Ja; Menge| Ba; Lubchenco| J; Chan| F; Bane| Jm; Kirincich| Page 224
2007, Dendroclimatic Analysis Of Betula Ermanii Forests At Their Upper Limit Of Distribution In Changbai Mountain, Northeast China, Forest Ecology And Management, Yu, Dp; Wang, Gg; Dai, Lm; Wang, Q1, 2, 4
2007, Depth-mediated Reversal Of The Effects Of Climate Change On Long-term Growth Rates Of Exploited Marine Fish, Proceedings Of The National Academy Of Sciences Of The United States Of America, Thresher, Re; Koslow, Ja; Morison, Ak; Smith, Dc, 2, 4
2007, Destruction And Regeneration Of Terrestrial Littoral And Marine Ecosystems On The Island Of Guanaja/Honduras Seven Years After Hurricane Mitch, Erdkunde, Vanselow, Ka; Kolb, M; Fickert, T, 2, 4
2007, Determinants Of Terrestrial Ecosystem Carbon Balance Inferred From European Eddy Covariance Flux Sites, Geophysical Research Letters, Reichstein, M; Papale, D; Valentini, R; Aubinet, M; Bernhofer, C; Knohl, A; Laurila, T; Lindroth, A; Moors, E; Pilegaard, K; Seufert, G, 2, 4
2007, Development And Poverty: A Symbiotic Relationship And Its Implication In Africa, African Journal Of Traditional Complementary And Alternative Medicines, Oyeshola, D, 2, 4
2007, Development Of A New Type Of Electric Off-road Vehicle Powered By Microwaves Transmitted Through Air, Journal Of Terramechanics, Oida, A; Nakashima, H; Miyasaka, J; Ohdo, K; Matsumoto, H; Shinohara, N, 3, 3
2007, Did The Northern Range Of Distribution Of Two Tropical Orthopterans (insecta) Change Recently?, Polish Journal Of Ecology, Kristin, A; Kanuch, P; Saroszy, M, 2, 4
2007, Diets Of Overwintering Caribou Rangifer Tarandus Track Decadal Changes In Arctic Tundra Vegetation, Canadian Field-naturalist, Joly, K; Cole, MJ; Jandt, RR, 2, 4
2007, Differing Effects Of Thermal Stress On Coral Fertilization And Early Embryogenesis In Four Indo Pacific Species, Coral Reefs, Negri, Ap; Marshall, Pa; Heyward, A, J, 2, 4
2007, Discriminating Robust And Non-robust Atmospheric Circulation Responses To Global Warming, Journal Of Geophysical Research--atmospheres, Sigmond, M; Kushner, Pj; Scinocca, Jf, 4, 3
2007, Distribution Range Shift Of Two Allied Species Nezara Viridula And N-antennata (hemiptera: Pentatomidae) In Japan Possibly Due To Global Warming, Applied Entomology And Zoology, Yukawa, J; Kiritani, K; Gyoutoku, N; Uechi, N; Yamaguchi, D; Kamitani, S, 2, 4
2007, Diurnal Temperature Range And Daily Mortality In Shanghai, China, Environmental Research, Kan, Hd; London, Sj; Chen, Hl; Song, Gx; Chen, Gh; Jiang, Ll; Zhao, Nq; Zhang, Yh; Chen, Bh, 2, 4
2007, Divergence Of Reproductive Phenology Under Climate Warming, Proceedings Of The National Academy Of The United States Of America, Sherry, Ra; Zhou, Xh; Gu, Sl; Arnone, Ja; Schimmel, Ds; Verburg, Ps; Wallace, Ll; Luo, Yq, 2, 4
2007, Diversity Partitioning Of A Late Ordovician Marine Biotic Invasion: Controls On Diversity In Regional Ecosystems, Paleobiology, Patzkowsky, Me; Holland, Sm, 5, 4
2007, Do Distributional Shifts Of Northern And Southern Species Of Algae Match The Warming Pattern?, Global Change Biology, Lima, Fp; Ribeiro, Pa; Queiroz, N; Hawkins, Sj; Santos, Am, 2, 4
2007, Do Elevated Temperature And CO2 Generally Have Counteracting Effects On Phenolic Phytochemistry Of Boreal Trees?, Journal Of Chemical Ecology, Veteli, To; Mattson, Wj; Niemela, P; Julkunen-tiiitro, R; Kellomaki, S; Kuokkanen, K; Lavola, A, 2, 4
2007, Does A Global Temperature Exist?, Journal Of Non-equilibrium Thermodynamics, Essex, C; Mckitrick, R; Andresen, B, 4, 5
2007, Does The El Nino-southern Oscillation Control The Interhemispheric Radiocarbon Offset?, Quaternary Research, Csm; Palmer, Jg, 4, 4
2007, Dominant Factors Controlling Glacial And Interglacial Variations In The Treeline Elevation In Tropical Africa, Proceedings Of The National Academy Of Sciences Of The United States Of America, Wu, Hb; Guiot, J; Brewer, S; Guo, Zt; Peng, Ch, 5, 4
2007, Drought Effects On Large Fire Activity In Canadian And Alaskan Forests, Environmental Research Letters, Xiao, Jf; Zhuang, Q1, 2, 4
2007, Drought Sensitivity Shapes Species Distribution Patterns In Tropical Page 225
Forests, Nature, Engelbrecht | Bmj; Comita | Ls; Condit | R; Kursar | Ta; Tyree | Mt; Turner | Bl; Hubbell | Sp, 2, 4
2007, Dynamic Skin Cooling With An Environmentally Compatible Alternative Cryogen During Laser Surgery, Lasers In Surgery And Medicine, Jia | W; Svaasand | Lo; Nguyen | Tb; Nelson | Js, 3, 4
2007, Dynamical Greenhouse-plus Feedback And Polar Warming Amplification. Part Ii: Meridional And Vertical Asymmetries Of The Global Warming, Climate Dynamics, Cai | M; Lu | Jh, 4, 2
2007, Early Onset Of Vegetation Growth Vs. Rapid Green-up: Impacts On Juvenile Mountain Ungulates, Ecology, Pettorelli | N; Pelletier | F; Von Hardenberg | A; Fest-a-blanchet | M; Cote | Sd, 2, 4
2007, East Asian Precipitation Increase Under The Global Warming, Journal Of The Korean Meteorological Society, Lu | R; Li | Y; Dong | B, 2, 4
2007, Eco-balance Analysis Of Six Agricultural Land Uses In The Ikushunbetsu Watershed, Soil Science And Plant Nutrition, Kimura | Sd; Mu | Zj; Toma | Y; Hatano | R, 3, 4
2007, Economic Impacts Of Global Warming: The Case Of The Barents Sea Fisheries, Natural Resource Modeling, Eide | A, 2, 4
2007, Ecophysiological Response And Morphological Adjustment Of Two Central Asian Desert Shrubs Towards Variation In Summer Precipitation, Plant Cell And Environment, Xu | H; Li | Y; Xu | Gg; Zou | T, 2, 4
2007, Ecosystem Change In The Western North Pacific Associated With Global Warming Using 3d-nemuro, Ecological Modelling, Hashioka | T; Yamanaka | Y, 2, 3
2007, Effect Of Air-sea Coupling In The Assessment Of Co(2)-induced Intensification Of Tropical Cyclone Activity, Geophysical Research Letters, Hasegawa | A; Emori | S, 2, 4
2007, Effect Of Air-staging On Mercury Speciation In Pulverized Fuel Co-combustion: Part 2. Energy & Fuels, Sable | Sp; De Jong | W; Meij | R; Spliethoff | H, 3, 4
2007, Effect Of Global Climatic Change On Carbonation Progress Of Concrete, Atmospheric Environment, Yoon | Is; Copuroglu | O; Park | Kb, 2, 4
2007, Effect Of Imitated Global Warming On Delta C-13 Values In Seven Plant Species Growing In Tibet Alpine Meadows, Russian Journal Of Plant Physiology, Yi | Xf; Yang | Yq, 4, 4
2007, Effect Of Land-ice Melting And Associated Changes In The Amoc Result In Little Overall Impact On Oceanic Co(2) Uptake, Geophysical Research Letters, Swindegouw | D; Bopp | L; Matras | A; Braconnot | P, 2, 3
2007, Effect Of Long-term Fertilization On C Mineralization And Production Of CH4 And CO2 Under Anaerobic Incubation From Bulk Samples And Particle Size Fractions Of A Typical Paddy Soil, Agriculture Ecosystems & Environment, Zheng | Jf; Zhang | Xh; Li | Lq; Zhang | Pj; Pan | Gx, 2, 3
2007, Effect Of Low-sulfur Fuels Upon NH3 And N2O Emission During Operation Of Commercial Three-way Catalytic Converters, Topics In Catalysis, Mejia-centeno | I; Martinez-hernandez | A; Fuentes | Ga, 3, 4
2007, Effect Of Temperature On Heavy Metal Toxicity To Earthworm Lumbricus Terrestris (annelida: Oligochaeta), Environmental Toxicology, Khan | Maq; Ahmed | Sa; Salazar | A; Gurumendi | J; Khan | A; Vargas | M; Von Catalin | B, 2, 4
2007, Effect Of Uv-b And High Visual Radiation On Photosynthesis In Freshwater (nostoc Spongiaeforme) And Marine (phormidium Corium) Cyanobacteria, Indian Journal Of Biochemistry & Biophysics, Bhandari | R; Sharma | Pk, 2, 2
2007, Effects Of Carbon Dioxide| Temperature And Ultraviolet-b Radiation And Their Interactions On Soybean (glycine Max L.) Growth And Development, Environmental And Experimental Botany, Koti | S; Reddy | Kr; Kakani | Vg; Zhao | D; Gao | W, 2, 4
2007, Effects Of Climate Change On Water Resources In Tarim River Basin| Northwest China, Journal Of Environmental Sciences-China, Chen | Yn; Li | Wh; Xu | Cc; Hao | Xm, 2, 4
2007, Effects Of Climate-driven Temperature Changes On The Diversity Of Freshwater Macroinvertebrates, Oecologia, Burgmer | T; Hillebrand | H; Pfenninger | M, 2, 4
2007, Effects Of Ecogeographic Variables On Genetic Variation In Montane Mammals:
Implications For Conservation In A Global Warming Scenario, Journal of Biogeography, Ditto| Am; Frey| JK, 2, 4
2007, Effects Of High Temperature On Epiphytic Lichens: Issues For Consideration In A Changing Climate Scenario, Plant Biosystems, Pisani| T; Paoli| L; Gaggi| C; Pirintsos| Sa; Loppi| S, 2, 4
2007, Effects Of Long-term Experimental Warming On Aphid Density In The Field, Journal Of The Kansas Entomological Society, Adler| LS; De Valpine| P; Harte| J; Call| J, 2, 4
2007, Effects Of Matrix Shrinkage And Swelling On The Economics Of Enhanced-coalbed-methane Production And CO2 Sequestration In Coal, SPE Reservoir Evaluation & Engineering, Gorucu| FB; Jikich| Sa; Bromhal| GS; Sams| WN; Ertekin| T; Smith| DH, 3, 3
2007, Effects Of Mount Pinatubo Volcanic Eruption On The Hydrological Cycle As An Analog Of Geoengineering, Geophysical Research Letters, Trenberth| KE; Dai| A, 2, 2
2007, Effects Of Nitrogen Fertiliser And Wheat Straw Application On CH4 And N2O Emissions From A Paddy Rice Field, Australian Journal Of Soil Research, Ma| J; Li| X; Xu| H; Han| Y; Cai| ZC; Yang| K, 3, 4
2007, Effects Of Nitrogen On The Ecosystem Respiration| CH4 And N2O Emissions To The Atmosphere From The Freshwater Marshes In Northeast China, Environmental Geology, Zhang| LH; Song| CC; Zheng| XH; Wang| DX; Wang| YY, 2, 3
2007, Effects Of Temperature On Larval Survival Rate And Duration Of Development In Lymantria Monacha (L.) On Needles Of Pinus Sylvestris (L.) And In L. Dispar (L.) On Leaves Of Quercus Robur (L.), Polish Journal Of Ecology, Karolewski| P; Grzebyta| J; Oleksyn| J; Giertych| MJ, 2, 4
2007, Effects Of Tropospheric Ozone Pollution On Net Primary Productivity And Carbon Storage In Terrestrial Ecosystems Of China, Journal Of Geophysical Research-atmospheres, Ren| W; Tian| HQ; Liu| ML; Zhang| C; Chen| GS; Pan| SF; Felzer| B; Xu| XF, 2, 4
2007, El Nino And The Delayed Action Oscillator, American Journal Of Physics, Boutle| I; Taylor| RH; Romer| RA, 4, 4
2007, Elevated Atmospheric CO2 And The Delayed Biotic Recovery From The End-permian Mass Extinction, Palaeogeography Palaeoclimatology Palaeoecology, Fraiser| ML; Bottjer| DJ, 5, 3
2007, Elevated Atmospheric CO2 Concentration And Temperature Across An Urban-rural Transect, Atmospheric Environment, George| K; Ziska| LH; Bunce| JA; Quebedeaux| B, 2, 4
2007, Elevated Temperature| Soil Moisture And Seasonality But Not CO2 Affect Canopy Assimilation And System Respiration In Seedling Douglas-fir Ecosystems, Agricultural And Forest Meteorology, Tingey| DT; Phillips| DI; Lee| EH; Waschmann| RS; Olszyk| DA; Rygiewicz| PT; Johnson| MG, 2, 4
2007, Elevated Temperatures Increase Leaf Senescence And Root Secondary Metabolite Concentrations In The Understory Herb Panax Quinquefolius (Araliaceae), American Journal Of Botany, Jochum| GM; Mudge| KW; Thomas| RB, 2, 4
2007, Emission Of N(2)O And CH4 From A Constructed Wetland In Southeastern Norway, Science Of The Total Environment, Sovik| AK; Klove| B, 3, 4
2007, Emissions Of Greenhouse Gases From A Typical Chinese Swine Farrowing Barn, Transactions Of The Asabe, Dong| H; Zhu| Z; Shang| B; Kang| G; Zhu| H; Xin| H, 3, 2
2007, Energy Budget In Organic And Conventional Olive Groves, Agriculture Ecosystems & Environment, Kaltsas| AM; Mamolos| AP; Tsatsarelis| CA; Namos| GD; Kalburtji| K1, 3, 4
2007, Energy For Sustainable Development: Key Issues And Challenges, Energy Sources Part B-economic Planning And Policy, Kaygusuz| K, 3, 2
2007, Energy Use And Economical Analysis Of Sugar Beet Production In Tokat Province Of Turkey, Energy, Erdal| G; Esengun| K; Erdal| H; Gunduz| O, 3, 3
2007, Enhancement Of Coastal Upwelling And Interdecadal Enso-like Variability In The Peru-chile Current Since Late 19th Century, Geophysical Research Letters, Vargas| G; Pantoja| JS; Rutllant| JA; Lange| CB; Ortlied| L, 2, 4
2007, Ensemble Decadal Predictions From Analysed Initial Conditions, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Troccoli| A; Palmer| TN, 4, 4
2007, Environment And Development In The Republic Of The Marshall Islands: Linking Climate Change With Sustainable Fisheries Development, Natural Resources Forum, Moss| RM, 2, 4
Poly-beta-hydroxybutyric Acid Using Life Cycle Analysis, Journal of Biotechnology, Harding| Kg; Dennis| Js; Von Blottnitz| H; Harrison| St, 3,3
2007, Environmental Assessment of Ronozyme (r) P5000 Ct Phytase As An Alternative To Inorganic Phosphate Supplementation To Pig Feed Used In Intensive Pig Production, International Journal of Life Cycle Assessment, Nielsen| Ph; Wenzell| H, 3,3
2007, Environmental Assessment of Swedish Agriculture, Ecological Economics, Engstrom| R; Wadeskog| A; Finnvenden| G, 2,3
2007, Environmental Effect on Asexual Reproduction Rates Of The Scyphozoan Aurelia Labiata, Marine Ecology Progress Series, Purcell| Je, 2,4
2007, Environmental Hazard Analysis And Effective Remediation Of Highway Seepage, Journal of Hazardous Materials, Yuan| Rm; Yang| Ys; Qi| x; Ma| Fs, 2,4
2007, Environmental Impact And Economic Benefits Of Site-specific Nutrient Management (ssnm) In Irrigated Rice Systems, Agricultural Systems, Pampolino| MF; Manquist| Ij; Ramanathan| S; Gines| Hc; Tan| Ps; Chi| Ttn; Rajendran| R; Buresh| Gr, 3,4
2007, Environmental Impact Of Fuel For District Heating System With Gas-fired Peak Load Boiler In Secondary Network, Journal of Central South University of Technology, Zheng| Xj; You| Sj; Dong| Sy; Niu| Rp, 3,4
2007, Environmental Impact Of Wheat Production Using Human Urine And Mineral Fertilisers - A Scenario Study, Journal of Cleaner Production, Tidaker| P; Mattsson| A; Jonsson| H, 3,4
2007, Environmental Life Cycle Impact As A Tool For Process Optimisation Of A Utility Plant, Computers & Chemical Engineering, Eliceche| Am; Corvalan| Sm; Martinez| P, 3,4
2007, Environmental Precursors To Rapid Light Carbon Injection At The Palaeocene/Eocene Boundary, Nature, Sluijs| A; Brinkhuis| H; Schouten| S; Bohaty| Sm; Bohaty| Sm; John| Cm; Zachos| Jc; Reichart| Gj; Damste| Jss; Crouch| Em; Dickens| Gr, 5,4
2007, Environmental Stress Decreases Survival| Growth| And Reproduction In New Zealand Mussels, Journal of Experimental Marine Biology And Ecology, Petes| Le; Menge| B; Murphy| Gd, 2,4
2007, Environmental Economic And Social Analysis Of Materials For Doors And Windows In Sri Lanka, Building And Environment, Abeyesundra| Ugy; Babel| S; Gheeawala| S; Sharp| A, 3,4
2007, Epidemiological Determinants In Outbreaks Of Bitter Crab Disease (Hematodinium Sp.) In Snow Crabs Chionoecetes Opilio From Conception Bay| Newfoundland| Canada, Diseases Of Aquatic Organisms, Shields| Jd; Taylor| Dm; O'keefe| Pg; Colbourne| E; Hynick| E, 2,4
2007, Estimation And Extrapolation Of Climate Normals And Climatic Trends, Journal Of Applied Meteorology And Climatology, Livezey| Re; Vinников| Ky; Timofeyeva| Mn; Tinker| R; Van Den Dool| Hm, 4,4
2007, Eustasy And Sea Water Sr Composition: Application To High-resolution Sr-isotope Stratigraphy Of Miocene Shallow-water Carbonates, Sedimentology, Kroeger| Kf; Reuter| M; Forst| Mh; Breisig| S; Hartmann| G; Brachert| Tc, 5,4
Page 228
2007, Eutrophication Of Ancient Lake Ohrid: Global Warming Amplifies Detrimental Effects Of Increased Nutrient Inputs, Limnology And Oceanography, Matzinger| A; Schmid| M; Veljanoska-sarafiloska| E; Patceva| S; Guseska| D; Wagner| B; Muller| B; Sturm| M; Wuest| A, 2, 3
2007, Evaluating A High-resolution Climate Model: Simulated Hydrothermal Regimes In Frozen Ground Regions And Their Change Under The Global Warming Scenario, Journal Of Geophysical Research-earth Surface, Saito| K; Kimoto| M; Zhang| T; Takata| K; Emori| S, 2, 4
2007, Evaluating Environmental Impacts Of The Japanese Beef Cow-calf System By The Life Cycle Assessment Method, Animal Science Journal, Ogino| A; Orito| H; Shimada| K; Hirooka| H, 3, 4
2007, Evaluating The Reduction In Green House Gas Emissions Achieved By The Implementation Of The Household Appliance Recycling In Japan, International Journal Of Life Cycle Assessment, Nakano| K; Aoki| R; Yagita| H; Narita| N, 3, 3
2007, Evaluation Method On Destruction And Removal Efficiency Of Perfluorocompounds From Semiconductor And Display Manufacturing, Bulletin Of The Korean Chemical Society, Lee| Jy; Lee| Jb; Moon| Dm; Souk| Jh; Lee| Sy; Kim| Js, 3, 4
2007, Evaluation Of Ammonium And Phosphate Release From Intertidal And Subtidal Sediments Of A Shallow Coastal Lagoon (ria Formosa-portugal): A Modelling Approach, Biogeochemistry, Serpa| D; Falcao| M; Duarte| P; Da Fonseca| Lc; Vale| C, 2, 4
2007, Evaluation Of Environmental Burdens Caused By Changes Of Food Waste Management Systems In Seoul| Korea, Science Of The Total Environment, Lee| Sh; Choi| Ki; Osako| M; Dong| J, 3, 2
2007, Evaluation Of Intergovernmental Panel On Climate Change Fourth Assessment Soil Moisture Simulations For The Second Half Of The Twentieth Century, Journal Of Geophysical Research-atmospheres, Li| Hb; Robock| A; Wild| M, 2, 4
2007, Evidence For A Decadal-scale Decline In The Growth Rates Of Juvenile Scleractinian Corals, Marine Ecology-progress Series, Edmunds| Pj, 2, 4
2007, Evidence For Carbon Sequestration By Agricultural Liming, Global Biogeochemical Cycles, Hamilton| Sk; Kurzman| Al; Arango| C; Jin| Lx; Robertson| Gp, 3, 3
2007, Evidence For Perturbation Of The Carbon Cycle In The Middle Frasnian Punctata Zone (late Devonian), Geological Magazine, Yans| J; Corfield| Rm; Racki| G; Preat| A, 5, 4
2007, Evidence Of Methane Release From Blake Ridge Odp Hole 997a During The Plio-pleistocene: Benthic Foraminifer Fauna And Total Organic Carbon, Current Science, Bhaumik| Ak; Gupta| Ak, 5, 3
2007, Evolution Of The Earth’s Global Climate, Energy Sources Part A-recovery Utilization And Environmental Effects, Sorokhtin| Og; Chilingar| Gv; Khilyuk| L; Gorfunkel| Mv, 5, 5
2007, Evolving Asymmetrical Yttrium Vanadium Oxide Applications: A Review Of The Potential Of Novel Functional Materials, Journal Of The Royal Society Interface, Reynolds| J; Jena| K; Sumption| J; Sherrington| C; Wang| L; Hersam| M; Ralph| J, 3, 4
2007, Expert Judgements On The Response Of The Atlantic Meridional Overturning Circulation To Climate Change, Climatic Change, Zickfeld| K; Leve| Am; Morgan| M; Kuhlbrodt| T; Rahmstorf| S; Keith| Dw, 4, 4
2007, Exploring Linkages Between Abiotic Oceanographic Processes And A Top-trophic Predator In An Antarctic Ecosystem, Ecosystems, Proffitt| Km; Garrott| Ra; Rotella| Jj; Siniff| Db; Testa| Jw, 2,3


2007, Exploring Socioeconomic Impacts Of Forest Based Mitigation Projects: Lessons From Brazil And Bolivia, Environmental Science & Policy, Boyd| E; May| P; Chang| M; Veiga| Fc, 3,3

2007, Exposure To Carbon Dioxide-rich Seawater Is Stressful For Some Deep-sea Species: An In Situ Behavioral Study, Marine Ecology-progress Series, Thistle| D; Sedlacek| L; Carman| Kr; Fleeger| Jw; Brewer| Pq; Barry| Jp, 3,3

2007, Factors Influencing Route Choice By Avian Migrants: A Dynamic Programming Model Of Pacific Brant Migration, Journal Of Theoretical Biology, Purcell| J; Brodin| A, 2,4

2007, Feasibility Of Co2 Compressors For Light Commercial Appliances, HVAC&R Research, Jover| J; Jornet| M; Pons| J; Serra| Jm; Oliva| A; Perez-segarra| Cd; Rigola| J; Raush| G, 3,3

2007, Feeding Farmed Salmon: Is Organic Better?, Aquaculture, Pelletier| N; Tyedmers| P, 3,4

2007, Fire As The Dominant Driver Of Central Canadian Boreal Forest Carbon Balance, Nature, Bond-lamberty| B; Peckham| Sd; Ahl| De; Gower| St, 2,4

2007, First Direct Observation Of The Atmospheric Co2 Year-to-year Increase From Space, Atmospheric Chemistry And Physics, Buchwitz| M; Schneising| O; Burrows| Jp; Bovensmann| H; Reuter| M; Notholt| J, 4,4

2007, Flood/drought Change Of Last Millennium In The Yangtze Delta And Its Possible Connections With Tibetan Climatic Changes, Global And Planetary Change, Zhang| Q; Chen| Jq; Becker| S, 5,4

2007, Fluxes Of Carbon Dioxide Methane And Nitrous Oxide In Two Contrastive Fringing Zones Of Coastal Lagoon Lake Nakaumi| Japan, Chemosphere, Hirota| M; Senga| Y; Seike| Y; Nohara| S; Kunii| H, 2,4

2007, Fluxes Of Methane And Nitrous Oxide In Water-saving Rice Production In North China, Nutrient Cycling In Agroecosystems, Keyre| C; Dittert| K; Zheng| Xh; Zhang| X; Lin| S; Tao| Hb; Sattelmacher| B, 3,3

2007, Food Supplementation And Timing Of Reproduction: Does The Responsiveness To Supplementary Information Vary With Latitude?, Journal Of Ornithology, Schoech| Sj; Hahn| Tp, 2,4

2007, Forecasting Based On Sectoral Energy Consumption Of Ghgs In Turkey And Mitigation Policies, Energy Policy, Sozen| A; Gulseven| Z; Arcaklioglu| E, 3,3

2007, Forecasting The Effects Of Global Warming On Biodiversity, Biotechnology, Saxel| H; Araujo| Mb; Betts| R; Bradshaw| Rwh; Ceddagen| T; Chesson| P; Dawson| Tp; Etterson| Jr; Faith| Dp; Ferrier| S; Giusan| A; Hansen| As; Hilbert| Dw; Loehle| C; Margules| C; New| M; Sobel| Mj; Stockwell| Drb, 4,4

2007, Forest Soil Co(2) Flux: Uncovering The Contribution And Environmental Responses Of Ectomycorrhizas, Global Change Biology, Heinemeyer| A; Hartley| Ip; Evans| Sp; De La Fuente| Jac; Ineson| P, 3,4

2007, Fuel Ethanol Production From Indian Agriculture - Opportunities And Constraints, Outlook On Agriculture, Aggarwal| Pk; Joshi| Hc; Kumar| S; Gupta| N; Kumar| S, 3,3

2007, Further Evidence Of The Effects Of Global Warming On Lichens Particularly Those With Trentepohlia Phycobionts, Environmental Pollution, Apte| R; Van Herk| Cm, 2,4

2007, Future Climate Scenarios And Rainfall-runoff Modelling In The Upper Gallego Catchment (Spain), Environmental Pollution, Burger| Cm; Kolditz| O; Fowler| Hj; Blenkinop| S, 2,4

2007, Future Projections In Precipitation Over Asia Simulated By Two RCMs Nested Into MRI-cgcm2.2, Journal Of The Meteorological Society Of Japan, Takayabu| I; Kato| H; Nishizawa| K; Takayabu| Yh; Sato| Y; Sasaki| H; Kuriharai| K; Kitoh| A, 4,3

2007, Genetic Quality Of Individuals Impacts Population Dynamics, Animal Conservation, Reed| Dh; Nicholas| Ac; Stratton| Ge, 2,4

2007, Geochip: A Comprehensive Microarray For Investigating Biogeochemical| Ecosystem And Environmental Processes, Isme Journal, Hein| Zl; Gentry| Tj; Schadt| Cw; Wu| Ly; Liebich| J; Chong| Sc; Huang| Zj; Wu| Wm; Gu| Bh; Jardine| P; Criddle| C; Zhou| J, 4,4

Page 230
2007, Global Warming Possibly Linked To An Enhanced Risk Of Suicide: Data From Italy, 1974-2003, Journal Of Affective Disorders, Preti A; Lentini G; Maugeri M, 2, 4
2007, Globally Synchronous Climate Change 2800 Years Ago: Proxy Data From Peat In South America, Earth And Planetary Science Letters, Chambers FM; Mauquoy D; Brain SA; Blaauw M; DanieI Jrg, 5, 4
2007, Globcolour - A Precursor To The GMES Marine Core Service Ocean Colour Thematic Assembly Centre, Esa Bulletin-European Space Agency, Pinnock S; D'andon O; Lavender S, 4, 3
2007, Greenhouse Gas Emissions In Canada And Japan: Sector-specific Estimates And Managerial And Economic Implications, Journal Of Environmental Management, Hayami H; Nakamura M, 3, 4
2007, Groundwater Influence On Alpine Stream Ecosystems, Freshwater Biology, Brown L; Milner AM; Hannah Dm, 2, 4
2007, Has Climatic Warming Altered Spring Flowering Date Of Sonoran Desert Shrubs?, Southwestern Naturalist, Bowers Je, 2, 4
2007, Health Impacts Of An Environmental Disaster: A Polemic, Environmental Research Letters, Dorling D; Barford A; Wheeler B, 2, 2
2007, Health| Safety| And Ecological Implications Of Using Biobased Floor-stripping Products, Journal Of Environmental Health, Massawe E; Geiser K; Ellenbecker M; Marshall J, 3, 4
2007, High Temperature Acclimation Of C-4 Photosynthesis Is Linked To Changes In Photosynthetic Biochemistry, Plant Cell And Environment, Dwyer Sa; Ghannoum O; Nicotra A; Von Caemmerer S, 2, 4
2007, High-resolution Regional Climate Modeling For The Volta Region Of West Africa, Journal Of Geophysical Research-atmospheres, Jung G; Kunstmann H, 2, 3
2007, Historical Changes In The Phenology Of British Odonata Are Related To Climate, Global Change Biology, Hassall C; Thompson Dj; French G; Harvey If, 2, 4
2007, Holocene Global Warming And The Origin Of The Neotropical Gran Sabana In The Venezuelan Guayana, Journal Of Biogeography, Rull V, 5, 4
2007, How Does Ocean Ventilation Change Under Global Warming?, Ocean Science, Gnanadesikan A; Russell Jl; Zeng F, 2, 2
2007, How Far Do Birds Disperse Seeds In The Degraded Tropical Landscape Of Hong Kong China?, Landscape Ecology, Weir J; Corlett R, 2, 4
2007, How Much More Rain Will Global Warming Bring?, Science, Wentz Fj; Ricciardulli L; Hilburn K; Mears C, 2, 4
2007, How The Next Us President Should Slow Global Warming, Energy Policy, Lokey E, 3, 3
2007, How Unusual Was Autumn 2006 In Europe?, Climate Of The Past, Van Oldenborgh Gj, 2, 4
2007, Hts Machines As Enabling Technology For All-electric Airborne Vehicles, Superconductor Science & Technology, Masson Pj; Brown Gv; Soban Ds; Luongo Ca, 3, 2
2007, Hurricane Destructive Power Predictions Based On Historical Storm And Sea Surface Temperature Data, Risk Analysis, Bogen Kt; Jones Ed; Fischer Le, 4, 4
2007, Hurricanes Benefit Bleached Corals, Proceedings Of The National Academy Of
Page 232
2007, Implication Of Site Quality On Mitochondrial Electron Transport Activity And Its Interaction With Temperature In Feral Mya Arenaria Clams From The Saguenay Fjord, Environmental Research, Gagne F; Blaisé C; Andre C; Pellerin J; 2,4
2007, Implications Of Land Ecosystem-atmosphere Interactions For Strategies For Climate Change Adaptation And Mitigation, Tellus Series B-chemical And Physical Meteorology, Betts R; 3,4
2007, Improved Surface Temperature Prediction For The Coming Decade From A Global Climate Model, Science, Smith DM; Cusack S; Colman AW; Folland CK; Harris GR; Murphy JM; 2,2
2007, Increased Terrestrial Methane Cycling At The Palaeocene-eocene Thermal Maximum, Nature, Pancost RD; Steart DS; Handley L; Collinson ME; Hooker JJ; Scott AC; Grassineau NV; Glasspool IJ; 1,5,4
2007, Increased Tropical Atlantic Wind Shear In Model Projections Of Global Warming, Geophysical Research Letters, Vecchi GA; Soden BJ; 2,2
2007, Increasing Abundance And Diversity In The Moth Assemblage Of East Loch Lomondside Scotland Over A 35 Year Period, Journal Of Insect Conservation, Salama NK; Knowler JT; Adams CE; 2,4
2007, Indicators Of 21st Century Socioclimatic Exposure, Proceedings Of The National Academy Of Sciences Of The United States Of America, Diffenbaugh NS; Giorgi F; Raymond L; Bi XQ; 2,3
2007, Indirect Radiative Forcing Of Climate Change Through Ozone Effects On The Land-carbon Sink, Nature, Sitch S; Cox PM; Collins WJ; Huntingford C; 4,2
2007, Industrial Farming Of Co2 From Cement Kilns Into Biomass, Zkg International, Suri R; 3,3
2007, Inference Of Trends In Time Series, Journal Of The Royal Statistical Society Series B-statistical Methodology, Wu WB; Zhao ZB; 2,4
2007, Influence Of Arctic Oscillation Towards The Northern Hemisphere Surface Temperature Variability Under The Global Warming Scenario, Journal Of The Meteorological Society Of Japan, Hori ME; Nohara D; Tanaka H1; 2,2
2007, Influence Of Direct Sulfate-aerosol Radiative Forcing On The Results Of Numerical Experiments With A Climate Model Of Intermediate Complexity, Izvestiya Atmospheric And Oceanic Physics, Eliseev AV; Mokhov II; Karpenko AA; 2,3
2007, Influence Of Elevated C02 Concentrations On Thermal Tolerance Of The Edible Crab Cancer Pagurus, Journal Of Thermal Biology, Metzger R; Sartoris FJ; Langenbuch M; Portner HO; 2,4
2007, Influence Of Global Warming On Coastal Instuructural Instability, Sustainability Science, Yasuhara K; Murakami S; Mimura N; Komine H; Recio J; 2,4
2007, Influences Of Climate On Aflatoxin Producing Fungi And Aflatoxin Contamination, International Journal Of Food Microbiology, Cotty PJ; Jaime-garcia R; 2,4
2007, Influences Of Species| Latitudes And Methodologies On Estimates Of Phenological Response To Global Warming, Global Change Biology, Parmesan C; 2,4
2007, Insect Development Under Predation Risk| Variable Temperature| And Variable Food Quality, Mathematical Biosciences And Engineering, Logan JD; Wolensksy W; Joern A; 2,4
2007, Integrated Assessment Of Changes In Flooding Probabilities Due To Climate Change, Climatic Change, Kleinen T; Petschel-held G; 2,4
2007, Integrated Assessment Of Global Climate Change With Learning-by-doing And Energy-related Research And Development, Energy Policy, Muller-furstenberger G; Stephan G; 3,4
2007, Integrating Carbon Management Into The Development Strategies Of Urbanizing Regions In Asia - Implications Of Urban Function| Form| And Role, Journal Of Industrial Ecology, Lebel L; Garden P; Banaticla MRN; Lasco RD; Contreras A; Mitra AP; Sharma C; Nguyen HT; Ooi GI; Sari A; 3,3
2007, Intelligent Manufacturing And Environmental Sustainability, Robotics And Computer-integrated Manufacturing, Gaughran WF; Burke S; Phelan P; 3,4
2007, Interannual Variability Of The Normalized Difference Vegetation Index On The Tibetan Plateau And Its Relationship With Climate Change, Advances In Atmospheric
Waste, International Journal of Life Cycle Assessment, Safi | Rj, 3, 4
2007, Life Cycle Assessment of Disposal of Residues from Municipal Solid Waste Incineration: Recycling of Bottom Ash in Road Construction or Landfilling in Denmark Evaluated in the Road-Res Model, Waste Management, Birgisdottir | H; Bhandari | G; Hauschild | MZ; Christensen | Th, 3, 4
2007, Life Cycle Assessment of Manufacturing System of Lead-free Bronze Fittings, Materials Transactions, Nakano | A; Takesako | K; Yamada | K; Sueyoshi | H, 3, 4
2007, Life Cycle Assessment of MSW-to-energy Schemes in Thailand, Journal of Cleaner Production, Chaya | W; Gheewala | Sh, 3, 4
2007, Life Cycle Assessment of Printing and Writing Paper Produced in Portugal, International Journal of Life Cycle Assessment, Dias | AC; Arroja | L; Capela | I, 3, 4
2007, Life Cycle Assessment of the Waste Hierarchy - A Danish Case Study on Waste Paper, Waste Management, Schmidt | JH; Holm | P; Merrild | A; Christensen | P, 3, 3
2007, Life Cycle Assessment: A Case Study of a Dwelling Home in Scotland, Building and Environment, Asif | M; Muneer | T; Kelley | R, 3, 4
2007, Life Cycle Impact Assessment of Greywater Recycling Technologies for New Developments, Environmental Monitoring and Assessment, Memon | FA; Zheng | Z; Butler | D; Shirley-Smith | C; Lui | S; Makropoulos | C; Avery | L, 3, 4
2007, Life Cycle Sustainability Assessment of Fuels, Fuel, Zhou | ZP; Jiang | H; Qin | LC, 3, 4
2007, Life-Cycle Assessment of a Coupled Advanced Oxidation-Biological Process for Wastewater Treatment: Comparison with Granular Activated Carbon Adsorption, Environmental Engineering Science, Munoz | I; Peral | J; Ayallon | JA; Malato | S; Martin | MJ; Perrot | JY; Vincent | M; Domenech | X, 3, 4
2007, Life-Table Analysis of Anopheles Arabiensis in Western Kenya Highlands: Effects of Land Cover on Larval and Adult Survivorship, American Journal of Tropical Medicine and Hygiene, Afrane | YA; Zhou | G; Lawson | BW; Githeko | AK; Yan | G, 2, 4
2007, Linking Global Warming to Amphibian Declines Through Its Effects on Female Body Condition and Survivorship, Oecologia, Reading | CJ, 2, 4
2007, Linking Increasing Drought Stress to Scots Pine Mortality and Bark Beetle Infestations, The Scientific World Journal, Dobbertin | M; Wermelinger | B; Bigler | C; Burghi | M; Caron | M; Forster | B; Gimmi | U; Rigling | A, 2, 4
2007, Local Adaptation and Cogradient Selection in the Alpine Plant Poa Hymalaea Along a Narrow Altitudinal Gradient, Evolution, Byars | SG; Papst | W; Hoffmann | AA, 2, 4
2007, Local Adaptation Enhances Seedling Recruitment Along an Altitudinal Gradient in a High Mountain Mediterranean Plant, Annals of Botany, Gimenez-Benavides | L; Escudero | A; Iriondo | JM, 2, 4
2007, Long-term Acclimation Of Plants To Elevated CO2 And Its Interaction With Stresses. Stress Responses In Biology And Medicine: Stress Of Life In Molecules Cells | Organisms | And Psychosocial Communities, Tuba | Z; Lichtenthaler | Hk, 2, 4
2007, Long-term Changes In The Geographic Distribution And Population Structures Of Osilinus Lineatus (Gastropoda: Trochidae) In Britain And Ireland, Journal Of The Marine Biological Association Of The United Kingdom, Mieszkowska | N; Hawkins | Sj; Burrows | Mt; Kendall | Ma, 2, 4
2007, Long-term Fire Frequency Not Linked To Prehistoric Occupations In Northern Swedish Boreal Forest, Ecology, Carcailllet | C; Bergman | I; Delorme | S; Hornberg | G; Zackrisson | 0, 5, 4
2007, Long-term Interactions Between Mediterranean Climate | Vegetation And Fire Regime At Lago DI Massaciuccoli (Tuscany | Italy), Journal Of Ecology, Colombaroli | D; Marchetto | A; Tinner | W, 5, 4
2007, Long-term Response Of Dreissena Polymorpha Larvae To Physical And Biological Forcing In A Shallow Lake, Oecologia, Wilhelmi | S; Adrian | R, 2, 4
2007, Long-term Studies Of Crop Yields With Changing Rainfall And Fertilization, Agrartechnische Forschung-agricultural Engineering Research, Marton | L; Pilar | Pm; Grewal | Ms, 2, 4
2007, Long-term Trends In Atmospheric Pollen Levels In The City Of Thessaloniki | Greece, Atmospheric Environment, Damialis | A; Halley | Jm; Gioulekas | D; Vokou | D, 2, 4
2007, Long-term Trends In Fish Recruitment In The North-east Atlantic Related To Climate Change, Fisheries Oceanography, Brunel | T; Boucher | J, 2, 4
2007, Long-term Trends In Food Habits Of A Relict Brown Bear Population In Northern Spain: The Influence Of Climate And Local Factors, Environmental Conservation, Rodriguez | C; Naves | J; Fernandez-gili | A; Obeso | Jr; Delibes | M, 2, 4
2007, Long-term Trends In The Frequency Of Severe Cyclones Of Bay Of Bengal: Observations And Simulations, Mauasam, Singh | Op, 2, 2
2007, Macroecology Of Calanus Finmarchicus And C-helgolandicus In The North Atlantic Ocean And Adjacent Seas, Marine Ecology-progress Series, Helaouet | P; Beaugrand | G, 2, 4
2007, Magnitude Of The Carbon Isotope Excursion At The Paleocene-eocene Thermal Maximum: The Role Of Plant Community Change, Earth And Planetary Science Letters, Smith | Fa; Wing | Sl; Freeman | Kh, 5, 4
2007, Major Biogeochemical Processes In Soils – A Microcosm Incubation From Reducing To Oxidizing Conditions, Soil Science Society Of America Journal, Yon | Kw; Bohme | F; Rinklebe | J; Neu | H; Delaune | Rd, 3, 4
2007, Major Middle Miocene Global Climate Change: Evidence From East Antarctica And The Transantarctic Mountains, Geological Society Of America Bulletin, Lewis | Ar; Marchant | Dr; Ashworth | Ac; Hemming | Sr; Machlus | Ml, 5, 4
2007, Mapping Russian Forest Biomass With Data From Satellites And Forest Inventories, Environmental Research Letters, Houghton | Ra; Butman | D; Bunn | Ag; Krankina | On; Schlesinger | P; Stone | Ta, 4, 4
2007, Marseilles Tide-recorder Series: Sea-surface Temperature Measurements From 1885 To 1967., Comptes Rendus Geoscience, Romano | Jc; Lugrez | Mc, 4, 4
2007, Material Flow And Environmental Impact Analysis Of Fossil Fuels In The Province Of Hubei | China, Fresenius Environmental Bulletin, Zhang | Zx; Yu | Cx; Deng | L; Deng | NS, 3, 3
2007, Meeting Report: Threats To Human Health And Environmental Sustainability In The Mesoamerican Environment, Health Perspectives, Arnold | Rg; Carpenter | Do; Kirk | D; Kohl | D; Armour | Ma; Cebrian | M; Cifuentes | L; Khwaja | M; Ling | B; Makalino | I; Paz-y-mino | C; Peralta | G; Prasad | R; Singh | K; Sly | P; Tohyama | C; Woodward | A; Zheng | Bs; Maiden | T, 4, 4
2007, Metabolic Engineering Of Corynebacterium Glutamicum For Cadaverine Fermentation, Bioscience Biotechnology And Biochemistry, Mimitsuka | T; Sawai | H; Hatsui | M; Yamada | K, 3, 4
2007, Meteorological Influences On Algal Bloom Potential In A Nutrient-rich Blackwater River, Freshwater Biology, Philips | Ej; Hendrickson | J; Quinlan | El; Cichra | M, 2, 4
2007, Methane Emission By Growing Pigs And Adult Sows As Influenced By Fermentation, Livestock Science, Jorgensen | H, 3, 3
2007, Methane Monooxygenase Gene Expression Mediated By Methanobactin In The Presence Of Mineral Copper Sources, Proceedings Of The National Academy Of Sciences Of The United States Of America, Knapp | Cw; Fowlie | Da; Kulczycki | E; Roberts | Ja; Graham |
Dw,4,3
2007, Methane Oxidation By An Extremely Acidophilic Bacterium Of The Phylum
Verrucomicrobia, Nature, Dunfield| Pf; Yuryev| A; Senin| P; Smirnova| Av; Stott| Mb;
Hou| Sb; Ly| B; Saw| Jh; Zhou| Zm; Ren| Y; Wang| Jm; Mountain| Bw; Crowe| Ma;
Weatherby| Tm; Bodelier| Ple; Liesack| W; Feng| L; Wang| L; Alam| M; T,2,3
2007, Microfungi Associated With Abies Needles And Betula Leaf Litter In A Subalpine
Coniferous Forest, Canadian Journal Of Microbiology, Osono| T; Takeda| H,2,4
2007, Middle To Late Holocene Fluctuations Of C-3 Andc(4) Vegetation In A Northern
New England Salt Marsh, Sprague Marsh, Phippsburg Maine, Organic
Geochemistry, Johnson| Bj; Moore| Ka; Lehmann| C; Bohlken| C; Brown| Ta,5,3
2007, Mineral Nutrition And Water Use Patterns Of A Maize/cowpea Intercrop On A
Highly Acidic Soil Of The Tropic Semiarid, Field Crops Research, De Barros| I; Gaiser| T;
Lange| Fm; Ronheld| V,2,4
2007, Mineralization And Carbon Turnover In Subarctic Heath Soil As Affected By
Warming And Additional Litter, Soil Biology & Biochemistry, Rinnan| R; Michelsen| A; Baath| E; Jonasson| S,2,4
2007, Modeling And Optimization Of Polygeneration Energy Systems, Catalysis Today, Liu| P; Gerogiorgis| Di; Pistikopoulos| En,3,2
2007, Modeling The Effect Of Climate Change On The Distribution Of Oak And Pine
Species Of Mexico, Conservation Biology, Gomez-mendoza| L; Arriaga| L,2,4
2007, Modeling The Effects Of Water Temperature On Rice Growth And Yield Under A Cool
Climate: Ii. Model Application, Agronomy Journal, Shimono| H; Hasegawa| T; Kuwagata| T; Iwamata| K,2,4
2007, Modeling The Maximum Apparent Quantum Use Efficiency Of Alpine Meadow Ecosystem
On Tibetan Plateau, Ecological Modelling, Xu| Ll; Zhang| Xz; Shi| Pl; Ll| Wh; He| Yt,4,4
2007, Modelling Decomposition Of Standard Plant Material Along An Altitudinal
Gradient: A Re-analysis Of Data Of Couteaux Et Al. (2002), Soil Biology &
Biochemistry, Braakhkekke| Wg; De Bruijn| Amg,2,3
2007, Modelling Deforestation And Land-use Change: Sparse Data Environments, Journal
Of Agricultural Economics, De Pinto| A; Nelson| Gc,4,4
2007, Modelling Energy Systems For Developing Countries, Energy Policy, Urban| F;
Benders| Rmj; Moll| Hc,4,2
2007, Modelling Of Environmental Impacts Of Solid waste Landfilling Within The
Life-cycle Analysis Program Easewaste, Waste Management, Kirkeby| Jt; Birgisdottir| H;
Bhandar| Gs; Hauschild| M; Christensen| Th,3,4
2007, Modelling The Potential Geographic Distribution Of Invasive Ant Species In New
Zealand, Biological Invasions, Ward| Df,4,4
2007, Modelling The Impact Of Agriculture On Climate, Agricultural And Forest
Meteorology, Seguin| B; Arrouays| D; Balesdent| J; Soussana| Jf; Bondeau| A; Smith| P; Zaehle| S; De Noblet| N; Viovy| N,3,3
2007, Modern Humans In Sarawak| Malaysian Borneo| During Oxygen Isotope Stage 3:
Palaeoenvironmental Evidence From The Great Cave Of Niah, Journal Of Archaeological
Science, Hunt| Co; Gilbertson| Dd; Rushworth| G,5,4
2007, Modulation Of The Bipolar Seasaw In The Southeast Pacific During Termination
1, Earth And Planetary Science Letters, Lamy| F; Kaiser| J; Arz| Hw; Hebbeln| D;
Ninnemann| U; Tilm| D; Timmermann| A; Toggweiler| Jr,5,3
2007, Molecular Signatures Of Pleistocene Sea-level Changes That Affected
Connectivity Among Freshwater Shrimp In Indo-australian Waters, Molecular Ecology, De
Bruyn| M; Mather| Pb,5,4
2007, Monitoring Of Environmental Parameters For Co2 Sequestration: A Case Study Of
Nagpur City| India, Environmental Monitoring And Assessment, Chaudhari| Pr; Gajghate| Dg;
Dhads| S; Suple| S; Satapathy| Dr; Wate| Sr,4,4
2007, Monte Carlo Simulation Of Electron Swarm Parameters In C-c4f8, European Physical
Journal—applied Physics, Liu| Xl; Xiao| Dm,3,4
2007, Morphological And Phenological Differences In Nothofagus Pumilio From
Contrasting Elevations: Evidence From A Common Garden, Austral Ecology, Premoli| Ac;
Raffaele| E; Mathiasen| P,2,4
2007, Morphotectonic Evolution Of The Central Kenya Rift Flanks: Implications For
Late Cenozoic Environmental Change In East Africa, Geology, Spiegel| C; Kohn| Bp;
Bett| Jw; Gledhill| Aw,5,4
2007, Mountain Water Tower And Ecological Risk Estimation Of The Mesta-nestos
Transboundary River Basin (bulgaria-greece), Journal Of Mountain Science, Grunewald|
2007, Multi-scale Analysis Of Global Temperature Changes And Trend Of A Drop In Temperature In The Next 20 Years, Meteorology And Atmospheric Physics, Zhen-shan L; Xian S

2007, Multiple Generations Of Interglacial Lake Sediment Preserved Beneath The Laurentide Ice Sheet, Geology, Briner Jp; Axford Y; Forman Sl; Miller Gh; Wolfe Ap, 5, 4

2007, Multiple Lineages And Absence Of Panmixia In The "circumpolar" Crinoid Promachocrinus Kerguelensis From The Atlantic Sector Of Antarctica, Marine Biology, Wilson Ng; Hunter Rl; Lockhart Sj; Halanych Km, 2, 4

2007, Mycorrhizal Responses To Biochar In Soil - Concepts And Mechanisms, Plant And Soil, Warnock Dd; Lehmann J; Kuyper Tw; Rillig Mc, 2, 4

2007, Namaqualand - A Brief Overview Of The Physical And Floristic Environment, Journal Of Arid Environments, Desmet Pg, 2, 4

2007, Namaqualand’s Climate: Recent Historical Changes And Future Scenarios, Journal Of Arid Environments, Mackellar Nc; Hewitson Bc; Tadross Ma, 2, 4

2007, National And European Perspectives On Climate Change Sensitivity Of The Habitats Directive Characteristic Plant Species, Journal For Nature Conservation, Normand S; Svenning Jc; Skov F, 2, 4

2007, Natural Products In A World Out-of-balance, Arkivoc Cordell Ga; Colvard Md, 2, 4

2007, Neogene Flora And Vegetation Development Of The Pannonian Domain In Relation To Palaeoclimate And Palaeoecology, Palaeoecology Palaeogeography Palaeoclimatology, Palaeoecology, Erdei B; Hably L; Kazmer M; Utescher T; Bruch Aa, 5, 4

2007, Neoproterozoic-early Cambrian Isotopic Variation And Chemostratigraphy Of The Lesser Himalaya | India | Eastern Gondwana, Chemical Geology, Tewari Vc; Sial An, 5, 4

2007, Nested Regional Climate-chemistry Simulations For Central Europe, Comptes Rendus Geoscience, Forkell R; Knoche R, 4, 3

2007, Net Emissions Of CH4 And CO2 In Alaska: Implications For The Region’s Greenhouse Gas Budget, Ecological Applications, Zhuang Q; Melillo JM; Mcguire Ad; Kicklighter Dw; Prinn Rg; Steudler Pa; Felzer Bs; Hul S, 2, 4

2007, Net Primary Productivity Of China’s Terrestrial Ecosystems From A Process Model Driven By Remote Sensing, Journal Of Environmental Management, Feng X; Liu G; Chen Jm; Chen M; Liu J; Ju Wm; Sun R; Zhou W, 2, 4


2007, New Material Of Alagomyidae (mammalia | Glires) From The Late Paleocene Subeng Locality | Inner Mongolia, American Museum Novitates, Meng J; Ni Xj; Li Ck; Beard Kc; Gebo Dl; Wang Yq; Wang Hj, 5, 4

2007, New Record Of Chrysomya Rufifacies (diptera | Calliphoridae) In Canada: Predicted Range Expansion And Potential Effects On Native Species, Canadian Entomologist, Rosati Jy; Vanlaerhoven Sl, 2, 4

2007, New Sources Will Drive Global Emissions, Energy Policy, Stauffer H, 3, 4

2007, New Zealand Native Seed Germination Requirements: A Review, New Zealand Journal Of Botany, Rowarth Js; Hampton Jg; Hill Mj, 2, 4

2007, New Zealand Risk Management Approach For Toxic Cyanobacteria In Drinking Water, Australian And New Zealand Journal Of Public Health, Kouzminov A; Ruck J; Wood Sa, 2, 4

2007, No | N2O | CH4 And Fluxes In Winter Barley Field Of Japanese Andisol As Affected By N Fertilizer Management, Soil Biology & Biochemistry, Chu Hy; Hosen Y; Yagi K, 3, 4

2007, Nonlinear Effects Of Climate Change On Phosphorus Stability In Wetlands: Concept And Estimation, Journal Of Food Agriculture & Environment, Pant Hk, 2, 4

2007, Nonparametric Methods For Modeling Gcm And Scenario Uncertainty In Drought Assessment, Water Resources Research, Ghosh S; Mujumdar P, 4, 4

2007, Northerly Range Extensions Of Mammalian Species In Minnesota, American Midland Naturalist, Jannett Fj; Broschart Mr; Grim Lh; Schaber Jp, 2, 2

2007, Northward Invasion And Range Expansion Of The Invasive Fern Thelypteris Dentata (forssk.) St. John Into The Urban Matrix Of Three Prefectures In Kinki District, Japan, American Fern Journal, Murakami K; Matsui R; Morimoto Y, 2, 4

2007, Nucleation And Control Of Clathrate Hydrates: Insights From Simulation, Faraday Discussions, Slooten Woon C; Hawtin R; Rodger Pm, 3, 4

2007, Numerical Analysis Of An Air Condenser Working With The Refrigerant Fluid R407c, Applied Thermal Engineering, Aprea C; Maiorino Aa, 3, 3

Page 239
2007, Observations On Future Sea Level Changes In The Venice Lagoon, Hydrobiologia, Zanchettin D, Traverso P, Tomasini M, 2, 4
2007, Oceanic Gas Hydrate Instability And Dissociation Under Climate Change Scenarios, Geophysical Research Letters, Reagan MT, Moridis GJ, 2, 3
2007, On The Alignment Of Multiple Time Series Fragments, Biometrika, Mukherjee K, Shumway RH, Verosub KL, 4, 4
2007, Options To Reduce The Environmental Impact By Eucalyptus-based Kraft Pulp Industry In Thailand: Model Description, Journal Of Cleaner Production, Jawjit W, Kroeeze C, Soontaranun W, Hordijk L, 3, 3
2007, Overcoming Adverse Effects Of Hailnets On Fruit Quality And Microclimate In An Apple Orchard, Journal Of The Science Of Food And Agriculture, Solonarkhin AA, Blanke MM, 2, 4
2007, Palaeoclimatic And Vegetation Change In Serbia During The Last 30 Ma, Palaeogeography Palaeoclimatology Palaeoecology, Utescher T, Djordjevic-nilutinovic D, Bruch A, Mosbrugger V, 5, 4
2007, Paleolimnological Information Recorded In Fluid Inclusions In Halite From Chaka Salt Lake, Qinghai Province, Acta Petrologica Sinica, Gel Cd, Wang Tg, Liu Xq, Meng FW, Liu Jq, 5, 4
2007, Palaeogeographic Variations Of Pdo And Vegetation Age In North America, Journal Of Human Evolution, Quinn RL, Lepre CJ, Wright JD, Feibel CS, 5, 4
2007, Palms Tracking Climate Change, Global Ecology And Biogeography, Walther GR, Gritti ES, Berger S, Hickler T, Tang Zy, Sykes MT, 2, 4
2007, Pathways Of Anaerobic Carbon Cycling Across An Ombrotrophic-minerotrophic Peatland Gradient, Limnology And Oceanography, Keller JK, Bridgman SD, 4, 4
2007, Pattern Of Long-term Seasonal Sea Level Fluctuations In The Baltic Sea Near The
2007, Risk Assessment In The Face Of A Changing Environment: Gypsy Moth And Climate Change In Utah, Ecological Applications, Logan | Ja; Regniere | J; Gray | Dr; Munson | As, 2, 4
2007, Riverine Transport Of Biogenic Elements To The Baltic Sea - Past And Possible Future Perspectives, Hydrology And Earth System Sciences, Humborg | C; Morth | Cm; Sundbom | M; Wulff | F, 2, 4
2007, Role Of Blood-oxygen Transport In Thermal Tolerance Of The Cuttlefish | Sepia Officinalis, Integrative And Comparative Biology, Melzner | F; Mark | Fc; Portner | Ho, 2, 4
2007, Role Of Proteins In Soil Carbon And Nitrogen Storage: Controls On Persistence, Biogeochemistry, Rillig | Mc; Caldwell | Ba; Wosten | Hab; Sollins | P, 4, 4
2007, Sandy Beaches At The Brink, Diversity And Distributions, Schlacher | Ta; Dugan | J; Schoeman | Ds; Lastra | M; Jones | A; Scapini | F; McLachlan | A; Defeo | O, 2, 4
2007, Satellite Evidence Of Ecosystem Changes In The White Sea: A Semi-enclosed Arctic Marginal Shelf Sea, Geophysical Research Letters, Pozdnyakov | Dv; Johannessen | Om; Korsos | Aa; Pettersson | Lh; Grassl | H; Miles | Mw, 2, 4
2007, Scientific Reticence And Sea Level Rise, Environmental Research Letters, Hansen | Je, 4, 4
2007, Scientists' Perceptions Of Threats To Coral Reefs: Results Of A Survey Of Coral Reef Researchers, Bulletin Of Marine Science, Kleypas | Ja; Eakin | Cm, 2, 4
2007, Scoping Technology Options For India's Oil Security: Part I - Ethanol For Petrol, Current Science, Bharadwaj | A; Tongia | R; Arunachalam | Vs, 3, 3
2007, Sea Turtle Species Vary In Their Susceptibility To Tropical Cyclones, Oecologia, Da; Stiner | Jc, 2, 4
2007, Sea-level Rise And Drought Interactions Accelerate Forest Decline On The Gulf Coast Of Florida | Usa, Global Change Biology, Desantis | Lrg; Bhotika | S; Williams | K; Puttz | Fe, 2, 4
2007, Seasonal Air Temperature Variations Retrieved From A Geladaindong Ice Core | Tibetan Plateau, Journal Of Geographical Sciences, Zhang | Yj; Kang | Sc; Qin | Dh; Ren | Jw; Zhang | Yl; Bjorn | G; Mayewski | P, 2, 3
2007, Seasonal And Spatial Variations In Methyl Chloride In Nw Atlantic Waters, Journal Of Geophysical Research-oceans, Macdonald | S; Moore | Rm, 2, 4
2007, Self-sufficiency Of Motor Fuels On Organic Farms - Evaluation Of Systems Based On Fuels Produced In Industrial-scale Plants, Agricultural Systems, Hansson | Pa; Bakyl | A; Ahlgren | S; Bernesson | S; Nordberg | A; Noren | O; Pettersson | O, 0, 3, 4
2007, Sensitivity Of The Century Model To Scale-related Soil Texture Variability, Soil Science Society Of America Journal, Brickleymer | Rs; Miller | Pr; Turk | Pj; Paustian | K; Keck | T; Nielsen | Ga, 3, 3
2007, Seven Steps To Curb Global Warming, Energy Policy, Mathews | J, 3, 2
2007, Shallow Lake Restoration By Nutrient Loading Reduction - Some Recent Findings And Challenges Ahead, Hydrobiologia, Jeppesen | E; Sondergaard | M; Meerhoff | M; Lauridsen | Tl; Jensen | Jp, 2, 4
2007, Shifting Of The Life Cycle And Life-history Traits Of The Fall Webworm In Relation To Climate Change, Entomologia Experimentalis Et Applicata, Gomi | T; Nagasaka | M; Fukuda | T; Hagihara | H, 2, 4
2007, Short-rotation Forestry Of Birch | Maple | Poplar And Willow In Flanders (belgium) I - Biomass Production After 4 Years Of Tree Growth, Biomass & Bioenergy, Walle | Iv; Van Camp | N; Van De Casteele | L; Verheyen | K; Lemeur | R, 3, 4
2007, Shrinkage Of Body Size Of Small Insects: A Possible Link To Global Warming?, Chaos Solitons & Fractals, Hel | Jh, 2, 4
2007, Sifting The Future From The Past: A Personal Assessment Of Trends Impacting The Australian Rangelands, Rangeland Journal, Foran | Bd, 2, 4
2007, Significance Of Trends Toward Earlier Snowmelt Runoff | Columbia And Missouri Basin Headwaters | Western United States, Geophysical Research Letters, Moore | Jn; Harper | Jt; Greenwood | Mc, 2, 4
2007, Significant Changes In Subseries Means And Variances In An 8000-year Precipitation Reconstruction From Tree Rings In The Southwestern Usa, Annales Geophyseicae, Jiang | Jm; Gu | Xq; Ju | Jh, 5, 4
2007, Simple Climate Modeling, Discrete And Continuous Dynamical Systems-series B, Tung | Kk, 4, 4
2007, Simulated Changes In Active/break Spells During The Indian Summer Monsoon Due
To Enhanced Co2 Concentrations: Assessment From Selected Coupled Atmosphere-ocean Global Climate Models, International Journal of Climatology, Mandke| Sk; Sahai| Ak; Shinde| Ma; Joseph| S; Chattopadhyay| R, 2007.


Simulating Malaria Model For Different Treatment Intensities In A Variable Environment, Ecological Modelling, Wyse| App; Bevilacqua| L; Rafikou| M, 2007.


Simulation Of Fluxes Of Greenhouse Gases From European Grasslands Using The Dndc Model, Agriculture Ecosystems & Environment, Levy| Pe; Mobbs| Dc; Jones| Sk; M| Inn| R; Campbell| C; Sutton| Ma, 2007.

Simulation Of Seasonal Precipitation And Raindays Over Greece: A Statistical Downscaling Technique Based On Artificial Neural Networks (anns), International Journal Of Climatology, Tolika| K; Maheras| P; Vaflidis| M; Floccas| Ha; Arseni-papadimitriou| A, 2007.

Simulation Of The Dissolution Of Weathered Versus Unweathered Limestone In Carbonic Acid Solutions Of Varying Strength, Earth Surface Processes And Landforms, Thornbush| Mj; Viles| Ha, 2007.

Size And Structure Of Bacterial| Fungal And Nematode Communities Along An Antarctic Environmental Gradient, Fems Microbiology Ecology, Yergeau| E; Bokhorst| S; Huiskes| Ahl; Boschker| Hts; Aerts| R; Kowalchuk| Ga, 2007.

Slowest To Fastest: Extreme Range In Lichen Growth Rates Supports Their Use As An Indicator Of Climate Change In Antarctica, Flora, Sancho| Lg; Green| Tga; Pintadoa| A, 2007.


Soil Carbon And Nitrogen Stores And Storage Potential As Affected By Land-use In An Agro-pastoral Ecotone Of Northern China, Biogeochemistry, Zhou| Zy; Sun| Oj; Huang| Jh; Li| Lh; Liu| P; Han| Xg, 2007.


Soil Organic Carbon Decomposition And Carbon Pools In Temperate And Sub-tropical Forests In China, Journal Of Environmental Management, Yang| L; Pan| J; Shao| Y; Chen| Jm; Ju| Wm; Shi| X; Yuan| S, 2007.


Soil Organic Carbon Storage And Soil Co(2) Flux In The Alpine Meadow Ecosystem, Science In China Series D-earth Sciences, Tao| Z; Shen| Cd; Gao| Qz; Sun| Ym; Yi| Wx; Li| Yn, 2007.

Soil Physical Properties And Their Relations To Organic Carbon Pools As Affected By Land Use In An Alpine Pastureland, Geoderma, Li| Xg; Li| Fm; Zed| R; Zhan| Zy, 2007.


2007, Solubility of Carbon Dioxide In 2-methylbutyric| 2-methylvaleric And 2-methylhexanoic Ester Oils, Fluid Phase Equilibria, Bobbo S; Fedele L; Scattolini M; Camporese R; Stryjek R, 3,3
2007, Some Features of Climate Change On Earth And Its Possible Relation To Solar-activity Variations, Solar System Research, Alexeev V a,4,2
2007, Some Foci Of Integrated Water Resources Management In The "South" Which Are Oft-forgotten By The "north": A Perspective From Southern Africa, Water Resources Management, Schulze R; Renwick I, 3,4
2007, Source Components And Interannual Variability Of Soil Co(2) Efflux Under Experimental Warming And Clipping In A Grassland Ecosystem, Global Change Biology, Zhou X; Wan S; Luol Yq, 3,4
2007, Southern Hemisphere Cyclones And Anticyclones: Recent Trends And Links With Decadal Variability In The Pacific Ocean, International Journal of Climatology, Pezza Ab; Simmonds I; Renwick Ia, 2,4
2007, Spatial And Temporal Variation Of Nitrous Oxide And Methane Flux Between Subtropical Mangrove Sediments And The Atmosphere, Soil Biology & Biochemistry, Allen De; Dalal Rc; Rennenberg H; Meyer Rj; Reeves S; Schmidt S, 3,4
2007, Spatial And Temporal Variations Of Two Cyprinids In A Subtropical Mountain Reserve - A Result Of Habitat Disturbance, Ecology Of Freshwater Fish, Han Cc; Tew Ks; Fang Ls, 2,4
2007, Spatio-temporal Patterns Of Juvenile Marine Turtle Occurrence In Waters Of The European Continental Shelf, Marine Biology, Witt Mj; Penrose R; Godley Bj, 2,4
2007, Species Composition| Diversity And Density Of Plagic Ostracoda In The East China Sea, Acta Oceanologica Sinica, Xu Zl; Gu Xl; Zhang Fy, 2,4
2007, Species Richness Of Migratory Birds Is Influenced By Global Climate Change, Global Ecology And Biogeography, Lemoine N; Schaefer Hc; Bohning-gaese K, 2,4
2007, Sphagnum Peatland Development At Their Southern Climatic Range In West Siberia: Trends And Peat Accumulation Patterns, Environmental Research Letters, Peregon A; Uchidal M; Shibata Y, 2,4
2007, Spring Temperatures In Relation To Laying Dates And Clutch Size Of The Blue Tit (Parus Caeruleus) In Croatia, Wilson Journal Of Ornithology, Dolenc Z, 2,4
2007, Stable-isotope Probing Implicates Methylophaga Spp And Novel Gammaproteobacteria In Marine Methanol And Methylamine Metabolism, Isme Journal, Neufeld Jd; Schaefer H; Cox Mj; Boden R; Mcdonald Ir; Murrell Jc, 2,4
2007, Statistical Aspects Of Global Warming Dynamics, Arabian Journal For Science And Engineering, Hussain Ma; Ansari Rk, 4,4
2007, Status Of Fossil Energy Resources: A Global Perspective, Energy Sources Part B-economics Planning And Policy, Balat M, 3,4
2007, Steady Diversification Of Derived Liverworts Under Tertiary Climatic Fluctuations, Biology Letters, Wilson R; Heinrichs J; Hentschel J; Gradstein Sr; Schneider H, 2,4
2007, Storage Of High Level Nuclear Waste In Germany, Acta Montanistica Slovaca, Moller Dpf, 3,3
2007, Storms Of Tropical Origin: A Climatology For New York State| Usa (1851-2005), Natural Hazards, Vermette S, 2,4
2007, Stratospheric Sudden Warming With Projected Global Warming And Related Tropospheric Wave Activity, Sola, Inatsu M; Kimoto M; Sumi A, 2,4
2007, Streamflow Trends And Hydrological Response To Climatic Change In Tarim Headwater Basin, Journal Of Geographical Sciences, Jiang Y; Zhou Ch; Cheng Wm, 2,4
2007, Strontium Isotope Tracing Of Terrigenous Sediment Dispersal In The Antarctic Circumpolar Current: Implications For Constraining Frontal Positions, Geochemistry Geophysics Geosystems, Hemming Sr; Van De Flierdt T; Goldstein Sl; Franzese Am; Roy M; Gastineau G; Landrot G, 4,4
2007, Structure Of Temperature Variability In The High Latitudes Of The Northern
Hemisphere, Izvestiya Atmospheric And Oceanic Physics, Semenov | Va, 2, 4
2007, Study Of An Ybcohts Transmission Cable System, Physica C-superconductivity And Its Applications, Mukoyama | S; Yagi | M; Hirano | N; Amemiya | N; Kashima | N; Nagaya | S; Izumi | T; Shiohara | Y, 3, 4
2007, Study Of Temperature And Precipitation Variations In Italy Based On Surface Instrumental Observations, Global And Planetary Change, Colombo | T; Pelino | V; Vergari | S; Cristofanelli | P; Bonasoni | P, 4, 4
2007, Study On Energy Use In China, Journal Of The Energy Institute, Yan | X; Crookes | Rj, 3, 2
2007, Studying The Effect On System Preference By Varying Coproduct Allocation In Creating Life-cycle Inventory, Environmental Science & Technology, Curran | Ma, 3, 3
2007, Successful Colonization Of The Calanoid Copepod Acartia Tonsa In The Oligo-mesohaline Area Of The Gironde Estuary (SW France) - Natural Or Anthropogenic Forcing?, Estuarine Coastal And Shelf Science, David | V; Sautour | B; Chardy | P, 2, 4
2007, Surface Warming By The Solar Cycle As Revealed By The Composite Mean Difference Projection, Geophysical Research Letters, Camp | Cd; Tung | Kk, 4, 5
2007, Sustainable Utilisation Of Forest Biomass For Energy-possibilities And Problems: Policy | Legislation | Certification | And Recommendations And Guidelines In The Nordic | Baltic | And Other European Countries, Biomass & Bioenergy, Stupak | I; Asikainen | A; Jonsell | M; Karlton | E; Lunnan | A; Mizaraitel | D; Pasanen | K; ParNH; Raulund-rasmussen | K; Roser | D; Schroeder | M; Varnagiryte | I; Vilkristel | L; Callesen | I; Clarke | N; Gaitniets | T; Ingerslev | M; Mandre | M; Ozolinicius | R; Saarsalmi | A; Armolaitis | K; Helmiara | Hs; Indriksons | A; Kairiukstisis | L; Katzensteiner | K; Kukkola | A; Ots | K; Ravn | Hp; Tamminen | P, 3, 4
2007, Synergistic Effects Of High Temperature And Sulfide On Tropical Seagrass, Journal Of Experimental Marine Biology And Ecology, Koch | Ms; Schopmeyer | S; Kyhn-hansen | C; Madden | Cj, 2, 3
2007, Synergistic Impacts Of Heat Shock And Spawning On The Physiology And Immune Health Of Crassostrea Gigas: An Explanation For Summer Mortality In Pacific Oysters, American Journal Of Physiology-regulatory Integrative And Comparative Physiology, Li | Y; Qin | Jg; Abbott | Ca; Li | Xx; Benkendorff | K, 2, 4
2007, Synthesis Of The Nemuro Model Studies And Future Directions Of Marine Ecosystem Modeling, Ecological Modelling, Werner | Fe; Ito | Si; Megrey | Ba; Kishi | Mj, 4, 4
2007, Tales From The Blackgum: A Consummate Subordinate Tree, Bioscience, Abrams | Md, 2, 4
2007, Techno-economic Study Of Co2 Capture From An Existing Cement Plant Using Mea Scrubbing, International Journal Of Green Energy, Hassan | Smm; Douglas | Pj; Croiset | E, 3, 2
2007, Temperate Mountain Glacier-melting Rates For The Period 2001-30: Estimates From Three Coupled Gcm Simulations For The Greater Himalayas, Journal Of Applied Meteorology And Climatology, Ren | Dd; Karoly | Dj; Leslie | Lm, 2, 3
2007, Temperature Affects Performance Of Lymantria Dispar Larvae Feeding On Leaves Of Quercus Robur, Dendrobiology, Karolewski | P; Grzebyta | J; Oleksyn | J; Giertych | Mj, 2, 4
2007, Temperature And Rainbow Anomalies In Africa Predict Timing Of Spring Migration In Trans-saharan Migratory Birds, Climate Research, Saino | N; Rubolini | D; Jonzen | N; Ergon | T; Montemaggiore | A; Stenseth | Nc; Spina | F, 2, 4
2007, Temperature As A Predictor Of Survival Of The Pine Processionary Moth In The Italian Alps, Agricultural And Forest Entomology, Buffo | E; Battisti | A; Stastny | M; Larsson | S, 2, 4
2007, Temperature Dependence Of Growth| Development| And Photosynthesis In Maize Under Elevated Co2, Environmental And Experimental Botany, Kim | Sh; Gitz | Dc; Sicherb | Rc; Baker | Jt; Timlin | Dd; Reddy | Vr, 2, 3
2007, Temperature Sensitivity Of Microbial Respiration| Nitrogen Mineralization| And Potential Soil Enzyme Activities In Organic Alpine Soils, Global Biogeochemical Cycles, Koch | O; Tscherko | D; Kandeler | E, 2, 4
2007, Temperature Sensitivity Of Vertical Distributions Of Zooplankton And Planktivorous Fish In A Stratified Lake, Oecologia, Helland | Ip; Freyhof | J; Kasprzak |
2007, The Economic Impact Of Climate Change On Kenyan Crop Agriculture: A Ricardian Approach, Global And Planetary Change, Kabubo-mariara J; Karanja F, 2, 4
2007, The Effect Of Impoundments On The Structure And Function Of Fish Fauna In A Highly Regulated Dry Tropics Estuary, Estuaries And Coasts, Sheaves M; Johnston R; Molony B; Shepard G, 2, 4
2007, The Effect Of Soil Warming On Bulk Soil Vs. Rhizosphere Respiration, Global Change Biology, Hartley I; Heinemeyer A; Evans S; Ineson P, 2, 4
2007, The Environmental Effectiveness Of The Beverage Sector In Norway In A Factor 10 Perspective, International Journal Of Life Cycle Assessment, Hanssen O; Rukke Eo; Saugen B; Kolstad J; HaFrom P; Von Krogh L; Raadal Hl; Ronning A; Wigum Ks, 3, 3
2007, The Environmental Relevance Of Capital Goods In Life Cycle Assessments Of Products And Services, International Journal Of Life Cycle Assessment, Frischknecht R; Althaus Hj; Bauer C; Doka G; Heck T; Jungbluth N; Kellenberger D; Nemeczek T, 3, 4
2007, The Evolution Of Climate Change Impact Studies On Hydrology And Water Resources In California, Climatic Change, Vicuna S; Dracup Ja, 2, 4
2007, The Full Greenhouse Gas Balance Of An Abandoned Peat Meadow, Biogeosciences, Hendriks Dmd; Van Huissteden J; Dolman Aj; Van Der Molen Mk, 4, 4
2007, The Growing Season Greenhouse Gas Balance Of A Continental Tundra Site In The Indigirka Lowlands Ne Siberia, Biogeosciences, Van Der Molen Mk; Van Huissteden J; Parmentier Fjw; Petrescu Amr; Dolman Aj; Maximov Tc; Kononov Av; Karsanaev Sv; Suzdalov Da, 2, 4
2007, The Hillarys Transect (2): Validation Of Satellite-derived Sea Surface Temperature In The Indian Ocean Off Perth Western Australia, Continental Shelf Research, Mctee B; Pearce A; Lynch M; Davies J; Boterhoven M; Osborne B, 4, 4
2007, The Impact Of Climate Change On Seasonal Cycles, Journal Of Environmental Protection And Ecology, Angelou Km, 2, 4
2007, The Impact Of Climate Change On Smallholder And Subsistence Agriculture, Proceedings Of The National Academy Of Sciences Of The United States Of America, Morton Jf, 2, 4
2007, The Impact Of Climate Change On Spatially Varying Groundwater Recharge In The Grand River Watershed (ontario), Journal Of Hydrology, Jyrkama Mi; Sykes Jf, 2, 4
2007, The Impact Of Global Warming And Land-use Change On The Pest Status Of Rice And Fruit Bugs (heteroptera) In Japan, Global Change Biology, Kiritani K, 2, 4
2007, The Impact Of Water Resources Development Projects On Water Vapor Pressure Trends In A Semi-arid Region Turkey, Climatic Change, Tonkaz T; Cetin M; Tulucu K, 2, 4
2007, The Importance Of The Montreal Protocol In Protecting Climate, Proceedings Of The National Academy Of Sciences Of The United States Of America, Velders Gjm; Andersen So; Daniel Js; Fahey Dw; Mcfarland M, 2, 4
Simulations, Journal of Climate, Annamalai| H; Hamilton| K; Sperber| Kr,2,3
Durville| P; Nicet| JB; Garnier| R,2,4
2007, Thermal Stress and Coral Cover as Drivers of Coral Disease Outbreaks, Plos Biology, Bruno| JF; Selig| ER; Casey| KS; Page| CA; Willis| BL; Harvell| CD;
Sweetman| H; Melendy| AM,2,4
2007, Thermodependent Bacterial Pathogens and Mass Mortalities in Temperate Benthic Communities: A New Case of Emerging Disease Linked to Climate Change, Global Change Biology, Bally| M; Garrabou| J,2,4
2007, Thousand-year-long Chinese Time Series Reveals Climatic Forcing of Decadal Locust Dynamics, Proceedings of the National Academy of Sciences of the United States of America, Stige| LC; Chan| KS; Zhang| ZB; Frank| D; Stenseth| NC,2,4
2007, Tidal Regimes of Temperate Coasts and Their Influences on Aerial Exposure for Intertidal Organisms, Marine Ecology—progress Series, Finke| GR; Navarrete| SA;
Bozinovic| F,2,4
2007, Trading Away Damage: Quantifying Environmental Leakage Through Consumption-based Life-cycle Analysis, Ecological Economics, Ghertner| DA; Fripp| M,3,4
2007, Treatment of Carbon Tetrafluoride with Gas Discharges, Plasma Processes and Polymers, Pietsch| GJ; Saveliev| AB,3,4
2007, Tropical Cyclone Changes in the Western North Pacific in a Global Warming Scenario, Journal of Climate, Stowasser| M; Wang| YG; Hamilton| K,2,3
2007, Tropical River Flow and Rainfall Reconstructions from Coral Luminescence: Great Barrier Reef, Australia, Paleoceanography, Lough| JM,2,4
2007, Tropical Sea Surface Temperature Vertical Wind Shear and Hurricane Development, Geophysical Research Letters, Latif| M; Keenlyside| N; Bader| J,2,4
2007, Tropopause Height and Zonal Wind Response to Global Warming in the IPCC Scenario Integrations, Journal of Geophysical Research—Atmospheres, Lorenz| DJ; DeWeaver| ET,2,3
2007, Tropospheric Planetary Wave Dynamics and Mixture Modeling: Two Preferred Regimes and a Regime Shift, Journal of the Atmospheric Sciences, Hannachi| AA,2,4
2007, Uncertainty in the Sensitivity of Arctic Sea Ice to Global Warming in a Perturbed Parameter Climate Model Ensemble, Geophysical Research Letters, Ridley| J;
Low| J; Brierley| C; Harris| G,2,4
2007, Unemployment Effects of Climate Policy, Environmental Science & Policy, Babiker| MH; Eckaus| RS,3,4
2007, Using Archaeal Genomics to Fight Global Warming and Clostridia to Fight Cancer, Environmental Microbiology, Galperin| MY,3,4
2007, Using Aridity Indices to Describe Some Climate and Soil Features in Eastern Europe: A Romanian Case Study, Theoretical and Applied Climatology, Paltineanu| C;
Mihailescu| IF; Sceleanu| I; Dragota| C; Vaseniciuc| F,2,4
2007, Using Dynamical Downscaling to Close the Gap Between Global Change Scenarios and Local Permafrost Dynamics, Global and Planetary Change, Stendel| M; Romanovsky| VE; Christensen| JH; Sazonova| T,2,3
2007, Using the Past to Constrain the Future: How the Palaeorecord Can Improve Estimates of Global Warming, Progress in Physical Geography, Edwards| TI; Crucifix| M; Harrison| SP,4,3

2007, *Wood Density In Forests Of Brazil's 'arc Of Deforestation': Implications For Biomass And Flux Of Carbon From Land-use Change In Amazonia*, Forest Ecology And Management, Nogueira Em; Fearnside Pm; Nelson Bw; Franca Mb, 3, 4.

2007, *Zoonotic Bacterial Populations| Gut Fermentation Characteristics And Methane Production In Feedlot Steers During Oral Nitroethane Treatment And After The Feeding Of An Experimental Chlorate Product*, Anaerobe, Gutierrez-banuelos H; Anderson Rc; Carstens Ge; Slay Lj; Ramlachan N; Horrocks Sm; Callaway Tr; Edrington Ts; Nisbet Dj, 3, 3.


2008, *A Continuous Catalytic System For Biodiesel| Production*, Applied Catalysis A-general, Mcneff Cv; Mcneff Lc; Yan B; Nowlan Dt; Rasmussen M; Gyberg Ae; Krohn Bj; Fedie Rl; Hoye Tr, 3, 2.


2008, *A Life-cycle Comparison Between Inorganic And Biological Catalysis For The Production Of Biodiesel*, Journal Of Cleaner Production, Harding Kg; Dennis Js; Von Blottnitz H; Harrison Stl, 3, 4.

2008, *A Long-term Association Between Global Temperature And Biodiversity*, Originat And Extinction In The Fossil Record, Proceedings Of The Royal Society B-Biological Sciences, Mayhew Pj; Jenkins Gb; Benton Tg, 5, 2.


2008, A New Beginning For Sugar Cogeneration In Australia?, International Sugar Journal, Grasser| F; Brazzale| R, 3, 4
2008, A Preliminary Report On The Vegetation Zonation Of Palsas In The Arctic National Wildlife Refuge| Northern Alaska| USA, Ecological Research, Tsuyuzaki| S; Sawada| Y; Kushida| K; Fukuda| M, 2, 4
2008, A Preliminary Report On The Vegetation Zonation Of Palsas In The Arctic National Wildlife Refuge| Northern Alaska| USA, Ecological Research, Tsuyuzaki| S; Sawada| Y; Kushida| K; Fukuda| M, 2, 4
2008, A Reassessment Of Saltuarius Swaini (Lacertilia: Diplodactylidae) In Southeastern Queensland And New South Wales; Two New Taxa| Phylogeny| Biogeography And Conservation, Records Of The Australian Museum, Couper| Pj; Sadlier| Ra; Shea| Gm; Wilmer| Jw, 2, 4
2008, A Ricardian Analysis Of The Impact Of Climate Change On South American Farms, Chilean Journal Of Agricultural Research, Seo| Sn; Mendelsohn| R, 2, 3
2008, A Rice Mutant With Enhanced Amylose Content In Endosperm Without Affecting Amylopectin Structure, Breeding Science, Suzuki| Y; Sano| Y; Ise| K; Matsukura| U; Aoki| N; Sato| H, 2, 4
2008, A Rice Mutant With Enhanced Amylose Content In Endosperm Without Affecting Amylopectin Structure, Breeding Science, Suzuki| Y; Sano| Y; Ise| K; Matsukura| U; Aoki| N; Sato| H, 2, 4
2008, A Simple Equation For Regional Climate Change And Associated Uncertainty, Journal Of Climate, Giorgi| F, 2, 3
2008, A Simulated Heterogeneous Reaction Of SO(2) On The Surface Of Hematite At Different Temperatures, Acta Physico-Chimica Sinica, Cui| Hx; Cheng| Tt; Chen| Jm; Xu| Yf; Fang| W, 4, 4
2008, A Single-Chamber SOFC Stack Operating In Engine Exhaust, Electrochemical And Solid State Letters, Yano| M; Nagaoka| M; Okamoto| K; Ino| At; Uchiyama| Y; Uchiyama| N; Hibi| N; Siberian Journal Of Georesources, Belyaeva| L; Shkadov| V, 3, 3
2008, A Statistical Model For CO2 Flooding And Storage In Gulf Coast Reservoirs Based On Dimensionless Groups, SPE Reservoir Evaluation & Engineering, Wood| Dj; Lake| Lw; Johns| Rt; Nunez| V, 3, 3
2008, A Spatial High-Resolution Model Of The Dynamics Of Agricultural Land Use, Agricultural Economics, Flores| La; Martinez| Li; Ferrer| Cm; Gallego| Gp; Bermejo| As, 4, 4
2008, A Study Of Indoor Air Quality (IAQ) Enhancement And Optimization Of Oxygen Generation By Condensed Water-Electrolysis Using KOH And NaOH As Electrolytes, Journal Of The Chinese Society Of Mechanical Engineers, Jwo| Cs; Chien| Cc; Lin| Cw, 2, 4
2008, A Study Of The Characteristics Of Mixture Formation And Combustion In A PCCI Engine Using An Early Multiple Injection Strategy, Energy & Fuels, Kim| Hm; Kitn| Yj; Lee| Kh, 3, 4
2008, A Study On Ice Control For The Production Of 5th-generation Water Resources And The Arrest Of Global Warming, Asia-Pacific Journal Of Atmospheric Sciences, Byun| Hr; Tanaka| Ht; Michalopoulou| H; Pandey| Rp; Azzaya| D, 3, 4
2008, A Systematic Method For 3D Mapping Of Mangrove Forests Based On Shuttle Radar Topography Mission Elevation Data| Icesat/Glas Waveforms And Field Data: Application To Cienaga Grande De Santa Marta| Colombia, Remote Sensing Of Environment, Simard| M; Rivera-Monroy| Vh; Manera-Pineda| Je; Castaneda-Moya| E; Twilley| Rr, 2, 4
2008, A Three-Fund Approach To Incorporating Government| Public And Private Forest Stewards Into A REDD Funding Mechanism, International Forestry Review, Johns| T; Meta| F; Suckler| Sc; Nester| L; Laporte| N; Goetz| S, 3, 3
2008, A Two-Stage Catalyst Bed Concept For Conversion Of Carbon Dioxide Into Methanol, Fuel Processing Technology, Rahimpour| Mr, 3, 4
2008, A Validated Mechanistic Model Of Carrot (daucus Carota L.) Growth, Scientia Horticulturae, Hussain | Si; Hadley | P; Pearson | S, 2, 4
2008, A Watershed Modeling Approach To Streamflow Reconstruction From Tree-ring Records, Environmental Research Letters, Saito | L; Biondi | F; Salas | Jd; Panorska | Ak; Kozubowski | Tj, 2, 4
2008, Abrupt Environmental And Climatic Change During The Deposition Of The Early Permian Haushi Limestone | Oman, Palaeoecology, Stephenson | MH; Angiolini | L; Leng | Mj; Brewer | Ts; Berra | F; Jadoul | F; Gambacorta | G; Verna | V; Al Beloushi | B, 5, 4
2008, Abundance And Community Composition Of Methanotrophs In A Chinese Paddy Soil Under Long-term Fertilization Practices, Journal Of Soils And Sediments, Zheng | Y; Zhang | Lm; Zheng | Ym; Di | Hj; Hel | Jz, 3, 2
2008, Accentuation Of Phosphorus Limitation In Geranium Dissectum By Nitrogen: An Ecological Genomics Study, Global Change Biology, Thayer | Ss; St Clair | Sb; Field | Cb; Somerville | Sc, 2, 4
2008, Acclimation To Temperature And Temperature Sensitivity Of Metabolism By Endomycorrhizal Fungi, Global Change Biology, Malcolm | Gm; Lopez-gutierrez | Jc; Koid; Rt; Eissenstat | Dm, 2, 4
2008, Acclimatization In Tropical Reef Corals, Marine Ecology-progress Series, Edmunds | Pj; Gates | Rd, 2, 4
2008, Accumulated Winter Chill Is Decreasing In The Fruit Growing Regions Of California, Climatic Change, Baldocchi | D; Wong | S, 2, 4
2008, Accumulation Of Organic Carbon Over The Past 150 Years In Five Freshwater Peatlands In Western And Central Europe, Science Of The Total Environment, Novak | M; Brizoval | E; Adamova | M; Erbanova | L; Bottrell | Sh, 2, 4
2008, Achieving Sustainability By Introducing Alternative Livelihoods, Sustainability Science, Adeel | Z; Safriel | U, 3, 4
2008, Activated Fly Ash Blended Cement, Asian Journal Of Chemistry, Magudeswaran | Pn; Malathi | M; George | S, 3, 2
2008, Adaptation To The New Land Or Effect Of Global Warming? An Age-structured Model For Rapid Volinism Change In An Alien Lepidopteran Pest, Journal Of Animal Ecology, Yamanaka | T; Tatsuki | S; Shimada | M, 2, 4
2008, Adapting Buildings To Climate Changes, Bauphysik, Radu | A; Vasilache | M; Avram | C, 2, 4
2008, Adjusting Industrial Process To Environmental Regulations By Clean Co(2) Generation And Its Efficient Management, Metalurgia International, Corneliu | S; Nicolae | C; Octavian | S; Petrace | R; Gheorghie | N, 3, 3
2008, Adsorption And Desorption Characteristics Of Cf(4) On Fixed Bed Column, Korean Journal Of Chemical Engineering, Suh | Ss; Ahn | Ng; Na | Bk, 3, 4
2008, Advanced Technologies For Cruising Auv Urashima, International Journal Of Offshore And Polar Engineering, Aoki | T; Tsukigawa | S; Yoshida | H; Hyakudome | T; Ishibashi | S; Sawai | T; Ishikawa | A; Tahara | J; Yamamoto | I; Ohkusu | M, 4, 4
2008, Advances In Spring But Variable Autumnal Trends In Timing Of Inland Wader Migration, Acta Ornithologica, Adamik | P; Pietruszko | J, 2, 4
2008, Advances In Urban Climate Modeling, Trends And Directions In Climate Research, Hidalgo | J; Masson | V; Baklanov | A; Pigeon | G; Gimeno | L, 2, 4
2008, Aerobic In-vessel Composting Versus Bioreactor Landfilling Using Life Cycle Inventory Models, Clean Technologies And Environmental Policy, Cabaraban | Mt; Khire | My; Aloci | Ec, 3, 3
2008, Agriculture And Development, Proceedings Of The Institution Of Civil Engineers-engineering Sustainability, Mantell | S; Van Hove | Po, 3, 4
2008, Air Pollution Radiative Forcing From Specific Emissions Sectors At 2030, Journal Of Geophysical Research-atmospheres, Unger | N; Shindell | Dt; Koch | Dm; Streets | Dg, 3, 3
2008, Albedo Measurements And Optical Sizing Of Single Aerosol Particles, Aerosol Science And Technology, Sanford | Tj; Murphy | Dm; Thomson | Ds; Fox | Rw, 4, 4
2008, Alien Species In The Mediterranean Sea-which Where| When| Why?, Hydrobiologia, Gall | B, 2, 4
2008, Am Pollution From Spanish Roads, Dyna, Cordero | Dg; Nadal | Rv, 3, 3
2008, Amazon Basin Climate Under Global Warming: The Role Of The Sea Surface Temperature, Philosophical Transactions Of The Royal Society B-biological Sciences, Harris | Pp; Huntingford | C; Cox | Pm, 2, 3
2008, Amazon Forest Maintenance As A Source Of Environmental Services, Anais Da Page 256
2008, Ammonium Nitrate Fertiliser Production Based On Biomass - Environmental Effects From A Life Cycle Perspective, Bioresource Technology, Ahlgren, S; Baky, A; Bernesson, S; Nordberg, A; Noren, O; Hansson, Pa, 3, 4
2008, An Approach To Research The Topology Of Chinese Temperature Sequence Based On Complex Network, Acta Physica Sinica, Zhou, L; Gong, Zq; Zhi, R; Feng, G1, 4, 4
2008, An Assessment Of The Primary Sources Of Spread Of Global Warming Estimates From Coupled Atmosphere-ocean Models, Journal Of Climate, Dufresne, J; Bony, S, 4, 4
2008, An Evaluation Of The Current Radiative Forcing Benefit Of The Montreal Protocol At The High-alpine Site Jungfraujoch, Science Of The Total Environment, Steinbacher, M; Vollmer, Mk; Buchmann, B; Reimann, S, 3, 2
2008, An Integrated Greenhouse Gas Assessment Of An Alternative To Slash-and-burn Agriculture In Eastern Amazonia, Global Change Biology, Davidson, Ea; Sal, Tdd; Carvalho, Cjz; Figueiredo, Rd; Kat, Md; Ishida, Fy, 3, 4
2008, An Integrated Study Of Economic Effects Of And Vulnerabilities To Global Warming On The Barents Sea Cod Fisheries, Climatic Change, Eide, A, 2, 4
2008, An Inverse-modelling Approach To Assess The Impacts Of Climate Change In The Seyhan River Basin| Turkey, Hydrological Sciences Journal-journal Des Sciences Hydrologiques, Fujihara, Y; Simonovic, Sp; Topaloglu, F; Tanaka, K; Watanabe, T, 2, 4
2008, An Analysis And Modelling Of The Interactive Effects Of Temperature And Light On Phytoplankton Growth And Relevance For The Spring Bloom, Journal Of Plankton Research, Nicklisch, A; Shatwell, J; Kohler, J, 2, 4
2008, An Analysis Of The Insulation Characteristics Of C-c(4)f(8)/co(2) Gas Mixtures By The Monte Carlo Method, Journal Of Physics D-applied Physics, Liu, Xl; Wang, Jw; Wang, Ya; Zhang, Zs; Xiao, Dm, 3, 4
2008, An Analysis Of Variability And Trends Of Extreme Rainfall Events Over India Using 104 Years Of Gridded Daily Rainfall Data, Geophysical Research Letters, Rajeevan, M; Bhat, J; Jaswal, Ak, 2, 4
2008, Analytical Approaches To The Delta-eddington Model Of The Radiative Transfer Through Vertically Inhomogeneous Optical Depths, Applied Mathematical Modelling, Subasilar, B, 4, 4
2008, Analyzing Land Use/land Cover Changes Using Remote Sensing And Gis In Rize| North-east Turkey, Sensors, Reis, S, 4, 4
2008, Analyzing The Market Position Of Fish Species Subject To The Impact Of Long-term Changes: A Case Study Of French Fisheries In The Bay Of Biscay, Aquatic Living Resources, Le Floc'h, P; Pouard, J; Thebault, 0; Blanchard, F; Bihel, J; Steinmetz, F, 2, 4
2008, Analyzing The Time-course Variation Of Apple And Pear Tree Dates Of Flowering
Simulations, Journal of Hydrology, Fujihara Y; Tanaka K; Watanabe T; Nagano T; Kojiri T, 2008, Assessment Of Enteric Methane Emissions By Farm Animals In France In 2007, Productions Animales, Vermorel M; Jouany Jp; Eugene M; Sauvant D; Noblet J; Dourmad Jy, 3, 2008, Assessment Of Global Warming Impacts On Water Resources And Ecology Of A River Basin In Japan, Journal Of Hydro-environment Research, Kojiri T; Hamaguchi T; Ode M, 2008, Assessment Of Impact Of Climate Change On Water Resources: A Long Term Analysis Of The Great Lakes Of North America, Hydrology And Earth System Sciences, McNabean E; Motiee H, 2008, Assessment Of Nitrogen Losses From Urea And An Organic Manure With And Without Nitrification Inhibitor| Dicyandiamide| Applied To Lettuce Under Glasshouse Conditions, Australian Journal Of Soil Research, Asing J; Sagarra S; Singh J; Bolan Ns, 2008, Assessment Of Nitrogen Losses To The Environment With A Nitrogen Trading Tool (ntt), Computers And Electronics In Agriculture, Delgado Ja; Shaffer Mj; Lal H; McKinney Sp; Gross Cm; Cover H, 2008, Assessments Of Mediterranean Precipitation Changes For The 21st Century Using Statistical Downsampling Techniques, International Journal Of Climatology, Hertig E; Jacobiet J, 2008, Associations Between Grass And Weed Pollen And Emergency Department Visits For Asthma Among Children In Montreal, Environmental Research, Heguy L; Garneau M; Goldberg Ms; Rapoiz M; Guay F; Valois F; 2008, Atmospheric Chemistry Of CF(3)CHO(2)CH(2)CHO(2)CF(3): Kinetics Of Chlorine Atom Initiated Oxidation| Infrared Spectrum| And Global Warming Potential, Chemical Physics Letters, Inoue Y; Kawasaki M; Wallington Tj; Hurley Md, 2008, Atmospheric Chemistry Of HfE-7000 (CF(3)CF(2)CF(2)CH(3)) And 2|2|3|4|4-Heptafiuoro-1-butanol (CF(3)CF(2)CF(2)CH(2)OH): Kinetic Rate Coefficients And Temperature Dependence Of Reactions With Chlorine Atoms, Environmental Science And Pollution Research, Diaz-de-meral Y; Aranda A; Bravo I; Rodriguez D; Rodriguez A; Moreno E, 2008, Atmospheric Chemistry Of Trans-CF(3)CH=CHCl: Kinetics Of The Gas-phase Reactions With Cl Atoms| OH Radicals| And O(3), Journal Of Photochemistry And Photobiology A-chemistry, Andersen Mps; Nilsson Ek; Nielsen Oj; Johnson Ms; Hurley Md; Wellington Tj, 2008, Atmospheric Corrosion Of Metals In Regions Of Cold And Extremely Cold Climate (A Review), Protection Of Metals, Mikhailov A; Strekalov P; Panchenko Y, 2008, Atmospheric Warming And The Amplification Of Precipitation Extremes, Science, Allan Rp; Soden Bj, 2008, Australian Approaches To Coastal Vulnerability Assessment, Sustainability Science, Harvey N; Woodroffe Cld, 2008, Australian Climate-Carbon Cycle Feedback Reduced By Soil Black Carbon, Nature Geoscience, Lehmann J; Skjemstad J; Sohli S; Carter J; Barson M; Fallou P; Coleman K; Woodbury P; Krull E, 2008, Back To The Future: Developing Hypotheses On The Effects Of Climate Change On Ovine Parasitic Gastroenteritis From Historical Data, Veterinary Parasitology, Van Dijk J; David Gp; Baird G; Morgan Er, 2008, Banagrass Vs Eucalyptus Wood As Feedstocks For Metallurgical Biocarbon Production, Industrial & Engineering Chemistry Research, Yoshida T; Turn Sq; Yost Rs; Antal M, 2008, Baselines And Degradation Of Coral Reefs In The Northern Line Islands, Plos One, Sandin Sa; Smith Je; Demartini Ee; Dinsdale Ea; Donner Sd; Friedlander Am; Konotchick T; Malay M; Maragos Je; Oubara D; Pantos O; Paulay G; Richie M; Rohwer F; Schroeder Re; Walsh S; Jackson Jbc; Knowlton N; Sala E, 2008, Bayesian Analysis Of The Species-specific Lengthening Of The Growing Season In Two European Countries And The Influence Of An Insect Pest, International Journal Of Biometeorology, Menzel A; Estrella N; Heitland W; Susniki A; Schleip C; Dose V, 2008, Behavioral Models Of Decision Making Under Risk And/or Uncertainty With Application To Public Sectors, Annual Reviews In Control, Tamura H, 2008, Beyond The Alien Invasion: A Recently Discovered Radiation Of Nesopupinae Page 259
2008, Bioenergetic Cost Of Heat Tolerance In Wheat Crop, Current Science, Mitra | R; Bhatia | Cr, 2, 4
2008, Bioenergy To Save The World – Producing Novel Energy Plants For Growth On Abandoned Land, Environmental Science And Pollution Research, Schroder | P; Herzig | R; Bojinov | B; Ruttens | A; Nehnevajova | V; Stamatiadis | S; Memon | A; Vassilev | A; Caviezal | M; Vangronsveld | J, 3, 2
2008, Biofuels From Dedicated Tropical Plantation Forests: It Is Time For Detailed Studies Of The Lignofuels Options, International Forestry Review, Gabus | A; Hawthorne | A, 3, 4
2008, Biofuels | Climate Change And Industrial Development: Can The Tropical South Build 2000 Biorefineries In The Next Decade?, Biofuels Bioproducts & Biorefining-biofpr, Mathews | Ja, 3, 3
2008, Biohydrogen Production From Molasses Using Wild Type E. Coli, Research Journal Of Biotechnology, Ganeshkumar | A; Vikash | Sv, 3, 3
2008, Biological Consequences Of Global Warming: Does Sea Surface Temperature Affect Cetacean Distribution In The Western Ligurian Sea?, Journal Of The Marine Biological Association Of The United Kingdom, Azzellino | A; Gaspari | Sa; Airoldi | S; Lanfredi | C, 2, 4
2008, Biology Of The Planktonic Stages Of Benthic Octopuses, Oceanography And Marine Biology: An Annual Review | Vol 46, Villanueva | R; Norman | Md, 2, 2
2008, Biotransformation Of 2,3,3,3-tetrafluoropropene (hfo-1234yf), Toxicology And Applied Pharmacology, Schuster | P; Bertermann | R; Snow | Ta; Han | X; Rusch | Gm; Jeppson | Gw; Dekant | W, 3, 4
2008, Bird Migration Times | Climate Change And Changing Population Sizes, Global Change Biology, Miller-rushing | Aj; Lloyd-evans | Tl; Primack | Rb; Satzinger | P, 2, 4
2008, Birds Are Tracking Climate Warming | But Not Fast Enough, Proceedings Of The Royal Society B-biological Sciences, Devicior | V; Julliard | R; Couvet | D; Jiguet | F, 2, 4
2008, Bottom-up And Climatic Forcing On The Worldwide Population Of Leatherback Turtles, Ecology, Saba | Vs; Spotila | Jr; Chavez | Fp; Musick | Ja, 2, 3
2008, Building Human Resilience The Role Of Public Health Preparedness And Response As An Adaptation To Climate Change, American Journal Of Preventive Medicine, Keim | Me, 2, 3
2008, Cadmium-dependent Oxygen Limitation Affects Temperature Tolerance In Eastern Oysters (crassostrea Virginica Gmelin), American Journal Of Physiology-regulatory Integrative And Comparative Physiology, Lannig | G; Cherkasov | As; Portner | Ho; Bock | C; Sokolova | Im, 2, 4
2008, Calculation Of Probability Density Functions For Temperature And Precipitation Change Under Global Warming, Journal Of Geophysical Research-atmospheres, Watterson | Ig, 4, 3
2008, Can Long-distance Migratory Birds Adjust To The Advancement Of Spring By Shortening Migration Distance? The Response Of The Pied Flycatcher To Latitudinal Photoperiodic Variation, Global Change Biology, Coppack | T; Tindemans | I; Czisch | M; Van Der Linden | A; Berthold | P; Pulido | F, 2, 4
2008, Can The Gold Coast Beaches Withstand Extreme Events?, Geo-marine Letters, Castelle | B; Le Corre | Y; Tomlinson | R, 2, 4
2008, Capelin Migrations And Climate Change – A Modelling Analysis, Climatic Change, Huse | G; Ellingsen | I, 2, 4
2008, Carbon And Nitrogen Cycles In European Ecosystems Respond Differently To Global Warming, Science Of The Total Environment, Beier | C; Emmett | Ba; Penuelas | J; Schmidt | Ik; Tietema | A; Estiarte | M; Gunderesen | P; Llorens | L; Riis-nielsen | T; Sowerby | A; Gorissen | A, 2, 4
2008, Carbon Capture And Storage-desirability From A Risk Management Point Of View, Safety Science, Kirchsteiger | C, 3, 3
2008, Carbon Credit And Emission Trading: Anaerobic Wastewater Treatment, Journal Of The Chinese Institute Of Chemical Engineers, Snow | Ky; Lee | Dj, 3, 2
2008, Carbon Dioxide As The Replacement For Synthetic Refrigerants In Mobile Air Conditioning, Thermal Science, Antonijevic | Dl, 3, 4
2008, Carbon Dioxide Efflux From Soil With Poultry Litter Applications In Page 260
Meteorological Magazine, Watterson| Ig; McGregor| Jl; Nguyen| Kc, 2, 2
2008, Changes In Extreme| Cold-season Synoptic Precipitation Events Under Global
Warming, Geophysical Research Letters, Gutowski| Wj; Willis| Ss; Patton| Jc;
Schwedler| Brj; Arritt| Rw; Takle| Es, 2, 4
2008, Changes In Growth| Internode Distance And Nutrient Concentrations Of The
Seagrass Halophila Ovalis With Exposure To Sediment Sulphide, Marine Ecology-progress
Series, Kilminster| Ki; Walker| Di; Thompson| Pa; Raven| Ja, 2, 4
2008, Changes In The Composition Of British Butterfly Assemblages Over Two
Decades, Global Change Biology, Gonzalez-megias| A; Menendez| R; Roy| D; Brereton| T;
Thomas| Cd, 2, 4
2008, Changes In Tropical Cyclone Activity Due To Global Warming: Results From A
High-resolution Coupled General Circulation Model, Journal Of Climate, Gualdi| S;
Scoccimarro| E; Navarra| A, 2, 3
2008, Changes In Water Vapor Transport And The Production Of Precipitation In The
Eastern Fertile Crescent As A Result Of Global Warming, Journal Of
Hydrometeorology, Evans| Jp, 2, 3
2008, Changes In Year-round Air Temperature And Annual Energy Consumption In Office
Building Areas By Urban Heat-island Countermeasures And Energy-saving
Measures, Applied Energy, Ihara| T; Kikegawa| Y; Asahi| K; Genchil| Y; Kondo| H, 3, 3
2008, Changes Of The Potential Distribution Area Of French Mediterranean Forests
Under Global Warming, Biogeosciences, Gaucherel| C; Guiot| J; Misson| L, 2, 3
2008, Changing Seasonality In North Atlantic Coastal Sea Level From The Analysis Of
Long Tide Gauge Records, Tellus Series A-dynamic Meteorology And
Oceanography, Barbosa| Sm; Silva| Me; Fernandes| Mj, 2, 4
2008, Changing Streamflow Patterns In The Rivers Of Northwestern Himalaya:
Implications Of Global Warming In The 20th Century, Current Science, Bhutiyan| Mr;
Kale| Vs; Pawar| Nj, 2, 4
2008, Changing Temperature Regimes Have Advanced The Phenology Of Odonata In The
Netherlands, Ecological Entomology, Dingemanse| Nj; Kalkman| Vj, 2, 4
2008, Chapter 11: Global Warming And Cyanobacterial Harmful Algal
Blooms, Cyanobacterial Harmful Algal Blooms: State Of The Science And Research
Needs, Paul| Vj, 2, 4
2008, Characterisation Factors For Greenhouse Gases At A Midpoint Level Including
Indirect Effects Based On Calculations With The Image Model, International Journal Of
Life Cycle Assessment, Brakkee| Kw; Huijbregts| Maj; Eickhout| B; Hendriks| Aj; van
De Meent| D, 4, 3
2008, Characteristics Of A New Power Generation System With Application Of A Shape
Memory Alloy Engine, Electrical Engineering In Japan, Sato| Y; Yoshida| N; Tanabel| Y;
Fujita| H; Ooiwa| N, 3, 3
2008, Characterization Of Co(2) And Water Vapor Fluxes In A Summer Maize Field With
Wavelet Analysis, Ecological Informatics, Qin| Z; Ouyang| Y; Su| Gl; Yu| Q; Li| J;
Zhang| Je; Wu| Zy, 4, 4
2008, Characterization Of Nitrous Oxide Emission From A Rice-duck Farming System In
South China, Archives Of Environmental Contamination And Toxicology, Zhang| Je;
Ouyang| Y; Huang| Zx, 3, 3
2008, Chemical Engineering Challenges And Investment Opportunities In Sustainable
Energy, Chemsuschem, Heller| A, 3, 4
2008, Children Are Likely To Suffer Most From Our Fossil Fuel Addiction, Environmental
Health Perspectives, Pereral| Fp, 2, 2
2008, Chute Experiments On Slushflow Dynamics, Cold Regions Science And
Technology, Jaedicke| C; Kern| Ma; Gauer| P; Baillifard| Ma; Platzer| K, 2, 4
2008, Claims Of Potential Expansion Throughout The U.s. By Invasive Python Species
Are Contradicted By Ecological Niche Models, Plos One, Pyron| Ra; Burbrink| Ft;
Guith| Tj, 2, 4
2008, Clear Genetic Structure Of Pinus Kwangtungensis (Pinaceae) Revealed By A
Plastid Dna Fragment With A Novel Minisatellite, Annals Of Botany, Tian| S; Luo| Lc;
Ge| S; Zhang| Zy, 2, 4
2008, Climate And Carbon Cycle Changes Under The Overshoot Scenario, Global And
Planetary Change, Nusbaumer| J; Matsumoto| Ki, 2, 3
Page 262
Past Millennium, Quaternary International, Zhang | Q; Gemmer | M; Chen | Jq, 2, 4
2008, Climate Forcing And Air Quality Change Due To Regional Emissions Reductions By Economic Sector, Atmospheric Chemistry And Physics, Shindell | Jf; Lamarque | Jf; Unger | N; Koch | D; Faluvegi | G; Bauer | S; Ammann | M; Cofala | J; Teich | H, 4, 4
2008, Climate Induced Increases In Species Richness Of Marine Fishes, Global Change Biology, Hiddink | Jg; Ter Hofstede | R, 2, 4
2008, Climate Influence On Dengue Epidemics In Puerto Rico, International Journal Of Environmental Health Research, Jury | Mr, 2, 4
2008, Climate Of Russia In The 21st Century. Part 1. New Evidence Of Anthropic Climate Change And The State Of The Art Of Its Simulation, Russian Meteorology And Hydrology, Meleshko | Vp; Kattsov | Vm; Mirvis | Vm; Govorkova | Va; Pavlова | Tv, 4, 2
2008, Climate Of The Arctic Marine Environment, Ecological Applications, Walsh | Je, 2, 3
2008, Climate Policy And Ancillary Benefits: A Survey And Integration Into The Modelling Of International Negotiations On Climate Change, Ecological Economics, Pittel | K; Rubbelke | Dtg, 3, 3
2008, Climate Policy Architectures For The Post-kyoto World, Environment, Aldy | Je; Stavins | Rn, 3, 1
2008, Climate Trade-off Between Black Carbon And Carbon Dioxide Emissions, Energy Policy, Boucher | Q; Reddy | Ms, 4, 4
2008, Climate Variability In Mexico: Some Hydrological And Economic Impacts, Ingenieria Hidraulica En Mexico, Sanchez-cohen | I; Diaz-padilla | G; Ojeda-bustamante | W; Chebouni | G; Orona-castillo | I; Villanueva-diaz | J; Gonzalez-barrios | Jl; Gonzalez-cervantes | G, 2, 4
2008, Climate Variations In The Northern Hemisphere Based On The Use Of An Atmosphere-ocean IPCC Model, Nuovo Cimento Della Societa Italiana Di Fisica C-geophysics And Space Physics, Volodin | Em; Diansky | Na; Lanucara | P; Purini | R; Transeric | C, 2, 4
2008, Climate Warming In Winter Affects The Coupling Between Phytoplankton And Bacteria During A Bloom: A Mesocosm Study, Aquatic Microbial Ecology, Hoppe | Hg; Breithaupt | P; Walther | K; Koppe | R; Bleck | S; Sommer | U; Jurgens | K, 2, 4
2008, Climate Warming Will Reduce Growth And Survival Of Scots Pine Except In The Far North, Ecology Letters, Reich | Pb; Oleksyn | J, 2, 4
2008, Climate Warming Dispersal Inhibition And Extinction Risk, Global Change Biology, Massot | M; Clobert | J; Ferriere | R, 2, 4
2008, Climate Warming Marine Protected Areas And The Ocean-scale Integrity Of Coral Reef Ecosystems, Plos One, Graham | Naj; Mcclanahan | Tr; Macneil | Ma; Wilson | Sk; Polunin | Nvc; Jennings | S; Chabanet | P; Clark | S; Spalding | Md; Letourneau | Y; Bigot | L; Galzin | R; Ohman | Mc; Garpe | Kc; Edwards | Aj; Sheppard | Crc, 2, 4
2008, Climate-driven Range Dynamics Of The Freshwater Limpet Ancylus Flaviatilis (Pulmonata Basommatophora), Journal Of Biogeography, Cordellier | M; Pfenninger | M, 2, 3
2008, Climate-related Increase In The Prevalence Of Urolithiasis In The United States, Proceedings Of The National Academy Of Sciences Of The United States Of America, Brikowski | Th; Lotan | Y; Pearle | Ms, 2, 4
2008, Climatic Change And Wetland Desiccation Cause Amphibian Decline In Yellowstone National Park, Proceedings Of The National Academy Of Sciences Of The United States Of America, Mcmenamin | Sk; Hadly | Ea; Wright | Ck, 2, 4
2008, Climatic Changes Associated With A Global "2 Degrees C-stabilization" Scenario Simulated By The Echam5 MPI-OM Coupled Climate Model, Climate Dynamics, May | W, 2, 3
2008, Climatic Response To Anthropicogenic Sulphate Aerosols Versus Well-mixed Greenhouse Gases From 1850 To 2000 AD In Climber-2, Tellus Series B-chemical And Physical Meteorology, Bauer | E; Petoukhov | V; Ganopolski | A; Eliseev | Av, 4, 2
2008, Climatic Seasonality Resource Bottlenecks And Abundance Of Rainforest Birds: Implications For Global Climate Change, Diversity And Distributions, Williams | Se; Middleton | J, 2, 4
2008, Closing The Carbon Budget Of Estuarine Wetlands With Tower-based Measurements And Modis Time Series, Global Change Biology, Yan | Y; Zhao | B; Chen | Jq; Guo | Hq; Gu | Yj; Wu | Qh; Li | B, 2, 4

Page 264
Climatology, Mpelasoka | F; Hennessy | K; Jones | R; Bates | B,2,2
2008, Consequences Of More Extreme Precipitation Regimes For Terrestrial Ecosystems, misdemeanors, Ak: Beier | C; Briske | Do; Classen | At; Luo | Y; Reichstein | M; Smith | Md; Smith | Sd; Bell | Je; Fay | Pa; Heisler | Jl; Leavitt | Sw; Sherry | R; Smith | B; Weng | E,2,4
2008, Conservation Status And Biogeography Of Australia's Terrestrial Mammals, Australian Journal Of Zoology, Burbidge | Aa; Mckenzie | Nl; Brennan | Kec; Woinarski | Jcz; Dickman | Cr; Baynes | A; Gordon | G; Menkhors | Pw; Robinson | Ac,2,4
2008, Control Of The Annual Cycle In Birds: Endocrine Constraints And Plasticity In Response To Ecological Variability, Philosophical Transactions Of The Royal Society B-biological Sciences, Dawson | A,2,2
2008, Controls Of Global-mean Precipitation Increases In Global Warming Gcm Experiments, Journal Of Climate, Stephens | Gj; Ellis | Td,4,3
2008, Cool-climate Or Warm-spike Lateritic Bauxites At High Latitudes?, Journal Of Geology, Retallack | Gj,5,4
2008, Cooling Of Atmosphere Due To Co2 Emission, Energy Sources Part A-recovery Utilization And Environmental Effects, Chilingar | Gv; Khilyuk | Lf; Sorokhtin | Og,4,7
2008, Cooperative Water Network System To Reduce Carbon Footprint, Environmental Science & Technology, Lim | Sr; Park | Jm,3,3
2008, Coral Reef Fish And Benthic Community Structure Of Bonaire And Curacao, Netherlands Antilles, Caribbean Journal Of Science, Sandin | Sa; Sampayo | Em; Vermeij | Mja,2,2
2008, Corrosion Behaviour Of Boiler Steels| Coatings And Welds In Flue Gas Environments, Materials And Corrosion-werkstoffe Und Korrosion, Kalivodova | J; Baxter | D; Schutze | M; Rohr | V,3,2
2008, Corrosion Issues In Nuclear Industry Today, Materials Today, Cattant | F; Crusset | D; Pern | D,3,3
2008, Costs And Benefits Of Cold Acclimation In Field-released Drosophila, Proceedings Of The National Academy Of Sciences Of The United States Of America, Kristensen | Tn; Hoffmann | Aa; Overgaard | J; Sorensen | Jg; Hallas | R; Loeschcke | V,2,4
2008, Coupled Barrier Island-resort Model: 2. Tests And Predictions Along Ocean City And Assateague Island National Seashore, Maryland, Journal Of Geophysical Research-earth Surface, McNamara | De; Werner | Bt,2,4
2008, Coupled Model Simulations Of Climate Changes In The 20th Century And Beyond, Advances In Atmospheric Sciences, Yu | Yq; Zhi | H; Wang | B; Wan | H; Li | C; Mu | Hl; Li | W; Zheng | Wp; Zhou | Tj,2,2
2008, Cow Power: The Energy And Emissions Benefits Of Converting Manure To Biogas, Environmental Research Letters, Cuellar | Ad; Webber | Me,3,3
2008, Cycle Analysis Of Low And High H2 Utilization Sofcs/gas Turbine Combined Cycle For Co2 Recovery, Electronics And Communications In Japan, Taniuchi | T; Sunakawa | D; Nagahama | M; Araki | T; Onda | K; Kato | T,3,1
2008, Dating Late Quaternary Planktonic Foraminifer Neogloboquadrina Pachyderma From The Arctic Ocean Using Amino Acid Racemization, Paleoceanography, Kaufman | Ds; Polyak | L; Adler | R; Chennell | Jet; Xuan | C,5,4
2008, Death Toll Exceeded 70,000 In Europe During The Summer Of 2003, Comptes Rendus Biologies, Robine | Jm; Cheung | Slk; Le Roy | S; Van Oyen | H; Griffiths | C; Michel | Jp; Herrmann | Fr,2,4
2008, Decadal Sea Level Variability In The South Pacific In A Global Eddy-resolving Ocean Model Hindcast, Journal Of Physical Oceanography, Sasaki | Yn; Minobe | S; Schneider | N; Kagimoto | T; Nonaka | M; Sasaki | H,2,4
2008, Decadal Variations Of Intense Typhoon Occurrence In The Western North Pacific, Proceedings Of The Royal Society A-mathematical Physical And Engineering Sciences, Chan | Jcl,4,4
2008, Decomposition Of Hydrofluorocarbons In A Dielectric-packed Plasma Reactor, Journal Of Physical Chemistry A, Mok | Ys; Demidyuk | V; Whitehead | Jc,3,4
2008, Decoupling Of Stalagmite-derived Asian Summer Monsoon Records From North
Atlantic Temperature Change During Marine Oxygen Isotope Stage 5d, Quaternary Research, Zhou Y; Hy; Zhao Jx; Zhang Pz; Shen Cc; Chi Bq; Feng Yx; Lin Y; Guan Hz; Youl CF, 5, 4
2008, Decreased Emission Of Nitrous Oxide From Delivery Wards-case Study In Sweden, Mitigation And Adaptation Strategies For Global Change, Ek M; Tjus K, 3, 4
2008, Defoliation Synchronizes Aboveground Growth Of Co-occurring C-4 Grass Species, Ecology, Swemmer Am; Knapp Ak, 2, 3
2008, Degradation Of Field Terraces In The Maltese Islands - Reasons, Processes And Effects, Geografa E Fisica E Dinamica Quaternaria, Cyffka B; Bock M, 2, 4
2008, Delayed Phenological Timing Of Dragonfly Emergence In Japan Over Five Decades, Biology Letters, Doi H, 2, 4
2008, Delayed Reproduction In Arabidopsis Thaliana Improves Fitness In Soil With Suboptimal Phosphorus Availability, Plant Cell And Environment, Nord Ea; Lynch Jp, 2, 4
2008, Deltas At Risk, Sustainability Science, Syvitski Jpm, 2, 4
2008, Density Functional Study Of Sulphur Hexafluoride (sf6) And Its Hydrogen Derivatives, Molecular Simulation, Bruska Mk; Piechota J, 3, 3
2008, Depth Dependency Of The Paleocene-eocene Carbon Isotope Excursion: Paired Benthic And Terrestrial Biomarker Records (ocean Drilling Program Leg 208| Walvis Ridge), Geochemistry Geophysics Geosystems, Mccarren H; Thomas E; Hasegawa T; Rohlf U; Zachos Jc, 5, 3
2008, Design Of Co2 Absorption Plant For Recovery Of Co2 From Flue Gases Of Gas Turbine, Energy, Mofarahi M; Khojasteh Y; Khaledi H; Farahnak A, 3, 3
2008, Detection Of Genetic Variation Among Indian Wheat Head Scab Pathogens (Fusarium Spp./isolates) With Microsatellite Markers, Crop Protection, Saharan Ms; Naef Pl, 2, 4
2008, Determination Of (88)sr/(86)sr Mass-dependent Isotopic And Radiogenic Isotope Variation Of (87)sr/(86)sr In The Neoproterozoic Doushantuo Formation, Gondwana Research, Ohno T; Komiya T; Ueno Y; Hirata T; Maruyama S, 5, 4
2008, Determining The Post-glacial Evolution Of A Northeast Pacific Coastal Fjord Using A Multiproxy Geochemical Approach, Canadian Journal Of Earth Sciences, Ivanochko Ts; Calvert Se; Southon Jr; Enkin Rj; Baker J; Dallimore A; Pedersen Tf, 5, 4
2008, Developing And Applying Uncertain Global Climate Change Projections For Regional Water Management Planning, Water Resources Research, Groves Dg; Yates D; Tebaldi C, 2, 4
2008, Development And Environmental Improvements Of Plastics For Hydrophilic Catheters In Medical Care: An Environmental Evaluation, Journal Of Cleaner Production, Stripple H; Westman R; Holm D, 3, 4
2008, Development And Properties Of 0.25-degree Gridded Evapotranspiration Data Fields Of China For Hydrological Studies, Journal Of Hydrology, Thomas A, 2, 4
2008, Development Of Pcr For Wwtp Based On A Case Study, International Journal Of Life Cycle Assessment, Del Borghi A; Gaggero Pl; Gallo M; Strazza C, 3, 4
2008, Diadromous Fish Conservation Plans Need To Consider Global Warming Issues: An Approach Using Biogeographical Models, Biological Conservation, Lassalle G; Beguer M; Beaulaton L; Rochard E, 2, 4
2008, Diel And Seasonal Courses Of Ambient Carbon Dioxide Concentration And Their Effect On Productivity Of The Epilithic Lichen Lecanora Muralis In A Temperate Suburban Habitat, Lichenologist, Lange Ol; Green Tga, 2, 4
2008, Differential Sensitivity To Cadmium Of Key Mitochondrial Enzymes In The Eastern Oyster (Ostrea Virginica Gmelin Bivalvia Ostreidae), Comparative Biochemistry And Pharmacology, Ivanina Av; Habinck E; Sokolova Im, 2, 4
2008, Differentiating Migration And Dispersal Processes For Pond-breeding Amphibians, Journal Of Wildlife Management, Semlitsch Rd, 2, 4
2008, Discovery And Measurement Of An Isotopically Distinct Source Of Sulfate In Earth’s Atmosphere, Proceedings Of The National Academy Of Sciences Of The United States Of America, Dominguez G; Jackson T; Brothers L; Barnett B; Nguyen B; Thiemens Mh, 4, 4
2008, Disproportionate Available To Dissipated Energy Density Model Related To Emission Of Co2 And Evaluation Of Structural Energy Efficiency, Theoretical And
2008, Distribution And Environmental Limitations Of An Amphibian Pathogen In The Rocky Mountains, USA, Biological Conservation, Muths| E; Pilliod| DS; Livo| LJ, 2, 4

2008, Distribution And Multi-Annual Abundance Trends Of The Copepod Temora Longicornis In The US Northeast Shelf Ecosystem, Journal Of Plankton Research, Kane| J; Prezioso| J, 1, 2, 4

2008, Distribution Of Dinoflagellate Cysts In Surface Sediments Of The Mackenzie Shelf And Amundsen Gulf, Beaufort Sea (Canada), Journal Of Marine Systems, Richerol| T; Rochon| A; Blasco| S; Scott| DB; Schell| TM; Bennett| RJ, 4, 4

2008, Diurnal Photosynthesis, Water Use Efficiency And Light Use Efficiency Of Wheat Under Mediterranean Field Conditions, Journal Of Environmental Biology, Evrendilek| F; Ben Asher| J; Aydin| M, 2, 4

2008, Diurnal Variation Of Methane Emission From A Paddy Field Under Rice Cultivation In The Southern Brazil, Ciencia Rural, Costa| FD; Bayer| C; De Lima| MA; Frighetto| RT; Macedo| VRM; Marcolin| E, 4, 4

2008, Divergence And Diversification In North American Psoraleeae (Fabaceae) Due To Climate Change, BMC Biology, Egan| An; Crandall| KA, 5, 4

2008, Diversity And Dynamics Of Antarctic Marine Microbial Eukaryotes Under Manipulated Environmental Uv Radiation, Fems Microbiology Ecology, Piquet| AMT; Bolhuis| H; Davidson| AT; Thomson| PG; Buma| AGJ, 2, 4

2008, Diversity In Environmental Controls Of Flowering In Australian Plants, Scientia Horticulturae, King| RW; Worrall| R; Dawson| AF; Klieve| AV, 3, 3

2008, Do Long-term Changes In Sea Surface Temperature At The Breeding Areas Affect The Breeding Dates And Reproductive Performance Of Mediterranean Loggerhead Turtles? Implications For Climate Change, Journal Of Experimental Marine Biology And Ecology, Mazaris| AD; Kallimanis| AS; Sgardelis| SP; Pantis| JD, 2, 4

2008, Does A Warmer Climate With Frequent Mild Water Shortages Protect Grassland Communities Against A Prolonged Drought?, Plant And Soil, Zavalloni| C; Gielen| B; Lemmens| CMH; De Boeck| HJ; Blasi| S; Van Den Bergh| S; Nijs| I; Ceulemans| R, 2, 4

2008, Does Global Warming Affect Physiologically Relevant Climate Factors On The German North Sea Coast?, Physikalische Medizin Rehabilitationsmedizin, Kurortmedizin, Stick| C; Schade| N, 2, 4

2008, Does Global Warming Impact On Migration Patterns And Recruitment Of Allis Shad (Alosa Alosa L.) Young Of The Year In The Loire River?, Hydrobiologia, Boisneau| C; Moatar| F; Bodin| M; Boisneau| P, 2, 4

2008, Doomed Reservoirs In Kansas, USA? Climate Change And Groundwater Mining On The Great Plains Lead To Unsustainable Surface Water Storage, Journal Of Hydrology, Brikowski| TH, 2, 4

2008, Downscaling Of The Climatic Change In The Mei-yu Rainband In East Asia By A Pseudo Climate Simulation Method, Sola, Kawase| H; Yoshikane| T; Haraj| M; Alikun| B; Kimura| F; Yasunari| T, 4, 4

2008, Earliest Silurian Faunal Survival And Recovery After The End Ordovician Glaciation: Evidence From The Brachiopods, Earth And Environmental Science Transactions Of The Royal Society Of Edinburgh, Coxs| LRM; Jia-yu| R, 5, 4

2008, East Asian Precipitation Change In The Global Warming Climate Simulated By A 20-km Mesh Agcm, Asia-Pacific Journal Of Atmospheric Sciences, Yun| KS; SHIN| SH; HA| KJ; Kitoh| A; Kusunoki| S, 2, 4

2008, Eco-efficiency Approach For Global Warming In The Context Of Kyoto Mechanism, Ecological Economics, Cha| K; Lim| S; Hur| T, 3, 2

2008, Ecoepidemiology Of Cutaneous Leishmaniasis Outbreak, Israel, Emerging Infectious Diseases, Singer| SR; Abramson| N; Shooob| H; Zaken| O; Zentner| G; Stein-zamir| C, 2, 4

2008, Ecological Monitoring Of Coral Reefs In Ifrekor Survey Sites In Martinique Between 2001 And 2006, Revue D Ecologie-la Terre Et La Vie, Legrand| H; Rousseau| Y; Peres| C; Marechal| JP, 2, 4

2008, Economic And Environmental Impact Analyses Of Solid Acid Catalyzed Isoparaffin/Olefin Alkylation In Supercritical Carbon Dioxide, Industrial & Engineering Chemistry Research, Gong| KN; Chafin| S; Pennybaker| K; Fahey| D; Subramaniam| BV, 3, 3

2008, Ectomycorrhizal Fungi Of Whitebark Pine (A Tree In Peril) Revealed By Sporocarps And Molecular Analysis Of Mycorrhizae From Treeline Forests In The Greater Yellowstone Ecosystem, Botany-Botanique, Mohatt| KR; Cripps| CL; Lavin| M, 2, 4
2008, Effect Of Cao On Az31 Mg Strip Castings, Materials Transactions, Jang| Di; Yoon| Yo; Jung| Sb; Kim| Sk, 3, 3

2008, Effect Of Electrode Surface Roughness And Dielectric Coating On Breakdown Characteristics Of High Pressure CO2 And N-2 In A Quasi-uniform Electric Field, Ieee Transactions On Dielectrics And Electrical Insulation, Hikita| M; Ohtsuka| S; Yokoyama| N; Okabe| S; Kaneko, S, 3, 3

2008, Effect Of Hydrological Conditions On Nitrous Oxide| Methane| And Carbon Dioxide Dynamics In A Bottomland Hardwood Forest And Its Implication For Soil Carbon Sequestration, Global Change Biology, Yu| Kw; Faulkner| Sp; Baldwin| Mj, 4, 3

2008, Effect Of Ice Sheet Growth And Melting On The Slip Evolution Of Thrust Faults, Earth And Planetary Science Letters, Turpeinen| H; Hampel| A; Karow| T; Manatis, G, 2, 4

2008, Effect Of Increasing Temperature On Yield Of Some Winter Crops In Northwest India, Current Science, Kalra| N; Chakraborty| D; Sharma| A; Rai| HK; Jolly| M; Chander| S; Kumar| Pr; Bhadraray| S; Barman| D; Mittal| Rb; Lal| M; Sehgal, M, 2, 4


2008, Effect Of Leaf- And Root-litter Manipulation For Carbon-dioxide Efflux In Forest Soil, Cereal Research Communications, Kotroczo| Z; Fekete| I; Toth| Ja; Tothmeresz| B; Balazsy, S, 2, 3

2008, Effect Of Pyrolysis Temperature And Operating Temperature On The Performance Of Nanoporous Carbon Membranes, Journal Of Membrane Science, Anderson| Cj; Pas| Sj; Arora| G; Kentish| Se; Hill| Aj; Sandler| Sj; Stevens| Gw, 3, 2

2008, Effect Of Seawater Temperature On The Productivity Of Laminaria Japonica In The Uwa Sea Southern Japan, Southern Journal Of Applied Phycology, Suzuki| S; Furuya| K; Kawai| T; Takeuchi, I, 2, 4

2008, Effect Of Synagas Composition And Co2-diluted Oxygen On Performance Of A Premixed Swirl-stabilized Combustor, Combustion Science And Technology, Williams| Tc; Shaddix| Cr; Schefer| Rw, 3, 3

2008, Effects Of A Thinning Treatment On Carbon Stocks In A Northern Arizona Ponderosa Pine Forest, Forest Ecology And Management, Finkral| Aj; Evans| Am, 3, 3

2008, Effects Of An Experimental Drought And Recovery On Soil Emissions Of Carbon Dioxide Methane Nitrous Oxide And Nitric Oxide In A Moist Tropical Forest, Global Change Biology, Davidson| Ea; Nepstad| Dc; Ishida| Fy; Brando| Pm, 2, 4

2008, Effects Of Climate Change On Phenology Frost Damage And Floral Abundance Of Montane Wildflowers, Ecology, Inouye| Dw, 2, 4

2008, Effects Of Climate-induced Coral Bleaching On Coral-reef Fishes Ecological And Economic Consequences, Oceanography And Marine Biology: An Annual Review, Vol 46, Pratchett| Ms; Munday| Pj; Wilson| Sk; Graham| Naj; Cinner| Je; Bellwood| Dr; Jones| Gp; Polunin| Nvc; Mcclanahan| Tr, 2, 4

2008, Effects Of Elevated Atmospheric Carbon Dioxide Concentration On Silica Deposition In Rice (oryza Sativa L.) Panicle, Plant Production Science, Takahashi| N; Isogai| A; Ling| Pp; Kato| Y; Kurata| K, 2, 4

2008, Effects Of Elevated CO(2) On The Tolerance Of Photosynthesis To Acute Heat Stress In C(3) C(4) And CAM Species, American Journal Of Botany, Wang| D; Heckathorn| Sa; Barual| D; Joshi| P; Hamilton| Ew; Lacroix, Jj, 2, 3

2008, Effects Of Elevated CO2 And O-3 On Leaf Damage And Insect Abundance In A Soybean Agroecosystem, Arthropod-plant Interactions, Dermody| O; O'neill| Bf; Zangerl| Ar; Berenbaum| Mr; Delucia| Eh, 2, 4

2008, Effects Of Global Climate Change On Terrestrial Small Mammal Communities In Italy, Fresenius Environmental Bulletin, Szpunar| G; Aloise| G; Mazzottii| S; Nieder| L; Cristaldi| M, 2, 4

2008, Effects Of Increased Salinity On Tadpoles Of Two Anurans From A Caribbean Coastal Wetland In Relation To Their Natural Abundance, Amphibia-reptilia, Rios-lopez| N, 2, 4

2008, Effects Of N On Plant Response To Heat-wave: A Field Study With Prairie Vegetation, Journal Of Integrative Plant Biology, Wang| D; Heckathorn| Sa; Mainali| K; Hamilton| Ew, 2, 4

2008, Effects Of Permafrost Thawing On Vegetation And Soil Carbon Pool Losses On The Qinghai-tibet Plateau China, Geoderma, Wang| Gx; Li| Ys; Wang| Yb; Wu| Qb, 2, 4

2008, Effects Of PH Conditions On The Biological Conversion Of Carbon Dioxide To Methane In A Hollow-fiber Membrane Biofilm Reactor (hf-mbfr), Desalination, Ju| Dh; Page 269
2008, Environmental Determinants Of The Distribution And Abundance Of The Ants | Lasiophanes Picinus And L-valdiviensis | In Argentina, Journal Of Insect Science, Fergnani | P; Sacmann | P; Cuzzo | F, 2, 4
2008, Environmental Factors Affecting Recent Summertime Eelgrass Diebacks In The Lower Chesapeake Bay: Implications For Long-term Persistence, Journal Of Coastal Research, Moore | Ka; Jarvis | Jc, 2, 4
2008, Environmental Impacts Of A Japanese Dairy Farming System Using Whole-crop Rice Silage As Evaluated By Life Cycle Assessment, Animal Science Journal, Ogino | A; Ishida | M; Ishikawa | T; Ikeuchi | A; Waki | M; Yokoyama | H; Tanaka | Y; Hirooka | H, 3, 3
2008, Environmental Impacts Of Introducing Grain Legumes Into European Crop Rotations, European Journal Of Agronomy, Nemecek | T; Von Richthofen | Js; Dubois | G; Casta | P; Charles | R; Pahl | H, 3, 4
2008, Environmental Response To The Cold Climate Event 8200 Years Ago As Recorded At Højby So | Denmark, Geological Survey Of Denmark And Greenland Bulletin, Rasmussen | P; Hede | Mu; Noe-nyagaard | N; Clarke | Al; Vinebrooke | Rd, 5, 4
2008, Escaping The Heat: Range Shifts Of Reef Coral Taxa In Coastal Western Australia, Global Change Biology, Greenstein | Bj; Pandolfi | Jm, 5, 4
2008, Estimating Construction Project Environmental Effects Using An Input-output-based Hybrid Life-cycle Assessment Model, Journal Of Infrastructure Systems, Sharrard | Al; Matthews | Hs; Ries | Rj, 3, 4
2008, Estimating The Nonlinear Response Of Tropical Ocean To Extratropical Forcing In A Coupled Climate Model, Geophysical Research Letters, Yang | Hj; Wang | L, 2, 4
2008, Estimating Trends Of Atlantic Meridional Overturning Circulation From Long-term Hydrographic Data And Model Simulations, Ocean Dynamics, Löhmann | G; Haak | H; Jungclaus | Jh, 2, 4
2008, Estimation Of The Carbon Dioxide (CO2) Fertilization Effect Using Growth Rate Anomalies Of CO2 And Crop Yields Since 1961, Global Change Biology, Lobell | Db; Field | Cb, 2, 4
2008, Estimation Of The Vertical Profile Of Sulfur Dioxide Injection Into The Atmosphere By A Volcanic Eruption Using Satellite Column Measurements And Inverse Transport Modeling, Atmospheric Chemistry And Physics, Eckhardt | S; Prata | Aj; Seibert | P; Stebel | K; Stohl | A, 4, 4
2008, Ethical Rooms For Maneuver And Their Prospects Vis-a-Vis The Current Ethical Food Policies In Europe, Journal Of Agricultural & Environmental Ethics, Korthals | M, 3, 4
2008, European Larch Phenology In The Alps: Can We Grasp The Role Of Ecological Factors By Combining Field Observations And Inverse Modelling?, International Journal Of Biometeorology, Migliavacca | M; Cremonese | E; Colombo | R; Busetto | L; Galvagnol | M; Ganis | L; Meroni | M; Pari | E; Rossini | M; Siniscalco | C; Di Cell | Um, 2, 4
2008, Eutrophication-like Response To Climate Warming: An Analysis Of Lago Maggiore (n. Italy) Zooplankton In Contrasting Years, Journal Of Limnology, Visconti | A; Manca | M; De Bernardi | R, 2, 4
2008, Evaluating Carbon Dynamics And Microbial Activity In Arctic Soils Under Warmer Temperatures, Canadian Journal Of Soil Science, Oelbermann | M; English | M; Schiff | Sl, 2, 4

Page 271
2008, Evaluating The Change In Orchardgrass (dactyliis Glomerata L.) Production Associated With Global Warming In Northern Hokkaido| Japan: Effect Of Low Water Stress Resulting From A Decrease In Soil Water, Soil Science And Plant Nutrition, Nakatsujii| T; Kid| S, 2, 4
2008, Evaluating The Consistency Between Statistically Downscaled And Global Dynamical Model Climate Change Projections, Journal Of Climate, Timbali| B; Hope| P; Charles| S, 2, 3
2008, Evaluating The Links Between Climate| Disease Spread| And Amphibian Declines, Proceedings Of The National Academy Of Sciences Of The United States Of America, Rohri| Jr; Raffel| Tr; Romansci| Jm; McCallum| H; Hudson| Pj, 2, 3
2008, Evaluating The Prospects For Sustainable Energy Development In A Sample Of Chinese Villages, Journal Of Environmental Management, Mortimer| Nd; Grant| Jf, 3, 3
2008, Evaluating Of Climate Change Scenarios Based On Aquatic Food Web Modelling, Applied Ecology And Environmental Research, Vadadi-fului| C; Hufnagel| L; Sipkay| C; Veraszt| C, 2, 4
2008, Evaluation Of Emission Of Greenhouse Gases From Soils Amended With Sewage Sludge, Journal Of Environmental Science And Health Part A-toxic/hazardous Substances & Environmental Engineering, Paramasivam| S; Fortenberry| Gz; Julius| A; Sajwan| Ks; Alva| Ak, 4, 4
2008, Evidence Of Raccoon| Procyon Lotor| Range Extension In Northern Alberta, Canadian Field-Naturalist, Latham| Adm, 2, 4
2008, Evidence Of Sexual Reproduction In The Invasive Common Reed (phragmites Australis Subsp Australis; Poaceae) In Eastern Canada: A Possible Consequence Of Global Warming?, Rhodora, Brisson| J; Paradis| E; Bellavance| Me, 2, 4
2008, Evidence Of Temperature-dependent Effects On The Estrogenic Response Of Fish: Implications With Regard To Climate Change, Science Of The Total Environment, Brian| Jv; Harris| Ca; Runnalls| Tj; Fantinati| A; Pojana| G; Marcomini| A; Booy| P; Lamoreel| M; Kortenkamp| A; Sumpter| Jp, 2, 4
2008, Evolution Of Paleo Sea-surface Conditions Over The Last 600 Years In The Mackenzie Trough| Beaufort Sea (canada), Marine Micropaleontology, Richefol| T; Rochon| A; Blasco| S; Scott| Db; Schell| Tm; Bennett| Rj, 5, 4
2008, Examination Of The Fate Of Carbon In Waste Management Systems Through Statistical Entropy And Life Cycle Analysis, Environmental Science & Technology, Kaufman| S; Krishnan| N; Kwon| E; Castaldi| M; Themelis| N; Rechberger| H, 3, 4
2008, Expanding Oxygen-minimum Zones In The Tropical Oceans, Science, Stramma| L; Johnson| Gc; Spretalli| J; Mohrholz| V, 2, 4
2008, Expansion Of Sugarcane Ethanol Production In Brazil: Environmental And Social Challenges, Ecological Applications, Martinelli| La; Filoso| S, 3, 4
2008, Experimental| And Theoretical Study Of The Atmospheric Chemistry And Global Warming Potential Of So(2)f(2), Journal Of Physical Chemistry A, Papadimitriou| Vc; Portmann| Rw; Fahey| Dw; Muhle| J; Weiss| Rf; Burkholder| Jb, 3, 4
2008, Experimental Study On The Evaporative Heat Transfer And Pressure Drop Of Co2 Flowing Upward In Vertical Smooth And Micro-fin Tubes With The Diameter Of 5 Mm, International Journal Of Refrigeration-revue Internationale Du Froid, Kim| Yj; Choi| Jm; Kim| Ms, 3, 4
2008, Exploring Holocene Continentiality Changes In Fennoscandia Using Present And Past Tree Distributions, Quaternary Science Reviews, Giesecke| T; Bjune| Ae; Chiverrell| Rc; Seppa| H; Ojala| Ae; Birks| Hjb, 5, 4
2008, Exploring Impacts On Environment: Of Road Transportation A Spatial Approach, Desalination, Demirel| H; Sertel| E; Kayal| S; Seker| Dz, 2, 3
2008, Exploring The Geoengineering Of Climate Using Stratospheric Sulfate Aerosols: The Role Of Particle Size, Geophysical Research Letters, Rasch| Pj; Crutzen| Pj; Coleman| Dj, 3, 3
2008, Extent Of Recent Polewards Range Margin Shifts In Finnish Birds Depends On Their Body Mass And Feeding Ecology, Ornis Fennica, Brommer| J, 2, 4
2008, Extinction Vulnerability Of Tropical Montane Endemism From Warming And Upslope Displacement: A Preliminary Appraisal For The Highest Massif In Madagascar, Global Change Biology, Raxworthy| Cj; Pearson| Rg; Rabinibsoa| N; Rakotondrazafy| Am; Ramanamanjato| Jb; Raselimanana| Ap; Wu| S; Nussbaum| Ra; Stone| Da, 2, 3
Page 272
Future Fuel Supply Systems For Organic Production Based On Fischer-tropsch Diesel And Dimethyl Ether From On-farm-grown Biomass, Biosystems Engineering, Ahlgren| S; Bakyl| A; Bernesson| S; Nordberg| A; Noren| O; Hansson| Pa, 2008,
Future Trends Of Climatic Belts And Seasons In China, International Journal Of Climatology, Jiang| Y; Wang| Sy; Yang| S; Dong| Wj; Fu| Cb; Zhao| Tb, 2008,
Gaseous Fluxes In The Nitrogen And Carbon Budgets Of Subsurface Flow Constructed Wetlands, Science Of The Total Environment, Mander| U; Lohmus| K; Teiter| S; Mauring| T; Nurk| K; Augustin| J, 2008,
Genes For Greens, New Scientist, Aldhous| P, 2008,
Genetic Differentiation| Hybridization And Adaptive Divergence In Two Subspecies Of The Acorn Barnacle Tetracita Japonica In The Northwestern Pacific, Molecular Ecology, Tsang| Lm; Chan| Bk; Ma| Ky; Chu| Kh, 2008,
Genetic Response To Rapid Climate Change: It's Seasonal Timing That Matters, Molecular Ecology, Bradshaw| We; Holzapfel| Cm, 2008,
Geographic Variation In Onset Of Singing Among Populations Of Two Migratory Birds, Acta Oecologica-international Journal Of Ecology, Gordo| O; Sanz| Jj; Lobo| Jm, 2008,
Geographical Distribution Of The Feedback Between Future Climate Change And The Carbon Cycle, Journal Of Geophysical Research-biogeosciences, Yoshikawa| C; Kawamiya| M; Katol| T; Yamanaka| Y; Matsuno| T, 2008,
Geographical Variation In Climatic Cues For Mast Seeding Of Fagus Crenata, Population Ecology, Masaki| T; Okal| T; Osumi| K; Suzuki| W, 2008,
Gigantism In Unique Biogenic Magnetite At The Paleocene-eocene Thermal Maximum, Proceedings Of The National Academy Of Sciences Of The United States Of America, Schumann| D; Raub| Td; Koppl| Re; Guerquin-kern| Jl; Wu| Td; Rouiller| I; Smirnov| Av; Sears| Sk; Lucken| U; Tikoo| Sm; Hesse| R; Kirschvink| Jl; Vali| H, 2008,
Gis-aided Animal Production Impacts Analysis On The Environment In Laguna Province, Journal Of Environmental Science And Management, Alcantara| Aj; Sobremisana| Mj; Espaldon| Mvo; Alaira| Sa; Sevilla| Cc; Dela Cruz| Ae, 2008,
Glacial Inceptions: Past And Future, Atmosphere-ocean, Mysak| La, 2008,
Global Change - Impact| Mangement| Risk Approach And Health Measures - The Case Of Europe, Revue Scientifique Et Technique-office International Des Epizooties, Dufour| B; Moutou| F; Hattenberger| Am; Rodhain| F, 2008,
Global Climate Change - A Feasibility Perspective Of Its Effect On Human Health At A Local Scale, Geospatial Health, Bernardi| M, 2008,
Global Climate Change And Regional Impact On The Water Balance - Case Study In The German Alpine Area, Wasserwirtschaft, Marx| A; Mast| M; Knoche| R; Kunstmann| H, 2008,
Global Decadal Upper-ocean Heat Content As Viewed In Nine Analyses, Journal Of Climate, Carton| J; Santorelli| A, 2008,
Global Dimming - An Environmental Hypothesis On Climate Change, Environmental Engineering And Management Journal, Gierma| I; Giurma-handley| Cr; Craciun| I; Antohi| Cm, 2008,
Global Farm Animal Production And Global Warming: Impacting And Mitigating Climate Change, Environmental Health Perspectives, Koneswaran| G; Nierenberg| D, 2008,
Global Projections Of Changing Risks Of Floods And Droughts In A Changing Climate, Hydrological Sciences Journal-journal Des Sciences Hydrologiques, Hirabayashi| Y; Kanae| S; Emori| S; Oki| T; Kimoto| M, 2008,
Global Response Patterns Of Terrestrial Plant Species To Nitrogen Addition, New Phytologist, Xia| Jy; Wan| Sq, 2008,
Global Temperature Stabilization Via Controlled Albedo Enhancement Of Low-level Maritime Clouds, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Latham| J; Rasch| P; Chen| Cc; Kettles| L; Gadian| A; Gettelman| A; Morrison| H; Bower| K; Choularton| T, 2008,
Global Warming And Amphibian Extinctions In Eastern Australia, Austral Ecology, Laurance| Wf, 2008,
Global Warming And Flowering Times In Thoreau's Concord: A Community Perspective, Ecology, Miller-rushing| Aj; Primack| Rb, 2008,
Global Warming And Renewable Energy Sources For Sustainable Development In Page 274.
2008, Global Warming and United States Landfalling Hurricanes, Geophysical Research Letters, Wang | CZ; Lee | SK, 2, 4
2008, Global Warming Potential Of Wheat Production In Western Australia: A Life Cycle Assessment, Water And Environment Journal, Biswas | WK; Barton | L; Carter | D, 3, 4
2008, Global Warming Potential Predictions For Hydrofluoroethers With Two Carbon Atoms, Theoretical Chemistry Accounts, Blowers | P; Tetrault | KF; Trujillo-Morehead | Y, 4, 3
2008, Global Warming Potentials Of Hydrofluoroethers, Environmental Science & Technology, Blowers | P; Moline | DM; Tetrault | KF; Wheeler | RR; Tuchawena | SH, 3, 3
2008, Global Warming Presents New Challenges For Maize Pest Management, Environmental Research Letters, Diffenbaugh | NS; Krupke | CH; White | MA; Alexander | CE, 2, 4
2008, Global Warming Predictions Using The Community Climate System Model| Ccsm3, Nec Technical Journal, Yoshida | Y; Maruyama | K; Takahara | H, 2
2008, Global Warming| Elevational Range Shifts| And Lowland Biotic Attrition In The wet Tropics, Science, Colwell | Rk; Brehm | G; Cardelus | CI; Gilman | AC; Longino | JT, 2, 4
2008, Global Warming| Rice Production| And Water Use In China: Developing A Probabilistic Assessment, Agricultural And Forest Meteorology, Tao | F; Hayashi | Y; Zhang | Z; Sakamoto | T; Yokozawa | M, 2, 4
2008, Greenhouse Gas Emissions From Agro-ecosystems And Their Contribution To Environmental Change In The Indus Basin Of Pakistan, Advances In Atmospheric Sciences, Iqbal | MM; Goheer | MA, 3, 3
2008, Greenhouse Gas Emissions Trading Among Pacific Rim Countries: An Analysis Of Policies To Bring Developing Countries To The Bargaining Table, Energy Policy, Rose | A; Wei | D, 3, 4
2008, Growth Modelling Indicates Hurricanes And Severe Storms Are Linked To Low Coral Recruitment In The Caribbean, Marine Environmental Research, Crabbe | MJ; Martinez | E; Garcia | C; Chub | J; Castro | L; Guy | J, 2, 4
2008, Habitat Preferences Of California Sea Lions: Implications For Conservation, Journal Of Mammalogy, Gonzalez-suarez | M; Gerber | LR, 2, 3
2008, Habitat Shifts Of Endangered Species Under Altered Climate Conditions: Importance Of Biotic Interactions, Global Change Biology, Preston | K; Rotenberry | JT; Redak | RA; Allen | MF, 2, 4
2008, Hadley Circulation Changes Under Global Warming Conditions Indicated By Coupled Climate Models, Tellus Series A-dynamic Meteorology And Oceanography, Gastineau | G; Le Treut | H; Li | L, 2, 4
2008, Harnessing Methane Emissions From Coal Mining, Process Safety And Environmental Protection, Warmuzinski | K, 3, 4
2008, Have Tropical Cyclones Been Feeding More Extreme Rainfall?, Journal Of Geophysical Research-Atmospheres, Lau | KM; Zhou | YP; Wu | HT, 2, 4
2008, Heat Stress Effects On Growth And Development In Three Ecotypes Of Varying Latitude Of Arabidopsis, Applied Ecology And Environmental Research, Kippl | E, 2, 4
2008, Heat Stress Stimulates Nitric Oxide Production In Symbiodinium Microadriaticum: A Possible Linkage Between Nitric Oxide And The Coral Bleaching Phenomenon, Plant And Page 275
2008, Heavy Metal And Mineral Concentrations And Their Relationship To Histopathological Findings In The Bowhead Whale (balaena Mysticetus), Science Of The Total Environment, Rosa | C; Blake | Je; Bratton | Gr; Dehn | La; Gray | Mj; O'hara | Tm, 2, 4

2008, Heavy Reflux Psa Cycles For Co2 Recovery From Flue Gas: Part I. Performance Evaluation, Adsorption-journal Of The International Adsorption Society, Reynolds | Sp; Mehrerotra | A; Ebner | Ad; Ritter | Ja, 3, 4

2008, Hemispherical Asymmetry Of Tropical Precipitation In Echam5/mpi-om During El Nino And Under Global Warming, Journal Of Climate, Chou | C; Tu | Jy, 4, 4

2008, Heterogeneous Intra-annual Climatic Changes Drive Different Phenological Responses At Two Trophic Levels, Climate Research, Doi | H; Gordo | O; Katano | I, 2, 4

2008, Heterologous Expression Of A Plastid Ef-tu Reduces Protein Thermal Aggregation And Enhances Co(2) Fixation In Wheat (triticum Aestivum) Following Heat Stress, Plant Molecular Biology, Fu | Jm; Momcilovic | I; Clemente | Te; Nersesian | N; Trick | Hn; Ristic | Z, 3, 4


2008, High Temperatures Activate Local Viral Multiplication And Cell-to-cell Movement Of Melon Necrotic Spot Virus But Restrict Expression Of Systemic Symptoms, Phytopathology, Kido | K; Tanaka | C; Mochizuki | T; Kubota | K; Ohki | T; Ohnishi | J; Knight | Lm; Tsuda | S, 2, 4

2008, High-efficiency Pf Abatement System Utilizing Plasma Decomposition And Ca(oh)(2)/cao Immobilization, Ieee Transactions On Semiconductor Manufacturing, Suzuki | K; Ishihara | Y; Sakoda | K; Shirai | Y; Teramoto | A; Hirayama | M; Ohmi | T; Watanabe | T; Ito | T, 3, 3

2008, High-resolution Foraminiferal| Isotopic| And Trace Element Records From Holocene Estuarine Deposits Of San Francisco Bay| California, Journal Of Coastal Research, Mcgann | M, 5, 4

2008, High-resolution Magnetic Susceptibility And Geochemistry For The Cenomanian/turonian Boundary Gssp With Correlation To Time Equivalent Core, Palaeogeography Palaeocology Palaeoecology, Ellwood | Bb; Tomkin | Jh; Ratcliffe | Kt; Wright | M; Kafafy | Am, 5, 4

2008, High-sensitivity Detection Of Hazardous So(2) Using 266 Nm UV Laser, Journal Of Environmental Science And Health Part A-toxic/hazardous Substances & Environmental Engineering, Gondal | Ma; Dastageer | Ma, 4, 4

2008, Historical Changes In The Mississippi-alabama Barrier-island Chain And The Roles Of Extreme Storms| Sea Level| And Human Activities, Journal Of Coastal Research, Morton | Ra, 2, 4

2008, Historical Trends And Future Predictions Of Climate Variability In The Brahmaputra Basin, International Journal Of Climatology, Immerzeel | W, 2, 4

2008, Holocene Climate Inferred From Biological (diptera : Chironomidae) Analyses In A Southampton Island (nunavut| Canada) Lake, Holocene, Rolland | N; Larocque | I; Francus | P; Pientitz | R; Laperriere | L, 5, 4

2008, Holocene Environmental Changes And The Seal (phocidae) Fauna Of The Baltic Sea: Coming| Going And Staying, Mammal Review, Schmolke | U, 5, 4

2008, How Do We Receive Co(2)-footprints For Food Of Animal Origin?, Archiv Fur Tierzucht-archives Of Animal Breeding, Flachowsky | G, 3, 4

2008, How Global Warming May Affect The Prevalence Of Lyme Disease, Veterinary Technician, Madsen | Lm, 2, 4

2008, How Well Do First Flowering Dates Measure Plant Responses To Climate Change? The Effects Of Population Size And Sampling Frequency, Journal Of Ecology, Miller-rushing | Aj; Inouye | Dw; Primack | Rb, 2, 4

2008, Humus Status Of Buried Soils In Loess Deposits Of The Minusinsk Intermontane Trough, Eurasian Soil Science, Biryukova | On; Orlov | Ds; Biryukov | Mv, 5, 4

2008, Hurricanes And Global Warming - Results From Downscaling Ipcc Ar4 Simulations, Bulletin Of The American Meteorological Society, Emanuel | K; Sundararajan | R; Williams | J, 2, 2

2008, Hydraulic Management Drives Heat Budgets And Temperature Trends In A Mediterranean Reservoir, International Review Of Hydrobiology, Moreno-ostos | E; Marcel | R; Ordonez | J; Dolz | J; Armengol | J, 2, 4

2008, Hydrodefluorination Of Perfluoroalkyl Groups Using Silylium-carborane
Catalysts, Science, Douvris | C; Ozerov | Ov, 3, 4


2008, Hydrogen Economy In Taiwan And Biohydrogen, International Journal Of Hydrogen Energy, Lee | Dh; Lee | Dj, 3, 4


2008, Hydrogen Production From A Fluidized-bed Coal Gasifier With In Situ Fixation Of Co2 Part I: Numerical Model, Chemical Engineering & Technology, Lu | J; Yu | L; Zhang | Xp; Zhang | Sj; Dai | Wb, 3, 3

2008, Hydrogeology Of The Northern Sea Of Okhotsk Coast, Russian Journal Of Pacific Geology, Glotov | Ve; Glotova | Lp, 5, 4

2008, Hypoxia Low Salinity And Lowered Temperature Reduce Embryo Survival And Hatch Rates In Black Bream Acanthopagrus Butleri (munro | 1949), Journal Of Fish Biology, Hassell | K1; Coutin | Pc; Nugegoda | D, 2, 4

2008, Imaging Of Time And Space Variation Of Vortex Wind Velocity Fields Using Acoustic Tomography, Japanese Journal Of Applied Physics, Li | Hy; Ueki | T; Yamada | A, 4, 4

2008, Impact Of A Century Of Climate Change On Small-mammal Communities In Yosemite National Park | USA, Science, Moritz | C; Patton | Jl; Conroy | Cj; Parra | Jl; White | Gc; Beissinger | Sr, 2, 4

2008, Impact Of A Tropical Cyclone On Biogeochemistry Of The Central Arabian Sea, Global Biogeochemical Cycles, Naik | H; Naqvi | Swa; Suresh | T; Narvekar | Pv, 2, 4


2008, Impact Of Atmospheric Small-scale Fluctuations On Climate Sensitivity, Geophysical Research Letters, Seiffert | R; Von Storch | Js, 4, 3

2008, Impact Of Bleaching Stress On The Function Of The Oxygen Evolving Complex Of Zooxanthellae From Scleractinian Corals, Journal Of Phycology, Hill | R; Ralph | Pj, 2, 4

2008, Impact Of Climate Change On Long-term Zooplankton Biomass In The Upwelling Region Of The Gulf Of Guinea, Ices Journal Of Marine Science, Wiafe | G; Yaqub | HB; Mensah | Ma; Frid | Clj, 2, 4

2008, Impact Of Climate Change On Migratory Birds: Community Reassembly Versus Adaptation, Global Ecology And Biogeography, Schaefra | Hc; Jetz | W; Bohning-gaese | K, 2, 3

2008, Impact Of Climate On Eel Populations Of The Northern Hemisphere, Marine Ecology-progress Series, Bonhommeau | S; Chassot | E; Planque | B; Rivot | E; Knap | Ah; Le Pape | O, 2, 4

2008, Impact Of Geo-engineering On The Ion Composition Of The Stratosphere, Geophysical Research Letters, Beig | G, 3, 4

2008, Impact Of Historical Climate Change On The Southern Ocean Carbon Cycle, Journal Of Climate, Matear | Rj; Lenton | A, 2, 3

2008, Impact Of Ice-albedo Feedback On Hemispheric Scale Sea-ice Melting Rates In The Antarctic Using Multi-frequency Scanning Microwave Radiometer Data, Current Science, Mitra | A; Das | Iml; Dash | Mk; Bhandari | Sm; Vyas | Nk, 2, 4

2008, Impact Of Increasing Mean Air Temperature On The Development Of Rice And Red Rice, Pesquisa Agropecuaria Brasileira, Lago | I; Streck | Na; Alberto | Cm; Oliveira | Fb; De Paula | Gm, 2, 4

2008, Impact Of Organic Farming On Global Warming - Recent Scientific Knowledge, Landbauforschung Volkenrode, Rahmann | G; Aulrich | K; Barth | K; Boehm | H; Koopmann | R; Oppermann | R; Paulsen | Hm; Weissmann | F, 3, 3

2008, Impact Of Rainfall | Liming | Nitrogen (N) | Phosphorus (p2o5) | Potassium (k2o) | Calcium (cao) | Magnesium (mg) | Mineral Fertilization On Triticale (x Triticosecale Wittmack) Yield In A Monoculture In Hungary, Cereal Research Communications, Marton | L, 2, 2

2008, Impact Of Vegetation Types On Surface Temperature Change, Journal Of Applied Meteorology And Climatology, Lim | Yk; Cai | M; Kalnay | E; Zhou | L, 2, 4

2008, Impacts Of Climate Change On Lakes And Reservoirs Dynamics And Restoration Policies, Sustainability Science, Sahoo | GB; Schladow | Sg, 2, 4

2008, Impacts Of Climate Warming On Terrestrial Ectotherms Across Latitude, Proceedings Of The National Academy Of Sciences Of The United States Of America, Deutsch | Ca; Tewksbury | Jj; Huey | Rb; Sheldon | Ks; Ghalambor | Ck; Haak | Dc; Page 277
cooking.txt

2008, Impacts of Future Climate Change And Emissions Reductions On Nitrogen And Sulfur Deposition Over The United States, Geophysical Research Letters, Tagaris| E; Liao| Kj; Manomaiaphiboon| K; Woo| Jh; He| S; Amar| P; Russell| Ag, 2, 4
2008, Impacts of Global Warming On Hydrological Cycles In The Asian Monsoon Region, Advances In Atmospheric Sciences, Dairaku| K; Emori| S; Nozawa| T, 2, 3
2008, Impacts of Macroagal Spores On The Dynamics Of Adult Macroalgae In A Eutrophic Estuary: High Versus Low Hydrodynamic Seasons And Long-term Simulations For Global Warming Scenarios, Marine Pollution Bulletin, Martins| I; Marcotegui| A; Marques| Jc, 2, 4
2008, Impacts of Thermohaline Circulation Shutdown In The Twenty-first Century, Climatic Change, Vellinga| M; Wood| Ra, 2, 4
2008, Implications of "peak Oil" For Atmospheric Co(2) And Climate, Global Biogeochemical Cycles, Kharecha| Pa; Hansen| Je, 3, 1
2008, Implications Of India's Biofuel Policies For Food| Water And The Poor, Water Policy, Rajagopal| D, 3, 4
2008, Importance Of Genetic Diversity In Eelgrass Zostera Marina For Its Resilience To Global Warming, Marine Ecology-progress Series, Ehlers| A; Worm| B; Reusch| Tbh, 2, 4
2008, Improving Predictions Of Summer Climate Change In The United States, Geophysical Research Letters, Hall| A; Qu| X; Neelin| Jd, 4, 4
2008, Improving The Sustainability Of The Production Of Biodiesel From Oilseed Rape In The Uk, Process Safety And Environmental Protection, Stephenson| Al; Dennis| Js; Scott| Sa, 3, 4
2008, In Hot Water: Zooplankton And Climate Change, Ices Journal Of Marine Science, Richardson| A j, 2, 3
2008, In-field Greenhouse Gas Emissions From Cookstoves In Rural Mexican Households, Atmospheric Environment, Johnson| M; Edwards| R; Frenk| Ca; Masera| 0, 3, 4
2008, Incorporating Climate Change In Water Planning, Journal American Water Works Association, Freas| K; Bailey| B; Munever| A; Butler| S, 2, 4
2008, Increased Moisture And Methanogenesis Contribute To Reduced Methane Oxidation In Elevated Co2 Soils, Biology And Fertility Of Soils, McLain| Jet; Ahmann| Dm, 2, 4
2008, Increased Runoff From Melt From The Greenland Ice Sheet: A Response To Global Warming, Journal Of Climate, Hanna| E; Huybrechts| P; Steffen| K; Cappelen| J; Huff| R; Shuman| C; Irvine-fynn| T; Wise| S; Griffiths| M, 2, 4
2008, Increasing Risk Of Amazonian Drought Due To Decreasing Aerosol Pollution, Nature, Cox| Pm; Harris| Pp; Huntingford| C; Betts| Ra; Collins| M; Jones| Cd; Jupp| Te; Marengo| Ja; Nobre| Ca, 2, 3
2008, Increasing Wildfire In Alaska's Boreal Forest: Pathways To Potential Solutions Of A Wicked Problem, Bioscience, Chapin| Fs; Trainor| Sf; Huntington| O; Lovecraft| Al; Zavaleta| E; Natcher| Dc; Mcguire| Ad; Nelson| Jl; Ray| L; Calef| M; Fresco| N; Huntington| H; Rupp| Ts; Dewilde| L; Naylor| Rl, 2, 4
2008, Industrial Ecology: Engineered Representation Of Sustainability, Sustainability Science, Von Hauff| M; Wilderer| Pa, 4, 4
2008, Industrialization| Fossil Fuels| And The Transformation Of Land Use, Journal Of Industrial Ecology, Erb| Kh; Gingrich| S; Krausmann| F; Haber| H, 4, 1
2008, Infiltration Into Fractured Bedrock, Water Resources Research, Salve| R; Ghezzehei| Ta; Jones| R, 2, 4
2008, Influence Of Bioclimatic Variables On Tree-line Conifer Distribution In The Greater Yellowstone Ecosystem: Implications For Species Of Conservation Concern, Journal Of Biogeography, Schrag| Am; Bunn| Ag; Graumlich| Lj, 2, 4
2008, Influence Of Climate Change On The Water Resources In An Alpine Region, Water Science And Technology, De Toffoli| S; Engelhard| C; Rauch| W, 2, 4
2008, Influence Of Climate On Butterfly Community And Population Dynamics In Western Ohio, Environmental Entomology, Woods| Jn; Wilson| J; Runkle| Jr, 2, 4
2008, Influence Of Climate Variation On Seasonal Precipitation In The Colorado River Basin, Stochastic Environmental Research And Risk Assessment, Kim| Tw; Yoo| C; Ahn| Jh, 2, 4
2008, Influence Of Recycling Rate Increase Of Aseptic Carton For Long-life Milk On Gwp Reduction, Resources Conservation And Recycling, Mourad| Al; Garciaia| Eec; Vilela| Gb; Von Zuben| F, 3, 4

Page 278
2008, Influence Of Summer And Winter Climate Variability On Nitrogen Wet Deposition In Norway, Hydrology And Earth System Sciences, Hole | LR; De Wit | HA; Aas | W, 2, 4
2008, Influence Of Temperature On The Growth And Development Of Olive (Olea Europaea L.) Trees, Journal Of Horticultural Science & Biotechnology, Perez-lopez | D; Ribas | F; Moriana | A; Rapoport | HF; De Juan | A, 2, 4
2008, Influence Of The Gulf Stream On The Troposphere, Nature, Minobe | S; Kuwano-yoshida | A; Komori | N; Xie | Sp; Small | RJ, 2, 3
2008, Influence Of The Persistence Of Circulation Patterns On Warm And Cold Temperature Anomalies In Europe: Analysis Over The 20th Century, Global And Planetary Change, Kysely | J, 2, 4
2008, Influence Of Volcanic Activity On Climate Change In The Past Several Centuries: Assessments With A Climate Model Of Intermediate Complexity, Izvestiya Atmospheric And Oceanic Physics, Eliseev | Av; Mokhov | II, 4, 2
2008, Influence Of Wall Composition On Thermo-physical Properties And Energy-saving In Wooden Houses, Mokuzai Gakkaiishi, Yamasaki | M; Hirano | Y; Sasaki | Y; Mizutani | A; Cui | Z; Sakakibara | K, 3, 3
2008, Influence Of Warming On Soil Water Potential Controls Seedling Mortality In Perennial But Not Annual Species In A Temperate Grassland, New Phytologist, Hovenden | MJ; Newton | PCD; Wills | Ke; Janes | JK; Williams | AL; Vander Schoor | JK; Nolan | MJ 2, 4
2008, Infrared Heater Arrays For Warming Ecosystem Field Plots, Global Change Biology, Kimball | BA; Conley | MM; Wang | S; Lin | X; Luo | C; Morgan | J; Smith | D, 4, 4
2008, Insect Seed Predators And Environmental Change, Journal Of Applied Ecology, Lewis | OT; Gripenberg | S, 2, 4
2008, Insulation Characteristics Of Co2 Gas For Nonstandard Lightning Impulse Oscillations: Evaluation Method Of Nonstandard Lightning Impulse Waveform For Co2 Gas Insulation, Electrical Engineering In Japan, Kaneko | S; Yoko | T; Okabe | S, 3, 4
2008, Insulation Characteristics Of Gas Mixtures Including Perfluorocarbon Gas, IEEE Transactions On Dielectrics And Electrical Insulation, Hikita | M; Ohtsuka | S; Okabe | S; Kaneko | S, 3, 4
2008, Integration Of Atmospheric Sciences And Hydrology For The Development Of Decision Support Systems In Sustainable Water Management, Physics And Chemistry Of The Earth, Kunstmann | H; Jung | G; Wagner | S; Clottery | H, 2, 4
2008, Inter-annual Variability Of The Carbon Dioxide Oceanic Sink South Of Tasmania, Biogeosciences, Borges | AV; Tilbrook | B; Metzl | N; Lenton | A; Delille | B, 2, 3
2008, Interaction Of An Introduced Predator With Future Effects Of Climate Change In The Recruitment Dynamics Of The Imperiled Sierra Nevada Yellow-legged Frog (Rana Sierrae), Herpetological Conservation And Biology, Lacan | I; Matthews | K; Feldman | K, 2, 4
2008, Interaction Of The Methane Cycle And Processes In Wetland Ecosystems In A Climate Model Of Intermediate Complexity, Izvestiya Atmospheric And Oceanic Physics, Eliseev | Av; Mokhov | II; Arzhanov | MM; Demchenko | Pf; Denisov | Sn, 2, 3
2008, Interactions Among Amazon Land Use Forests And Climate: Prospects For A Near-term Forest Tipping Point, Philosophical Transactions Of The Royal Society B-biological Sciences, Nepstad | DC; Stickler | CM; Soares | B; Merry | F, 3, 4
2008, Interactions Among Fungal Community Structure| Litter Decomposition And Depth Of Water Table In A Cutover Peatland, Fems Microbiology Ecology, Trinder | Cj; Johnson | D; Artz | R Re, 2, 4
2008, Interactive Effects Of Elevated Co2 And Growth Temperature On The Tolerance Of Photosynthesis To Acute Heat Stress In C3(3) And C4(4) Species, Journal Of Integrative Plant Biology, Hamilton | EW; Heckathorn | SA; Joshi | P; Wang | D; Barua | D, 2, 4
2008, Interactive Effects Of Global And Regional Change On A Coastal Ecosystem, Helgoland Marine Research, Reise | K; Van Beusekom | Jee, 2, 4
2008, Interannual Variations And Future Change Of Wintertime Extratropical Cyclone Activity Over North America In Ccsm3, Climate Dynamics, Teng | H; Washington | WM; Meehl | Ga, 2, 3
2008, Interspecific Differences In Population Trends Of Spanish Birds Are Related To Habitat And Climatic Preferences, Global Ecology And Biogeography, Seoane | J; Carrascal | LM, 2, 4
2008, Introducing Population-adjusted Historical Contributions To Global Warming, Global Environmental Change-human And Policy Dimensions, Rive | N; Fuglestvedt | Js, 3, 3

2008, Invasive Alien Plants In Marine Protected Areas: The Spartina Anglica Affair In The European Wadden Sea, Biological Invasions, Nehring S; Hesse Kj, 2, 4

2008, Invasive Spartina And Reduced Sediments: Shanghai's Dangerous Silver Bullet, Journal Of Plant Ecology-uk, Chen Jq; Zhao B; Ren Ww; Saunders Sc; Ma Zj; Li B; Luo Yq; Chen Jk, 2, 4

2008, Investigation Of The Performance Of Cf3i Gas As A Possible Substitute For Sf6, Ieee Transactions On Dielectrics And Electrical Insulation, Katagiri H; Kasuya H; Mizoguchi H; Yanabu S, 2, 4


2008, Is Coastal Lagoon Eutrophication Likely To Be Aggravated By Global Climate Change?, Estuarine Coastal And Shelf Science, Marin J; Marin A; Marin-guirao L, 2, 4

2008, Isoprene Emission Is Not Temperature-dependent During And After Severe Drought-stress: A Physiological And Biochemical Analysis, Plant Journal, Fortunati A; Bartal C; Brill J; Centritto M; Zimmer I; Schnitzler Jp; Loreto F, 2, 4

2008, Isotopic Evidence For Glaciation During The Cretaceous Supergreenhouse, Science, Bornemann A; Norris Rd; Friedrich O; Beckmann B; Schouten S; Damste Jss; Vogel J; Hoffmann P; Wagner T, 2, 4

2008, Itu-t Initiatives On Climate Change, Ieee Communications Magazine, Kelly T; Adolph M, 3, 3

2008, Ixodes Ricinus Seasonal Activity: Implications Of Global Warming Indicated By Revisiting Tick And Weather Data, International Journal Of Medical Microbiology, Gray Js, 2, 4

2008, Jet-cooled Diode Laser Spectrum And FTR Integrated Band Intensities Of Cf(3)Br: Rovibrational Analysis Of 2 Nu(5) And Nu(2)+nu(3) Bands Near 9 Mu M And Cross-section Measurements In The 450-2500 Cm(-1) Region, Molecular Physics, Charmet Ap; Tasinato N; Stoppa P; Baldacci A; Giorgianni S, 4, 4

2008, King Penguin Population Threatened By Southern Ocean Warming, Proceedings Of The National Academy Of Sciences Of The United States Of America, Le Bohec C; Durant Jm; Gauthier-clerc M; Stenseth Nc; Park Yh; Pradel R; Gremlillet D; Gendner Jp; Le Maho Y, 2, 4

2008, Lagged Effects Of Experimental Warming And Doubled Precipitation On Annual And Seasonal Aboveground Biomass Production In A Tallgrass Prairie, Global Change Biology, Sherry Ra; Weng Es; Arnone Ja; Johnson Dw; Schimel Ds; Verburg Ps; Wallace Ll; Luo Yq, 2, 4

2008, Lake Tahoe Vs. Lake Kinneret Phytoplankton: Comparison Of Long-term Taxonomic Structure Consistency, Aquatic Sciences, Kamenir Y; Winder M; Dubinsky Z; Zohary T; Schladow G, 2, 3

2008, Land Subsidence In Iran Caused By Widespread Water Reservoir Overexploitation, Geophysical Research Letters, Motagh M; Walter Tr; Sharifi Ma; Fielding E; Schenk A; Anderssohn J; Zschaul J, 3, 4


2008, Land Use Risk Evaluations On The Bekes-csanad Loess Plateau, Cereal Research Communications, Bozan C; Tamas J, 2, 4


2008, Landslide Risk Analysis Using A New Constitutive Relationship For Granular Flow, Earth Interactions, Ren Dd; Leslie Lm; Karoly D, 2, 4

2008, Large-herbivore Distribution And Abundance: Intra-and Interspecific Niche Variation In The Tropics, Ecological Monographs, Ritchie Eg; Martin Jk; Krockenberger Ak; Garnett S; Johnson Cn, 2, 4

2008, Latitudinal Patterns In The Phenological Responses Of Leaf Colouring And Leaf Fall To Climate Change In Japan, Global Ecology And Biogeography, Doi H; Takahashi M, 2, 4

2008, Lca Of Magnesium Production - Technological Overview And Worldwide Estimation Of Environmental Burdens, Resources Conservation And Recycling, Cherubini F; Raugei M; Ulgiati S, 3, 4

2008, Long-term Evolution Of The Cold Point Tropical Tropopause: Simulation Results And Attribution Analysis, Journal Of Geophysical Research-Atmospheres, Austin| J; Reichler| Tj, 2, 3
2008, Long-term Trends In Sunshine Duration Over Yunnan-Guizhou Plateau In Southwest China For 1961-2005, Geophysical Research Letters, Zheng| Xb; Kang| Wm; Zhao| Tl; Luo| Yx; Duan| Cc; Chen| J, 2, 4
2008, Low-damage Low-k Etching With An Environmentally Friendly C{sub f}{sup i} Plasma, Journal Of Vacuum Science & Technology A, Soda| E; Kondo| S; Saito| S; Ichihashi| Y; Satoh| A; Ohtake| H; Samukawa| S, 3, 4
2008, Management Effects On Soil Carbon Dioxide Fluxes Under Semiarid Mediterranean Conditions, Soil Science Society Of America Journal, Alvaro-Fuentes| J; Lopez| Mv; Arrue| Jl; Cantero-Martinez| C, 3, 4
2008, Managing Animal Disease Risk In Australia: The Impact Of Climate Change, Revue Scientifique Et Technique-Office International Des Epizooties, Black| Pf; Murray| Jg; Nunn| Mj, 2, 4
2008, Managing Climate Risks In Australia: Options For Water Policy And Irrigation Management, Australian Journal Of Experimental Agriculture, Khan| S, 2, 4
2008, Mapping And Attribution Of Change In Streamflow In The Coterminal United States, Hydrology And Earth System Sciences, Krakauer| Ny; Fung| I, 2, 4
2008, Marine Biogeochemical Response To A Rapid Warming In The Main Stream Of The Kuroshio In The Western North Pacific, Fisheries Oceanography, Aoyama| M; Goto| H; Kamiya| H; Kaneko| I; Kawae| S; Kodama| H; Konishi| Y; Kusumoto| K; Miura| H; Moriyama| E; Murakami| K; Nakano| T; Nozaki| F; Sasano| D; Shimizu| T; Suzuki| H; Takatsuki| Y; Toriyama| A, 2, 4
2008, Mayfly Production In A New Zealand Glacial Stream And The Potential Effect Of Climate Change, Hydrobiologia, Winterbourn| Mj; Cadbury| S; Ilg| C; Milner| Am, 2, 4
2008, Measurement Of The Water Vapour Vertical Profile And Of The Earth's Outgoing Far Infrared Flux, Atmospheric Chemistry And Physics, Palchetti| L; Bianchini| G; Carliti| B; Cortesi| U; Del Bianco| S, 4, 4
2008, Mechanisms Of Global Warming Impacts On Robustness Of Tropical Precipitation Asymmetry, Journal Of Climate, Tan| Ph; Chou| C; Tu| Jy, 2, 4
2008, Mechanisms Of Petm Global Change Constrained By A New Record From Central Utah, Geology, Bowen| Gj; Bowen| Bb, 3, 3
2008, Medium-term Effects Of Die-off Of Rocky Benthos In The Ligurian Sea. What Can We Learn From Gorgonians?, Chemistry And Ecology, Cerrano| C; BavecStrollo| G, 2, 4
2008, Methane and Nitrous Oxide Fluxes In Annual And Perennial Land-use Systems Of The Irrigated Areas In The Aral Sea Basin, Global Change Biology, Scheer| C; Wassmann| R; Kienzler| K; Ibragimov| N; Lamers| Jpa; Martius| C; 3,4
2008, Methane and Nitrous Oxide Fluxes In The Polluted Adyar River And Estuary| Se India, Marine Pollution Bulletin, Rajkumar| An; Barnes| J; Ramesh| R; Purvaja| R; Upstill-goddard| Rc, 3,4
2008, Methane Dehydro-aromatization On Mo/zsm-5: About The Hidden Role Of Bronsted Acid Sites, Applied Catalysis A-general, Tessonnier| Jp; Louis| B; Rigolet| S; Ledoux| Mj; Pham-huu| C, 3,3
2008, Methane Emission From Siberian Arctic Polygonal Tundra: Eddy Covariance Measurements And Modeling, Global Change Biology, Wille| C; Kutzbach| L; Sachs| T; Wagner| D; Pfieffer| Em, 4,4
2008, Methane Oxidation At 55 Degrees C And Ph 2 By A Thermoacidophilic Bacterium Belonging To The Verrucomicrobia Phylum, Proceedings Of The National Academy Of Sciences Of The United States Of America, Islam| T; Jensen| S; Reigstad| Lj; Larsen| O; Birkeland| Nk, 4,4
2008, Methanotrophic Activity Of Coalbed Rocks From "bogdanka" Coal Mine (south-east Poland), Archives Of Environmental Protection, Stepniewska| Z; Pytlak| A, 3,3
2008, Micro- And Nano-characterization Of Membrane Materials, Journal Of The Chinese Institute Of Chemical Engineers, She| Fh; Gao| Wm; Peng| Z; Hodgson| Pd; Kong| Lx, 3,4
2008, Microbial Reduction Of Iron And Porewater Biogeochemistry In Acidic Peatlands, Biogeosciences, Kusel| K; Blote| M; Schulz| D; Reiche| M; Drake| Hl, 1,2,4
2008, Microecological Impacts Of Global Warming On Crustaceans-temperature Induced Shifts In The Release Of Larvae From American Lobster| Homarus Americanus| Females, Journal Of Shellfish Research, Trusty| M; Metzler| A; Malkin| E; Goldenstein| J; Koneval| M, 2,4
2008, Minimal Effects Of Wind Turbines On The Distribution Of Wintering Farmland Birds, Journal Of Applied Ecology, Devereux| Cl; Denny| Mjh; Whittingham| Mj, 3,3
2008, Miocene Tectonics And Climate Forcing Of Biodiversity| Western United States, Geology, Kohn| Mj; Fremd| Tj, 5,4
2008, Mitigation Needs Adaptation: Tropical Forestry And Climate Change, Mitigation And Adaptation Strategies For Global Change, Guariguata| Mr; Cornelius| Jp; Locatelli| B; Forner| C; Sanchez-azofeifa| Ga, 2,4
2008, Modeling China's Semiconductor Industry Fluorinated Compound Emissions And Drafting A Roadmap For Climate Protection, International Journal Of Greenhouse Gas Control, Bartos| Sc; Kshetry| N; Burton| Cs, 3,4
2008, Modeling Climate Change And The Effect On The Norwegian Salmon Farming Industry, Natural Resource Modeling, Lorentzen| T, 2,4
2008, Modeling Ground Water Flow In Alluvial Mountainous Catchments On A Watershed Scale, Ground Water, Wolf| J; Barthe| R; Braun| J, 3,4
2008, Modeling Patterns Of Nonlinearity In Ecosystem Responses To Temperature| Co2| And Precipitation Changes, Ecological Applications, Zhou| Xh; Weng| Es; Luo| Yq, 2,4
2008, Modeling The Response Of Populations Of Competing Species To Climate Change, Ecology, Poloczanska| Es; Hawkins| Sj; Southward| Aj; Burrows| Mt, 2,3
2008, Modelling And Predicting Fungal Distribution Patterns Using Herbarium Data, Journal Of Biogeography, Wollan| Ak; Bakkestuen| V; Kauserud| H; Gulden| G; Halvorsen| R, 2,4
2008, Modelling Recruitment Dynamics Of Hake| Merluccius Merluccius| In The Central Mediterranean In Relation To Key Environmental Variables, Fisheries Research, Bartolino| V; Colloca| F; Sartori| P; Ardizzone| G, 2,4
2008, Modelling Regional Climate Changes: Influences Of Recent Global Warming And Irrigation In California, International Journal Of Climatology, Weare| Bc; Du| H, 2,4
2008, Modelling The Environmental Impact Of An Aluminium Pressure Die Casting Plant And Options For Control, Environmental Modelling & Software, Neto| B; Kroese| C;
Hordijk| L; Costa| C,3,4
2008,Modern And Appropriate Technologies For The Reduction Of Gaseous Pollutants And Their Effects On The Environment,Clean Technologies And Environmental Policy,Najjar| Ysh,3,3
2008,Modulation Of The Adrenocortical Responses To Acute Stress In Northern And Southern Populations Of Zonotrichia,Ornitologia Neotropical,Wingfield| It; Vasquez| Ra; Sabat| P; Busch| S; Clark| A; Addis| E; Prado| F; Wada| H,2,4
2008,Molecular And Ecological Characterization Of Extralimital Populations Of Red-legged Frogs From Western North America,Journal Of Herpetology,Pauly| Gb; Ron| Sr; Lerum| L,2,4
2008,Multi-model Bayesian Assessment Of Climate Change In The Northern Annular Mode,Global And Planetary Change,Paeth| H; Rauthe| M; Min| Sk,4,2
2008,Multi-phase Cfd Modeling For A Chemical Looping Combustion Process (fuel Reactor),Chemical Engineering & Technology,Deng| Zy; Xiao| R; Jin| Bs; Song| Ql; Huang| H,3,2
2008,Multivariate Stochastic Downscaling Models For Generating Precipitation And Temperature Scenarios Of Climate Change Based On Atmospheric Circulation,Global Nest Journal,Panagoulia| D; Bardossy| A; Lourmas| G,2,3
2008,Mushroom Fruiting And Climate Change,Proceedings Of The National Academy Of Sciences Of The United States Of America,Kauserud| H; Stige| Lc; Vik| Jo; Okland| Rh; Hoiland| K; Stenseth| Nc,2,4
2008,N2o Emissions And Carbon Sequestration In A Nitrogen-fertilized Douglas Fir Stand,Atmospheric Chemistry And Physics,Crutzen| P; Mosier| Ar; Smith| Ka; winiwarter| W,3,3
2008,Natural Cross-ventilation In Buildings: Building-scale Experiments| Numerical Simulation And Thermal Comfort Evaluation,Energy And Buildings,Stavrakakis| Gm; Koukou| Mv; Markatos| Nc,3,3
2008,Natural Variability Of Greenland Climate| Vegetation| And Ice Volume During The
2008, Near-linear Cost Increase To Reduce Climate-change Risk, Proceedings Of The National Academy Of Sciences Of The United States Of America, Schaeffer | M; Kram | T; Meinshausen | M; Van Vuuren | Dp; Hare | Wl, 3, 3
2008, Neutral Metacommunity Models Predict Fish Diversity Patterns In Mississippi-missouri Basin, Nature, Muneepeerakul | R; Bertuzzo | E; Lynch | Hj; Fagan | Wf; Rinaldo | A; Rodriguez-iturbe | I, 2, 4
2008, New Insights Into North European And North Atlantic Surface Pressure Variability | Storminess | And Related Climatic Change Since 1830, Journal Of Climate, Hanna | E; Cappelen | J; Allan | R; Jonsson | T; Le Blancq | F; Lillington | T; Hickey | K, 4, 4
2008, Nf(3)) The Greenhouse Gas Missing From Kyoto, Geophysical Research Letters, Prather | Mj; Hsu | J, 2, 3
2008, Nitrogen Fertiliser Rate And Post-anthesis Waterlogging Effects On Carbohydrate And Nitrogen Dynamics In Wheat, Plant And Soil, Jiang | D; Fan | Xm; Dai | Tb; Cao | Wx, 2, 4
2008, Nitrogen Flow And Use Efficiency In Production And Utilization Of Wheat | Rice And Maize In China, Agricultural Systems, Ma | Wq; Li | Jh; Ma | L; Wang | Fh; Sisak | I; Cushman | G; Zhang | Fs, 3, 2
2008, Nitrogen Transport By Rivers Of South Asia, Current Science, Subramanian | V, 4, 4
2008, Nitrous Oxide Emissions From Tropical Hydroelectric Reservoirs, Geophysical Research Letters, Guerin | F; Abril | G; Tremblay | A; Delmas | R, 2, 4
2008, Nondestructive System For Analyzing Carbon In The Soil, Soil Science Society Of America Journal, Wielopolski | L; Hendrey | G; Johnsen | Kh; Mitra | S; Prior | Sa; Rogers | Hh; Torbert | Ha, 3, 4
2008, Normalization Of Wood Density In Biomass Estimates Of Amazon Forests, Forest Ecology And Management, Nogueira | Em; Fearnside | Pm; Nelson | Bw, 4, 4
2008, North Pacific Gyre Oscillation Links Ocean Climate And Ecosystem Change, Geophysical Research Letters, Di Lorenzo | E; Schneider | N; Cobb | Km; Franks | Pjs; Chhak | K; Miller | Aj; Mcwilliams | Jc; Bograd | Sj; Arango | H; Curchitser | E; Powell | Tm; Riviere | P, 2, 4
2008, Norwegian Mountain Glaciers In The Past | Present And Future, Global And Planetary Change, Nesje | A; Bakke | J; Dahl | So; Lie | O; Matthews | Ja, 2, 4
2008, Note: The Role Of Seasonality And Climatic Factors In Shaping The Community Composition Of Mediterranean Butterflies, Israel Journal Of Ecology & Evolution, Tzachr | Rs; Izhaki | I; Perevolotsky | A, 2, 4
2008, Novel Microcosm System For Investigating The Effects Of Elevated Carbon Dioxide And Temperature On Intertidal Organisms, Aquatic Biology, Findlay | Hs; Kendall | Ma; Spicer | Jj; Turley | C; Widdicombe | S, 2, 3
2008, Number Of Soil Profiles Needed To Give A Reliable Overall Estimate Of Soil Organic Carbon Storage Using Profile Carbon Density Data, Soil Science And Plant Nutrition, Yan | Y; Cai | Zc, 4, 4
2008, Numerical Simulation Of Supercritical Co2 Injection Into Subsurface Rock Masses, Energy Conversion And Management, Sasaki | K; Fujii | T; Nilbori | Y; Ito | T; Hashida | T, 3, 4
2008, Observations And Modelling Of The Ice-ocean Conditions In The Coastal Chukchi And Beaufort Seas, Acta Oceanologica Sinica, Jin | Mb; Wang | J; Mizobata | Kh; Hu | Hg; Shimada | K, 4, 4
2008, Observations Of Antarctic Precipitable Water Vapor And Its Response To The Solar Activity Based On Gps Sensing, Journal Of Atmospheric And Solar-terrestrial Physics, Suparta | W; Rashid | Zaa; Ali | Mam; Yatim | B; Fraser | Gj, 4, 4
2008, Observed Climate Change Constrains The Likelihood Of Extreme Future Global Warming, Tellus Series B-chemical And Physical Meteorology, Stott | Pa; Huntingford | C; Jones | Cd; Kettleborough | Ja, 2, 2
2008, Observing Upper Troposphere-lower Stratosphere Climate With Radar Occultation Data From The Champ Satellite, Climate Dynamics, Foelsche | U; Borsche | M; Steiner | Ak; Gobiet | A; Pirscher | B; Kirchengast | G; Wickert | J; Schmidt | T, 4, 4
2008, Ocean Acidification Causes Bleaching And Productivity Loss In Coral Reef Builders, Proceedings Of The National Academy Of Sciences Of The United States Of America, Anthony | Krn; Kline | Di; Diaz-pulido | G; Dove | S; Hoegh-guldberg | 0, 2, 2
2008, Ocean Circulation In A Warming Climate, Nature, Toggweiler| Jr; Russell| J, 2, 4
2008, Ocean Fertilization And Other Climate Change Mitigation Strategies: An Overview, Marine Ecology-progress Series, Huesermann| Mh, 3, 3
2008, Ocean's Least Productive Waters Are Expanding, Geophysical Research Letters, Polovina| Jj; Howell| Ea; Abecassis| M, 2, 4
2008, Olympic Games Promote The Reduction In Emissions Of Greenhouse Gases In Beijing, Energy Policy, Wu| Js; Zhang| Yj, 3, 3
2008, On Avoiding Dangerous Anthropogenic Interference With The Climate System: Formidable Challenges Ahead, Proceedings Of The National Academy Of Sciences Of The United States Of America, Ramanathan| V; Feng| Y, 2, 1
2008, On The Additivity Of Climate Response To Anthropogenic Aerosols And CO2, Tellus Series A-Dynamic Meteorology And Oceanography, Kirkevag| A; Iversen| T; Kristjansson| Je; Selander| O; Debernard| Jb, 2, 2
2008, On The Causal Link Between Carbon Dioxide And Air Pollution Mortality, Geophysical Research Letters, Jacobson| Mz, 2, 2
2008, On The Global Warming Problem Due To Carbon Dioxide, Energy Policy, Lonngren| Ke; Bail| Ew, 2, 2
2008, On The Sensitivity Of Cloud-to-Ground Lightning Activity To Surface Air Temperature Changes At Different Timescales In Sao Paulo| Brazil, Journal Of Geophysical Research-Atmospheres, Pinto| O; Pinto| Irca, 2, 4
2008, One Century Of Vegetation Change On Isla Persa| A Nunatak In The B ernina Massif In The Swiss Alps, Journal Of Vegetation Science, Vittoz| P; Bodin| J; Ungricht| S; Burga| C; Walther| Gr, 2, 4
2008, Opportunities And Barriers For Development Of Biogas Technologies In Romania, Environmental Engineering And Management Journal, Mateescu| C; Baran| G; Babutanul| Ca, 3, 3
2008, Opposing Plant Community Responses To Warming With And Without Herbivores, Proceedings Of The National Academy Of Sciences Of The United States Of America, Post| E; Pedersen| C, 2, 4
2008, Optimal Distribution Voltage Control And Coordination With Distributed Generation, IEEE Transactions On Power Delivery, Senju| Y; Miyazato| Y; Yonai| A; Urasaki| N; Funabashi| T, 3, 4
2008, Optimal Environmental Taxes: Effects Of Pollution Decay And Consumer Awareness, Natural Resource Modeling, Sandall| Lk; Steinshamn| Si, 3, 4
2008, Optimal Intensity And Age Of Management In Young Aleppo Pine Stands For Post-Fire Resilience, Forest Ecology And Management, Moya| D; Heras| Jdl; Lopez-Serrano| Fr; Leone| V, 2, 4
2008, Optimal Policy Response With Control Parameter And Intercept Covariance, Computational Economics, Gonzalez| F, 3, 4
2008, Optimal Resource Management Control For CO2 Emission And Reduction Of The Greenhouse Effect, Ecological Modelling, Caetano| Mal; Gherardi| Dfm; Yoneyama| T, 3, 2
2008, Ornithological Report 2001-2006 For The Camargue, Revue D Ecologie-La Terre Et La Vie, Kayser| Y; Gauthier-Clerc| M; Bechet| A; Poulin| B; Massere| G; Cherain| Y; Paoli| J; Sadoul| N; Viallet| E; Paulus| G; Vincent-Martini| N; Pilard| P; I senmann| P, 2, 4
2008, Outbreak Of Buetongue Disease (BTD) In Germany And The Danger For Europe, Parasitology Research, Mehlhorn| H; Wall dorf| V; Klimpel| S; Schmahl| G, 2, 4
2008, Pacific Salmon In Hot Water: Applying Aerobic Scope Models And Biotelemetry To Predict The Success Of Spawning Migrations, Physiological And Biochemical Zoology, Farrell| Ap; Hinch| Sg; Cooke| Sj; Patterson| Da; Crossin| Gt; Lapointe| M; Mathes| Mt, 2, 4
2008, Palaeohydrological Changes And Human-Impact History Over The Last Millennium Recorded At Lake Joux In The Jura Mountains, Switzerland, Holocene-Magny| M; Gauthier| E; Vanniere| B; Peyron| O, 5, 4
2008, Palaeoproduction Changes And Upwelling Variability In The Galicia Mud Patch During The Last 5000 Years: Geochemical And Microfloral Evidence, Holocene, Bernande| P; Gonzalez-Alvarez| R; Frances| G; Prego| R; Barcena| Ma; Romero| Oe, 5, 4
2008, Of Sedimentary Research, Smith Jj; Hasiotis St; Woody Dt; Kraus Mj, 5,4
2008, Paleontology Of Early-middle Permian Marine Communities In Eastern Australia: Response To Global Climate Change In The Aftermath Of The Late Paleozoic Ice Age, Palaios, Clapham Me; James Nr, 5,4
2008, Paraglacial And Paraperiglacial Landsystems: Concepts Temporal Scales And Spatial Distribution, Geomorphologie-relief Processus Environnement, Mercier D, 2,4
2008, Past And Present Breeding Distribution Of The Alpine Chough (pyrrhocorax Graculus) In Western Stara Planina And Western Predbalkan Mts. (bulgaria), Acta Zoologica Bulgarica, Stoyanov Gp; Ivanova T; Petrov Bp; Gueorguieva A, 2,4
2008, Pathogens Of Domestic And Free-ranging Ungulates: Global Climate Change In Temperate To Boreal Latitudes Across North America, Revue Scientifique Et Technique-office International Des Epizooties, Hoberg Ep; Polley L; Jenkins Ej; Kutz Sj, 2,4
2008, Penguins As Marine Sentinels, Bioscience, Boersma Pd, 2,4
2008, Perspectives On The Linkage Between Typhoon Activity And Global Warming From Recent Research Advances In Paleotempestology, Chinese Science Bulletin, Fan Dd; Liu Kb, 5,4
2008, Phase Speed Spectra And The Latitude Of Surface Westerlies: Interannual Variability And Global Warming Trend, Journal Of Climate, Chen G; Lu J; Frierson Dmw, 2,3
2008, Phenological Sequences Reveal Aggregate Life History Response To Climatic Warming, Ecology, Post Es; Pedersen C; Wilmers Cc; Forchhammer Mc, 2,4
2008, Phenological Timings Of Leaf Budburst With Climate Change In Japan, Agricultural And Forest Meteorology, Doi H; Katanoo I, 2,4
2008, Phenology Of Mixed Woody-herbaceous Ecosystems Following Extreme Events: Net And Differential Responses, Ecology, Rich Pm; Breshears Dd; White Ab, 2,4
2008, Phosphorus Inputs Unmask Negative Effects Of Ultraviolet Radiation On Algae In A High Mountain Lake, Global Change Biology, Carrillo P; Delgado-molina Ja; Medina-sanchez Jm; Bullejos Fj; Villar-argaiz M, 2,4
2008, Photoperiod May Constrain The Effect Of Global Warming In Arctic Marine Systems, Journal Of Plankton Research, Kaartvedt S, 2,4
2008, Phylogenetic Relationships Among Zooxanthellae (symbiodinium) Associated To Excavating Sponges (cliona Spp.) Reveal An Unexpected Lineage In The Caribbean, Molecular Phylogenetics And Evolution, Granados C; Camargo C; Zea S; Sanchez Ja, 2,4
2008, Phylogeography Of The Pallid Kangaroo Mouse, Microdipodops Pallidus: A Sand-obligate Endemic Of The Great Basin Western North America, Journal Of Biogeography, Hafner Jc; Upham Ns; Reddington E; Torres Cw, 2,4
2008, Phytoalacca Americana From Contaminated And Noncontaminated Soils Of South Korea: Effects Of Elevated Temperature Co(2) And Simulated Acid Rain On Plant Growth Response, Journal Of Chemical Ecology, Kim Yo; Rodriguez Rj; Lee Ej; Redman Rs, 2,4
2008, Plankton Monitoring And Analysis In The Oceans: Capacity Building Requirements And Initiatives In Latin-america, Revista De Biologia Marina Y Oceanografia, Morales Ce, 4,4
2008, Plant Functional Types Do Not Predict Biomass Responses To Removal And Fertilization In Alaskan Tussock Tundra, Journal Of Ecology, Bret-hartel Ms; Mack Mc; Goldsmith Gr; Sloan Db; Demarco J; Shaver Gr; Ray Pm; Biesinger Z; Chapin Fs, 2,2
2008, Pleistocene Refugia And Holocene Expansion Of A Grassland-dependent Species, The Black-footed Ferret (mustela Nigripes), Journal Of Mammalogy, Wisely Sm; Statham Mj; Fletcher Rf, C, 5,4
2008, Polar Bear Population Forecasts: A Public-policy Forecasting Audit, Interfaces, Armstrong Js; Green Kc; Soon W, 2,4
2008, Policy Drivers And Barriers For Coal-to-liquids (ctl) Technologies In The Page 287

2008, Positive Impacts Of Climate Change On Stable Flies: Investigated Along An Altitudinal Gradient, Medical And Veterinary Entomology, Gilles| J; David| Jf; Duvallet| G; Tillard| E, 2, 4

2008, Potential Mechanisms Of Pore-fluid Movement From Continental Lithospheric Mantle Into Upper Continental Crust, Journal Of Central South University Of Technology, Zhao| Cb; Peng| Sl; Liu| Lm; Hobbs| Be; Ord| A, 4, 4


2008, Potential Of Double-cropped Rice Ecology To Conserve Organic Carbon Under Subtropical Climate, Global Biogeochemical Cycles, Mandal| R; Majumder| B; Adhya| Tk; Bandopadhyay| Pk; Gangopadhyay| A; Sarkar| D; Kundu| Mc; Chaudhury| Sg; Hazra| Gc; Kundu| S; Samantaray| Rn; Misra| Ak, 3, 3

2008, Potential Of Practical Implementation Of Rice Straw-based Power Generation In Thailand, Energy Policy, Suramaythangkoon| T; Gheewala| Sh, 3, 4

2008, Potential Vulnerability Implications Of Coastal Inundation Due To Sea Level Rise For The Coastal Zone Of Semarang City: Indonesia, Environmental Geology, Marfai| Ma; King| L, 2, 4

2008, Power Electronics And Its Applications To Renewable Energy In Japan, Ieee Circuits And Systems Magazine, Arali| J; Iba| K; Funabashi| T; Nakanishi| Y; Koyanagi| K; Yokoyama| R, 3, 4

2008, Precipitation-dependent Flowering Of Globularia Alypum And Erica Multiflora In Mediterranean Shrubland Under Experimental Drought And Warming: And Its Inter-annual Variability, Annals Of Botany, Prieto| P; Penuelas| J; Ogaya| R; Estiarte| M, 2, 4

2008, Predicting And Verifying The Intended And Unintended Consequences Of Large-scale Ocean Iron Fertilization, Marine Ecology-progress Series, Cullen| Jj; Boyd| Pw, 3, 3

2008, Predicting Changes In Alluvial Channel Patterns In North-european Russia Under Conditions Of Global Warming, Geomorphology, Anisimov| O; Vandenberghhe| J; Lobanov| V; Konrad| Ay, A, 2, 4

2008, Predicting Differential Effects Of Climate Change At The Population Level With Life-cycle Models Of Spring Chinook Salmon, Global Change Biology, Crozier| Lg; Zabel| L; Page 288
2008, Predicting Livestock Productivity And Methane Emissions In Northern Australia: Development Of A Bio-economic Modelling Approach, Australian Journal Of Experimental Agriculture, Charmley | E; Stephens | M; Kennedy | Pm, 3, 4
2008, Predicting The Fate Of A Living Fossil: How will Global Warming Affect Sex Determination And Hatching Phenology In Tuatara?, Proceedings Of The Royal Society B-biological Sciences, Mitchell | Nj; Kearney | Mr; Nelson | Nj; Porter | Wp, 2, 4
2008, Predicting The Impact Of Long-term Temperature Changes On The Epidemiology And Control Of Schistosomiasis: A Mechanistic Model, Plos One, Mangal | Td; Paterson | S; Fenton | A, 2, 4
2008, Predicting Influence Of Global Warming On Biological Cycle And Carbon Balance In Forest Ecosystems Of The Volga River Basin, Russian Meteorology And Hydrology, Kolomyts | Eg, 2, 3
2008, Prediction Of Influence Of Global Warming On Biological Cycle And Carbon Balance In Forest Ecosystems Of The Volga River Basin, Russian Meteorology And Hydrology, Kolomyts | Eg, 2, 3
2008, Prediction Of Distribution Of Arctic-nesting Pink-footed Geese Under A Warmer Climate Scenario, Global Change Biology, Jensen | Ra; Madsen | J; O'connell | M; Wisz | Ms; Tommervik | H; Melhum | F, 2, 4
2008, Preparative-scale One-pot Syntheses Of Hexafluoro-1,3-butadiene, Journal Of Fluorine Chemistry, Ramachandran | Pv; Reddy | Gv, 3, 4
2008, Presentation: Calibration And Validation Of The Low-order Dcess Earth System Model (version 1), Geoscientific Model Development, Shaffer | G; Olsen | Sm; Pedersen | Jop, 4, 2
2008, Preserved Paleo-oceanic Plateaus In Accretionary Complexes: Implications For The Contributions Of The Pacific Superplume To Global Environmental Change, Gondwana Research, Utsunomiya | A; Suzuki | N; Ota | T, 5, 3
2008, Prey-mediated Effects Of Drought On Condition And Survival Of A Terrestrial Snake, Ecology, Sperry | Jh; Weatherhead | Pj, 2, 4
2008, Primary Production And Rain Use Efficiency Across A Precipitation Gradient On The Mongolia Plateau, Ecology, Bai | Yf; Wu | Jg; Xing | Q; Pan | Qm; Huang | Jh; Yang | Dl; Han | Xg, 2, 4
2008, Principal Components And Iterative Regression Analysis Of Geophysical Series: Application To Sunspot Number (1750-2004), Computers & Geosciences, Nordemann | Djr; Rigozio | Nr; Echer | Mpds; Echer | E, 4, 4
2008, Processes Controlling The Geochemical Composition Of The South China Sea Sediments During The Last Climatic Cycle, Chemical Geology, Sun | Yb; Wu | F; Clemens | Sc; Oppo | Dw, 5, 4
2008, Prognosis For A Sick Planet, Clinical Medicine, Maslin | M, 3, 2
2008, Progress On Observation Of Cryospheric Components And Climate-related Studies In China, Advances In Atmospheric Sciences, Xiao | Cd; Qin | Dh; Yao | Td; Ding | Yj; Liu | Sy; Zhao | L; Liu | Yj, 2, 4
2008, Projected Change In Climate Thresholds In The Northeastern Us: Implications For Crops| Pests| Livestock| And Farmers, Mitigation And Adaptation Strategies For Global Change, Wolfe | Dw; Ziska | L; Petzoldt | C; Seaman | A; Chase | L; Hayhoe | K, 2, 4
2008, Projected Changes In Drought Occurrence Under Future Global Warming From Multi-model | Multi-scenario | Ipcc Ar4 Simulations, Climate Dynamics, Sheffield | J; Wood | Ef, 2, 3
2008, Projected Potential Vegetation Change In China Under The Sres A2 And B2 Scenarios, Advances In Atmospheric Sciences, Jiang | D, 2, 2
2008, Proposal For A Simple And Sensitive Haemolytic Assay For Palytoxin Toxicological Dynamics | Kinetics | Ouabain Inhibition And Thermal Stability, Harmful Algae, Roibo | P; Paz | B; Franco | Jm; Vazquez | Ja; Murado | Ma, 2, 4
2008, Protecting Climate With Forests, Environmental Research Letters, Jackson | Rb; Randerson | Jt; Canadell | Jg; Anderson | Rg; Avissar | R; Baldocchi | Dd; Bonan | Gb; Caldeira | K; Diffenbaugh | Ns; Field | Cb; Hungate | Ba; Jobbagy | Eg; Kueppers | Lm; Nosetto | Md; Pataki | De, 3, 4
2008, Proxy-based Reconstructions Of Hemispheric And Global Surface Temperature Variations Over The Past Two Millennia, Proceedings Of The National Academy Of Sciences Of The United States Of America, Mann | Me; Zhang | Zh; Hughes | Mk; Bradley | Rs; Miller | Sk; Rutherford | S; Ni | Fb, 5, 4
Shrinkage Of The Subarctic North Pacific High-nutrient Low-chlorophyll Region, Global Biogeochemical Cycles, Ono T; Shiomoto A; Saino T, 2008.

Recent Increase In Body Size Of The American Marten Martes Americana In Alaska, Biological Journal Of The Linnean Society, Yom-toy Y; Yom-toy S; Jarrell G, 2008.


Recent Radical Shifts Of Atmospheric Circulations And Rapid Changes In Arctic Climate System, Geophysical Research Letters, Zhang Xd; Sorteberg A; Zhang J; Gerdes R; Comiso Jc, 2008.


Recent Water Level Declines In The Lake Michigan-huron System, Environmental Science & Technology, Sellinger C; Stow C; Lamont EC; Qian SS, 2008.

Recent Soil Freeze-thaw Cycles Enhance Grassland Productivity, New Phytologist, Kreyling J; Beierkuhnlein C; Pritsch K; Schloter M; Jentsch A, 2008.


Regional Climate Responses To Geoengineering With Tropical And Arctic So(2) Injections, Journal Of Geophysical Research-atmospheres, Robock A; Oman L; Stenchikov GI, 2008.

Regional CO2 Budget Countermeasures And Reduction Aims For The Alpine Tourist Region Of Davos Switzerland, Energy Policy, Walz A; Calonder GP; Hagedorn F; Lardelli C; Lundstrom C; Stocklvi V, 2008.

Regulation Of The Monsoon Climate By Two Different Orbital Rhythms And Forcing Mechanisms, Geology, Nakagawa T; Okuda M; Yonenobu H; Miyoshi N; Fujikii T; Gotanda K; Tarasov P; Morita Y; Takemura K; Horie S, 2008.


Relationship Of Floodplain Ichnocoenoses To Paleopedology Paleohydrology And Paleoclimate In The Willwood Formation Wyoming During The Paleocene-eocene Thermal Maximum, Palaios, Smith JJ; Hasiotis ST; Kraus MJ; Woody DT, 2008.

Relationships Between Forest Fine And Coarse Woody Debris Carbon Stocks Across Latitudinal Gradients In The United States As An Indicator Of Climate Change Effects, Ecological Indicators, Woodall CW; Liknes GC, 2008.

Relative Roles Of Climate Sensitivity And Forcing In Defining The Ocean Circulation Response To Climate Change, Climate Dynamics, Scott Jr J; Sokolov AP; Stone PH; Webster MJ, 2008.


Reproductive Potential Of A Marine Ecosystem Engineer At The Edge Of A Newly Expanded Range, Global Change Biology, Ling SD; Johnson CR; Frusher S; King CK, 2008.

Resolution Of Calcareous Nannofossils To The Paleocene-eocene Thermal Maximum: Observations On Composition Preservation And Calcification In Sediments From ODP Site 1263 (walvis Ridge - SW Atlantic), Marine Micropaleontology, Raffi I; De Bernardi B, 2008.

Response Of Land Accretion Of The Yellow River Delta To Global Climate Change And Human Activity, Quaternary International, Xu JX, 2008.

Response Of Larch Species To Climate Changes, Journal Of Plant Ecology-uk, Leng WF; He HS; Liu HJ, 2008.
2008, Response Of Soil Surface CO2 Flux In A Boreal Forest To Ecosystem Warming, Global Change Biology, Bronson, Dr; Gower, St; Tanner, M; Linder, S; Van Herk, I, 2, 4
2008, Response Of The Tropical Pacific To Changes In Extratropical Clouds, Climate Dynamics, Barreiro, M; Philander, Sg, 2, 4
2008, Response Of The Zonal Mean Atmospheric Circulation To El Nino Versus Global Warming, Journal Of Climate, Lu, J; Chen, G; Frierson, Dmw, 2, 3
2008, Responses Of Reef Fish Communities To Coral Declines On The Great Barrier Reef, Marine Ecology-progress Series, Cheal, Aj; Wilson, Sk; Emslie, Mj; Dolman, Am; Sweatman, H, 2, 4
2008, Restoration Of A Shallow Mediterranean Lake By Biomanipulation Complicated By Drought, Fundamental And Applied Limnology, Beklioglu, M; Tan, Co, 3, 4
2008, Rethinking Downstream Regulation: California’s Opportunity To Engage Households In Reducing Greenhouse Gases, Energy Policy, Niemeier, D; Gould, G; Karner, A; Hixson, M; Bachmann, B; Okma, C; Lang, Z; Del Valle, Dh, 3, 3
2008, Retrieval Of Liquid Water Path Inside Nonprecipitating Clouds Using Tmi Measurements, Acta Meteorologica Sinica, Wang, Y; Yu, Yf; Wang, Zf; Liu, Gs, 4, 4
2008, Revising A Process-based Biogeochemistry Model (dndc) To Simulate Methane Emission From Rice Paddy Fields Under Various Residue Management And Fertilizer Regimes, Global Change Biology, Fumoto, T; Kobayashi, K; Li, C; Yagi, K; Hasegawa, T, 3, 4
2008, Rise And Fall Of Jellyfish In The Eastern Bering Sea In Relation To Climate Regime Shifts, Progress In Oceanography, Brodeur, Rd; Decker, Mb; Ciannelli, L; Purcell, Je; Bond, Na; Staben, Pj; Acuna, E; Hunt, Gt, 1, 2, 3
2008, Risk Analysis Of Climate Change On Coffee Nematodes And Leaf Miner In Brazil, Pesquisa Agropecuaria Brasileira, Ghini, R; Hamada, E; Pedro, Mj; Marengo, Ja; Goncalves, Rrd, 2, 3
2008, Risk Effects In Elk: Sex-specific Responses In Grazing And Browsing Due To Predation Risk From Wolves, Behavioral Ecology, Christianson, D; Creel, S, 2, 4
2008, Rock And Palaeomagnetic Evidence For The Plio-pleistocene Palaeoclimatic Change Recorded In Upper Rhine Graben Sediments (core Ludwigshafen-parkinsel), Netherlands Journal Of Geosciences-geologie En Mijnbouw, Rotf, C; Hambach, U; Weidenfeller, M, 5, 4
2008, Rock Falls In High-alpine Rock Walls Quantified By Terrestrial Lidar Measurements: A Case Study In The Mont Blanc Area, Geophysical Research Letters, Rabatel, A; Deline, P; Jaillet, S; Ravanelli, L, 2, 4
2008, Role Of Crop Residue Management In Sustainable Agricultural Development In The North China Plain, Journal Of Sustainable Agriculture, Zhang, Qz; Yang, Zl; Wu, Wl, 3, 3
2008, Role Of Nuclear Energy In Environment| Economy And Energy Issues Of The 21st Century, Green House Gas Emission Constraint Effects, Progress In Nuclear Energy, Matsui, K; Ujita, H; Tashimo, M, 3, 3
2008, Role Of Winter Temperature And Climate Change On The Survival And Future Range Expansion Of The Hemlock Woolly Adelgid (adelges Tsugae) In Eastern North America, Mitigation And Adaptation Strategies For Global Change, Paradis, A; Elkinton, J; Hayhoe, K; Buonaccorsi, J, 2, 4
2008, Rubisco| Rubisco Activase| And Global Climate Change, Journal Of Experimental Botany, Sage, Rf; Way, Da; Kubien, Ds, 2, 3
2008, Satellite Monitoring Of Spatio-temporal Dynamics Of China’s Coastal Zone Eco-environments: Preliminary Analysis On The Relationship Between The Environment| Climate Change And Human Behavior, Environmental Geology, Qin, Q; Zhu, L; Ghulam, A; Li, Z; Nan, P, 4, 4
2008, Satellite Remote Sounding Of Mid-tropospheric CO2, Geophysical Research Letters, Chahine, Mt; Chen, L; Dimotakis, P; Jiang, X; Li, Qb; Olsen, Et; Pagano, T; Randerson, J; Yung, Yl, 4, 2
2008, Saved?, New Scientist, Pearce, F, 3, 3
2008, Scale Mismatches And Their Ecological And Economic Effects On Landscapes: A Spatially Explicit Model, Global Environmental Change-human And Policy Dimensions, Satake, A; Rudel, Tk; Onumal, A, 4, 3
2008, Scenario Modeling Potential Eco-efficiency Gains From A Transition To Organic Agriculture: Life Cycle Perspectives On Canadian Canola| Corn| Soy| And Wheat Production, Environmental Management, Pelletier, N; Arsenault, N; Tyedmers, P, 3, 4
2008, Sea Ice Retreat Alters The Biogeography Of The Bering Sea Continental Shelf, Environmental Geology, Raschke, M, 53, 3
2008, Sea Level Responses To Climatic Variability And Change In Northern British Columbia, Atmosphere-ocean, Abeyserignawardenal Ds; Walker| Ij, 2, 4
2008, Sea-going Hardware For The Cloud Albedo Method Of Reversing Global Warming, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Salter| S; Sortino| G; Latham| J, 3, 3
2008, Sea-going Hardware For The Cloud Albedo Method Of Reversing Global Warming, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Salter| S; Sortino| G; Latham| J, 3, 3
2008, Seasonal Occurrence Of Canine Babesiosis Is Influenced By Local Climate Conditions, International Journal Of Medical Microbiology, Leschnik| M; Kirtz| G; Tichy| A; Leidinger| E, 2, 4
2008, Seismic Response To Paleocene-eocene Thermal Maximum Carbon Release: A Model-data Comparison, Geology, Panchuk| K; Ridgwell| A; Kump| Lr, 5, 4
2008, Selecting Models Of Apple Flowering Time And Understanding How Global Warming Has Had An Impact On This Trait, Journal Of Horticultural Science & Biotechnology, Legave| Jm; Farrera| I; Almeras| T; Calleja| M, 2, 4
2008, Sensitivity Of A Carbon And Productivity Model To Climatic| Water| Terrain| And Biophysical Parameters In A Rocky Mountain Watershed, Canadian Journal Of Remote Sensing, Xu| Sy; Peddle| Dr; Coburn| Ca; Kienzle| S, 4, 4
2008, Serosurveillance For Japanese Encephalitis| Akabane| And Aino Viruses For Thoroughbred Horses In Korea, Journal Of Veterinary Science, Yang| Dk; Kim| Bh; Kweon| Ch; Nah| Jj; Kim| Hj; Lee| Kw; Yang| Yj; Mun| Kw, 2, 4
2008, Seasonal Effect On N2o Formation In Nitrification In Constructed Wetlands, Chemosphere, Inamori| R; Wang| Yh; Yamamoto| T; Zhang| Jx; Kong| Hn; Xu| Kq; Inamori| Y, 4, 4
2008, Seasonal Variations In The Isotopic Composition Of Near-surface Water Vapour In The Eastern Mediterranean, Tellus Series B-chemical And Physical Meteorology, Angert| A; Lee| Je; Yakir| D, 4, 4
2008, Sedimentary Facies And Architecture Of The Holocene To Recent Romo Barrier Island In The Danish Wadden Sea, Geological Survey Of Denmark And Greenland Bulletin, Johanssen| Pn; Nielsen| Lh; Nielson| L; Moller| I; Pejrup| M; Andersen| Tj; Korshoj| J; Larsen| B; Piasecki| S, 5, 4
2008, Sedimentary Records And Paleoenvironmental Significance Of Stable Isotopic Evidences From The Late Cenozoic| Northern Tianshan, Acta Petrologica Sinica, Deng| St; Wu| Cd; Gu| X; Guo| Zj, 5, 4
2008, Sedimentary Response To Paleocean-eocene Thermal Maximum Carbon Release: A Model-data Comparison, Geology, Panchuk| K; Ridgwell| A; Kump| Lr, 5, 4
2008, Selecting Models Of Apple Flowering Time And Understanding How Global Warming Has Had An Impact On This Trait, Journal Of Horticultural Science & Biotechnology, Legave| Jm; Farrera| I; Almeras| T; Calleja| M, 2, 4
2008, Sensitivity Of A Carbon And Productivity Model To Climatic| Water| Terrain| And Biophysical Parameters In A Rocky Mountain Watershed, Canadian Journal Of Remote Sensing, Xu| Sy; Peddle| Dr; Coburn| Ca; Kienzle| S, 4, 4
2008, Serosurveillance For Japanese Encephalitis| Akabane| And Aino Viruses For Thoroughbred Horses In Korea, Journal Of Veterinary Science, Yang| Dk; Kim| Bh; Kweon| Ch; Nah| Jj; Kim| Hj; Lee| Kw; Yang| Yj; Mun| Kw, 2, 4
2008, Sewage Sludge Handling With Phosphorus Utilization - Life Cycle Assessment Of Four Alternatives, Journal Of Cleaner Production, Johansson| K; Perzon| M; Froling| M; Mossakowska| A; Svanstrom| M, 3, 4
2008, Sfgp 2007 - The Effects Of Sludge Digester Biogas Recovery On Wwtp Ecological Impacts And Exergetic Balance, International Journal Of Chemical Reactor Engineering, Belhani| M; Pons| Mn; Alonso| D, 3, 4
2008, Sharply Increased Insect Herbivory During The Paleocene-eocene Thermal Maximum, Proceedings Of The National Academy Of Sciences Of The United States Of America, Curran| Ed; Wilf| P; Wing| Sl; Labandeira| Cc; Lovelock| Ec; Royer| Dl, 5, 2
2008, Shifting Global Invasive Potential Of European Plants With Climate Change, Plos One, Peterson| At; Stewart| A; Mohamed| Ki; Araujo| Mb, 2, 4
2008, Short-term Effects Of Temperature Enhancement On Growth And Reproduction Of Alpine Grassland Species, Basic And Applied Ecology, Kudernatsch| T; Fischer| A;
Bernhardt-romermann | M; Abs | C,2,4
2008, Short-term Streamflow Forecasting With Global Climate Change Implications - A Comparative Study Between Genetic Programming And Neural Network Models, Journal of Hydrology, Makkeasorn | A; Chang | Nb; Zhou | X,2,4
2008, Shrinking Sphere Kinetics For Batch Dissolution Of Mixed Particles Of A Single Substance At High Under-saturation: Validation With Sodium Chloride| But With Biogenic Silica In Mind, Aquatic Geochemistry, Truesdale | Vw,3,4
2008, Shrub Invasion Decreases Diversity And Alters Community Stability In Northern Chihuahuan Desert Plant Communities, Plos One, Baez | S; Collins | S1,2,4
2008, Significant Contribution Of The 18.6 Year Tidal Cycle To Regional Coastal Changes, Nature Geoscience, Gratiot | N; Anthony | Ej; Gardel | A; Gaucherel | C; Proisy | C; Wells | Jt,2,4
2008, Simple Dynamic Gasifier Model That Runs In Aspen Dynamics, Industrial & Engineering Chemistry Research, Robinson | Pj; Luyben | Wl,3,4
2008, Simulated 21st Century's Increase In Oceanic Suboxia By Co(2)-enhanced Biotic Carbon Export, Global Biogeochemical Cycles, Oschlies | A; Schulz | Kg; Riebesell | U; Schmittner | A,2,3
2008, Simulated Biomass And Soil Carbon Of Loblolly Pine And Cottonwood Plantations Across A Thermal Gradient In Southeastern United States, Forest Ecology And Management, Luxmoore | Rj; Tharp | Ml; Post | Wm,2,4
2008, Simulated Response Of Conterminous United States Ecosystems To Climate Change At Different Levels Of Fire Suppression| Co(2) Emission Rate| And Growth Response To Co(2), Global And Planetary Change, Lenihan | Jm; Bachelet | D; Neilson | Rp; Drapek | R,2,3
2008, Simulating Gross Primary Productivity Of Humid-temperate Pastures, Agronomy Journal, Skinner | Rh; Corson | Ms; Gilmanov | Tg,4,4
2008, Simulation Of The Atlantic Meridional Overturning Circulation In An Atmosphere-ocean Global Coupled Model. Part II: Weakening In A Climate Change Experiment: A Feedback Mechanism, Climate Dynamics, Guemas | V; Salas-melia | D,2,4
2008, Simulation Study Of China's Net Primary Production, Chinese Science Bulletin, Gao | Zq; Liu | Jy,3,4
2008, Sixty Years Of Environmental Change In The World's Largest Freshwater Lake - Lake Baikal| Siberia, Global Change Biology, Hampton | Se; Izmest'eva | Lr; Moore | Mv; Katz | Sl; Dennis | B; Silow | Ea,2,4
2008, Size Variations Of The Calcareous Nannofossil Taxon Discoaster Multiradiatus (incertae Sedis) Across The Paleocene-eocene Thermal Maximum In Ocean Drilling Program Holes 690b And 1209b, Marine Micropaleontology, Tremolada | F; De Bernardi | B; Erba | E,5,4
2008, Soil Carbon Dioxide Emission And Carbon Content As Affected By Irrigation| Tillage| Cropping System| And Nitrogen Fertilization, Journal Of Environmental Quality, Sainju | Um; Jabro | Jd; Stevens | Wb,3,3
2008, Soil Carbon Stocks Under Present And Future Climate With Specific Reference To European Ecoregions, Nutrient Cycling In Agroecosystems, Lall | R,2,3
2008, Soil Carbon Storage Capacity As A Tool To Prioritize Areas For Carbon Sequestration, Current Science, Bhattacharyya | T; Chandran | Dkpp; Ray | Sk; Mandal | C; Telpande | B,3,3
2008, Soil Desiccation In The Loess Plateau Of China, Geoderma, Chen | Hs; Shao | Mg; Li | Yy,2,4
2008, Soil Erosion From Sugar Beet In Central Europe In Response To Climate Change Induced Seasonal Precipitation Variations, Catena, Scholz | G; Quinton | Jn; Strauss | P,2,3
2008, Soil Microbial Responses To Temporal Variations Of Moisture And Temperature In A Chihuahuan Desert Grassland, Microbiological Ecology, Boll | C; Mcintyre | N; Cox | S; Tissel | D; Zak | J,2,4
2008, Soil Respiration In A Subtropical Montane Cloud Forest In Taiwan, Agricultural And Forest Meteorology, Chang | Sc; Tseng | Kh; Hsia | Yj; Wang | Cp; Wu | Jt,2,4
2008, Somali Jet Changes Under The Global Warming, Acta Meteorologica Sinica, Lin | Mj; Fan | K; Wang | Hj,2,3
2008, Sources Of Nitrous Oxide From N-15-labelled Animal Urine And Urea Fertiliser With And Without A Nitrification Inhibitor| Dicyandiamide (dcd), Australian Journal

2008, Spatial And Temporal Heterogeneity Of The Bacterial Communities In Stream Epilithic Biofilms, Fems Microbiology Ecology, Lear| G; Anderson| Mj; Smith| Jp; Boxen| K; Lewis| Gd, 2, 4

2008, Spatial And Temporal Projected Distribution Of Four Crop Plants In Egypt, Natural Resources Forum, Hegazy| Ak; Medany| Ma; Kabel| Hf; Maez| Mm, 2, 3

2008, Spatial Organization| Transport| And Climate Change: Comparing Instruments Of Spatial Planning And Policy, Ecological Economics, Grazi| F; Van Den Bergh| Jcjm, 3, 3

2008, Spatial Simulation Model To Predict The Colorado Potato Beetle Invasion Under Different Management Strategies, Annales Zoologici Fennici, Valosaari| Kr; Aikio| S; Kaitala| V, 2, 4

2008, Spatial Variability In Long-term Changes Of Climate And Oceanographic Conditions In Korea, Journal Of Environmental Biology, Jung| S, 4, 3

2008, Spatial Variability In Subsurface Warming Over The Last Three Decades; Insight From Repeated Borehole Temperature Measurements In The Netherlands, Earth And Planetary Science Letters, Kooi| H, 4, 4

2008, Spatial-temporal Variability Of Northern Hemisphere Sea Ice Concentrations And Concurrent Atmospheric Teleconnections, Journal Of Environmental Informatics, Piwowar| Jm; Derksen| Cp, 2, 4


2008, Spatial-temporal Variation In Avian Diversity And The Short-term Effects Of Typhoons In Tropical Reef-karst Forests On Taiwan, Zoological Science, Lee| Yf; Kuol| Ym; Lin| Yh; Chui| Wc; Wu| Sh; Wang| Hh; Chao| Jt, 2, 4

2008, Spatial-temporal Vegetation Cover Variations In The Qinghai-tibet Plateau Under Global Climate Change, Chinese Science Bulletin, Xu| Xk; Chen| H; Levy| Jk, 2, 4

2008, Species Richness And Adaptive Capacity In Animal Communities: Lessons From China, Integrative Zoology, Mackinnon| J, 2, 3

2008, Spread Of Plant Pathogens And Insect Vectors At The Northern Range Margin Of Cypress In Italy, Acta Oecologica-international Journal Of Ecology, Zocca| A; Zanini| C; Aimil| A; Frigimelica| G; La Porta| N; Battisti| A, 2, 4

2008, Spread Of Ticks And Tick-borne Diseases In Germany Due To Global Warming, Parasitology Research, Hartelt| K; Pluta| S; Oehme| R; Kimmig| P, 2, 4

2008, Stability Of Genetic Variance And Covariance For Reproductive Characters In The Face Of Climate Change In A Wild Bird Population, Molecular Ecology, Garant| D; Hadfield| Jd; Kruuk| Leb; Sheldon| Bc, 2, 4

2008, Steric Sea-level Change And Its Impact On The Gravity Field Caused By Global Climate Change, Pure And Applied Geophysics, Roedelsperger| S; Kuhn| M; Makarynsky| O; Gerstenecker| C, 2, 3

2008, Storage And Dynamics Of Carbon And Nitrogen In Soil After Grazing Exclusion In Leymus Chinensis Grasslands Of Northern China, Journal Of Environmental Quality, Wu| L; He| N; Wang| Y; Han| X, 3, 4

2008, Stress Tolerance In Plants Via Habitat-adapted Symbiosis, Isme Journal, Rodriguez| Rj; Henson| J; Van Volkenburgh| E; Hoy| M; Wright| L; Beckwith| F; Kim| Yo; Redman| Rs, 2, 4

2008, Strontium Isotope Stratigraphy In The Upper Cenomanian Shallow-water Carbonates Of The Southern Apennines: Short-term Perturbations Of Marine Sr-87/sr-86 During The Oceanic Anoxic Event 2, Palaeogeography Palaeoclimatology Palaeoecology, Frijia| G; Parente| M, 5, 3

2008, Study Of Litter Decomposition Intensity In Litter Manipulative Trials In Sikfokut Cambisols, Cereal Research Communications, Eksete| I; Halasz| J; Kramperger| Z; Krausz| E, 2, 4

2008, Study Of The Carbon Dioxide Chemical Fixation-activation By Guanidines, Tetrahedron, Pereira| Fs; Deazevedo| Er; Da Silva| Ef; Bonagamba| Tj; Agostini| Dld; Magalhaes| A; Job| Ae; Gonzalez| Erp, 3, 3

2008, Study Of The Simulated Heat Affected Zone Of Creep Resistant 9-12% Advanced
Barton | Cd; Mcdowell | Sd,2,4
2008, Temperature Dependence Of Stream Benthic Respiration In An Alpine River Network Under Global Warming, Freshwater Biology, Acuna | V; Wolf | A; Uehlinger | U; Tockner | K,2,4

2008, Temperature Increase Of 21st Century Mitigation Scenarios, Proceedings Of The National Academy Of Sciences Of The United States Of America, Van Vuuren | Dp; Meinhausen | M; Plattner | Gk; Joos | F; Strassmann | Km; Smith | Sj; Wigley | Tml; Raper | Scb; Riahi | K; De La Chesnaye | F; Den Elzen | Mgj; Fujino | J; Jiang | K; Nakicenovic | N; Paltsev | S; Reilly | Jm,2,2

2008, Temperature Tolerance Of Green Sunfish (lepus cyanellus), Texas Journal Of Science, Cortemeglia | C; Beitinger | Tl,2,4

2008, Temperature Trends At High Elevations: Patterns Across The Globe, Geophysical Research Letters, Pepin | Nc; Lundquist | Jd,4,4

2008, Temperature Variability And Trends Over Pune, Mausam, Das | Hp; Dhotre | Ak; Rase | Dm,4,4

2008, Temperature Variability Over The Indian Ocean And Its Relationship With Indian Summer Monsoon Rainfall, Theoretical And Applied Climatology, Kothawale | Dr; Munot | Aa; Boragankar | Hp,4,4

2008, Temperature| Viral Genetics| And The Transmission Of West Nile Virus By Culex Pipiens Mosquitoes, Plos Pathogens, Kilpatrick | Am; Meola | Ma; Moudy | Rm; Kramer | Ld,2,4

2008, Temperature-based Summer Habitat Partitioning Between White-beaked And Common Dolphins Around The United Kingdom And Republic Of Ireland, Journal Of The Marine Biological Association Of The United Kingdom, Macleod | Cd; Weir | Cr; Santos | Mb; Dunn | Te,2,4

2008, Temperature-oxygen Interactions In Antarctic Nudibranch Egg Masses, Journal Of Experimental Biology, Woods | Ha; Moran | Al,2,4

2008, Temporal And Cross-shelf Distribution Of Ichthyoplankton In The Central Cantabrian Sea, Estuarine Coastal And Shelf Science, Rodriguez | Jm,2,4

2008, Temporal And Spatial Variation In Metric Asymmetry In Skulls Of Polar Bears (ursus Maritimus) From East Greenland And Svalbard, Annales Zoologici Fennici, Bechshoft | To; Wiig | O; Sonne | C; Riget | Ff; Dietz | R; Letcher | Rj; Muir | Dcg,2,4

2008, Temporal Change In Carbon Stocks Of Cocoa-gliricidia Agroforests In Central Sulawesi| Indonesia, Agroforestry Systems, Smiley | Gl; Kroschel | J,3,4

2008, Temporal Changes In Soil Carbon And Nitrogen Storage In A Hybrid Poplar Chronosequence In Northern Alberta, Geoderma, Teklay | T; Chang | Sx,3,3

2008, Temporal Variations In Ozone Concentrations Derived From Principal Component Analysis, Theoretical And Applied Climatology, Yonemura | S; Kawashima | S; Matsueda | H; Sawal | Y; Inoue | S; Tanimoto | H,2,4

2008, Temporal-spatial Climate Change In The Last 35 Years In Tibet And Its Geo-environmental Consequences, Environmental Geology, Liu | W; Guo | Qh; Wang | Yx,2,4

2008, Terrestrial Reference Frame Implementation In Global Gps Analysis At Tiga Ulr Consortium, Physics And Chemistry Of The Earth, Woppeleman | G; Bouin | Mn; Altamimi | Z,4,4


2008, Testing For Tree-ring Divergence In The European Alps, Global Change Biology, Bunten | U; Frank | D; Wilson | R; Carrer | M; Urbinati | C,4,4

2008, Testing The Proposed Causal Link Between Cosmic Rays And Cloud Cover, Environmental Research Letters, Sloan | T; Wolfendale | Aw,4,4

2008, The (40)ar/(39)ar Ages Of The Sill Complex Of The Karoo Large Igneous Province: Implications For The Pliensbachian-toarcian Climate Change, Geochemistry Geophysics Geosystems, Jourdan | F; Feraud | G; Bertrand | H; Watkeys | Mk; Renne | Pr,5,4


2008, The Atmospheric Chemistry Of Sulphuryl Fluoride (so2f2, Atmospheric Chemistry And Physics, Dillon | Tj; Horowitz | A; Crowley | Jn,4,4

2008, The Biogeochemical Consequences Of Changing Ventilation In The Japan/east Sea, Marine Chemistry, Jenkins | Wj,2,4

2008, The Book Reopened On Infectious Diseases, Microbes And Infection, Avila | M; Said | N; Ojcius | Dm,2,4

Page 297


2008, The Coastal Fishes Of Madeira Island - New Records And An Annotated Check-list, *Zootaxa, Wirtz* P; *Fricke* R; *Biscoito* Mj, 4, 4


2008, The Dynamics Of Learning About A Climate Threshold, *Climate Dynamics, Keller* K; *McInerney* D, 2, 2

2008, The Earliest Stages Of Ecosystem Succession In High-elevation (5000 Metres Above Sea Level) Recently Deglaciated Soils, *Proceedings Of The Royal Society B-biological Sciences, Schmidt* Sk; *Reed* Sc; *Nemer gut* Dr; *Grandy* As; *Cleveland* Cc; *Weintraub* Mn; *Hill* Aw; *Costello* Ek; *Meyer* Af; *Neff* Jc; *Martin* Am, 2, 4

2008, The Effect Of Heat Waves On Hospital Admissions For Renal Disease In A Temperate City Of Australia, *International Journal Of Epidemiology, Hansen* Al; *Bi* P; *Ryan* P; *Nitschke* M; *Pisaniello* D; *Tucker* G, 2, 4


2008, The Effect Of Temperature On Growth And Competition Between Sphagnum Species, *Oecologia, Breeuwer* A; *Heijmans* Mmpd; *Robroek* Bjm; *Berendse* F, 2, 4


2008, The Effects Of Logging On Soil Greenhouse Gas (co2|ch4| N2o) Flux In A Tropical Rain Forest Peninsular Malaysia, *Agricultural And Forest Meteorology, Yashiro* Y; *Kadiri* Wr; *Okuda* T; *Koizumi* H, 3, 3

2008, The Effects Of Weather And Air Pollution On Cardiovascular And Respiratory Mortality In Santiago Chile During The Winters Of 1988-1996, *International Journal Of Climatology, Grass* D; *Cane* M, 2, 4

2008, The Environmental Impact Of Recombinant Bovine Somatotropin (rbst) Use In Dairy Production, *Proceedings Of The National Academy Of Sciences Of The United States Of America, Capper* Jl; *Castaneda-gutierrez* E; *Cady* Ra; *Bauman* De, 3, 4

2008, The Evolution Of The Pinus Sylvestris L. Area In The Iberian Peninsula From The Last Glacial Maximum To 2100 Under Climate Change, *Holocene, Garzon* Mb; *De Dios* Rs; *Oltero* Hs, 2, 3

2008, The Feedback Between Climate And Weathering, *Mineralogical Magazine, Gislason* Sr; *Oelkers* Eh; *Eliksdottir* Es; *Kardjilov* Mt; *Gisladottir* G; *Sigfusson* B; *Snorrason* A; *Elefsen* S; *Hardardottir* J; *Torssander* P; *Oskarsson* N, 2, 4


2008, The Impact Of Climate Change On Long-term Population Trends Of Birds In A Central European Country, *Animal Conservation, Reif* J; *Vorisek* P; *St'astny* K; *Koschova* M; *Bejcek* V, 2, 4


2008, The Importance Of Carbon Footprint Estimation Boundaries, *Environmental Science & Technology, Matthews* Hs; *Hendrickson* Ct; *Weber* Cl, 3, 4
2008, The Spatiotemporal Structure Of Twentieth-century Climate Variations In Observations And Reanalyses. Part I: Long-term Trend, Journal Of Climate, Chen | Jy; Del Genio | Ad; Carlson | Be; Bosilovich | Mg, 2, 4
2008, The Spatiotemporal Structure Of Twentieth-century Climate Variations In Observations And Reanalyses. Part II: Pacific Pan-decadal Variability, Journal Of Climate, Chen | Jy; Del Genio | Ad; Carlson | Be; Bosilovich | Mg, 4, 4
2008, The Thermohaline Expressway: The Southern Ocean As A Centre Of Origin For Deep-sea Octopuses, Cladistics, Strugnell | Jm; Rogers | Ad; Prodohl | Pa; Collins | Ma; Alcock | Al, 5, 4
2008, The Unprecedented Freezing Disaster In January 2008 In Southern China And Its Possible Association With The Global Warming, Acta Meteorologica Sinica, Ding | Yh; Wang | Zy; Song | Yf; Zhang | J, 3, 2, 4
2008, The Use Of Life-cycle Assessment To Evaluate The Environmental Impacts Of Growing Genetically Modified Nitrogen Use-efficient Canola, Plant Biotechnology Journal, Strange | A; Park | J; Bennett | R; Phipps | R, R, 3, 3
2008, Thermal And Environmental Assessment Of A Passive Building Equipped With An Earth-to-air Heat Exchanger In France, Solar Energy, Thiers | S; Peupiot | B, 3, 4
2008, Thermal Behavior Of Sewage Sludge Derived Fuels, Thermal Science, Li | Xr; Lim | Ws; Lwata | Y; Koseki | H, 3, 3
2008, Thermal Tolerance, Acclimatory Capacity And Vulnerability To Global Climate Change, Biology Letters, Calosi | P; Bilton | Dt; Spicer | J, J, 2, 4
2008, Thinning Of The South Dome Of Barnes Ice Cap Arctic Canada Over The Past Two Decades, Geology, Sneed | Wa; Hooke | Rl; Hamilton | Gs, 2, 4
2008, Thresholds Of Hypoxia For Marine Biodiversity, Proceedings Of The National Academy Of Sciences Of The United States Of America, Vaquer-sunyer | R; Duarte | Cm, 2, 4
2008, Thufur And Turf Exfoliation In A Subalpine Grassland On Mt Halla Jeju Island Korea, Mountain Research And Development, Kim | T, 2, 4
2008, Tibetan Observation And Research Platform Atmosphere-land Interaction Over A Heterogeneous Landscape, Bulletin Of The American Meteorological Society, Mal | Ym; Kang | Sc; Zhu | Lp; Xu | Bq; Tian | Ld; Yao | Td, 4, 4
2008, Time Trend Estimation With Breaks In Temperature Time Series, Climatic Change, Gil-alana | La, 4, 4
2008, Timing And Distance Of King Eider Migration And Winter Movements, Condor, Oppel | S; Powell | An; Dickson | D, 2, 4
2008, Total Sulfur Concentration In Geological Reference Materials By Elemental Infrared Analyser, Geostandards And Geoanalytical Research, Bedard | Lp; Savard | D; Barnes | Sj, 4, 4
2008, Towards A World-wide Sustainable And Simultaneous Large-scale Production Of Renewable Energy And Potable Water Through Salinity Gradient Power By Combining Reversed Electrodialysis And Solar Power?, Desalination, Brauns | Em, 3, 2
2008, Towards Quantifying Uncertainty In Predictions Of Amazon 'dieback', Philosophical Transactions Of The Royal Society B-biological Sciences, Huntingford | C; Fisher | Ra; Mercado | L; Booth | Bbb; Sitch | S; Harris | Pp; Cox | Pm; Jones | Cd; Betts | Ra; Malhi | Y; Harris | Gr; Collins | M; Moorscroft | P, 2, 2
2008, Tracing Carbon Flow In An Arctic Marine Food Web Using Fatty Acid-stable Isotope Analysis, Oecologia, Budget | Sm; Wooler | Mj; Springer | Am; Iverson | Sj; Mcroy | C; Divoky | Gj, 4, 4
2008, Transcending The Replacement Paradigm Of Solid-state Lighting, Optics Express, Kim | Jk; Schubert | Ef, 3, 3
2008, Transient Shade And Drought Have Divergent Impacts On The Temperature Sensitivity Of Dark Respiration In Leaves Of Geum Urbanum, Functional Plant
Biology, Slot, M; Zaragoza-castells, J; Atkin, Ok, 2, 4
2008, Tree Height In Brazil's 'arc of Deforestation': Shorter Trees In South And Southwest Amazonia Imply Lower Biomass, Forest Ecology And Management, Nogueira, Em; Nelson, Bw; Fearnside, Pm; Franca, Mb; De Oliveira, Aca, 3, 4
2008, Tree-ring-based Reconstruction Of The April To September Mean Temperature Since 1826 Ad For North-central Shaanxi Province, China, Science In China Series D: Earth Sciences, Cai, Qf; Liu, Y; Song, Hm; Sun, Jy, 4, 4
2008, Trends And Interdecadal Changes Of Weather Predictability During 1950s-1990s, Journal Of Geophysical Research-Atmospheres, Ding, Rq; Li, Jp; Hal, Kj, 4, 4
2008, Trends And Multidecadal Oscillations In Rainfall Extremes, Based On A More Than 100-year Time Series Of 10 Min Rainfall Intensities At Uccle, Belgium, Water Resources Research, Ntegeka, V; Willems, P, 2, 2
2008, Trends In Atmospheric Elemental Carbon Concentrations From 1835 To 2005, Journal Of Geophysical Research-Atmospheres, Husain, L; Khan, Aj; Ahmed, T; Swami, K; Bari, A; Webber, Js; Li, Jj, 4, 2
2008, Trends In Prevalence Of Allergic Rhinitis And Correlation With Pollen Counts In Switzerland, International Journal Of Biometeorology, Frei, T; Gassner, E, 2, 4
2008, Tropical Malaria Does Not Mean Hot Environments, Journal Of Medical Entomology, Ikemoto, T, 4
2008, Turnover Of Low Molecular Weight Dissolved Organic C (doc) And Microbial C, Exhibit Different Temperature Sensitivities In Arctic Tundra Soils, Soil Biology & Biochemistry, Boddy, E; Roberts, P; Hillii, Pw; Farrar, J; Jones, Dl, 1, 2, 4
2008, Twentieth-century Trends In The Thermal Growing Season In The Greater Baltic Area, Climatic Change, Linderholm, Hw; Walther, A; Chen, Dl, 2, 4
2008, Uncertainty And Learning: Implications For The Trade-off Between Short-lived And Long-lived Greenhouse Gases, Climatic Change, Johansson, Dja; Persson, Um; Aza, C, 3, 2
2008, Understanding Hygroscopic Growth And Phase Transformation Of Aerosols Using Single Particle Raman Spectroscopy In An Electrodynamic Balance, Faraday Discussions, Lee, Aky; Ling, Ty; Chan, Ck, 4, 4
2008, Upper Thermal Thresholds Of Shallow Vs. Deep Populations Of The Precious Mediterranean Red Coral Corallium Rubrum (l.): Assessing The Potential Effects Of Warming In The NW Mediterranean, Journal Of Experimental Marine Biology And Ecology, Torrents, O; Tambutte, E; Caminiti, N; Garribou, Jj, 2, 4
2008, Use Of Cost-effective Construction Technologies In India To Mitigate Climate Change, Current Science, Sengupta, N, 4, 2
2008, Use Of Manure Or Compost And Cover Crops To Supplant Crop Residue Carbon In Corn Stover Removed Cropping Systems, Agronomy Journal, Fronning, Be; Thelen, Kd; Min, Dh, 3, 4
2008, Use Of Multi-transition-metal-ion-exchanged Zeolite 13x Catalysts In Methane Emissions Abatement, Combustion And Flame, Hu, Ks; Chao, Cyh; Kwong, Cw; Wan, Mp, 3, 3
2008, Use Of Vegetation Properties From EOS Observations For Land-climate Modeling In East Africa, Journal Of Geophysical Research-Atmospheres, Ge, Jj; Qi, Jg; Lofgren, B, 4, 4
2008, Using A Radiative-convective Model To Estimate The Temperature Potential Of Greenhouse Gases, Izvestiya Atmospheric And Oceanic Physics, Ginzburg, As; Romanov, Sv; Fomin, Ba, 4, 3
2008, Using Rainout Shelters To Evaluate Climate Change Effects On The Demography Of Cryptantha Flava, Journal Of Ecology, Lucas, Rw; Forsythe, In; Casper, Bb, 2, 4
2008, Utilization Of Woody Biomass In Singapore: Technological Options For Carbonization And Economic Comparison With Incineration, International Journal Of Life Cycle Assessment, Khooll, Hh; Tan, Rhb; Sagisaka, M, 3, 4
2008, Variability Of The Low-level Cross-equatorial Jet Of The Western Indian Ocean Since 1660 As Derived From Coral Proxies, Geophysical Research Letters, Gong, Dy; Luterbacher, Jj, 2, 4
2008, Variable Evolutionary Response To Regional Climate Change In A Polymorphic Species, Biological Journal Of The Linnean Society, Etges, Wj; Levitan, M, 2, 4
2008, Variation In Heat-shock Proteins And Photosynthetic Thermotolerance Among Natural Populations Of Chenopodium Album L. From Contrasting Thermal Environments: Implications For Plant Responses To Global Warming, Journal Of Integrative Plant Biology, Banual, D; Heckathorn, Sa; Coleman, Js, 2, 4
2008, What Shapes The Altitudinal Range Of A High Mountain Mediterranean Plant? Recruitment Probabilities From Ovule To Seedling Stage, Ecography, Gimenez-benavides | L; Pastorino | M; Gallo | L; Rozenberg | P, 2,4

2008, When Will Lake Mead Go Dry?, Water Resources Research, Barnett | Tp; Pierce | Dw, 2,4

2008, Why Are Agricultural Impacts Of Climate Change So Uncertain? The Importance Of Temperature Relative To Precipitation, Environmental Research Letters, Lobell | Db; Burke | Mb, 4,3

2008, Why Do Dust Storms Decrease In Northern China Concurrently With The Recent Global Warming?, Geophysical Research Letters, Zhu | Cw; Wang | B; Qian | Wh, 2, 2

2008, Why Food Prices Increase & What Can Be Done, Philippine Journal Of Crop Science, Mendoza | Tc, 3, 4

2008, Why Nh(3) Is Not A Candidate Reagent For Ambient Co(2) Fixation: A Response To "alternative Solution To Global Warming Arising From Co(2) Emissions - Partial Neutralization Of Tropospheric H(2)co(3) With Nh(3)”, Environmental Progress, Johnson | M; Vaughan | Ne; Goodwin | P; Goldblatt | C; Roudesli | S; Lenton | Tm, 3, 3

2008, Widening Of The Tropical Belt In A Changing Climate, Nature Geoscience, Seidel | Dj; Fu; Q; Randell | Wj; Reichler | Tj, 2, 4

2008, Widespread Occurrence Of The Amphibian Chytrid Fungus Batrachochytrium Dendrobatidis In The Southeastern Usa, Diseases Of Aquatic Organisms, Rothermel | Bb; Walls | Sc; Mitchell | Jc; Dodd | Ck; Irwin | Lk; Green | De; Vazquez | Vm; Petranka | Jw; Stevenson | Dj, 2, 4

2008, Will Climate Change Be Beneficial Or Detrimental To The Invasive Swede Midge In North America? Contrasting Predictions Using Climate Projections From Different General Circulation Models, Global Change Biology, Mika | Am; Weiss | Rm; Olfert | O; Hallett | Rh; Newman | Ja, 2, 3


2008, Will Increased Storm Disturbance Affect The Biodiversity Of Intertidal Non-scleractinian Sessile Fauna On Coral Reefs?, Global Change Biology, Walker | Sj; Degnan | Bm; Hooper | Jna; Skilleter | Ga, 2, 4

2008, Will Present Day Glacier Retreat Increase Volcanic Activity? Stress Induced By Recent Glacier Retreat And Its Effect On Magmatism At The Vatnajokull Ice Cap, Iceland, Geophysical Research Letters, Pagli | C; Sigmundsson | F, 2, 4

2008, Wood-mediated Geomorphic Effects Mountains Of A Jokulhlaup In The Wind River Mountains| Wyoming, Geomorphology, Oswald | Eb; Wohl | E, 2, 4

2008, World Water Tower: An Atmospheric Perspective, Geophysical Research Letters, Xu | Xd; Lu | Cg; Shi | Xh; Gao | St, 2, 4

2008, Worldwide Geographical Distribution Of Black Sigatoka For Banana: Predictions Based On Climate Change Models, Scientia Agricola, De Jesus | Wc; Valadares | R; Cecilio | Ra; Moraes | Wb; Do Vale | Fxr; Alves | Fr; Pauli | Pa, 2, 4

2008, Year Aridity Index Patterns In Northwestern China And The Relationship To Summer North Atlantic Sea Surface Temperature, Acta Oceanologica Sinica, Yan | Y; Zhao | Xy; Zhou | Lp, 2, 4

2008, Yield And Nutritive Value Of Timothy As Affected By Temperature| Photoperiod And Time Of Harvest, Grass And Forage Science, Bertrand | A; Tremblay | Gf; Pelletier | S; Castonguay | Y; Belanger | G, 2, 4

2008, Zooplankton Distribution In The Western Arctic During Summer 2002: Hydrographic Habitats And Implications For Food Chain Dynamics, Journal Of Marine Systems, Lane | Pvv; Llinas | L; Smith | Sl; Pilz | D, 2, 4

2008, Zooplankton Response To A Warmer Northern Wadden Sea, Helgoland Marine Research, Martens | P; Van Beusekom | Jee, 2, 4

2009, “it’s So Different Today”: Climate Change And Indigenous Lifeways In British Columbia, Canada, Global Environmental Change-human And Policy Dimensions, Turner | Nj; Clifton | H, 4, 4

2009, “no Whale| No Music”: Inupiaq Drumming And Global Warming, Polar Record, Sakakibara | C, 2, 4


2009, ‘tipping Points’ For The Amazon Forest, Current Opinion In Environmental Sustainability, Nobre | Ca; Borma | Ld, 2, 2
2009, 100-years Of Australian Bushfire Property Losses: Is The Risk Significant And Is It Increasing?, Journal Of Environmental Management, McAneney| J; Chen| Kp; Pitman| A, 2, 4
2009, A 10-year Decrease In Plant Species Richness On A Neotropical Inselberg: Detrimental Effects Of Global Warming?, Global Change Biology, Fonty| E; Sarthou| C; Larpin| D; Ponge| Jf, 2, 2
2009, A Century Of Solar Ca II Measurements And Their Implication For Solar UV Driving Of Climate, Solar Physics, Foukal| P; Bertello| L; Livingston| Wc; Pevtsov| Aa; Singh| J; Tlatov| Ag; Ulrich| Rk, 4, 4
2009, A Comparative Life Cycle Assessment Of Single-use Fibre Drums Versus Reusable Steel Drums, Packaging Technology And Science, Raugei| M; Fullana-i-palmer| P; Puig| R; Torres| A, 3, 4
2009, A Comparative Study On The Energy Policies In Japan And Malaysia In Fulfiling Their Nations’ Obligations Towards The Kyoto Protocol, Energy Policy, Lau| Lc; Tan| Kt; Lee| Kt; Mohamed| Ar, 3, 2
2009, A Comparison Of The Observed Trends And Simulated Changes In Extreme Climate Indices In The Carpathian Basin By The End Of This Century, International Journal Of Global Warming, Pongracz| R; Bartholy| J; Szabo| P; Gelybo| G, 2, 3
2009, A Comprehensive Environmental Assessment Of Petrochemical Solvent Production, International Journal Of Life Cycle Assessment, Capello| C; Wernet| G; Sutter| J; Hellweg| S; Hungerbuhler| K, 3, 4
2009, A Conceptual Study For A Feasible Fusion Energy Utilization Plant, Fusion Science And Technology, Han| Jh; Lee| Ds; Yeom| Jh; Terzolo| L; Na| Ys; Lee| Hj; Lee| Hh; Jung| H; Lee| Ys; Seo| Ht, 3, 3
2009, A Contribution By Ice Nuclei To Global Warming, Quarterly Journal Of The Royal Meteorological Society, Zeng| Xp; Tao| Wk; Zhang| Ml; Hou| Ay; Xie| Sc; Lang| S; Li| Xw; Starr| Do; Li| Xf, 4, 4
2009, A Critical Overview Of Pan Evaporation Trends Over The Last 50 Years, Climatic Change, Fu| Gb; Charles| Sp; Yu| Jj, 4, 4
2009, A Database For Poplar Gene Co-expression Analysis For Systematic Understanding Of Biological Processes Including Stress Responses, Journal Of Wood Science, Ogata| Y; Suzuki| H; Shibata| D, 3, 3
2009, A Dynamic Climate And Ecosystem State During The Paleocene-eocene Thermal Maximum: Inferences From Dinoflagellate Cyst Assemblages On The New Jersey Shelf, Biogeosciences, Sliujs| A; Brinkhuis| H, 5, 4
2009, A Fully Implantable Multi-channel Biotelemetry System For Measurement Of Blood Flow And Temperature: A First Evaluation In The Green Sturgeon, Hydrobiologia, A; Axellson| M; Pitsillides| K; Olsson| C; Hojesjo| J; Kaufman| R; Cech| Jj, 4, 4
2009, A General Adaptation Strategy For Climate Change Impacts On Paddy Cultivation: Special Reference To The Japanese Context, Paddy And Water Environment, Watanabe| T; Kume| T, 2, 4
2009, A Hybrid Life Cycle Assessment Model For Comparison With Conventional Methodologies In Australia, International Journal Of Life Cycle Assessment, Rowley| Hv; Lundie| S; Peters| Gm, 3, 4
2009, A Lacustrine Record From Lop Nur| Xinjiang| China: Implications For Paleoclimate Change During Late Pleistocene, Journal Of Asian Earth Sciences, Luo| C; Peng| Zc; Yang| D; Liu| Wg; Zhang| Zf; He| Jf; Chou| Cl, 5, 4
2009, A Life Cycle Greenhouse Gas Emissions Perspective On Liquid Fuels From Unconventional Canadian And Us Fossil Sources, International Journal Of Global Warming, Mckellar| Jm; Charpentier| Ad; Bergerson| Ja; Maclean| Hl, 3, 4
2009, A Life-cycle Assessment Of Portland Cement Manufacturing: Comparing The Traditional Process With Alternative Technologies, Journal Of Cleaner Production, Huntzinger| Dn; Eatmon| Td, 3, 4
2009, A Matrix For Selecting Sustainable Floor Coverings For Buildings In Sri Lanka, Journal Of Cleaner Production, Babel| S; Piantanakulchai| M, 3, 4
2009, A Matrix In Life Cycle Perspective For Selecting Sustainable Materials For
2009, A Sustainable Biomass Industry For The North American Great Plains, Current Opinion In Environmental Sustainability, Rosenberg NJ; Smith SJ, 3,2
2009, A Transition Toward A Market Expansion Phase: Policies For Promoting Wind Power In Taiwan, Energy, Huang YH; Wu JH, 3,3
2009, A Unified Approach To Environmental Systems Modeling, Stochastic Environmental Research And Risk Assessment, Young PC; Ratto M, 4,4
2009, Abatement Of Perfluorocompounds With Microwave Plasma In Atmospheric Pressure Environment, Journal Of Hazardous Materials, Xie HD; Sun B; Zhu XM, 3,3
2009, Accelerated Increases Observed For Hydrochlorofluorocarbons Since 2004 In The Global Atmosphere, Geophysical Research Letters, Montzka SA; Hall BD; Elkins JW, 4,4
2009, Accelerated Soil Co(2) Efflux After Conversion From Secondary Oak Forest To Pine Plantation In Southeastern China, Ecological Research, Shi Z; Li Y; Wang SJ; Wang GB; Ruan HH; He R; Tang YF; Zhang ZX, 2,4
2009, Accelerated Warming And Emergent Trends In Fisheries Biomass Yields Of The World's Large Marine Ecosystems, Ambio, Sherman K; Belkin IM; Friedland KD; O'Reilly J; Hyde K, 2,4
2009, Acid Rock Drainage And Climate Change, Journal Of Geochemical Exploration, Nordstrom DK, 2,4
2009, Adaptability Of Chickpea In Northern High Latitude Areas-maturity Responses, Agricultural And Forest Meteorology, Gan Y; Zentner RP; McDonald C; Warkentin T; Vandenberg A, 2,4
2009, Adaptation And Change With Global Warming Emerging Spatial World Structure And Transportation Impacts, Transportation Research Record, Valsson T; Ulfarsson GF, 2,4
2009, Adapting Travel Models And Urban Models To Forecast Greenhouse Gases In California, Transportation Research Record, Johnston RA; Roth N; Bjorkman J, 4,4
2009, Adaptive Change In Intra-winter Distribution Of Relatively Cold Events To East Asian Warming, Terrestrial Atmospheric And Oceanic Sciences, Choi YS; Ho Ch; Gong DY; Jeong JH; Park TW, 2,4
2009, Adiabatic Burning Velocity Of H(2)-o(2) Mixtures Diluted With Co(2)/n(2)/ar, International Journal Of Hydrogen Energy, Kishore VR; Muchahary R; Ray A; Ravit MR, 3,2
2009, Aerosol Indirect Forcing In A Global Model With Particle Nucleation, Atmospheric Chemistry And Physics, Wang M; Penner JE, 4,4
2009, Agro-ecological Field Vulnerability Evaluation And Climate Change Impacts In Souma Area (Iran) Using Microleis Dss, Biologia, Shahbazi F; Jafarzadeh AA; Shahbazi MR, 2,3
2009, Air Pollution Policies In Europe: Efficiency Gains From Integrating Climate Effects With Damage Costs To Health And Crops, Environmental Science & Policy, Tollesen P; Rypdal K; Torvanger A; Rive N, 3,3
2009, Air Pollution Greenhouse Gases And Climate Change: Global And Regional Perspectives, Atmospheric Environment, Ramanathan V; Feng Y, 2,2
2009, All-water-blown Integral Skin Foam Prepared By Novel Polypropylene Glycols, Journal Of Cellular Plastics, Wada H; Fukuda H, 3,4
2009, Alpine-subalpine Species Richness Of The Romanian Carpathians And The Current Conservation Status Of Rare Species, Biodiversity And Conservation, Coldea G; Stoica IA; Puscas M; Ursu T; Oprea A, 2,4
2009, Alternative Primary Energy For Power Desalting Plants In Kuwait: The Nuclear Option I, Desalination And Water Treatment, Darwish MA; Al-awadhii FM; Akbar A; Darwish A, 3,2
2009, Altitudinal Genetic Variation In Pinus Hartwegii Lindl. I: Height Growth Shoot Phenology And Frost Damage In Seedlings, Forest Ecology And Management, Viveros-viveros H; Saenz-romero C; Vargas-hernandez JJ; Lopez-upton J; Ramirez-valverde G; Santacruz-varela A, 2,4
2009, Altitudinal Range Shift Detected Through Seedling Survival Of Ceiba Aesculifolia In An Area Under The Influence Of An Urban Heat Island, Forest Ecology And Management, Valle-diaz O; Blanco-garcia A; Bonfil C; Paz H; Lindig-cisneros
2009, An Anachronistic Clarkforkian Mammal Fauna From The Paleocene Fort Union Formation (great Divide Basin| Wyoming| Usa), Geologica Acta, Anemone| Rl; Dirks| W,5,4
2009, An Ensemble Study Of Extreme Storm Surge Related Water Levels In The North Sea In A Changing Climate, Ocean Science, Ster| A; Van Den Brink| H; De Vries| H; Haarsmal| R; Van Meijgaard| E,2,3
2009, An Estimate Of Population Impacted By Climate Change Along The U. S. Coast, Journal Of Coastal Research, Lam| Nsn; Arenas| H; Li| Z; Liul| Kb,2,4
2009, An Evaluation Of Indoor And Outdoor Biological Particulate Matter, Atmospheric Environment, Menetrez| My; Foarde| Kk; Esch| Rk; Schwartz| Td; Dean| Tr; Hays| Md; Cho| Sh; Betancourt| Da; Moore| Sa,2,4
2009, An Examination Of Existing Data For The Industrial Manufacture And Use Of Nanocomponents And Their Role In The Life Cycle Impact Of Nanoproducts, Environmental Science & Technology, Meyer| De; Curran| Ma; Gonzalez| Ma,3,4
2009, An Example Of The Dependence Of The Transient Climate Response On The Temperature Of The Modelled Climate State, Atmospheric Science Letters, Brierley| Cm; Thorpe| Aj; Collins| M,4,4
2009, An Imperative For Climate Change Planning: Tracking Earth's Global Energy, Current Opinion In Environmental Sustainability, Trenberth| Ke,4,4
2009, An Overview Of Dry-wet Climate Variability Among Monsoon-westerly Regions And The Monsoon Northernmost Marginal Active Zone In China, Advances In Atmospheric Sciences, Qian| Wh; Ding| T; Hu| Hr; Lin| X; Qin| Am,2,4
2009, An Overview Of Emissions Trading And Its Prospects In Hong Kong, Environmental Science & Policy, Leung| Dyc; Yung| D; Ng| A; Leung| Mkh; Chan| A,3,4
2009, An Overview Of Integrated Hydro-ecological Studies In The Melmarina Project: Monitoring And Modelling Coastal Lagoons-making Management Tools For Aquatic Resources In North Africa, Hydrobiologia, Flower| Rj; Thompson| Jr,2,4
2009, An Updated Assessment Of The Risks From Climate Change Based On Research Published Since The Ipcc Fourth Assessment Report, Climatic Change, Fussel| Hm,2,2
2009, Anaerobic Digestion And Digestate Use: Accounting Of Greenhouse Gases And Global Warming Contribution, Waste Management & Research, Moller| J; Boldrin| A; Christensen| Th,3,3
2009, Analysis Of Climate Record Breaking Temperature Events In China During The Past 50 Years, Acta Physica Sinica, Zhang| Dq; Yang| J; Wang| Qg; Feng| G,1,4,4
2009, Analysis Of Regional Climate Change Modelling Experiments For The Carpathian Basin, International Journal Of Global Warming, Bartholy| J; Pongracz| R; Torma| C; Pieczkal| I; Kardos| P; Hunyady| A,2,4
2009, Analyzing Sea Level Rise And Tide Characteristics Change Driven By Coastal Construction At Mokpo Coastal Zone In Korea, Ocean Engineering, Kang| Jw; Moon| Sr; Park| Sj; Lee| Kh,2,4
2009, Annual Net Production And Annual Carbon And Nitrogen Absorptions Of Eisenia Arborea In The Eastern Coast Of Ise Bay, Nippon Suisan Gakkaishi, Kamohara| S; Hattori| K; Harada| Y; Waku| M; Shibai| S; Kurashima| A; Maegawa| M; Suzuki| T,4,3
2009, Annual Variation Of Temperature Sensitivity Of Soil Organic Carbon Decomposition In North Peatlands: Implications For Thermal Responses Of Carbon Cycling To Global Warming, Environmental Geology, Xiang| W; Freeman| C,2,4
2009, Anthropogenic And Natural Effects On The Coastal Lagoons In The Southwest Of Spain (donana National Park), Ices Journal Of Marine Science, Sousa| A; Garcia-murillo| P; Morales| J; Garcia-barron| L,2,4
2009, Application And Development Of A Decision-support System For Assessing Water Shortage And Allocation With Climate Change, Paddy And Water Environment, Liu| Tm; Tung| Co; Ye; Chuang| Lh; Lin| Cy,2,4
2009, Application Of Hyperspectral Remote Sensing In Research On Ecological Boundary In North Farming-pasturing Transition In China, Spectroscopy And Spectral Analysis, Wang, Hm; Wang, K; Xie, Yz, 4, 4


2009, Application Of System Dynamics Model As Decision Making Tool In Urban Planning Process Toward Stabilizing Carbon Dioxide Emissions From Cities, Building And Environment, Fong, Wk; Matsumoto, H; Lun, Yf, 3, 2

2009, Application Of The Dnec Model To Predict Emissions Of N(2)O From Irish Agriculture, Geoderma, Abdalla, M; Wattenbach, M; Smith, P; Ambus, P; Jones, M; Williams, M, 4, 3

2009, Application Of Transport Demand Modeling In Pollution Estimation Of A Street Network, Thermal Science, Jovic, Jj; Djoric, Vd, 3, 3

2009, Applied Climate-change Analysis: The Climate Wizard Tool, Plos One, Girvetz, Eh; Zganjar, C; Raber, Gt; Maurer, Ep; Kareiva, P; Lawler, Jj, 4, 4

2009, Applying California's Ab 32 Targets To The Regional Level: A Study Of San Diego County Greenhouse Gases And Reduction Strategies, Energy Policy, Anders, Sj; De Haan, Do; Silva-send, N; Tanaka, S; Tyner, L, 3, 3

2009, Approaches To The Design Of Sustainable Housing With Low Co(2)Emission In Denmark, Renewable Energy, Knudstrup, Ma; Hansen, Htr; Brunsgaard, C, 3, 2

2009, Arbuscular Mycorrhizal Fungal Abundance In The Mojave Desert: Seasonal Dynamics And Impacts Of Elevated Co(2), Journal Of Arid Environments, Clark, Nm; Rillig, Mc; Nowak, Rs, 2, 4

2009, Are Bird Populations In Tropical And Subtropical Forests Of South America Affected By Climate Change?, Climatic Change, Nores, M, 2, 4

2009, Are Global Warming And Economic Growth Compatible? Evidence From Five Opec Countries?, Applied Energy, Sar, R; Soytas, U, 3, 4

2009, Artificial Drainage And Associated Carbon Fluxes (co(2)/ch(4)) In A Tundra Ecosystem, Global Change Biology, Merbold, L; Kutsch, Wl; Corradi, C; Kolle, O; Rebmann, C; Stoy, Pq; Zipom, Sa; Schulze, Ed, 2, 4

2009, Aspen Climate And Sudden Decline In Western Usa, Forest Ecology And Management, Rehfeldt, Ge; Ferguson, De; Crookston, Nl, 2, 4

2009, Assessing Alternative Aquaculture Technologies: Life Cycle Assessment Of Salmonid Culture Systems In Canada, Journal Of Cleaner Production, Ayer, Nw; Tyedmers, Ph, 3, 4

2009, Assessing Concurrent Patterns Of Environmental Niche And Morphological Evolution Among Species Of Horned Lizards (Phrynosoma), Journal Of Evolutionary Biology, Luxbacher, Am; Knouft, Jh, 2, 4

2009, Assessing Rates Of Forest Change And Fragmentation In Alabama Usa Using The Vegetation Change Tracker Model, Forest Ecology And Management, Li, Ms; Huang, Cq; Zhi, Zl; Shi, H; Lu, H; Peng, Sk, 3, 4

2009, Assessing The Benefits Of Crop Albedo Bio-geoengineering, Environmental Research Letters, Singarayer, Js; Riddigwell, A; Irvine, P, 3, 3

2009, Assessing The Climate Monitoring Utility Of Radio Occultation Data: From Champ To Formosat-3/Cosmic, Terrestrial Atmospheric And Oceanic Sciences, Foelsche, U; Pirscher, B; Borsche, M; Kirchengast, G; Wickert, J, 3, 4

2009, Assessing The Effect Of Elevated Carbon Dioxide On Soil Carbon: A Comparison Of Four Meta-analyses, Global Change Biology, Hungate, Ba; Van Groenigen, Kj; Six, Ji; Jastrow, Jd; Luol, Yq; De Graaff, Ma; Van Kessel, C; Osenberg, Cw, 4, 3

2009, Assessing The Effects Of Temperature On Dengue Transmission, Epidemiology And Infection, Yang, Hm; Macoris, Mlg; Galvanil, Kc; Andrhettiti, Mtm; Wanderley, Dmv, 2, 4

2009, Assessing The Impacts Of Future Climate Change On Protected Area Networks: A Method To Simulate Individual Species' Responses, Environmental Management, Willis, Sq; Hole, Dg; Collingham, Yc; Hiltn, G; Rahbek, C; Huntley, B, 2, 4

2009, Assessing The Impacts Of Global Warming On Snowpack In The Washington Cascades, Journal Of Climate, Casola, Jh; Cuo, L; Livneh, B; Lettenmaier, Dp; Stoelinga, Mt; Motel, Pw; Wallace, Jm, 4, 4

2009, Assessing The Potential Impacts Of Climate Change On The Alpine Habitat Suitability Of Japanese Stone Pine (Pinus Pumila), Landscape Ecology, Horikawa, M; Tsuchimori, B; Matsui, T; Kominnami, Y; Tanaka, N, 2, 4

2009, Assessment Of Aeolian Desertification Trends From 1975's To 2005's In The Watershed Of The Longyangxia Reservoir In The Upper Reaches Of China's Yellow Page 308
2009, Assessment Of Forthcoming Climate Changes On The Territory Of The Russian Federation, Russian Meteorology And Hydrology, Gruza Gv; Ran'kova Ey, 4, 4
2009, Assessment Of Historic Trend In Mobility And Energy Use In India Transportation Sector Using Bottom-up Approach, Journal Of Renewable And Sustainable Energy, Zhou N; Mcneill Ma, 4, 4
2009, Assessment Of Removal Efficiency Of Perfluorocompounds (pfcs) In A Semiconductor Fabrication Plant By Gas Chromatography, Chemosphere, Yang Cfo; Kam Sh; Liu Ch; Tzoul J; Wang J, 3, 4
2009, Assessment Of The Adaptation Potential Of Grass-based Dairy Systems To Climate Change In Ireland-the Maximised Production Scenario, Agricultural And Forest Meteorology, Fitzgerald Jb; Brereton Aj; Holden Nm, 2, 4
2009, Assessment Of The Ecodesign Improvement Options Using The Global Warming And Economic Performance Indicators, Journal Of Cleaner Production, Jeong It; Lee K, 3, 3
2009, Assessment Of The Environmental Profile Of Polystyrene Whatman Paper And Ps Clamshell Containers Using Lca Methodology, Journal Of Cleaner Production, Madival S; Auras R; Singh Sp; Narayan R, 3, 4
2009, Assessment Of Moisture Fluxes East Of The Andes In South America In A Global Warming Scenario, International Journal Of Climatology, Soares Wr; Marengo Ja, 4, 3
2009, Atlantic Hurricanes-testing Impacts Of Local Sst's Enso Stratospheric Qbo-implications For Global Warming, Quaternary International, Arpe K; Leroy Sag, 2, 4
2009, Atmospheric Chemistry Of Cf(3)cf(2)h And Cf(3)cf(2)cf(2)cf(2)h: Kinetics And Products Of Gas-phase Reactions With Cl Atoms And Oh Radicals: Infrared Spectra| And Formation Of Perfluorocarboxylic Acids, Chemical Physics Letters, Young Cj; Hurley Md; Wallington Tj; Mabury Sa, 4, 4
2009, Atmospheric Chemistry Of Cis-cf(3)ch=chf: Kinetics Of Reactions With Oh Radicals And O(3) And Products Of Oh Radical Initiated Oxidation, Chemical Physics Letters, Nilsson Ejk; Nielsen Oj; Johnson Ms; Hurley Md; Wallington Tj, 4, 4
2009, Atmospheric Chemistry Of Perfluorobutenes (cf(3)cf=cfcf(3) And Cf(3)cf(2)cf(2)cf(2)): Kinetics And Mechanisms Of Reactions With Oh Radicals And Chlorine Atoms| Ir Spectra| Global Warming Potentials| And Oxidation To Perfluorocarboxylic Acids, Atmospheric Environment, Young Cj; Hurley Md; Wallington Tj; Mabury Sa, 2, 3
2009, Atmospheric Chemistry Of Sulfuryl Fluoride: Reaction With Oh Radicals| Ci Atoms And O(3)| Atmospheric Lifetime| Ir Spectrum| And Global Warming Potential, Environmental Science & Technology, Andersen Ms; Blake Dr; Rowland Fs; Hurley Md; Wallington Tj, 3, 3
2009, Attribution Of The Seasonality And Regionality In Climate Trends Over The United States During 1950-2000, Journal Of Climate, Wang Hl; Schubert S; Suarez M; Chen Jy; Hoerling M; Kumar A; Pegion P, 2, 4
2009, Aviation And Global Climate Change In The 21st Century, Atmospheric Environment, Lee Ds; Fahey Dw; Forster Pm; Newton Pj; Wit Rcn; Lim Ll; Owen B; Sausen R, 3, 4
2009, Avoided Global Warming Emissions With The Adoption Of Biofuel Policies In Spain, International Journal Of Global Warming, Lechon Y; Cabal H; Caldes N; Santamaria M; Saez R, 3, 4
2009, Bacterial Communities Closely Associated With Coral Tissues Vary Under Experimental And Natural Reef Conditions And Thermal Stress, Aquatic Biology, Ay Amsworth Td; Hough-guldberg O, 2, 4
2009, Bacterial Community Structure And Carbon Turnover In Permafrost-affected Soils Of The Lena Delta| Northeastern Siberia, Canadian Journal Of Microbiology, Wagner D; Page 309
Kobabe| S; Liebner| S,2,4
2009,Bamboo: A Possible Approach To The Control Of Global Warming,International Journal Of Nonlinear Sciences And Numerical Simulation,Zhou| Gm; Jiang| Pk; Mo| Lf,3,3
2009,Bayesian Calibration Of The Nitrous Oxide Emission Module Of An Agro-ecosystem Model,Agriculture Ecosystems & Environment,Lehuger| S; Gabrielle| B; Van Oijen| M; Makowski| D; Germon| Jc; Morvan| T; Henault| C,4,4
2009,Beta Diversity Along Environmental Gradients: Implications Of Habitat Specialization In Tropical Montane Landscapes,Journal Of Animal Ecology,Jankowski| Je; Clecka| Al; Meyer| Ny; Rabenold| Kn,2,4
2009,Beyond Data Management: How Ecoinformatics Can Benefit Environmental Monitoring Programs,Environmental Monitoring And Assessment,Hale| Ss; Hollister| Jw,4,4
2009,Beyond Gradual Warming: Extreme Weather Events Alter Flower Phenology Of European GrassLand And Heath Species,Global Change Biology,Jentsch| A; Kreyling| J; Boettcher-treschkow| J; Beierkuhnlein| C,2,4
2009,Biodiversity In The High Ranges Of The Alps: Ethnobotanical And Climate Change Perspectives,Global Environmental Change-human And Policy Dimensions,Grabherr| G,2,4
2009,Biodiversity Of Diatom Assemblages In A Mediterranean Semiarid Stream: Implications For Conservation,Marine And Freshwater Research,Ros| Md; Marin-murcia| Jp; Aboal| M,2,4
2009,Biofuel Contribution To Mitigate Fossil Fuel Co2 Emissions: Comparing Sugar Cane Ethanol In Brazil With Corn Ethanol And Discussing Land Use For Food Production And Deforestation,Forest Ecology And Management,Rosa| Lp; De Campos| Cp; De Araujo| Msm,3,4
2009,Biofuel Plantations On Forested Lands: Double Jeopardy For Biodiversity And Climate,Conservation Biology,Danielsen| F; Beukema| H; Burgess| Nd; Parish| F; Bruhl| Ca; Donald| Pf; Murdiyarso| D; Phalan| B; Reijnders| L; Struебrig| M; Fitzherbert| Eb,3,2
2009,Biotic Resistance Controls The Spread Of The Pathogen Of Tobacco Mosaic Virus Across The United States,Canadian Journal Of Plant Pathology,Reinke| Jb; Zhang| X; Johnson| Kc,4,4
2009,Biotic Respiration Is Not The Only Control On Bedrock Weathering Rates: Evidence From Two Cultures,Geology,Yeung| Ys; Gieseking| H; Bristow| Jn; Graton| Gc; Siddique| Mj; Trach| Jc; Starrett| M,4,4
2009,Biomass And Greenhouse-gas Emissions From Land-use Change In Brazil's Amazonian "arc Of Deforestation": The States Of Mato Grosso And Rondonia,Forest Ecology And Management,Fearnside| Pm; Righi| Ca; Graca| Pml; Keizer| Ewh; Cerri| Cc; Nogueira| Em; Barbosa| Rl,3,4
2009,Biomass Burning In Brazil's Amazonian "arc Of Deforestation", Burning Efficiency And Charcoal Formation In A Fire After Mechanized Clearing At Feliz Natal| Mato Grosso,Forest Ecology And Management,Righi| Ca; Graca| Pml; Cerri| Cc; Page 310
Feigl| Bj; Fearnside| Pm,3,4
2009, Biotransformation Of Trans-1,1,1,3-tetrafluoropropene (hfo-1234ze), Toxicology And Applied Pharmacology, Schuster| P; Bertermann| R; Rusch| Gm; Dekant| W,4,4
2009, Blast From The Past: Melting Glaciers As A Relevant Source For Persistent Organic Pollutants, Environmental Science & Technology, Bogdal| C; Schmid| P; Zenneggl| M; Anslemetti| Fs; Scheringer| M; Hungerbuhler| K,2,4
2009, Bone Stable Isotopic Signatures ((15)n| (18)o) As Tracers Of Temperature Variation During The Late-glacial And Early Holocene: Case Study On Red Deer Cervus Elaphus From Rochadane (jura| France), Geological Journal, Drucker| Dg; Bridault| A; Iacumin| P; Bocherens| H,5,4
2009, Boreal Forest Provenance Tests Used To Predict Optimal Growth And Response To Climate Change: 2. Black Spruce, Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Thomson| Am; Riddell| Cl; Parker| Wh,2,4
2009, Breeding Biology Of The Barn Swallow (hirundo Rustica) In Northeast Texas With Temporal And Geographic Comparisons To Other North American Studies, Texas Journal Of Science, Turner| Kt; Kopachenal| Jg,2,4
2009, Bridging Data Gaps In Environmental Assessments: Modeling Impacts Of Fine And Basic Chemical Production, Green Chemistry, Wernet| G; Papadokonstantakis| S; Hellweg| S; Hungerbuhler| K,3,4
2009, Building Up Organic Matter In A Subtropical Paleudult Under Legume Cover-crop-based Rotations, Soil Science Society Of America Journal, Vieira| Fcb; Bayer| C; Zanatta| Ja; Mieleniczuk| J; Six| J,3,4
2009, BVoc Emissions| Photosynthetic Characteristics And Changes In Chloroplast Ultrastructure Of Platanus Orientalis L. Exposed To Elevated Co(2) And High Temperature, Environmental Pollution, Velikova| V; Tsonev| T; Barta| C; Centritto| M; Koleva| D; Stefanova| M; Musheva| M; Loreto| F,2,4
2009, C Balance| Carbon Dioxide Emissions And Global Warming Potentials In Lca-modelling Of Waste Management Systems, Waste Management & Research, Christensen| Th; Gentil| E; Boldrin| A; Larsen| Aw; Weidema| Bp; Hauschild| M,3,4
2009, C(3) And C(4) Photosynthesis Models: An Overview From The Perspective Of Crop Modelling, Njas-wageningen Journal Of Life Sciences, Yin| X; Struijk| P,4,4
2009, C4 Expansion In The Central Inner Mongolia During The Latest Miocene And Early Pliocene, Earth And Planetary Science Letters, Zhang| Cf; Wang| Y; Deng| T; Wang| Xm; Biasatti| D; Xu| Yf; Li| Q,5,4
2009, Cambodia's Forests And Climate Change: Mitigating Drivers Of Deforestation, Natural Resources Forum, Poffenberger| M,3,4
2009, Can Brazil Replace 5% Of The 2025 Gasoline World Demand With Ethanol?, Energy, Leite| Rcd; Leal| MrLv; Cortez| Lab; Griffin| Wm; Scandiffio| Mijg3,3
2009, Can Global Warming Make Indian Monsoon Weather Less Predictable?, Geophysical Research Letters, Manil| Nj; Suhas| E; Goswami| Bn,2,4
2009, Can Landsat Imagery Detect Tree Line Dynamics?, International Journal Of Remote Sensing, Zhang| Yj; Xu| M; Adams| J; Wang| Xc,2,4
2009, Canadian Inuit Subsistence And Ecological Instability- If The Climate Changes Must The Inuit?, Polar Research, Wenzel| Gw,2,4
2009, Canary Islands Institute Of Technology (itc) Experiences In Desalination With Renewable Energies (1996-2008), Desalination And Water Treatment, Subiela| J; De La Fuente| Ja; Piernavesieja| G; Penate| B,3,4
2009, Canine Leishmaniosis And Its Importance In Europe. Literature Review, Magyar Allatorvosok Lapja, Farkas| R; Tanczos| B,2,4
2009, Carbon Balance Of Anaerobic Granulation Process: Carbon Credit, Bioresource Technology, Wong| Bt; Show| K; Lee| Dj; Lai| Jy,3,3
2009, Carbon Benefits From Amazonian Forest Reserves: Leakage Accounting And The Value Of Time, Mitigation And Adaptation Strategies For Global Change, Fearnside| Pm,3,3
2009, Carbon Bio-fixation By Photosynthesis Of Thermosynechococcus Sp Cl-1 And Nannochloropsis Oculata, Journal Of Photochemistry And Photobiology B-biology, Hsueh| Ht; Li| Wj; Chen| Hh; Chul| H,3,4
2009, Carbon Cost Of Pragmatic Randomised Controlled Trials: Retrospective Analysis Of Sample Of Trials, British Medical Journal, Lyle| K; Dent| L; Bailey| S; Kerridge| L; Roberts| I; Milne| L,3,4
2009, Carbon Dioxide And High Temperature Effects On Growth Of Young Orange Trees In A Humid Subtropical Environment, Agricultural And Forest Meteorology, Allen| Lh; Vu|
2009, Climate Change and Coral Reef Connectivity, Coral Reefs, Munday | Pl; Leis | Jm; Lough | Jm; Paris | Cb; Kingsford | Mj; Berumen | Ml; Lambrechts | J, 3, 2, 4
2009, Climate Change and Drying of Agricultural Products, Drying Technology, Piacentini | Rd; Mujumdar | As, 3, 1
2009, Climate Change and Health in Sub-Saharan Africa: A Case-based Perspective, Ecohealth, Ramin | Bm; Mcmichael | Aj, 2, 4
2009, Climate Change and Its Consequences for Water and Wastewater Management, Frontiers of Environmental Science & Engineering in China, Wilderer | Pa, 2, 4
2009, Climate Change and Large-scale Degradation of Spruce: Common Pattern Across the Globe, Climate Research, Uniyal | Sk; Uniyal | A, 2, 4
2009, Climate Change and Plant Distribution: Local Models Predict High-elevation Persistence, Global Change Biology, Randin | Cf; Engler | R; Normand | S; Zappa | M; Zimmermann | Ne; Pearman | Pb; Vittoz | P; Thuiller | W; Guisan | A, 2, 4
2009, Climate Change and Seasonal Reproduction in Mammals, Philosophical Transactions of the Royal Society B-biological Sciences, Bronson | Fh, 2, 4
2009, Climate Change and the Geography of Weed Damage: Analysis of US Maize Systems Suggests the Potential for Significant Range Transformations, Agriculture Ecosystems & Environment, Mcdonald | A; Riha | S; Dittomasso | A; Degaetano | A, 2, 4
2009, Climate Change and Trophic Response of the Antarctic Bottom Fauna, Plos One, Aronson | Rb; Moody | Rm; Ivany | Lc; Blake | Db; Werner | Je; Glass | A, 2, 3
2009, Climate Change and Tropical Marine Agriculture, Journal of Experimental Botany, Crabbe | Mjc, 2, 4
2009, Climate Change and Water Desalination in Mena - World Bank Involvement, Desalination and Water Treatment, Al-jamal | K, 3, 4
2009, Climate Change and Wheat Production in Argentina, International Journal of Global Warming, Magrin | Go; Travasso | Mi; Rodriguez | Gr; Solman | S; Nunez | M, 2, 3
2009, Climate Change Effects on Landslides along the Southwest Coast of British Columbia, Geomorphology, Jakob | M; Lambert | S, 2, 3
2009, Climate Change Effects on Trematodiasis with Emphasis on Zoonotic Fascioliasis and Schistosomiasis, Veterinary Parasitology, Mas-coma | S; Valero | Ma; Bargues | Md, 2, 4
2009, Climate Change Leads to Decreasing Bird Migration Distances, Global Change Biology, Visser | Me; Perdeck | Ac; Van Balen | Jh; Both | C, 2, 4
2009, Climate Change Mitigation: Trade-offs Between Delay and Strength of Action Required, Climatic Change, Vaughan | Ne; Lenton | Tm; Shepherd | Jg, 3, 2
2009, Climate Change over the Equatorial Indo-Pacific in Global Warming, Journal of Climate, Ihara | C; Kushner | Y; Cane | Ma; De La Penal | Vh, 2, 3
2009, Climate Change Policy and International Trade: Policy Considerations in the US, Energy Policy, Weber | Cl; Peters | Gp, 3, 3
2009, Climate Change Policy and International Trade: Policy Considerations in the US, Energy Policy, Weber | Cl; Peters | Gp, 3, 3
2009, Climate Change and Agricultural Insurance and Governmental Support, Metalurgia International, Nastase | M; Radulescu | Cv; Ioan | I, 2, 4
2009, Climate Change and Conservation and Management: An Assessment of the Peer-reviewed Scientific Journal Literature, Biodiversity and Conservation, Felton | A; Fischer | J; Lindenmayer | D; Montague-drake | R; Lowe | Ar; Saunders | D; Felton | Am; Steffen | W; Munro | Nt; Youngentob | K; Gibbons | P; Bruzgul | Je; Fazey | I; Bond | Sj; Elliott | Cp; Macdonald | Bct; Porfiorio | Ll; Westgate | M; Worthy | M, 2, 4
2009, Climate Change and Population Trends and Groundwater in Africa, Hydrological Sciences Journal - Journal Des Sciences Hydrologiques, Carter | R; Parker | A, 2, 4
2009, Climate Change and Predicted Shifts in the Temperature Regime of Shallow Groundwater Produce Rapid Responses in Ciliate Communities, Global Change Biology, Andrushchyshyn | Op; Wilson | Kp; Williams | Dd, 4, 3
2009, Climate Changes and Technological Advances: Impacts on Sugarcane Productivity in Tropical Southern Brazil, Scientia Agricola, Gouvea | Jrf; Sentelhas | Pc; Gazzola | St; Santos | Mc, 2, 4
2009, Climate Changes and the Actions of the European Union for Environmental Protection, Metalurgia International, Brezoil | Ag; Tharin | M, 4, 1
2009, Climate Changes Caused by Degassing of Sediments During the Emplacement of Large Igneous Provinces, Geology, Ganino | C; Arndt | Nt, 5, 3
2009, Climate Change: The Importance of Phenotypic Soil Respiration From a Soil-translocation Experiment Along a 3000 M Tropical Forest Altitudinal Gradient, European Journal of Soil Science, Zimmermann | M; Meir | P; Bird | Mi; Malhi | Y; Ccahuana | Ajq, 2, 4
Page 314
2009, Climate Forcing By The On-road Transportation And Power Generation Sectors, Atmospheric Environment, Unger| N; Shindell| Dt; Wang| Js, 3, 2
2009, Climate Impacts Of Geoengineering Marine Stratocumulus Clouds, Journal Of Geophysical Research-Atmospheres, Jones| A; Haywood| J; Boucher| O, 3, 3
2009, Climate Response Of The Equatorial Pacific To Global Warming, Journal Of Climate, Dineizio| Pn; Clement| Ac; Vecchi| Ga; Soden| B; Kirtman| Bp, 2, 3
2009, Climate Volatility Deepens Poverty Vulnerability In Developing Countries, Environmental Research Letters, Ahmed| Sa; Diffenbaugh| Ns; Hertel| Tw, 2, 3
2009, Climate Warming And Reproduction In Chinese Alligators, Animal Conservation, Zhang| F; Li| Y; Guo| Z; Murray| Br, 2, 4
2009, Climate Warming And The Evolution Of Morphotypes In A Reptile, Global Change Biology, Lepezt| V; Massot| M; Chaine| As; Clobert| J, 2, 4
2009, Climate Warming Effects On The Olea Europaea-bactrocera Oleae System In Mediterranean Islands: Sardinia As An Example, Global Change Biology, Ponti| L; Cassul| Qa; Gutierrez| Ap, 2, 4
2009, Climate| Carbon Cycling| And Deep-ocean Ecosystems, Proceedings Of The National Academy Of Sciences Of The United States Of America, Smith| Kl; Ruhl| Ha; Bett| B, Billett| Dsm; Lampitt| Rs; Kaufmann| Rs, 2, 2
2009, Climatic Changes And Associated Impacts In The Mediterranean Resulting From A 2 Degrees C Global Warming, Global And Planetary Change, Giannakopoulos| C; Le Sager| P; Bindi| M; Moriondo| M; Kostopoulou| E; Goodess| Cm, 2, 2
2009, Climatic Constraints On Maximum Levels Of Human Metabolic Activity And Their Relation To Human Evolution And Global Change, Climatic Change, Kleidon| A, 2, 3
2009, Climatic Effects On The Phenology Of Geophytes, Applied Ecology And Environmental Research, Eppich| B; Dedel| L; Ferenczy| A; Garamvolgyi| A; Horvath| L; Isepy| I; Priszter| S; Hufnagel| L, 2, 4
2009, Co(2) And Non-co(2) Radiative Forcings In Climate Projections For Twenty-First Century Mitigation Scenarios, Climate Dynamics, Strassmann| Km; Plattner| Gk; Joos| F, 3, 2
2009, Co(2) Capture And Storage With Leakage In An Energy-climate Model, Environmental Modeling & Assessment, Van Der Zwaan| B; Smekens| K, 3, 2
2009, Co(2) Detection Using Microstructured Chalcogenide Fibers, Sensor Letters, Charpentier| F; Troles| J; Coulombier| Q; Brillard| L; Houizot| P; Smektala| F; Boussard-pledel| C; Nazabal| V; Thibaud| N; Le Pierres| K; Renversez| Bureau| B, 4, 4
2009, Co(2) Emissions| Research And Technology Transfer In China, Ecological Economics, Ang| Jb, 3, 4
2009, Co(2) Mitigation With Thermal Energy Storage, International Journal Of Global Warming, Paksoy| H; Evliya| H; Bozdagi| S; Mazman| M; Konuklu| Y; Turgut| B; Gok| Q; Yilmaz| M; Yilmaz| S; Beyhan| B, 3, 3
2009, Co(2) Reforming Into Fuel Using Tio(2) Photocatalyst And Gas Separation Membrane, Catalysis Today, Nishimura| A; Komatsu| N; Mitsu| G; Hirota| M; Hu| E, 3, 3
2009, Co(2) Source-sink Matching In The Lower 48 United States| With Examples From The Texas Gulf Coast And Permian Basin, Environmental Geology, Ambrose| Wa; Breton| C; Holtz| Mh; Nunez-lopez| V; Hovorka| Sd; Duncan| Ij, 3, 4
2009, Co(2)| Ch(4) And N(2)o Fluxes In An Ultisol Treated With Sewage Sludge And Cultivated With Castor Bean, Revista Brasileira De Ciencia Do Solo, Chiaradia| Jj; Chiba| Mk; De Andrade| Ca; De Carmo| Jb; De Oliveira| C; Lavoren| A, 3, 4
2009, Coal And Energy Security For India: Role Of Carbon Dioxide (co(2)) Capture And Storage (ccs), Energy, Garg| A; Shukla| Pr, 3, 2
2009, Coal And Fuel Burning Effects On The Atmosphere As Mediated By The Atmospheric Electric Field And Galactic Cosmic Rays Flux, International Journal Of Global Warming, Reis| Ah; Serrano| C, 4, 4
2009, Cold Hardiness And Overwintering Survival Of The Cabbage Seedpod Weevil, Ceutorhynchus Obstrictus, Entomologia Experimentalis Et Applicata, Carcamo| Ha; Herle| Ce; Otani| J; Mcginn| Sm, 2, 4
2009, Collection| Transfer And Transport Of Waste: Accounting Of Greenhouse Gases And Global Warming Contribution, Waste Management & Research, Elsted| R; Larsen| Aw; Chinn| Jh; Rasmussen| Th, 3, 3

Page 315
2009, Combined Effects Of Chemical And Temperature Stress On Chironomus Riparius Populations With Differing Genetic Variability, Journal Of Environmental Science And Health Part A-Toxic/hazardous Substances & Environmental Engineering, Otken| M; Jagodzinski| Ls; Vogt| C; Jochum| A; Oehlmann| J, 1, 2, 4
2009, Combined Effects Of Drought And Density On Body And Antler Size Of Male Iberian Red Deer Cervus Elaphus Hispanicus: Climate Change Implications, Wildlife Biology, Torres-porras| J; Carranza| J; Perez-gonzalez| J, 2, 4
2009, Combining The Wind Power Generation System With Energy Storage Equipment, Ieee Transactions On Industry Applications, Lu| Ms; Chang| Cl; Lee| Wj; Wang| L, 3, 4
2009, Combustion Performance Of Biodiesel And Diesel-vegetable Oil Blends In A Simulated Gas Turbine Burner, Journal Of Engineering For Gas Turbines And Power-transactions Of The Asme, Panchasara| Hv; Simmons| Bm; Agrawal| Ak; Spear| Sk; Daily| Dt, 3, 4
2009, Committed Terrestrial Ecosystem Changes Due To Climate Change, Nature Geoscience, Jones| C; Lowe| J; Liddicoat| S; Betts| R, 2, 3
2009, Comparative Environmental Assessment Of Wood Transport Models A Case Study Of A Swedish Pulp Mill, Science Of The Total Environment, Gonzalez-garcia| S; Berg| S; Feijoo| G; Moreira| Mt, 3, 4
2009, Comparative Life Cycle Assessments Of Incineration And Non-incineration Treatments For Medical Waste, International Journal Of Life Cycle Assessment, Zhao| W; Van Der Voet| E; Huppes| G; Zhang| Yf, 3, 4
2009, Comparative Response Of Seedlings Of Selected Native Dry Tropical And Alien Invasive Species To Co2 Enrichment, Journal Of Plant Ecology-uk, Raizada| P; Singh| A; Raghubansi| As, 2, 4
2009, Comparative Sclerochronology Of Modern And Mid-pliocene (c. 3.5 Ma) Aequipecten Opercularis (mollusca| Bivalvia): An Insight Into Past And Future Climate Change In The North-east Atlantic Region, Palaeoecology Palaeoecology, Johnson| Ala; Hickson| Ja; Bird| A; Schone| Br; Balson| Ps; Heaton| The; Williams| M, 5, 2
2009, Comparison Of Gas-solid Chromatography And Mm2 Force Field Molecular Binding Energies For greenhouse gases On A Carbonaceous Surface, Journal Of Colloid And Interface Science, Rybolt| Tr; Bivona| Kt; Thomas| He; O'dell| Cm, 3, 4
2009, Comparison Of Pan Evaporation And Actual Evaporation Estimated By Land Surface Model In Xinjiang From 1960 To 2005, Journal Of Geographical Sciences, Liu| B; Mal| Zg; Xu| Jj; Xiao| Zn, 2, 4
2009, Comparison Of The Impacts Of Consumers| Ambient Uv| And Future Uvb Irradiance On Mid-latitudinal Macroepibenthic Assemblages, Global Change Biology, Molis| M; Wahl| M, 2, 4
2009, Complex Climate Controls On 20th Century Oak Growth In Central-west Germany, Tree Physiology, Friedrich| Da; Buntgen| U; Frank| Dc; Esper| J; Neuwirth| B; Loffler| J, 2, 4
2009, Components Of Precipitation And Temperature Anomalies And Change Associated With Modes Of The Southern Hemisphere, International Journal Of Climatology, Watsonson| Ig, 4, 2
2009, Composting And Compost Utilization: Accounting Of greenhouse gases And Global Warming Contributions, Waste Management & Research, Boldrin| A; Andersen| Jk; Moller| J; Christensen| Th; Favoino| E, 3, 3
2009, Connecting Phenological Predictions With Population Growth Rates For Mountain Pine Beetle| An Outbreak Insect, Landscape Ecology, Powell| Ja; Bentz| Bj, 2, 4
2009, Consequences Of Climate Change On Some Maize Characteristics In Hungary, Idojaras, Diossy| L; Anda| A, 2, 3
2009, Conservation Of The Unique Neotropical Vascular Flora Of The Guayana Highlands In The Face Of Global Warming, Conservation Biology, Rull| V; Vegas-vilarrubia| T; Nogue| S; Huber| O, 2, 4
2009, Consistency In Global Climate Change Model Predictions Of Regional
Cook.txt
Production, Meisterling | K; Samaras | C; Schweizer | V, 3, 4
2009, Deep Ocean Heat Uptake As A Major Source Of Spread In Transient Climate Change Simulations, Geophysical Research Letters, Boe | J; Hall | A; Qu | X, 4, 4
2009, Derivation Of Burn Scar Depths And Estimation Of Carbon Emissions With Lidar In Indonesian Peatlands, Proceedings Of The National Academy Of Sciences Of The United States Of America, Ballhorn | U; Siegert | F; Mason | M; Limin | S, 4, 4
2009, Deserts And Desertification: Challenges But Also Opportunities, Land Degradation & Development, Safril | U, 2, 4
2009, Design And Evaluation Of A Porous Burner For The Mitigation Of Anthropogenic Methane Emissions, Environmental Science & Technology, Wood | S; Fletcher | Df; Joseph | Sd; Dawson | A; Harris | At, 3, 2
2009, Design-based Life Cycle Assessment Of Hazardous Air Pollutant Control Options At Pulp And Paper Mills: A Comparison Of Thermal Oxidation To Photocatalytic Oxidation And Biofiltration, Journal Of Chemical Technology And Biotechnology, Babbitt | Cw; Stokke | Jm; Mazyck | Dw; Lindner | As, 3, 3
2009, Detecting And Understanding The Multi-decadal Variability Of The East Asian Summer Monsoon - Recent Progress And State Of Affairs, Meteorologische Zeitschrift, Zhou | Tj; Gong | Dy; Li | Ji; Li | B, 4, 4
2009, Detection Of Foliage Conditions And Disturbance From Multi-angular High Spectral Resolution Remote Sensing, Remote Sensing Of Environment, Hilker | T; Coops | Nc; Coggins | Sb; Wulder | Ma; Brown | M; Black | Ta; Nesci | Z; Lessard | D, 4, 4
2009, Determination Of Elemental Carbon In Lake Sediments Using A Thermal-optical Transmittance (tot) Method, Atmospheric Environment, Khan | Aj; Swami | K; Ahmed | T; Bari | A; Shareef | A; Husain | L, 4, 4
2009, Determination Of Total Ice Volume And Ice-thickness Distribution Of Two Glaciers In The Hohe Tauern Region| Eastern Alps| From Gpr Data, Annals Of Glaciology, Binder | D; Bruckl | E; Roch | Kh; Behm | M; Schoner | W; Hynek | B, 2, 4
2009, Development And Implementation Of Coral Reef Biocriteria In Us Jurisdictions, Environmental Monitoring And Assessment, Bradley | P; Fisher | Ws; Bell | H; Davis | W; Chan | V; Lobuel | C; Wiltsie | W, 2, 4
2009, Development And Validation Of Rice Evapotranspiration Model Based On Terra/modis Remotely Sensed Data, Journal Of Food Agriculture & Environment, Narongrit | C; Chankao | K, 2, 4
2009, Development Of A High-pressure Air-insulated 72/84-kv Disconnecting Switch Corresponding To Bus-transfer Current Switching, Electrical Engineering In Japan, Rokunohe | T; Yagihashi | Y; Endo | F; Oomori | T, 3, 3
2009, Development Of Operational Strategies To Remove Carbon Dioxide In Photobioreactors, Chemical Engineering Journal, Jacob-lopes | E; Revah | S; Hernandez | S; Shirai | K; Franco | Tt, 3, 4
2009, Development Of Supersmart Grids For A More Efficient Utilisation Of Electricity From Renewable Sources, Journal Of Cleaner Production, Battaglini | A; Lilliestam | J; Haas | A; Patt | A, 3, 4
2009, Diaspore Traits Discriminate Good From Weak Colonisers On High-elevation Summits, Basic And Applied Ecology, Vittoz | P; Dussef | N; Wassef | J; Guisan | A, 2, 4
2009, Diego Garcia: British-american Legal Black Hole In The Indian Ocean?, Journal Of Environmental Law, Sand | P, 2, 4
2009, Different Responses Of Different Altitudes Surrounding Taklimankan Desert To Global Climate Change, Environmental Geology, Chongyi | E; Yong | W; Taibao | Y; Jiankang | H; Hongchang | H; Fengmei | Y, 2, 4
2009, Differentiation And Interactive Effects Of Temperature And Photoperiod On Budburst And Carbon Reserves In Two Co-occurring Mediterranean Oaks, Plant Biology, Sanz-perez | V; Castro-diez | P; Valladares | F, 2, 4
2009, Differential Effects Of Pseudomonas Mendocina And Glomus Intraradices On Lettuce Plants Physiological Response And Aquaporin Pip2 Gene Expression Under Elevated Atmospheric Co(2) And Drought, Microbial Ecology, Alguacil | Md; Kohlert | J; Caravaca | F; Roldan | A, 2, 4
2009, Differential Modulation Of Eastern Oyster (crassostrea Virginica) Disease Parasites By The El-nia +/- 0-southern Oscillation And The North Atlantic Oscillation, International Journal Of Earth Sciences, Soniat | T; Hofmann | E; Klinck | J; Rall | L; Hall | E, 2, 4
2009, Differential Responses Of Marsh Arthropods To Rainfall-induced Habitat Loss, Zoological Studies, Canepuccia | Ad; Cicchino | A; Escalante | A; Novaro | A; Isacch | Jp, 2, 4
2009, Does Prescribed Burning Mean A Threat To The Rare Satyrine Butterfly Hipparchia Fagi? Larval-habitat Preferences Give The Answer, Journal Of Insect Conservation, Mollenbeck | V; Herman | G; Fastmann | T, 2, 4

2009, Dominance Of Methanomicrobium Phylotype In Methanogen Population Present In Murrah Buffaloes (bubalus Bubalis), Letters In Applied Microbiology, Chaudhary | Pp; Sirohi | Sk, 3, 3

2009, Doom And Boom On A Resilient Reef: Climate Change| Algal Overgrowth And Coral Recovery, Plos One, Diaz-pulido | G; Mccook | Lj; Dovel | S; Berkelmans | R; Roff | G; Kline | Di; Weeks | S; Evans | Rd; Williamson | Dh; Hoegh-guldberg | 0, 2, 3

2009, Driven Particle In A Random Landscape: Disorder Correlator| Avalanche Distribution| And Extreme Value Statistics Of Records, Physical Review E, Le Doussal | P; Wiesel | Kj, 4, 4

2009, Driving Forces Behind Land Use And Cover Change In The Qinghai-tibetan Plateau: A Case Study Of The Source Region Of The Yellow River| Qinghai Province| China, Environmental Earth Sciences, Song | X; Yang | Gx; Yan | Cz; Duan | Hc; Liu | Gy; Zhu | Yl, 1, 3, 4

2009, Dryland Hydrology In A Warmer World: Lessons From The Last Glacial Period, European Physical Journal-special Topics, Quade | J; Broecker | Ws, 5, 4

2009, Dynamic Analysis On Carbon Accumulation Of A Plantation In Qianyanyzhou Based On Tree Ring Data, Journal Of Geographical Sciences, Shag | Qq; Huang | L; Liu | Jy; Yang | Hj; Chen | Zq, 4, 4

2009, Dynamical Seasonal Prediction Of Summer Sea Surface Temperatures In The Great Barrier Reef, Coral Reefs, Spellman | Cm; Alves | 0, 2, 4

2009, Dynamics Of Range Margins For Metapopulations Under Climate Change, Proceedings Of The Royal Society B-biological Sciences, Anderson | Bj; Akcakaya | Hr; Araujo | Mb; Fordham | Da; Martinez-meyer | E; Thuiller | W; Brook | Bw, 2, 4

2009, Early Turonian Global Warming In The Atlantic And Indian Oceans According To The Data Of The Foraminifera Analysis, Oceanology, Sokolova | Ea, 5, 4

2009, Ecological Niche Modelling Of The Distribution Of Cold-water Coral Habitat Using Underwater Remote Sensing Data, Ecological Informatics, Guinan | J; Brown | C; Dolan | Mfj; Grehan | Aj, 2, 4

2009, Economic And Environmental Assessment Of Small And Decentralized Wastewater Treatment Systems, Desalination And Water Treatment, Nogueira | R; Brito | Ag; Machado | Ap; Janknecht | P; Salas | Jj; Vera | L; Martel | G, 3, 4

2009, Economic Efficiency Of Solar Hot Water Policy In New Zealand, Energy Policy, Gillingham | K, 3, 4

2009, Ecosystem Effects Of Expanding Populations Of Avicennia Germinans In A Louisiana Salt Marsh, Wetlands, Perry | Cl; Mendelsohn | Ia, 2, 4

2009, Ecosystem-atmosphere Exchange Of Ch(4) And N(2)o And Ecosystem Respiration In Wetlands In The Sanjiang Plain| Northeastern China, Global Change Biology, Song | Cc; Xu | Xf; Tian | Hq; Wang | Yy, 4, 3

2009, Effect Of A Global Warming-induced Increase In Typhoon Intensity On Urban Productivity In Taiwan, Sustainabilty Science, Esteban | M; Webersik | C; Shibayama | T, 2, 3

2009, Effect Of Chemistry-aerosol-climate Coupling On Predictions Of Future Climate And Future Levels Of Tropospheric Ozone And Aerosols, Journal Of Geophysical Research-atmospheres, Liao | H; Zhang | Y; Chen | Wt; Raes | F; Seinfeld | Jh, 4, 2

2009, Effect Of Climate Change On Pome Fruit Phenology At Klein-altendorf - Based On 50 Years Of Meteorological And Phenological Records, Erwerbs-obstbau, Blanket | M; Kunz | A, 2, 4

2009, Effect Of Different Feeding Method On Methane And Carbon Dioxide Emissions Milk Yield And Composition Of Lactating Awassi Sheep, Asian Journal Of Animal And Veterinary Advances, Yurtseven | S; Cetin | M; Ozturk | I; Canl | A; Boga | M; Sahin | T; Turkoglu | H, 2, 4

2009, Effect Of Ecosystem Warming On Boreal Black Spruce Bud Burst And Shoot Growth, Global Change Biology, Bronson | Dr; Gower | St; Tanner | M; Van Herk | I, 2, 4

2009, Effect Of Global Warming On The Distribution Of Lucifer Intermedius And L. Hanseni (decapoda) In The Changjiang Estuary, Progress In Natural Science, Ma | Zl; Xu | Zl; Zhoul | 3, 2, 4

2009, Effect Of Miocene Paleoeceanographic Changes On The Benthic Foraminiferal Diversity At Odp Site 754a (southeastern Indian Ocean), Indian Journal Of Marine Science, Page 320
2009, Effect Of Nitrogen Deposition Reduction On Biodiversity And Carbon Sequestration, Forest Ecology And Management, Wamelink| Gww; Van Dobben| Hf; Mol-dijkstra| Jp; Schouwenberg| Epag; Kros| J; De Vries| W; Berendse| F, 3; 3
2009, Effect Of North And South Exposure On Organic Matter In High Alpine Soils, Geoderma, Egll| M; Sartori| G; Mirabella| A; Favilli| F; Giaccai| D; Delbos| E, 2; 4
2009, Effect Of Nutrient And Selective Inhibitor Amendments On Methane Oxidation And Nitrous Oxide Production And Key Gene Presence And Expression In Landfill Cover Soils: Characterization Of The Role Of Methanotrophs| Nitrifiers And Denitrifiers, Applied Microbiology And Biotechnology, Lee| Sw; Im| J; Dispirito| Aa; Bodrossy| L; Barcelona| Mj; Semrau| Jd, 2; 4
2009, Effect Of Typhoon On Atmospheric Particulates In Autumn In Central Taiwan, Atmospheric Environment, Fang| Gc; Lin| Sj; Chang| Sy; Chou| Cck, 2; 4
2009, Effect Of Variation In Argon Content Of Calibration Gases On Determination Of Atmospheric Carbon Dioxide, Talanta, Min| D; Kang| N; Moon| Dm; Lee| Jb; Lee| Ds; Kim| Js, 3; 4
2009, Effective Monitoring As A Basis For Adaptive Management: A Case History Of Mountain Pine Beetle In Greater Yellowstone Ecosystem Whitebark Pine, Forest-Biogeosciences And Forestry, Logan| Ja; Macfarlane| Ww; Willcox| L, 4; 4
2009, Effects Of Climate Change On Global Biodiversity: A Review Of Key Literature, Tropical Ecology, Kannan| R; James| Da, 2; 2
2009, Effects Of Different Mobilities Of Leaf And Woody Litters On Litter Carbon Dynamics In Arid Ecosystems In Western Australia, Ecological Modelling, Kumada| S; Kawaniishi| T; Hayashi| Y; Hamano| H; Kawarasaki| S; Aikawa| S; Takahashi| N; Egashira| Y; Tanouchi| H; Kojima| T; Kinnear| A; Yamada| K, 3; 3
2009, Effects Of Diurnal Warming On Soil Respiration Are Not Equal To The Summed Effects Of Day And Night Warming In A Temperate Steppe, Biogeosciences, Xia| J; Han| Y; Zhang| Z; Wan| S, 2; 4
2009, Effects Of Elevated Ozone On Photosynthesis And Stomatal Conductance Of Two Soybean Varieties: A Case Study To Assess Impacts Of One Component Of Predicted Global Climate Change, Plant Biology, Singh| E; Tiwari| S; Agrawal| M, 2; 4
2009, Effects Of Experimental Warming And Drought On Biomass Accumulation In A Mediterranean Shrubland, Plant Ecology, Prieto| P; Penuelas| J; Llusia| J; Asensio| D; Estiarte| M, 2; 4
2009, Effects Of Fire And Environmental Variables On Plant Structure And Composition In Grazed Salt Desert Shrublands Of The Great Basin (usa), Journal Of Arid Environments, Haubensak| K; D'antonio| C; Wilson| D, 2; 4
2009, Effects Of Global Climate Change On The Ecological Niche Of Silver Fir (abies Alba Mill.) In Croatia, Sumarski List, Anic| I; Vukelic| J; Mikac| S; Baksic| D; Ugarkovic| D, 2; 3
2009, Effects Of Global Warming On Ancient Mammalian Communities And Their Environments, Plos One, Desantis| Lrg; Feranec| Rs; Macfadden| Bj, 2; 4
2009, Effects Of Grazing And Experimental Warming On Doc Concentrations In The Soil Solution On The Qinghai-tibet Plateau, Soil Biology & Biochemistry, Luo| Cg; Xu| Gp; Wang| Yf; Wang| Sp; Lin| Xw; Hu| Yg; Zhang| Zh; Chang| Xf; Duan| Jc; Su| Al; Zhao| Xq, 2; 4
2009, Effects Of Increased Pco(2) And Temperature On The North Atlantic Spring Bloom. III. Dimethylsulfoniopropionate, Marine Ecology-progress Series, Lee| Pa; Rudisill| Jr; Neely| Ar; Maucher| Jm; Hutchins| Da; Feng| Yy; Hare| Ce; Leblanc| K; Rose| Jm; Wilhelm| Sw; Rowel| Jm; Ditullio| Gr, 4; 4
2009, Effects Of Long-term Exposure To Elevated Night-time Warming And Drought On Photosynthesis| Fv/fm And Stomatal Conductance In The Dominant Species Of A Mediterranean Shrubland, Acta Physiologiae Plantarum, Prieto| P; Penuelas| J; Llusia| J; Asensio| D; Estiarte| M, 2; 4
2009, Effects Of Long-term Exposure To Elevated Co(2) Conditions In Slow-growing Plants Using A (12)c-enriched Co(2)-labelling Technique, Rapid Communications In Mass Spectrometry, Pardo| A; Aranjuelo| I; Bie| C; Save| R; Azcon-bieto| J; Nogues| S, 2; 4
2009, Effects Of Nutrient And Temperature On Degradation Of Petroleum Hydrocarbons In Sub-antarctic Coastal Seawater, Polar Biology, Delille| D; Pelletier| E; Rodriguez-Blanco| A; Ghiglione| Jf, 2; 4
2009, Effects Of Rainfall Change On Water Erosion Processes In Terrestrial Ecosystems: A Review, Progress In Physical Geography, Wei| W; Chen| Ld; Fu| Bj, 2; 4
2009, Effects Of Rising Temperature On The Formation And Microbial Degradation Of Marine Diatom Aggregates, Aquatic Microbial Ecology, Piontek J; Handel N; Langer G; Wohlers J; Riebesell U; Engel A, 2, 4

2009, Effects Of Summer Flooding On Floodplain Biogeochemistry In Poland; Implications For Increased Flooding Frequency, Biogeochemistry, Banach A; Banach K; Visser E; Jiew; Stepniewska Z; Smits A; Roelofs J; Lamers L, 2, 4

2009, Effects Of Temperature And Dietary Sterol Availability On Growth And Cholesterol Allocation Of The Aquatic Keystone Species Daphnia, Journal Of Experimental Biology, Sperfeld E; Wacker A, 2, 4

2009, Effects Of Temperature And Light Intensity On Asexual Reproduction Of The Scyphozoan Aurelia Aurita (L.) In Taiwan, Hydrobiologia, Liu W; Lo W; Purcell J; Chang H, 2, 4

2009, Effects Of Temperature Change On Demersal Fishes In The California Current: A Bioenergetics Approach, Canadian Journal Of Fisheries And Aquatic Sciences, Harvey C, 2, 4

2009, Effects Of Temperature On Disease Progression And Swimming Stamina In Ichthyophonus-infected Rainbow Trout Oncorhynchus Mykiss (Walbaum), Journal Of Fish Diseases, Kocan R; Hershberger P; Sanders G; Winton J, 2, 4

2009, Effects Of Temperature On Gene Expression In Embryos Of The Coral Montastraea Faveolata, BMC Genomics, Voolstra C; Schnetzer J; Peshkin L; Randall C; Szmann A; Medina M, 2, 4

2009, Effects Of Temperature On Ventilatory Behavior Of Fish Exposed To Sublethal Concentrations Of Endosulfan And Chlorpyrifos, Environmental Toxicology And Chemistry, Patra R; Chapman J; Lim R; Gehrke P; Sunderam R, 2, 4

2009, Effects Of Temperature, Salinity, And Water Level On The Emergence Of Marine Cercariae, Parasitology Research, Koprivnikar J; Poulin R, 2, 4

2009, Effects Of Temperature Season And Locality On Wasting Disease In The Keystone Predatory Sea Star Pisaster Ochraceus, Diseases Of Aquatic Organisms, Bates A; Hilton B; Harley C, 2, 4

2009, Effects Of Water Network Synthesis On The Air Pollutant Emissions And Energy Consumption Of A Whole Economy, Water Air And Soil Pollution, Lim S, 3, 4


2009, El Nino In A Changing Climate, Nature, Yeh S; Kug J; Sw; Dewitte B; Kwon M; Kirtman B; Jin F, 2, 2

2009, El Nino/southern Oscillation Response To Global Warming, Proceedings Of The National Academy Of Sciences Of The United States Of America, Latif M; Keenlyside N, 2, 3

2009, Elevated Temperature Reduces Survivorship And Settlement Of The Larvae Of The Caribbean Scleractinian Coral Favia Fragum (Esper), Coral Reefs, Randall C; Szmann A, 2, 4

2009, Elevated Dependency Of Recent And Future Minimum Surface Air Temperature Trends In The Tibetan Plateau And Its Surroundings, Global And Planetary Change, Liu X; Cheng Z; Yan L; Yin Z, 3, 3


2009, Emission Of Co(2) And N(2)o From Soil Cultivated With Common Bean (Phaseolus Vulgaris L.) Fertilized With Different N Sources, Science Of The Total Environment, Fernandez-Luqueno F; Reyes-varela V; Martinez-suarez C; Reynoso-keller Re; Mendez-bautista J; Ruiz-romero E; Lopez-valdez F; Luna-guido M; Dendooven L, 3, 4


2009, Emissions Of Volatile Organic Compounds And Leaf Structural Characteristics Of European Aspen (Populus Tremula) Grown Under Elevated Ozone And Temperature, Tree Physiology, Hartikainen K; Nerg A; Mointraenpaav M; Kontunen-soppea S; Maenpaa M; Oksanen E; Rousi M; Holopainen T, 2, 4

2009, End-guadalupian Extinction Of The Permian Gigantic Bivalve Alatoconchidae: End Of Gigantism In Tropical Seas By Cooling, Palaeogeography Palaeoclimatology Palaeoecology, Iozkaki Y; Aljinovic D, 5, 4

Page 322
2009, Endocrine Disruption In The Context Of Life Cycles: Perception And Transduction Of Environmental Cues, General And Comparative Endocrinology, Wingfield Jc; Mukai M, 2, 4
2009, Energy And Greenhouse Gas Emission Savings Of Biofuels In Spain's Transport Fuel. The Adoption Of The Eu Policy On Biofuels, Biomass & Bioenergy, Lechon Y; Cabal H; De La Rua C; Caldes N; Santamaría M; Saenz R, 3, 3
2009, Energy Consumption Patterns And Economic Analysis Of Irrigated Wheat And Rainfed Wheat Production: Case Study For Tokat Region, Turkey, Journal Of Food Agriculture & Environment, Cicek A; Altintas G; Erdal G, 3, 4
2009, Energy Use And Recovery In Waste Management And Implications For Accounting Of Greenhouse Gases And Global Warming Contributions, Waste Management & Research, Fruergaard T; Astrup T; Ekvall T, 3, 4
2009, Enhanced Classifications Of Engineered Paved Surfaces For Urban System Modeling, Earth Interactions, Golden J; Chuanl WC; Stefanov W, 4, 4
2009, Enhanced Mass Transfer Of Co(2) Into Water: Experiment And Modeling, Industrial & Engineering Chemistry Research, Farajzadeh R; Zitha Plj; Bruining J, 4, 3
2009, Environmental And Economic Life Cycle Assessment For Sewage Sludge Treatment Processes In Japan, Waste Management, Hong Jl; Hong Jm; Otaki M; Jolliet O, 3, 4
2009, Environmental Assessment Of Ammassuo Landfill (Finland) By Means Of Lca-modeling (Easewaste), Waste Management & Research, Niskanen A; Manfredi S; Christensen Th; Anderson R, 3, 3
2009, Environmental Assessment Of Gas Management Options At The Old Ammassuo Landfill (Finland) By Means Of Lca-modeling (Easewaste), Waste Management, Manfredi S; Christensen Th; Niskanen A, 3, 3
2009, Environmental Assessment Of Solid Waste Landfilling Technologies By Means Of Lca-modeling, Waste Management, Christensen Th; Niskanen A; Manfredi S; Christensen Th, 3, 3
2009, Environmental Assessment Of Yield Improvements Obtained By The Use Of The Enzyme Phospholipase In Mozzarella Cheese Production, International Journal Of Life Cycle Assessment, Nielsen Ph; Hoier E, 3, 4
2009, Environmental Factors Which Affect Growth Of Japanese Common Squid Todarodes Pacificus Analyzed By A Bioenergetics Model Coupled With A Lower Trophic Ecosystem Model, Journal Of Marine Systems, Kishi Mj; Nakajima K; Fuji M; Hashiokal T, 2, 4
2009, Environmental Harm Of Hidden Subsidies: Global Warming And Acidification, Ambio, Van Beers C; Van Den Bergh Jcjm, 3, 2
2009, Environmental Impact Of Agricultural Buildings, Agrarforschung, Dux D; Alig M; Herzog D, 3, 4
2009, Environmental Impact Of The Substitution Of Imported Soybean Meal With Locally-produced Rapeseed Meal In Dairy Cow Feed, Journal Of Cleaner Production, LeHuenger S; Gabrielle B; Gagnaire N, 3, 4
2009, Environmental Impact Of Thin-film Gainp/gaas And Multicrystalline Silicon Solar Modules Produced With Solar Electricity, International Journal Of Life Cycle Assessment, Mohr N; Meijer A; Huijbregts Maj; Reijnders L, 3, 2
2009, Environmental Improvement Of Two Aerobic Composting Technologies Using Life Cycle Assessment, International Journal Of Life Cycle Assessment, Cadena E; Colon J; Artola A; Sanchez A; Font X, 3, 3
2009, Environmental Impacts Of Forest Production And Supply Of Pulpwood: Spanish And Swedish Case Studies, International Journal Of Life Cycle Assessment, Gonzalez-garcial S; Bergl S; Feijoo G; Moreira Mt, 3, 4
2009, Environmental Impacts Of The Life Cycle Of Residential Buildings Using Different Exterior Wall Systems, Journal Of Infrastructure Systems, Kahhat R; Crittenden J; Sharif F; Fonseca E; Li K; Sawhney A; Zhang P, 3, 4
2009, Environmental Microarray Analyses Of Antarctic Soil Microbial Communities, Isme Page 323
2009, Environmental Performance Assessment Of Hardboard Manufacture, International Journal Of Life Cycle Assessment, Gonzalez-garcia| S; Feijoo| G; Widsten| P; Kandelbauer| A; Zikulnig-rusch| E; Moreira| Mt,3,4
2009, Environmental Performance Of Industrial Companies| Sites| Installations And Production Processes, Periodicum Biologorum, Block| C; Van Caneghem| J; Vandecasteele| C,4,3
2009, Environmental Pollution And Global Climate Change The Impact Of Industrial Activity On The Environment, Metalurgia International, Jijaescu| L,2,3
2009, Environmentally Friendly Industrial Technologies; Case Studies, Environmental Engineering And Management Journal, Kovacs| Z; Kakucs| O; Lako| J; Redey| A; Fulop| T; Yuzhakova| T; Utasi| A; Domokos| E,3,2
2009, Environmentally Sustainable Production Of Food| Feed And Fuel From Natural Resources In The Tropics, Tropical Animal Health And Production, Preston| Tr,3,3
2009, Estimates Of Carbon Reservoirs In High-altitude Wetlands In The Colombian Andes, Journal Of Agriculture And Rural Development In The Tropics And Subtropics, Pena| Ej; Sandoval| H; Zumiga| O; Torres| M,2,2
2009, Estimates Of Geostrophic Surface Currents In The South Atlantic Bight, Marine Geodesy, Cadden| Ddh; Styles| R; Subrahmanyam| B,2,4
2009, Estimates Of The Water Vapor Climate Feedback During El Nino-southern Oscillation, Journal Of Climate, Dessler| Ae; Wong| S,4,3
2009, Estimating Climate Change Impact On Runoff Across Southeast Australia: Method| Results| And Implications Of The Modeling Method, Water Resources Research, Chiew| Fhs; Teng| J; Vaze| J; Post| Da; Perraud| Jm; Kirono| Dgc; Viney| Nr,2,4
2009, Estimating Land Cover-induced Increases In Daytime Summer Temperatures Near Mt. Adams| Washington, Physical Geography, O'neal| Ma; Hanson| B; Leathers| Dj; Goldstein| A,4,4
2009, Estimating Leaf Area Index By Inversion Of Reflectance Model For Semi-arid Natural Grasslands, Science In China Series D-earth Sciences, Zhang| N; Zhao| Ys,4,4
2009, Estimating The Efficiency Of Mitigating And Preventing Global Warming With Scenarios Of Controlled Aerosol Emissions Into The Stratosphere, Izvestiya Atmospheric And Oceanic Physics, Eliseev| Av; Mokhov| Ii,3,3
2009, Estimation Of Ggh Emissions In Turkey Using Energy And Economic Indicators, Energy Sources Part A-recovery Utilization And Environmental Effects, Sozen| A; Gulseven| Z; Arakcioglu| E,3,4
2009, Estimation Of Mass Transport Parameters Of Gases For Quantifying Ch(4) Oxidation In Landfill Soil Covers, Waste Management, Im| J; Moon| S; Nam| K; Kim| Yj; Kim| Yj,3,3
2009, Estimation Of Road Traffic Emission Factors From A Long Term Tracer Study, Atmospheric Environment, Belalcazar| Lc; Fuhrer| O; Ho| Md; Zarate| E; Clappler| A,4,4
2009, Eurocrop: Research Strategy For European Arable Farming, Agrarforschung, Nemecek| T; Gaillard| G; De Baan| L,3,4
2009, European Rain Rate Modulation Enhanced By Changes In The Nao And Atmospheric Circulation Regimes, Computers & Geosciences, Pokrovsky| Om,2,4
2009, Evaluating Co(2) Reduction Strategies In The Us, Ecological Modelling, Arar| Ji; Southgate| D,3,3
2009, Evaluating Global Warming Potentials With Historical Temperature, Climatic Change, Tanaka| K; O’neill| Bc; Rokityanskiy| D; Obersteiner| M; Tol| Rsj,4,3
2009, Evaluating The “rich-get-richer” Mechanism In Tropical Precipitation Change Under Global Warming, Journal Of Climate, Choul| C; Neelin| Jd; Chen| Ca; Tu| Jy,2,3
2009, Evaluation Of Forest Operations In Spanish Eucalypt Plantations Under A Life Page 324
Welding In The Body Shop, Welding In The World, Larsson | Jk; Lundgren | J; Asbjornsson | E; Andersson | H, 3, 2


2009, Failure Of Aedes Albopictus To Overwinter Following Introduction And Seasonal Establishment At A Tire Recycling Plant In The Northeastern Usa, Journal Of The American Mosquito Control Association, Andreason | Tg, 2, 4

2009, Falling Through The Cracks: The Role Of Fractures In Earth-atmosphere Gas Exchange, Geophysical Research Letters, Weisbrod | N; Dragila | Mi; Nachshon | U; Pillersdorf | M, 4, 4

2009, Feasibility Of Atmospheric Methane Removal Using Methanotrophic Biotrickling Filters, Applied Microbiology And Biotechnology, Yoon | S; Carey | Jn; Semrau | Jd, 3, 4

2009, Feasibility Study On Smooth Shift From Lwr To Thorims-nes; A Mass Balance Calculation Of Fissile Materials And Minor Actinide, Electrochemistry, Kamei | T; Mitachi | K; Kato | Y; Furukawa | K, 3, 3


2009, Field Reconnaissance Of The Anti-atlas Coastline| Morocco: Fluvial And Marine Evidence For Late Cenozoic Uplift, Global And Planetary Change, Westaway | R; Hssaine | Aa; Demirm | T; Beck | A, 5, 4

2009, Fire Is A Key Element In The Landscape-scale Habitat Requirements And Global Population Status Of A Threatened Bird: The Mallee Emu-wren (stipiturus Mallee), Biological Conservation, Brown | S; Clarke | M; Clarke | R, 2, 4


2009, First Report On The Occurrence Of Neseuretinus And Ovalocephalus Trilobites In The Middle Ordovician Of Iran, Acta Palaeontologica Polonica, Pour | Mg; Popov | Le, 5, 4

2009, Fitness And Maternal Effects In Hybrids Formed Between Transgenic Oilseed Rape (brassica Napus L.) And Wild Brown Mustard [b-juncea (l.) Czern Et Coss.] In The Field, Pest Management Science, Di | K; Stewart | Cn; Wei | W; Shen | BC; Tang | Zx; Ma | Kp, 2, 4

2009, Flammability Assessment Of Ch(2)=cfcf(3): Comparison With Fluoroalkenes And Fluoroalkanes, Journal Of Hazardous Materials, Takizawa | K; Tokushashi | K; Kondo | S, 3, 4

2009, Flavor Or Forethought: Tuhoe Traditional Management Strategies For The Conservation Of Kereru (hemiphaga Novaeseelandiae Novaeseelandiae) In New Zealand, Ecology And Society, Lyver | Pd; Jones | Cj; Doherty | J, 2, 4

2009, Flow Processes And Pressure Evolution In Aquifers During The Injection Of Supercritical Co(2) As A Greenhouse Gas Mitigation Measure, Petroleum Geoscience, Chadwick | Ra; Noy | Dj; Holloway | S, 3, 4

2009, Fluctuations Of Raikot Glacier During The Past 70 Years: A Case Study From The Nanga Parbat Massif| Northern Pakistan, Journal Of Glaciology, Schmidt | S; Nutser | M, 2, 4

2009, Fluorescence Spectroscopy Studies Of Humic Substance Fractions Isolated From Permanently Frozen Sediments Of Yakutian Coastal Lowlands, Geoderma, Shirshova | Lt; Kholodov | Al; Zolotareva | Bn; Fominykh | La; Yermolayev | Am, 5, 4

2009, Focus On Agricultural Biotechnology: Prospective For Bio-watersaving Theories And Their Applications In The Semi-arid And Arid Areas, African Journal Of Biotechnology, Zhang | Zb; Shao | Hb; Xu | P; Hu | My; Song | Wy; Hu | Xj, 2, 4

2009, Food Chains In Freshwaters, Year In Ecology And Conservation Biology 2009, Sabo | Jl; Finlay | Jc; Post | Dm, 3, 4

2009, Food Webs: A Ladder For Picking Strawberries Or A Practical Tool For Practical Problems?, Philosophical Transactions Of The Royal Society B-biological Sciences, Memmott | J, 3, 4

2009, Footprint Of Temperature Changes In The Temperate And Boreal Forest Carbon Balance, Geophysical Research Letters, Piao | Sl; Friedlingstein | P; Claiss | P; Peylin | P; Zhu | B; Reichstein | M, 2, 4

2009, Foraminiferal Turnover Across The Paleocene/eocene Boundary At The Zumaya Section| Spain: Record Of A Bathyal Gradual Mass Extinction, Revista Mexicana De Ciencias Geologicas, Zili | L; Zaghib-turki | D; Alegret | L; Arenillas | I; Molina | E, 5, 4

2009, Forced And Internal Twentieth-century Sst Trends In The North Atlantic, Journal Of Climate, Ting | MF; Kushnir | Y; Seager | R; Li | Ch, 4, 2

2009, Forest Fuel Reduction Alters Fire Severity And Long-term Carbon Storage In Page 326
2009, Global Warming Increases Flood Risk In Mountainous Areas, Geophysical Research Letters, Allamano | P; Claps | P; Laio | F, 2, 4
2009, Global Warming Mitigation Potential Of Biogas Plants In India, Environmental Monitoring And Assessment, Pathak | H; Jain | N; Bhatia | A; Mohanty | S; Gupta | N, 3, 3
2009, Global Warming Potential Of Drained And Undrained Peatlands In Estonia: A Synthesis, Wetlands, Salm | J; Kimmel | K; Uri | V; Mander | U, 4, 4
2009, Global Warming Potential Of Pavements, Environmental Research Letters, Santero | Nj; Horvath | A, 3, 3
2009, Global Warming| Convective Threshold And False Thermostats, Geophysical Research Letters, Williams | In; Pierrehumbert | Rt; Huber | M, 4, 3
2009, Global Warming-enhanced Stratification And Mass Mortality Events In The Mediterranean, Proceedings Of The National Academy Of Sciences Of The United States Of America, Coma | R; Ribes | M; Serrano | E; Jimenez | E; Salat | J; Pascual | J, 2, 4
2009, Global Warming: The Hard Road Ahead, Issues In Science And Technology, Hahn | R; Passell | P, 3, 3
2009, Global-scale Patterns Of Nutrient Resorption Associated With Latitude| Temperature And Precipitation, Global Ecology And Biogeography, Yuan | Zy; Chen | Hyh, 2, 4
2009, Globalization And Human Cooperation, Proceedings Of The National Academy Of Sciences Of The United States Of America, Buchan | Nr; Grimalda | G; Wilson | R; Brewer | M; Fatas | E; Foddy | M, 3, 3
2009, Grazing Impact And Phenology Of The Freshwater Sponge Ephydatia Muelleri And The Bryozoans Plumatella Emarginata And Fredericella Sultana Under Experimental Warming, Freshwater Biology, Vohmann | A; Mutz | M; Arndt | H; Weitere | M, 2, 4
2009, Greenhouse Gas Accounting And Waste Management, Waste Management & Research, Gentili | E; Christensen | Th; Aoustin | E, 4, 3
2009, Greenhouse Gas Emission From Direct Seeding Paddy Field Under Different Rice Tillage Systems In Central China, Soil & Tillage Research, Ahmad | S; Li | Cf; Dai | Gz; Zhan | M; Wang | Jp; Pan | Sq; Cao | Cg, 3, 3
2009, Greenhouse Gas Emissions From Production And Use Of Used Cooking Oil Methyl Ester As Transport Fuel In Thailand, Journal Of Cleaner Production, Pleanjai | S; Gheewala | Sh; Garivait | S, 3, 4
2009, Greenhouse Gas Emissions From The Production And Use Of Palm Methyl Ester In Thailand, International Journal Of Global Warming, Pleanjai | S, 3, 4
2009, Greenhouse Gas Flux From Cropland And Restored Wetlands In The Prairie Pothole Region, Soil Biology & Biochemistry, Gleason | Ra; Tangen | Ba; Browne | Ba; Euliss | Nh, 3, 3
2009, Greenhouse Gas Fluxes In An Eastern Corn Belt Soil: Weather| Nitrogen Source| And Rotation, Journal Of Environmental Quality, Hernandez-ramirez | G; Broder | Sm; Smith | Dr; Van Scoyoc | Ge, 3, 3
2009, Greenhouse Gas Production And Efficiency Of Planted And Artificially Aerated Constructed Wetlands, Environmental Pollution, Maltais-landry | G; Maranger | R; Brisson | J; Chazarencli | F, 3, 3
2009, Greenhouse Gases And Greenhouse Effect, Environmental Geology, Chilingar | Gv; Sorokhtin | Og; Khilyuk | L; Gorfunkel | Mv, 2, 7
2009, Greenhouse Gases Emission From Municipal Waste Management: The Role Of Separate Collection, Waste Management, Calabro | Ps, 3, 3
2009, Greenhouse-gas Emission Targets For Limiting Global Warming To 2 Degrees C, Nature, Meinshausen | M; Meinshausen | N; Hare | W; Raper | Scb; Frieler | K; Knutti | R;
Frame| Dj; Allen| Mr,4,2

2009, Groundwater Dynamics Mediate Low-flow Response To Global Warming In Snow-dominated Alpine Regions, Water Resources Research, Tague| C; Grant| Ge,2,4

2009, Growing-season Rainfall And Scenarios Of Future Change In Southeast Africa: Implications For Cultivating Maize, Climate Research, Tadross| M; Suarez| P; Lotsch| A; Hachigonta| S; Mboeka| M; Unganai| L; Lucio| F; Kamdonyo| D; Muchinda| M,2,3

2009, Growth And Development Of Cotton (Gossypium Hirsutum L.) In Response To Co(2) Enrichment Under Two Different Temperature Regimes, Environmental And Experimental Botany, Yoon| St; Hooogenboom| G; Flitcroft| I; Bannayan| M,2,3

2009, Growth In Elevated Co(2) Enhances Temperature Response Of Photosynthesis In Wheat, Physiologia Plantarum, Alonso| A; Perez| Pa; Martinez-carrasco| R,2,4

2009, H(2)co(3)(s): A New Candidate For Co(2) Capture And Sequestration, Environmental Science & Technology, Tossell| Ja,3,2

2009, Hadley Cell Widening: Model Simulations Versus Observations, Journal Of Climate, Johanson| Cm; Fu| Q,4,3

2009, Haemoglobin Polymorphisms Affect The Oxygen-binding Properties In Atlantic Cod Populations, Proceedings Of The Royal Society B-biological Sciences, Andersen| O; Wetten| Of; De Rosa| Mc; Andre| C; Alinovi| Cc; Colafranceschi| M; Brixi| O; Colosimo| A,2,4

2009, Halocarbon Emissions From The United States And Mexico And Their Global Warming Potential, Environmental Science & Technology, Millet| Db; Atlas| El; Blake| Dr; Blake| Nj; Diskin| Gs; Holloway| Js; Hudman| Rc; Meinardi| S; Ryerson| Tb; Sachse| Gw,3,3

2009, Harmonizing Soil Organic Carbon Estimates In Historical And Current Data, Current Science, Velmurugan| A; Krishnan| G; Dadhwal| Vk; Kumar| S; Swarnam| Tp; Saha| Sk,4,4

2009, Health And Climate Change 5 Public Health Benefits Of Strategies To Reduce Greenhouse-gas Emissions: Health Implications Of Short-lived Greenhouse Pollutants, Lancet, Smith| Kr; Jerrett| M; Anderson| Hr; Burnett| Rt; Stone| V; Derwent| R; Atkinson| Rw; Cohen| A; Shonkoff| Sb; Krewski| D; Pope| Ca; Thun| Mj; Thurston| G,3,3

2009, Heat-related Side-effects Of Neurological And Non-neurological Medication May Increase Heatwave Fatalities, European Journal Of Neurology, Stollberger| C; Lutz| W; Finsterer| J,2,4

2009, Herbivores Inhibit Climate-driven Shrub Expansion On The Tundra, Global Change Biology, Olofsson| J; Oksanen| L; Callaghan| T; Hulme| Pe; Oksanen| T; Suominen| O,2,4

2009, Heterogeneity Of Thermal Extremes: Driven By Disturbance Or Inherent In The Landscape, Environmental Management, Limb| R; Fuhlendorf| S; Townsend| D,2,4

2009, Hfos New Low Global Warming Potential Refrigerants, Ashrae Journal, Brown| Js,3,4

2009, Hibernation And Daily Torpor Minimize Mammalian Extinctions, Naturwissenschaften, Geiser| F; Turbill| C,2,4

2009, Hicks| Hayek| Hotelling| Hubbert| And Hysteria Or Energy| Exhaustion| Environmentalism| And Etatism In The 21st Century, Energy Journal, Gordon| Rl,3,4

2009, High Dispersal Potential Has Maintained Long-term Population Stability In The North Atlantic Coppepod Calanus Finmarchicus, Proceedings Of The Royal Society B-biological Sciences, Provan| J; Beatty| Ge; Keating| Sl; Maggs| Ca; Savidge| G,2,4

2009, High Temperature And Hospitalizations For Cardiovascular And Respiratory Causes In 12 European Cities, American Journal Of Respiratory And Critical Care Medicine, Michelozzi| P; Accetta| G; De Sario| M; D'ippoliti| D; Marino| C; Baccini| M; Biggeri| A; Anderson| Hr; Katsouyanni| K; Ballester| F; Bisanti| L; Cadum| E; Forberg| B; Forastiere| F; Goodman| Pg; Hojs| A; Kirchmayer| U; Medina| S; Paldy| A; Schindler| C; Sunyer| J; Perucci| Ca,2,4

2009, High-speed Pumping To Uhv, Vacuum, Yamazaki| K; Shike| J; Yamagata| M; Kitano| M; Nishiwaki| M; Katoh| S,3,3

2009, Higher Trends But Larger Uncertainty And Geographic Variability In 21st Century Temperature And Heat Waves, Proceedings Of The National Academy Of Sciences Of The United States Of America, Ganguly| Ar; Steinhaeuser| K; Erickson| Dj; Branstetter| M; Parish| Es; Singh| N; Drake| Jb; Buijia| L,2,3

2009, Historical And Projected Emissions Of Major Halocarbons In China, Atmospheric Environment, Wan| D; Xu| Jh; Zhang| Jb; Tong| Xc; Hu| Jx,3,3

2009, History| Status| And Future Of Oyster Culture In France, Journal Of Shellfish Research
2009, Holocene Sediment Dynamics In An Upland Temperate Lake Catchment: Climatic And Land-use Impacts In The English Lake District, Holocene, Hatfield; Rg; Maher; Ba, 2, 4
2009, Holocene Thinning Of The Greenland Ice Sheet, Nature, Vinther; Bm; Buchardt; Sl; Clausen; Hb; Dahl-jensen; D; Johnsen; Sj; Fisher; Da; Koerner; Rm; Raynaud; D; Lipenkov; V; Andersen; Kk; Blunier; T; Rasmussen; So; Steffensen; Jp; Svensson; Am, 2, 4
2009, Honeybees: Communicative Order And The Collapse Of Ecosystems, Biosemiotics, Harries-jones; P, 2, 4
2009, Household Heating And Cooling Energy Use In The Northeast Usa: Comparing The Effects Of Climate Change With Those Of Purposive Behaviors, Climate Research, Shorr; N; Najjar; Rg; Amato; A; Graham; S, 3, 3
2009, How Difficult Is It To Recover From Dangerous Levels Of Global Warming?, Environmental Research Letters, Lowe; Ja; Huntingford; C; Raper; Scb; Jones; Cd; Liddicoat; Sk; Gohar; LK, 4, 2
2009, How Soon Will Climate Records Of The 20th Century Be Broken According To Climate Model Simulations?, Tellus Series A-Dynamic Meteorology And Oceanography, Ruokolainen; L; Raisanen; J, 4, 3
2009, Hsp70 Expression In The Copper Butterfly Lycaena Tityrus Across Altitudes And Temperatures, Journal Of Evolutionary Biology, Karl; I; Sorensen; Jg; Loeschcke; V; Fischer; K, 2, 4
2009, Human Impacts Overwhelm The Effects Of Sea-level Rise On Basque Coastal Habitats (n Spain) Between 1954 And 2004, Estuarine Coastal And Shelf Science, Chust; G; Borja; A; Liria; P; Galparsoro; I; Marcos; M; Caballero; A; Castro; R, 2, 4
2009, Humic Acids As Electron Acceptors In Wetland Decomposition, Soil Biology & Biochemistry, Keller; Jk; Weisenhorn; Pb; Megonigal; Jp, 2, 4
2009, Hurricanes And Coral Bleaching Linked To Changes In Coral Recruitment In Tobago, Marine Environmental Research, Mallela; J; Crabbe; Mjc, 2, 4
2009, Hutchinson's Duality: The Once And Future Niche, Proceedings Of The National Academy Of Sciences Of The United States Of America, Colwell; Rk; Rangel; Tf, 4, 4
2009, Hydroclimatic Variability And Relation With Flood Events (southern Qubec), Water Resources, Saint-laurent; D; Mesfioui; M; Even; G, 2, 4
2009, Hydrogen Generation From Biogas Reforming Using A Gliding Arc Plasma-catalyst Reformer, Catalysis Today, Chun; Yn; Yang; Yc; Yoshikawa; K, 3, 2
2009, Hydrogen's Role In An Uncertain Energy Future, International Journal Of Hydrogen Energy, Moriarty; P; Honnery; D, 3, 4
2009, Hydrogeochemical Modeling Of A Thermal System And Lessons Learned For Co2 Geologic Storage, Chemical Geology, Aoque; Lf; Acero; P; Gimeno; Mj; Gomez; Jb; Asta; Mp, 3, 2
2009, Hydrologic Response Of The Greenland Ice Sheet: The Role Of Oceanographic Warming, Hydrological Processes, Hanna; E; Cappelen; J; Fettweis; X; Huybrechts; P; Luckman; A; Ribergaard; Mh, 2, 4
2009, Hydrothermal Gasification Of Waste Biomass: Process Design And Life Cycle Assessment, Environmental Science & Technology, Luterbacher; Js; Froling; M; Vogel; F; Marechal; F; Tester; Jw, 3, 4
2009, Identifying Reefs Of Hope And Hopeful Actions: Contextualizing Environmental And Social Parameters To Respond Effectively To Climate Change, Conservation Biology, Mcclanahan; Tr; Cinner; Je; Graham; Naj; Daw; Tm; Maina; J; Stead; Sm; Wamukota; A; Brown; K; Venus; V; Polunin; Nvc, 2, 4
2009, Identifying Signatures Of Natural Climate Variability In Time Series Of Global-mean Surface Temperature: Methodology And Insights, Journal Of Climate, Thompson; Dwj; Wallace; Jm; Jones; Pd; Kennedy; Jj, 4, 2
2009, Identifying Target Traits And Molecular Mechanisms For Wheat Breeding Under A Changing Climate, Journal Of Experimental Botany, Semenov; Ma; Halford; Ng, 4, 4
2009, Identifying The Molecular Origin Of Global Warming, Journal Of Physical Chemistry A, Baral; Pp; Francisco; Js; Lee; Tj, 4, 3
2009, Impact Of Anthropogenic Ocean Acidification On Thermal Tolerance Of The Spider Crab Hyas Araneus, Biogeosciences, Walther; K; Sartoris; Fj; Bock; C; Portner; Ho, 2, 3
2009, Impact Of Climate Change On Agriculture In Karnataka, Journal Of Agrometeorology, Rajegowda| Mb; Babu| Btr; Janardhanagowda| Na; Muralidharar| KS, 2, 4
2009, Impact Of Climate Change On Runoff From A Mid-latitude Mountainous Catchment In Central Japan, Hydrological Processes, Shinohara| Y; Kumagai| T; Otsuki| K; Kume| A; Wada| N, 2, 4
2009, Impact Of Climate Change On Soil Moisture Dynamics In Brandenburg With A Focus On Nature Conservation Areas, Ecological Modelling, Holsten| A; Vetter| T; Vohland| K; Krysanoval| V, 2, 4
2009, Impact Of Clutch Relocation On Green Turtle Offspring, Journal Of Wildlife Management, Pintus| Kj; Godley| Bj; Mcgowan| A; Broderick| Ac, 2, 4
2009, Impact Of Decadal And Century-scale Oscillations On Hydroclimate Trend Analyses, Journal Of Hydrology, Chen| Zh; Grasby| Se, 4, 4
2009, Impact Of Experimental Thermal Amplitude On Ectotherm Performance: Adaptation To Climate Change Variability?, Comparative Biochemistry And Physiology A-molecular & Integrative Physiology, Folguera| G; Bastias| Da; Bozinovic| F, 2, 4
2009, Impact Of Geoengineered Aerosols On The Troposphere And Stratosphere, Journal Of Geophysical Research-atmospheres, Tilmes| S; Garcia| Rr; Kinnison| De; Gettelman| A; Rasch| Pj, 3, 3
2009, Impact Of Global Warming And Crop Factors On The Growth And Productivity Of Four Cassava (manihot Esculenta Crantz) Cultivars In Nigeria, Scientific Research And Essays, Eke-okoro| On; Njoku| Dn; Madu| A; Ezulike| To, 2, 4
2009, Impact Of Global Warming On Streamflow Drought In Europe, Journal Of Geophysical Research-atmospheres, Feyen| L; Dankers| R, 2, 3
2009, Impact Of Growing Season Temperature On Wheat Productivity In China, Agricultural And Forest Meteorology, You| Lz; Rosegrant| Mw; Wood| S; Sun| Ds, 2, 4
2009, Impact Of Irrigation On The South Asian Summer Monsoon, Geophysical Research Letters, Saeed| F; Hagemann| S; Jacob| D, 2, 4
2009, Impact Of Land Use And Land Cover Change On Environmental Degradation In Lake Qinghai Watershed, Northeast Qinghai-tibet Plateau, Land Degradation & Development, Li| Xy; Ma| Yj; Xu| Hy; Wang| Jh; Zhang| Ds, 2, 4
2009, Impact Of Local Air Temperatures On The Brood Size In Starling (sturnus Vulgaris L.), Polish Journal Of Ecology, Dolenc| Z, 2, 4
2009, Impact Of Naturally Spawning Captive-bred Atlantic Salmon On Wild Populations: Depressed Recruitment And Increased Risk Of Climate-mediated Extinction, Proceedings Of The Royal Society B-biological Sciences, Mcqinnity| P; Jennings| E; Deeyto| E; AIlott| N; Samuelsson| P; Rogan| G; Whelan| K; Cross| T, 2, 4
2009, Impact Of Seasonally Frozen Soil On Germinability And Antioxidant Enzyme Activity Of Picea Asperata Seeds, Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Qin| Jh; Liu| Q, 2, 4
2009, Impact Of Temperature Variability On Cholera Incidence In Southeastern Africa| 1971-2006, Ecohealth, Paz| S, 2, 4
2009, Impact Of The Paleocene-ecocene Thermal Maximum On Deep-ocean Microbenthic Community Structure: Using Rank-abundance Curves To Quantify Paleoecological Response, Geology, Webb| Ae; Leighton| Lr; Schellenberg| Sa; Landau| Ea; Thomas| E, 5, 4
2009, Impact Of The South-to-north Water Diversion Project On The Transmission Of Schistosoma Japonicum In China, Annals Of Tropical Medicine And Parasitology, Wang| W; Dai| Jr; Liang| Ys; Huang| Yx; Coles| Gc, 2, 4
2009, Impacts Of A Carbon Dioxide Emissions Trading Scheme In German Road Transportation Mesoeconomic Analysis, Transportation Research Record, Jochem| P, 3, 3
2009, Impacts Of An Anomalously Warm Year On Soil Nitrogen Availability In Experimentally Manipulated Intact Tallgrass Prairie Ecosystems, Global Change Biology, Verburg| Psj; Johnson| Dw; Schorrnan| De; Wallace| Ll; Luo| Y; Arnone| Ja, 2, 4
2009, Impacts Of Climate Change On The Seasonal Distribution Of Migratory Caribou, Global Change Biology, Sharma| S; Couturier| S; Cote| Sd, 2, 4
2009, Impacts Of Climate Change On Water Resources Availability And Agricultural Water Demand In The West Bank, Water Resources Management, Mizyed| N, 2, 3
2009, Impacts Of Climate Change On Wheat In England And Wales, Journal Of The Royal Society Interface, Semenov| Ma, 2, 4
2009, Impacts of Global Warming on Patterns of Temperature Change in China, Journal of Mountain Science, Lui Ag, 2, 4
2009, Implication of Global Warming on Air-conditioned Office Buildings in Australia, Building Research and Information, Guan L, 2, 3
2009, Implication of Nitric Oxide in the Heat-stress-induced Cell Death of the Symbiotic Alga Symbiodinium Microadriaticum, Marine Biology, Bouchard Jn; Yamasaki H, 2, 4
2009, Implications of Fossil Fuel Constraints on Economic Growth and Global Warming, Energy Policy, Nel Wp; Cooper Cj, 2, 5
2009, Implications of Global Climate Change for Snowmelt Hydrology in the Twenty-first Century, Hydrological Processes, Adam Jc; Hamlet Af; Lettenmaier Dp, 2, 4
2009, Importance of Land Use versus Atmospheric Information Verified from Cloud Simulations from a Frontier Region in Costa Rica, Journal of Geophysical Research-atmospheres, Ray Dk; Pielke Ra; Nair Us; Welch Rm; Lawton Ro, 4, 4
2009, Importation of Tropical Diseases to Europe via Animals and Animal Products: Risks and Pathways, Bulletin de L Academie Nationale de Medecine, Brugere-picoux J; Chomel B, 2, 4
2009, In Situ/on-Farm Conservation of Crop Biodiversity, Indian Journal of Genetics and Plant Breeding, Rao Vr, 2, 4
2009, In-situ Measurements of the Mixing State and Optical Properties of Soot with Implications for Radiative Forcing Estimates, Proceedings of the National Academy of Sciences of the United States of America, Kriegler E; Hall Jw; Held H; Dawson R; Schellnhuber Hj, 2, 4
2009, Improved Water Quality Can Ameliorate Effects of Climate Change on Corals, Ecological Applications, Wooldridge Sa; Done Tj, 2, 2
2009, Improvement of CaO-based Sorbent Performance for CO2 Looping Cycles, Thermal Science, Manovic V; Anthony Ej, 3, 2
2009, Incorporating Methane into Ecological Footprint Analysis: A Case Study of Ireland, Ecological Economics, Walsh C; O'regan B; Moles R, 3, 3
2009, Increase in Soil Organic Carbon Stock over the Last Two Decades in China's Jiangsu Province, Global Change Biology, Liao Ql; Zhang Xh; Li Zp; Pan Gx; Smith P; Jin Y; Wu Xm, 3, 3
2009, Increased Early Growth Rates Decrease Longevities of Conifers in Subalpine Forests, Oikos, Bigler C; Veblen Tt, 2, 4
2009, Increases in Air Temperature Can Promote Wind-driven Dispersal and Spread of Plants, Proceedings of the Royal Society B-biological Sciences, Kuparininen A; Katull G; Nathan R; Schurr Fm, 2, 4
2009, Increasing Insect Reactions in Alaska: Is This Related to Changing Climate?, Allergy and Asthma Proceedings, Demain Jg; Gessner Bd; McLaughlin Jb; Sikes Ds; Foote Jt, 2, 4
2009, Increasing Southern Invasion Enhances Congruence Between Endemic and Exotic Mediterranean Fish Fauna, Biological Invasions, Lasram Fb; Mouillot D, 2, 4
2009, Increasing Temperature Counteracts the Impact of Parasitism on Periwinkle Consumption, Marine Ecology-progression Series, Larsen Mh; Mouritsen Kc, 2, 4
2009, Indicator of Flower Status Derived from In Situ Hyperspectral Measurement in an Alpine Meadow on the Tibetan Plateau, Ecological Indicators, Chen J; Shen Mg; Zhu Xl; Tang Yh, 4, 4
2009, Indicators of Present Global Warming Through Changes in Active Layer-thickness,

Indicators on Economic Risk from Global Climate Change, Environmental Science & Technology, Grossmann Wd; Steininger K; Grossmann I; Magaard L, 2009.


Inductively Coupled Plasma Generator for an Environmentally Benign Perfluorocarbon Abatement System, Journal of Vacuum Science & Technology A, Suzuki K; Ishihara Y; Sakoda K; Shirai Y; Teramoto A; Hirayama M; Ohmi T; Watanabe T; Ito T, 2009.


Infectious Disease in a Warming World: How Weather Influenced West Nile Virus in the United States (2001-2005), Environmental Health Perspectives, Soverow Je; Wellenius Ga; Fisman Dn; Mittleman Ma, 2009.


Influence of Dynamic Vegetation on Climate Change Arising from Increasing CO\textsubscript{2}, Climate Dynamics, O'ishi R; Abe-ouchi A, 2009.


Influence of Temperature and Spawning Effort on Haliotis Tuberculata Mortalities Caused by Vibrio Harveyi: An Example of Emerging Vibriosis Linked to Global Warming, Global Change Biology, Travers Ma; Basuyaux O; Le Goîc N; Huchette S; Nicolas Jl; Koken M; Paillard C, 2009.


Infrared Heater Arrays for Warming Field Plots Scaled Up to 5-m Diameter, Agricultural and Forest Meteorology, Kimball Ba; Conley Mm, 2009.

Infrared Monitoring of Underground CO\textsubscript{2} Storage Using Chalcogenide Glass Fibers, Optical Materials, Charpentier F; Bureau B; Troles J; Boussard-pledel C; Michel-le Pierres K; Smektal F; Adam Jl, 2009.

Innovative Designs of Permafrost Roadbed for the Qinghai-Tibet Railway, Science in China Series E-technological Sciences, Chen Gd; Wu Qb; Ma W, 2009.

Inorganic Carbon Isotope Systematics in Soil Profiles Undergoing Silicate and Carbonate Weathering (southern Michigan, USA), Chemical Geology, Jin Lx; Ogrinc N; Hamilton Sk; Szramek K; Kanduc T; Walter Lm, 2009.

Instability of Climate and Vegetation Dynamics in Central and Eastern Europe During the Final Stage of the Last Interglacial (Eemian-Mikulino) and Early Glaciation, Quaternary International, Boettger T; Novenko Ey; Velichko Aa; Borissol Ok; Kremenetski Kv; Knetsch S; Junge Fw, 2009.

Instrumentation Enabling Study of Plant Physiological Response to Elevated Night Temperature, Plant Methods, Mohammed Ar; Tarpley L, 2009.


Insulation Characteristics and Its Evaluation Method of N\textsubscript{2}(2) Gas For Page 334
Nonstandard Lightning Impulse Waveforms, Electrical Engineering In Japan, Kaneko S; Okabe S, 3,4
2009, Integrated Analysis Of Energy, Economic And Environmental Performance Of Biomethanol From Rice Straw In China, Industrial & Engineering Chemistry Research, Xiao J; Shen LH; Zhang YA; Gu JQ, 3,3
2009, Integration Of Life Cycle Assessment Into Agent-based Modeling, Journal Of Industrial Ecology, Davis C; Nikolic I; Dijkema GPJ, 3,3
2009, Integration Of Modis-derived Metrics To Assess Interannual Variability In Snowpack lake Ice And NDVI In Southwest Alaska, Remote Sensing Of Environment, Reed B; Buddle M; Spencer P; Miller AE, 2,4
2009, Intensifying Tropical Cyclones Over The North Indian Ocean During Summer Monsoon-global Warming, Global And Planetary Change, Krishna KM, 2,4
2009, Inter-annual And Inter-decadal Variations Of Landfalling Tropical Cyclones In East Asia. Part I: Time Series Analysis, International Journal Of Climatology, Chan JCL; Xu M, 2,4
2009, Inter-generational Equity Index For Assessing Environmental Sustainability: An Example On Global Warming, Ecological Indicators, Pan TC; Kao JJ, 4,3
2009, Interacting Effects Of Elevated Temperature And Ocean Acidification On The Aerobic Performance Of Coral Reef Fishes, Marine Ecology-progress Series, Munday PL, Crawley NE; Nilsson GE, 2,3
2009, Interaction Of Geomorphic And Ecologic Features Across Altitudinal Zones In A Subarctic Landscape, Geomorphology, Hjort J; Luoto M, 2,4
2009, Interactions Between The Impacts Of Ultraviolet Radiation Elevated CO(2) And Nutrient Limitation On Marine Primary Producers, Photochemical & Photobiological Sciences, Beardall J; Sobrino C; Stojkovic S, 2,4
2009, Internalization Of The External Costs Of Global Environmental Damage In An Integrated Assessment Model, Energy Policy, Kosugi T; Tokimatsu K; Kurosawa A; Itsubo N; Yagita H; Sakagami M, 4,4
2009, International Network For Capacity Building For The Control Of Emerging Viral Vector-borne Zoonotic Diseases: Arbo-zoonet, Eurosurveillance, Ahmed J; Bouloy M; Ergonull D; Fooks AR; Pawska J; Chevalier V; Drosten C; Moorman R; Tordo N; Vatansever Z; Calistri P; Estrada-pena A; Mirazimi A; Unger H; Yin H; Seitzer U, 2,4
2009, Interregional Sharing Of Energy Conservation Targets In China: Efficiency And Equity, Energy Journal, Wei D; Rose A, 3,4
2009, Interspecific And Intraspecific Variation In Cercariae Release, Journal Of Parasitology, Koprivnikar J; Poulin R, 2,4
2009, Interval Number Fuzzy Linear Programming For Climate Change Impact Assessments Of Reservoir Active Storage, Paddy And Water Environment, Tung CP; Hong NM; Li MH, 4,4
2009, Investigating Unsaturated Fat Monensin Or Bromoethanesulfonate In Continuous Cultures Retaining Ruminal Protozoa. I. Fermentation Biohydrogenation And Microbial Protein Synthesis, Journal Of Dairy Science, Karnati SK; Sylvester JT; Ribeiro CVMD; Gilligan LE; Firkins JL, 3,3
2009, Irrigated Afforestation Of The Sahara And Australian Outback To End Global Warming, Climatic Change, Ornstein L; Aleinov I; Rind D, 3,3
2009, Is Global Climate Change Influencing The Overwintering Distribution Of Weakfish Cynoscion Regalis, Journal Of Fish Biology, Weinstein MP; Litvin SY; Guida VG; Chambers RC, 2,4
2009, Is Summer Monsoon Rainfall Decreasing Over India In The Global Warming Era, Journal Of Geophysical Research-Atmospheres, Naidu CV; Durgalakshmi K; Krishna KM; Raoal SR; Satyanarayana GC; Lakshminarayana P; Rao LM, 2,4
2009, Isolation And Characterization Of Polymorphic Microsatellite DNA Makers For Euphasia Nankotaizanensis (orobanchaceae) And Cross Amplification In Another
Euphrasia L., Conservation Genetics, Wang| Kh; Wu| Mj; Chiang| Ty; Chou| Ch, 2, 4
2009, K-model—a Continuous Model Of Soil Organic Carbon Dynamics: Theory, Soil Science, Feng| Ys, 2, 4
2009, Keeping Up With Early Springs: Rapid Range Expansion In An Avian Herbivore Incurs A Mismatch Between Reproductive Timing And Food Supply, Global Change Biology, Van Der Jeugd| Hp; Eichhorn| G; Litvin| Ke; Stahl| J; Larsson| K; Van Der Graaf| Aj; Drent| Rh, 2, 4
2009, Labile Recalcitrant And Microbial Carbon And Nitrogen Pools Of A Tallgrass Prairie Soil In The US Great Plains Subjected To Experimental Warming And Clipping, Soil Biology & Biochemistry, Belal-tedla| A; Zhou| Xh; Su| B; Wan| Sq; Luo| Yq, 2, 4
2009, Laboratory Investigation Of Moisture Damage In Warm-mix Asphalt Containing Moist Aggregate, Transportation Research Record, Xiao| Fp; Jordan| J; Amirkhian| Sn, 3, 4
2009, Laboratory Simulation Of SO2 Heterogeneous Reactions On Hematite Surface Under Different SO2 Concentrations, Journal Of Environmental Sciences-china, Cui| Hx; Cheng| Tt; Yu| Xn; Chen| Jm; Xu| Yf; Fang| W, 4, 4
2009, Lack Of Evidence For The Drought-linked Chytridiomycosis Hypothesis, Journal Of Wildlife Diseases, Kriger| Km, 2, 4
2009, Lakes And Reservoirs As Sentinels Integrators And Regulators Of Climate Change, Limnology And Oceanography, Williamson| Ce; Saros| Je; Vincent| Wf; Smol| Jp, 2, 4
2009, Land Management As A Factor Controlling Dissolved Organic Carbon Release From Upland Peat Soils 1: Spatial Variation In Doc Productivity, Science Of The Total Environment, Yallop| Ar; Clutterbuck| B, 3, 4
2009, Land-ocean Coupling Of Carbon And Nitrogen Fluxes On Sandy Beaches, Ecosystems, Schlacher| Ta; Connolly| T; Connolly| Rm, 4, 4
2009, Landfilling Of Waste: Accounting Of Greenhouse Gases And Global Warming Contributions, Waste Management & Research, Manfredi| S; Tonini| D; Christensen| Th; Scharff| H, 3, 3
2009, Landscape-scale Expansion Of Roesel's Bush-cricket Metrioptera Roeselii At The North-western Range Limit In Central Europe (Orthoptera: Tettigoniidae), Entomologia Generalis, Wissmann| J; Schielzh| H; Fartmann| T, 2, 4
2009, Landsliding And Its Multi-scale Influence On Mountainscapes, Bioscience, Restrepo| C; Walker| Lr; Shiels| Ab; Bussmann| R; Claessens| L; Fisch| S; Lozano| P; Negi| G; Paolini| L; Poveda| G; Ramos-scharron| C; Richter| M; Velazquez| E, 4, 4
2009, Large N(2)o Emissions From Cryoturbated Peat Soil In Tundra, Nature Geoscience, Repo| Me; Susiluoto| S; Lind| Se; Jokinen| S; Elsakov| V; Biasil| C; Virtanen| T; Martikainen| Pj, 2, 3
2009, Late Cretaceous Seasonal Ocean Variability From The Arctic, Nature, Davies| A; Kemp| Aes; Pike| J, 5, 3
2009, Late Neogene Paleoclimate And Paleoenvironment Reconstructions From The Pipe Creek Sinkhole, Indiana| Usa, Palaeogeography Palaeoclimatology Palaeoecology, Shunk| Aj; Driese| Sg; Farlow| Jo; Zavada| Ms; Zoba| Mka, 5, 4
2009, Late Pleistocene And Early Holocene Climate And The Beginnings Of Cultivation In Northern Syria, Holocene, Willcox| G; Buxo| R; Heroveux| L, 5, 4
2009, Late Pleistocene California Droughts During Deglaciation And Arctic Warming, Earth And Planetary Science Letters, Oster| Jl; Montanez| Ip; Sharp| Wd; Cooper| Km, 5, 4
2009, LCA Of Poplar Bioenergy System Compared With Brassica Carinata Energy Crop And Natural Gas In Regional Scenario, Biomass & Bioenergy, Gasol| Cm; Gabarrell| X; Anton| A; Rigola| M; Carrasco| J; Ciria| P; Rieradevall| J, 3, 3
2009, LCA Of Selective Waste Collection Systems In Dense Urban Areas, Waste Management, Iriarte| A; Gabarrell| X; Rieradevall| J, 3, 4
2009, Leaf Phenology Sensitivity To Temperature In European Trees: Do Within-species Populations Exhibit Similar Responses?, Agricultural And Forest Meteorology, Vitasse| Y; Delzon| S; Dufrenel| E; Pontailler| Jy; Louvet| Jm; Kremer| A; Michalet| R, 2, 4
2009, Leaf Photosynthesis And Simulated Carbon Budget Of Gentiana Straminea From A Decade-long Warming Experiment, Journal Of Plant Ecology-uk, Shen| Hh; Klein| Ja; Zhao| Xq; Tang| Yh, 2, 4
2009, Lestophlebiidae (Ephemeroptera) Of The Alpine Region Of The Southern Alps, New Zealand, Aquatic Insects, Hitchings| Tr, 2, 4
2009, Leptospirosis In The Asia Pacific Region, Bmc Infectious Diseases, Victoriano| Page 336
Afb; Smythe | Ld; Gloriani-barzaga | N; Cavinta | Ll; Kasai | T; Limpakarnjanarat | K;
ONG | Bl; Gongal | G; Hall | LJ; Colcombe | CA; Yanagihara | Y; Yoshida | S; Adler | B.2,4
2009, Lessons Learned From IPCC AR4 Scientific Developments Needed To Understand
Predict And Respond To Climate Change,Bulletin Of The American Meteorological
Society,Doherty | Sj; Bojinski | S; Henderson-sellers | A; Noone | K; Goodrich | D;
Bindoff | NL; Church | Ja; Hibbard | Ka; Karl | Tr; Kajfez-bogataj | L; Lynch | Ah;
Parker | De; Prentice | IC; Ramaswamy | V; Saunders | Rw; Smith | Ms; Steffen | K;
Stocker | Tl; Thorne | PW; Trenberth | Ke; Verstraete | Mm; Zwiers | Fw,4,2
2009, Let The Sun Shine In: Effects Of Ultraviolet Radiation On Invasive Pneumococcal
Disease Risk In Philadelphia| Pennsylvania,Bmc Infectious Diseases,White | Anj | Ng;
V; Spain | Cv; Johnson | CC; Kinlin | Lm; Fisman | Dn,2,4
2009, Libocedrus Macrofossils From Tasmania (australia),International Journal Of
Plant Sciences,Paul | R; Hill | Rs,5,4
2009, Lichens And Bryophytes Of The Alpine And Subalpine Zones On Katahdin| Maine|
II; Lichens,Yr; Bryologist,Hinds | JW; Fryday | Am; Dibble | Ac,4,4
2009, Lidar For Monitoring Mass Movements In Permafrost Environments At The Cirque
Hinteres Langtal| Austria| Between 2000 And 2008,Natural Hazards And Earth System
Sciences,Avian | M; Kellerrer-pirklbauer | A; Bauer | A,2,4
2009, Life Cycle Assessment Of Australian Automotive Door Skins,International Journal
Of Life Cycle Assessment,Puri | P; Compston | P; Pantano | V,3,4
2009, Life Cycle Assessment Of Bagasse Waste Management Options,Waste
Management,Kiatkittipong | W; Wongsuchoto | P; Pavasant | P,3,4
2009, Life Cycle Assessment Of Composite Materials Made Of Recycled Thermoplastics
Combined With Rice Husks And Cotton Linters,International Journal Of Life Cycle
Assessment,Vidal | R; Martinez | P; Garrass | D,3,3
2009, Life Cycle Assessment Of Natural Gas Power Plants In Thailand,International
Journal Of Life Cycle Assessment,Phumpradab | K; Gheewala | Sh; Sagisaka | M,3,4
2009, Life Cycle Assessment Of Offset Printed Matter With Edip97: How Important Are
Emissions Of Chemicals?,Journal Of Cleaner Production,Larsen | Hf; Hansen | Ms;
Hauschild | M,3,4
2009, Life Cycle Assessment Of Primary Magnesium Production Using The Pidgeon Process
In China,International Journal Of Life Cycle Assessment,Gao | F; Nie | Zr; Wang | Zh;
Gong | Xz; Zuo | TY,3,3
2009, Life Cycle Assessment Of Second Generation Bioethanols Produced From
Scandinavian Boreal Forest Resources A Regional Analysis For Middle Norway,Journal
Of Industrial Ecology,Bright | RM; Stromman | Ah,3,3
2009, Life Cycle Assessment Of Solid Waste Management Options For Eskisehir|
Turkey,Waste Management,Banar | M; Cokaygil | Z; Ozkan | A,3,4
2009, Life Cycle Assessment Of Soybean-based Biodiesel In Argentina For
Export,International Journal Of Life Cycle Assessment,Panichelli | L; Dauriat | A;
Gnansounou | E,3,3
2009, Life Cycle Assessment Of Two Baby Food Packaging Alternatives: Glass Jars Vs.
Plastic Pots,International Journal Of Life Cycle Assessment,Humbert | S; Rossi | V;
Margni | M; Jolliet | O; Loerincik | Y,3,4
2009, Life Cycle Assessment Of Urban Wastewater Reuse With Ozonation As Tertiary
Treatment A Focus On Toxicity-related Impacts,Science Of The Total
Environment,Munoz | I; Rodriguez | A; Rosal | R; Fernandez-alba | Ar,3,4
Of Life Cycle Assessment,Soll | C; Reenaas | M; Stromman | Ah; Hertwich | Eg,3,4
Management,Khoo | Hh,3,4
2009, Life-cycle Assessment Of The Municipal Solid Waste Management System In
Hangzhou| China (easewaste),Waste Management & Research,Zhao | Y; Wang | Ht; Lu | Wj;
Damgaard | A; Christensen | Th,3,3
2009, Life-cycle Energy Demand And Global Warming Potential Of Computational
Logic,Environmental Science & Technology,Boyd | SB; Horvath | A; Dornfeld | D,3,4
2009, Lifecycle Assessment Of Fuel Ethanol From Sugarcane In Brazil,International
Journal Of Life Cycle Assessment,Ometto | Ar; Hauschild | Mz; Roma | Wnl,3,4
2009, Lightning And Anthropogenic NO(X) Sources Over The United States And The
Western North Atlantic Ocean: Impact On Olr And Radiative Effects,Geophysical
Research Letters,Choi | Y; Kim | J; Eldering | A; Osterman | G; Yung | Yl; Gu | Y;
Liou | Kn,2,4
2009, Linking Habitat Quality With Trophic Performance Of Steelhead Along Forest
Gradients In The South Fork Trinity River Watershed | California, Transactions Of The American Fisheries Society, Mccarthy | Sj; Duda | Jj; Emlen | Jm; Hodgson | Gr; Beauchamp | Da, 2, 4

2009, Linking Thermal Tolerances And Biogeography: Mytilus Edulis (L.) At Its Southern Limit On The East Coast Of The United States, Biological Bulletin, Jones | Sj; Mieszowska | N; Wethey | Ds, 2, 4

2009, Lipid Biomarker Analysis Of Cyanobacteria-dominated Microbial Mats In Meltwater Ponds On The Mcmurdo Ice Shelf | Antarctica, Organic Geochemistry, Jungblut | Ad; Allen | Ma; Burns | Bp; Neilan | B, 2, 4

2009, Litter Decomposition In Grasslands Of Central North America (us Great Plains), Global Change Biology, Bontti | Ee; Decant | Jp; Munson | Sm; Cathany | Ma; Przeszlowska | A; Haddix | Ml; Owens | S; Burke | Ic; Parton | Wj; Harmon | Me, 2, 3

2009, Live-birth In Vipers (Viperidae) Is A Key Innovation And Adaptation To Global Cooling During The Cenozoic, Evolution, Lynch | Vj, 5, 4

2009, Living On The Margin: Ethnoecological Insights From Marshall Islanders At Rongelap Atoll, Global Environmental Change-human And Policy Dimensions, Bridges | Kw; McClatchey | Wc, 2, 4

2009, Local Adaptation Of Timing Of Reproduction: Females Are In The Driver's Seat, Functional Ecology, Caro | Sp; Charmantier | A; Lambrechts | Mm; Blondel | J; Balthazart | J; Williams |Td, 2, 4

2009, Local Adaptation To Higher Temperatures Reduces Immigration Success Of Genotypes From A Warmer Region In The Water Flea Daphnia, Global Change Biology, Van Doorslaer | W; Vanoverbeke | J; Duvivier | C; Rousseaux | S; Jansen | M; Jansen | B; Feuchtmayr | H; Atkinson | D; Moss | B; Stoks | R; De Meester | L, 2, 4

2009, Local Linear Quantile Estimation For Nonstationary Time Series, Annals Of Statistics, Zhou | Z; Wu | Wb, 4, 4


2009, Local Stressors Reduce Coral Resilience To Bleaching, Plos One, Carilli | Je; Norris | Rd; Black | Ba; Walsh | Sm; Mcfield | M, 2, 4

2009, Long-time Management Of Fossil Fuel Resources To Limit Global Warming And Avoid Ice Age Onsets, Geophysical Research Letters, Shaffer | G, 3, 2

2009, Long-term Bottom Water Warming In The North Ross Sea, Journal Of Oceanography, Ozaki | H; Obata | H; Naganobu | M; Gamo | T, 2, 4

2009, Long-term Changes In Hydroid (Cnidaria| Hydrozoa) Assemblages: Effect Of Mediterranean Warming?, Marine Ecology-an Evolutionary Perspective, Puce | S; Bavestrello | G; Di Camillo | Cg; Boero | F, 2, 4


2009, Long-term Changes In Topsoil Nematode Populations In Grazed Pasture Under Elevated Atmospheric Carbon Dioxide, Biology And Fertility Of Soils, Yeates | Gw; Newton | Pcd, 2, 4

2009, Long-term Climate Change Impacts On Agricultural Productivity In Eastern China, Agricultural And Forest Meteorology, Chavas | Dr; Izaurralde | Rc; Thomson | Am; Gaol | Xj, 2, 2

2009, Long-term Climatic Change And Sustainable Ground Water Resources Management, Environmental Research Letters, Loaiciga | Ha, 2, 4

2009, Long-term Declining Trend Of Zooplankton Biomass In The Tropical Atlantic, Hydrobiologia, Piontkovski | Sa; Castellani | C, 2, 4

2009, Long-term Drivers Of Change In Polylepis Woodland Distribution In The Central Andes, Journal Of Vegetation Science, Gosling | Wd; Hanselman | Ja; Knox | C; Valencia | Bg; Bush | Mb, 5, 4

2009, Long-term Ecosystem Monitoring And Assessment Of The Detroit River And Western Lake Erie, Environmental Monitoring And Assessment, Hartig | Jh; Zarull | Ma; Ciborowski | Jjh; Gannon | Je; Wilkel | E; Norwood | G; Vincent | An, 2, 3

2009, Long-term Forest Management And Timely Transfer Of Carbon Into Wood Products Help Reduce Atmospheric Carbon, Ecological Modelling, Liu | G; Han | Sj, 3, 4

2009, Long-term Modification Of Arctic Lake Ecosystems: Reference Condition| Degradation Under Toxic Impacts And Recovery (case Study Imandra Lakes| Russia), Limnologica, Moiseenko | Ti; Sharov | An; Vandish | Oi; Kudryavtseva | Lp; Page 338
Gashkina | Na; Rose | C,2,4
2009, Long-term Ocean Oxygen Depletion In Response To Carbon Dioxide Emissions From Fossil Fuels, Nature Geoscience, Shaffer | G; Olsen | Sm; Pedersen | Jop, 2, 2
2009, Long-term Solar Activity As A Controlling Factor For Global Warming In The 20th Century, Geomagnetism And Aeronomy, Dergachev | Va; Raspopov | Om, 4, 5
2009, Long-term Temporal Changes Of Plant Phenology In The Western Mediterranean, Global Change Biology, Gordo | O; Sanz | Jj, 2, 4
2009, Long-term Variability In Bioassessments: A Twenty-year Study From Two Northern California Streams, Environmental Management, Mazor | Rd; Purcell | Ah; Resh | Vh, 2, 4
2009, Low Impact Of Climate Change On Subalpine Grasslands In The Swiss Northern Alps, Global Change Biology, Vittoz | P; Randin | C; Dutoit | A; Bonnet | F; Hegg | 0, 2, 4
2009, Macroclimate Associated With Urbanization Increases The Rate Of Secondary Succession From Fallow Soil, Oecologia, George | K; Ziska | Lh; Bunce | Ja; Quebedeaux | B; Hom | Jj; Wolf | J; Teasdale | Jr, 2, 4
2009, Magnetostratigraphy Of The Dahonggou Section | Northern Qaidam Basin And Its Bearing On Cenozoic Tectonic Evolution Of The Qilian Shan And Altyq Taqh Fault, Earth And Planetary Science Letters, Lu | Hj; Xiong | Sf, 5, 4
2009, Making Local Futures Tangible-synthesizing| Dowscaling| And Visualizing Climate Change Scenarios For Participatory Capacity Building, Global Environmental Change-Human And Policy Dimensions, Shaw | A; Sheppard | S; Burch | S; Flanders | D; Wiek | A; Carmichael | J; Robinson | J; Cohen | S, 3, 3
2009, Managing Air Quality In A Rapidly Developing Nation: China, Atmospheric Environment, Fang | M; Chan | Ck; Yao | Xh, 3, 4
2009, Material Flows In The Life Cycle Of Leather, Journal Of Cleaner Production, Joseph | K; Nithyal | N, 3, 4
2009, Mathematical Analysis Of Change In Forest Carbon Use Efficiency With Stand Development: A Case Study On Abies Veitchii Lindl., Ecological Modelling, Ogawa | K, 3, 3
2009, Mathematical Modelling For Conservation And Management Of Gorgonian Corals: Youngs And Olds| Could They Coexist?, Ecological Modelling, Bramanti | L; Iannelli | M; Santangelo | G, 2, 4
2009, Mechanical-statistical Modeling In Ecology: From Outbreak Detections To Pest Dynamics, Bulletin Of Mathematical Biology, Soubeyrand | S; Neuvonen | S; Penttinen | A, 2, 4
2009, Medium-term Evolution Of Soil Properties In A Constructed Surface Flow Wetland With Fluctuating Hydroperiod In North Eastern Italy, Desalination, Passoni | A; Morari | F; Salvato | M; Borin | M, 3, 3
2009, Meeting The Challenge Of Institutional Fragmentation In Addressing Climate Change In Transportation Planning And Investment, Transportation Research Record, Plumeau | P; Lawe | S, 3, 4
2009, Melting Of Major Glaciers In The Western Himalayas: Evidence Of Climatic Changes From Long Term Msu Derived Tropospheric Temperature Trend (1979-2008), Annales Geophysicae, Prasad | Ak; Yang | Khs; El-askary | Hm; Kafatos | M, 4, 3
2009, Metabolic Engineering Of Cyanobacteria For Ethanol Production, Energy & Environmental Science, Dexter | J; Fu | PC, 3, 4
2009, Metagenome Of A Versatile Chemolithoautotroph From Expanding Oceanic Dead Zones, Science, Walsh | Da; Zaikoval | E; Howes | Cg; Song | Yc; Wright | Jj; Tringel | Sg; Tortell | Pd; Hallam | Sj, 2, 4
2009, Methane And Nitrous Oxide Emissions From An Integrated Rainfed Rice-fish Farming System Of Eastern India, Agriculture Ecosystems & Environment, Datta | A; Nayak | Dr; Sinhababu | Dp; Adhya | Tk, 3, 4
2009, Methane And Nitrous Oxide Emissions From Rice Paddy Soil As Influenced By Timing Of Application Of Hydroquinone And Dicyandiamide, Nutrient Cycling In Agroecosystems, Li | XI; Zhang | Xy; Xu | H; Cai | Zc; Yagi | K, 3, 4
2009, Methane And Nitrous Oxide Emissions From Rice-duck And Rice-fish Complex Ecosystems And The Evaluation Of Their Economic Significance, Agricultural Sciences In China, Yuan | Wl; Cao | Cq; Li | Cf; Zhan | M; Cai | Ml; Wang | Jp, 3, 4
2009, Methane And Nitrous Oxide Emissions From The Ocean: A Reassessment Using Basin-wide Observations In The Atlantic, Journal Of Geophysical Research-Atmospheres, Okeeffe | Ts; Ketelle | AJ; Andreas | MO, 2, 4
2009, Methane Emissions From Six Crop Species Exposed To Three Components Of Global Climate Change: Temperature| Ultraviolet-b Radiation And Water Stress, Physiologia
2009, Thermal Engineering, Onokpe O; Cumber, Ps, 3, 4
2009, Modelling Temperature Trends In New Zealand, Environmental Modeling & Assessment, Withers CS; Krouse DP; Pearson CP; Nadarajah S, 2, 4
2009, Modelling The Dynamic Biogeography Of The Wildcat: Implications For Taxonomy And Conservation, Journal Of Zoology, Kitchener AC; Rees EE, 2, 4
2009, Modelling The Three-dimensional Spatial Distribution Of Soil Organic Carbon (soc) At The Regional Scale (flanders| Belgium), Geoderma, Meersmans J; Van Wesemael B; De Ridder F; Van Molle M, 4, 4
2009, Modern Molecular Methods For Amphibian Conservation, Bioscience, Storfer A; Eastman JM; Spear SF, 2, 4
2009, Modification Of Cirrus Clouds To Reduce Global Warming, Environmental Research Letters, Mitchell D; Finnegan W, 3, 3
2009, Molluscs And Climate Warming In A Low Mountain Range National Park, Malacologia, Muller J; Bassler C; Stratitz C; Klocking B; Brandl R, 2, 4
2009, Monitoring The Aggenalm Landslide Using Economic Deformation Measurement Techniques, Austrian Journal Of Earth Sciences, Singer J; Schuhback S; Wasmeier P; Thuro K; Heunecke O; Wunderlich T; Glabsch J; Festl J, 4, 4
2009, Monte Carlo Simulation Of The Record-breaking High Temperature Events Of Climate Changes, Acta Physica Sinica, Xiong KG; Yang J; Wan SQ; Feng G; Hu J, 4, 4
2009, Morphosedimentological Record And Human Settlements As Indicators Of West-african Late Holocene Climate Variations In The Littoral Zone Of The Iwik Peninsula (banc D'arguin - Mauritania), Bulletin De La Societe Geologique De France, Barusseau JP; Certain R; Vernet R; Saliege JF, 5, 4
2009, Multi-angular Polarized Radiation Characteristics Of Water Clouds, Journal Of Infrared And Millimeter Waves, Cheng TH; Gu XF; Yu T; Chen LF; Tian GL, 4, 4
2009, Multi-model Projection Of Global Warming Impact On Tropical Cyclone Genesis Frequency Over The Western North Pacific, Journal Of The Meteorological Society Of Japan, Yokoi S; Takayabu YN, 2, 3
2009, Multiphase Development Of The Atacama Planation Surface Recorded By Cosmogenic (3)he Exposure Ages: Implications For Uplift And Cenozoic Climate Change In Western South America, Geology, Evenstar LA; Hartley AJ; Stuart FM; Mather AE; Rice CM; Chong GL, 5, 4
2009, Multistage Fluidized Bed Reactor Performance Characterization For Adsorption Of Carbon Dioxide, Industrial & Engineering Chemistry Research, Roy S; Mohanty CR; Meikap BC, 3, 2
2009, Mycetozoa Of The Great Smoky Mountains National Park: An All Taxa Biodiversity Inventory Project, Southeastern Naturalist, Stephenson SL; Landolt JC, 2, 4
2009, N(2)o Emission Rates In A California Meadow Soil Are Influenced By Fertilizer Level, Soil Moisture And The Community Structure Of Ammonia-oxidizing Bacteria, Global Change Biology, Avrahami S; Bohannan BJM, 3, 4
2009, National Forest Carbon Inventories: Policy Needs And Assessment Capacity, Climatic Change, Andersson K; Evans TP; Richards KR, 4, 2
2009, Natural And Anthropogenic Influences In The Northeastern Coast Of The Nile Delta, Egypt, Environmental Geology, Evenstar LA; Hartley AJ; Stuart FM; Mather AE; Rice CM; Chong GL, 5, 4
2009, Natural Climatic Variability And The Norse Settlements In Greenland, Climatic Change, Hunt BQ, 5, 3
2009, Natural Gas Combined Cycle Power Plant Modified Into An O(2)/co(2) Cycle For Co(2) Capture, Energy Conversion And Management, Amann JM; Kanniche M; Boualloul C, 3, 3
2009, Natural Variability And Anthropogenic Trends In Oceanic Oxygen In A Coupled Carbon Cycle-climate Model Ensemble, Global Biogeochemical Cycles, Frolicher TL; Joos F; Plattner GK; Steinacher M; Doney SC, 2, 3
2009, Neochloris Oleabundans Utex #1185: A Suitable Renewable Lipid Source For Biofuel Production, Journal Of Industrial Microbiology & Biotechnology, Gouveia L; Marques AE; Da Silva TL; Reis A, 3, 4
2009, Nestling Lizards (bassiana Duperreyi) Compensate Partially But Not Completely For Climate Change, Ecology, Telemecon RS; Elphick MJ; Shine R, 2, 4
2009, New Evaluated Semi-empirical Formula Using Optical Model For 14-15 Mev (n| T) Reaction Cross Sections, Journal Of Fusion Energy, Tel E; Durgu C; Aydin A;
Page 341
2009, New Methods for Studying the Spatiotemporal Variation of Snow Cover Based on Combination Products of Modis Terra and Aqua, *Journal of Hydrology*, Wang | Xw; Xie | Hj, 4, 4
2009, New Possibilities of Applications Aluminum Alloys in Transport, *Archives of Metallurgy and Materials*, Kaczmarek | L; Kula | P; Sawicki | J; Armand | S; Castro | T; Kruszynski | P; Rochel | A, 3, 3
2009, Nitrogen Sources in the South China Sea As Discerned from Stable Nitrogen Isotopic Ratios in Rivers | Sinking Particles | And Sediments, *Marine Chemistry*, Gayel | B; Wiesner | Mg; Lahajnar | N, 2, 4
2009, Nitrous Oxide and Methane Emissions from Long-term Tillage Under a Continuous Corn Cropting System in Ohio, *Soil & Tillage Research*, Ussiri | Dan; Lal | R; Jarecki | Mk, 3, 2
2009, Nitrous Oxide Emissions from Wetland Rice-duck Cultivation Systems in Southern China, *Archives of Environmental Contamination and Toxicology*, Li | Cf; Cao | Cg; Wang | Jp; Zhan | M; Yuan | Wl; Ahmad | S, 3, 3
2009, No Signs of Thermal Acclimation of Heterotrophic Respiration from Peat Soils Exposed to Different Water Levels, *Soil Biology & Biochemistry*, Vicca | S; Fivez | L; Kockelbergh | F; Van Pelt | D; Segers | Jr; Meire | P; Ceulemans | R; Janssens | Ia, 2, 4
2009, North Pacific Climate Mediates Offspring Sex Ratio in Northern Elephant Seals, *Journal of Mammalogy*, Leel | De; Sydeman | Wj, 2, 2
2009, Northerly Shift in Voltsin Watershed in Hyphantria Cunea (Drury) (Lepidoptera: Arctiidae) along the Japan Sea Coast: Evidence of Global Warming, *Applied Entomology and Zoology*, Gmi | T; Adachi | K; Shimizu | A; Tanimoto | K; Kawabata | E; Takeda | M, 2, 4
2009, Northward Range Expansion by Nezara Viridula (Hemiptera: Pentatomidae) in Shikoku and Chugoku Districts in Japan Possibly Due to Global Warming, *Applied Entomology and Zoology*, Yukawa | J; Kiritani | K; Kawasaki | T; Higashiura | Y; Sawamura | N; Nakada | K; Gyotoku | N; Tanaka | A; Kamitani | S; Matsuoka | K; Yamauchi | S; Takematsu | Y, 2, 4
2009, Not without Cause Vibrio Parahaemolyticus Induces Acute Autophagy and Cell Death, *Autophagy*, Burdette | Dl; Yarbrough | Mi; Orth | K, 2, 4
2009, Novel Patterns of Seasonal Photosynthetic Acclimation Including Interspecific Differences in Conifers Over an Altitudinal Gradient, *Arctic Antarctic and Alpine Research*, Koh | Sc; Demmig-adams | B; Adams | Ww, 2, 4
2009, Novel Pepper Extract for Enhanced P-glycoprotein Inhibition, *Journal of Pharmacy and Pharmacology*, Aher | S; Biradar | S; Gopu | Cl; Paradkar | A, 3, 3
2009, Nutrient Limitation of Phytoplankton Growth in Arctic Lakes of the Lower Mackenzie River Basin in Northern Canada, *Canadian Journal of Fisheries and Aquatic Sciences*, Ogbebo | Fe; Evans | Ms; Waiser | Mj; Tumber | Vp; Keating | Jj, 2, 4
2009, Obliquity-paced Pliocene West Antarctic Ice Sheet Oscillations, *Nature*, Naish | T; Powell | R; Levy | R; Wilson | G; Scherer | R; Talarico | F; Krissek | L; Niessen | F; Pompeii | M; Wilson | T; Carter | L; Deconto | R; Huybers | P; McKaye | R; Pollard | D; Ross | J; Winter | D; Barrett | P; Brownell | G; Cody | R; Cowan | E; Crampton | J; Dunbar | G; Dunbar | N; Florindo | F; Gebhardt | C; Graham | I; Hannah | M; Hansaraj | D; Harwood | H; Helling | D; Henrys | S; Hinno | L; Kuhm | G; Kyle | P; Lauffer | A; Maffioli | P; Magens | D; Mandernack | K; McIntosh | W; Millan | C; Morin | R; Ohnieser | C; Paulsen | T; Persico | D; Raine | I; Reed | J; Riesselman | C; Sagnotti | L; Schmitt | D; Sjunneskog | C; Strong | P; Toyoda | M; Vogel | S; Wilch | T; Williams | T, 5, 3
2009, Observational Relationship of Climatologic Beta Drift with Large-scale Environmental Flows, *Geophysical Research Letters*, Zhao | Hk; Wu | Lg; Zhou | Wc, 4, 4
2009, Observed 1970-2005 Cooling Of Summer Daytime Temperatures In Coastal California, Journal of Climate, Lebassi| B; Gonzalez| J; Fabris| D; Maurer| E; Miller| N; Milesi| C; Switzer| P; Bornstein| R, 4, 4

2009, Observed Trends Of Heating And Cooling Degree-days In Xinjiang Province, China, Theoretical And Applied Climatology, Jiang| Fq; Li| Xm; Wei| Bg; Hu| Rj; Li| Z, 2, 4

2009, Ocean Climate Change Fingerprints Attenuated By Salt Fingering?, Geophysical Research Letters, Johnson| GC; Kearney| KA, 4, 4

2009, Of Mongoose And Mitigation: Ecological Analogues To Geoengineering, Environmental Research Letters, Matthews| HD; Turner| SE, 3, 2

2009, Oil Palm Biomass As A Sustainable Energy Source: A Malaysian Case Study, Energy, Shuit| Sh; Tan| KT; Lee| KT; Kamaruddin| AH, 3, 3

2009, On Temperature Changes Of Shanghai And Urbanization Impacts, Journal of Tropical Meteorology, Mu| HZ; Kong| CY; Tang| X; Ke| Xx, 2, 4


2009, On The Presence Of The Madeiran Sardina Sardinella Maderensis (Clupeidae) In The Gulf Of Valencia (Western Mediterranean), Cybium, Sanz-brau| A; Mezquita| FA, 2, 4


2009, On Top Of A Mediterranean Massif: Climate Change And Conservation Of Orophilous Moths At The Southern Boundary Of Their Range (Lepidoptera: Macrogaster, Ceroptera), European Journal of Entomology, Scalercio| S, 2, 4

2009, Optimization Of Recovery Processes For Multiple Economic And Environmental Objectives, Industrial & Engineering Chemistry Research, Lee| EQ; Rangaiah| GP, 4, 4

2009, Optimized Flood Control In The Columbia River Basin For A Global Warming Scenario, Journal Of Water Resources Planning And Management-ASCE, Lee| SY; Hamlet| AF; Fitzgerald| CJ; Burges| SJ, 2, 4

2009, Optimizing Geologic Co(2) Sequestration By Injection In Deep Saline Formations Below Oil Reservoirs, Energy Conversion And Management, Han| WS; Mcpherson| BJ, 3, 4

2009, Origin Of The Lichen-spruce Woodland In The Closed-crown Forest Zone Of Eastern Canada, Global Ecology And Biogeography, Girard| F; Payette| S; Gagnon| R, 2, 4

2009, Out Of Africa And Into An Ice Age: On The Role Of Global Climate Change In The Late Pleistocene Migration Of Early Modern Humans Out Of Africa, Journal Of Human Evolution, Carto| SL; Weaver| AJ; Hetherington| R; Lam| Y; Wiebe| EC, 5, 4

2009, Outbreak And Persistence Of Opportunistic Symbiotic Dinoflagellates During The 2005 Caribbean Mass Coral 'bleaching' Event, Proceedings Of The Royal Society B-biological Sciences, Lajeunesse| TC; Smith| RT; Finney| J; Oxenford| H, 2, 4

2009, Oxidative Stress Impairs The Heat Stress Response And Delays Unfolded Protein Recovery, Plos One, Adachi| M; Liu| Y; Fujii| K; Calderwood| SK; Nakai| A; Imai| K; Shinomura| Y, 2, 4

2009, Oxygen And Hydrogen Isotopic Water Characteristics Of The Aral Sea: Central Asia, Journal Of Marine Systems, Oberhansli| H; Weise| SM; Stanchyny| S, 2, 4

2009, Oxygen Limited Thermal Tolerance And Performance In The Lugworm Arenicola Marina: A Latitudinal Comparison, Journal Of Experimental Marine Biology And Ecology, Schroer| M; Wittmann| AC; Gruner| N; Steeger| HU; Bock| C; Paul| R; Portner| HO, 2, 4

2009, Palaeobiology Of An Extinct Ice Age Mammal: Stable Isotope And Cementum Analysis Of Giant Deer Teeth, Palaeogeography Palaeoclimatology Palaeoecology, Chritz| KL; Dykel| GJ; Zazzo| A; Lister| AM; Monaghan| NT; Sigwart| JD, 5, 4

2009, Palaeoelimnological Evidence For Environmental Change Over The Past Millennium From Lake Qinghai Sediments: A Review And Future Research Prospective, Quaternary International, Henderson| ACQ; Holmes| JA, 5, 4

2009, Paleoclimatic Reconstructions For The South Of Valdai Hills (European Russia) As Paleo- analogs Of Possible Regional Vegetation Changes Under Global Warming, Environmental Research Letters, Novenko| E; Olchev| A; Deshervskaya| O; Zuganoval| I, 5, 2

2009, Paleolimnological Records Of Recent Glacier Regression In The Rwenzori Mountains Of Uganda: A Review Of Evidence For Environmental Change And Their Implications For Future Research, Journal Of Paleolimnology, Russell| J; Eggermont| H; Taylor| IC; Verschuren| D, 2, 4

2009, Paradoxes Of Global Warming Control, Herald Of The Russian Academy Of Sciences, Losev| KS, 4, 4

2009, Parameterizing Plankton Functional Type Models: Insights From A Dynamical System Analysis, page 343
Systems Perspective, Journal of Plankton Research, Cropp | R; Norbury | J, 2, 2
2009, Parasitic Lung Infections, Current Opinion in Pulmonary Medicine, Vijayan | V, K, 2, 4
2009, Particle Sedimentation Patterns in the Eastern Fram Strait during 2000-2005: Results from the Arctic Long-term Observatory Hausgarten, Deep-sea Research Part I-oceanographic Research Papers, Bauerfeind | E; Nothig | Em; Beszczymska | A; Fahl | K; Kaleschke | L; Kreker | K; Klages | M; Soltwedel | T; Lorenzen | C; Wegner | J, 1, 4
2009, Pasto: Vegetation Dynamics and Expectations of the Population in Terms of Landscape, Agrarforschung, Frelechoux | F; Viret | M; Linder-berebi | Y; Mieville-ott | V, 2, 4
2009, Patterns of Late-season Photosynthetic Movement in Sugar Maple Saplings, Canadian Journal of Forest Research-revue Canadienne De Recherche Forestiere, Horowitz | Me; Fahey | Tj; Yavitt | Jb; Feldpausch | Tr; Sherman | Re, 2, 4
2009, Peak Globalization: Climate Change, Oil Depletion and Global Trade, Ecological Economics, Curtis | F, 3, 3
2009, Pedogenesis | Permafrost | And Soil Moisture as Controlling Factors for Soil Nitrogen and Carbon Contents Across the Tibetan Plateau, Global Change Biology, Baumann | F; He | Js; Schmidt | K; Kuhn | P; Scholten | T, 2, 4
2009, Performance of Alternative Refrigerant R430a On Domestic Water Purifiers, Energy Conversion and Management, Park | Kj; Jung | D, 3, 4
2009, Periodic Temperature-associated Drought/Flood Drives Locust Plagues in China, Proceedings of the Royal Society B-Biological Sciences, Zhang | Zb; Cazelles | B; Tian | HD; Stige | LC; Brauning | A; Stenseth | NC, 2, 4
2009, Periodicities and Non-stationary Modes in Tree Rings Temperature Variability Record of the Western Himalayas by Multitaper and Wavelet Spectral Analyses, Current Science, Tiwari | Rk; Srilakshmi | S, 5, 4
2009, Phase and Volumetric Behavior of Mixtures of Carbon Dioxide (r-744) and Synthetic Lubricant Oils, Journal of Supercritical Fluids, Neto | Mam; Barbosa | Jr, 3, 4
2009, Phenotypic Variance | Plasticity and Heritability Estimates of Critical Thermal Limits Depend on Methodological Context, Functional Ecology, Chown | S; Jumbam | Kr; Sorensen | Jg; Terblanche | Js, 4, 4
2009, Phosphorus and Greenhouse Gas Dynamics in a Drained Calcareous Wetland Soil in Minnesota, Journal of Environmental Quality, Berryman | Em; Venterea | Rt; Baker | Jm; Bloom | Pr; Elf | B, 2, 4
2009, Physiological Response of the Symbiotic Gorgonian Eunicella Singularis to a Long-term Temperature Increase, Journal of Experimental Biology, Ferrier-pagès | C; Tambutte | E; Zamoum | T; Segonds | N; Merle | Pl; Bensoussan | N; Allemand | D; Garrabou | J; Tambutte | S, 2, 4
2009, Phytoplankton Biodiversity and NW Mediterranean Sea Warming: Changes in the Dinoflagellate genus Ceratium in the 20th Century, Marine Ecology-Progress Series, Tunin-ley | A; Ibanez | F; Labat | Jp; Zingone | A; Lemee | R, 2, 4
2009, Phytoplankton Productivity Increased in Lake Geneva Despite Phosphorus Loading Reduction, Journal of Plankton Research, Tadonleke | Rd; Lazzarotto | J; Annerville | O; Druart | Jc, 2, 4
2009, Picophytoplankton Responses to Changing Nutrient and Light Regimes During a Bloom, Marine Biology, Mackey | Krm; Rivlin | T; Grossman | Ar; Post | Af; Paytan | A, 2, 4
2009, Pilot-scale Studies of Domestic Wastewater Treatment by Typical Constructed Wetlands and Their Greenhouse Gas Emissions, Frontiers of Environmental Science & Engineering in China, Liu | Cx; Xu | Kq; Inamori | R; Ebie | Y; Liao | J; Inamori | Y, 3, 4
2009, Plant Colonization in Condesa Nivation Hollow | Sierra de Guadarrama (Spanish Central System), Geografiska Annaler Series A-Physical Geography, Jimenez | Jm; Romero | Ag, 2, 4
2009, Poaceae Pollen in Galicia (NW Spain): Characterisation and Recent Trends in Atmospheric Pollen Season, International Journal of Biometeorology, Jato | V; Rodriguez-rajo | Fj; Seijo | MC; Aira | Mj, 2, 4
2009, Poleward Shifts in Breeding Bird Distributions in New York State, Global Change Biology, Zuckerberg | B; Woods | Am; Porter | Wf, 2, 4
2009, Policy on Global Warming: Fiddling While the Globe Burns?, Australian and New Zealand Journal of Public Health, Weston | D, 2, 4
2009, Population Dynamics Determine Genetic Adaptation to Temperature in Page 344
Daphnia, Evolution, Van Doorslaer | W; Stoks | R; Duvivier | C; Bednarska | A; De Meester | L, 2, 4
2009, Population Genetic Structure Of Rock Ptarmigan In The 'sky Islands' Of French Pyrenees: Implications For Conservation, Animal Conservation, Bech | N; Boissier | J; Drovetksi | S; Novoa | C, 2, 4
2009, Population Is A Critical Factor For Global Carbon Dioxide Increase, Journal Of Health Science, Oonozaki | K, 4, 3
2009, Porosity Of Late Paleocene Ornitholithus Eggshells (tremp Fm | South-central Pyrenees | Spain): Paleoclimatic Implications, Palaeogeography Palaeoclimatology Palaeoecology, Donaire | M; Lopez-martinez | N, 5, 4
2009, Positive Indian Ocean Dipole Events Precondition Southeast Australia Bushfires, Geophysical Research Letters, Cai | W; Cowan | T; Raupach | M, 2, 4
2009, Post-glacial Isostatic Adjustment And Global Warming In Subarctic Canada: Implications For Islands Of The James Bay Region, Arctic, Tsujii | Ljs; Gomez | N; Mitrovica | Jx; Kendall | R, 2, 4
2009, Potential Application Of Ionic Liquids In Aluminium Production - Economical And Ecological Assessment, Physicochemical Problems Of Mineral Processing, Markiewicz | M; Hupka | J; Joskowska | M; Jungnickel | Ch, 3, 4
2009, Potential Application Of Solar Thermal Systems For Hot Water Production In Hong Kong, Applied Energy, Li | L; Yang | Hx, 3, 4
2009, Potential Effects Of Mercury On Threatened California Black Rails, Archives Of Environmental Contamination And Toxicology, Tsao | Dc; Miles | Ak; Takekawa | Jy; Wool | I, 2, 4
2009, Potential Emissions Of Kyoto And Non-kyoto Climate Active Compounds In The Production Of Sugarcane Ethanol, Interenciencia, Sanhueza | E, 3, 4
2009, Potential Environmental Issues Of Co(2) Storage In Deep Saline Aquifers: Geochemical Results From The Frio-i Brine Pilot Test | Texas | Usa, Applied Geochemistry, Kharaka | Yk; Thordsen | Jj; Hovorka | Sd; Nance | Hs; Cole | Dr; Phelps | Tj; Knauss | Kg, 3, 2
2009, Potential Food Production From Forage Legume-based-systems In Europe: An Overview, Irish Journal Of Agricultural And Food Research, Peyraud | Jl; Le Gall | A; Luscher | A, 3, 4
2009, Potential For Decadal Predictability In The North Pacific Region, Geophysical Research Letters, Sugiura | N; Awaji | T; Masuda | S; Toyoda | T; Igarashi | H; Ishikawa | Y; Ishii | M; Kimoto | M, 2, 4
2009, Potential For Soil Carbon Sequestration Of Eroded Areas In Subtropical China, Soil & Tillage Research, Shi | Xz; Wang | Hj; Yu | Ds; Weindorf | Dc; Cheng | Xf; Pan | Xz; Sun | Wx; Chen | Jn, 3, 3
2009, Potential Impact Of Climate Change On Carbon In Agricultural Soils In Canada 2000-2099, Climatic Change, Smith | Wn; Grant | Bb; Desjardins | Rl; Qian | B; Hutchinson | J; Gameda | S, 2, 4
2009, Potential Impact Of Global Warming On North Pacific Spring Blooms Projected By An Eddy-permitting 3-d Ocean Ecosystem Model, Geophysical Research Letters, Hashioka | T; Sakamoto | Tt; Yamanaka | Y, 2, 3
2009, Potential Impacts Of Global Warming On Extreme Warm Month Events In China, Acta Physica Sinica, Wan | Sq; Wang | L; Feng | Gl; He | Wp; Wang | Cj; Zhoul | Gh, 4, 4
2009, Precipitation Timing And Magnitude Differentially Affect Aboveground Annual Net Primary Productivity In Three Perennial Species In A Chihuahuan Desert Grassland, New Phytologist, Robertson | Tr; Bell | Cw; Zak | Jc; Tissieu | Dt, 2, 4
2009, Predicted Population Trends For Cozumel Curassows (crax Rubra Griscomi): Empirical Evidence And Predictive Models In The Face Of Climate Change, Journal Of Field Ornithology, Martinez-morales | Ma; Cruz | Pc; Cuaron | Ad, 2, 4
2009, Prediction And Effects Of The Global Climatic Change On The Soil Water Stress In The Mediterranean Area Of Bosnia And Herzegovina, Cereal Research Communications, Custovic | H; Vlahinic | M, 2, 4
2009, Preparing For Climate Change: A Perspective From Local Public Health Officers In California, Environmental Health Perspectives, Bedsworth | L, 2, 2
2009, Present-day Climatology And Projected Changes Of Warm And Cold Days In The Cnrm-cm3 Global Climate Model, Climate Dynamics, Bailester | J; Douville | H; Chauvin | F, 2, 2

Page 345
2009, Prevention | Adaptation | And Threat Denial: Flooding Experiences In The Netherlands, Risk Analysis, Zaalberg | R; Midden | C; Meijnders | A; Mccalley | T, 2, 4
2009, Probabilistic Assessment Of Sea Level During The Last Interglacial Stage, Nature, Kopp | Re; Simons | Fj; Mitrovica | Jx; Maloof | Ac; Oppenheimer | M, 5, 4
2009, Problems With Geoengineering Schemes To Combat Climate Change, Current Science, Bala | G, 3, 3
2009, Productivity Cycles In Lake Hovsgol | NW Mongolia During The Last 1 Ma And The Age Model Of The Hdp-04 Drill Core Record, Quaternary International, Prokopenko | Aa; Khursevich | Gk; Kuzmin | Mi; Kawai | T, 5, 4
2009, Proximate Control And Adaptive Potential Of Protandrous Migration In Birds, Integrative And Comparative Biology, Coppack | T; Pulido | E; Margaleff | D; Martinez | O; Moran | A, 3, 3
2009, Pure And Binary Adsorption Of Methane And Nitrogen By Silicalite, Journal Of Chemical And Engineering Data, Li | Py; Tezel | Fh, 3, 3
2009, Pyrolysis Of Agricultural Residues From Rape And Sunflowers: Production And Characterization Of Bio-fuels And Biochar Soil Management, Journal Of Analytical And Applied Pyrolysis, Sanchez | Me; Lindao | E; Martinez | O; Moran | A, 3, 3
2009, Quantifying Changes Of Wind Speed Distributions In The Historical Record Of Atlantic Tropical Cyclones, Natural Hazards And Earth System Sciences, Chen | K; Mcaneny | J; Cheung | K, 2, 4
2009, Quantifying Soil Organic Carbon In Forage-based Cow-calf Congregation-grazing Zone Interface, Nutrient Cycling In Agroecosystems, Sigua | Gc; Coleman | Sw; Albano | Jp, 3, 4
2009, Quantifying System Uncertainty Of Life Cycle Assessment Based On Monte Carlo Simulation, International Journal Of Life Cycle Assessment, Hung | Ml; Mal | Hw, 3, 4
2009, Quantifying The Underestimation Of Soil Organic Carbon By The Walkley And Black Technique - Examples From Himalayan And Central Indian Soils, Current Science, Krishan | G; Srivastav | Sk; Kumar | S; Saha | Sk; Dadhwal | V, 4, 4
2009, Quantitative And Kinetic Thermogravimetric Fourier Transform Infrared (tg-ftir) Study Of Pyrolysis Of Agricultural Residues: Influence Of Different Pretreatments, Energy & Fuels, Giuntoli | J; Arvelakis | J; Spathenshoff | H; De Jong | W; Verkooijen | Ahm, 3, 2
2009, Quantitative Results For Methane Production Of Cattle In Germany, Archiv Fur Tierzucht-archives Of Animal Breeding, Jentsch | W; Piatkowski | B; Schweigeli | M; Derneo | M, 3, 2
2009, Quantitative Study Of The Co(2) Emission To The Atmosphere From Biological Scaling Laws, International Journal Of Global Warming, Miguel | Af, 4, 3
2009, Quantitative Trait Evolution And Environmental Change, Plos One, Bjorklund | M; Ranta | E; Kaitala | V; Bach | La; Lundberg | P; Stenseth | Nc, 4, 4
2009, Radiative Cooling Effect Of Hurricane Florence In 2006 And Precipitation Of Typhoon Matsa In 2005, Atmospheric Science Letters, Li | Qh; Weng | Fz, 2, 4
2009, Radiative Forcing And The Optimal Rotation Age, Ecological Economics, Thompson | Mp; Adams | D; Sessions | J, 3, 3

2009, Radiocarbon Analysis Of Carbonaceous Aerosols: Recent Developments, Chimia, Szidat S, 2, 4


2009, Radiocarbon Deficiencies Of US Gulf Coast Lakes Compromise Paleo-hurricane Records, Quaternary Research, Aharon P, Lambert WJ, 4, 4


2009, Rapid Radiation Of Impatiens (balsaminaceae) During Pliocene And Pleistocene: Result Of A Global Climate Change, Molecular Phylogenetics And Evolution, Janssens SB, Knox EB, Huysmans S, Smets EF, Merckx VSFT, 5, 4

2009, Rapid Range Expansion Of A Wing-dimorphic Bush-cricket After The 2003 Climatic Anomaly, Biological Journal Of The Linnean Society, Hochkirch A, Dameraul M, 2, 4


2009, Rapid Warming Of Large Marine Ecosystems, Progress In Oceanography, Belkin IM, 2, 4

2009, Reaction-diffusion Equations For Population Dynamics With Forced Speed II - Cylindrical-type Domains, Discrete And Continuous Dynamical Systems, Berestycki H, Rossi L, 4, 4

2009, Reactive Nitrogen In Atmospheric Emission Inventories, Atmospheric Chemistry And Physics, Reis S, Pinder RW, Zhang M, Lijie G, Sutton MA, 3, 3

2009, Real-time Non-contact Millimeter Wave Characterization Of Water-freezing And Ice-melting Dynamics, Journal Of Infrared Millimeter And Terahertz Waves, Sundaram S, 4, 4

2009, Rebuttal Of "polar Bear Population Forecasts: A Public-policy Forecasting Audit", Interfaces, Amstrup SC, Caswell H, Deweaver E, Stirling I, Douglas DC, Marcot BG, Hunter CM, 2, 4

2009, Recent Anomalies Of Mean Temperature Of 12 Consecutive Months - Germany, Northern Hemisphere, Theoretical And Applied Climatology, Kundzewicz Z, Gerstengarbe FW, Osterle H, Werner P, Fricke W, 4, 4

2009, Recent Changes In Imja Glacial Lake And Its Damming Moraine In The Nepal Himalaya Revealed By In Situ Surveys And Multi-temporal Aster Imagery, Environmental Research Letters, Fujita K, Sakai A, Nuimura T, Yamaguchi S, Sharma RR, 2, 4


2009, Recent Land Cover Changes On The Tibetan Plateau: A Review, Climatic Change, Cui XF, Graf HF, 2, 4


2009, Reconstructing Millennial-scale Regional Paleoclimates Of Boreal Canada During The Holocene, Journal Of Climate, Viau AE, Gajewski K, 5, 3

2009, Reconstructed Of The History Of Anthropogenic Co(2) Concentrations In The Ocean, Nature, Khatiwala S, Primeau F, Hall T, 4, 3

2009, Recruitment Of North Sea Cod (gadus Morhua) And Norway Pout (trisopterus Esmarkii) Between 1992 And 2006: The Interplay Between Climate Influence And Predation, Canadian Journal Of Fisheries And Aquatic Sciences, Kemp A, Floeter J, Temming A, 2, 4

2009, Recycling Of Metals: Accounting Of Greenhouse Gases And Global Warming Contributions, Waste Management & Research, Damgaard | A; Larsen | Aw; Christensen | Th, 3, 4
2009, Recycling Of Paper: Accounting Of Greenhouse Gases And Global Warming Contributions, Waste Management & Research, Merrill | H; Damgaard | A; Christensen | Th, 3, 4
2009, Recycling Of Plastic: Accounting Of Greenhouse Gases And Global Warming Contributions, Waste Management & Research, Astrup | T; Fruergaard | T; Christensen | Th, 3, 3
2009, Recycling Of Wood For Particle Board Production: Accounting Of Greenhouse Gases And Global Warming Contributions, Waste Management & Research, Merrill | H; Christensen | Th, 3, 3
2009, Redd In The Red: Palm Oil Could Undermine Carbon Payment Schemes, Conservation Letters, Butler | Ra; Koh | Lp; Ghazoul | J, 3, 3
2009, Reducing Abrupt Climate Change Risk Using The Montreal Protocol And Other Regulatory Actions To Complement Cuts In Co(2) Emissions, Proceedings Of The National Academy Of Sciences Of The United States Of America, Molina | M; Zaelke | D; Sarma | Km; Andersen | So; Ramanathan | V; Kaniaru | D, 3, 2
2009, Reducing The Carbon Footprint Of Canadian Peat Extraction And Restoration, Ambio, Waddington | Jm; Plach | J; Cagaman | Jp; Lucchese | M; Strack | M, 3, 4
2009, Reduction Of Co(2) Emission By Optimally Tracking A Pre-defined Target, Ecological Modelling, Caetano | Mal; Gherardi | Dfm; Ribeiro | Gd; Yoneyama | T, 3, 3
2009, Reef Endemism | Host Specificity And Temporal Stability In Populations Of Symbiotic Dinoflagellates From Two Ecologically Dominant Caribbean Corals, Plos One, Thornhill | Dj; Xiang | Y; Fitt | Wk; Santos | Sr, 2, 4
2009, Reevaluation Of Historical Ocean Heat Content Variations With Time-varying Xbt And Mbt Depth Bias Corrections, Journal Of Oceanography, Ishii | M; Kimoto | M, 4, 4
2009, Regeneration Potential Of Taxodium Distichum Swamps And Climate Change, Plant Ecology, Middleton | Ba, 2, 4
2009, Region-specific Assessment Of Greenhouse Gas Mitigation With Different Manure Management Strategies In Four Agroecological Zones, Global Change Biology, Sommer | Sg; Olesen | Je; Petersen | So; Weijsberg | Mr; Valling | L; Rodhe | L; Beline | F, 3, 2
2009, Regional And Global Impacts Of Land Cover Change And Sea Surface Temperature Anomalies, Journal Of Climate, Findell | Kl; Pitman | Aj; England | Mh; Region | Pj, 4, 4
2009, Regional Cooling In A Warming World: Recent Temperature Trends In The Southeast Pacific And Along The West Coast Of Subtropical South America (1979-2006), Journal Of Geophysical Research-atmospheres, Falvey | M; Garreau | Rd, 2, 3
2009, Regional Variability Of Climate Change Hot-spots In East Asia, Advances In Atmospheric Sciences, Xu | Y; Gao | Xj; Giorgi | F, 2, 3
2009, Regionalization Of Climate Change Simulations Over The Eastern Mediterranean, Journal Of Climate, Onol | B; Semazzi | Pf; Mhm | 4, 3
2009, Relating Life Cycle Assessment Indicators To Gross Value Added For Dutch Dairy Farms, Ecological Economics, Thomasen | Ma; Dolman | Ma; Van Calker | Kj; De Boer | Ijm, 3, 4
2009, Relationships Between Structure And Function In Streams Contrasting In Temperature, Freshwater Biology, Friberg | N; Dybkjaer | Jb; Olafsson | Js; Gislason | Gm; Larsen | Se; Lauridsen | Tl, 2, 4
2009, Relative Impacts Of Disturbance And Temperature: Persistent Changes In Microenvironment And Vegetation In Retrogressive Thaw Slumps, Global Change Biology, Lantz | Tc; Kokelj | Sv; Gergel | Se; Henryz | Ghr, 2, 4
2009, Removal Of Arsenic From Wastewater Using Iron Compound: Comparing Two Different Types Of Adsorbents In The Context Of Lca, Resources Conservation And Recycling, Dodibila | G; Nukaya | T; Kamioka | Y; Tanimura | Y; Fujita | T, 3, 4
2009, Repeated Climate-linked Host Shifts Have Promoted Diversification In A Temperate Clade Of Leaf-mining Flies, Proceedings Of The National Academy Of Sciences Of The United States Of America, Winkler | Is; Mitter | C; Scheffer | Sj, 5, 4
2009, Reproducibility And Future Projection Of The Midwinter Storm-track Activity Over The Far East In The Cmip3 Climate Models In Relation To "haru-ichiban" Over Japan, Journal Of The Meteorological Society Of Japan, Nishii | K; Miyasaka | T; Kosaka | Page 348
Climate, Yang, Hj; Wang, Fy, 4, 4
2009, Rewetting of Cutaway Peatlands: Are We Re-creating Hot Spots of Methane Emissions?, Restoration Ecology, Wilson, D; Alm, J; Laine, J; Byrne, K; Farrell, E; Tuittila, E, 4, 4
2009, Risk of Spring Frost to Apple Production under Future Climate Scenarios: The Role of Phenological Acclimation, International Journal of Biometeorology, Eccel, E; Real, R; Caffarri, A; Crisci, A, 2, 3
2009, Rodent Dispersal of Fungal Spores Promotes Seedling Establishment Away From Mycorrhizal Networks on Quercus Garryana, Botany-botanique, Frank, J; J; Anglin, S; Carrington, Em; Ts; Birats, B; Southworth, D, 2, 4
2009, Role of Cysteine Proteinase Inhibitors in Preference of Japanese Beetles (Popillia Japonica) for Soybean (Glycine Max) Leaves of Different Ages and Grown Under Elevated CO(2), Oecologia, Zavala, Ja; Casteel, CI; Nabit, Pd; Berenbaum, Mr; Delucia, Eh, 2, 3
2009, Romania and the European Union in the Fight Against Climate Change, Metalurgia International, Brezoil, Ag, 3, 2
2009, Safety Evaluation of Sewage-sludge-derived Fuels by Comparison with Other Fuels, Fire and Materials, Li, Xr; Lim, WS; Iwata, Y; Koseki, H, 3, 4
2009, Salinity Sensitivity of Early Embryos of the Antarctic Sea Urchin Stereochinus Neumayeri, Polar Biology, Cowart, Da; Ulrich, Pn; Miller, Dc; Marsh, Ag, 2, 4
2009, Scale-dependent Relationships Between Native Richness, Resource Stability and Exotic Cover in Dock Fouling Communities of Washington, USA, Diversity and Distributions, Grey, Ek, 2, 4
2009, Scleractinian Coral Population Size Structures and Growth Rates Indicate Coral Resilience on the Fringing Reefs of North Jamaica, Marine Environmental Research, Crubbe, Mjc, 2, 4
2009, Sea-level Markers Identified in Ground-penetrating Radar Data Collected Across a Modern Beach Ridge System in a Microtidal Regime, Terra Nova, Nielsen, L; Clemmensen, Lb, 2, 4
2009, Seasonal and Interannual Ecophysiological Responses of Beech (Fagus Sylvatica) at Its South-eastern Distribution Limit in Europe, Forest Ecology and Management, Potelli, Mn; Nahm, M; Radoglou, K; Rennenberg, H; Halyvopoulos, G; Matzarakis, A, 2, 4
2009, Seasonal Fluctuation of Invasive Flatworm Predation Pressure on Land Snails: Implications for the Range Expansion and Impacts of Invasive Species, Biological Conservation, Sugiuera, S, 2, 4
2009, Seasonal Influenza Activity in Hong Kong and Its Association with Meteorological Variations, Journal of Medical Virology, Chan, Pks; Mok, Hy; Lee, Tc; Chu, Imt; Lam, Wy; Sung, Jyy, 2, 4
2009, Seasonal Patterns of Metabolism and the Heat Shock Response (Hsr) in Farmed Mussels Mytilus Galloprovincialis, Journal of Experimental Marine Biology and Ecology, Ioannou, S; Anestis, A; Portner, H; Michaelidis, B, 2, 4
2009, Seasonal Variability of Aerosol Optical Properties Over Beijing, Atmospheric Environment, Yu, Xn; Zhu, B; Zhang, Mg, 4, 4
2009, Seasonal Variation in Gross Ecosystem Production, Plant Biomass, and Carbon and Nitrogen Pools in Five High Arctic Vegetation Types, Arctic Antarctic and Alpine Research, Arndal, MF; Illeris, L; Michelsen, A; Albert, K; Tamstorf, M; Hansen, Bu, 2, 4
2009, Seasonal Variation in the Long-term Warming Trend in Water Temperature off the Western Australian Coast, Marine and Freshwater Research, Caputi, N; De Lestang, S; Feng, M; Pearce, A, 2, 4
2009, Seasonal Variation on Radon Emission from Soil and Water, Indian Journal of Physics and Proceedings of the Indian Association for the Cultivation of Science, Prasad, Y; Prasad, G; Gusain, Gs; Choubey, Vm; Ramola, R, 2, 4
2009, Seasonality in the North Sea During the Allerod and Late Medieval Climate Optimum Using Bivalve Sclerochronology, International Journal of Earth Sciences, Schone, Br; Flebig, J, 4, 2
2009, Seasonality of Polar Surface Warming Amplification in Climate Simulations, Geophysical Research Letters, Liu, Jh; Cali, M, 2, 3
2009, Sedimentary Records of Reduction in Resting Egg Production of Daphnia Galeata in Lake Biwa During the 20th Century: a Possible Effect of Winter Warming, Journal of Paleolimnology, Tsugeki, Nk; Ishida, S; Urabe, J, 2, 4
2009, Selected Body Temperature and Thermoregulatory Behavior in the Sit-and-wait
Foraging Lizard Pseudocordylus Melanotus Melanotus, Herpetological Monographs, Mcconnachie | S; Alexander | Gj; Whiting | Mj, 2, 4
2009, Self-organized Criticality Of Power System Faults And Its Application In Adaptation To Extreme Climate, Chinese Science Bulletin, Su | S; Li | Yh; Duan | Xz, 3, 4
2009, Sensitivity Of Surface Air Temperature Change To Land Use/cover Types In China, Science In China Series D - earth sciences, Yang | Xc; Zhang | Yl; Liu | Ls; Zhang | W; Ding | Mj; Wang | Zf, 4, 3
2009, Sequencing And De Novo Analysis Of A Coral Larval Transcriptome Using 454 Gsflx, BMC Genomics, Meyer | E; Aglyamova | Gv; Wang | S; Buchanan-carter | J; Abrego | D; Colbourne | Jk; Willis | B1; Matz | Mv, 4, 4
2009, Sequestration Of Organic Carbon In west African Soils By Amenagement En Courbes De Niveau, Agronomy For Sustainable Development, Dombia | M; Jarju | A; Sene | M; Traore | K; Yost | R; Brannan | K; Berthel | A; Yamoah | C; Querido | A; Traore | Pcs; Ballo | A, 3, 2
2009, Seventy Years Of Understory Development By Elevation Class In A New Hampshire Mixed Forest: Management Implications, Northern Journal Of Applied Forestry, Leak | Wb, 2, 4
2009, Seventy-five-million-year-old Tropical Tetra-like Fish From Canada Tracks Cretaceous Global Warming, Proceedings Of The Royal Society B - biological Sciences, Newbrey | M; Murray | Am; Wilson | Mvh; Brinkman | Db; Neuman | Ag, 5, 4
2009, Severn Barrage Tidal Power Project: Implications For Carbon Emissions, Water And Environment Journal, Woolcombe-adams | C; Watson | M; Shaw | T, 3, 2
2009, Sewage Irrigation Increased Methane And Nitrous Oxide Emissions From Rice Paddies In Southeast China, Agriculture Ecosystems & Environment, Zou | Jw; Liu | Sw; Qin | Ym; Pan | Gx; Zhu | Dw, 3, 2
2009, Sex-specific Differences In Cardiac Control And Hematology Of Sockeye Salmon (oncorhynchus Nerka) Approaching Their Spawning Grounds, American Journal Of Physiology-regulatory Integrative And Comparative Physiology, Sandblom | E; Clark | Td; Hinch | Sg; Farrell | Ap, 2, 4
2009, Sf(6) Pyrolysis Decomposition In N(2) Or O(2) Bath Gas And The Influence Of H(2) Addition, Kagaku Kogaku Ronbunshi, Hayashi | S; Minami | W; Oguchi | T; Kim | Hj, 3, 3
2009, Shading Reduces Coral-disease Progression, Coral Reefs, Müller | Em; Van Woesik | R, 2, 4
2009, Shallow Groundwater Temperature Response To Climate Change And Urbanization, Journal Of Hydrology, Taylor | Ca; Stefan | Hg, 2, 3
2009, Shifting Latitudinal Clines In Avian Body Size Correlate With Global Warming In Australian Passerines, Proceedings Of The Royal Society B - biological Sciences, Gardner | Jl; Heinsohn | R; Joseph | L, 2, 4
2009, Shifts In Walnut (juglans Regia L.) Phenology Due To Increasing Temperatures In Slovenia, Journal Of Horticultural Science & Biotechnology, Crepinsek | Z; Solar | M; Stampar | P; Solar | A, 2, 4
2009, Shock Waves In Supersonic Two-phase Flow Of Co(2) In Converging-diverging Nozzles, HVAC&R Research, Berana | Ms; Nakagawa | M; Harada | A, 3, 4
2009, Short-term Responses Of Phenology Shoot Growth And Leaf Traits Of Four Alpine Shrubs In A Timberline Ecotone To Simulated Global Warming, Eastern Tibetan Plateau China, Plant Species Biology, Xu | Zf; Hu | Tx; Wang | Ky; Zhang | Yb; Xian | Jr, 2, 4
2009, Shrub Yield And Fodder Quality Variations In A Non-tropical Dryland Environment In West Asia, Agroforestry Systems, Larbi | A; Khatib-salkini | A; Jamal | Pb; Iniguez | In, 4, 4
2009, Siberian Gas Venting And The End-permian Environmental Crisis, Earth And Planetary Science Letters, Svensen | H; Planke | S; Polozov | Ag; Schmidbauer | N; Corfu | F; Podladchikov | Yy; Jamtvet | B, 5, 3
2009, Significance Of The Trace Fossil Zoophycos In Pliocene Deposits, Antarctic Continental Margin (andrill 1b Drill Core), Antarctic Science, Miller | Mf; Cowan | Ea; Nielsen | Shh, 5, 4
2009, Simulated Response Of North Pacific Mode Waters To Global Warming, Geophysical Research Letters, Luo | Yy; Liu | Qy; Rothstein | Lm, 2, 3
2009, Simulating Age-related Changes In Carbon Storage And Allocation In A Chinese Fir Plantation Growing In Southern China Using The 3-pg Model, Forest Ecology And Management, Zhao | Mf; Xiang | Wh; Peng | Ch; Tian | Dl, 3, 3
2009, Simulation Of Climate-change Scenarios To Explain Usutu-virus Dynamics In Page 351
2009, Spatial Patterns In Temperature Sensitivity Of Soil Respiration In China: Estimation With Inverse Modeling, Science In China Series C-life Sciences, Zhou T; Shi Pj; Huil Df; Luo Yq, 2, 4
2009, Spatial Variability Of Fire History In Subalpine Forests: From Natural To Cultural Regimes, Ecoscience, Carcaillot C; Ali Aa; Blarquez O; Genries A; Mourier B; Bremond L, 2, 4
2009, Spatial Variability Of Organic Carbon In A Watershed On The Loess Plateau, Pedosphere, Wang Yq; Zhang Xc; Zhang Jl; Li Sj, 4, 3
2009, Spatio-temporal Variability Of Rainfall Over Bangladesh During The Time Period 1969-2003, Asia-pacific Journal Of Atmospheric Sciences, Shahid S; Khairulmaini Os, 2, 4
2009, Spatiotemporal Patterns Of Terrestrial Carbon Cycle During The 20th Century, Global Biogeochemical Cycles, Piao Sl; Ciais P; Friedlingstein P; De Noblet-Ducoudre N; Cadule P; Viiov N; Wang T, 2, 4
2009, Spectroscopy Technique And Ruminant Methane Emissions Accurate Inspecting, Spectroscopy And Spectral Analysis, Shang Zh; Guo Xs; Long Rj, 3, 3
2009, Spirit. Spot 5 Stereoscopic Survey Of Polar Ice: Reference Images And Topographies During The Fourth International Polar Year (2007-2009), Isprs Journal Of Photogrammetry And Remote Sensing, Korona J; Berthier E; Bernard M; Remy F; Thouvenot E, 2, 4
2009, Spring Migration Phenology Of Birds In The Northern Prairie Region Is Correlated With Local Climate Change, Journal Of Field Ornithology, Swanson Dl; Palmer Js, 2, 4
2009, Spring Tree Species Use By Migrating Yellow-rumped Warblers In Relation To Phenology And Food Availability, Wilson Journal Of Ornithology, Strodel Pk, 2, 4
2009, Spurious Correlations Between Recent Warming And Indices Of Local Economic Activity, International Journal Of Climatology, Schmidt Ga, 4, 4
2009, Stabilization Of The Atmospheric Boundary Layer And The Muted Global Hydrological Cycle Response To Global Warming, Journal Of Hydrometeorology, Lu Jh; Cai M, 4, 4
2009, Stabilization Of Wind Energy Conversion System With Hydrogen Generator By Using Edlc Energy Storage System, Electrical Engineering In Japan, Shishido S; Takahashi R; Murata T; Tamura J; Sugimasa M; Komura A; Futami M; Ichinose M; Ide K, 3, 4
2009, Storage And Turnover Of Carbon In Grassland Soils Along An Elevation Gradient In The Swiss Alps, Global Change Biology, Leifeld J; Zimmermann M; Fuhrer J; Conen F, 2, 4
2009, Structure And Species Richness In Wetland Continua On Sandy Soils In Subtropical And Tropical Australia, Austral Ecology, Specht Rl, 2, 4
2009, Studies On The Aerobic Methane Oxidation At Three Sanitary Landfills Covers In Brazil, Engenharia Sanitaria E Ambiental, Teixeira Ce; Torves Jc; Finotti Ar; Fedrizzi F; Marinho F; Teixeira Pf, 3, 3
2009, Study Of Alternative Gps Network Meteorological Sensors In Taiwan: Case Studies Of The Plum Rains And Typhoon Sinlaku, Sensors, Chiang Kw; Peng Wc; Yeh Yh; Chen Kh, 4, 4
2009, Study On The Interaction Between No(x) And K(2)co(3) During Co(2) Absorption, Energy & Fuels, Zhao Xi; Simioni Ma; Smith Kh; Kentish Se; Fei Wy; Stevens Gw, 3, 2
2009, Subconjunctival Nodule With Dirofilaria Repens, Chirurgia, Manescu R; Barascu D; Mocanu C; Pirvanescu H; Mindril I; Balasoiu M; Turculeanu A, 2, 4
2009, Subseasonal Extremes Of Precipitation And Active-break Cycles Of The Indian Summer Monsoon In A Climate-change Scenario, Quarterly Journal Of The Royal Meteorological Society, Turner Ag; Slingo Jm, 2, 3
2009, Success Of The Invasive Ponto-caspian Amphipod Dikerogammarus Villosus By Life History Traits And Reproductive Capacity, Biological Invasions, Pockl M, 2, 3

Page 353
2009, Succulents (fat Plants) On The Adriatic Coast And Their Use In Parks, Sumarski List, Grgurevic, D, 2, 4

2009, Sulfuryl Fluoride In The Global Atmosphere, Journal Of Geophysical Research-atmospheres, Muhle, J; Huang, J; Weiss, RF; Prinn, Rg; Miller, Br; Salameh, Pk; Harth, Cm; Fraser, Pj; Porter, Lw; Greenly, Br; O'doherty, S; Simmonds, Pg, 4, 4

2009, Superconducting Ducted Fan Design For Reduced Emissions Aeropropulsion, IEEE Transactions On Applied Superconductivity, Masson, Pj; Nam, T; Choi, Tp; Tixador, P; Waters, M; Hall, D; Luongo, Ca; Mavris, Dn, 3, 3

2009, Surface Currents During Anomalous Upwelling Seasons Off Central California, Journal Of Geophysical Research-oceans, Kaplan, Dm; Halle, C; Paduan, J; Largier, Jl, 1, 4, 4

2009, Surface Science With Aerosols, Surface Science, Bluhm, H; Siegmann, Hc, 3, 4

2009, Surface-based Convective Potential In The Contiguous United States In A Business-as-usual Future Climate, Journal Of Climate, Van Klooster, Sl; Roebber, Pj, 2, 3

2009, Surface-subsurface Water Exchange Rates Along Alluvial River Reaches Control The Thermal Patterns In An Alpine River Network, Freshwater Biology, Acuna, V; Tockner, K, 2, 4

2009, Surveillance And Control Of Imported Animal Diseases. Role Of The Oie And Veterinary Services, Bulletin De L Academie Nationale De Medecine, Angot, Jl, 2, 4

2009, Survey And Performance Comparison Of Amr Over Plc Standards, IEE Transactions On Power Delivery, Zaballos, A; Vallejo, A; Majoral, M; Selga, Jm, 3, 4

2009, Survival In A Long-lived Territorial Migrant: Effects Of Life-history Traits And Ecological Conditions In Wintering And Breeding Areas, Oikos, Grandel, Jm; Serrano, D; Tavecchia, G; Carrete, M; Ceballos, O; Diaz-delgado, R; Tellar, Jl; Donazar, Ja, 4, 4

2009, Sustainable Kerbside Recycling In The Municipal Garbage Contract, Waste Management & Research, Chowdhury, M, 3, 4

2009, Sustainable Use Of Vegetable Fibers In Composite Materials. Sources Of Vegetable Fibers, Environmental Engineering And Management Journal, Gavrilescu, D; Tofanica, Bm; Puite, Ac; Petrea, P, 3, 3

2009, Sustainable Water Deliveries From The Colorado River In A Changing Climate, Proceedings Of The National Academy Of Sciences Of The United States Of America, Barnett, Tp; Pierce, Dw, 2, 3

2009, Swimming Activity And Behaviour Of European Anguilla Anguilla Glass Eels In Response To Photoperiod And Flow Reversal And The Role Of Energy Status, Journal Of Fish Biology, Du Colombier, Sb; Bolliet, V; Bardonnnet, A, 2, 4

2009, Synergy Of Rising Nitrogen Depositions And Atmospheric Co(2) On Land Carbon Uptake Moderately Offsets Global Warming, Global Biogeochemical Cycles, Churkina, G; Brovkin, V; Von Bloh, W; Trusilova, K; Jung, M; Dentener, F, 3, 3

2009, Syngas Production By Co(2) Reforming Of Ethanol Over Ni/al(2)o(3) Catalyst, Catalysis Communications, Hu, X; Lu, Gx, 3, 2

2009, Synthetic Gas Bench Study Of A Natural Gas Vehicle Commercial Catalyst In Monolithic Form: On The Effect Of Gas Composition, Applied Catalysis B-environmental, Salaun, M; Kouakou, A; Da Costa, S; Da Costa, P, 3, 4

2009, Tackling Regional Climate Change By Leaf Albedo Bio-geoengineering, Current Biology, Ridgwell, A; Singarayer, Js; Hetherington, Am; Valdes, Pj, 3, 3

2009, Technological Challenges For Boosting Coal Production With Environmental Sustainability, Environmental Monitoring And Assessment, Ghose, Mk, 3, 4

2009, Temperate-like Stand Dynamics In Relict Mediterranean-fir (abies Pinsapo Boiss.) Forests From Southern Spain, Annals Of Forest Science, Linares, Jc; Carreira, Ja, 2, 4

2009, Temperature And Concentration Feedbacks In The Carbon Cycle, Geophysical Research Letters, Boer, Gj; Araol, V, 2, 3

2009, Temperature And Moisture Sensitivities Of Co(2) Efflux From Lowland And Alpine Meadow Soils, Journal Of Plant Ecology-uk, Suh, S; Lee, E; Lee, J, 3, 2, 4

2009, Temperature And Salinity Effects On The Toxicity Of Common Pesticides To The Grass Shrimp Palaemonetes Pugio, Journal Of Environmental Science And Health Part B-pesticides Food Contaminants And Agricultural Wastes, Delorenzo, Me; Wallace, Sc; Dapojoy, Le; Baird, Td, 2, 4

2009, Temperature And substrate Controls On Microbial Phospholipid Fatty Acid Composition During Incubation Of Grassland Soils Contrasting In Organic Matter Quality, Soil Biology & Biochemistry, Feng, Xj; Simpson, Mj, 2, 4
2009, Temperature Controls Ecosystem Co(2) Exchange Of An Alpine Meadow On The Northeastern Tibetan Plateau, Global Change Biology, Saito| M; Kato| T; Tang| Y, 2, 4

2009, Temperature Dependence Of Global Precipitation Extremes, Geophysical Research Letters, Liu| Sc; Fu| Cb; Shiu| Cj; Chen| Jp; Wu| Ft, 2, 4

2009, Temperature Discontinuity Caused By Relocation Of Meteorological Stations In Taiwan, Terrestrial Atmospheric And Oceanic Sciences, Hung| Cw, 4, 4

2009, Temperature Influences The Performance And Effectiveness Of Field And Laboratory Strains Of The Ichneumonid Parasitoid| Campoletis Chlorideae, Biocontrol, Dhillon| Mk; Sharma| Hc, 2, 4

2009, Temperature Oscillation Coupled With Fungal Community Shifts Can Modulate Warming Effects On Litter Decomposition, Ecology, Dang| Ck; Schindler| M; Chauvet| E; Gessner| Mo, 2, 4

2009, Temperature Sensitivity Of Drought-induced Tree Mortality Portends Increased Regional Die-off Under Global-change-type Drought, Proceedings Of The National Academy Of Sciences Of The United States Of America, Adams| Hd; Guardiola-claramonte| M; Barron-gafford| Ga; Villegas| Jc; Breshears| Dd; Zou| Cb; Troch| Pa; Huxman| Te, 2, 4

2009, Temperature Sensitivity Of Soil Respiration In Different Ecosystems In China, Soil Biology & Biochemistry, Peng| Ss; Piao| Sl; Wang| T; Sun| Jy; Shen| Zh, 2, 3

2009, Temperature Tolerance And Survival Of Intertidal Populations Of The Seagrass Zostera Noltii (hornemann) In Southern Europe (ria Formosa) Portugal, Hydrobiologia, Massa| Si; Arnaud-haond| S; Pearson| Ga; Serrao| Ea, 2, 4

2009, Temperature But Not PH Compromises Sea Urchin Fertilization And Early Development Under Near-future Climate Change Scenarios, Proceedings Of The Royal Society B-biological Sciences, Byrne| M; Ho| M; Selvakumarswamy| P; Nguyen| Hd; Dworjany| Sa; Davis| Ar, 2, 4

2009, Temperature-dependent Sex Determination And Global Change: Are Some Species At Greater Risk?, Oecologia, Hulin| V; Delmas| V; Girondot| M; Godfrey| Mh; Guillon| Jm, 2, 4

2009, Temporal Changes In Extremely Damaging Storms, Physical Geography, Changnon| Sa, 2, 4

2009, Temporal Evolution Of Measured Climate Forcing Agents At South Pole, Current Science, Ghude| Sd; Jain| Sj; Arya| Bc, 4, 3

2009, Temporal Latitudinal-gradient Dynamics And Tropical Instability Of Deep-sea Species Diversity, Proceedings Of The National Academy Of Sciences Of The United States Of America, Yasuhara| M; Hunt| G; Cronin| Tm; Okahashi| H, 5, 4

2009, Temporal Trends In Estimates Of Reference Evapotranspiration Over India, Journal Of Hydrologic Engineering, Bandyopadhyay| A; Bhadra| A; Raghuwanshi| Ns; Singh| R, 4, 3

2009, Terrestrial Carbon-cycle Feedback To Climate Warming: Experimental Evidence On Plant Regulation And Impacts Of Biofuel Feedstock Harvest, Global Change Biology Bioenergy, Luo| Yq; Sherry| R; Zhou| Xh; Wan| Sq, 2, 3

2009, The 2006 California Heat Wave: Impacts On Hospitalizations And Emergency Department Visits, Environmental Health Perspectives, Knowlton| K; Rotkin-ellman| M; King| G; Margolis| Hg; Smith| D; Solomon| G; Trent| R; English| P, 2, 4

2009, The Anthropocene- A 200 Year Record Of Human Driven Geological Impacts: Prelude To Global Climate Changes And Implications For South Asia, Journal Of The National Science Foundation Of Sri Lanka, Gunatilaka| Aa, 2, 2


2009, The Arctic As A Model For Anticipating| Preventing| And Mitigating Climate Change Impacts On Host-parasite Interactions, Veterinary Parasitology, Kutz| Sj; Jenkins| Ej; Veitch| Am; Durocq| J; Polley| L; Elkin| B; Lair| S, 2, 4

2009, The Biofuel Potential Of Municipal Solid Waste, Global Change Biology Bioenergy, Shi| Az; Koh| Lp; Tan| Htw, 3, 3

2009, The Biotic Effects Of Climate Change, Clinical Medicine, Lister| Am, 2, 4


2009, The Clivar C20c Project: Selected Twentieth Century Climate Events, Climate Dynamics, Scaife| Aa; KucharSKI| F; Folland| Ck; Kinter| J; Bronnimann| S; Fereday| D; Fischer| Am; Granger| S; Jin| Ek; Kang| Is; Knight| Jr; Kusunoki| S; Lau| Nc; Nath| Mj; Nakagawa| T; Pegin| P; Schubert| S; Sporyshev| P; Syktus| J; Yoon| Jh; Zeng| N; Zhou| T, 4, 3
2009, The Co(2) And So(2) Capture Capability Of Two Greek Limestones During Repeated Thermal Cycles, International Journal Of Global Warming, Basinas| P; Grammelis| P; Grad| Jr; Lim| Cj; Skodras| G; Kakaras| E; Sakellaropoulos| Gp,3,4
2009, The Coastal Winds Off Western Subtropical South America In Future Climate Scenarios, International Journal Of Climatology, Garreau| Rd; Falvey| M,2,2
2009, The Comparative Field Body Temperature Among Liolaemus Lizards: Testing The Static And The Labile Hypotheses, Journal Of Thermal Biology, Rodriguez-serrano| E; Navas| Ca; Bozinovic| F,2,4
2009, The Different Strategies Of Pinus Sylvestris And Lark Sibirica To Deal With Summer Drought In A Northern Mongolian Forest-steppe Ecotone Suggest A Future Superiority Of Pine In A Warming Climate, Canadian Journal Of Forest Research-revue Canadienne De Recherche Forestiere, Dulsamsuren| C; Hauck| M; Bader| M; Oyungereil| S; Osokhjargaal| D; Nyambayar| S; Leuschner| C,2,4
2009, The Direct Impact Of Climate Change On Regional Labor Productivity, Archives Of Environmental & Occupational Health, Kjellstrom| T; Kovats| Rs; Lloyd| Sj; Holt| T; Tol| Rsj,2,3
2009, The Direct Regeneration Hypothesis In Northern Forests, Journal Of Vegetation Science, Ilisson| T; Chen| Hyh,4,4
2009, The Dynamics Of Optimal Abatement Strategies For Multiple Pollutants-an Illustration In The Greenhouse, Ecological Economics, Moslener| U; Requate| T,3,4
2009, The Dynamics Of The Indian Ocean Sea Surface Temperature Forcing Of Sahel Drought, Climate Dynamics, Liu| J,4,4
2009, The Ecology Of Climate Change And Infectious Diseases, Ecology, Lafferty| Kd,2,4
2009, The Effect Of An Early-season Short-term Heat Pulse On Plant Recruitment In The Arctic, Polar Biology, Graae| Bj; Ejrnaes| R; Marchand| Fj; Milbau| A; Shvetsova| A; Beyens| L; Nijss| I,2,4
2009, The Effect Of Fire Frequency On Local Cembra Pine Populations, Ecology, Genries| A; Mercier| L; Lavoie| M; Muller| Sd; Radakovich| O; Carcailllet| C,2,4
2009, The Effect Of The Increase In Urban Temperature On The Concentration Of Photochemical Oxidants, Atmospheric Environment, Narumi| D; Kondo| A; Shimoda| Y,2,4
2009, The Effects Of Global Warming On Soybean Yields In A Long-term Fertilization Experiment In Northeast China, Journal Of Agricultural Science, Zheng| Hf; Chen| Ld; Han| Xz,2,4
2009, The Effects Of Temperature And Nutrients On The Growth And Dynamics Of Toxic And Non-toxic Strains Of Microcystis During Cyanobacteria Blooms, Harmful Algae, Davis| Tw; Berry| Dl; Boyer| Gl; Gobler| Cj,2,4
2009, The Emerging And Forecasted Effect Of Climate Change On Human Health, Journal Of Health Science, Kuranel| I,2,4
2009, The Extent And Impacts Of Ungulate Translocations: South Africa In A Global Context, Biological Conservation, Spear| D; Chown| Sl,2,4
2009, The First Catenicellid (Bryozoa| Ascophora) From Mediterranean Shallow Waters: A Hidden Resident Or A New Immigrant?, Journal Of Natural History, Rosso| A; Mercier| L; Lavoie| M; Muller| Sd; Radakovich| O; Carcailllet| C,2,4
2009, The Function Of Surface Fires In The Dynamics And Structure Of A Formerly Grazed Old Subalpine Forest, Journal Of Ecology, Genries| A; Morin| X; Chauchard| S; Carcailllet| C,2,4
2009, The Future Of Tropical Species On A Warmer Planet, Conservation Biology, Wright| Sj; Muller-landau| Hc; Schipper| J,2,3
2009, The Gamburtsev Mountains And The Origin And Early Evolution Of The Antarctic Ice Sheet, Nature, Bo| S; Siegert| Mj; Mudd| Sm; Sugden| D; Fujita| S; Cui| Xb; Jiang| Yy; Tang| Xy; Li| S,5,3
2009, The Genetic Status Of The Violet Copper Lycaena Helle - A Relict Of The Cold Past In Times Of Global Warming, Ecography, Finger| A; Schmitt| T; Zachos| Fe; Meyer| M; Assmann| T; Habel| Jc,2,4
2009, The Global Hydrological Cycle And Atmospheric Shortwave Absorption In Climate Models Under Co(2) Forcing, Journal Of Climate, Takahashi| K,2,3
2009, The Great 2006 Heat Wave Over California And Nevada: Signal Of An Increasing Trend, Journal Of Climate, Gershunov| A; Cayan| Dr; Iacobellis| Sf,2,4
2009, The Guard Cell As A Single-cell Model Towards Understanding Drought Tolerance And Abscisic Acid Action, Journal Of Experimental Botany, Sirichandra| C; Wasilewska| A; Vlad| F; Valon| C; Leung| J,2,4

Page 356
Europe And Potential Climate Change Impacts: An Example From Cracow, Poland, Environmental Management, Piotrowsicz K, 2009.
The Physical Basis For Increases In Precipitation Extremes In Simulations Of 21st-century Climate Change, Proceedings Of The National Academy Of Sciences Of The United States Of America, O'gorman Pa; Schneider T, 2009.
The Possible Role Of Dynamic Pressure From The Interplanetary Magnetic Field On Global Warming, International Journal Of Physical Sciences, Persinger Ma, 2009.
The Potential Effects Of Global Warming On Changes In Canine Leishmaniasis In A Focus Outside The Classical Area Of The Disease In Southern France, Vector-borne And Zoonotic Diseases, Dereure J; Vanwambeke So; Male P; Martinez S; Pratlong F; Balard Y; Dedet Jp, 2009.
The Potential For Behavioral Thermoregulation To Buffer "cold-blooded" Animals Against Climate Warming, Proceedings Of The National Academy Of Sciences Of The United States Of America, Kearney M; Shine R; Porter WP, 2009.
The Potential Of The Ocean For The Management Of Global Warming, Journal Of Global Warming, Jones ISf; Young He, 2009.
The Progressive Increase Of Food Waste In America And Its Environmental Impact, Plos One, Hall Kd; Guo J; Dore M; Chow Cc, 2009.
The Relationship Between Global Warming And The Variation In Tropical Cyclone Frequency Over The Western North Pacific, Journal Of Tropical Meteorology, Chen LS, 2009.
The Role Of Light For Fish-zooplankton-phytoplankton Interactions During Winter In Shallow Lakes - A Climate Change Perspective, Freshwater Biology, Bramm MK; Liboriussen L; Richardson K; Ventura M; Jeppesen E, 2009.
The Role Of Long-term Trends In Seasonal Predictions: Implication Of Global Warming In The Ncep Cfs, Weather And Forecasting, Cai M; Shin Cs; Van Den Dool Hm; Wang Wq; Saha S; Kumar A, 2009.
The Roles And Interactions Of Symbiont Host And Environment In Defining Coral Fitness, Plos One, Mieog JC; Olsen JI; Berkelmans R; Bleuler-martinez SA; Willis BL; Van Oppen MJ; H, 2009.
The Southern Westerlies During The Last Glacial Maximum In Pmip2 Simulations, Climate Dynamics, Rojas M; Moreno Pi; Kageyama M; Crucifix M; Hewitt C; Abe-ouchi A; Ohgaito R; Brady EC; Hope P, 2009.
Influence Of The Pacific Decadal Oscillation, Journal Of Hydrology, Brabets | Tp; Walvoord | Ma, 2, 4
2009, Tropical Ecology: An Overview, Tropical Ecology, Singh | Sp; Sharma | Cm, 2, 4
2009, Tropical Ochrophyte Algae From The Eocene Of Northern Canada: A Biogeographic Response To Past Global Warming, Palaios, Silver | Pa; Wolfe | Ap, 5, 4
2009, Tropical Pacific Climate And Its Response To Global Warming In The Kiel Climate Model, Journal Of Climate, Park | W; Keenlyside | N; Latif | M; Stroh | A; Redler | R; Roeckner | E; Madec | G, 4, 4
2009, Tropical SST Response To Global Warming In The Twentieth Century, Journal Of Climate, Zhu | Xj; Liu | Zy, 2, 3
2009, Tropical Water Vapor And Cloud Feedbacks In Climate Models: A Further Assessment Using Coupled Simulations, Journal Of Climate, Sun | Dz; Yu | Yq; Zhang | T, 4, 3
2009, Turning Points: Reproduction Number And Impact Of Climatological Events For Multi-wave Dengue Outbreaks, Tropical Medicine & International Health, Hsieh | Yh; Chen | Cws, 2, 4
2009, Twenty-five Years Of Change In Scleractinian Coral Communities Of Daya Bay (northern South China Sea) And Its Response To The 2008 Ad Extreme Cold Climate Event, Chinese Science Bulletin, Chen | Tr; Yu | Kf; Shi | Q; Li | S; Price | Gj; Wang | R; Zhao | Mx; Chen | Tg; Zhao | Jx, 2, 4
2009, Two Approaches For Inter-satellite Radiometer Calibrations Between TMI And Windsat, Journal Of The Meteorological Society Of Japan, Hong | L; Jones | Wl; Wilheit | Tt; Kasparis | T, 4, 4
2009, Two Episodes Of Foraminiferal Extinction Near The Permain-triassic Boundary At The Meishan Section, South China, Australian Journal Of Earth Sciences, Song | H; Tong | J; Chen | Zq, 5, 4
2009, Two Modes Of North American Drought From Instrumental And Paleoclimatic Data, Journal Of Climate, Woodhouse | Ca; Russell | Jl; Cook | Er, 5, 4
2009, UK Scenario Of Islanded Operation Of Active Distribution Networks With Renewable Distributed Generators, Renewable Energy, Chowdhury | Sp; Chowdhury | S; Crossley | Pa; Gaunt | Ct, 3, 4
2009, Uncertainties In Modelling CH(4) Emissions From Northern Wetlands In Glacial Climates: Effect Of Hydrological Model And CH(4) Model Structure, Climate Of The Past, Berrittella | C; Van Huissteden | J, 4, 4
2009, Uncertainties In The Response Of A Forest Landscape To Global Climatic Change, Global Change Biology, Xu | C; Gertner | Gz; Scheller | Rm, 2, 3
2009, Uncertainty Of Global Warming Potential For Milk Production On A New Zealand Farm And Implications For Decision Making, International Journal Of Life Cycle Assessment, Basset-mens | C; Kelliher | Fm; Ledgard | S; Cox | N, 3, 4
2009, Underground Coal Gasification: A Brief Review Of Current Status, Industrial & Engineering Chemistry Research, Shafirovich | E; Varmal | A, 3, 4
2009, Understanding Future Changes In Snow And Glacier Melt Runoff Due To Global Warming In Wangar Gad Basin, India, Current Science, Rathore | Bp; Kulkarni | Av; Sherasia | Nk, 2, 4
2009, Understanding Oceanic Migrations With Intrinsic Biogeochemical Markers, Plos One, Ramos | R; Gonzalez-solis | J; Croxall | Jp; Oro | D; Ruiz | X, 2, 2
2009, Understanding The Ocean Temperature Change In Global Warming: The Tropical Pacific, Tellus Series A-dynamic Meteorology And Oceanography, Yang | Hj; Wang | Fy; Sun | Ad, 4, 3
2009, Unexpected Long-term Population Dynamics In A Canopy-forming Gorgonian Coral Following Mass Mortality, Marine Ecology-progress Series, Cupido | R; Cocito | S; Barsanti | M; Sgorbini | S; Peirano | A; Santangelo | G, 2, 4
2009, Unilateral Climate Change Mitigation: Carbon Leakage And Competitiveness: An Application To The European Union, International Journal Of Global Warming, Barker | T; Scrieciu | Ss, 3, 3
2009, Urban Indoor-outdoor Aerosol Measurements In Portugal And The Global Warming Scenario, International Journal Of Global Warming, Miguel | Af; Reis | Ah; Melgao | M, 4, 4
2009, Use Of Industrial By-products In Urban Roadway Infrastructure, Journal Of Industrial Ecology, Carpenter | Ac; Gardner | Kh, 3, 4
2009, Using Lubricating Oil Management Based On Life Cycle Thinking, Resources Conservation And Recycling, Kanokkantapong | V; Kiatkittipong | W; Panyapinyopo | B; Wongsuchoto | P; Pavasant | P, 3, 3
2009, Using Foraminiferal Mg/ca Ratios To Detect An Ocean-warming Trend In The
Twentieth Century From Coastal Shelf Sediments In The Bungo Channel| Southwest Japan,Holocene,Kuwae| M; Hayami| Y; Oda| H; Yamashita| A; Amano| A; Kaneda| A; Ikehara| M; Inouchi| Y; Omori| K; Takeoka| H; Kawahata| H,4,2
2009,Using Modawec To Generate Daily Weather Data For The Epic Model,Environmental Modelling & Software,Liu| J; Williams| J Jr; Wang| Xy; Yang| H,4,4
2009,Using Survival Regression To Study Patterns Of Expansion Of Invasive Species: Will The Common Waxbill Expand With Global Warming?,Ecography,Reino| L; Moya-laranjo| J; Heitor| Ac,2,4
2009,Using Tracer Observations To Reduce The Uncertainty Of Ocean Diapycnal Mixing And Climate-carbon Cycle Projections,Global Biogeochemical Cycles,Schmittner| A; Urban| Nn; Keller| K; Matthews| D,4,3
2009,Variability Of Arrival Dates Of Maine Migratory Breeding Birds: Implications For Detecting Climate Change,Northeastern Naturalist,Wilson| Wh,4,4
2009,Variable Strength Of Top-down Effects In Nothofagus Forests: Bird Predation And Insect Herbivory During An Enso Event,Austral Ecology,Mazia| Cn; Chaneton| Ej; Kitzberger| T; Garibaldi| La,2,4
2009,Variable Temperature Sensitivity Of Soil Organic Carbon In North American Forests,Global Change Biology,Fissore| C; Giardina| Cp; Swanston| Cw; King| Gm; Kolka| Rk,2,4
2009,Variation In Spring And Autumn Frost Tolerance Among Provenances Of Russian Larches (larix Mill.),Scandinavian Journal Of Forest Research,Eysteinsson| T; Karlman| L; Fries| A; Martinsson| O; Skulason| B,2,4
2009,Variation In The Abundance Of Invertebrate Predators Of The Green Spruce Aphid Elatobium Abietinum (walker) (homoptera: Aphididae) Along An Altitudinal Transect,Forest Ecology And Management,Straw| Na; Timms| Jel; Leather| Sr,2,4
2009,Variation In The Impact Of Climate Change On Flowering Phenology And Abundance: An Examination Of Two Pairs Of Closely Related Wildflower Species,American Journal Of Botany,Miller-rushing| Aj; Inouye| Dw,2,4
2009,Variation In The Intensity Of Tropical Cyclones In Connection With Global Warming,Izvestiya Atmospheric And Oceanic Physics,Yaroshevich| Mi,2,4
2009,Variations In Snow Cover And Snowline Altitude In Baspa Basin,Current Science,Kaur| R; Saikumar| D; Kulkarni| Av; Chaudhary| Bs,2,4
2009,Variations Of Geochemical Compositions And The Paleoclimatic Significance Of A Loess-soil Sequence From Garze County Of Western Sichuan Province| China,Chinese Science Bulletin,Qiao| Ys; Zhao| Zz; Wang| Y; Fu| Jl; Wang| Sb; Jiang| Fc,5,4
2009,Vascular Diversity Patterns Of Forest Ecosystem Before And After A 43-year Interval Under Changing Climate Conditions In The Changbaishan Nature Reserve,Northeastern China,Plant Ecology,Sang| Wg; Bai| F,2,4
2009,Vector-borne Diseases In Equidae: Factors| Vectors| Germs,Pferdeheilkunde,Thein| P,2,4
2009,Vectors And Transmission Dynamics For Setaria Tundra (filarioidea; Onchocercidae) A Parasite Of Reindeer In Finland,Parasites & Vectors,Laaksonen| S; Solismaa| M; Kortet| R; Kuusela| J; Oksanen| A,2,4
2009,Vegetation Dynamics And Expectations Of The Population In Terms Of Landscape,Revue Suisse D Agriculture,Frechoux| F; Viret| M; Linder-berrebi| Y; Mieville-ott| V,2,4
2009,Vegetation Dynamics And Plant Co2 Responses As Positive Feedbacks In A Greenhouse World,Geophysical Research Letters,O'ishi| R; Abe-ouchi| A; Prentice| Ic; Sitch| S,2,3
2009,Vegetation-plot Data And Databases In Europe: An Overview,Preslia,Schaminee| Jhj; Hennekens| Sm; Chytry| M; Rodwell| Js,4,4
2009,Veterinary Medicine| Food Security And The Global Environment,Revue Scientifique Et Technique-office International Des Epizooties,Kelly| Am; Marshak| Rr,4,4
2009,Visible-light Photoresponsive Heterojunctions Of (nb-ti-si) And (bi/bi-o) Nanoparticles,Electrochemistry Communications,Lim| M; Zhou| Y; Guo| Yn; Sun| Ch; Page 361
Wood| B; Wang| Lz; Hulicova-jurcakova| D; Zou| J; Rudolph| V; Lu| Ggm,3,3
2009,Visual Representation Of Carbon Dioxide Adsorption In A Low-Volatile Bituminous Coal Molecular Model,Energy & Fuels,Narkiewicz| Mr; Mathews| Jp,3,3
2009,Volatiles And Char Combustion Rates Of Demineralised Lignite And Wood Blends,Applied Energy,Yilgin| M; Pehlivan| D,3,4
2009,Warming Caused By Cumulative Carbon Emissions Towards The Trillionth Tonne,Nature,Allen| Mr; Frame| Dj; Huntingford| C; Jones| Cd; Lowe| Ja; Meinshausen| M; Meinshausen| N,4,2
2009,Warming Increases The Risk Of Civil War In Africa,Proceedings Of The National Academy Of Sciences Of The United States Of America,Burke| Mb; Miguel| E; Satyanath| S; Dykema| Ja; Lobell| Db,2,4
2009,Warming Trend In Northern East China Sea In Recent Four Decades,Chinese Journal Of Oceanology And Limnology,Tang| Xh; Wang| F; Chen| Yl; Li| L1, MK,2,4
2009,Water Quality And Coral Bleaching Thresholds: Formalising The Linkage For The Inshore Reefs Of The Great Barrier Reef| Australia,Marine Pollution Bulletin,wooldridge| Sa,2,3
2009,Water Relations And Photosynthetic Performance In Larix Sibirica Growing In The Forest-steppe Ecotone Of Northern Mongolia,Tree Physiology,Dulamsuren| C; Hauck| M; Bader| M; Osokhjargal| D; Oyungeerel| S; Nyambayar| S; Runge| M; Leuschnerr| C,2,4
2009,Water Supply Changes N And P Conservation In A Perennial Grass Leymus Chinensis,Journal Of Integrative Plant Biology,Huang| Jy; Yu| Hl; Li| Lh; Yuan| Z; Bartels| S,2,4
2009,Water-rock-co(2) Interactions In Saline Aquifers Aimed For Carbon Dioxide Storage: Experimental And Numerical Modeling Studies Of The Rio Bonito Formation (permian),Southern Brazil,Applied Geochemistry,Ketzer| Jm; Iglesias| R; Einloft| S; Dullius| J; Ligabuel| R; De Lima| V,3,3
2009,Weakening Of Lower Tropospheric Temperature Gradient Between Indian Landmass And Neighbouring Oceans And Its Impact On Indian Monsoon,Journal Of Earth System Science,Bawiskar| Sm,2,4
2009,Wetlands And Global Climate Change: The Role Of Wetland Restoration In A Changing World,wetlands Ecology And Management,Erwin| Kl,2,4
2009,Whole-Farm Greenhouse Gas Emissions: A Review With Application To A Pennsylvania Dairy Farm,Applied Engineering In Agriculture,Chianese| Ds; Rotz| Ca; Richard| Tl,3,3
2009,Why Corals Care About Ocean Acidification: Uncovering The Mechanism,Oceanography,Cohen| Al; Holcomb| M,2,4
2009,Wilderness Conservation In An Era Of Global Warming And Invasive Species: A Case Study From Minnesota's Boundary Waters Canoe Area Wilderness,Natural Areas Journal,Frellich| Le; Reich| Pb,3,4
2009,Will A Drier Climate Result In More Lightning?,Atmospheric Research,Price| C,2,4
2009,Will Future Anthropogenic Climate Change Increase The Potential Distribution Of The Alien Invasive Cuban Treefrog (anura: Hylidae)?,Journal Of Natural History,Rodder| D; Weinsheimer| F,2,2
2009,Wolbachia Infection In Australasian And North American Populations Of Haematobia Irritans (diptera: Muscidae),Veterinary Parasitology,Zhang| B; Mcgraw| E; Floate| Kd; James| P; Jorgensen| W; Rothwell| J,2,4
2009,Wood Fuel Use In The Traditional Cooking Stoves In The Rural Floodplain Areas Of Bangladesh: A Socio-environmental Perspective,Biomass & Bioenergy,Miah| Md; Al Rashid| H; Shin| My,4,2
2009,Zeitmop Concept - A Polygeneration System For Municipal Energy Demands,Indoor And Built Environment,Gorski| J; Yantovski| E,3,2
2010,"exotic Animal Diseases" - What We Should Be Prepared For,Praktische Tierarzt,Horeth-bontgen| D; Bohle| W,2,4
2010,(gti-tcbiomass) Life-cycle Assessment Of The Bto (r)-process (biomass-to-oil) With Combined Heat And Power Generation,Environmental Progress & Sustainable Energy,faix| A; Schweinle| J; Saholl| S; Becker| G; Meier| D,3,4
2010,2d Solar Modeling,Astrophysics And Space Science,ventura| P; Penza| V; Li| L;
Sofia S; Basu S; Demarque P, 2010, Depositional Patterns And Climate Triggered Sediment Fluxes Of An Alpine Alluvial Fan (Samedan, Switzerland), Geomorphology, Hornung J; Pflanz D; Hechler A; Beer A; Hinderer M; Maisch M; Bieg U, 5, 4

2010, A ‘rare Biosphere’ Microorganism Contributes To Sulfate Reduction In A Peatland, ISME Journal, Pester M; Bittner N; Deeyong P; Wagner M; Loy A, 3, 3

2010, A 23-year Assessment Of Vegetation Composition And Change In The Adirondack Alpine Zone, New York State, Robinson S; Ketchledge E; Fitzgerald Bt; Raynall D; Kimmerer R, 2, 4

2010, A 250-year Index Of First Flowering Dates And Its Response To Temperature Changes, Proceedings Of The Royal Society, Smithers Rj; Sparks Th; Sutherland Wj, 2, 4

2010, A Carbon Sequestration Strategy Involving Temperate Fruit Crops In The Trans-himalayan Region, Journal Of Horticultural Science & Biotechnology, Kumar Gp; Murugan Mp; Murkute Aa; Singh Sb, 3, 3

2010, A Combined Oxygen And Silicon Diatom Isotope Record Of Late Quaternary Change In Lake El'gygytgyn, North East Siberia, Quaternary Science Reviews, Swann Gea; Leng Mj; Juschus O; Melles M; Brigham-grette J; Sloane Hj, 5, 4

2010, A Comparison Of Diesel And Biodiesel Emissions Using Dimethyl Carbonate As An Oxygenated Additive, Energy & Fuels, Rounce P; Tsolakis A; Leung P; York Ape, 3, 3

2010, A Detailed Greenhouse Gas Budget For Palm Oil Production, International Journal Of Agricultural Sustainability, Henson Ld; Chace H; Hsu Hw, 3, 4

2010, A Feasibility Study Of Co(2) Capture From Flue Gas By A Facilitated Transport Membrane, Journal Of Membrane Science, Hussain A; Hagg Mb, 3, 2

2010, A Genetic Resource For Early-morning Flowering Trait Of Wild Rice Oryza Offininalis To Mitigate High Temperature-induced Spikelet Sterility At Anthesis, Annals Of Botany, Ishimaru T; Hirabayashi H; Ida M; Takai T; San-oh Ya; Yoshinaga S; Ando I; Ogawa T; Kondo M, 3, 4

2010, A Global Perspective On Last Glacial Maximum To Holocene Climate Change, Quaternary Science Reviews, Shakun Jd; Carlson Ae, 5, 4

2010, A High Resolution And Continuous Isotopic Speleothem Record Of PaleoClimate And Paleoenvironment From 90 To 53 Ka From Pinnacle Point On The South Coast Of South Africa, Quaternary Science Reviews, Bar-matthews M; Marean CW; Jacobs Z; Karkanas P; Fisher EC; Herries AIR; Brown K; Williams Hm; Bernatchez J; Ayalon A; Nilssen Pj, 5, 4

2010, A Holocene Sequence Of Vegetation Change At Lake Etzal Coastal Kwazulu-natal South Africa, Review Of Palaeobotany And Palynology, Neumann Fh; Scott L; BousmanCb; Van As L, 5, 4

2010, A Last-saturation Diagnosis Of Subtropical Water Vapor Response To Global Warming, Geophysical Research Letters, Hurley Jv; Galewsky J; 2, 4

2010, A Low-level Jet Along The Benguela Coast, An Integral Part Of The Benguela Current Ecosystem, Climatic Change, Nicholson Se, 2, 4

Page 363
2010, A Multi-locus Phylogeny Of Nectogalini Shrews And Influences Of The Paleoclimate On Speciation And Evolution, Molecular Phylogenetics And Evolution, He| K; Li| Yj; Brandley| Mc; Lin| Lk; Wang| Yx; Zhang| Yp; Jiang| Xl, 5, 4
2010, A Multiscalar Drought Index Sensitive To Global Warming: The Standardized Precipitation Evapotranspiration Index, Journal Of Climate, Vicente-serrano| Sm; Begueria| S; Lopez-moreno| Ji, 4, 4
2010, A Multivariate Causality Test Of Carbon Dioxide Emissions| Energy Consumption And Economic Growth In China, Applied Energy, Chang| Cc, 3, 4
2010, A Nearly 8000 Year Fire History From An Arizona/sonora Borderland Cienega, Journal Of Arid Environments, Brunelle| A; Minckley| Ta; Blissett| S; Cobabe| Sk; Guzman| Bl, 5, 4
2010, A Net-present Value Analysis For A Wind Turbine Purchase At A Small Us College, Energies, Johnson| Nh; Solomon| Bd, 3, 4
2010, A Network Model For Electrical Transport In Sea Ice, Physica B-condensed Matter, Zhu| J; Golden| Km; Gully| A; Sampson| C, 4, 4
2010, A New Environment For Aerobic Anoxygenic Phototrophic Bacteria: Biological Soil Crusts, Environmental Microbiology Reports, Csotonyi| Jt; Swiderski| J; Stackebrandt| E; Yurkov| V, 2, 4
2010, A New Late-glacial And Holocene Record Of Vegetation And Fire History From Lago Del Greppo| Northern Apennines| Italy, Vegetation History And Archaeobotany, Vescovi| E; Ammann| B; Ravazzi| C; Tinner| W, 5, 4
2010, A New Look At Snowpack Trends In The Cascade Mountains, Journal Of Climate, Stoelinga| Mt; Albright| Md; Mass| Cf, 2, 2
2010, A New Market Risk Mitigating Approach To Combined Heat And Power Project Finance Without The Benefits Of A Power Purchase Agreement, Engineering Economist, Lockwood| T; Renda-panali| I, 3, 2
2010, A New Method For Estimating Carbon Dioxide Emissions From Transportation At Fine Spatial Scales, Environmental Research Letters, Shu| Yq; Lam| Nsn; Reams| M, 3, 3
2010, A New Nama Framework For Dispersed Energy End-use Sectors, Energy Policy, Cheng| Cc, 3, 4
2010, A New One-dimensional Simple Energy Balance And Carbon Cycle Coupled Model For Global Warming Simulation, Theoretical And Applied Climatology, Murakami| K; Sasai| T; Yamaguchi| Y, 4, 2
2010, A New Projection Of Sea Level Change In Response To Collapse Of Marine Sectors Of The Antarctic Ice Sheet, Geophysical Journal International, Gomez| N; Mitrovica| Jx; Tamisiea| Me; Clark| Pu, 2, 4
2010, A New Reconstruction Of Temperature Variability In The Extra-tropical Northern Hemisphere During The Last Two Millennia, Geografiska Annaler Series A-physical Geography, Ljungqvist| Fc, 5, 4
2010, A New Small-bodied Species Of Palaeonictis (creodontal Oxyaenidae) From The Paleocene-eocene Thermal Maximum, Journal Of Mammalian Evolution, Chester| Sgb; Bloch| Ji; Secord| R; Boyer| Dm, 3, 4
2010, A Novel Technique For The Production Of Cool Colored Concrete Tile And Asphalt Shingle Roofing Products, Solar Energy Materials And Solar Cells, Levinson| R; Akbari| H; Berdahl| P; Wood| K; Skilton| W; Petersheim| J, 3, 4
2010, A Parameterized Model Of Heat Storage By Lake Sediments, Environmental Modelling & Software, Golosov| S; Kirillin| G, 4, 4
2010, A Performance Comparison Of Vapour-compression Refrigeration System Using Various Alternative Refrigerants, International Communications In Heat And Mass Transfer, Dalkilic| As; Wongwises| S, 3, 4
2010, A Performance Study On A Direct Drive Hydro Turbine For Wave Energy Converter, Journal Of Mechanical Science And Technology, Choi| Yd; Kim| Cg; Kim| Yt; Song| Jl; Lee| Yh, 3, 3
2010, A Projection Of Future Changes In Summer Precipitation And Monsoon In East Asia, Science China-earth Sciences, Sun| Y; Ding| Yh, 2, 3
2010, A Quantitative Late Quaternary Temperature Reconstruction From Western Tasmania| Australia, Quaternary Science Reviews, Fletcher| Ms; Thomas| I, 3, 4
2010, A Quest For Sustainable Materials For Building Elements In Sri Lanka: Foundations, Environmental Progress & Sustainable Energy, Abey sundara| Ugy; Babel| S, 3, 3
2010, A Radius-depth Model For Midlatitude Cyclones In Reanalysis Data And Page 364
2010, Adaptation Strategy To Hydrological Impact Of Climate Change, Journal Of Hydrology And Hydromechanics, Slamova | R; Martinkova | M; Krysanova | V, 2, 4
2010, Adaptation To Global Warming: Do Climate Models Tell Us What We Need To Know?, Philosophy Of Science, Oreskes | N; Stainforth | Da; Smith | La, 3, 2
2010, Addressing Heterogeneities In Climate Change Studies For Water Resources In Korea, Current Science, Kim | Yo; Lee | Jk, 2, 3
2010, Advanced Land Observing Satellite (alos) And Monitoring Global Environmental Change, Proceedings Of The Ieee, Shimada | M; Tadono | T; Rosenqvist | A, 4, 4
2010, Aerosol Size Confines Climate Response To Volcanic Super-eruptions, Geophysical Research Letters, Timmreck | C; Graf | Hf; Lorenz | Sj; Niemeier | U; Zanchettin | D; Matei | D; Jungclaus | Jh; Crowley | Tji, 5, 4
2010, Allelopathic Effects Of Water Hyacinth [eichhornia Crassipes], Plos One, Shanab | Smm; Shalaby | Ea; Lightfoot | Da; El-shemy | Ha, 2, 4
2010, Alpine And Subalpine Vegetation Chronosequences Following Deglaciation In Coastal Alaska, Arctic Antarctic And Alpine Research, Boggs | K; Klein | Sc; Grunblatt | J; Boucher | T; Kolturn | B; Sturdy | M; Streveler | Gp, 2, 4
2010, Alpine Taxa Exhibit Differing Responses To Climate Warming In The Snowy Mountains Of Australia, Journal Of Mountain Science, Green | K, 2, 4
2010, Alteration Of Soil Fertility And Irrigated Maize And Wheat Vulnerability Due To Climate Change, Tecnologia Y Ciencias Del Agua, Terrazas-mendoza | L; Nikolskii-gavrilov | I; Herrera-gomez | Ss; Castillo-alvarez | M; Exebio-garcia | Aa, 2, 4
2010, Altitude Effects Of Climatic Variation On Tibetan Plateau And Its Vicinities, Journal Of Earth Science, Lu | Ag; Kang | Sc; Li | Zx; Theakstone | Wh, 2, 4
2010, An Adaptability Limit To Climate Change Due To Heat Stress, Proceedings Of The National Academy Of Sciences Of The United States Of America, Sherwood | Sc; Huber | M, 2, 2
2010, An Analysis Of Liquid Co(2) Drop Formation With And Without Hydrate Formation In Static Mixers, Aiche Journal, Tajima | H; Nagoasa | R; Yamasaki | A; Kiyono | F, 3, 3
2010, An Analysis Of Respiratory Activity| Q(10)| And Microbial Community Composition Of Soils From High And Low Tussock Sites At Toolik| Alaska, Journal Of Eukaryotic Microbiology, Anderson | Or, 2, 4
2010, An Analysis Of The Effect Of Global Warming On The Intensity Of Atlantic Hurricanes Using A Gcm With Statistical Refinement, Journal Of Climate, Zhao | M; Held | Im, 2, 4
2010, An Application Of Life Cycle Assessment (lca) Within The Catalan Building Sector: A Case Study, Afinidad, Ortiz-rodriguez | O; Colodel | Cm; Fischer | M; Castells | F; Sonnemann | G, 3, 4
2010, An Assessment Of Global And Regional Climate Change Based On The Eh5om Climate Model Ensemble, Climatic Change, Brankovic | C; Srnicek | L; Patarcic | M, 2, 3
2010, An Assessment Of The Current And Future Thermal Regimes Of Three Streams Located In The Wenatchee River Basin| Washington State: Some Implications For Regional River Basin Systems, Climatic Change, Cristeal | Nc; Burges | Sj, 2, 4
2010, An Empirical Model For Estimating Aquatic Invertebrate Respiration, Methods In Ecology And Evolution, Brey | T, 4, 4
2010, An Experimental Test Of Well-described Vegetation Patterns Across Slope Aspects Using woodland Herb Transplants And Manipulated Abiotic Drivers, New Phytologist, Warren | Rj, 4, 4
2010, An Increase In The Upper Tree-limit Of Silver Fir (abies Alba Mill.) In The Alps Since The Mid-20th Century: A Land-use Change Phenomenon, Forest Ecology And Management, Chauchard | S; Beilhe | F; Denis | N; Carcaillet | C, 2, 4
2010, Analysis Of Steel Production In Thailand: Environmental Impacts And Solutions, Energy, Tongpooi | R; Jirajariyavech | A; Yuvariyama | C; Muncharoen | T, 3, 4
2010, Analysis Of The Copenhagen Accord Pledges And Its Global Climatic Impacts-a Snapshot Of Dissonant Ambitions, Environmental Research Letters, Rogelj | J; Chen | C; Nabel | J; Macey | K; Hare | W; Schaeffer | M; Markmann | K; Hohnel | N; Andersen | Kk; Meinhausen | M, 3, 3
2010, Analysis Of The Evolution In Biomass To Energy Strategies And Regulations In Spain, Global Nest Journal, San Miguel | G; Servert | J; Canoira | L, 3, 3
2010, Analysis Of The Global Warming Dynamics From Temperature Time Series, Ecological Modelling, Viola | Fm; Paiva | Sld; Savi | Ma, 4, 1

Page 366
cook.txt

2010, Analysis Of The Relationships Between Climate Variability And Grapevine Phenology In The Nobile Di Montepulciano Wine Production Area, Journal Of Agricultural Science, Marta Ad; Grifoni D; Mancini M; Storchi P; Zipoli G; Orlandini S, 2, 4

2010, Analyzing Qualitative And Quantitative Changes In Coastal Wetland Associated To The Effects Of Natural And Anthropogenic Factors In A Part Of Tianjin, China, Estuarine Coastal And Shelf Science, Xie ZI; Xu XQ; Yan L, 2, 4

2010, Annual And Seasonal Variations Of Q(10) Soil Respiration In The Sub-alpine Forests Of The Eastern Qinghai-tibet Plateau, China, Soil Biology & Biochemistry, Chen BY; Liu SR; Ge JP; Chu JX, 2, 4

2010, Annual Wood Production In A Tropical Rain Forest In Ne Costa Rica Linked To Climatic Variation But Not To Increasing CO(2), Global Change Biology, Clark DB; Oberbauer SF, 2, 4

2010, Anopheles Culicifacies Breeding In Brackish Waters In Sri Lanka And Implications For Malaria Control, Malaria Journal, Jude PJ; Dharshini SN; Vinobabam M; Surendran SN; Ramasamy R, 2, 4

2010, Another "Great Transformation"? Social And Cultural Consequences Of Climate Change, Journal Of Renewable And Sustainable Energy, Leggewie C; Welzer H, 2, 2

2010, Anthropogenic Land Cover Changes In A Gcm With Surface Albedo Changes Based On Modis Data, International Journal Of Climatology, Kvalevag MM; Myhre G; Bonan G; Levis S, 2, 3


2010, Aphids In The Face Of Global Changes, Comptes Rendus Biologies, Hulle M; Coeur D'acier A; Bankhead-drennon S; Harrington R, 2, 4

2010, Apoptosis Induced By Oropouche Virus Infection In Hela Cells Is Dependent On Virus Protein Expression, Virus Research, Acrani GO; Gomes R; Proenca-modena JL; Da Silva AF; Carminati P; Po Silva ML; Santos RM; Arruda E, 2, 4

2010, Apple (Malus Pumila Var. Domestica) Phenology Is Advancing Due To Rising Air Temperature In Northern Japan, Global Change Biology, Fujisawa M; Kobayashi K, 2, 4

2010, Application Of Sebal And Markov Models For Future Stream Flow Simulation Through Remote Sensing, Water Resources Management, Wu CD; Cheng CC; Lo HC; Chen YK, 4, 4

2010, Aquaporins In The Wild: Natural Genetic Diversity And Selective Pressure In The Pip Gene Family In Five Neotropical Tree Species, BMC Evolutionary Biology, Dutigeos D; Buonomici A; Belkadi L; Rymer P; Boshier D; Scotti-saintagne C; Vendramin GG; Scotti T, 1, 2, 4

2010, Arctic Shipping Emissions Inventories And Future Scenarios, Atmospheric Chemistry And Physics, Corbett JJ; Lack DA; Winebrake JJ; Harder S; Silberman JA; Gold M, 3, 3

2010, Are Ecological Gradients In Seasonal Q(10) Of Soil Respiration Explained By Climate Or By Vegetation Seasonality?, Soil Biology & Biochemistry, Wang XH; Piao SI; Ciais P; Janssens IA; Reichstein M; Peng SS; Wang T, 4, 4

2010, Are Outbreaks Of Nilaparvata Lugens (Stal) Associated With Global Warming?, Environmental Entomology, Hu G; Xie MC; Lin ZX; Xin DY; Huang CY; Chen W; Zhang XX; Zhai BP, 2, 4

2010, Are Snake Populations In Widespread Decline?, Biology Letters, Reading CJ; Luiselli LM; Akanji GC; Bonnet X; Amorini G; Ballouard JM; Filippi E; Naulleau G; Pearson D; Rugiero L, 2, 4

2010, Arthropod Species Richness In The Norway Spruce (Picea Abies (L.) Karst.) Canopy Along An Elevation Gradient, Forest Ecology And Management, Roder J; Bassler C; Brandl R; Dvorak L; Floren A; Gossner MM; Gruppe A; Jarzabek-mueller A; Vojtech O; Wagner C; Muller J, 2, 4

2010, Assessing The Climatic Benefits Of Black Carbon Mitigation, Proceedings Of The National Academy Of Sciences Of The United States Of America, Kopp R; Mauzerall DB, 3, 1

2010, Assessing The Environmental Impact Of Ceramic Tile Production In Thailand, Journal Of The Ceramic Society Of Japan, Tiku N; Srichandr P, 3, 4

2010, Assessing The Impact Of Climate Change On Visitor Behaviour And Habitat Use At The Coast: A UK Case Study, Global Environmental Change-human And Policy Dimensions, Combes EG; Jones AP, 2, 4

2010, Assessing The Regional Disparities In Geoengineering Impacts, Geophysical Page 367
2010, Assessment Of Climate Change Impact On Residential Building Heating And Cooling Energy Requirement In Australia, Building And Environment, Wang | Xm; Chen | D; Ren | Zg, 2, 3

2010, Assessment Of Methane And Nitrous Oxide Fluxes In Rural Landscapes, Landscape And Urban Planning, Mander | U; Uuemaa | E; Kull | A; Maddison | M; Soosaar | K; Salm | Jo; Lesta | M; Hansen | R; Kuller | R; Harding | A; Augustin | J, 3, 3

2010, Assessment Of Technical And Environmental Performances Of Wheat-based Foams In Thermal Packaging Applications, Packaging Technology And Science, Wang | Y; Gao | Yx; Song | J; Bonin | M; Guo | Ma; Murphy | R, 3, 4

2010, Assessment Of The Methane Mitigation Potentials Of Alternative Water Regimes In Rice Fields Using A Process-based Biogeochemistry Model, Global Change Biology, Fumoto | T; Yanagihara | T; Saito | T; Yagi | K, 3, 3


2010, Atlantic Pycnocline Theory Scrutinized Using A Coupled Climate Model, Geophysical Research Letters, Forster | Jj, 2, 4

2010, Atmospheric Chemistry Of C(4)f(9)och(2)h(5) (hfe-7200) | C(4)f(9)och(3) (hfe-7100) | C(3)f(7)och(3) (hfe-7000) And C(3)f(7)ch(2)oh: Temperature Dependence Of The Kinetics Of Their Reactions With Oh Radicals | Atmospheric Lifetimes And Global Warming Potentials, Physical Chemistry Chemical Physics, Bravo | I; Diaz-de-mera | Y; Aranda | A; Smith | K; Shine | K; Marston | G, 3, 4

2010, Atmospheric Chemistry Of Hcf(2)o(cf(2)cf(2)o)(x)cf(2)h (x=2-4): Kinetics And Mechanisms Of The Chlorine-atom-initiated Oxidation, Chemphyschem, Andersen | Mps; Andersen | Vf; Nielsen | Oj; Sander | Sp; Wallington | Tj, 4, 4

2010, Atmospheric Hch Concentrations Over The Marine Boundary Layer From Shanghai, China To The Arctic Ocean: Role Of Human Activity And Climate Change, Environmental Science & Technology, Wu | Xg; Lam | Jcw; Xia | Ch; Kang | H; Sun | Lg; Xie | Zq; Lam | Pks, 2, 4

2010, Atmospheric Lifetimes And Global Warming Potentials Of Cf(3)ch(2)ch(2)oh And Cf(3)(ch(2))(2)ch(2)oh, Chemphyschem, Jimenez | E; Antinolo | M; Ballesteros | B; Martinez | E; Albaladejo | 3, 4

2010, Atmospheric Tracer Monitoring And Surface Plume Development At The Zert Pilot Test In Bozeman, Montana, Environmental Earth Sciences, Wells | A; Strazisar | B; Diehl | Jr; Veloski | G, 3, 4

2010, Attribution Of Climate Forcing To Economic Sectors, Proceedings Of The National Academy Of Sciences Of The United States Of America, Unger | N; Bond | Tc; Wang | Js; Koch | Dm; Menon | S; Shindell | Dt; Bauer | S, 4, 2

2010, Austria's Co2 Responsibility And The Carbon Content Of Its International Trade, Ecological Economics, Munoz | P; Steininger | Kw, 3, 3

2010, Automated Polar Ice Thickness Estimation From Radar Imagery, Ieee Transactions On Image Processing, Gifford | Cm; Finyom | G; Jefferson | M; Reid | M; Akers | El; Agah | A, 4, 4

2010, Auxins Reverse Plant Male Sterility Caused By High Temperatures, Proceedings Of The National Academy Of Sciences Of The United States Of America, Sakata | T; Miura | S; Tomabechi | M; Tsunagai | Y; Higashitani | N; Miyazawa | Y; Takahashi | H; Watanabe | M; Higashitani | A, 2, 4

2010, Avian Distributions Under Climate Change: Towards Improved Projections, Journal Of Experimental Biology, La Sorte | Fa; Jezz | W, 2, 4

2010, Bay-head Deltas Across The Northern Gulf Of Mexico Back Step In Response To The 8.2 Ka Cooling Event, Quaternary Science Reviews, Rodriguez | Ab; Simms | Ar; Anderson | Jb, 5, 4

2010, Beech Regeneration Research: From Ecological To Silvicultural Aspects, Forest Ecology And Management, Wagner | S; Collet | C; Madsen | P; Nakashizuka | T; Nyland | Rd; Saghe-taleb | K, 2, 4

2010, Beechnuts And Outbreaks Of Nephropathia Epidemica (ne): Of Mast| Mice And Men, Nephrology Dialysis Transplantation, Maes | P; De Strioulou | Cv; Van Der Groen | G; Barrios | Jm; Verstraeten | Ww; Van Ranst | M, 2, 4

2010, Behavior Of Geladas And Other Endemic Wildlife During A Desert Locust Outbreak At Guassa, Ethiopia: Ecological And Conservation Implications, Primates, Fashing | Pj; Nguyen | N; Fashing | Nj, 2, 4

2010, Behavioural And Respiratory Response Of The Shallow-water Hermit Crab Pagurus
Biodiversity Hotspot Is Highly Threatened By Climate Change, Brazilian Journal Of Biology, Colombo | AF; Joyi | Ca, 2, 2010
Building Resilience Into Practical Conservation: Identifying Local Management Responses To Global Climate Change In The Southern Great Barrier Reef, Coral Reefs, Maynard | Ja; Marshall | Pa; Johnson | Je; Harman | S, 2, 2010
Calculation Of Beach Change Under Interacting Cross-shore And Longshore Processes, Coastal Engineering, Hanson | H; Larson | M; Kraus | NC, 4, 2010
Calculation Of Phase Equilibrium For Water Plus Carbon Dioxide System Using Nonrandom Lattice Fluid Equation Of State, Korean Journal Of Chemical Engineering, Kwon | Ch; Lee | Ch; Kang | Jw, 3, 2010
Can Global Warming Strengthen The East Asian Summer Monsoon?, Journal Of Climate, Li | Jp; Wu | Zw; Jiang | Zh; He | Jh, 2, 2010
Can In Situ Floats And Satellite Altimeters Detect Long-term Changes In Atlantic Ocean Overturining?, Geophysical Research Letters, Willis | Jk, 2, 4, 2010
Can Ocean Acidification Affect Population Dynamics Of The Barnacle Semibalanus Balanoides At Its Southern Range Edge?, Ecology, Findlay | Hs; Burrows | Mt; Kendall | Ma; Spicer | Ji; Widdicombe | S, 2, 2010
Can Oceanic Foams Limit Global Warming?, Climate Research, Evans | Jrg; Stride | Epj; Edirisinghe | Mj; Andrews | Dj; Simons | Rr, 3, 2010
Can Storms And Shore Armouring Exert Additive Effects On Sandy-beach Habitats And Biota?, Marine And Freshwater Research, Lucrezi | S; Schlacher | Ta; Robinson | W, 2, 4, 2010
Canine Visceral Leishmaniasis Caused By Leishmania Infantum In Senegal: Risk Of Emergence In Humans?, Microbes And Infection, Faye | B; Banuls | Al; Bucheton | B; Dione | Mm; Bassanganam | O; Hide | M; Ndiable | Jl; Konate | O; Claire | M; Senghor | Mw; Faye | Mn; Sy | I; Nian | Aa; Molez | Jf; Victoir | K; Marty | P; Delaunay | P; Knecht | R; Mellul | S; Diedhiou | S; Gaye | O, 2, 4, 2010
Carbon Accumulation At Depth In Ferralsols Under Zero-till Subtropical Agriculture, Global Change Biology, Boddey | Rm; Jantalia | Cp; Conceicao | Pc; Zanatta | Ja; Bayer | C; Mielenzuk | J; Dieckow | J; Dos Santos | Hp; Denardin | Je; Aita | C; Giacomini | Sj; Alves | Bj; Urquiaga | S, 3, 2010
Carbon Density And Distribution Of Six Chinese Temperate Forests, Science China-life Sciences, Zhang | Qz; Wang | Ck, 2, 4, 2010
Carbon Dioxide And Methane Fluxes From Arctic Mudboils, Canadian Journal Of Soil Science, Wilson | Ks; Humphreys | Er, 2, 2010
Carbon Dioxide Emission Implications If Hydrofluorocarbons Are Regulated: A Refrigeration Case Study, Environmental Science & Technology, Blowers | P; Lownsbury | Jm, 3, 2010
Carbon Dioxide Emissions And Other Environmental Indicators: Contribution To The Study Of The European Situation Between 1990 And 2005, International Journal Of Global Warming, Miguel | Af, 3, 2010
Carbon Dioxide Exchange In A Semidesert Grassland Through Drought-induced Vegetation Change, Journal Of Geophysical Research-biogeosciences, Scott | Ri; Hamerlynck | Ep; Jenerette | Gd; Moran | Ms; Barron-gafford | Ga, 2, 4, 2010
Carbon Dioxide Methane And Nitrous Oxide Exchanges In An Age-sequence Of Temperate Pine Forests, Global Change Biology, Peichl | M; Arain | Ma; Ullah | S; Moore | Tr, 2, 4, 2010
Carbon Dynamics In Subtropical Forest Soil: Effects Of Atmospheric Carbon Dioxide Enrichment And Nitrogen Addition, Journal Of Soils And Sediments, Liu | Jx; Zhou | Gy; Zhang | D; Xu | Zh; Duan | Hl; Deng | Q; Zhao | L, 3, 4, 2010
Carbon Dynamics Of Terrestrial Ecosystems On The Tibetan Plateau During The 20th Century: An Analysis With A Process-based Biogeochemical Model, Global Ecology And Biogeography, Zhuang | Q; He | J; Lu | Y; Ji | L; Xiao | J; Luo | T, 2, 4, 2010
Carbon Emission Trading And Carbon Taxes Under Uncertainties, Climatic Change, Ermoliev | T; Ermoliev | Y; Fischer | G; Jonas | M; Makowski | M; Wagner | F, 3, 3, 2010
Carbon Emissions From International Cruise Ship Passengers' Travel To And From New Zealand, Energy Policy, Howitt | Oja; Revol | Vgn; Smith | Ij; Rodger | Cj, 3, 2010
Carbon Footprint Of Canned Mussels From A Business-to-consumer Approach. A Starting Point For Mussel Processors And Policy Makers, Environmental Science & Policy, Iribarren | D; Hospido | A; Moreira | Mt; Feijoo | G, 3, 2010
Carbon Sequestration Estimates Of Indigenous Street Trees In The City Of Tshwane| South Africa, Urban Forestry & Urban Greening, Stoffberg | Gh; Van Rooyen | Mw; Van Der Linde | Mj; Groeneveld | Ht, 3, 2010
Carbon Sequestration In Reclaimed Manganese Mine Land At Gumgaon|
India, Environmental Monitoring And Assessment, Juwarkar | Aa; Mehrotra | K1; Nair | R; Wanjari | T; Singh | Sk; Chakrabarti | T, 3, 3
2010, Carbon Storage In Relation To Soil Size-fractions Under Tropical Tree-based Land-use Systems, Plant And Soil, Saha | Sk; Nair | Pkr; Nair | Vd; Kumar | Bm, 3, 4
2010, Carbon Forests And The Redd Paradox, Oryx, Sandbrook | C; Nelson | F; Adams | Wm; Agrawal | A, 3, 4
2010, Catalysis Center For Energy Innovation For Biomass Processing: Research Strategies And Goals, Catalysis Letters, Vlachos | Dg; Chen | Jgg; Gorte | Rj; Huber | Gw; Tsapatsis | M, 3, 3
2010, Cedrus Libani (a. Rich) Distribution In Lebanon: Past| Present And Future, Comptes Rendus Biologies, Hajar | L; Francois | L; Khater | C; Jomaa | I; Deque | M; Cheddadi | R, 2, 4
2010, Cellular Responses Of Encapsulated Gastropod Embryos To Multiple Stressors Associated With Climate Change, Journal Of Experimental Marine Biology And Ecology, Deschaseaux | Esm; Taylor | Am; Maher | Wa; Davis | Ar, 2, 4
2010, Cenozoic Vegetation| Climate Changes And Hominid Evolution In Tropical Africa, Global And Planetary Change, Bonnefille | R, 5, 4
2010, Challenges Of Global Climate Change: Prospects For A New Energy Paradigm, Frontiers Of Environmental Science & Engineering In China, Mcelroy | Mb, 3, 3
2010, Challenges To Adaptation In Northernmost Europe As A Result Of Global Climate Change, Ambio, Nilsson | C; Jansson | R; Keskitalo | Ec; Vlassova | T; Sutinen | Ml; Moen | J; Chapin | Fs, 2, 3
2010, Change In Hydraulic Traits Of Mediterranean Quercus Ilex Subjected To Long-term Throughfall Exclusion, Tree Physiology, Limousin | Jm; Longepierre | D; Huc | R; Rambal | S, 2, 4
2010, Change In Pan Evaporation Over The Past 50 Years In The Arid Region Of China, Hydrological Processes, Shen | Yj; Liu | Cm; Liu | M; Zeng | Y; Tian | Cy, 2, 4
2010, Changes In Abundance Of Nile Shrimp| Caridina Nilotica (roux) Following The Decline Of Nile Perch And Recovery Of Native Haplochromine Fishes| Lake Victoria| Tanzanian Waters, Aquatic Ecosystem Health & Management, Ngupula | Gw; Mlaponi | E, 2, 4
2010, Changes In Butterfly Abundance In Response To Global Warming And Reeforestation, Environmental Entomology, Kwon | Ts; Kim | Ss; Chun | Jh; Byun | Bk; Lim | Jh; Shin | Jh, 2, 4
2010, Changes In El Nino And La Nia Teleconnections Over North Pacific-america In The Global Warming Simulations, Theoretical And Applied Climatology, Kug | Js; An | Si; Ham | Yg; Kang | Is, 2, 3
2010, Changes In European Temperature Extremes Can Be Predicted From Changes In Pdq Central Statistics, Climatic Change, Ballester | J; Giorgi | F; Rodo | X, 2, 4
2010, Changes In Growth And Yield Of Maize Grown In The Glasshouse, International Journal Of Agriculture And Biology, Hussain | I; Wahid | A; Ashraf | M; Basra | Sma, 2, 4
2010, Changes In Potential Intensity Of Tropical Cyclones Approaching Japan Due To Anthropogenic Warming In Sea Surface And Upper-air Temperatures, Journal Of The Meteorological Society Of Japan, Tsutsumi | J, 2, 2
2010, Changes In Soil Water Dynamics Due To Variation In Precipitation And Temperature: An Ecological Analysis In A Tallgrass Prairie, Water Resources Research, Bell | Je; Sherry | R; Luo | Yg, 2, 4
2010, Changes In Solar Energy Availability For South-eastern Europe With Respect To Global Warming, Physics And Chemistry Of The Earth, Bartok | B, 4, 4
2010, Changes In Streamflow Dynamics In The Rhine Basin Under Three High-resolution Regional Climate Scenarios, Journal Of Climate, Hurkmans | R; Terink | W; Uijlenhoet | R; Torfs | P; Jacob | D; Troch | Pa, 2, 3
2010, Changes In The Abundance Of C3/c4 Species Of Inner Mongolia Grassland: Evidence From Isotopic Composition Of Soil And Vegetation, Global Change Biology, Wittmer | Mhoom; Auerswald | K; Bail | Yf; Schaufele | R; Schnyder | H, 2, 4
2010, Changes In The Matric Potential Of Soil Water With Time And Temperature, Soil Science, Dexter | Ar; Richard | G; Czyz | Ea; Giot | G, 2, 4
2010, Changes In The Sea Surface Temperature Threshold For Tropical Convection, Nature Geoscience, Johnson | NC; Xie | Sp, 2, 4
2010, Changes In The Tropical Cyclone Genesis Potential Index Over The Western North Pacific In The Sres A2 Scenario, Advances In Atmospheric Sciences, Zhang | Y; Wang | Hj; Sun | Jg; Drange | H, 2, 3
2010, Changes In Wind Speed Over China During 1956-2004, Theoretical And Applied Climatology, Jiang | Y; Luo | Y; Zhao | Zc; Tao | Sw, 2, 4
Page 371
2010, Changes Of Atmospheric Water Vapor Budget In The Pearl River Basin And Possible Implications For Hydrological Cycle, Theoretical And Applied Climatology, Zhang | Q, Xu | Cy, Zhang | Xz, Chen | Yd, 2, 4
2010, Changes Of Citrus Climate Risk In Subtropics Of China, Journal Of Geographical Sciences, Duan | Hl, Qian | Hs, Li | Mx, Du | Yd, 2, 4
2010, Changes Of Diurnal Temperature Range In Taiwan And Their Large-scale Associations: Univariate And Multivariate Trend Analyses, Journal Of The Meteorological Society Of Japan, Weng | Sp, 2, 4
2010, Changing Glaciers In A Changing Climate: How Vanishing Geomorphosites Have Been Driving Deep Changes In Mountain Landscapes And Environments, Geomorphologie-relief Processus Environnement, Diolaiuti | G, Smiraglia | C, 2, 4
2010, Changing Hydroclimatic And Discharge Patterns In The Northern Limpopo Basin In Zimbabwe, Water SA, Love | D, Uhlenbrook | S, Twomlow | S, Van Der Zaag | P, 2, 4
2010, Changing Links Between South Asian Summer Monsoon Circulation And Tropospheric Land-sea Thermal Contrasts Under A Warming Scenario, Geophysical Research Letters, Sun | Y, Ding | Yh, Dai | Ag, 2, 3
2010, Characteristics Of Rainfall Variation Over East China For The Last 50 Years And Their Relationship With Droughts And Floods, Journal Of Tropical Meteorology, Bai | Aj, Liu | Xd, 2, 4
2010, Characterizing Changes In Surface Ozone Levels In Metropolitan And Rural Areas In The United States For 1980-2008 And 1994-2008, Atmospheric Environment, Lefohn | As, Shadwick | D, Oltmans | Sj, 2, 4
2010, Characterizing Post-industrial Changes In The Ocean Carbon Cycle In An Earth System Model, Tellus Series B-chemical And Physical Meteorology, Matsumoto | K, Tokos | Ks, Chikamoto | Mo, Ridgwell | A, 4, 2
2010, China In The Transition To A Low-carbon Economy, Energy Policy, Zhang | Zx, 3, 3
2010, Chronometrics Of Climatic Variations Of Tree Ring Width, Izvestiya Atmospheric And Oceanic Physics, Otsuka | K, Cornelissen | G, Halberg | F, 5, 4
2010, Climate And Land-use Changes As Determinants Of Lesser Kestrel Falco Naumanni Abundance In Mediterranean Cereal Steppes (Sicily), Ardeola, Saral | M, 2, 4
2010, Climate Change And Biomass Energy For Sustainability, Energy Sources Part B-economics Planning And Policy, Kaygusuz | K, 3, 3
2010, Climate Change And Geomorphological Hazards In The Eastern European Alps, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Keiler | M, Knight | J, Harrison | S, 2, 2
2010, Climate Change And Its Effects On Rice, Ciencia Rural, Walter | Lc, Streck | Na, Rosa | Ht, Kruger | Camb, 2, 3
2010, Climate Change And Spring-fruiting Fungi, Proceedings Of The Royal Society B-biological Sciences, Kauserud | H, Heegaard | E, Semenov | Ma, Boddy | L, Halvorsen | R, Stige | Lc, Sparks | Th, Gange | Ac, Stenseth | Nc, 2, 4
2010, Climate Change And The Probability Of Wind Damage In Two Swedish Forests, Forest Ecology And Management, Blennow | K, Andersson | M, Salinas | O, Olafsson | E, 2, 4
2010, Climate Change And Violent Conflict In Europe Over The Last Millennium, Climatic Change, Toll | Rs, Wagner | S, 2, 4
2010, Climate Change Impacts On Water Resources - Studies In Japan, Current Science, Kojiri | T, 2, 4
2010, Climate Change In A Shoebox: Right Result| Wrong Physics, American Journal Of Physics, Wagoner| P; Liu| Ch; Tobin| Rg, 4, 3
2010, Climate Change In Cities Due To Global Warming And Urban Effects, Geophysical Research Letters, McCarthy| Mp; Best| Mj; Betts| Ra, 2, 3
2010, Climate Change In The Western Mediterranean Sea 1900-2008, Journal Of Marine Systems, Vargas-yanez| M; Moya| F; Garcia-martinez| Mc; Tel| E; Zunino| P; Plaza| F; Salat| J; Pascual| J; Lopez-jurado| J1; Serra| M, 2, 4
2010, Climate Change Induced Hybridization In Flying Squirrels, Global Change Biology, Garroway| Cj; Bowman| J; Cascaden| Tj; Holloway| Gj; Mahan| Cg; Malcolm| Jr; Steele| Ma; Turner| G; Wilson| Pj, 2, 4
2010, Climate Change Might Drive The Invasive Tree Robinia Pseudacacia Into Nature Reserves And Endangered Habitats, Biological Conservation, Kleinbauer| I; Dullinger| S; Petersen| Ij; Essl| F, 2, 4
2010, Climate Change Promotes The Emergence Of Serious Disease Outbreaks Of Filarioid Nematodes, Ecohealth, Laaksonen| S; Pusenius| J; Kumpula| J; Venalainen| A; Kortet| R; Oksanen| A; Hoberg| E, 2, 4
2010, Climate Change Risks And Conservation Implications For A Threatened Small-range Mammal Species, Plos One, Morueta-holme| N; Floegaard| C; Svenning| Jc, 2, 4
2010, Climate Change Agricultural Insurance And Governmental Support, Metalurgia International, Nastase| M; Radulescu| Cv; Ioan| I, 2, 4
2010, Climate Change Teleconnection Patterns And Regional Processes Forcing Marine Populations In The Pacific, Journal Of Marine Systems, Schwing| Fb; Mendelsohn| R; Bograd| Sj; Overland| J; Wang| My; Ito| S, 2, 4
2010, Climate Change: A Profile Of Us Climate Scientists' Perspectives, Climatic Change, Rosenberg| S; Vedlitz| A; Cowman| Df; Zahran| S, 4, 4
2010, Climate Control Of The Global Tropical Storm Days (1965-2008), Geophysical Research Letters, Wang| B; Yang| Yx; Ding| Qh; Murakami| M; Huang| F, 2, 4
2010, Climate Effects On Volcanism: Influence On Magmatic Systems Of Loading And Unloading From Ice Mass Variations With Examples From Iceland, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Sigmundsson| R; Pinel| V; Lund| B; Albino| F; Pagli| C; Geirsson| H; Sturkell| E, 2, 4
2010, Climate Impact On Airborne Particulate Matter Concentrations In California Using Seven Year Analysis Periods, Atmospheric Chemistry And Physics, Mahmud| A; Hixson| M; Hu| J; Zhao| Z; Chen| Sh; Kleeman| Mj, 2, 3
2010, Climate Mitigation And The Future Of Tropical Landscapes, Proceedings Of The National Academy Of Sciences Of The United States Of America, Thomson| Am; Calvin| Kv; Chini| Lp; Hurr| G; Edmonds| Ja; Bond-tambrey| B; Frolking| S; Wise| Ma; Janetos| Ac, 3, 2
2010, Climate Policy To Defeat The Green Paradox, Ambio, Folster| S; Nystrom| J, 3, 2
2010, Climate Predictors Of Late Quaternary Extinctions, Evolution, Nogues-bravo| D; Ohlemuller| R; Batral| P; Araujo| Mb, 5, 4
2010, Climate Response Over Asia/arctic To Change In Orbital Parameters For The Last Interglacial Maximum, Geosciences Journal, Kim| Sj; Lu| Jm; Yi| S; Choi| T; Kim| Bm; Lee| By; Wool| Sh; Kim| Y, 5, 4
2010, Climate Variability Recorded By N-alkanes Of Paleolake Sediment In Qaidam Basin On The Northeast Tibetan Plateau In Late Miocene, Science China-earth Sciences, Pu| Y; Zhang| Hc; Lei| Gl; Chang| Fq; Yang| Ms; Zhang| Wx; Lei| Yb; Yang| Lq; Pang| Yz, 5, 4
2010, Climate-model Evaluation Of The Contribution Of Sea-surface Temperature And Carbon Dioxide To The Middle Miocene Climate Optimum As A Possible Analogue Of Future Climate Change, Australian Journal Of Earth Sciences, You| Y, 5, 2
2010, Climate-related| Decadal-scale Assemblage Changes Of Seagrass-associated Fishes In The Northern Gulf Of Mexico, Global Change Biology, Fodrie| Fj; Heck| Kl; Powers| Sp; Graham| Wm; Robinson| Kl, 2, 4
2010, Climatic And Oceanic Influences On The Abundance Of Gelatinous Zooplankton In The North Sea, Journal Of The Marine Biological Association Of The United Kingdom, Lynam| Cp; Atrill| Mj; Skogen| Md, 2, 4
2010, Climatic Impact Of Land Use In Lca-carbon Transfers Between Vegetation/soil And Air, International Journal Of Life Cycle Assessment, Muller-wenk| R; Brandao| M, 3, 2
2010, Climatic Signals From The (10)be Records Of The Korean Marine Sediments, Nuclear Instruments & Methods In Physics Research Section B-beam Interactions With Materials And Atoms, Kim| Kj; Nam| Sl, 5, 4
2010, Climatic Variability Leads To Later Seasonal Flowering Of Floridian Plants, Plos
2010, Comparison Of Three Bayesian Approaches To Project Surface Air Temperature Changes Over Japan Due To Global Warming, Sola, Ishizaki | Y; Nakaegawa | T; Takabayu | I, 4, 4
2010, Comparison Through A Lca Evaluation Analysis Of Food Waste Disposal Options From The Perspective Of Global Warming And Resource Recovery, Science Of The Total Environment, Kim | Mh; Kim | Jw, 3, 4
2010, Competition Modulates The Adaptation Capacity Of Forests To Climatic Stress: Insights From Recent Growth Decline And Death In Relict Stands Of The Mediterranean Fir Abies Pinsapo, Journal Of Ecology, Linares | Jc; Camarero | Jj; Carreiral | Ja, 2, 4
2010, Complete Genome Sequence Of Methanoplanus Petrolearius Type Strain (sebr 4847(t)), Standards In Genomic Sciences, Brambilla | E; Djiao | Odn; Daligault | H;
Lapidus | A; Lucas | S; Hammon | N; Nolan | M; Tice | H; Cheng | Jf; Han | C; Tapia | R; Goodwin | L; Pitluck | S; Lilios | K; Ivanova | N; Mavromatis | K; Mikhailova | N; Pati | A; Chen | A; Palaniappan | K; Land | M; Hauser | L; Chang | Yj; Jeffries | Cd; Rohde | M; Spring | S; Sikoroski | J; Goker | M; Woyke | T; Bristow | J; Eisen | Ja; Markowitz | V;
Hugenholtz | P; Kyrpides | Nc; Klenk | Hp, 4, 3
2010, Compounded Effects Of Climate Change And Habitat Alteration Shift Patterns Of Butterfly Diversity, Proceedings Of The National Academy Of Sciences Of The United States Of America, Forister | Mj; McCall | Mc; Sanders | Nj; Fordyce | Ja; Thorne | Jh; O'brien | J; Waetjen | Dp; Shapiro | Am, 2, 4
2010, Conceptual Design And Simulation Analysis Of Thermal Behaviors Of Tgr Blast Furnace And Oxygen Blast Furnace, Science China-technological Sciences, Zhang | Hq; Tang | Q; Bao | Wj, 3, 1
2010, Conservation Management Approaches To Protecting The Capacity For Corals To Respond To Climate Change: A Theoretical Comparison, Global Change Biology, Baskett | Ml; Nisbet | Rm; Kappel | Cv; Mumby | Pj; Gaines | Sd, 4
2010, Conservation Of Natural Wilderness Values In The Port Davey Marine And Estuarine Protected Area| South-western Tasmania, Aquatic Conservation-marine And Freshwater Ecosystems, Edgar | Gj; Last | Pr; Barrett | Ns; Gowlett-holmes | K; Driessen | M; Mooney | P, 2, 4
2010, Conservation Of Species Interaction Networks, Biological Conservation, Tylianakis | Jm; Laliberte | E; Nielsen | A; Bascompte | J, 2, 4
2010, Conserving Migratory Land Birds In The New World: Do We Know Enough?, Ecological Applications, Faaborg | J; Holmes | Rt; Anders | Ad; Bildstein | Kl; Dugger | Km; Gauthreaux | Sa; Heglund | P; Hobson | Ka; Jahn | Ae; Johnson | Dh; Latta | Sc; Levey | Dj; Marra | Pp; Merkord | Cj; Noll | E; Rothstein | Si; Sherry | Tw; Sillett | Ts; Thompson | Fr; Warnock | N, 2, 4
2010, Considerations For Parameter Optimization And Sensitivity In Climate Models, Proceedings Of The National Academy Of Sciences Of The United States Of America, Neelin | Jd; Bracco | A; Luo | H; Mcwilliams | Jc; Meyerson | Je, 4, 4
2010, Considering Time In Lca: Dynamic Lca And Its Application To Global Warming Impact Assessments, Environmental Science & Technology, Levasseur | A; Lesage | P; Margni | M; Deschenes | L; Samson | R, 3, 3
2010, Consumption-based Accounting Of Co(2) Emissions, Proceedings Of The National Academy Of Sciences Of The United States Of America, Davis | Sj; Caldeira | K, 4, 1
2010, Continental-scale Phenology: Warming And Chilling, International Journal Of Climatology, Schwartz | Md; Hanes | Jm, 2, 4
2010, Continuous-time| Stage-structured| Multiple-species Model With Applications To Amphibians, Applied Mathematics And Computation, Emmert | Ke; White | P; Sims | K, 2, 3
2010, Contrasting Effects Of Climatic And Habitat Changes On Birds With Northern Range Limits In Central Europe As Revealed By An Analysis Of Breeding Bird Distribution In The Czech Republic, Acta Ornithologica, Reif | J; St'astny | K; Bejcek | V, 2, 4
2010, Contrasting Effects Of Environmental Factors During Larval Stage On Morphological Plasticity In Post-metamorphic Frogs, Climate Research, Tejedo | M; Martinez | F; Pertoldi | C; Richter-boix | A; Laurila | A; Orizaola | G; Nicieza | Ag; Alvarez | D; Gomez-mestre | I, 2, 4
2010, Contribution Of Individual Waste Fractions To The Environmental Impacts From...
Landfilling of municipal solid waste, waste management, Manfredi | S; Tonini | D; Christensen | Th, 3, 4

2010, Contribution potential of glaciers to water availability in different climate regimes, Proceedings of the National Academy of Sciences of the United States of America, Kaser | G; Grosshauser | M; Marzeion | B, 2, 4

2010, Contributions of stratospheric water vapor to decadal changes in the rate of global warming, Science, Solomon | S; Rosenlof | Kh; Portmann | Rw; Daniel | Js; Davis | Sm; Sanford | Tj; Plattner | Gk, 2, 3


2010, Conversion of greenhouse gases into syngas via combined effects of discharge activation and catalysis, Chemical Engineering Journal, Zhang | Aj; Zhu | Am; Guo | J; Xu | Y; Shi | C, 3, 3

2010, Cooling effect of water-holding pavements made of new materials on water and heat budgets in urban areas, Landscape and urban planning, Nakayama | T; Fujita | T, 3, 4

2010, Cooling performance of R510a in domestic water purifiers, Journal of Mechanical Science and Technology, Park | Kj; Lee | Y; Jung | D, 3, 4

2010, Coral-macroalgal phase shifts or reef resilience: links with diversity and functional roles of herbivorous fishes on the great barrier reef, Coral Reefs, Cheal | Aj; Macnell | Ma; Cripps | E; Emself | Mj; Jonker | M; Schaffelke | B; Sweatman | H, 2, 4

2010, Correlations of clouds | Cosmic rays and solar irradiation over the Earth, Journal of Atmospheric and Solar-terrestrial Physics, Erlykin | Ad; Sloan | T.; Wolfendale | Aw, 4, 4

2010, Corridors | Local food resources | And climatic conditions affect the utilization of the urban environment by the black-headed gull Larus ridibundus in winter, Ecological Research, Makuistik | B; Lenda | M; Skorka | P, 2, 4

2010, Cosmic ray variations and space weather, Physics-uspekhi, Dormann | Li, 4, 4

2010, Cotton responses to tillage and rotation during the turn of the century drought, Agronomy Journal, Bauer | Pj; Fortnum | Ba; Frederick | Jr, 2, 4

2010, Counter-gradient variation in respiratory performance of coral reef fishes at elevated temperatures, Plos One, Gardiner | Nm; Munday | Pl; Nilsson | Ge, 2, 4

2010, Crop yield responses to climate change in the Huan-huai-hai plain of China, Agricultural Water Management, Liu | Sx; Mo | Xg; Lin | Zh; Xu | Yq; Ji | Jj; Wen | G; Richey | J, 2, 4

2010, Cross-sections and quantum yields for the atmospheric photolysis of the potent greenhouse gas nitrogen trifluoride, Atmospheric Environment, Dillon | Tj; Horowitz | A; Crowley | Jn, 4, 4

2010, Crucial knowledge gaps in current understanding of climate change impacts on coral reef fishes, Journal of Experimental Biology, Wilson | Sk; Adjeroud | M; Bellwood | Dr; Berumen | Ml; Booth | D; Bozec | Ym; Chabanet | P; Cheal | A; Cinner | J; Depczynski | M; Feary | Da; Gagliano | M; Graham | Naj; Halford | Ar; Halpern | Bs; Harborne | Ar; Hoey | As; Holbrook | Sj; Jones | Gp; Kulbiki | M; Letourneau | Y; De Loma | Tl; Mccleanhanan | T; Mccormick | Ml; Meekan | Mg; MumbaY | Pj; Munday | Pl; Ohman | Mc; Pratchett | Ms; Rieg | B; Sano | M; Schmitt | Rj; Sims | C, 2, 4

2010, Current distribution and predicted geographic expansion of the Rufous-backed Robin in Mexico: a fading endemism?, Diversity and Distributions, Martinez-morales | Ma; Zuria | I; Chapa-vargas | L; Macgregor-fors | I; Ortega-alvarez | R; Romero-aguila | E; Carbo | P, 2, 4

2010, Current selection for lower migratory activity will drive the evolution of residencies in a migratory bird population, Proceedings of the National Academy of Sciences of the United States of America, Pulido | F; Berthold | P, 2, 4

2010, Data analysis of recent warming pattern in the Arctic, Solan | Ohashi | M; Tanaka | Hl, 2, 5

2010, Decadal change in wetland-woodland boundaries during the late 20th century reflects climatic trends, Global Change Biology, Keith | Da; Rodoreda | S; Bedward | M, 2, 4

2010, Decadal shift in El Nino influences on Indo-western Pacific and East Asian climate in the 1970s, Journal of Climate, Xie | Sp; Du | Y; Huang | G; Zheng | Xt; Tongzaga | H; Hu | Km; Liu | Qy, 2, 4

2010, Decision support approach based on multiple objectives and resources for assessing the relocation plan of dangerous hillside aggregations, European Journal of Operational Research, Jun | Yk; Castro | D; Roper | K, 4, 4
2010, Decreasing Resilience Of Kelp Beds Along A Latitudinal Temperature Gradient: Potential Implications For A Warmer Future, Ecology Letters, Wernberg| T; Thomsen| M; Staal| G; Staehr| P; Toohey| B, 2, 4
2010, Decrease Trend And Fluctuations In The Mean Ring Density Of Norway Spruce Through The Twentieth Century, Annals Of Forest Science, Franceschini| T; Bontemps| Jd; Gelhaye| P; Rittel| D; Herve| Jc; Gégout| Jc; Lebain| Jm, 2, 4
2010, Degradation And Peatlands In Peninsular Malaysia And In The Islands Of Sumatra And Borneo Since 1990, Land Degradation & Development, Miettinen| J; Liew| Sc, 2, 3
2010, Dehydration-induced Expression Of A 31-kDa Dehydrin In Polypodium Polypodioides (polypodiaceae) May Enable Large Reversible Deformation Of Cell Walls, American Journal Of Botany, Layton| Be; Boyd| Mb; Trippe| Ms; Bitonti| Bm; Dollahon| Mn; Balsamo| Ra, 2, 4
2010, Demographic Effects Of Temperature-dependent Sex Determination: Will Tuatara Survive Global Warming?, Global Change Biology, Mitchell| Nj; Allendorf| Fw; Keall| Sn; Daugherty| Ch; Nelson| Nj, 2, 4
2010, Demographics Of More Than 12,000 Individuals Of A Keystone Species In The Northern Sonoran Desert Since The Mid-1800s, International Journal Of Plant Sciences, Danzer| S; Drezner| Td, 2, 4
2010, Denitrification At Ph 4 By A Soil-derived Rhodanobacter-dominated Community, Environmental Microbiology, Van Den Heuvel| Rn; Van Der Biezen| E; Jetten| Ms; Hefting| Mm; Kartal| B, 4, 3
2010, Dependence Of The Precipitation Intensity In Mesoscale Convective Systems To Temperature Lapse Rate, Atmospheric Research, Takemi| T, 2, 4
2010, Depth Of Convection And The Weakening Of Tropical Circulation In Global Warming, Journal Of Climate, Chou| C; Chen| Ca, 2, 2
2010, Desertification In Pakistan: Causes| Impacts And Management, Journal Of Food Agriculture & Environment, Anjum| Sa; Wang| Lc; Xue| Ll; Saleem| Mf; Wang| Gx; Zou| cm, 2, 4
2010, Design Code Calibration Of Offshore Platform Against Typhoon/hurricane Attacks, China Ocean Engineering, Xie| Bt; Liu| Df; Li| Hj; Gong| C, 2, 4
2010, Design Strategies To Minimize The Radiative Efficiency Of Global Warming Molecules, Proceedings Of The National Academy Of Sciences Of The United States Of America, Beral| Pp; Francisco| Js; Lee| Tj, 3, 4
2010, Detection Of Anthropogenic Climate Change In Satellite Records Of Ocean Chlorophyll And Productivity, Biogeosciences, Henson| Sa; Sarmiento| Jl; Dunne| Jp; Bopp| L; Lima| G; Castro| M; Stell| M; Lima| G; Brasil| L; Campos| L; Vargas| A; Vargas| H, 3, 3
2010, Detectors Of Ground-dwelling Spider Assemblages At A Regional Scale In The Yukon Territory, Canada, Ecocience, Bowden| Jj; Buddle| Cm, 2, 4
2010, Determinants Of Nocturnal Lepidopteran Diversity And Community Structure In A Conifer-dominated Forest, Biodiversity And Conservation, Ober| H; Hayes| Jp, 2, 4
2010, Determination Of Methane And Carbon Dioxide Fluxes During The Rice Maturity Period In Taiwan By Combining Profile And Eddy Covariance Measurements, Agricultural And Forest Meteorology, Tseng| Kh; Tsai| Jl; Alagesan| A; Tsuang| Bj; Yao| Mh; Kuo| Ph, 4, 4
2010, Determining Confidence Intervals In Analyzing Climatic Series, Izvestiya Atmospheric And Oceanic Physics, Fortus| M, 1, 4, 4
2010, Detrimental Effect Of Temperature Increase On The Fitness Of An Amphibian (Lissotriton Helveticus), Acta Oecologica-international Journal Of Ecology, Galloy| V; Denoel| M, 2, 4
2010, Development Of A Loop-mediated Isothermal Amplification (lamp) Assay For Rapid Diagnosis Of Babesia Canis Infections, Transboundary And Emerging Diseases, Muller| H; Aysul| N; Liu| Z; Salih| Da; Karagenc| T; Beyer| D; Kullmann| B; Ahmed| Js; Seitzer|
Peatland Measured By Eddy Covariance, Global Change Biology, Long Kd; Flanagan Lb; Cal T 2,4
2010, Diverging Climate Trends In Mongolian Taiga Forests Influence Growth And Regeneration Of Larix Sibirica, Oecologia, Dulamsuren C; Hauck M; Khishigjargal M; Leuschner Hh; Leuschner C 2,4
2010, Diversity Dynamics Of Miocene Mammals In Relation To The History Of Tectonism And Climate, Proceedings Of The Royal Society B-biological Sciences, Finarelli Ja; Badgley C, 5,4
2010, Diversity Of Methanotrophs In Zoige Wetland Soils Under Both Anaerobic And Aerobic Conditions, Journal Of Environmental Sciences-china, Yun Jl; Ma Az; Li Ym; Zhuang Gq; Wang Yf; Zhang Hx 4,4
2010, Dividing Climate Change: Global Warming In The Indian Mass Media, Climatic Change, Billett S, 3,4
2010, DNA Uncover's Antarctic Nemertean Biodiversity And Exposes A Decades-old Cold Case Of Asymmetric Inventory, Polar Biology, Mahon Ar; Thornhill Dj; Norenburg Jl; Halanych Km 4,4
2010, Do Competitors Modulate Rare Plant Response To Precipitation Change?, Ecology, Levine Jm; McEachern Ak; Cowan C, 2,4
2010, Do Global Warming Targets Limit Heatwave Risk?, Geophysical Research Letters, Clark Rt; Murphy Jm; Brown Sj, 2,3
2010, Do We Need To Include Soil Evolution Module In Models For Prediction Of Future Climate Change?, Climatic Change, Montagne D; Cornu S, 4,4
2010, Does The Model Regional Bias Affect The Projected Regional Climate Change? An Analysis Of Global Model Projections, Climatic Change, Giorgi F; Coppola E, 4,4
2010, Dominance And Compensatory Growth In Phytoplankton Communities Under Salinity Stress, Journal Of Experimental Marine Biology And Ecology, Flander S; Jasinski S; Wells G; Burns Cw, 2,4
2010, Drought Impact On Stream Detritivores: Experimental Effects On Leaf Litter Breakdown And Life Cycles, Hydrobiology, Leberfinger K; Bohman I; Herrmann J, 2,4
2010, Drought-induced Mortality Of Scots Pines At The Southern Limits Of Its Distribution In Europe: Causes And Consequences, Iforest-biogeosciences And Forestry, Giuggiola A; Kuster Tm; Sahal S, 2,4
2010, Dry Sliding Behavior Of Sub-micrometer-sized Suspension Plasma Sprayed Ceramic Oxide Coatings, Journal Of Thermal Spray Technology, Darurut G; Ben-ettouil F; Denoirjean A; Montavon G; Ageorges H; Fauchais P, 3,2
2010, Dry Weather Induces Outbreaks Of Human West Nile Virus Infections, Bmc Infectious Diseases, Wang Gm; Minnis Rb; Belant Jl; Wax Cl, 2,4
2010, Drying Of Woody Biomass For Bioenergy: Drying Technologies And Optimization For An Integrated Bioenergy Plant, Drying Technology, Pang Ss; Mujumdar As, 3,2
2010, Dwarf Mistletoe Effects On Soil Basidiomycete Community Structure, Soil Fungal Functional Diversity, And Soil Enzyme Function: Implications For Climate Change, Soil Biology & Biochemistry, Cullings K; Hanely J, 2,4
2010, Dynamic Competition Under Cap And Trade Programs, Infor, Jeev K; Campos-nanez E, 3,1
2010, Dynamic Simulating To The Accumulation And Distribution Of Dry Matter For Black Walnut (juglans Hindisi) Seedlings, Agricultural Sciences In China, Zhang Jx; Mao Zq; Shu Hr; Wei Op, 2,3
2010, Dynamics And Distribution Of Natural And Human-caused Hypoxia, Biodiversity, Rabalais Nn; Diaz Rj; Levin La; Turner Re; Gilbert D; Zhang J, 2,3
2010, Dynamics Of A Benthic Microbial Community In A Riverine Environment Subject To Hydrological Fluctuations (mulargia River Italy), Hydrobiologia, Zoppini A; Amalfitano S; Fazi S; Puddu A, 2,4
2010, Early Effects Of Water Deficit On Two Parental Clones Of Populus Nigra Grown Page 379
2010, Effect Of High Level Iron Enrichment On Potential Nitrogen Uptake By Marine Plankton In The Southern Ocean, Current Science, Prakash S; Ramesh R; Sheshshayee MS; Mohan R; Sudhakar M, 3, 3

2010, Effect Of Increased Atmospheric Co(2) On The Performance Of An Aquatic Detritivore Through Changes In Water Temperature And Litter Quality, Global Change Biology, Ferreira V; Goncalves AI; Godbold DL; Canhoto C, 2, 3

2010, Effect Of Iodotrifluoromethane Plasma For Reducing Ultraviolet Light Irradiation Damage In Dielectric Film Etching Processes, Journal Of Vacuum Science & Technology B, Ichihashi Y; Ishikawa Y; Shimizu R; Samukawa S, 3, 4

2010, Effect Of Irrigation Management On Yield And Quality Of Tomatoes Grown In Different Soilless Media In A Glasshouse, Scientific Research And Essays, Sezen SM; Celikel G; Yazari A; Tekin S; Kapur B, 2, 4

2010, Effect Of Model Resolution On Tropical Cyclone Climate Projections, Sola, Murakami H; Sugii M, 4, 4

2010, Effect Of Organic Materials And Rice Cultivars On Methane Emission From Rice Field, Journal Of Environmental Biology, Khosa MK; Sidhu BS; Benbi DK, 3, 4

2010, Effect Of Redox Conditions On Bacterial And Fungal Biomass And Carbon Dioxide Production In Louisiana Coastal Swamp Forest Sediment, Science Of The Total Environment, Seo DC; Delaune RD, 2, 4

2010, Effect Of Temperature And Nutrients On The Competition Between Free-floating Salvinia Natans And Submerged Elodea Nuttallii In Mesocosms, Fundamental And Applied Limnology, Netten JJc; Arts Ghp; Gylstal R; Van Nes Eh; Scheffer M; Roijackers Rmm, 2, 4

2010, Effect Of Temperature Increase On Cooling Systems In Livestock Farms, Climate Research, Valino V; Perdigones A; Iglesias A; Garcia JLJ, 2, 3

2010, Effect Of The Large-Scale Atmospheric Circulation On The Variability Of The Arctic Ocean Freshwater Export, Climate Dynamics, Jahn A; Tremblay B; Mysak LA; Newton RA, 2, 3

2010, Effect Of Tidal Overwash On The Embryonic Development Of Leatherback Turtles In French Guiana, Marine Environmental Research, Cauch S; Guirlet E; Girondot M, 2, 4

2010, Effect Of Vegetation Removal And Water Table Drawdown On The Non-methane Biogenic Volatile Organic Compound Emissions In Boreal Peatland Microcosms, Atmospheric Environment, Faubert P; Tiival P; Rinnan N; Raty S; Holopainen JK; Holopainen T; Rinnan R, 2, 4

2010, Effects Of Altitude And Competition On Growth And Mortality Of The Conifer Abies Sachalinensis, Ecological Research, Takahashi K, 2, 4

2010, Effects Of Antioxidant Additives On Pollutant Formation From The Combustion Of Palm Oil Methyl Ester Blends With Diesel In A Non-pressurised Burner, Energy Conversion And Management, Gan S; Ng HK, 3, 3

2010, Effects Of Changes In The Soil Environment Associated With Heavy Precipitation On Soil Greenhouse Gas Fluxes In A Siberian Larch Forest Near Yakutsk, Soil Science And Plant Nutrition, Koide T; Saito H; Shirotai T; Iwahana G; Lopez ML; Maximon TC; Hasegawa S; Hatano R, 2, 4

2010, Effects Of Climate Change And Wildfire On Stream Temperatures And Salmonid Thermal Habitat In A Mountain River Network, Ecological Applications, Isak DJ; Lucie Ch; Rieman Be; Nagel De; Peterson Ee; Horan DI; Parkes S; Chandler GL, 2, 4

2010, Effects Of Climate Change On The Coupled Dynamics Of Water And Vegetation In Drylands, Ecohydrology, Tietjen B; Jeltzsch F; Zehe E; Classen N; Groengroet A; Schiefler K; Oldeland J, 2, 3

2010, Effects Of Climate Changes On Animal Production And Sustainability Of Livestock Systems, Livestock Science, Nardone A; Ronchi B; Lacetera N; Ranieri M; Bernabucci U, 2, 4

2010, Effects Of Drought On Avian Community Structure, Global Change Biology, Albright TP; Pidgeon AM; Rittenhouse CD; Clayton MK; Flather CH; Culbert PD; Wardlow BD; Radloff VF, 2, 3

2010, Effects Of Elevated Co(2) And Agricultural Management On Flux Of Greenhouse Gases From Soil, Soil Science, Smith KE; Runion GB; Prior SA; Rogers HH; Torbert HA, 3, 3

2010, Effects Of Retrogressive Permafrost Thaw Slumping On Sediment Chemistry And Submerged Macrophytes In Arctic Tundra Lakes, Freshwater Biology, Mesquita | Ps; Wrona | Fj; Prowse | Td, 2, 4
2010, Effects Of Soil Conditions And Drought On Egg Hatching And Larval Survival Of The Clover Root Weevil (Sitona Lepidus), Applied Soil Ecology, Johnson | Sn; Gregory | Pj; Mcnicol | Jw; Ooddally | Y; Zhang | X; Murray | Pj, 4, 4
2010, Effects Of Soil Freeze-thaw Cycles Differ Between Experimental Plant Communities, Basic And Applied Ecology, Kreyling | J; Beierkühnlein | C; Jentsch | A, 2, 4
2010, Effects Of Solar Radiation On Barnacle Settlement | Early Post-settlement Mortality And Community Development In The Intertidal Zone, Marine Ecology-progress Series, Gosselin | La; Jones | La, 2, 4
2010, Effects Of Stream Flow Patterns On Riparian Vegetation Of A Semiarid River: Implications For A Changing Climate, River Research And Applications, Stromberg | Jc; Lite | Sj; Dixon | Md, 2, 4
2010, Effects Of Temperature And Growth Hormone On Individual Growth Trajectories Of Wild-type And Transgenic Coho Salmon Oncorhynchus Kiusitus, Journal Of Fish Biology, Lohmus | M; Bjorklund | M; Sundstrom | Lf; Devlin | Rh, 2, 4
2010, Effects Of Temperature And Hydric Environment On Survival Of The Panamanian Golden Frog Infected With A Pathogenic Chytrid Fungus, Integrated Zoology, Bustamante | Hm; Livio | Lj; Carey | C, 2, 4
2010, Effects Of Temperature And Population Density On Von Bertalanffy Growth Parameters In Atlantic Herring: A Macro-ecological Analysis, Marine Ecology-progress Series, Brunel | T; Dickey-collas | M, 2, 4
2010, Effects Of Temperature Extremes On Daily Mortality In Castile-la Mancha (Spain): Trends From 1975 To 2003, Gaceta Sanitaria, Miron | Ij; Montero | Jc; Criado-alvarez | Jj; Diaz | J; Linares | C, 2, 4
2010, Effects Of Temperature | Salinity | And Ph On The Survival And Activity Of Marine Cercariae, Parasitology Research, Koprivnikar | J; Lim | D; Fu; C; Brack | Shm, 2, 4
2010, Effects Of Tibetan Hulless Barley On Bloom-forming Cyanobacterium (Microcystis Aeruginosa) Measured By Different Physiological And Morphologic Parameters, Chemosphere, Xiao | X; Chen | Yx; Liang | Xq; Lou | Lp; Tang | Xj, 2, 4
2010, Effects Of Urbanization On Flowering Phenology In The Metropolitan Phoenix Region Of Usa: Findings From Herbarium Records, Journal Of Arid Environments, Neil | Kl; Landrum | L; Wu | Jg, 2, 4
2010, Effects Of Us Maize Ethanol On Global Land Use And Greenhouse Gas Emissions: Estimating Market-mediated Responses, Bioscience, Hertel | Tw; Golub | Aa; Jones | Ad; O'hare | M; Plevin | Rj; Kammen | Dm, 3, 3
2010, Effects Of Vegetation Restoration And Slope Positions On Soil Aggregation And Soil Carbon Accumulation On Heavily Eroded Tropical Land Of Southern China, Journal Of Soils And Sediments, Tang | Xy; Liul | Sg; Liul | Jx; Zhou | Gy, 2, 4
2010, Effects Of Warming And Grazing On N(2)O Fluxes In An Alpine Meadow Ecosystem On The Tibetan Plateau, Soil Biology & Biochemistry, Hu | Yg; Chang | Xf; Lim | Xw; Wang | Yf; Wang | Sp; Duan | Jc; Zhang | Zh; Yang | Xx; Luo | Cy; Xu | Gp; Zhao | Xq, 2, 4
2010, Effects Of Weed Control And Fertilization On Soil Carbon And Nutrient Pools In An Exotic Pine Plantation Of Subtropical Australia, Journal Of Soils And Sediments, Ibell | Pt; Xu | Zh; Blumfield | Tj, 4, 4
2010, Effort Sharing In Ambitious Global Climate Change Mitigation Scenarios, Energy Policy, Ekholm | T; Soimakallio | S; Moltmann | S; Hohne | N; Syri | S; Savolainen | I, 3, 4
2010, El Ninõ Grazers And Fisheries Interact To Greatly Elevate Extinction Risk For Galapagos Marine Species, Global Change Biology, Edgar | Gj; Banks | Sa; Brandt | M; Bustamante | Rh; Chiriboga | A; Earle | Sa; Garske | Le; Glenn | Pw; Grove | Js; Henderson | S; Hickman | Cp; Miller | Ka; Rivera | F; Wellington | Gm, 2, 4
2010, Electric Hybrid And Fuel-cell Vehicles: Architectures And Modeling, IEEE Transactions On Vehicular Technology, Chan | CC; Bouscayrol | A; Chen | Ky, 3, 4
2010, Electricity And Combined Heat And Power From Municipal Solid Waste; Theoretically Optimal Investment Decision Time And Emissions Trading Implications, Waste Management & Research, Tolis | A; Rentizelas | A; Aravossis | K; Tatsiopoulos | I, 3, 2
2010, Electrocatalytic Co(2) Conversion To Oxalate By A Copper
2010, Complex, Science, Angamuthu | R; Byers | P; Lutz | M; Spek | Al; Bouwman | E, 3, 3
2010, Elephant Survival | Rainfall And The Confounding Effects Of Water Provision And Fences, Biodiversity And Conservation, Shrader | Am; Pimm | Sf; Van Aarde | Rj, 2, 4
2010, Elevated Atmospheric Carbon Dioxide Concentrations Amplify Alternaria Alternata Sporulation And Total Antigen Production, Environmental Health Perspectives, Wolf | J; O'Neill | Nr; Rogers | Ca; Muilenberg | Ml; Ziska | Lh, 2, 4
2010, Elevated CO(2) And Temperature Effects On The Incidence Of Four Major Chili Pepper Diseases, Plant Pathology Journal, Shin | Jw; Yun | Sc, 2, 4
2010, Elevated Water Temperature Impairs Fertilization And Embryonic Development Of Whitefish Coregonus Lavaretus, Journal Of Fish Biology, Cingi | S; Keinanen | M; Vuorinen | Pj, 2, 4
2010, Elevational Gradients In Species Abundance | Assemblage Structure And Energy Use Of Forest Birds In The Australian Wet Tropics Bioregion, Austral Ecology, Williams | Se; Shoo | Lp; Henriot | R; Pearson | Rg, 2, 4
2010, Eliciting Public Preference For Nuclear Energy Against The Backdrop Of Global Warming, Energy Policy, Liao | Sy; Tseng | Wc; Chen | Cc, 3, 4
2010, Embryonic Developmental Rates Of Northern Grasshoppers (Orthoptera: Acrididae): Implications For Climate Change And Habitat Management, Environmental Entomology, Fielding | Df; Defoliant | Ls, 2, 4
2010, Emerging Energy Scenario In Western Himalayan State Of Himachal Pradesh, Energy Policy, Aggarwal | Rk; Chandel | Ss, 3, 2
2010, Emerging Legal Concerns In The Arctic: Sovereignty | Navigation And Land Claim Disputes, Polar Record, Parker | Rd; Madjd-sadjadi | Z, 2, 4
2010, Emission Scenario Dependencies In Climate Change Assessments Of The Hydrological Cycle, Climatic Change, Shiogama | H; Hanasaki | N; Masutomil | Y; Nagashimal | T; Ogural | T; Takahashi | K; Hijokai | Y; Takemura | T; Nozawal | T; Emori | S, 2, 2
2010, Emission Scenario Dependency Of Precipitation On Global Warming In The Miroc3.2 Model, Journal Of Climate, Shiogama | H; Emori | S; Takahashi | K; Nagashima | T; Ogural | T; Nozawal | T; Takemura | T, 2, 3
2010, Emissions Of Carbon Dioxide | Methane And Nitrous Oxide From Soil Receiving Urban Wastewater For Maize (Zea Mays L.) Cultivation, Plant And Soil, Fernandez-luqueno | F; Reyes-varela | V; Cervantes-santiago | F; Gomez-juarez | C; Santillan-arias | A; Dendooven | L, 3, 4
2010, Energy Efficiency In India: Assessing The Policy Regimes And Their Impacts, Energy Policy, Balachandran | P; Ravindranath | D; Ravindranath | Nh, 3, 4
2010, Energy Recovery From Waste Incineration: Assessing The Importance Of District Heating Networks, Waste Management, Frueergaard | T; Christensen | Th; Astrup | T, 3, 4
2010, Enhanced Nutrient Supply To The California Current Ecosystem With Global Warming And Increased Stratification In An Earth System Model, Geophysical Research Letters, Rykaczewski | Rr; Dunne | Jp, 2, 2
2010, Enhanced Terrestrial Carbon Uptake In The Northern High Latitudes In The 21st Century From The Coupled Carbon Cycle Climate Model Intercomparison Project Model projections, Global Change Biology, Qian | Hf; Joseph | R; Zeng | N, 2, 3
2010, Enhancement Of CO(2) Sorption Uptake On Hydrotalcite By Impregnation With K(2)CO(3), Langmuir, Lee | Jm; Min | Yj; Lee | Kb; Jeon | Sg; Na; Jg; Ryul | Hj, 3, 3
2010, Enhancement Of Hydrogen By Laser Focusing During Plasma Electrolysis Of Water, Optoelectronics And Advanced Materials-rapid Communications, Shahid | M; Bidin | Nb; Rehman | A, 3, 2
2010, Enhancement Of Marine Cloud Albedo Via Controlled Sea Spray Injections: A Global Model Study Of The Influence Of Emission Rates | Microphysics And Transport, Atmospheric Chemistry And Physics, Korhonen | H; Carslaw | Ks; Romakkaniemi | S, 3, 4
2010, Ensemble Reconstruction Constraints On The Global Carbon Cycle Sensitivity To Climate, Nature, Frank | Dc; Esper | J; Raible | Cc; Buntgen | U; Trouet | V; Stocker | B; Joos | F, 2, 2
2010, Environmental Analysis Of A German Strategy For Carbon Capture And Storage Of Page 384
Coal Power Plants, Energy Policy, Schreiber | A; Zapp | P; Markewitz | P; Vogele | S, 3, 3
2010, Environmental Assessment Of Anaerobically Digested Sludge Reuse In Agriculture: Potential Impacts Of Emerging Micropollutants, Water Research, Hospido | A; Carballa | M; Moreira | M; Omi | F; Lema | Jm; Feijoo | G, 3, 3
2010, Environmental Assessment Of Home Composting, Resources Conservation And Recycling, Colon | J; Martinez-blanco | J; Gabarrell | X; Artola | A; Sanchez | A; Rieradevall | J; Font | X, 3, 3
2010, Environmental Assessment Of Organic Soybean (glycine Max.) Imported From China To Denmark: A Case Study, Journal Of Cleaner Production, Knudsen | Mt; Qiao | Yh; Luo | Y; Halberg | N, 3, 3
2010, Environmental Assessment Of Post-consumer Wood And Forest Residues Gasification: The Case Study Of Barcelona Metropolitan Area, Biomass & Bioenergy, Puy | N; Rieradevall | J; Bartroll | J, 3, 4
2010, Environmental Assessment Of Wood-based Biofuel Production And Consumption Scenarios In Norway, Journal Of Industrial Ecology, Bright | Rm; Stromman | Ah; Hawkins | Tr, 3, 3
2010, Environmental Benefits From Reusing Clothes, International Journal Of Life Cycle Assessment, Williams | Ag; Audsley | E; Sandars | Dl, 3, 4
2010, Environmental Consequences Of Different Beef Production Systems In The Eu, Journal Of Cleaner Production, Nguyen | Tlt; Hermansen | Je; Mogensen | L, 3, 3
2010, Environmental Degradation Costs In Electricity Generation: The Case Of The Brazilian Electrical Matrix, Energy Policy, Alves | La; Uturbe | W, 3, 4
2010, Environmental Effects Of Ozone Depletion And Its Interactions With Climate Change: Progress Report 2009, Photochemical & Photobiological Sciences, Andrady | A; Aucamp | Pj; Basle | Af; Ballare | Cl; Bjorn | Lo; Bornman | Jf; Caldwell | M; Cullen | Ap; Erickson | Dj; De Gruijl | Fr; Hader | Dp; Ilyas | M; Kulandaivelu | G; Kumar | Hd; Longstreth | J; Mckenzie | Rl; Norval | M; Paul | N; Redhwi | Hh; Smith | Rc; Solomon | Kr; Sulzberger | B; Takizawa | Y; Tang | Xy; Teramura | Ah; Torikai | A; Van Der Leun | Jc; Wilson | Sr; Worrest | Rc; Zepp | Rg, 2, 4
2010, Environmental Effects On Temperature Stress Resistance In The Tropical Butterfly Bicyclus Anyanana, Plos One, Fischer | K; Dierks | A; Franke | K; Geister | Tl; Liszka | M; Winter | S; Pflicke | C, 2, 4
2010, Environmental Impact Analysis Of Bechp System In Different Climate Zones In China, Energy, Wang | Jj; Zhai | Zj; Zhang | Cf; Jing | Yy, 3, 4
2010, Environmental Impact Assessment Of Non-wood Based Pulp Production By Soda-antioquinone Pulping Process, Journal Of Cleaner Production, Gonzalez-garcia | S; Moreira | Mt; Artal | G; Maldonado | L; Feijoo | G, 3, 4
2010, Environmental Impact Of Cement Production: Detail Of The Different Processes And Cement Plant Variability Evaluation, Journal Of Cleaner Production, Chen | C; Habert | G; Bouzidi | Y; Jullien | A, 2, 3
2010, Environmental Impact Of Four Meals With Different Protein Sources: Case Studies In Spain And Sweden, Food Research International, Davis | J; Sonesson | U; Baumgartner | Du; Nemeczek | T, 3, 4
2010, Environmental Impact Of Mining Activities On The Surface Water Quality In Tibet: Gyama Valley, Science Of The Total Environment, Huang | Xa; Sillanpaa | M; Gjesing | Et; Peraniemi | S; Vogt | Rd, 2, 4
2010, Environmental Impacts Of Conventional Plastic And Bio-based Carrier Bags, International Journal Of Life Cycle Assessment, Kho | Hh; Tan | Rbh | Chng | Kw, 3, 4
2010, Environmental Impacts Of Disposable Cups With Special Focus On The Effect Of Material Choices And End Of Life, Journal Of Cleaner Production, Hakkinen | T; Vares |
2010, Environmental Inventory Modelling Of The Use Of Compost And Peat In Growth Media Preparation, Resources Conservation And Recycling, Boldrin| A; Hartling| Kr; Laugen| M; Christensen| Th, 3, 3
2010, Environmental Motivation To Switch To Thermoacoustic Refrigeration, Applied Thermal Engineering, Zink| F; Vipperman| Js; Schaefer| La, 3, 3
2010, Environmental Performance Of Construction Waste: Comparing Three Scenarios From A Case Study In Catalonia| Spain, Waste Management, Ortiz| O; Pasqualino| Jc; Castells| F, 3, 4
2010, Environmental Performance Of Lignocellulosic Bioethanol Production From Alfalfa Stems, Biofuels Bioproducts & Biorefining-biofpr, Gonzalez-garcia| S; Moreira| Mt; Feijoo| G, 3, 4
2010, Environmental Profile Of Ethanol From Poplar Biomass As Transport Fuel In Southern Europe, Renewable Energy, Gonzalez-garcia| S; Gasol| Cm; Gabarrell| X; Rieradeval| J; Moreira| Mt; Feijoo| G, 3, 4
2010, Environmental Symbiotic Acquisition May Not Be The Solution To Warming Seas For Reef-building Corals, Plos One, Coffroth| Ma; Poland| Dm; Petrou| El; Brazeau| Da; Holmberg| Jc, 2, 4
2010, Eocene North-south Trending Dikes In Central Tibet: New Constraints On The Timing Of East-west Extension With Implications For Early Plateau Uplift?, Earth And Planetary Science Letters, Wang| Q; Wyman| Da; Li| Zx; Sun| Wd; Chung| Sj; Vasconcelos| Ph; Zhang| Qy; Dong| H; Yu| Ys; Pearson| N; Qi| Hn; Zhu| Tx; Feng| Xt, 5, 4
2010, Equality And Co(2) Emissions Distribution In Climate Change Integrated Assessment Modelling, Energy, Cantore| N; Padilla| E, 3, 3
2010, Estimated Photochemical Ozone Creation Potentials (pocps) Of Cf(3)cf = Ch(2) (hfo-1234yf) And Related Hydrofluoroolefins (hfos), Atmospheric Environment, Wallington| Tj; Andersen| Mps; Nielsen| Oj, 4, 4
2010, Estimating The Climate Impact Of Linear Contrails Using The Uk Met Office Climate Model, Geophysical Research Letters, Rap| A; Forster| Pm; Haywood| Jm; Jones| A; Boucher| O, 2, 4
2010, Estimation Of Automobile Emissions And Control Strategies In India, Science Of The Total Environment, Nesamani| Ks, 3, 4
2010, Estimation Of Changes In Full Bloom Date Of 'niitaka' Pear Time With Global Warming, Korean Journal Of Horticultural Science & Technology, Han| Jh; Cho| Ks; Choi| Jj; Hwang| Hs; Kim| Cg; Kim| Jc, 2, 4
2010, Estimation Of Critical Co(2) Values When Planning The Power Source In Water Desalination: The Case Of The Small Aegean Islands, Energy Policy, Karagiannis| Ic; Soldatos| Pg, 3, 2
2010, Estimation Of Glacier Depth And Moraine Cover Study Using Ground Penetrating Radar (gpr) In The Himalayan Region, Journal Of The Indian Society Of Remote Sensing, Singh| Kk; Kulkarni| Av; Mishra| Vd, 2, 4
2010, Estimation Of Methane And Nitrous Oxide Emissions From Rice Field With Rice Straw Management In Cambodia, Environmental Monitoring And Assessment, Vibol| S; Towprayoon| S, 3, 3
2010, Estimation Of The Carbon Footprint Of The Galician Fishing Activity (nw Spain), Science Of The Total Environment, Iribarren| D; Vazquez-rowe| I; Hospido| A; Moreira| Mt; Feijoo| G, 3, 2
2010, Estimation Of The Extinction Risk For High-montane Species As A Consequence Of Global Warming And Assessment Of Their Suitability As Cross-taxon Indicators, Ecological Indicators, Bussler| C; Muller| J; Hothorn| T; Kneib| T; Badeck| F; Dziock| F, 2, 4
2010, Estimations Of Climate Sensitivity Based On Top-of-atmosphere Radiation Imbalance, Atmospheric Chemistry And Physics, Lin B; Chambers L; Stackhouse P; Wielicki B; Hu Y; Minnis P; Loeb N; Sun W; Potter G; Min Q; Schuster G; Fan T; 4, 3
2010, Evaluating Environmental Conditions Of A Temporary Pond Complex Using Rotifer Emergence From Dry Soils, Ecological Indicators, Angeler Dg; Alvarez-cobelas M; Sanchez-carrillo S, 2, 4
2010, Evaluating The Impacts Of Incubation Procedures On Estimated Q(10) Values Of Soil Respiration, Soil Biology & Biochemistry, Chen XP; Tang J; Jiang LF; Li B; Chen JK; Fang CM, 4, 4
2010, Evaluation Of Carbon Dioxide Equivalent Values For Greenhouse Gases: Cewn As A New Indicator Replacing Gwp, Journal Of Fluorine Chemistry, Sekiya A; Okamoto S, 4, 3
2010, Evaluation Of Global Warming Impacts For Different Levels Of Stabilization As A Step Toward Determination Of The Long-term Stabilization Target, Climatic Change, Hayashi A; Akimoto K; Sano F; Mori S; Tomoda T, 3, 3
2010, Evaluation Of Winter Freeze Damage Risk To Apple Trees In Global Warming Projections, Transactions Of The Asabe, Baraer M; Madramootoo CA; Mehdi BB, 2, 4
2010, Evaporation Change And Global Warming: The Role Of Net Radiation And Relative Humidity, Journal Of Geophysical Research-atmospheres, Lorenz DJ; Deweaver ET; Vimont DJ, 2, 4
2010, Evidence For Long-term Regional Changes In Precipitation On The East Coast Mountains In Mauritius, International Journal Of Climatology, Senapathi D; Underwood F; Black E; Nicol MA; Norris K, 2, 4
2010, Evidence For Two Distinct Modes Of Large-scale Ocean Circulation Changes Over The Last Century, Journal Of Climate, Dima M; Lohmann G, 2, 4
2010, Evidence Of A Sharper Decrease In A Non-indigenous Mussel Mytilus Galloprovincialis Than In Indigenous Bivalves From 1978 To 2006 On Japanese Rocky Shores, Biological Invasions, Kurihara T; Kosuge T; Takami H; Iseda M; Matsubara K, 2, 4
2010, Evidence Of Olive Ridley Mitochondrial Genome Introgression Into Loggerhead Turtle Rookeries Of Sergipe Brazil, Conservation Genetics, Reis EC; Soares LS; Lobo-hajdu G, 2, 4
2010, Evidence Of Solar And Tropical-oean Forcing Of Hydroclimate Cycles In Southeastern Australia For The Past 6500 Years, Geophysical Research Letters, Mcgowan HA; Marx SK; Soderholm J; Denholm J, 2, 4
2010, Evidence Of Warming Effects On Phytoplankton Productivity Rates And Their Dependence On Eutrophication Status, Limnology And Oceanography, Tadonleke RD, 2, 4
2010, Evolution And Maintenance Of Divergent Lineages In An Endangered Freshwater Fish Macquaria Australasica, Conservation Genetics, Faulks LK; Gilligan DM; Beheregary LB, 2, 4
2010, Evolution Of A Debris-charged Glacier Landsystem Kviarjokull Iceland, Journal Of Maps Bennett GI; Evans DJ; Carboneau P; Twigg DR, 4, 4
2010, Evolutionary History Of Two Endemic Appalachian Conifers Revealed Using Microsatellite Markers, Conservation Genetics, Potter KM; Frampton J; Josserand SA; Nelson CD, 2, 4
2010, Evolvability Of Between-year Seed Dormancy In Populations Along An Aridity Gradient, Biological Journal Of The Linnean Society, Lampe CL; Tielborger K, 2, 4
2010, Ex Situ Conservation Of Orchids In A Warming World, Botanical Review, Seaton PT; Hu H; Perner H; Pritchard HW, 2, 4
2010, Expansion Of Distribution Area Following Climate Change Versus Increasing Knowledge Accuracy: The Case Of Earias Albovenosana In The Iberian Peninsula (Lepidoptera: Noctuidae: Nolinae), Entomologia Generalis, Trivino V; Escudero CM; Martinez I; Vargas SM; Pires P; Gaston J; Corley MFV; Rietz H; Fibiger M; Yela J, 1, 2, 4

Page 387
cook.txt

2010, Experimental Branch Warming Alters Tall Tree Leaf Phenology And Acorn Production, Agricultural And Forest Meteorology, Nakamura M; Muller O; Tayanagi S; Nakaji T; Hiura T, 2, 4

2010, Experimental Studies On A Mixture Of Hfc-32/125/161 As An Alternative Refrigerant To Hcfc-22 In The Presence Of Polyol Ester, Fluid Phase Equilibria, Wang Q; Xu Y; Chen X; Gao Z; Han S; Han X; Chen G, 3, 4

2010, Experimental Study Of R152a And R32 To Replace R134a In A Domestic Refrigerator, Energy, Bolajil Bo, 3, 3

2010, Experimental Thermal Microevolution In Community-embedded Daphnia Populations, Climate Research, Van Doorslaer W; Stoks R; Swillen I; Feuchtmayr H; Atkinson D; Moss B; De Meester L, 2, 4

2010, Experimental Warming And Clipping Altered Litter Carbon And Nitrogen Dynamics In A Tallgrass Prairie, Agricultural Ecosystems & Environment, Cheng XL; Luo YQ; Su B; Zhou XH; Niu SL; Sherry R; Weng ES; Zhang QF, 2, 4

2010, Exploring Potential Inequities Between Burdens And Benefits Of Climate Change Abatement Policies, Transportation Research Record, Golub A; Kelley Jl, 2, 2

2010, Exploring The Cognitive Loads Of High-school Students As They Learn Concepts In Web-based Environments, Computers & Education, Chang CC; Yang FY, 4, 4

2010, Exploring The Possibility Of Using A Thermostable Mutant Of Beta-glucosidase For Rapid Hydrolysis Of Quercetin Glucosides In Hot Water, Green Chemistry, Lindahl S; Ekman A; Khan S; Wennerberg C; Borjesson P; Sjoberg PJR; Karlsson EN; Turner C, 3, 4

2010, Extralimital Distribution Of Galapagos (Zalophus Wollebaeki) And Northern (Eumetopias Jubatus) Sea Lions In Mexico, Aquatic Mammals, Ceballos G; Pompa S; Espinosa E; Garcia A, 2, 4


2010, Factors Influencing Zooplankton Size Structure At Contrasting Temperatures In Coastal Shallow Lakes: Implications For Effects Of Climate Change, Limnology And Oceanography, Brucek S; Boix D; Quintana XD; Jensen E; Nathansen LW; Trochine C; Meierhoff M; Gascon S; Jeppesen E, 2, 4

2010, Faunal Evidence For A Cool Boundary Current And Decoupled Regional Climate Cooling In The Permian Of Western Laurentia, Palaeogeography Palaeoclimatology Palaeoecology, Clapham ME, 5, 4

2010, Favourable Habitats For Coffea Inter-specific Hybridization In Central New Caledonia: Combined Genetic And Spatial Analyses, Journal Of Applied Ecology, Gomez C; Battil A; Le Pierres D; Campa C; Hamon S; De Kochko A; Hamon P; Huynh F; Despinoy M; Ponsel V, 2, 4

2010, Featuring 10 Phenological Estimators Using Simulated Data, Methods In Ecology And Evolution, Moussus JP; Julliard R; Jiguet F, 4, 4

2010, Fecal Pellets Of American Pikas (Ochotona Princeps) Provide A Crude Chronometer For Dating Patch Occupancy, Western North American Naturalist, Nichols LB, 2, 4

2010, Field Simulation Of Global Change: Transplanting Northern Bog Mesocosms Southward, Ecosystems, Breeuwer A; Heijmans MMPD; Robroek BJM; Berendsen F, 2, 4

2010, Field Theory For Biogeography: A Spatially Explicit Model For Predicting Patterns Of Biodiversity, Ecology Letters, O'Dwyer JP; Green JI, 4, 4


2010, Fire Fuel Composition And Resilience Threshold In Subalpine Ecosystem, Plos One, Blarquez O; Carcailllet C, 2, 4

2010, First Cellular Approach Of The Effects Of Global Warming On Groundwater Organisms: A Study Of The Hsp70 Gene Expression, Cell Stress & Chaperones, Colson-proch C; Morales A; Hervant F; Konecný L; Moulin C; Douady Cj, 2, 4

2010, First Pacific Record Of The North Atlantic Ascidian Molgula Citrina - Bioinvasion Or Circumpolar Distribution?, Aquatic Invasions, Lambert G; Shenkar N; Swalla BJ, 2, 4

2010, First Records Of Heterotoma Merioptera (Scopoli 1763) And Aradus Serbicus (Horvath 1888) (Heteroptera: Miridae Et Aradidae) From Germany, Zootaxa, Morkel C, 2, 4

2010, Flammability Characteristics Of Hfo-1234yf, Process Safety Progress, Minor BH; Herrmann D; Gravell R, 3, 3
Blanchardi (amphibia: Anura: Hylidae),Acta Herpetologica,Mccallum| Ml,2,2
2010,Future High-mountain Hydrology: A New Parameterization Of\ Glacier\ Retreat,Hydrology And Earth System Sciences,Huss| M; Jouvet| G; Farinotti| D; Bauder| A,2,4
2010,Future Potential Distribution Of The Emerging Amphibian Chytrid Fungus Under\ Anthropic Climate Change,Diseases Of Aquatic Organisms,Rodder| D; Kielgast| J; Lotters| S,2,2
2010,Gas Emission Into The Atmosphere From Controlled Landfills: An Example From\ Legoli Landfill (tuscany | Italy),Environmental Science And Pollution Research,Raco| B; Battaglini| R; Lelli| M,3,3
2010,Gaseous Nitrogen And Carbon Emissions From A Full-scale Deammonification\ Plant,Water Environment Research,Weissenbacher| N; Takacs| I; Murthy| S; Fuerhacker| M; Wett| B,3,4
2010,Generalizing A Nonlinear Geophysical Flood Theory To Medium-sized River\ Networks,Geophysical Research Letters,Gupta| Vk; Mantilla| R; Troutman| Bm; Dawdy| D; Krajewski| Wf,2,4
2010,Generation Of Bioenergy By The Aerobic Fermentation Of Domestic\ Wastewater,Journal Of The Chemical Society Of Pakistan,Khan| Am; Ali| Mm; Naz| S; Sohail| M,3,3
2010,Geochemistry Of Oceanic Anoxic Events,Geochemistry Geophysics Geosystems,Jenkyns| Hc,5,3
2010,Geodetic Studies Of The Influence Of Climate Change On The Black Sea Level\ Trend,Journal Of Environmental Protection And Ecology,Pashova| L; Yovev| I,2,4
2010,Geoengineering As An Optimization Problem,Environmental Research\ Letters,Ban-weiss| Ga; Caldeira| K,4,2
2010,Geoengineering Potential Of Artificially Enhanced Silicate Weathering Of\ Olivine,Proceedings Of The National Academy Of Sciences Of The United States Of\ America,Kohler| P; Hartmann| J; Wolf-gladrow| Da,3,2
2010,Geographic Variation In Thermal Plasticity Of Life History And Wing Pattern In\ Bicyclus Anyñana,Climate Research,De Jong| Ma; Kesbeke| Fmnh; Brakefield| Pm; Zwaan| Bj,2,4
2010,Geosensing Systems Engineering For Ocean Security And Sustainable Coastal Zone\ Management,Journal Of Systems Science And Systems Engineering,Assilzadeh| H; Levy| Jk; Wang| X; Gaol| Y; Zhong| Zn,4,4
2010,German Central Solar Heating Plants With Seasonal Heat Storage,Solar\ Energy,Bauer| D; Marx| R; Nussbicker-lux| J; Ochs| F; Heidemann| W; Muller-steinhagen| H,3,3
2010,Germany's Dash For Coal: Exploring Drivers And Factors,Energy Policy,Pahle| M,3,3
2010,Gisela - Gis-based Evaluation Of Land Use And Agriculture Market Analysis Under\ Global Warming,Applied Energy,Mori| S; Kato| M; Ido| T,2,4
2010,Glacial Change In The Vicinity Of Mt. Qomolangma (everest) | Central High\ Himalayas Since 1976,Journal Of Geographical Sciences,Nie| Y; Zhang| Yl; Liu| Ls; Zhang| Jp,2,4
2010,Glacial Populations And Postglacial Migration Of Douglas-fir Based On Fossil\ Pollen And Macrofossil Evidence,Quaternary Science Reviews,Gugger| Pf; Sugita| S,2,4
2010,Global And Local Atmospheric Pollution Evaluation And Control. Challenges For A\ Small Island And For Developing Countries,Fresenius Environmental\ Bulletin,Carbonell| Lt; Ruiz| Em; Doral| Wc; Zucchettil| M,3,3
2010,Global Change And Foodwebs In Running Waters,Hydrobiologia,Perkins| Dm; Reiss| J; Yvon-du-rocher| G; Woodward| G,4,4
2010,Global Changes In Pampean Lowland Streams (argentina): Implications For\ Biodiversity And Functioning,Hydrobiologia,Capitulo| Ar; Gomez| N; Giorgi| A; Feijoo| C,2,4
2010,Global Climate Change Amplifies The Entry Of Tropical Species Into The Eastern\ Mediterranean Sea,Limnology And Oceanography,raitsos| De; Beaugrand| G; Georgopoulous| D; Zenetos| A; Pancucci-papadopoulous| Am; Theocharis| A; Papatathanassiou| E,2,4
2010,Global Climate Change And Carbon Balance In Forest Ecosystems Of Boreal Zones:\ Simulation Modeling As A Forecast Tool,Biology Bulletin,Shanin| Vn; Mikhailov| A; Bykhovets| Ls; Komarov| As,2,4
2010,Global Climate Change And Implications For Disease Emergence,Veterinary\ Pathology,Slenning| Bd,2,4
Page 390
2010, Global Climate Change And Planktic Foraminiferal Response In The Maastrichtian, Paleoceanography, Abramovich| S; Yovel-corem| S; Almogi-labin| A; Benjamini| C, 3, 4
2010, Global Implications Of The Recent Emergence Of Bluetongue Virus In Europe, Veterinary Clinics Of North America-food Animal Practice, Maclachlan| Nj, 2, 4
2010, Global Long-lived Chemical Modes Excited In A 3-d Chemistry Transport Model: Stratospheric N(2)O, NO(y), O(3) And CH(4) Chemistry, Geophysical Research Letters, Hsu| J; Prather| Mj, 2, 4
2010, Global Metabolic Impacts Of Recent Climate Warming, Nature, Dillon| Me; Wang| G; Huey| Rb, 2, 4
2010, Global Observation Of Ekc Hypothesis For Co(2)| So(x) And No(x) Emission: A Policy Understanding For Climate Change Mitigation In Bangladesh, Energy Policy, Miah| Md; Masum| MfH; Koike| M, 3, 3
2010, Global Patterns In Leaf (13)c Discrimination And Implications For Studies Of Past And Future Climate, Proceedings Of The National Academy Of Sciences Of The United States Of America, Diefendorf| Af; Mueller| Ke; Wing| Sl; Koch| P; Freeman| Kh, 5, 3
2010, Global Perspective On Hydrology| Water Balance| And Water Resources Management In Arid Basins, Hydrological Processes, Shen| Yj; Chen| Yn, 2, 4
2010, Global Solar Radiation: Multiple On-site Assessments In Abu Dhabi, UAE, Renewable Energy, El Chaar| L; Lamont| La, 3, 3
2010, Global Warming Affects Phenology And Vol tinism Of Lobesia Botrana In Spain, Agricultural And Forest Entomology, Martin-vertedor| D; Ferrero-garcia| Jj; Torres-vila| Lm, 2, 4
2010, Global Warming And Bergmann's Rule: Do Central European Passerines Adjust Their Body Size To Rising Temperatures?, Oecologia, Salewski| V; Hochachka| Wm; Fiedler| W, 2, 4
2010, Global Warming And The Arctic: A New World Beyond The Reach Of The Grinnellian Niche?, Journal Of Experimental Biology, Macdonald| Gm, 2, 2
2010, Global Warming Contributions From Wheat| Sheep Meat And Wool Production In Victoria| Australia - A Life Cycle Assessment, Journal Of Cleaner Production, Biswas| Wk; Graham| J; Kelly| K; John| Md, 3, 4
2010, Global Warming Energy| Environmental Pollution| And The Impact Of Power Electronics, IEEE Industrial Electronics Magazine, Bose| Bk, 3, 2
2010, Global Warming Has Been Affecting Some Morphological Characters Of Pistachio Trees (Pistacia Vera L.), African Journal Of Agricultural Research, Javanshah| A, 2, 4
2010, Global Warming Impact On The Dominant Precipitation Processes In The Middle East, Theoretical And Applied Climatology, Evans| Jp, 2, 3
2010, Global Warming Impacts And Conservation Responses For The Critically Endangered European Atlantic Sturgeon, Biological Conservation, Lassalle| G; Crouzet| P; Gessner| J; Rochard| E, 2, 4
2010, Global Warming Induces Female Cuttings Of Populus Cathayana To Allocate More Biomass| C And N To Aboveground Organs Than Do Male Cuttings, Australian Journal Of Botany, Xu| Xa; Peng| Gq; Wu| Cc; Han| Qm, 2, 4
2010, Global Warming Mitigation By Sulphur Loading In The Stratosphere: Dependence Of Required Emissions On Allowable Residual Warming Rate, Theoretical And Applied Climatology, Eliseev| Av; Chernokulsky| Av; Karpenko| Aa; Mokhv| Il, 3, 3
2010, Global Warming Pattern Formation: Sea Surface Temperature And Rainfall, Journal Of Climate, Xie| Sp; Deser| C; Vecchi| Ga; Ma| J; Teng| Hy; Wittenberg| At, 4, 3
2010, Global Warming Potential And Fossil-energy Requirements Of Biodiesel Production Scenarios In South Africa, Energy & Fuels, Stephenson| Al; Von Blottnitz| H; Brent| Ac; Dennis| Js; Scott| Sa, 3, 4
2010, Global Warming Potential Of Inhaled Anesthetics: Application To Clinical Use, Anesthesia And Analgesia, Ryan| Sm; Nielsen| Cj, 3, 3
2010, Global Warming Shifts Pacific Tropical Cyclone Location, Geophysical Research Letters, Li| T; Kwon| M; Zhao| M; Kugl| Js; Luo| Jj; Yu| Wd, 2, 3
2010, Global Warming Will Bring New Fungal Diseases For Mammals, Mbio, Garcia-solache| Ma; Casadevall| A, 2, 4
2010, Gravity Measurements In Southeastern Alaska Reveal Negative Gravity Rate Of Change Caused By Glacial Isostatic Adjustment, Journal Of Geophysical Research-solid Earth, Sun| W; Miura| S; Satoh| T; Sugano| T; Freymueller| J; Kaufman| M; Larsen| Pf; Cross| R; Inazu| D, 4, 4
2010, Grazing Management Contributions To Net Global Warming Potential: A Long-term
Evaluation In The Northern Great Plains, Journal Of Environmental Quality, Liebig | Ma; Gross | Jr; Kronberg | Sl; Phillips | Rl; Hanson | Jd, 3, 4
2010, Great Plains Precipitation And Its Sst Links In Twentieth-century Climate Simulations And Twenty-first- And Twenty-second-century Climate Projections, Journal Of Climate, Ruiz-barradas | A; Nigam | S, 2, 3
2010, Green Waste Compost Reduces Nitrous Oxide Emissions From Feedlot Manure Applied To Soil, Agriculture Ecosystems & Environment, Dalal | Rc; Gibson | I; Allen | De; Menzies | Nw, 3, 2
2010, Green,mac-1cpp: A Tool For Assessing The Life Cycle Climate Performance Of Mac Systems, Environmental Science & Technology, Papasavva | S; Hilt | Wr; Andersen | So, 3, 3
2010, Greenhouse Gas Budget Of A Cool-temperate Deciduous Broad-leaved Forest In Japan Estimated Using A Process-based Model, Ecosystems, Inatomi | M; Itol | A; Ishijima | K; Murayama | S, 2, 3
2010, Greenhouse Gas Emission Factor Development For Coal-fired Power Plants In Korea, Applied Energy, Jeon | Ec; Myeong | S; Sa | Jw; Kim | J; Jeong | Jh, 3, 3
2010, Greenhouse Gas Emissions And Energy Use In U.K.-grown Short-day Strawberry (Fragaria xanannassa Duch) Crops, Journal Of Agricultural Science, Warner | Dj; Davies | M; Hipps | N; Osborne | N; Tzilivakis | J; Lewis | Ka, 3, 3
2010, Greenhouse Gas Emissions From Power Generation And Consumption In A Nordic Perspective, Energy Policy, Dotzauer | E, 3, 4
2010, Harmful Algae And Their Potential Impacts On Desalination Operations Off Southern California, Water Research, Caron | Da; Garneau | Me; Seubert | E; Howard | Mda; Darjany | L; Schnetzer | A; Cetinic | I; Filteau | G; Lauri | P; Jones | B; Trussel | S, 2, 3
2010, Heat-induced Floret Sterility Of Hybrid Rice (Oryza Sativa L.) Cultivars Under Humid And Low Wind Conditions In The Field Of Jianghan Basin, China, Plant Production Science, Tian | Xh; Matsui | T; Li | Sh; Yoshimoto | M; Kobayasi | K; Hasegawa | T, 2, 4
2010, Heterogeneous Catalytic Co(2) Conversion To Value-added Hydrocarbons, Energy & Environmental Science, Dorner | Rw; Hardy | Dr; Williams | Fw; Willauer | Hd, 3, 2
2010, Hfc-23 (Chf=cf=cf(3)) Emission Trend Response To Hcfc-22 (Chfcl(2)) Production And Recent Hfc-23 Emission Abatement Measures, Atmospheric Chemistry And Physics, Miller | Br; Rigby | M; Kuitjers | Ljm; Krummel | Pb; Steele | Le; Leist | M; Fraser | Pj; Mcculloch | A; Harth | C; Salameh | P; Muhle | J; Weiss | Rf; Prinn | Rg; Wang | Rhj; O'doherty | S; Greally | Br; Simmonds | Pg, 3, 4
2010, High Earth-system Climate Sensitivity Determined From Pliocene Carbon Dioxide Concentrations, Nature Geoscience, Pagani | M; Liu | Zh; Lariviere | J; Ravelo | Ac, 3, 5
2010, High-accuracy Measurements Of Oh Reaction Rate Constants And Ir Absorption Spectra: Ch(2)=cf-cf(3) And Trans-chf=ch-cf(3), Journal Of Physical Chemistry A, Orkin | Vl; Martynova | Le; Ilichev | An, 4, 4
2010, High-resolution Carbon Isotope Record For The Paleocene-eocene Thermal Maximum From The Nanyang Basin, Central China, Chinese Science Bulletin, Zhu | M; Ding | Zl; Wang | X; Chen | Zl; Jiang | Hc; Dong | Xx; Ji | Jl; Tang | Zh; Luo | P, 5, 2
2010, High-resolution Deep-sea Carbon And Oxygen Isotope Records Of Eocene Thermal Maximum 2 And H2, Geology, Stap | L; Lourens | Lj; Thomas | E; Sluijs | A; Bohaty | S; Zachos | Jc, 5, 4
2010, High-temperature Tolerance Of A Tropical Tree Ficus Insipida: Methodological Reassessment And Climate Change Considerations, Functional Plant Biology, Krause | Gh; Winter | K; Krause | B; Jahn | P; Garcia | M; Aranda | J; Virgo | A, 2, 2
2010, Historical Changes In The Distributions Of Invasive And Endemic Marine Invertebrates Are Contrary To Global Warming Predictions: The Effects Of Decadal Climate Oscillations, Journal Of Biogeography, Hindmarsh | Ij; Brannock | Pm; Jones | Kr; Smith | Ab; Bullock | Bn; Wetney | Ds, 2, 4
2010, Historical Trends In The Flows Of The Breede River, Water S.A., Lloyd | P, 2, 4
2010, How Closely Do Changes In Surface And Column Water Vapor Follow Clausius-Clapeyron Scaling In Climate Change Simulations? Environmental Research
2010, How Does Local Weather Predict Red Deer Home Range Size At Different Temporal Scales?, Journal Of Animal Ecology, Rivrud| Im; Loe| Le; Mysterud| A, 2, 4

10, How Much Can The Number Of Jabiru Stork (ciconiidae) Nests Vary Due To Change Of Flood Extension In A Large Neotropical Floodplain?, Zoologia, Mourao| G; Tomas| W; Campos| Z, 2, 4

2010, Hydraulic Hybrid Propulsion For Heavy Vehicles: Combining The Simulation And Engine-in-the-loop Techniques To Maximize The Fuel Economy And Emission Benefits, Oil & Gas Science And Technology-revue D Ifp Energies Nouvelles, Filipi| Z; Kim| Yj, 3, 4

2010, Hyperthermic Aphids: Insights Into Behaviour And Mortality, Journal Of Insect Physiology, Hazell| Sp; Neve| Bp; Groutides| C; Douglas| Ae; Blackburn| Tm; Bale| J, 2, 4

2010, Hysteretic Freezing Characteristics Of Riparian Peatlands In The Western Boreal Forest Of Canada, Hydrological Processes, Smerton| Bd; Mendoza| Ca, 4, 4

2010, Ia-sdss: A Gis-based Land Use Decision Support System With Consideration Of Carbon Sequestration, Environmental Modelling & Software, Wang| J; Chen| Jm; Ju| Wm; Li| Mc, 3, 3

2010, Ice-dammed Lakes And Outburst Floods| Karakoram Himalaya: Historical Perspectives On Emerging Threats, Physical Geography, Hewitt| K; Liu| J, 2, 4

2010, Identification Of Important Factors For Water Vapor Flux And Co2 Exchange In A Cropland, Ecological Modelling, Qin| Z; Su| Gl; Zhang| Je; Ouyang| Y; Yu| Q; Li| J, 2, 4

2010, Identification Of Qtl In Soybean Underlying Resistance To Herbivory By Japanese Beetles (popillia Japonica| Newman), Theoretical And Applied Genetics, Yesudas| Cr; Sharma| H; Lightfoot| Da, 2, 4

2010, Identification Of Suitable Areas For Aerobic Rice Cultivation In The Humid Tropics Of Eastern India, Current Science, Mandal| D; Mandal| C; Rajal| P; Goswami| Sn, 3, 3

2010, Identifying The Factors Affecting The Willingness To Pay For Fuel-efficient Vehicles In Turkey: A Case Of Hybrids, Energy Policy, Erdem| C; Senturk| I; Simsek| T, 3, 4

2010, Ifme Representing Municipal Engineering, Proceedings Of The Institution Of Civil Engineers-municipal Engineer, Vaskelainen| J, 4, 4

2010, Illustrating Limitations Of Energy Studies Of Buildings With Lca And Actor Analysis, Building Research And Information, Brunklau| B; Thormark| C; Baumann| H, 3, 4

2010, Impact And Adaptation Opportunities For European Agriculture In Response To Climatic Change And Variability, Mitigation And Adaptation Strategies For Global Change, Moriondo| M; Bindl| M; Kundzewicz| Zw; Szwed| M; Chorynski| A; Matczak| P; Radziejewski| M; Mcevoy| D; Wreford| A, 2, 4

2010, Impact Of Biomass Burning On Soil Organic Carbon And The Release Of Carbon Dioxide Into The Atmosphere In The Coastal Savanna Ecosystem Of Ghana, Journal Of Renewable And Sustainable Energy, Parker| Bq; Osei| Ba; Armah| Fa; Yawson| Do, 2, 2

2010, Impact Of Climate Change On Agricultural Productivity Under Rainfed Conditions In Cameroon-a Method To Improve Attainable Crop Yields By Planting Date Adaptations, Agricultural And Forest Meteorology, Laux| P; Jacket| G; Tingem| Rm; Kunstmann| H, 2, 3

2010, Impact Of Climate Change On Commercial Sector Air Conditioning Energy Consumption In Subtropical Hong Kong, Applied Energy, Lam| Jc; Tn| W; Lam| S, Sl; Lam| Jc, 2, 3

2010, Impact Of Climate Change On Irrigation Requirements In Terms Of Groundwater Resources, Hydrogeology Journal, Zhou| Y; Zwahlen| F; Wang| Yx; Li| Yl, 2, 4

2010, Impact Of Climate Change On Plant Phenology In Mediterranean Ecosystems, Global Change Biology, Gordo| O; Sanz| J, 2, 4

2010, Impact Of Elevated Levels Of Atmospheric Co2 And Herbivory On Flavonoids Of Soybean (glycine Max Linnaeus), Journal Of Chemical Ecology, O'Neill| BF; Zangerl| Ar; Demody| O; Bilgin| D; Casteel| Cl; Zava| Ja; Delucia| Eh; Berenbaum| Mr, 2, 4

2010, Impact Of Expected Global Warming On C Mineralization In Maritime Antarctic Soils Results Of Laboratory Experiments, Antarctic Science, Carvalo| Jvd; Mendoca| Ed; Barbosa| Rt; Reis| El; Seabra| Ph; Schaefer| Cegr, 4, 4

2010, Impact Of Global Warming On Beef Cattle Production Cost In Brazil, Scientia Agricola, Naas| Id; Romanini| Ceb; Salgado| Dd; Lima| Kao; Do Vale| Mm; Labigalin| Mr; De Souza| Srl; Menezes| Ag; De Moura| D, 2, 3

2010, Impact Of Global Warming On Cowpea Bean Cultivation In Northeastern Page 393
2010, Impact Of Global Warming On Cyclonic Storms Over North Indian Ocean, Indian Journal Of Marine Sciences, Kumar | Mr; Sankar | S, 2, 4
2010, Impact Of Global Warming On The Phenology Of A Variety Of Grapevine Grown In Southern Chile, Agrociencia, Jorquera-fontena | E; Orrego-verdugo | R, 2, 4
2010, Impact Of High Temperature On Pollen Germination And Spikelet Sterility In Rice: Comparison Between Basmati And Non-basmati Varieties, Crop & Pasture Science, Chakrabarti | B; Aggarwal | PK; Singh | Sd; Nagarajan | S; Pathak | H, 2, 4
2010, Impact Of Inter- And Intra-annual Variation In Weather Parameters On Mass Balance And Equilibrium Line Altitude Of Naradu Glacier (Himachal Pradesh), Himalayan India, Climatic Change, Koul | Mn; Ganjoo | Rk, 2, 4
2010, Impact Of Land-use Types On Soil Nitrogen Net Mineralization In The Sandstorm And Water Source Area Of Beijing, China, Catena, Yang | Ll; Zhang | Fs; Gao | Qa; Mao | Rz; Liu | Xj, 2, 3
2010, Impact Of Technology Advances On China's CO2 Emission Reduction, Chinese Science Bulletin, Zheng | Yf; Li | Ht; Wu | RJ; Wang | Lx, 2, 4
2010, Impacts Of Climate Change On Narragansett Bay, Northeastern Naturalist, Smith | LM; Whitehouse | S; Oviatt | Ca, 2, 4
2010, Impacts Of Climate Change On Winter Wheat Growth In Panzhuang Irrigation District, Shandong Province, Journal Of Geographical Sciences, Liu | Yj; Yuan | GF, 2, 2
2010, Impacts Of Climate Change On Crop Physiology And Food Quality, Food Research International, Damattal | FM; Grandis | A; Arenque | BC; Buckeridge | MS, 2, 2
2010, Impact Of Climate Warming On Alpine Glacier Tourism And Adaptive Measures: A Case Study Of Baishui Glacier No. 1 In Yulong Snow Mountain, Journal Of Earth Science, Wang | SJ; He | YQ; Song | XD, 2, 4
2010, Impacts Of Environmental Variability And Global Warming Scenario On Pacific Bluefin Tuna (Thunnus Orientalis) Spawning Grounds And Recruitment Habitat, Progress In Oceanography, Kimura | S; Kato | Y; Kitagawa | T; Yamaoka | N, 2, 3
2010, Implementation Of Filter To Remove The Autocorrelation’s Influence On The Mann-Kendall Test: A Case In Hydrological Series, Journal Of Food Agriculture & Environment, Miao | Cy; Ni | Jr, 4, 4
2010, Implications Of A Decadal Climate Shift Over East Asia In Winter: A Modeling Study, Journal Of Climate, Hong | SY; Yang | YB, 2, 4
2010, Implications Of Climate Change For The Reproductive Capacity And Survival Of New World Silversides (Family Atherinopsidae), Journal Of Fish Biology, Strussmann | Ca; Conover | Do; Somoza | GM; Miranda | LA, 2, 4
2010, Implications Of Climate-driven Variability And Trends For The Hydrologic Assessment Of The Reynolds Creek Experimental Watershed In Idaho, Journal Of Hydrology, Sridhar | V; Nayak | A, 2, 4
2010, Implications Of Temperature And Sediment Characteristics On Methane Formation And Oxidation In Lake Sediments, Biogeochemistry, Nguyen | TD; Crill | P; Bastviken | D, 2, 4
2010, Importance Of Carbon Dioxide Physiological Forcing To Future Climate Change, Proceedings Of The National Academy Of Sciences Of The United States Of America, Cao | L; Bala | G; Caldeira | K; Nemani | R; Ban-weiss | G, 2, 3
2010, Improvement Of Sweating Model In 2-node Model And Its Application To Thermal Safety For Hot Environments, Building And Environment, Ooka | R; Minami | Y; Sakoil | T; Tsuzuki | K; Rijal | Hb, 2, 4
2010, Improving Water Use Efficiency In Grapevines: Potential Physiological Targets For Biotechnological Improvement, Australian Journal Of Grape And Wine Research, Flexas | J; Galme | J; Galle | A; Gulias | J; Pou | A; Ribas-carbo | M; Tomas | M; Medrano | H, 2, 4
2010, Including CO2-emission Equivalence Of Changes In Land Surface Albedo In Life Cycle Assessment, Methodology And Case Study On Greenhouse Agriculture, International Journal Of Life Cycle Assessment, Munoz | I; Campral | P; Fernandez-alba | AR, 3, 3
2010, Inclusion Of The Variability Of Diffuse Pollutions In LCA For Agriculture: The Case Of Slurry Application Techniques, Journal Of Cleaner Production, Langevin | B; Basset-mens | C; Lardon | L, 3, 4
2010, Incorporating Bicycle And Pedestrian Topics In University Transportation
Increased Greenhouse Gases Enhance Regional Climate Response To A Maunder Minimum, Geophysical Research Letters, Song | Xi; Dan | L; Zhang | Gj, 2010
Increased Mortality Can Promote Evolutionary Adaptation Of Forest Trees To Climate Change, Forest Ecology And Management, Kuparinen | A; Savolainen | O; Schurr | Fm, 2010
Increased Seawater Temperature And Decreased Dissolved Oxygen Triggers Fish Kill At The Cocos (Keeling) Islands, Indian Ocean, Journal Of Fish Biology, Hobbs | Jpa; McDonald | Ca, 2010
Increased Temperature Due To Global Warming Alters The Respiratory Potential In Aquatic Organisms From An Oligotrophic Lake, International Review Of Hydrobiology, Simcic | T; Germ | M, 2010
Increases In Growing Degree Days In The Alpine Desert Of The San Luis Valley, Colorado, Water Air And Soil Pollution, Mix | K; Rast | W; Lopes | Vl, 2010
Increasing Atmospheric Poleward Energy Transport With Global Warming, Geophysical Research Letters, Hwang | Yt; Frierson | Dmw, 2010
Increasing Water Productivity On Vertisols: Implications For Environmental Sustainability, Journal Of The Science Of Food And Agriculture, Jiru | M; Van Ranst | E, 2010
Increasing Water Temperature And Disease Risks In Aquatic Systems: Climate Change Increases The Risk Of Some But Not All Diseases, International Journal For Parasitology, Karvonen | A; Rintamaki | P; Jokela | J; Valtonen | Et, 2010
Indian Ocean Dipole Response To Global Warming: Analysis Of Ocean-atmospheric Feedbacks In A Coupled Model, Journal Of Climate, Zheng | Xt; Xie | Sp; Vecchi | Ga; Liu | Qy; Hafner | J, 2010
Indirect Effects Of Soil Moisture Reverse Soil C Sequestration Responses Of A Spring Wheat Agroecosystem To Elevated CO2, Global Change Biology, Marhan | S; Kandel | E; Reil | S; Fangmeier | A; Niklaus | Pa, 2010
Individual Growth Rates Do Not Predict Aphid Population Densities Under Altered Atmospheric Conditions, Agricultural And Forest Entomology, Mondor | Eb; Awmack | Cs; Lindroth | Rl, 2010
Industrial Hemp Or Eucalyptus Paper?, International Journal Of Life Cycle Assessment, Vieira | Rd; Canaveira | P; Da Simoes | A; Domingos | T, 2010
Inertial Fusion Power Development: The Path To Global Warming Suppression, Nuclear Fusion, Mima | K, 2010
Influence Of Antistripping Additives On Moisture Susceptibility Of Warm Mix Asphalt Mixtures, Journal Of Materials In Civil Engineering, Xiao | Fp; Zhao | Wb; Gandhi | T; Amirkhanian | Sn, 2010
Influence Of Cao Additives On Wheat-straw Pyrolysis As Determined By Tg-ftir Analysis, Journal Of Analytical And Applied Pyrolysis, Han | L; Wang | Qh; Ma | Qa; Yu | Cj; Luo | Zy; Cen | Kf, 2010
Influence Of Circulation Types On Temperature Extremes In Europe, Theoretical And Applied Climatology, Van Den Besselaar | Ejm; Tank | Amgk; Van Der Schrier | G, 2010
Influence Of Climate And Reproductive Timing On Demography Of Little Brown Myotis Myotis Lucifugus, Journal Of Animal Ecology, Frick | Wf; Reynolds | Ds; Kunz | Th, 2010
Influence Of Climate Change On Concrete Durability In Yucatan Peninsula, Corrosion Engineering Science And Technology, Castro-borges | P; Mendoza-range | Jm, 2010
Influence Of Experimental Warming And Shading On Host-parasitoid Synchrony, Global Change Biology, Klapwijk | Mj; Grobler | Bc; Ward | K; Wheeler | D; Lewis | Ot, 2010
Influence Of Mitigation Policy On Ocean Acidification, Geophysical Research Letters, Berndt | D; Lowe | J; Tyrrell | T; Legge | O, 2010
Influence Of Quaternary Sea-level Variations On A Land Bird Endemic To Pacific Atolls, Proceedings Of The Royal Society B-biological Sciences, Cibois | A; Thibault | Jc; Pasquét | E, 2010
2010, Influence Of Weather And Global Warming In Chloride Ingress Into Concrete: A Stochastic Approach, Structural Safety, Bastidas-arteaga | E; Chateauneuf | A; Sanchez-silvia | M; Bressollettel | P; Schoefs | F, 2, 3
2010, Influences Of Gas Bubble And Ice Density On Ice Thickness Measurement By Gpr, Applied Geophysics, Li | Zj; Jia | Q; Zhang | Bs; Matti | L; Lu | P; Huang | Wf, 2, 4
2010, Infrared Absorption Spectra And Radiative Efficiencies Of Perfluorocarbons: Comparison Between Experiment And Theory, Journal Of Geophysical Research-atmospheres, Bravo | I; Aranda | A; Hurley | Md; Marston | G; Nutt | Dr; Shine | Kp; Smith | K; Wallington | Tj, 3, 4
2010, Inhalation Anaesthetics And Climate Change (dagger), British Journal Of Anaesthesia, Andersen | Mps; Sander | Sp; Nielsen | Oj; Wagner | Ds; Sanford | Tj; Wallington | Tj, 4, 3
2010, Initial Responses Of Soil Co(2) Efflux And C| N Pools To Experimental Warming In Two Contrasting Forest Ecosystems: Eastern Tibetan Plateau| China, Plant And Soil, Xu | Zf; Wan | Ca; Xiong | P; Tang | Z; Hu | R; Cao | G; Liu | Q, 2, 3
2010, Initial Soil Responses To Experimental Warming In Two Contrasting Forest Ecosystems: Eastern Tibetan Plateau| China: Nutrient Availabilities| Microbial Properties And Enzyme Activities, Applied Soil Ecology, Xu | Zf; Hu | R; Xiong | P; Wan | Ca; Cao | G; Liu | Q, 2, 4
2010, Inner Mongolia Must "leapfrog" The Energy Mistakes Of The Western Developed Nations, Utilities Policy, Clark | Ww; Isherwood | W, 3, 3
2010, Insect Overwintering In A Changing Climate, Journal Of Experimental Biology, Bale | Js; Hayward | Sal, 2, 4
2010, Integrating Livestock Manure With A Corn-soybean Bioenergy Cropping System Improves Short-term Carbon Sequestration Rates And Net Global Warming Potential, Biomass & Bioenergy, Thelen | Kd; Fronning | Be; Kravchenko | A; Min | Dh; Robertson | Gp, 3, 4
2010, Integration Of Albedo Effects Caused By Land Use Change Into The Climate Balance: Should We Still Account In Greenhouse Gas Units?, Forest Ecology And Management, Schwaiger | Hp; Bird | Dn, 4, 4
2010, Intensification Of Hot Extremes In The United States, Geophysical Research Letters, Diffenbaugh | Ns; Ashfaq | M, 2, 3
2010, Interaction Between El Nino And Extreme Indian Ocean Dipole, Journal Of Climate, Luo | Jj; Zhang | Rc; Behera | Sk; Masumoto | Y; Jin | Ff; Lukas | R; Yamagata | T, 4, 4
2010, Interactions Between Walleyes And Smallmouth Bass In A Missouri River Reservoir With Consideration Of The Influence Of Temperature And Prey, North American Journal Of Fisheries Management, Wuehlner | Mr; Chipp | Sr; Willis | Dw; Adams | We, 2, 4
2010, Interdecadal Changes In At-sea Distribution And Abundance Of Subantarctic Seabirds Along A Latitudinal Gradient In The Southern Indian Ocean, Global Change Biology, Peron | C; Authier | M; Barbraud | C; Delord | K; Besson | D; Weimerskirch | H, 2, 4
2010, Intergenerational Justice When Future Worlds Are Uncertain, Journal Of Mathematical Economics, Llavador | H; Roemer | Je; Silvestre | J, 2, 3
2010, International Year Of Planet Earth 8. Natural Hazards In Canada, Geoscience Canada, Clague | Jj; Bobrowsky | Pt, 2, 4
2010, International Year Of Planet Earth 9. Geology In The Urban Environment In Canada, Geoscience Canada, Karrow | Pf; Clague | Jj, 2, 3
2010, Interpreting Variability In Global Sst Data Using Independent Component Analysis And Principal Component Analysis, International Journal Of Climatology, Westra | S; Brown | C; Lall | U; Koch | I; Sharma | A, 4, 4
2010, Interruption Capability And Decomposed Gas Density Of Cf(3)i As A Substitute For Sf(6) Gas, Ieee Transactions On Dielectrics And Electrical Insulation, Kasuya | H; Kawamura | Y; Mizoguchi | H; Nakamura | Y; Yanabu | S; Nagasaki | N, 3, 4
2010, Introgression Of Drought-resistance Gene(s) From Helianthus Argophyllus To Helianthus Annuus Specie| Using Embryo Rescue Techniques, Romanian Agricultural Research, Sauca | F, 3, 4
2010, Inundating Contrasting Boreal Forest Soils: Co(2) And Ch(4) Production Rates, Ecoscience, Oelbermann | M; Schiff | Sl, 3, 3
2010, Investigating Changes Over Time Of Annual Rainfall In Zimbabwe, Hydrology And Earth System Sciences, Mazvimavi | D, 2, 4
2010, Investigating The Impact Of Elevated Levels Of Ozone On Tropical Wheat Using Integrated Phenotypial| Physiological| Biochemical| And Proteomics Approaches, Journal Of Proteome Research, Sarkar | A; Rakwal | R; Agrawal | Sb; Shibato | Page 396
Life Cycle Assessment Of Fresh And Canned Mussel Processing And Consumption In Galicia (NW Spain), Resources Conservation And Recycling, Iribarren D; Moreira Mt; Feijoo G, 3, 4
Life Cycle Assessment Of Horse Mackerel Fisheries In Galicia (NW Spain) Comparative Analysis Of Two Major Fishing Methods, Fisheries Research, Vazquez-rowe I; Moreira Mt; Feijoo G, 3, 4
Life Cycle Assessment Of Jatropha Biodiesel As Transportation Fuel In Rural India, Applied Energy, Achten Wm; Almeida J; Fobelets V; Bolle E; Mathijs E; Singh Vp; Tewari DN; Verchoot LV; Muys B, 3, 4
Life Cycle Assessment Of Raw Materials For Non-wood Pulp Mills: Hemp And Flax, Resources Conservation And Recycling, Gonzalez-garcia S; Hospido A; Feijoo G; Moreira Mt, 3, 4
Life Cycle Assessment Of Sub-units Composing A MSW Management System, Journal Of Cleaner Production, Rigamonti L; Grosso M; Giugliano M, 3, 3
Life Cycle Assessment Of Switchgrass-derived Ethanol As Transport Fuel, International Journal Of Life Cycle Assessment, Bai Y; Luo L; Van Der Voet E, 3, 3
Life Cycle Assessment Of The Average Spanish Diet Including Human Excretion, International Journal Of Life Cycle Assessment, Munoz I; Canals Lmi; Fernandez-alba Ar, 3, 4
Life Cycle Assessment Of The Manufacture Of Lactide And PLA Biopolymers From Sugarcane In Thailand, International Journal Of Life Cycle Assessment, Groot Wj; Boren T, 3, 3
Life Cycle Assessment Of The Transmission Network In Great Britain, Energy Policy, Harrison GP; Maclean EJ; Karamanlis S; Ochoa LF, 3, 3
Life Cycle Assessments Of Consumer Electronics - Are They Consistent?, International Journal Of Life Cycle Assessment, Andrae Asg; Andersen O, 3, 4
Life Cycle Design Of A Single-phase Induction Motor, Iet Electric Power Applications, Debuesschere V; Multon B; Ben Ahmed H; Cavarec PE, 3, 3
Life Cycle Emissions And Energy Study Of Biodiesel Derived From Waste Cooking Oil And Diesel In Singapore, International Journal Of Life Cycle Assessment, Chua CBh; Lee HM; Low JS, 3, 4
Life Cycle Energy And GHG Analysis Of Hydroelectric Power Development In India, International Journal Of Green Energy, Varun; Prakash R; Bhat I, 3, 4
Life Cycle Environmental And Economic Analyses Of A Hydrogen Station With Wind Energy, International Journal Of Hydrogen Energy, Lee JY; An S; Chal K; Hur T, 3, 4
Life Cycle Impact Assessment Of Wood Pellets Made In Hokkaido, Mokuzai Gakkaiishi, Komata H; Orihashi K; Ishikawa Y; Hitoe K; Hattori N, 3, 3
Life Cycle Inventory Analysis Of The Production Of A High-performance Foam Blowing Agent HFC-245fa (1,1,1,3-pentafluoropropane), Journal Of Cellular Plastics, McCulloch A, 3, 3
Life Cycle Modelling Of Fossil Fuel Power Generation With Post-combustion Co(2) Capture, International Journal Of Greenhouse Gas Control, Korre A; Nie Zg; Durucan S, 3, 3
Life-cycle Assessment (easewaste) Of Two Municipal Solid Waste Incineration Technologies In China, Waste Management & Research, Chen Dz; Christensen Th, 3, 3
Life-cycle Assessment Modeling Of Construction Processes For Buildings, Journal Of Infrastructure Systems, Bilec MM; Ries RJ; Matthews HS, 3, 4
Life-cycle Assessment Of Computational Logic Produced From 1995 Through 2010, Environmental Research Letters, Boyd SB; Horvath A; Dornfeld DA, 3, 4
Life-cycle Assessment Of Flash Pyrolysis Of Wood Waste, Journal Of Cleaner Production, Zhong ZW; Song B; Zaki MBm, 2, 2
Life-cycle Assessment Of Municipal Solid Waste Management Alternatives With Consideration Of Uncertainty: Siwms Development And Application, Waste Management, El Hanandeh A; El-zein A, 3, 4
Life-cycle Assessment Of Potential Algal Biodiesel Production In The United States, Environmental Science & Technology, Zou Z; Liu Y, 3, 4
2010, Life Cycle Assessment Of Horse Mackerel Fisheries In Galicia (NW Spain) Comparative Analysis Of Two Major Fishing Methods, Fisheries Research, Vazquez-rowe I; Moreira Mt; Feijoo G, 3, 4
Life Cycle Assessment Of Horse Mackerel Fisheries In Galicia (NW Spain) Comparative Analysis Of Two Major Fishing Methods, Fisheries Research, Vazquez-rowe I; Moreira Mt; Feijoo G, 3, 4
Kingdom: A Comparison Of Raceways And Air-lift Tubular Bioreactors, Energy & Fuels, Stephenson| Al; Kazamia| E; Dennis| Js; Howel| Cj; Scott| Sa; Smith| Ag, 3, 4
2010, Life-cycle Assessment Of Reconstruction Options For Interstate Highway Pavement In Seattle, Washington, Transportation Research Record, Weiland| C; Muench| St, 3, 4
2010, Life-cycle Assessment Of Selected Management Options For Air Pollution Control Residues From Waste Incineration, Science Of The Total Environment, Fruergaard| T; Hyks| J; Astrup| T, 3, 4
2010, Life-cycle-assessment Of The Historical Development Of Air Pollution Control And Energy Recovery In Waste Incineration, Waste Management, Damgaard| A; Riber| C; Fruergaard| T; Hulgaard| T; Christensen| Th, 3, 4
2010, Life-history And Ecological Correlates Of Population Change In Dutch Breeding Birds, Biological Conservation, Van Turnhout| Cam; Foppen| Rpb; Leuven| Rsew; Van Strien| A; Steipel| H, 2, 4
2010, Light Rain Events Change Over North America| Europe| And Asia For 1973-2009, Atmospheric Science Letters, Qian| Y; Gong| Dy; Leung| R, 2, 4
2010, Likely Effects Of Global Climate Change On The Black Sea Benthic Ecosystem, Journal Of Environmental Protection And Ecology, Sezgin| M; Bat| L; Katagan| T; Ates| As, 2, 4
2010, Limnological And Ecological Sensitivity Of Rwenzori Mountain Lakes To Climate Warming, Hydrobiologia, Eggermont| H; Verschuren| D; Audenaert| L; Lens| L; Russell| J; Klaassen| G; Heiri| 0, 2, 2
2010, Linkages Among Climate Change| Crop Yields And Mexico-us Cross-border Migration, Proceedings Of The National Academy Of Sciences Of The United States Of America, Feng| Sz; Krueger| Ab; Oppenheimer| M, 2, 4
2010, Linking Energy And Climate (before 1974), Wiley Interdisciplinary Reviews-climate Change, Shulman| Pa, 4, 2
2010, Linking Global Climate And Temperature Variability To Widespread Amphibian Declines Putatively Caused By Disease, Proceedings Of The National Academy Of Sciences Of The United States Of America, Rohr| J; Raffel| Tr, 2, 4
2010, Lithological And Petrophysical Core-log Interpretation In Co(2)sink| The European Co(2) Onshore Research Storage And Verification Project, SPE Reservoir Evaluation & Engineering, Norden| B; Forster| A; Vu-hoang| D; Marcelis| F; Springer| N; Le Nir| I, 3, 2
2010, Liver Energy| Atresia And Oocyte Stage Influence Fecundity Regulation In Northeast Arctic Cod, Marine Ecology-progress Series, Skjaeraasen| Je; Nash| Rdm; Kennedy| J; Thorsen| A; Nilsen| T; Kjesbu| Os, 2, 4
2010, Local Effects Of Climate Change Over The Alpine Region: A Study With A High Resolution Regional Climate Model With A Surrogate Climate Change Scenario, Geophysical Research Letters, Im| Es; Coppola| E; Giorgi| F; Bi| X, 2, 4
2010, Local Impact Of Temperature And Precipitation On West Nile Virus Infection In Culex Species Mosquitoes In Northeast Illinois| USA, Parasites & Vectors, Ruiz| Mo; Chaves| Lf; Hamer| G; Sun| T; Brown| Wm; Walker| Ed; Haramis| L; Goldberg| Tl; Kitron| Ud, 2, 4
2010, Local Stratification Control Of Marine Productivity In The Subtropical North Pacific, Journal Of Geophysical Research-oceans, Dave| Ac; Lozier| Ms, 2, 4
2010, Local-scale Validation Of The Surface Observation Gridding System With In Situ Weather Observations In A Semi-arid Environment, International Journal Of Remote Sensing, Weber| Kt; Sankey| Tt; Theau| Dj, 3, 4
2010, Long-term Effects Of Fertilization On Carbon And Nitrogen Sequestration And Aggregate Associated Carbon And Nitrogen In The Indian Sub-himalayas, Nutrient Cycling In Agroecosystems, Bhattacharyya| R; Prakash| V; Kundu| S; Srivastva| Ak; Gupta| Hs; Mitra| S, 3, 3
2010, Long- And Short-term Influence Of Environment On Recruitment In A Species With Highly Delayed Maturity, Oecologia, Névoux| M; Weimerskirch| H; Barbraud| C, 2, 4
2010, Long-term Changes In Mollusc Communities Of The Ognon River (France) Over A 30-year Period, Fundamental And Applied Limnology, Mouthon| J; Daufresne| M, 2, 4
2010, Long-term Changes In Rainfall Over Eastern China And Large-scale Atmospheric Circulation Associated With Recent Global Warming, Journal Of Climate, Zhao| P; Yang| S; Yu| Rc, 2, 4
2010, Long-term Changes In The Water Quality And Fish Community Of A Large Boreal Lake Affected By Rising Water Temperatures And Nutrient-rich Sewage Discharges - With Special Emphasis On The European Perch, Knowledge And Management Of Aquatic Ecosystems, Voutilainen| A; Huuskonen| H, 2, 4
2010, Long-term Changes Of Seasonal Progress In Baiu Rainfall Using 109 Years (1901-2009) Daily Station Data, Sola, Endo | H,2,4
2010, Long-term Effectiveness And Consequences Of Carbon Dioxide Sequestration, Nature Geoscience, Shaffer | G,3,2
2010, Long-term Impact Of Water Desalination Plants On The Energy And Carbon Dioxide Balance Of Victoria Australia: A Case Study From Wonthaggi, Water And Environment Journal, Stamatov | V; Stamatov | A,3,4
2010, Long-term In Situ Monitoring At Dashgil Mud Volcano Azerbaijan: A Link Between Seismicity Pore-pressure Transients And Methane Emission, International Journal Of Earth Sciences, Kopf | A; Delisle | G; Faber | E; Panahil | B; Aliyev | Cs; Guliyev | I,4,3
2010, Long-term Stability Of Global Erosion Rates And Weathering During Late-cenozoic Cooling, Nature, Willenbring | Jk; Von Blanckenburg | F,5,4
2010, Long-term Tree Growth Rate Water Use Efficiency And Tree Ring Nitrogen Isotope Composition Of Pinus Massoniana L. In Response To Global Climate Change And Local Nitrogen Deposition In Southern China, Journal Of Soils And Sediments, Sun | Ff; Kuang | Yw; Wen | Dz; Xu | Zh; Li | Jl; Zuo | Wd; Hou | Eq,2,3
2010, Long-term Variations Of Elements Of Hydrometeorological Regime Of The Rybinsk Reservoir, Russian Meteorology And Hydrology, Litvinov | As; Roshchupko | Vf,2,4
2010, Low Export Flux Of Particulate Organic Carbon In The Central Arctic Ocean As Revealed By (234)th:(238)u Disequilibrium, Journal Of Geophysical Research-oceans, Cai | P; Van Der Loeff | Mr; Stimac | I; Nothig | Em; Lepore | K; Moran | Sb,2,4
2010, Low Sensitivity Of Cloud Condensation Nuclei To Changes In The Sea-air Flux Of Dimethyl-sulphide, Atmospheric Chemistry And Physics, Woodhouse | Mt; Carslaw | Ks; Mann | Gw; Vallina | Sm; Vogt | M; Halloran | Pr; Boucher | O,4,4
2010, Lubricity Effect Of Carbon Dioxide Used As An Environmentally Friendly Refrigerant In Air-conditioning And Refrigeration Compressors, Wear, Nunez | Ee; Polychronopoulou | K; Polycarpou | Aa,3,4
2010, Lysimeter Application For Measuring The Water And Solute Fluxes With High Precision, Current Science, Meissner | R; Prasad | Mnv; Laing | Gd; Rinklebe | J,4,4
2010, Magnetic Fusion Development For Global Warming Suppression, Nuclear Fusion, Li Jg; Zhang | J; Duan | Xr,3,4
2010, Maize Leaf Development Under Climate Change Scenarios, Pesquisa Agropecuaria Brasileira, Streck | Na; Langner | Ja; Lago | I,2,4
2010, Management Effects On Net Ecosystem Carbon And Ghg Budgets At European Crop Sites, Agriculture Ecosystems & Environment, Ceschia | E; Beziat | P; Dejoux | Jf; Aubinet | M; Bernhofer | C; Bodson | B; Buchmann | N; Carrara | A; Cellier | P; Di Tommasi | P; Elbers | Ja; Eugster | W; Grunwald | T; Jacobs | Cmj; Jans | Wwp; Jones | M; Kutsch | W; Lanigan | G; Magliulo | E; Marloie | O; Moors | Ej; Moureaux | C; Olioso | A; Osbome | B; Sanz | Mj; Saunders | M; Smith | P; Soegaard | H; Wattenbach | M,3,4
2010, Management Implications Of Juvenile Reef Fish Habitat Preferences And Coral Susceptibility To Stresessors, Marine And Freshwater Research, Demartini | Ee; Anderson | Tw; Kenyon | Jc; Beets | Jp; Friedlander | Am,2,4
2010, Managing Grapevines To Optimise Fruit Development In A Challenging Environment: A Climate Change Primer For Viticulturists, Australian Journal Of Grape And Wine Research, Keller | M,2,4
2010, Managing Spent Nuclear Fuel From Non-proliferation Security And Environmental Perspectives, Nuclear Engineering And Technology, Choi | Js,3,3
2010, Marine Biodiversity Ecosystem Functioning And Carbon Cycles, Proceedings Of The National Academy Of Sciences Of The United States Of America, Beaugrand | G; Edwards | M; Legendre | L,2,4
2010, Marine Range Shifts And Species Introductions: Comparative Spread Rates And Community Impacts, Global Ecology And Biogeography, Sorte | Cjb; Williams | S1; Carlton | Jt,2,4
2010, Markov Chain Analysis Of Regional Climates, Nonlinear Processes In Geophysics, Mieruch | S; Noell | S; Bovensmann | H; Burrows | Jp; Freund | Ja,4,4
2010, Marseilles Tide-recorder Series Sea Surface Temperature Measurements From 1895 To 1985, A Correction Comptes Rendus Geoscience, Romano | Jc; Lugrezl | Mc; Durand | D; Durand-le-breton | F,2,4
2010, Marshland Conversion To Cropland In Northeast China From 1950 To 2000 Reduced
The Greenhouse Effect, Global Change Biology, Huang Y; Sun Wj; Zhang W; Yu Yq; Su Yh; Song CC, 3, 3
2010, Mass Balances And Life-cycle Inventory For A Garden Waste Windrow Composting Plant (aarhus Denmark), Waste Management & Research, Andersen JK; Boldrin A; Christensen Th; Schetz C, 3, 4
2010, Matching The Multiple Scales Of Conservation With The Multiple Scales Of Climate Change, Conservation Biology, Ja Bachelet D, 2, 4
2010, Material And Energy Recovery From Automotive Shredded Residues (asr) Via Sequential Gasification And Combustion, Waste Management, Vigano F; Consonni S; Grosso M; Rigamonti L, 3, 4
2010, Material Recycling Process For Waste Concrete, Kagaku Kogaku Rombokushu, Iizuka A; Yamasaki A; Yanagisawa Y, 3, 4
2010, Maternal Effects In An Insect Herbivore As A Mechanism To Adapt To Host Plant Phenology, Functional Ecology, Van Asch M; Julkunen-tiitto R; Visser Me, 2, 4
2010, Measurement Of A Linkage Among Environmental Operational And Financial Performance In Japanese Manufacturing Firms: A Use Of Data Envelopment Analysis With Strong Complementary Slackness Condition, European Journal Of Operational Research, Sueyoshi T; Goto M, 3, 4
2010, Measurement Of Methane And Carbon Dioxide Emissions From Ruminants Based On The Ndir Technique, Spectroscopy And Spectral Analysis, Ding Xz; Long Rj; Mi Jd; Guo Xs, 3, 3
2010, Measurements Of The Local Energy Balance Over A Coral Reef Flat | Heron Island| Australia, Journal Of Geophysical Research-atmospheres, Mcgowan Ha; Sturman Ap; Mackellar Mc; Wiebe Ah; Neil Dt, 2, 4
2010, Measuring Evolutionary Responses To Global Warming: Cautionary Lessons From Drosophila, Insect Conservation And Diversity, Rodriguez-trelles F; Rodriguez Ma, 4, 4
2010, Measuring The Eco-efficiency Of Cement Use, Cement & Concrete Composites, Damineli Bl; Kemeid Fm; Aguilar Ps; John Vn, 3, 4
2010, Measuring The Influence Of The Greening Design Of The Building Environment On The Urban Real Estate Market In Taiwan, Building And Environment, Chang Kf; Chou Pc, 2, 4
2010, Melanin Coloration Has Temperature-dependent Effects On Breeding Performance That May Maintain Phenotypic Variation In A Passerine Bird, Journal Of Evolutionary Biology, Sirkia Pm; Virolainen M; Laaksonen T, 2, 4
2010, Mental Health Impact For Adolescents Living With Prolonged Drought, Australian Journal Of Rural Health, Dean Jg; Stain Hj, 2, 4
2010, Mesoporous Silica-supported Diarylammonium Catalysts For Esterification Of Free Fatty Acids In Greases, Journal Of The American Oil Chemists Society, Ngo Hl; Zafiropoulos Na; Foglia Ta; Samuliski Et; Lin Wb, 3, 2
2010, Metamorphic Fluids And Global Environmental Changes, Elements, Svensen H; Jamtveit B, 2, 3
2010, Methane (ch(4)) Emission From A Tidal Marsh In The Min River Estuary| Southeast China, Journal Of Environmental Science And Health Part A-toxic/hazardous Substances & Environmental Engineering, Tong C; Wang Wq; Zeng Cs; Marrs R, 2, 4
2010, Methane And Nitrous Oxide Emissions From Organic And Conventional Rice Cropping Systems In Southeast China, Biology And Fertility Of Soils, Qin Ym; Liu Sw; Guo Yq; Liu Qh; Zou Jw, 3, 3
2010, Methane Emissions By Chinese Economy: Inventory And Embodiment Analysis, Energy Policy, Zhang B; Chen Gq, 3, 4
2010, Methane Emissions From A Freshwater Marsh In Response To Experimentally Simulated Global Warming And Nitrogen Enrichment, Journal Of Geophysical Research-biogeosciences, Flury S; Mcginnis DF; Gessner Mo, 2, 4
2010, Methane From Gas Hydrates In The Black Sea, Energy Sources Part A-recovery Utilization And Environmental Effects, Demirbas A, 3, 4
2010, Methanogenic Diversity Studies Within The Rumen Of Surti Buffaloes Based On Methyl Coenzyme M Reductase A (mcra) Genes Point To Methanobacteriales, Polish Journal Of Microbiology, Singh Km; Pandya Pr; Parnerkar S; Tripathi Ak; Ramani Page 402
2010, Methodology For Adapting Metal Cutting To A Green Economy, Proceedings Of The Institution Of Mechanical Engineers Part B-Journal Of Engineering Manufacture, Rao, Bc, Rk, 3, 3

2010, Mexalca: A Modular Method For The Extrapolation Of Crop Lca, International Journal Of Life Cycle Assessment, Roches, A; Nemecek, T; Gaillard, G; Plassmann, K; Sim, S; King, H; Canals, LM, 3, 4

2010, Microalgal: The Potential For Carbon Capture, Bioscience, Sayre, R, 3, 4

2010, Microphysical And Radiative Properties Of Tropical Clouds Investigated In TC4 And NAMMA, Journal Of Geophysical Research-Atmospheres, Lawson, R; Jensen, E; Mitchell, DI; Baker, B; Mo, QX; Pilson, B, 4, 4

2010, Mid-piacenzian Mean Annual Sea Surface Temperature Analysis For Data-model Comparisons, Stratigraphy, Dowsett, HJ; Robinson, MM; Stoll, DK; Foley, KM, 5, 4

2010, Middle Eocene Habitat Shifts In The North American Western Interior: A Case Study, Palaeogeography Palaeoclimatology Palaeoecology, Townsend, Keb; Rasmussen, D; Murphey, P; Evanoff, B, 5, 4

2010, Millennial-scale Iceberg Surges After Intensification Of Northern Hemisphere Glaciation, Geochemistry Geophysics Geosystems, Hayashi, T; Ohno, M; Acton, G; Guyodo, Y; Evans, HF; Kanamatsu, T; Komatsu, F; Murakami, F, 5, 4

2010, Mitigating Climate Change Through Small-scale Forestry In The USA: Opportunities And Challenges, Small-scale Forestry, Charnley, S; Diaz, D; Gosnell, Otto-Bliesner, B, 5, 3

2010, Mitigating Greenhouse Gas And Nitrogen Loss With Improved Fertilizer Management In Rice: Quantification And Economic Assessment, Nutrient Cycling In Agroecosystems, Pathak, A; Sasmal, S; Jain, N; Pathak, H; Kumar, R; Singh, A, 3, 4

2010, Mixing Of Asian Dust With Pollution Aerosol And The Transformation Of Aerosol Components During The Dust Storm Over China In Spring 2007, Journal Of Geophysical Research-Atmospheres, Huang, K; Zhuang, GS; Li, JA; Wang, QZ; Sun, YL; Lin, YF; Fu, JS, 4, 4

2010, Model Evidence For Climatic Impact Of Thermohaline Circulation On China At The Century Scale, Chinese Science Bulletin, Cheng, J; Liu, ZY; He, F; Guo, PW; Chen, ZQ; Otto-Bliesner, B, 5, 3

2010, Modeled Impact Of Anthropogenic Warming On The Frequency Of Intense Atlantic Hurricanes, Science, Bender, MA; Knutson, TR; Tuleya, RE; Sirutis, JJ; Vecchi, GA; Garner, ST; Held, IM, 2, 2

2010, Modeled Winter Sea Ice Variability And The North Atlantic Oscillation: A Multi-century Perspective, Climate Dynamics, Strong, C; Magnusdottir, G, 2, 4

2010, Modeling Climate Change Impacts Of Pavement Production And Construction, Resources Conservation And Recycling, White, P; Golden, JS; Biligiri, KP; Kaloush, K, 3, 3


2010, Modeling The Epidemiological History Of Plague In Central Asia: Palaeoclimatic Forcing On A Disease System Over The Past Millennium, BMC Biology, Kausrud, KL; Begon, M; Ben ARI, T; Viljugrein, H; Esper, J; Buntgen, U; Leirs, H; Junge, C; Yang, B; Yang, MX; Xu, L; Stenseth, NC, 2, 4

2010, Modeling The Greenhouse Gas Budget Of Straw Returning In China Feasibility Of Mitigation And Countermeasures, Ecological Complexity And Sustainability, Lu, F; Wang, XK; Han, B; Ouyang, ZY; Zheng, H, 3, 4

2010, Modeling The Impact Of Global Warming On Water Temperature And Seasonal Mixing Regimes In Small Temperate Lakes, Boreal Environment Research, Kirillin, G, 2, 4

2010, Modeling Transient Response Of Forests To Climate Change, Science Of The Total Environment, Dale, VH; Tharp, ML; Lannom, KO; Hodges, DG, 2, 3

2010, Modelling Impacts Of Alternative Farming Management Practices On Greenhouse Gas Emissions From A Winter Wheat-Maize Rotation System In China, Agriculture Ecosystems & Environment, Li, T; Qi, J; Wang, LG; Tang, HJ; Li, CS; Van Ranst, E, 3, 2

2010, Modelling The Impact Of Prescribed Global Warming On Runoff From Headwater Catchments Of The Irrawaddy River And Their Implications For The Water Level Regime Of Loktak Lake, Northeast India, Hydrology And Earth System Sciences, Singh, Cr;
2010, Nutritional Limitations On Growth And Development In Poultry, Livestock Science, Gous | Rm, 2, 4
2010, Observations Of Ho(X) Radical In Field Studies And The Analysis Of Its Chemical Mechanism, Progress In Chemistry, Lu | KD, Zhang | Yh, 4, 4
2010, Observations Of Increased Wind-driven Coastal Upwelling Off Central California, Journal Of Geophysical Research-oceans, Garcia-reyes | M, Largier | J, 2, 4
2010, Ocean Oxygen Minima Expansions And Their Biological Impacts, Deep-sea Research Part I-oceanographic Research Papers, Stramma | L, Schmidtko | S, Levin | La, Johnson | Gc, 2, 4
2010, Ocean Scale Hypoxia-based Habitat Compression Of Atlantic Istiophorid Billfishes, Fisheries Oceanography, Prince | Ed, Luo | Jg, Goodyear | Cp, Hoolihan | Jp, Snodgrass | D, Orbesen | Es, Serafy | Je, Ortiz | M, Schirripa | Mj, 2, 4
2010, Ocean Warming Increases Threat Of Invasive Species In A Marine Fouling Community, Ecology, Sorte | Cjb, Williams | Sl, Zerebecki | Ra, 2, 4
2010, Oligotrophic Outweighs Effects Of Global Warming In A Large Deep Stratified Lake Ecosystem, Global Change Biology, Stich | Hb, Brinker | A, 2, 4
2010, On Fertilizer-induced Soil Carbon Sequestration In China's Croplands, Global Change Biology, Schlesinger | Wh, 3, 3
2010, On Some Achievements And Major Problems In Mathematical Modeling Of Climatic Characteristics Of The Ocean (critical Analysis), Izvestiya Atmospheric And Oceanic Physics, Sarkisyan | As, 4, 7
2010, On The Performance Of Air Conditioner With Heat Pipe For Cooling Air In The Condenser, Energy Conversion And Management, Naphon | P, 3, 4
2010, Onset And End Of The Rainy Season And Corn Yields In Sao Paulo State| Brazil, Geofisica Internacional, Franchito | Sh, Rao | Vb, Gan | Ma, Santo | Cme, 2, 4
2010, Open-loop Recycling: A Lca Case Study Of Pet Bottle-to-fibre Recycling, Resources Conservation And Recycling, Shen | L, Worrell | E, Patel | Mk, 3, 4
2010, Optimisation Of Carbon Dioxide Recovery From Flue Gas In A Tpsa System, Adsorption-journal Of The International Adsorption Society, Mulgundmath | V, Tezel | Fh, 3, 3
2010, Optimisation Of Visi Cooler With The Low Global Warming Potential Refrigerant Mixture As An Alternative To R134a And Hc Blend, International Journal Of Global Warming, Srinivas | P, Rao | Kn, Rajul | Avsr, 3, 4
2010, Optimization Design Of Bchp System To Maximize To Save Energy And Reduce Environmental Impact, Energy, Wang | Jj, Zhai | Zq, Jing | Yy, Zhang | Cf, 3, 4
2010, Orchids In Rhone-Alpes: Recent Knowledge And Evolution, Bulletin Mensuel De La Societe Linneenne De Lyon, Scappaticci | G, Durbin | P, 2, 4
2010, Organic Matter Availability During Pre- And Post-drought Periods In A Mediterranean Stream, Hydrobiologia, Yi ll | I, Sanpera-calbet | J, Vazquez | E, Roman | Am, Munoz | I, Butturini | A, Sabater | S, 2, 4
2010, Organismal Climatology: Analyzing Environmental Variability At Scales Relevant To Physiological Stress, Journal Of Experimental Biology, Helmuth | B, Broitman | Br, Yamane | L, Gilman | Se, Mach | K, Mislan | Kas, Denny | Mw, 2, 4
2010, Organizational Forms For Knowledge Management In Photovoltaic Solar Energy Industry, Knowledge-based Systems, Chen | Hh, Pang | Ca, 3, 3
2010, Origins And Scales Of Hypoxia On The Louisiana Shelf: Importance Of Seasonal Plankton Dynamics And River Nutrients And Discharge, Ecological Modelling, Eldridge |
Cook.txt
Mountains Of Southern Ethiopia, Diversity And Distributions, Kreyling| J; Wana| D; Beierkühnlein| C,2,4
2010, Potential Effects Of Climate Change On Insect Herbivores In European Forests—general Aspects And The Pine Processionary Moth As Specific Example, Forest Ecology And Management, Netherer| S; Schoof| A,2,4
2010, Potential Impact Of Ocean Ecosystem Changes Due To Global Warming On Marine Organic Carbon Aerosols, Global Biogeochemical Cycles, Ito| A; Kawamiya| M,2,4
2010, Potential Impact Of Ocean Ecosystem Changes Due To Global Warming On Marine Organic Carbon Aerosols, Global Biogeochemical Cycles, Ito| A; Kawamiya| M,2,4
2010, Potential Impact Of Ocean Ecosystem Changes Due To Global Warming On Marine Organic Carbon Aerosols, Global Biogeochemical Cycles, Ito| A; Kawamiya| M,2,4
2010, Potential Impact Of Climate Change On Sphagnum Bogs Of The Southern Appalachian Mountains, Natural Areas Journal, Schultheis| Eh; Hopfensperger| Kn; Brenner| Jc,2,4
2010, Potential Implications Of Global Warming And Barrier Island Degradation On Future Hurricane Inundation| Property Damages And Population Impacted, Ocean & Coastal Management, Irish| JI; Frey| Ae; Rosati| Jd; Olivera| F; Dunkin| Lm; Kahi| Jm; Ferreira| Cm; Edge| Bl,2,4
2010, Potential Remobilization Of Belowground Permafrost Carbon Under Future Global Warming, Permafrost And Periglacial Processes, Kuhry| P; Dorrepaal| E; Hugelius| G; Schuur| Eaq; Tarnocai| C,2,4
2010, Potential Role Of Sea Spray Generation In The Atmospheric Transport Of Perfluorocarboxylic Acids, Environmental Toxicology And Chemistry, Webster| E; Ellis| Da,4,4
2010, Potential Shift In Tree Species Composition After Interaction Of Fire And Drought In The Central Alps, European Journal Of Forest Research, Moser| B; Temperli| C; Schneiter| G; Wöhlgemuth| T,2,4
2010, Power Plant Post-combustion Carbon Dioxide Capture: An Opportunity For Membranes, Journal Of Membrane Science, Merkel| TC; Lin| Hq; Wei| Xt; Baker| R,3,3
2010, Practicing Coastal Adaptation To Climate Change: Lessons From Integrated Coastal Management, Coastal Management, Tobey| J; Rubinoff| P; Robadue| D; Ricci| G; Vol| R; Fur| Jj; Anderson| G,2,3
2010, Pre-laying Climatic Cues Can Time Reproduction To Optimally Match Offspring Hatching And Ice Conditions In An Arctic Marine Bird, Oecologia, Love| Op; Gilchrist| Hg; Deschamps| S; Semeniuk| Cad; Bety| J,2,4
2010, Precipitation And Temperature Are Associated With Advanced Flowering Phenology In A Semi-arid Grassland, Journal Of Arid Environments, Lesica| P; Kittelson| Pm,2,4
2010, Precipitation Magnitude And Timing Differentially Affect Species Richness And Plant Density In The Sotol Grassland Of The Chihuahuan Desert, Oecologia, Robertson| Tr; Zak| Jc; Tissieu| Dt,2,4
2010, Precision Genetics For Complex Objectives In Animal Agriculture, Journal Of Animal Science, Fahrenkrug| Sc; Blake| A; Carlson| Df; Doran| T; Van Eenenmaai| A; Faber| D; Galli| C; Gao| Q; Hackett| Pb; Li| N; Magal| Ea; Muir| Wm; Murray| Jd; Shi| D; Stotish| R; Sullivan| E; Taylor| Jf; Walton| M; Wheeler| M; Whitelaw| B; Glenn| Bp,4,4
2010, Predator-prey Systems In Streams And Rivers, Theoretical Ecology, Hilker| Fm; Lewis| Ma,2,4
2010, Predicting Changes In Soil Organic Carbon In Mediterranean And Alpine Forests During The Kyoto Protocol Commitment Periods Using The Century Model, Soil Use And Management, Chiti| Jp; Papale| D; Smith| P; Dal'monech| D; Matteucci| G; Yeluripati| J; Rodeghiero| M; Valentini| R,2,3
2010, Predicting Future Effects From Nutrient Abatement And Climate Change On Phosphorus Concentrations In Lake Bourget| France, Ecological Modelling, Grel| Ac; Girel| C; Paolini| G; Jacquet| S,2,4
2010, Predicting Population Dynamics Of The Parasitoid Cotesia Marginiventris (hymenoptera: Braconidae) Resulting From Novel Interactions Of Temperature And Selenium, Biocontrol Science And Technology, Butler| Cd; Trumble| Jt,2,4
2010, Predicting Regime Shifts In Flow Of The Colorado River, Geophysical Research Letters, Gangopadhyay| S; Mccabe| G,2,4
2010, Predicting The Effect Of Climate Change On Aggregation Behaviour In Four Species Of Terrestrial Isopods, Behaviour, Hassall| M; Edwards| Dp; Carmenta| R; Derhe| Ma; Moss| A,2,4
2010, Predicting the Effects of Climate Change on Natural Enemies of Agricultural Pests, Biological Control, Thomson, Lj; Macfadyen, S; Hoffmann, Aa, 2, 4
2010, Predicting the Impact of Global Warming on Soil Water Resources in Marginal Forests of the Middle Volga Region, Water Resources, Kolomyts, Eg; Suroval, Na, 2, 4
2010, Predicting the Impact of Global Warming on the Timing of Spring Flowering, International Journal of Climatology, Clark, Rm; Thompson, R, 2, 3
2010, Prediction of Long-term Changes in Ecosystem Functions of a Peatland Site with The Semi-quantitative Decision Support System Pmdss, Geoderma, Kniess, A; Holsten, B; Kluge, W; Trepel, M, 4, 4
2010, Predictions of Turbidity Due to Enhanced Sediment Resuspension Resulting from Sea-level Rise on a Fringing Coral Reef: Evidence from Molokai, Hawaii, Journal of Coastal Research, Ogston, As; Field, Me, 2, 4
2010, Preliminary Forecasts of Pacific Bigeye Tuna Population Trends under the A2 IPCC Scenario, Progress in Oceanography, Lehodey, P; Senina, I; Sibert, J; Bopp, L; Calmettes, B; Hampton, J; Murtugudde, R, 2, 3
2010, Preliminary Global Assessment of Terrestrial Biodiversity Consequences of Sea-level Rise Mediated by Climate Change, Biodiversity and Conservation, Menon, S; Soberon, J; Li, Xg; Peterson, At, 2, 4
2010, Premonsoon Aerosol Characterization and Radiative Effects over the Indo-gangetic Plains: Implications for Regional Climate Warming, Journal of Geophysical Research - Atmospheres, Gautam, R; HSU, NC; Lau, K, 4, 4
2010, Primary Production and Climatic Variability in the European Sector of the Arctic Ocean Prior to 2007: Preliminary Results, Polar Biology, Wassmann, P; Slagstad, D; Ellingsen, I, 2, 4
2010, Probabilistic Approach of Coastal Defense Against Typhoon Attacks for Nuclear Power Plant, China Ocean Engineering, Liu, Df; Han, Ft; Pang, La; Li, Hj; Xie, Bt; Wang, Fq, 2, 4
2010, Probing the Fast and Slow Components of Global Warming by Returning Abruptly to Preindustrial Forcing, Journal of Climate, Held, Im; Winton, M; Takahashi, K; Delworth, T; Zeng, Fr; Vallis, Gk, 2, 3
2010, Process Integration, Modelling and Optimisation for Energy Saving and Pollution Reduction, Applied Thermal Engineering, Friedler, F, 3, 4
2010, Production of Biofuels and Biochemicals from Lignocellulosic Biomass: Estimation of Maximum Theoretical Yields and Efficiencies Using Matrix Algebra, Energy & Fuels, Cherubini, F; Stromman, Ah, 3, 3
2010, Production of Biological Soil Crusts in the Early Stage of Primary Succession on a High Arctic Glacier Foreland, New Phytologist, Yoshitake, S; Uchida, M; Koizumi, H; Kanda, H; Nakatsubo, T, 2, 4
2010, Productivity Feedback Did Not Terminate the Paleocene-Eocene Thermal Maximum (PETM), Climate of the Past, Torfstein, A; Winckler, G; Tripati, A, 5, 3
2010, Progressive Development of Water Resources in the Middle East for Sustainable Water Supply in a Period of Climate Change, Philosophical Transactions of the Royal Society A-Mathematical, Physical and Engineering Sciences, Issar, As; Adar, E, 2, 4
2010, Projected Climate Change Effects on Water Level of an Oxbow, Physics and Chemistry of the Earth, Hunyady, A, 2, 4
2010, Projected Impacts of Climate Change on Regional Capacities for Global Plant Species Richness, Proceedings of the Royal Society B-Biological Sciences, Sommer, Jh; Krefl, H; Kier, G; Jetz, W; Mutke, J; Barthlott, W, 2, 3
2010, Projected Loss of a Salamander Diversity Hotspot as a Consequence of Projected Global Climate Change, Plos One, Milanovich, Jr; Peterman, We; Nibbelink, Np; Mäerz, Jc, 2, 4
2010, Projected Range Contractions of Montane Biodiversity under Global Warming, Proceedings of the Royal Society B-Biological Sciences, La Sorte, Fa; Jetz, W, 2, 4
2010, Projecting Climate Change Impacts on Species Distributions in Megadiverse South African Cape and Southwest Australian Floristic Regions: Opportunities and Challenges, Austral Ecology, Yates, Cj; Elith, J; Latimer, Am; Le Maitre, D; Midgley, Gf; Schurr, Fm; West, Ag, 4, 2
2010, Projecting the Distribution of Forests in New England in Response to Climate Change, Diversity and Distributions, Tang | Gp; Beckage | B, 2
2010, Projection of Changes in Tropical Cyclone Activity and Cloud Height Due to Greenhouse Warming: Global Cloud-system-resolving Approach, Geophysical Research Letters, Yamada | Y; Oouchi | K; Satoh | M; Tomita | H; Yanase | W, 2
2010, Projections of Suitable Habitat for Rare Species Under Global Warming Scenarios, American Journal of Botany, Ledig | Ft; Rehfelt | Ge; Saenz-romero | C; Flores-lopez | C, 2
2010, Promotion of Environmental Protection In The Danube River Basin, Technics Technologies Education Management-ttem, Mihic | S; Okanovic | I; Mihajlovic | M, 3
2010, Prospects Of Livestock Production In Balochistan, Pakistan Veterinary Journal, Raziq | A; Younas | M; Rehman | Z, 3
2010, Protection Behavior Of Fluorine-containing Cover Gases On Molten Magnesium Alloys, Transactions of Nonferrous Metals Society of China, Xiong | Sm; Wang | Xf, 4
2010, Protein Expression And Genetic Structure Of The Coral Porites Lobata In An Environmentally Extreme Samoan Back Reef: Does Host Genotype Limit Phenotypic Plasticity?, Molecular Ecology, Barshis | Dj; Stillman | Jh; Gates | Rd; Toonen | Rj; Smith | Lw; Birkeland | C, 2
2010, Proteomics Application Of Crops In The Context Of Climatic Changes, Food Research International, Hashiguchi | A; Ahsan | N; Komatsu | S, 2
2010, Quantification of the Environmental Benefits of Ultrafine/nanotitanium Dioxide Photocatalyst Coatings For Concrete Pavement Using Hybrid Life-cycle Assessment, Journal Of Infrastructure Systems, Hassan | Mm, 3
2010, Quantifying the Relative Importance of Lake Emissions In The Carbon Budget Of A Subarctic Catchment, Journal of Geophysical Research-biogeosciences, Karlsson | J; Christensen | Tr; Crill | P; Forster | J; Hammarlund | D; Jackowicz-korcynski | M; Kokfelt | U; Roehm | C; Rosen | P, 2
2010, Quantitative Assessment of Environmental And Economic Benefits Of Recycled Materials In Highway Construction, Transportation Research Record, Lee | Jc; Edil | Tb; Tinjum | Jm; Benson | Ch, 3
2010, Quaternary Climates: A Perspective For Global Warming, Proceedings Of The Geologists Association, Rose | J, 5
2010, Quaternary Oceans And Climate Change: Lessons For The Future?, International Journal Of Earth Sciences, Berger | Wh; Schulz | M; Wefer | G, 5
2010, Radial Growth Response Of Four Dominant Boreal Tree Species To Climate Along A Latitudinal Gradient In The Eastern Canadian Boreal Forest, Global Change Biology, Huang | Jg; Tardif | Jc; Bergeron | Y; Denneler | B; Berninger | F; Girardin | Mp, 2
2010, Radiation Partitioning And Its Relation To Environmental Factors Above A Meadow Ecosystem On The Qinghai-tibetan Plateau, Journal Of Geophysical Research-atmospheres, Zhang | Xc; Gu | S; Zhao | Xq; Cui | Xy; Zhao | L; Xu | Sx; Du | My; Jiang | S; Gao | Yb; Ma | C; Tang | Yh, 2
2010, Radiative Signature Of Increasing Atmospheric Carbon Dioxide In Hirs Satellite Observations, Geophysical Research Letters, Chung | Es; Soden | Bj, 4, 3
2010, Rainfall Induces Time-lagged Changes In The Proportion Of Tropical Aquatic Hosts Infected With Metazoan Parasites, International Journal For Parasitology, Pech | D; Aguirre-macedo | Mj; Lewis | Jw; Vidal-martinez | Vm, 2
2010, Range Dynamics Of Small Mammals Along An Elevational Gradient Over An 80-year Interval, Global Change Biology, Rowe | Rj; Finarelli | Ja; Rickart | Ea, 2
2010, Rapid Carbon Sequestration At The Termination Of The Palaeocene-eocene Thermal Maximum, Nature Geoscience, Bowen | Gj; Zachos | Jc, 5
2010, Rapid Climate Change Problem And Wind Energy Investments For Turkey, Energy Education Science And Technology Part A-energy Science And Research, Sevim | C, 3
2010, Rate Coefficients For The Gas-phase Reaction Of The Hydroxyl Radical With CH(2)= CHF And CH(2)= CF(2), Journal Of Physical Chemistry A, Baasandorj | M; Knight | G; Papadimitriou | Vc; Talukdar | Rk; Ravishankara | Ar; Burkholder | Jb, 4
2010, Reactive And Nonreactive Quenching Of O((1)d) By The Potent Greenhouse Gases SO(2)(F)(2)| NF(3)| And SF(5)CF(3), Proceedings Of The National Academy Of Sciences Of The United States Of America, Zhao | Zj; Laine | Pl; Nicovich | Jm; Wine | Ph, 4
2010, Reactive Ion Etching Of Si Using Ar/F(2) Plasma, Japanese Journal Of Applied Physics, Matsutani | A; Ohtsuki | H; Koyama | F, 3
2010, Reassessing The Temporal Evolution Of Orchids With New Fossils And A Bayesian Relaxed Clock With Implications For The Diversification Of The Rare South American Genus Hoffmannseggella (Orchidaceae: Epidendroideae), BMC Evolutionary Biology, Gustafsson AL, Verola CF, Antonelli A, 5, 4
2010, Recent (137)Cs Deposition In Sediments Of Admiralty Bay, Antarctica, Journal Of Environmental Radioactivity, Sanders CJ, Santos IR, Patchineelam SR, Schaefer C, Silva EV, 2, 4
2010, Recent Changes In Body Size Of The Eurasian Otter Lutra Lutra In Sweden, Ambio, Yom-tov Y, Roos A, Mortensen P, Wiig O, Yom-tov S, Heggerberget TM, 2, 4
2010, Recent Changes Of The Turkish Anchovy Fishery In The Black Sea With Special Reference To Climate Change, Journal Of Environmental Protection And Ecology, Agirbas E, Seyhan K, Kasapoglu N, Feyzioglu M, Ustundag E, Eruz C, 2, 4
2010, Recent Trends In Porous Sound-absorbing Materials, Sound And Vibration, Arenas Jc, Crocker MJ, 3, 4
2010, Reconstruction Of Holocene High-altitude Vegetation Cover In The French Southern Alps: Evidence From Soil Charcoal, Holocene, Talon B, 5, 4
2010, Reconstruction Of The Earth's Surface Temperature Based On Data Of Deep Boreholes: Global Warming In The Last Millennium And Long-term Solar Cycliclity. Part 1. Experimental Data, Geomagnetism And Aeronomy, Dergachev VA, Raspopov OM, 4, 4
2010, Reconstruction Of The Earth's Surface Temperature Based On Data Of Deep Boreholes: Global Warming In The Last Millennium And Long-term Solar Cycliclity. Part 2. Experimental Data Analysis, Geomagnetism And Aeronomy, Dergachev VA, Raspopov OM, 5, 6
2010, Records Of The East Asian Winter Monsoon From The Mud Area On The Inner Shelf Of The East China Sea Since The Mid-holocene, Chinese Science Bulletin, Liu SF, Shi Xf, Liu Yg, Qia Sq, Yang G, Fang XS, Wu Yh, Li CX, Li XY, Zhu AM, Gao Jj, 5, 4
2010, Recycling Of Automotive Alumminum, Transactions Of Nonferrous Metals Society Of China, Cui JR, Roven Hj, 3, 4
2010, Red Mangrove Seedling Survival Growth And Reproduction: Effects Of Environment And Maternal Genotype, Estuaries And Coasts, Proffitt CE, Travis Se, 2, 4
2010, Reducing Life Cycle Environmental Impacts Of Waste Electrical And Electronic Equipment Recycling, Journal Of Industrial Ecology, Johansson Jg, Bjorklund Ae, 3, 4
2010, Regional Droughts In Southern South America, Theoretical And Applied Climatology, Minetti Jj, Vargas Wm, Poblete Ag, De La Zerda Lr, Acuna LR, 2, 4
2010, Relation Analysis Between Biomass And Yield In Maize Seed Production, Idojaras, Kovacs K, Dobos Ac, Vigl P, Nagy J, 1, 4
2010, Relation Between Temperature Changes Of The Mid-upper Troposphere Over Eurasian Mid-high Latitudes And Solar Irradiance In The Twentieth Century, Environmental Earth Science, 412
2010, Relationship Between Primary Production And Vertical Particle Export At The Atlantic-arctic Boundary (fram Straits Hausgarten), Polar Biology, Forest A; Wassmann P; Slagstad D; Bauerfeind E; Nothig Em; Klages M, 2, 4
2010, Relics Of The Europe's Warm Past: Phyleogeography Of The Aesculapian Snake, Molecular Phylogenetics And Evolution, Musilova R; Zavadi V; Markova S; Kotlik P, 2, 4
2010, Renewable Energies, Desalination And Water Treatment, Schindewolf U; Boddeker K, 3, 2
2010, Renewable Energy Carriers: Hydrogen Or Liquid Air/nitrogen?, Applied Thermal Engineering, Li Yl; Chen HS; Zhang Xj; Tan Cq; Ding Yl, 3, 3
2010, Replacement Of Ctv-susceptible Sour Orange Rootstock By Ctv-tolerant Ones May Have Triggered Outbreaks Of Tetranychus Urticae In Spanish Citrus, Agriculture Ecosystems & Environment, Bruessow F; Asins Mj; Jacas J a; Urbaneja A, 2, 4
2010, Resolution Of An Uncertain Closed-loop Logistics Model: An Application To Fuzzy Linear Programs With Risk Analysis, Journal Of Environmental Management, Wang HF; Hsu Hw, 4, 4
2010, Resource Quantity And Seasonal Background Alter Warming Effects On Communities Of Biofilm Ciliates, Fems Microbiology Ecology, Norf H; Weitere M, 2, 4
2010, Response Of Coral Reefs To Climate Change: Expansion And Demise Of The Southernmost Pacific Coral Reef, Geophysical Research Letters, Woodroffe C; Brooke Bp; Linklater M; Kennedy Dm; Jones Bg; Buchanan C; MlecKo R; Hua Qa; Zhao Jx, 5, 4
2010, Response Of Endophytic Fungi Of Stipa Grandis To Experimental Plant Function Group Removal In Inner Mongolia Steppe China, Fungal Diversity, Su Yy; Guo Ld; Hyde KD, 2, 4
2010, Response Of Faults To Climate-driven Changes In Ice And Water Volumes On Earth's Surface, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Hampel A; Hetzel R; Maniatis G, 2, 4
2010, Response Of Ocean Phytoplankton Community Structure To Climate Change Over The 21st Century: Partitioning The Effects Of Nutrients, Temperature And Light, Biogeosciences, Marinov I; Doney Sc; Lima Id, 2, 4
2010, Response Of Red Abalone Reproduction To Warm Water, Starvation And Disease Stressors: Implications Of Ocean Warming, Journal Of Shellfish Research, Rogers-bennett L; Dondanville Rf; Moore Jd; ViChis Li, 2, 4
2010, Response Of Runoff In The Headwater Region Of The Yellow River To Climate Change And Its Sensitivity Analysis, Journal Of Geographical Sciences, Lan Yc; Zhao Gh; Zhang Yn; Wen J; Hu xl; Liu Jq; Gu Ml; Chang Jj; Ma Jh, 2, 4
2010, Response Of Runoff In The Source Region Of The Yellow River To Climate Warming, Quaternary International, Lan Yc; Zhao Gh; Zhang Yn; Wen J; Liu Jq; Hu xl, 2, 4
2010, Response Of Southern Ocean Circulation To Global Warming May Enhance Basal Ice Shelf Melting Around Antarctica, Climate Dynamics, Hattermann T; Levermann A, 2, 4
2010, Response Of The Starting Dates And The Lengths Of Seasons In Mainland China To Global Warming, Climatic Change, Dong Wj; Jiang Yd; Yang S, 4, 4
2010, Response Of Tropical Cyclone Potential Intensity To A Global Warming Scenario In The Ipcc Ar4 Cgcm3, Journal Of Climate, Yu Jh; Wang Yq; Hamilton K, 2, 3
2010, Responses Of Reference Evapotranspiration To Changes In Atmospheric Humidity And Air Temperature In Spain, Climate Research, Moratelli R; Duran Jm; Snyder Rl, 2, 4
2010, Responses Of Soil Respiration To Elevated Carbon Dioxide And Nitrogen Addition In Young Subtropical Forest Ecosystems In China, Biogeosciences, Deng Q; Zhou G; Liu J; Liu S; Duan H; Zhang D, 2, 4
2010, Restoring Ecological Function To A Submerged Salt Marsh, Restoration Ecology, Stagg Cl; Mendelssohn Ia, 2, 4
2010, Restricted Dispersal And Genetic Diversity In Populations Of An Endangered Montane Lizard (eulamprus Leuraensis) Scincidae, Molecular Ecology, Dubey S; Shine R, 2, 4
2010, Rice Yields In Tropical/Subtropical Asia Exhibit Large But Opposing Sensitivities To Minimum And Maximum Temperatures, Proceedings Of The National Academy Of Sciences Of The United States Of America, Welch Jr; Vincent Jr;
2010, Snow Cover Response To Climate Change In A High Alpine And Half-glacierized Basin In Switzerland, Hydrology Research, Magnusson J; Jonas T; Lopez-moreno I; Lehning M, 2, 4
2010, Snow-induced Changes In Dwarf Birch Chemistry Increase Molt Larval Growth Rate And Level Of Herbivory, Polar Biology, Torp M; Olofsson J; Witzell J; Baxter R, 2, 4
2010, Societal Choice For Climate Change Futures: Trees| Biotechnology| And Clean Development, Bioscience, Boyd E, 3, 2
2010, Soil Carbon Change And Its Affecting Factors Following Afforestation In China, Landscape And Urban Planning, Shi J; Cui L, 1, 3, 3
2010, Soil Carbon Sequestration In A Changing Global Environment, Mitigation And Adaptation Strategies For Global Change, Maicas F; Arbastain M, 3, 4
2010, Soil Carbon Sequestration In Grazing Lands: Societal Benefits And Policy Implications, Rangeland Ecology & Management, Follett RF; Reed Da, 3, 4
2010, Soil Ecosystem Functioning Under Climate Change: Plant Species And Community Effects, Ecology, Kardol P; Cregger Ma; Campany Ce; Classen At, 2, 4
2010, Soil Nitrous Oxide And Methane Fluxes Are Low From A Bioenergy Crop (canola) Grown In A Semi-arid Climate, Global Change Biology Bioenergy, Barton L; Murphy Dv; Kiese R; Butterbach-bahl K, 3, 4
2010, Soil Organic Carbon Stocks In Alaska Estimated With Spatial And Pedon Data, Soil Science Society Of America Journal, Bliss Nb; Maursetter J, 2, 3
2010, Soil Organic Matter Formation Along A Chronosequence In The Morteratsch Proglacial Area (upper Engadine Switzerland), Catena, Egli M; Mavris C; Mirabella A; Giaccal D, 2, 4
2010, Soil Organic-matter Stocks And Characteristics Along An Alpine Elevation Gradient, Journal Of Plant Nutrition And Soil Science, Djukic I; Zehetner F; Tatzber M; Gerzabek Mh, 2, 4
2010, Soil Phosphorus Availability In No-till Versus Conventional Tillage Following Freezing And Thawing Cycles, Canadian Journal Of Soil Science, Messiga Aj; Ziadit N; Morel C; Parent Le, 2, 3
2010, Soil-atmosphere Exchange Potential Of NO And N2O In Different Land Use Types Of Inner Mongolia As Affected By Soil Temperature| Soil Moisture| Freeze-thaw| And Drying-wetting Events, Journal Of Geophysical Research-atmospheres, Yao Zs; Wu X; Wolf B; Dannenmann M; Butterbach-bahl K; Brueggemann N; Chen Ww; Zheng Xh, 2, 4
2010, Solid Oxide Fuel Based Auxiliary Power Unit For Regional Jets: Design And Mission Simulation With Different Cell Geometries, Journal Of Fuel Cell Science And Technology, Santarelli M; Cabrera M; Cali M, 3, 3
2010, Sources Of Uncertainty In Climate Change Impacts On River Discharge And Groundwater In A Headwater Catchment Of The Upper Nile Basin| Uganda, Hydrology And Earth System Sciences, Kingston Dg; Taylor Rg, 2, 3
2010, South Pacific Intermediate Water Oxygen Depletion At The Onset Of The Paleocene-eocene Thermal Maximum As Depicted In New Zealand Margin Sections, Paleoceanography, Nicol Mj; Dickens Gr; Hollis Cj, 3, 4
2010, Space Solar Patrol Data And Changes In Weather And Climate Including Global Warming, Measurement Science & Technology, Avakyan Sv; Baranova La; Leonov Nb; Savinov Ep; Voronin Na, 4, 4
2010, Spatial And Interannual Variations Of Seasonal Sea Surface Temperature Patterns In The Baltic Sea, Oceanologica, Bradtke K; Herman A; Urbanskii Ja, 2, 4
2010, Spatial And Temporal Patterns Of CH4 And N2O Fluxes In Terrestrial Ecosystems Of North America During 1979-2008: Application Of A Global Biogeochemistry Model, Biogeosciences, Tian H; Xu X; Liu M; Ren W; Zhang C; Chen G; Lu L, 2, 3
2010, Spatial And Temporal Patterns Of Soil Respiration Over The Japanese Archipelago: A Model Intercomparison Study, Ecological Research, Ito A; Ichii K; Kato T, 2, 4
2010, Spatial And Temporal Patterns Of Variations In Tree Growth Over The Northeastern Tibetan Plateau During The Period Ad 1450-2001, Holocene, Yang B; Qin C; Hsiayul K; Fan Zx; Liu Jj, 3, 5, 4
2010, Spatial And Temporal Variability Of Fires In Relation To Ecosystems| Land Tenure And Rainfall In Savannas Of Northern South America, Global Change

Page 416
2010, Study Of Air-conditioning Load: Comparison Of Steel And Rc Residence Units, Journal Of Asian Architecture And Building Engineering, Wang Yp; Fukuda H; Kuma Y; Ozaki A, 3, 4
2010, Study Of Full-scale Elements Of A Ferrocement Roof System For Caribbean Application, Construction And Building Materials, Clarke Rp, 3, 4
2010, Study On Effect Factors For Co(2) Hydrate Rapid Formation In A Water-spraying Apparatus, Energy & Fuels, Li G; Liu Dp; Xie Ym; Xiao Y, 3, 3
2010, Study On Expansion Power Recovery In Co(2) Trans-critical Cycle, Energy Conversion And Management, Tian H; Ma Yt; Li Mx; Wang W, 3, 4
2010, Study On Rainfall Variations In The Middle Part Of Inner Mongolia China During The Past 43 Years, Environmental Earth Sciences, Zhu Lk; Meng jj, 3, 4
2010, Studying The Physical Basis Of Global Warming: Thermal Effects Of The Interaction Between Radiation And Matter And Greenhouse Effect, European Journal Of Physics, Besson U; De Ambrosis A; Mascheretti P, 3, 4
2010, Sub-littoral And Supra-littoral Amphipods Respond Differently To Acute Thermal Stress, Comparative Biochemistry And Physiology B-biochemistry & Molecular Biology, Bedulina Ds; Zimmer M; Timofeyev Ma, 2, 4
2010, Summer Warming Effects On Biomass Production And Clonal Growth Of Leymus Chinensis, Crop & Pasture Science, Wang Jf; Gao S; Lin Jx; Mu Yg; Mu Cs, 3, 4
2010, Surface Area Temperature Variability Over India During 1901-2007 And Its Association With Enso, Climate Research, Kothawale Dr; Munot Aa; Kumar Kk, 4, 4
2010, Surface Modification Of Cathode Materials From Nano- To Microscale For Rechargeable Lithium-ion Batteries, Journal Of Materials Chemistry, Myung St; Amine K; Sun Yk, 3, 3
2010, Surface Water Metabolism Potential In A Tropical Estuary, Hilabay Hawaiian Estuaries And Coasts, Mead Lh; Wiegner Tn, 3, 4
2010, Survival And Regeneration In Explants Of Four Temperate Gorgonian Species In The Mediterranean Sea, Italian Journal Of Zoology, Fava F; Bavestrello G; Valisano L; Cerrano C, 2, 4
2010, Sustainability Of Ruminant Agriculture In The New Context: Feeding Strategies And Features Of Animal Adaptability Into The Necessary Holistic Approach, Animal, Boquier F; Gonzalez-garcia E, 3, 3
2010, Sustainability: The Capacity Of Smokeless Biomass Pyrolysis For Energy Production, Global Carbon Capture And Sequestration, Energy & Environmental Science, Lee Jw; Hawkins B; Day Dm; Reicosky Dc, 3, 3
2010, Sustainable Biochar To Mitigate Global Climate Change, Nature Communications, Woolf D; Amonette Je; Street-perrott Fa; Lehmann J; Joseph S, 3, 3
2010, Sustainable Energy-efficient Wireless Applications Using Light, Ieee Communications Magazine, Kavehrad M, 3, 2
2010, Sustainable Tillage: Results From Long-term Field Experiments On Cambisol, Zemdirbyste-agriculture, Feiza V; Feiziene D; Auskalnis A; Kadziene G, 3, 3
2010, Synchrony Of Butterfly Populations Across Species' Geographic Range, Oikos, Powney Gd; Roy Db; Chapman D; Oliver Th, 2, 4
2010, Synthesis Of Methanol From Oxygen-containing Coalbed Methane And Environmental Benefit Analysis, Disaster Advances, Xul F; Zhu Lh, 3, 3
2010, Systems-level Modeling-a New Approach For Engineering Efficient Photosynthetic Machinery, Journal Of Biotechnology, Xug Xg, 4, 4
2010, Taking A Life Cycle Look At Crianza Wine Production In Spain: Where Are The Bottlenecks?, International Journal Of Life Cycle Assessment, Gazulla C; Raugei M; Fullana-i-palmer P, 3, 4
2010, Techno-economic Analysis Of Postcombustion Processes For The Capture Of Carbon Dioxide From Power Plant Flue Gas, Industrial & Engineering Chemistry Research, Schach Mo; Schneider R; Schramm H; Repke Ju, 3, 2
S; Al-shehri| A; Ahmad| F; Bakashwain| J; Al-hadhrami| Lm,3,2
2010,Technoeconomic Analysis Of Electricity Generation From Wind Energy In Kutahya| Turkey,Energy,Arslan| O,3,2
2010,Temperature And Rainfall Variation Over Dhafran| Saudi Arabia| (1970-2006),International Journal Of Climatology,Rehman| S,2,4
2010,Temperature Beneath Continents As A Function Of Continental Cover And Convective Wavelength,Journal Of Geophysical Research-solid Earth,Phillips| Br; Coltice| N,5,4
2010,Temperature Responses Of Photosynthesis And Respiration In Populus Balsamifera L.: Acclimation Versus Adaptation,Photosynthesis Research,Silim| Sn; Ryan| N; Kubien| Ds,2,3
2010,Temperature Sensitivity Increases With Soil Organic Carbon Recalcitrance Along An Elevational Gradient In The Wuyi Mountains| China,Soil Biology & Biochemistry,Xu| X; Zhou| Y; Ruan| Hh; Luo| Yq; Wang| Js,2,3
2010,Temperature Sensitivity Of Black Carbon Decomposition And Oxidation,Environmental Science & Technology,Nguyen| Bt; Lehmann| J; Hockaday| Wc; Joseph| S; Masiello| Ca,2,4
2010,Temperature Sensitivity Of Forest Soil Organic Matter Decomposition Along Two Elevation Gradients,Journal Of Geophysical Research-biogeoosciences,Schindlbacher| A; De Gonzalez| C; Diaz-pines| E; Gorria| P; Matthews| B; Inclan| R; Zechmeister-boltenstern| S; Rubio| A; Jandl| R,4,4
2010,Temperature Sensitivity Of Nutrient Release From Dung Along Elevation Gradient On The Qinghai-tibetan Plateau,Nutrient Cycling In Agroecosystems,Xu| Gp; Chao| Zg; Wang| Sp; Hu| Yg; Zhang| Zg; Duan| Jc; Chang| Xf; Su| Al; Luo| Cy; Li; Yn; Du| My,2,4
2010,Temperature Sensitivity Of Organic Matter Decomposition In Two Boreal Forest Soil Profiles,Soil Biology & Biochemistry,Karhu| K; Fritze| H; Tuomi| M; Vanhalal| P; Spetz| P; Kitunen| V; Liski| J,3,4
2010,Temperature, Predator-prey Interaction Strength And Population Stability,Global Change Biology,Rall| Bc; Vucic-pestic| O; Ehnes| Rb; Emmerson| M; Brosel| U,2,4
2010,Temperature-associated Increases In The Global Soil Respiration Record,Nature,Bond-lamberty| B; Thomson| A,2,4
2010,Temperature-dependent Sex Determination And Contemporary Climate Change,Sexual Development,Mitchell| Nj; Janzen| Fj,2,4
2010,Temperature-derived Potential For The Establishment Of Phlebotomine Sandflies And Visceral Leishmaniasis In Germany,Geospatial Health,Fischer| D; Thomas| Sm; Beierkuhnlein| C,2,3
2010,Tempo And Scale Of Late Paleocene And Early Eocene Carbon Isotope Cycles: Implications For The Origin Of Hyperthermals,Earth And Planetary Science Letters,Zachos| Jc; McCarren| H; Murphy| B; Rohli| U; Westerhold| T,5,3
2010,Temporal And Spatial Patterns In The Diet Of Northern Fulmars Fulmarus Glacialis In The Canadian High Arctic,Aquatic Biology,Mallory| Ml; Karnovsky| Nj; Gaston| Aj; Hobson| Ka; Provencer| Jf; Forbes| Mr; Hunt| Gl; Byers| T; Dick| Ta,2,4
2010,Temporal And Spatial Variation Of Annual Mean Air Temperature In Arid And Semiarid Region In Northwest China Over A Recent 46 Year Period,Journal Of Arid Land,Chen| Sy; Shi| Yy; Guo| Yz; Zheng| Yx,2,4
2010,Temporal Variation Of Trypanosoma Cruzi Infection In Native Mammals In Chile,Vector-borne And Zoonotic Diseases,Botto-mahan| C; Campos| R; Acuna-retamar| M; Coronado| X; Cattan| Pe; Solarl| A,2,4
2010,Temporary Acceleration Of The Hydrological Cycle In Response To A Co(2) Rampdown,Geophysical Research Letters,Wu| P1; Wood| R; Ridley| J; Lowe| J,2,3
2010,Ten Years After: Krill As Indicator Of Changes In The Macro-zooplankton Communities Of Two Arctic Fjords,Polar Biology,Buchholz| F; Buchholz| C; Weslawski| Jm,2,4
2010,Testing A Theory For The Effect Of Latitude On The Persistence Of Eddy-driven Jets Using Cmip3 Simulations,Geophysical Research Letters,Barnes| Ea; Hartmann| Bt,2,3
2010,Testing Daycent And Dndc Model Simulations Of N(2)o Fluxes And Assessing The Impacts Of Climate Change On The Gas Flux And Biomass Production From A Humid Pasture,Atmospheric Environment,Abdalla| M; Jones| M; Yeluripati| J; Smith| P; Burkh| J; Williams| M,2,4
2010,Testing For Criticality In Ecosystem Dynamics: The Case Of Amazonian Rainforest And Savanna Fire,Ecology Letters,Pueyo| S; Graca| Pmd; Barbosa| Ri; Cots| R;
Cardona| E; Fearnside| Pm,2,4
2010, The 2007 Dry Spell In Luzon (philippines): Its Cause| Impact And Corresponding Response Measures, Climatic Change, Yumul| Gp; Cruz| Na; Dimalanta| Cb; Servando| Nt; Hilario| Fd,4,3

2010, The Aesthetics Of Water And Land: A Promising Concept For Managing Scarce Water Resources Under Climate Change, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Tielborger| K; Fleischer| A; Menzel| L; Metz| J; Sternberg| M,3,4

2010, The Biological Flora Of Coastal Dunes And Wetlands: Spartina Patens (w. Aiton) Gh Muhlenberg, Journal Of Coastal Research, Lonard| R; Judd| Fw; Stalter| R,2,4

2010, The Bryozoan Dispersion Into The Mediterranean Margin Of Gondwana During The Pre-glacial Late Ordovician, Palaeogeography Palaeoclimatology Palaeoecology, Jimenez-sanchez| A; Villas| E,5,4


2010, The Change In The East Asian Summer Monsoon Simulated By The Miroc3.2 High-resolution Coupled Model Under Global Warming Scenarios, Asia-pacific Journal Of Atmospheric Sciences, Min| Hj; Jhun| Jg,2,3

2010, The Climatic Sensitivity Of The Forest Savanna And Forest-savanna Transition In Tropical South America, New Phytologist, Hirota| M; Nobre| C; Oyama| Md; Bustamante| Mmc,2,3


2010, The Copenhagen Accord For Limiting Global Warming: Criteria| Constraints| And Available Avenues, Proceedings Of The National Academy Of Sciences Of The United States Of America, Ramanathan| V; Xu| Yy,3,1


2010, The Current And Future Potential Geographical Distribution Of Hyparrhenia Hirta, Weed Research, Chejara| Vk; Kriticos| Dj; Kristiansen| P; Sindel| Bm; Whalley| Rdb; Nadolny| C,2,4

2010, The Development Of General Circulation Models Of Climate, Studies In History And Philosophy Of Modern Physics, Weart| S,4,2

2010, The Economic Impact Of Future Increase In Tropical Cyclones In Japan, Natural Hazards, Webersik| C; Esteban| M; Shibayama| T,2,3

2010, The Effect Of Biofuel Production On Swine Farm Methane And Ammonia Emissions, Journal Of Environmental Quality, Harper| La; Flesch| Tk; Weaver| Kh; Wilson| Jd,3,4

2010, The Effect Of Biogas Digestion On The Environmental Impact And Energy Balances In Organic Cropping Systems Using The Life-cycle Assessment Methodology, Renewable Agriculture And Food Systems, Michel| J; Weiske| A; Moller| K,3,4


2010, The Effect Of Different Irrigation Methods On Soil Carbon Dioxide Emission, Ekoloji, Senyigit| U; Akbolat| D,3,3

2010, The Effect Of Elevated Temperature On Spawning Of Introduced Pumpkinseed Lepomis Gibbosus In Europe, Journal Of Fish Biology, Zieba| G; Fox| Mg; Copp| Gh,2,4

2010, The Effect Of Nitrogenous Fertilizers On Methane Oxidation In Soil, Ekoloji, Karal| Ea; Ozdilek| Hg,3,2

2010, The Effect Of Refrigerant Outlet Temperature For Exergy Efficiency Of Heat Pumps Using Co(2), Isi Bilimi Ve Teknigi Dergisi-journal Of Thermal Science And Technology, Ozgur| Ae; Bayrakci| Hc,3,3

2010, The Effects Of Al(2)O(3)-TiO(2) Coating In A Diesel Engine On Performance And Emission Of Corn Oil Methyl Ester, Renewable Energy, Hazar| H; Ozturk| U,3,4

2010, The Effects Of Alterations In Temperature And Flow Regime On Organic Carbon Dynamics In Mediterranean River Networks, Global Change Biology, Acuna| V; Tockner| K,2,4

2010, The Effects Of Cold Shock On The Longevity In Oregon R Wild And Vestigial Mutant Of Drosophila Melanogaster (diptera: Drosophilidae), Ekoloji, Ayar| A; Uysal| A; Yulus|
2010, The Importance Of Phylogeny To The Study Of Phenological Response To Global Climate Change, Philosophical Transactions Of The Royal Society B-biological Sciences, Davis| Cc; Willis| Cg; Primack| Rb; Miller-rushing| Aj, 2, 4
2010, The Importance Of The Copenhagen Conference For The Environmental Protection, Metalurgia International, Draghicescu| M, 3, 3
2010, The Influence Of Climate Change On Glacier Geomorphosites: The Case Of Two Italian Glaciers (Miage Glacier| Fori Glacier) Investigated Through Dendrochronology, Geomorphologie-relief Processus Environnement, Garavaglia| V; Pelfini| M; Bollati| I, 2, 4
2010, The Influence Of Natural Stressors On The Toxicity Of Nickel To Daphnia Magna, Environmental Science And Pollution Research, Ferreira| Alg; Serral| P; Soares| Amvm; Loureiro| S, 2, 4
2010, The Influence Of Weather On Birds Wintering In The Farmlands Of Eastern Poland, Ornis Fenica, Golawski| A; Kasprzykowski| Z, 2, 4
2010, The Influence Of Weathering And Organic Matter On Heavy Metals Lability In Silicatic| Alpine Soils, Science Of The Total Environment, Egli| M; Sartori| G; Mirabella| A; Giaccai| D; Favilli| F; Scherrer| D; Krebs| R; Delbos| E, 2, 4
2010, The Interface Between Metabolic And Stress Signalling, Annals Of Botany, Hey| Sj; Byrne| E; Halford| Ng, 2, 4
2010, The Latest Permian Mass Extinction In The Alborz Mountains (north Iran), Geological Journal, Angiolini| L; Checon| A; Gaetani| M; Rettori| R, 5, 3
2010, The Little Ice Age And The Emergence Of Influenza A, Medical Hypotheses, Gatherer| D, 2, 4
2010, The Meteorology-chemistry Interface Processor (mcip) For The Cmaq Modeling System: Updates Through Mcipv3.4.1, Geoscientific Model Development, Otte| Tl; Pleim| Je, 4, 4
2010, The Northeast Asia Mountain Glaciers In The Near Future By Aogcm Scenarios, Cryosphere, Ananicheva| Md; Krenkel| An; Barry| Rg, 2, 3
2010, The Phenology Mismatch Hypothesis: Are Declines Of Migrant Birds Linked To Uneven Global Climate Change?, Journal Of Animal Ecology, Jones| T; Cresswell| W, 2, 2
2010, The Physical Concept Of Climate Forcing, Wiley Interdisciplinary Reviews-climate Change, Liepert| Bg, 4, 2
2010, The Physiology Of Climate Change: How Potentials For Acclimatization And Genetic Adaptation Will Determine 'winners' And 'losers', Journal Of Experimental Biology, Somero| Gn, 2, 4
2010, The Position Of The Mid Latitude Storm Track And Eddy-driven Westerlies In Aquaplanet Aogcm, Journal Of The Atmospheric Sciences, Lu| Ja; Chen| G; Frierson| Dmw, 4, 4
2010, The Potential Impact Of Global Warming On The Efficacy Of Field Margins Sown For The Conservation Of Bumble-bees, Philosophical Transactions Of The Royal Society B-biological Sciences, Memmott| J; Carvell| C; Pywell| Rf; Crael| Pg, 2, 4
2010, The Proteomic Response Of The Mussel Congeners Mytilus Galloprovincialis And M-trossulus To Acute Heat Stress: Implications For Thermal Tolerance Limits And Metabolic Costs Of Thermal Stress, Journal Of Experimental Biology, Tomanek| L; Zuzow| Mj, 2, 4
2010, The Relationship Between Body And Ambient Temperature And Corneal Temperature, Investigative Ophthalmology & Visual Science, Kessel| L; Johnson| L; Arvidsson| H; Larsen| M, 2, 4
2010, The Relationship Between Fog| Floods| Groundwater And Tree Growth Along The Lower Kuiseb River In The Hyperarid Namib, Journal Of Arid Environments, Schachtschneider| K; February| Ec, 2, 4
2010, The Response Of Organic Matter Mineralisation To Nutrient And Substrate
Additions In Sub-arctic Soils, Soil Biology & Biochemistry, Hartley | Ip; Hopkins | Dw; Sommerkorn | M; Wookey | Pa, 2, 4
2010, The Role of Cosmic Rays In the Earth's Atmospheric Processes, Pramana - Journal of Physics, Siingh | D; Singh | Rp, 4, 5
2010, The Role of Mean Ocean Salinity In Climate, Dynamics of Atmospheres and Oceans, Williams | Pd; Guilyardi | E; Madec | G; Gualdi | S; Scoccimarro | E, 2, 4
2010, The Role of Shrub (Potentilla Fruticosa) On Ecosystem CO(2) Fluxes In An Alpine Shrub Meadow, Journal of Plant Ecology - UK, Yashiro | Y; Shizu | Y; Hirota | M; Shimono | A; Ohtsuka | T, 3, 4
2010, The Scientific Consensus Of Climate Change Revisited, Environmental Science & Policy, Bray | D, 4, 4
2010, The Spatial Factor Rather Than Elevated CO(2) Controls The Soil Bacterial Community In A Temperate Forest Ecosystem, Applied And Environmental Microbiology, Ge | Ya; Chen | Cr; Xu | Zh; Oren | R; He | Jz, 2, 4
2010, The Urban Heat Island And Its Impact On Heat Waves And Human Health In Shanghai, International Journal of Biometeorology, Tan | Jg; Zheng | Yf; Tang | X; Guo | Cy; Li | Lp; Song | Gx; Zhen | Xr; Yuan | D; Kalkstein | Aj; Li | Fr; Chen | H, 2, 4
2010, The Use Of Life Cycle Assessment For The Comparison Of Biowaste Composting At Home And Full Scale, Waste Management, Martínez-blanco | J; Colon | J; Gabarrell | X; Font | X; Sanchez | A; Artola | A; Rieradevall | J, 3, 4
2010, The Utilization Of Physisorption Analyzer For Studying The Hygroscopic Properties Of Atmospheric Relevant Particles, Journal Of Physical Chemistry A, Ma | Qx; Liu | Yc; He | H, 4, 4
2010, The Vulnerability Of Wind Power To Climate Change In Brazil, Renewable Energy, Delucena | Afp; Szkllo | As; Schaeffer | R; Dutra | Rm, 2, 3
2010, The Water Needs For Ldv Transportation In The United States, Energy Policy, King | CW; Webber | Me; Duncan | Ij, 3, 3
2010, The Western Mediterranean Climate: How Will It Respond To Global Warming?, Climatic Change, Camuffo | D; Bertolin | C; Diodato | N; Barriendos | M; Dominguez-castrol | F; Cochoel | C; Della Valle | A; Garnier | E; Alcoforado | Mj, 2, 4
2010, The Wet And Dry Spells Across India During 1951-2007, Journal Of Hydrometeorology, Singh | N; Ranade | A, 2, 4
2010, The Zero Discounting And Maximin Optimal Paths In A Simple Model Of Global Warming, Mathematical Social Sciences, D'aumet | A; Hartwick | Jm; Schubert | K, 3, 3
2010, Theoretical Estimation Of Incinerability Of Halons And Hydrochlorofluorocarbons, Environmental Engineering Science, Delligers | B; Lamb | Cw; Kumar | P; Lanza | R; Wagner | M, 3, 4
2010, Thermal Analysis Scheme Aimed At Better Understanding Of The Earth's Climate Changes Due To The Alternating Irradiation, Journal Of Thermal Analysis And Calorimetry, Sestak | J; Hubik | P; Mares | Jj, 4, 4
2010, Thermal Plasticity In Young Snakes: How Will Climate Change Affect The Thermoregulatory Tactics Of Ectotherms?, Journal Of Experimental Biology, Aubret | F; Shinel | R, 2, 4
2010, Thermal Plasticity Of Photosynthesis: The Role Of Acclimation In Forest Responses To A Warming Climate, Global Change Biology, Gunderson | Ca; O'hara | Kh; Campion | Cm; Walker | Av; Edwards | Nt, 2, 4
2010, Thermal Sensitivity Of Metabolic Enzymes In Subarctic And Temperate Freshwater Mussels (Bivalvia: Unionoida), Journal Of Thermal Biology, Doucet-beaupre | H; Dube | C; Breton | S; Portner | Ho; Blier | Pu, 2, 4
2010, Thermal Tolerance Of Juvenile Freshwater Mussels (Unionidae) Under The Added Stress Of Copper, Environmental Toxicology And Chemistry, Pandolfo | Tj; Copel | Wg; Arellano | C, 2, 4
2010, Thermodynamic And Dynamic Mechanisms For Large-scale Changes In The Hydrological Cycle In Response To Global Warming, Journal Of Climate, Seager | R; Naik | N; Vecchi | Ga, 2, 4
2010, Thermodynamic Consideration On The Absorption Properties Of Carbon Dioxide To Basic Oxide, Isij International, Inoue | R; Ueda | S; Wakuta | K; Sasaki | K; Ariyama | T, 3, 4
2010, Thermodynamic Study Of Combining Chemical Looping Combustion And Combined Reforming Of Propane, Fuel, Kale | Gr; Kulkarni | Bd; Joshi | Ar, 3, 2
2010, Thermodynamics Of Climate Change: Generalized Sensitivities, Atmospheric Chemistry And Physics, Lucarini | V; Fraedrich | K; Lunkeit | S, F, 4
2010, Thermoelectric Power Generation From Biomass Cook Stoves, Energy, Champier | D; Bedecarrats | Jp; Rivaletto | M; Strub | F, 3, 3
2010, Thermosensitive Period For Sex Determination In The Tuatara, Herpetological Conservation And Biology, Nelson | Nj; Moore | Ja; Pillai | S; Keall | Sn, 2, 4
2010, Three Thousand Years Of Extreme Rainfall Events Recorded In Stalagmites From Spring Valley Caverns, Minnesota, Earth And Planetary Science Letters, Dasgupta | S; Saar | Mo; Edwards | Rl; Shen | Cc; Cheng | H; Alexander | Ec, 5, 4
2010, Timberline Change Detection Using Topographic Map And Satellite Imagery, Tropical Ecology, Panigrahy | S; Anitha | D; Kimothi | Mm; Singh | Sp, 2, 4
2010, Timing And Duration Of European Larch Growing Season Along Altitudinal Gradients In The Swiss Alps, Tree Physiology, Moser | L; Fonti | P; Buntgen | U; Esper | J; Luterbacher | J; Franzen | J; Frank | D, 2, 4
2010, Timing Of Eclosion Affects Diapause Development And Fat Body Consumption And Longevity In Osmia Lignaria, A Univoltine Adult-wintering Solitary Bee, Journal Of Insect Physiology, Bosch | J; Sgolastra | F; Kemp | WP, 2, 4
2010, Tolerance Adaptation And Precipitation Changes Complicate Latitudinal Patterns Of Climate Change Impacts, Proceedings Of The National Academy Of Sciences Of The United States Of America, Bonebrake | Tc; Mastrandrea | Md, 2, 4
2010, Topography And Spatial Arrangement Of Reef-building Corals On The Fringing Reefs Of North Jamaica May Influence Their Response To Disturbance From Bleaching, Marine Environmental Research, Crabbe | Mj, 2, 4
2010, Total Aerosol Effect: Radiative Forcing Or Radiative Flux Perturbation?, Atmospheric Chemistry And Physics, Lochmann | U; Rotstayn | L; Storelvmo | T; Jones | A; Menon | S; Quaas | J; Ekman | Aml; Koch | D; Ryuedy | R, 4, 3
2010, Toward An Early Warning System For Dengue Prevention: Modeling Climate Impact On Dengue Transmission, Climatic Change, Degallier | N; Favier | C; Menkes | C; Lengaigne | M; Ramalho | Wm; Souza | R; Servain | J; Boulanger | Jp, 2, 4
2010, Trade-off Between Productivity Enhancement And Global Warming Potential Of Rice And Wheat In India, Nutrient Cycling In Agroecosystems, Bhataia | A; Pathak | H; Aggarwal | PK; Jain | N, 3, 2
2010, Trade-offs Between Ecosystem Services: Water And Carbon In A Biodiversity Hotspot, Ecological Economics, Chisholm | Ra, 3, 4
2010, Trait Plasticity In Species Interactions: A Driving Force Of Community Dynamics, Evolutionary Ecology, Berg | Mp; Ellers | J, 2, 4
2010, Traits Responsible For Variation In Pollination And Seed Set Among Six Rice Cultivars Grown In A Miniature Paddy Field With Free Air At A Hot Humid Spot In China, Agriculture Ecosystems & Environment, Zhao | L; Kobayasi | K; Hasegawa | T; Wang | Cl; Yoshimoto | M; Wan | Jm; Matsu | T, 2, 4
2010, Transient Middle Eocene Atmospheric Co(2) And Temperature Variations, Science, Bijl | Pk; Houben | Ajp; Schouten | S; Bohaty | Sm; Sluijs | A; Reichart | Gj; Damste | Jss; Brinkhuis | H, 5, 3
2010, Transport Impacts On Atmospheric And Climate: Land Transport, Atmospheric Environment, Uherek | E; Halenka | T; Borken-kleefeld | J; Balkanski | Y; Berntsen | T; Borrego | C; Gauss | M; Hoor | P; Judas-zrzeler | K; Lelieveld | J; Melas | D; Rypdal | K; Schmid | S, 3, 2
2010, Transport Impacts On Atmosphere And Climate: Metrics, Atmospheric Environment, Fuglestvedt | Js; Shine | Kp; Berntsen | T; Cook | J; Lee | Ds; Stenkel | A; Skeie | Rb; Velders | Gjm; Waitz | Ia, 3, 3
2010, Tree-ring-based May-July Mean Temperature History For Luliang Mountains, China Since 1836, Chinese Science Bulletin, Cai | Qf; Liu | Y; Bao | Ga; Lei | Y; Sun | B, 4, 4
2010, Trend Analysis Of Annual And Seasonal Rainfall Time Series In The Mediterranean Area, International Journal Of Climatology, Longobardi | A; Villani | P, 2, 4
2010, Trend Discrepancies Among Three Best Track Data Sets Of Western North Pacific Tropical Cyclones, Journal Of Geophysical Research-atmospheres, Song | Jj; Wang | Ya; Wu | Lg, 4, 4
2010, Trends In Global Warming And Evolution Of Nucleoproteins From Influenza A Viruses Since 1918, Transboundary And Emerging Diseases, Yan | S; Wu | G, 2, 4
2010, Trends In Rainfall And Extreme Temperatures In Northwestern Mexico, Climate Research, Gutierrez-ruacho | Og; Brito-castillo | L; Diaz-castro | Sc; Watts | Cj, 4, 4
2010, Urban Climate, Gefahrstoffe Reinhaltung Der Luft, Kuttler | W, 3, 4
2010, Us Local Action On Heat And Health: Are We Prepared For Climate Change?, International Journal of Public Health, O'Neill | Ms; Jackman | Dk; Wyman | M; Manarolla | X; Gronlund | Cj; Brown | Dq; Brines | Sj; Schwartz | J; Diez-roux | Av, 2, 3
2010, Use Of Digital Cameras For Phenological Observations, Ecological Informatics, Ide | R; Oguma | H, 2, 4
2010, Using Genetic Algorithms To Calibrate A Dimethylsulfide Production Model In The Arctic Ocean, Chinese Journal of Oceanology and Limnology, Qu | B; Gabriel | Aj, 2, 3
2010, Using L-band Sar Coherence To Delineate Glacier Extent, Canadian Journal of Remote Sensing, Atwood | Dk; Meyer | F; Arendt | A, 4, 4
2010, Using Soil Sensing Technology To Examine Interactions And Controls Between Ectomycorrhizal Growth And Environmental Factors On Soil Co(2) Dynamics, Plant And Soil, Hasselquist | Nj; Vargas | R; Allen | Mf, 4, 4
2010, Using The Multiactor-approach In Glowa-danube To Simulate Decisions For The Water Supply Sector Under Conditions Of Global Climate Change, Water Resources Management, Barthel | R; Janisch | S; Nickell | D; Trifkovic | A; Horhan | T, 3, 4
2010, Utilisation Of Eggshell Membrane As An Adsorbent For Carbon Dioxide, International Journal of Global Warming, Banerjee | A; Panda | S; Sidhantha | M; Chakrabarti | S; Chaudhuri | B; Bhattcharjee | S, 3, 3
2010, Variability In Exchange Of Co(2) Across 12 Northern Peatland And Tundra Sites, Global Change Biology, Lund | M; Lafleur | Pm; Roulet | Nt; Lindroth | A; Christensen | Tr; Aurela | M; Chojnicki | Bh; Flanagan | Lb; Humphreys | Er; Laurila | T; Oechel | Wc; Olejnik | J; Rinne | J; Schubert | P; Nilsson | Mb, 2, 4
2010, Variability Of Tropical Cyclones That Have Affected Mexico, Intericiencia, Castro | Scd, 2, 4
2010, Variable winter Moisture In The Southwestern United States Linked To Rapid Glacial Climate Shifts, Nature Geoscience, Asmerom | Y; Polyak | Vj; Burns | Sj, 2, 4
2010, Variation In Organic Matter And Water Color In Lake Malaren During The Past 70 Years, Ambio, Johansson | L; Temnerud | J; Abrahamsson | J; Kleja | Db, 2, 4
2010, Variation In The Heat Shock Response And Its Implication For Predicting The Effect Of Global Climate Change On Species' Biogeographical Distribution Ranges And Metabolic Costs, Journal of Experimental Biology, Tomanek | L, 2, 4
2010, Variation Of Soil And Biomass Carbon Pools In Beech Forests Across A Precipitation Gradient, Global Change Biology, Meier | Ic; Leuschner | C, 2, 4
2010, Variations In Equilibrium Line Altitude Of The Qiyi Glacier | Qilian Mountains | Over The Past 50 Years, Chinese Science Bulletin, Wang | Nl; He | Jq; Pu | Jc; Jiang | X; Jing | Zf, 2, 4
2010, Vegetation Response To Early Holocene Warming As An Analog For Current And Future Changes, Conservation Biology, Cole | Kl, 5, 4
2010, Vibrio Infections Triggering Mass Mortality Events In A Warming Mediterranean Sea, Environmental Microbiology, Vezzulli | L; Previati | M; Pruzzo | C; Marchese | A; Bourne | Dq; Cerrano | C, 2, 4
2010, Vulnerability Assessment Of Climate-induced Water Shortage In Phoenix, Proceedings Of The National Academy Of Sciences Of The United States Of America, Gober | P; Kirkwood | Cw, 2, 4
2010, Vulnerability Of Pejerrey Odontesthes Bonariensis Populations To Climate Change In Pampean Lakes Of Argentina, Journal Of Fish Biology, Kopprio | Ga; Freije | Rh; Strussmann | Ca; Kattner | G; Hoffmeyer | Ms; Popovich | Ca; Lara | Rj, 2, 4
2010, Vulnerability Of Pinus Cembra L. In The Alps And The Carpathian Mountains Under Present And Future Climates, Forest Ecology And Management, Casalegno | S; Amatulli | G; Camia | A; Nelson | A; Pekkarinen | A, 2, 4
2010, Warming Alters The Metabolic Balance Of Ecosystems, Philosophical Transactions Of The Royal Society B-biological Sciences, Yvon-durocher | G; Jones | Jl; Trimmer | M; Woodward | G; Montoya | Jm, 2, 3
2010, Warming Influenced By The Ratio Of Black Carbon To Sulphate And The Black-carbon Source, Nature Geoscience, Ramana | Mv; Ramanathan | V; Feng | Y; Yoon | Sc; Kim | Sw; Carmichael | Gr; Schauer | Jj, 3, 2
2010, Warming Magnitude Of Indonesian Throughflow During The Penultimate Deglaciation (termination II) And Its Relationship With Climate Change In High-latitude Regions, Chinese Science Bulletin, Tian | Cc; Tian | J, 5, 4
2010, Water Conservation Of Forest Ecosystem In Beijing And Its Value, Ecological Page 426
2011, A New Method For The Comparison Of Trend Data With An Application To Water Vapor, Journal Of Climate, Mieruch | S; Noel | S; Reuter | M; Bovensmann | H; Burrows | Jp; Schroder | M; Schulz | 3,4,2
2011, A New Single-filter Method For Analyzing Coastal Aerosol Production And Links To Meteorology, Estuaries And Coasts, Winder | Ic, 4, 4
2011, A New Zealand Record Of Sea Level Rise And Environmental Change During The Paleocene-eocene Thermal Maximum, Palaeogeography Palaeoclimatology Palaeoecology, Handley | L; Crouch | Em; Pancost | Rd, 5, 4
2011, A Novel Paradigm In Greenhouse Gas Mitigation, Environmental Progress & Sustainable Energy, Azad | Am; Mcdaniel | E; Al-batty | S, 3, 2
2011, A Parametric Study Of Electrocoagulation As A Recovery Process Of Marine Microalgae For Biodiesel Production, Chemical Engineering Journal, Uduman | N; Bourniquel | V; Danquah | Mh; Hoadley | Afa, 3, 4
2011, A Perspective On Decadal Climate Variability And Predictability, Deep-sea Research Part Ii-topical Studies In Oceanography, Latif | M; Keenlyside | Ns, 4, 4
2011, A Political Ecology Of "water In Mind": Attributing Perceptions In The Era Of Global Climate Change, Weather Climate And Society, Crate | Sa, 4, 4
2011, A Possible Mechanism For El Nino-like Warming In Response To The Future Greenhouse Warming, International Journal Of Climatology, Kug | Js; Sooraj | Kp; Jin | Ff; Ham | Yg; Kim | D, 2, 3
2011, A Prediction-based Green Scheduler For Datacenters In Clouds, Ieice Transactions On Information And Systems, Duy | Tvt; Sato | Y; Inoguchi | Y, 3, 4
2011, A Projection Of Extreme Climate Events In The 21(st) Century Over East Asia Using The Community Climate System Model 3, Asia-pacific Journal Of Atmospheric Sciences, Ho | Ch; Park | Tw; Jun | Sy; Lee | Mh; Park | Ce; Kim | J; Lee | Sj; Hong | Yd; Song | Ck; Lee | Jb, 2, 2
2011, A Quantification Of Uncertainties In Historical Tropical Tropospheric Temperature Trends From Radiosondes, Journal Of Geophysical Research-atmospheres, Thorne | Pw; Brohan | P; Titchner | Ha; Mccarthy | Mp; Sherwood | Sc; Peterson | Tc; Haimberger | L; Parker | De; Tett | Sfb; Santer | Bd; Fereday | Dr; Kennedy | Jj, 4, 4
2011, A Review Of Elevated Atmospheric Co(2) Effects On Plant Growth And Water Relations: Implications For Horticulture, Hortscience, Prior | Sa; Runion | Gb; Marble | Sc; Rogers | Hh; Gilliam | Ch; Torbert | Ha, 2, 4
2011, A Semi-analytical Model For The Propagation Of Rossby Waves In Slowly Varying Flow, Chinese Science Bulletin, Liu | F; Chao | Jp; Huang | G; Feng | Lc, 2, 4
2011, A Semiparametric Panel Model For Unbalanced Data With Application To Climate Change In The United Kingdom, Journal Of Econometrics, Atak | A; Linton | O; Xiao | Zj, 4, 4
2011, A Significant Component Of Unforced Multidecadal Variability In The Recent Acceleration Of Global Warming, Journal Of Climate, Delsole | T; Tippett | Mk; Shukla | Jj, 4, 3
2011, A Simulation Study On The Enhancement Of The Shift Reaction By Water Injection Into A Gasifier, Energy, Kisoi | F; Matsuo | M, 3, 3
2011, A Statistical Analysis Of Multiple Temperature Proxies: Are Reconstructions Of Surface Temperatures Over The Last 1000 Years Reliable?, Annals Of Applied Statistics, Mcshane | Bb; Wyner | Aj, 4, 4
2011, A Study Of The Radiative Forcing And Global Warming Potentials Of Hydrofluorocarbons, Journal Of Quantitative Spectroscopy & Radiative Transfer, Zhang | H; Wu | Jx; Luc | P, 4, 2
2011, A Study On The Impact Of Climate Change On Streamflow At The Watershed Scale In The Humid Tropics, Hydrological Sciences Journal-journal Des Sciences Hydrologiques, Raneesh | Ky; Santosh | Gt, 2, 2
2011, A Study On The Prospective Teachers’ Knowledge| Teaching Methods And Attitudes Towards Global Warming With Respect To Different Variables, Energy Education Science And Technology Part B-social And Educational Studies, Bozdogan | Ae; Karsli | F; Sahin | C, 4, 4
2011, A Synthesis Of The Impacts Of Climate Change On The First Nations And Inuit Of Canada, Indian Journal Of Traditional Knowledge, Downing | A; Cuerrier | A, 2, 4
2011, A Thousand Years Of Human Impact In The Northern Scandinavian Mountain Range: Long-lasting Effects On Forest Lines And Vegetation, Holocene, Staland | H; Salmonsson |
The Hydrological Cycle, Climate Dynamics, Bala | G; Caldeira | K; Nemani | R; Cao | L; Ban-weiss | G; Shin | HJ, 3,4
2011, Alpine Grassland Soils Contain Large Proportion Of Labile Carbon But Indicate Long Turnover Times, Biogeosciences, Budge | K; Leifeld | J; Hiltbrunner | E; Fuhrer | J, 2,4
2011, Alternative "Global Warming" Metrics In Life Cycle Assessment: A Case Study With Existing Transportation Data, Environmental Science & Technology, Peters | Gp; Aamaas | B; Lund | Mt; Solli | C; Fuglestvedt | Js, 3,4
2011, Alternative Fuel For Gas Turbine: Esterified Jatropha Oil-diesel Blend, Renewable Energy, Rehman | A; Phalke | Dr; Pandey | R, 3,4
2011, Alternatives For Erosion Control By Using Conventional Coverage Non-conventional Coverage And Revegetation, Revista Ingenieria E Investigacion, Mendoza | Cd, 4,4
2011, Altitude And Temperature Dependence Of Change In The Spring Vegetation Green-up Date From 1982 To 2006 In The Qinghai-xizang Plateau, Agricultural And Forest Meteorology, Piao | Sl; Cui | Md; Chen | Ap; Wang | Xh; Ciais | P; Liu | J; Tang | Yh, 2,4
2011, Altitudinal Genetic Variation Among Pinus Patula Populations From Oaxaca Mexico In Growth Chambers Simulating Global Warming Temperatures, Agrociencia, Saenz-romero | C; Beaulieu | J; Rehfeldt | Ge, 2,4
2011, Altitudinal Trends In The Phenology Of Butterflies In A Mountainous Area In Central Spain, European Journal Of Entomology, Crespo | Jid; Gutierrez | D, 2,4
2011, Amazon Vegetation Greenness As Measured By Satellite Sensors Over The Last Decade, Geophysical Research Letters, Atkinson | Pm; Dash | J; Jeganathan | C, 4,3
2011, Ameliorating The Effects Of Climate Change: Modifying Microclimates Through Design, Landscape And Urban Planning, Brown | Rd, 3,4
2011, Ammonite Paleobiogeography During The Pliensbachian-toarcian Crisis (early Jurassic) Reflecting Paleoclimate| Eustasy| And Extinctions, Global And Planetary Change, Dera | G; Neigel | P; Dommergues | Jl; Brayard | A, 5,4
2011, An Abrupt Increase Of Intense Typhoons Over The Western North Pacific In Early Summer, Environmental Research Letters, Tu | Jy; Chou | C; Huang | P; Huang | Rh, 2,4
2011, An Agrichnial Feeding Strategy For Deep-marine Paleogene Ophiomorpha Group Trace Fossils, Palaios, Cummings | Jp; Hodgson | Dm, 5,4
2011, An Alternative Approach For Infrared Heater Control In Warming And Extreme Event Experiments In Terrestrial Ecosystems, Journal Of Ecology, De Boeck | Hj; Nijs | I, 4,4
2011, An Analysis Of Cropland Carbon Sequestration Estimates For North Central Monana, Climatic Change, Watts | Jd; Lawrence | Ri; Miller | P; Montagne | C, 3,4
2011, An Analysis Of Development And Research On Spent Nuclear Fuel Reprocessing, Energy Policy, Silverio | Lb; Lamas | Wd, 3,4
2011, An Analysis Of The Potato Production In Brazil Upon Global Warming, Horticultura Brasileira, Lopes | Ca; Da Silval | Go; Cruz | Em; Assad | Ed; Pereira | Ad, 2,4
2011, An Approach To Impact Assessments Of Buildings In A Changing Climate, Building Research And Information, Almas | Aj; Lis | Kr; Hygen | Ho; Oyen | Cf; Thue | Jv, 2,4
2011, An Automated Method To Monitor Lake Ice Phenology, limnology And Oceanography-methods, Pierson | Dc; Weyhenmeyer | Ga; Arvola | L; Benson | B; Blencker | T; Kratz | T; Livingstone | Dm; Markenstein | H; Marzec | G; Pettersson | K; Weathers | K, 4,4
2011, An Economic Sense Of Coal Fired Power Plant With Ccs, Rynek Energii, Malko | J, 3,3
2011, An Enso Stability Analysis. Part II: Results From The Twentieth And Twenty-first Century Simulations Of The Cmip3 Models, Climate Dynamics, Kim | St; Jin | Ff, 4,3
2011, An Environmental Evaluation Of Geopolymer Based Concrete Production: Reviewing Current Research Trends, Journal Of Cleaner Production, Habert | G; De Lacallerie | Jbd; Rousselet | N, 3,3
2011, An Environmental Impact Assessment Of Quantum Dot Photovoltaics (qdpv) From Raw Material Acquisition Through Use, Journal Of Cleaner Production, Sengul | H; Theis | Tl, 3,4
2011, An Estimation Of Energy Consumption And Co2 Emissions In Tourism Sector Of China, Journal Of Geographical Sciences, Wu | P; Shi | Ph, 3,3
2011, An Evaluation Of Trading Methods For A Distributed Energy Management System, Electronics And Communications In Japan, Yakire | K; Miyamoto | T; Kumagai | S; Morig | K; Kitamura | S; Yamamoto | T, 3,2
2011, An Experimental Facility For Free Air Humidity Manipulation (fahm) Can Alter Water Flux Through Deciduous Tree Canopy, Environmental And Experimental Botany, Kupper| P; Sober| J; Sellin| A; Lohmus| K; Tullus| A; Raim| O; Lubenets| K; Tulva| I; Uri| V; Zobel| M; KuIli| O; Sobera| A,2,4
2011, An Experimental Study On Heat Transfer Coefficients Of A Co(2)-filled Thermosyphon, Experimental Heat Transfer, Jeong| Sj,3,4
2011, An Experimental Study On The Performance Of Enthalpy Recovery System For Building Applications, Energy And Buildings, Mardiana-idayu| A; Rifat| Sb,3,4
2011, An Experimental Test Of The Role Of Environmental Temperature Variability On Ectotherm Molecular| Physiological And Life-history Traits: Implications For Global Warming, Comparative Biochemistry And Physiology A-molecular & Integrative Physiology, Foguera| G; Bastias| Da; Caers| J; Rojas| Jm; Piulachs| Md; Belles| X; Bozinovic| F,2,4
2011, An Ice-core Based History Of Siberian Forest Fires Since Ad 1250, Quaternary Science Reviews, Eichler| A; Tinner| W; Brusch| S; Olivier| S; Papina| T; Schwikowski| M,2,4
2011, An Improved Design Of Gasifier Equipment For Qinghai-tibetan Plateau Of China, African Journal Of Agricultural Research, Zhao| Ym; Wang| Sg; Wang| Db; Tao| J; Wufu,3,3
2011, An In Situ Leaf And Branch Warming Experiment In The Amazon, Biotropica, Doughty| Ce,2,4
2011, An Intelligent System For Monitoring And Diagnosis Of The Co(2) Capture Process, Expert Systems With Applications, Zhou| Q; Chan| Cw; Tontiwachwuthikul| P,3,3
2011, An Investigation Of Energy Harvesting From Renewable Sources With PvdF And Pzt, Smart Materials & Structures, Vatansever| D; Hadimani| R1; Shah| T; Stores| E,3,4
2011, An Observational Evidence Of Climate Change During Global Warming Era, Global And Planetary Change, Naidu| Cv; Durgalakshmi| K; Satyanarayana| Gc; Rao| Lm; Ramakrishna| Svs; Mohan| Jr; Ratna| Kn,4,4
2011, An Urban Boreal Lake Basin As A Source Of Co(2) And Ch(4), Environmental Pollution, Bellido| J1; Peltomaas| E; Ojala| A,2,4
2011, Anaerobic Digestion Of Starch-polyvinyl Alcohol Biopolymer Packaging: Biodegradability And Environmental Impact Assessment, Bioresource Technology, Guo| M; Trzcinski| Ap; Stuckey| Dc; Murphy| Rj,3,4
2011, Analysis Of Coastal Climate Change| Against The Background Of Global Climate Change Over The Last Fifty Years, In Jiaoong Peninsula| China, Journal Of Coastal Research, Tian| Q; Wang| Q; Zhan| C; Li| Xg; Liu| Xp; Yi| Hp; Liu| Yl,2,4
2011, Analysis Of Extreme Low-temperature Events During The Warm Season In Northeast China, Natural Hazards, Xiao| Fj; Song| Lc,2,4
2011, Analysis Of Leaf And Root Transcriptomes Of Soil-grown Avena Barbata Plants, Plant And Cell Physiology, Swarbrick| Sm; Lindquist| Ea; Ackerly| Dd; Andersen| Gl,2,4
2011, Analysis On Bargaining About Global Climate Change Mitigation In International Aviation Sector, Transportation Research Part E-logistics And Transportation Review, Hihara| K,3,3
2011, Analysis On Influence Factors Of China's Co2 Emissions Based On Path-stirpat Model, Energy Policy, Li| Ha; Mu| H1; Zhang| M; Li| N,3,3
2011, Analytical Estimate Of The Critical Global-warming Level For The Antarctic Ice Sheet Mass Gain-to-loss Transition, Doklady Earth Sciences, Mokhov| Ii; Malyshekin| Av,4,4
2011, Analytical Model Based On Green Criteria For Optical Backbone Network Interconnection, Computer Standards & Interfaces, Gutierrez| J; Riaz| T; Pedersen| Jm; Patel| A; Madsen| Ob,3,4
2011, Analyzing A Self-managed Chp System For Greenhouse Cultivation As A Profitable Way To Reduce Co(2)-emissions, Energy, Compereouelle| T; Witters| N; Van Passel| S; Thevys| T,3,3
2011, And I Say To Myself: "What A Fractional World!", Fractional Calculus And Applied Analysis, Machado| Jat,4,4
2011, Anthropogenic Greenhouse Gas Contribution To Flood Risk In England And Wales In Autumn 2000, Nature, Pall| P; Aina| T; Stone| Da; Stott| Pa; Nozawa| T; Hilberts| Ag; Lohmann| D; Allen| Mr, 2, 2
2011, Anthropogenic Impacts On Marine Ecosystems In Antarctica, Year In Ecology And Conservation Biology, Aronson| Rb; Thatje| S; Mcclintock| Jb; Hughes| Ka, 2, 3
2011, Application Of Amine-tethered Solid Sorbents For Direct Co(2) Capture From The Ambient Air, Environmental Science & Technology, Choi| S; Drese| Jh; Eisenberger| Pm; Jones| Cw, 3, 2
2011, Application Of Dsc-tg And Nmr To Study The Soil Organic Matter, Journal Of Thermal Analysis And Calorimetry, Barros| N; Salgado| J; Villanueva| M; Rodriguez-anon| J; Proupin| J; Feijoo| S; Martin-pastor| M, 4, 4
2011, Application Of Exergy Balances For The Optimization Of Non-adiabatic Small Turbomachines Operation, Energy, Diango| A; Perilhon| C; Descombes| G; Danho| E, 3, 2
2011, Application Of Landsat Etm Plus In Monitoring Of Desertification In Agro-pastoral Ecotone Of Northern China, Spectroscopy And Spectral Analysis, Mi| J; Wang| K; wang| Hm, 4, 4
2011, Applications Of Laser Assisted Metal Rapid Tooling Process To Manufacture Of Molding & Forming Tools - State Of The Art, International Journal Of Precision Engineering And Manufacturing, Ahn| Dg, 3, 4
2011, Appraisal Of Alternative Building Materials For Reduction Of Co(2) Emissions By Case Modeling, International Journal Of Environmental Research, Cui| Hz; Sham| Fc; Lo; Ty; Lum| Ht, 3, 3
2011, Approaches To Classifying And Restoring Degraded Tropical Forests For The Anticipated Redd Plus Climate Change Mitigation Mechanism, Forest-biogeosciences And Forestry, Sasaki| N; Asner| Gp; Knorr| W; Durst| Pb; Priyadi| Hr; Putz| Fe, 3, 3
2011, Are Secular Correlations Between Sunspots| Geomagnetic Activity| And Global Temperature Significant?, Geophysical Research Letters, Love| Jj; Mursula| K; Tsai| Vc; Perkins| Dm, 4, 2
2011, Arthropod Colonisation Of A Debris-covered Glacier, Holocene, Gobbi| M; Isaia| M; De Bernardi| F, 2, 4
2011, Artificial Soils To Assess Temperature Sensitivity Of The Decomposition Of Model Organic Compounds: Effects Of Chemical Recalcitrance And Clay-mineral Composition, European Journal Of Soil Science, Zhang| J; Lohnachan| Te; Raich| Jw, 2, 4
2011, Assessing Climate Risk And Climate Change Using Rainfall Data - A Case Study From Zambia, Experimental Agriculture, Stern| Rd; Cooper| Pjm, 2, 4
2011, Assessing Soil Carbon Stocks Under Pastures Through Orbital Remote Sensing, Scientia Agricola, Szakacs| Ggj; Cerri| Cc; Herpin| U; Bernoux| M, 3, 2
2011, Assessing The Global Warming Potential Of Wooden Products From The Furniture Sector To Improve Their Ecodesign, Science Of The Total Environment, Gonzalez-garcia| S; Gasoll| Cm; Lozano| Rg; Moreira| Mt; Gabrielli| X; Pons| Jri; Feijoo| G, 3, 4
2011, Assessing The Relationship Between Global Warming And Mortality: Lag Effects Of Temperature Fluctuations By Age And Mortality Categories, Environmental Pollution, Yu| Ww; Mengersen| K; Hul| Wb; Guo| Ym; Panl| Xc; Tong| Sl, 2, 4
2011, Assessing The Scenario Concerning Environmental Sustainability In Malaysia, Scientific Research And Essays, Al-amin| Aq; Azam| Mn; Karl| F; Leal| W, 3, 2
2011, Assessment Of Change In Design Flood Frequency Under Climate Change Using A Multivariate Downscaling Model And A Precipitation-runoff Model, Stochastic...
2011, Assessment Of Climate Change Impact On Building Energy Use And Mitigation Measures In Subtropical Climates, Energy, Wan| Kkw; Lj| Dhw; Lam| Jc, 3, 4
2011, Assessment Of Gcm Simulations Of Annual And Seasonal Rainfall And Daily Rainfall Distribution Across South-east Australia, Hydrological Processes, Vaze| J; Chiew| Fh, 2, 4
2011, Assessment Of Portuguese Thermal Building Legislation In An Energetic And Environmental Perspective, Energy And Buildings, Ferreira| Jv; Domingos| I, 3, 3
2011, Assessment Of Vulnerability And Integrated Management Of Coastal Dunes In Veracruz| Mexico, Coastal Management, Oropeza-orozco| O; Sommer-cervantes| I; Carlos-gomez| J; Preciado-lopez| Jc; Lopez-portillo| Ma; Burkholder| Jb, 4, 4
2011, Attribution Of Climate Variations And Trends To Human Influences And Natural Variability, Wiley Interdisciplinary Reviews-climate Change, Trenberth| Ke, 4, 2
2011, Behavioral Thermoregulation In A Tropical Gastropod: Links To Climate Change Scenarios, Global Change Biology, Chapperon| C; Seuront| L, 2, 4
2011, Behavioural| Physical And Socio-economic Factors In Household Cooling Energy Consumption, Applied Energy, Yun| Gy; Steemers| K, 3, 4
2011, Benchmarking The Environmental Performance Of The Jatropha Biodiesel System Through A Generic Life Cycle Assessment, Environmental Science & Technology, Almeida| J; Achten| Wmj; Duarte| Mp; Mendes| B; Muys| B, 3, 3
2011, Between The Devil And The Deep Blue Sea: Florida's Unenviable Position With Respect To Sea Level Rise, Climatic Change, Noss| Rf, 2, 4
2011, Beyond 2 Degrees C: Redefining Dangerous Climate Change For Physical Systems, Wiley Interdisciplinary Reviews-climate Change, Lenton| Tm, 2, 2
2011, Biochar As A Viable Carbon Sequestration Option: Global And Canadian Perspective, Energy, Matovic| D, 3, 4


2011, Biodiversity Measures Applied To Stand-level Management: Can They Really Be Useful?, Ecological Indicators, Rubio | A, Gavilan | RG, Montes | F, Gutierrez-giron | A, Diaz-pines | E, Mezquida | ET, 2, 4


2011, Bird Migration On Helgoland: The Yield From 100 Years Of Research, Journal Of Ornithology, Huppop | O, Huppop | K, 2, 4

2011, Birth Seasonality And Offspring Production In Threatened Neotropical Primates Related To Climate, Global Change Biology, Wiederholt | R, Post | E, 2, 4

2011, Bluetongue: History| Global Epidemiology| And Pathogenesis, Preventive Veterinary Medicine, Maclachlan | NJ, 2, 4


2011, Brackish Meltponds On Arctic Sea Ice-a New Habitat For Marine Metazoans, Polar Biology, Kramer | M, Kiko | R, 2, 4

2011, Brick And Mortar Treatment By Cream Emulsion For Improved Water Repellence And Thermal Insulation, Energy And Buildings, Macmullen | J, Zhang | ZY, Rirsch | E, Dhakal | HN, Bennett | N, 3, 3

2011, Broader Perspectives For Comparing Different Greenhouse Gases, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Manning | M, Reisinger | A, 4, 4


2011, Broader Perspectives For Comparing Different Greenhouse Gases, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Manning | M, Reisinger | A, 4, 4


2011, Climate Change And Sea-level Rise: Impact On Agriculture Along Andhra Pradesh Coast-a Geomatics Analysis, Journal Of The Indian Society Of Remote Sensing, Rao| Kn; Subraelu| P; Kumar| Kcvn; Demudu| G; Malini| Bh; Ratheesh| R; Rajawat| As; Ajai, 3, 4
2011, Climate Change And The Future Distributions Of Aquatic Macrophytes Across Boreal Catchments, Journal Of Biogeography, Alahuhta| J; Heino| J; Luoto| M, 2,4
2011, Climate Change And The Outdoor Regional Living Plant Collections: An Example From Mainland Portugal, Biodiversity And Conservation, Monteiro-henriques| T; Espirito-santo| Md, 2, 3
2011, Climate Change Drives Warming In The Hudson River Estuary| New York (usa), Journal Of Environmental Monitoring, Seekell| Da; Pace| Ml, 1, 4, 4
2011, Climate Change Features Along The Brahmaputra Valley In The Past 26 Years And Possible Causes, Climatic Change, Song| Mh; Ma| Ym; Zhang| Y; Li| Ms; Mal Wq; Sun| Fl, 1, 2, 4
2011, Climate Change Hastens The Conservation Urgency Of An Endangered Ungulate, Plos One, Hu| Jh; Jiang| Zg, 2, 4
2011, Climate Change Impact And Risks Of Concrete Infrastructure Deterioration, Engineering Structures, Stewart| Mg; Wang| Xm; Nguyen| Mn, 2, 3
2011, Climate Change Impact On Crop Water Requirements In Arid Rajasthan, Journal of Agrometeorology, Rao| As; Poonia| S, 2, 4
2011, Climate Change Impacts On Coastal And Pelagic Environments In The Southeastern Bay Of Biscay, Climate Research, Chust| G; Borja| A; Caballero| A; Irigoin| X; Saenz| J; Moncho| R; Marcos| M; Liria| P; Hidalgo| J; Valle| M; Valencia| V, 2, 2
2011, Climate Change Impedes Scleractinian Corals As Primary Reef Ecosystem Engineers, Marine And Freshwater Research, Wild| C; Hoegh-guldberg| O; Naumann| Ms; Colombo-pallotta| Mf; Ateweberhan| M; Fitt| Wk; Iglesias-prieto| R; Palmer| C; Bythell| Jc; Ortiz| Jc; Loy| Y; Van Woesik| R, 2, 4
2011, Climate Change Imprinting On Stable Isotopic Compositions Of High-elevation Meteoric Water Cloaks Past Surface Elevations Of Major Orogens, Geology, Poulsen| Cj; Jeffery| Ml, 1, 5, 4
2011, Climate Change In The Context Of Global Environmental Governance Possibilities, Agricultural Economics- zemedelska Ekonomika, Cihelkova| E, 3, 4
2011, Climate Change Increases The Risk Of Malaria In Birds, Global Change Biology, Garamszegi| Lz, 2, 2
2011, Climate Change Predicted To Shift Wolverine Distributions| Connectivity| And Dispersal Corridors, Ecological Applications, Mckelvey| Ks; Copeland| Jp; Schwartz| Mk; Littell| Jh; Aubry| Kb; Squires| Jr; Parks| Sa; Elnser| Mm; Mauger| Gs, 2, 4
2011, Climate Change Threatens The Survival Of Highly Endangered Sardinian Populations Of The Snake Hemorrhois Hippocrepis, Animal Biology, Bombi| P; Capula| M; D'ameli| M; Luiselli| L, 2, 4
2011, Climate Change Under Aggressive Mitigation: The Ensembles Multi-model Experiment, Climate Dynamics, Johns| Tc; Royer| Jf; Hoschei| I; Huebener| H; Roeckner| E; Manzini| E; May| W; Dufresne| Jl; Otter| Ah; Van Vuuren| Mp; Dsyl; Giorgetta| Ma; Denvil| S; Yang| S; Fogli| Pk; Korper| J; Tjiputra| Jf; Stehfest| E; Hewitt| Cd, 4, 2
2011, Climate Change| Aeroallergens| And Pediatric Allergic Disease, Mount Sinai Journal Of Medicine, Sheffield| Pe; Weinberger| Kr; Kinney| Pj, 2, 4
2011, Climate Change| Chytridiomycosis Or Condition: An Experimental Test Of Amphibian Survival, Global Change Biology, Garner| Twj; Rowcliffe| Jm; Fisher| Mc, 2, 4
2011, Climate Change| Crop Yields| And Undernutrition: Development Of A Model To Quantify The Impact Of Climate Scenarios On Child Undernutrition, Environmental Health Perspectives, Lloyd| Sj; Kovats| Rs; Chalabi| Z, 2, 4
2011, Climate Change| Nuclear Economics| And Conflicts Of Interest, Science And Engineering Ethics, Shrader-frechette| K, 3, 4
2011, Climate Change| Phenological Shifts| Eco-evolutionary Responses And Population Viability: Toward A Unifying Predictive Approach, International Journal Of Biometeorology, Junovrier| S; Visser| Me, 2, 3
2011, Climate Change| Water Resources| And The Politics Of Adaptation In The Middle East And North Africa, Climatic Change, Sowers| J; Venugosh| A; Weinhall| E, 3, 4
2011, Climate Change| Zoonoses And India, Revue Scientifique Et Technique-office International Des Epizooties, Singh| Bb; Sharma| R; Gill| Jps; Aulakh| Rs; Banga| Page 439
2011, Climate Change: A Crop Protection Challenge For The Twenty-first Century, Pest Management Science, Gustafson
2011, Climate Determines Upper But Not Lower Altitudinal Range Limits Of Pacific Northwest Conifers, Ecology, Ettinger
2011, Climate Effects On Anthocyanin Accumulation And Composition In The Pomegranate (punica Granatum L.) Fruit Arils, Journal Of Agricultural And Food Chemistry, Borochov-neori
2011, Climate Extremes And The Length Of Gestation, Environmental Health Perspectives, Dadvand
2011, Climate Forcing And The California Current Ecosystem, Ices Journal Of Marine Science, King
2011, Climate Impacts On Agriculture: Implications For Forage And Rangeland Production, Agronomy Journal, Izaurralde
2011, Climate Is Changing Can We? A Scientific Exhibition In Schools To Understand Climate Change And Raise Awareness On Sustainability Good Practices, International Journal Of Global Warming, Grasso
2011, Climate Response Of Tree-ring Width In Larix Sibirica Growing In The Drought-stressed Forest-steppe Ecotone Of Northern Mongolia, Annals Of Forest Science, Dulamsuren
2011, Climate Warming And The Recent Treeline Shift In The European Alps: The Role Of Geomorphological Factors In High-altitude Sites, Ambio, Leonelli
2011, Climate-induced Input Of Turbid Glacial Meltwater Affects Vertical Distribution And Community Composition Of Phyto- And Zooplankton, Journal Of Plankton Research, Hylander
2011, Climate-proofing Transboundary Water Agreements, Hydrological Sciences Journal-Des Sciences Hydrologiques, Cooley
2011, Climate-related Changes During The Late Glacial And Early Holocene In Northern Poland As Derived From The Sediments Of Lake Sierzyk, Hydrobiologia, Mielczar
2011, Climate-related Changes In Marine Ecosystems Simulated With A 3-dimensional Coupled Physical-biogeochemical Model Of The Baltic Sea, Climate Research, Meier
2011, Clonal Repeatability For Some Seedling Characters In Stone Pine (pinus Pinea L.), Fresenius Environmental Bulletin, Dutkuner
2011, Co(2) Capture Using Whey Protein Isolate, Chemical Engineering Journal, Intiaz-ul-Islam
2011, Co(2) Emissions From Biomass Combustion For Bioenergy: Atmospheric Decay And Contribution To Global Warming, Global Change Biology Bioenergy, Cherubini
2011, Co(2)-mediated Changes Of Plant Traits And Their Effects On Herbivores Are Page 440
Determined By Leaf Age, Ecological Entomology, Ballhorn | Dj; Schmitt | I; Fankhauser | Jd; Katagiri | F; Pfanz | H,2,4
2011, Co-benefits of Large-scale Renewables in Remote Australia: Energy Futures and Climate Change, Rangeland Journal, Pittock | B,3,3
2011, Co2 Reduction Strategies For The Northern Netherlands, Journal of Integrative Environmental Sciences, Benders | R; Moll | H; Noorman | Kj; Wiersma | G,3,3
2011, Coal To Gas: The Influence Of Methane Leakage, Climatic Change, Wigley | Tm1,3,2
2011, Coastal Cooling And Increased Productivity In The Main Upwelling Zone Off Peru Since The Mid-twentieth Century, Geophysical Research Letters, Gutierrez | D; Boulobassi | I; Sifeddine | A; Purca | S; Goubanova | K; Graco | M; Field | D; Mejanelle | L; Velasco | F; Lorre | A; Salvatteci | R; Quispe | D; Vargas | G; Dewitte | B; Ortlieb | L,4,4
2011, Coastal Dysoxia Accompanies Early Miocene Warming Based On Benthic Foraminiferal And Sedimentary Records From Oregon, Marine Micropaleontology, Belanger | Cl,5,4
2011, Cogeneration Of Renewable Energy From Organic Waste In Insular Settings: A Case For The Vietnamese Island Of Phu Quoc, Journal Of Environmental Protection And Ecology, Perkoulidis | G; Malamakis | A; Karagiannidis | A; Wittmaier | M; Billiowski | B,3,3
2011, Cold Months In A Warming Climate, Geophysical Research Letters, Raisanen | J; Ylhaisi | Js,4,4
2011, Combined Application Of Lca And Eco-design For The Sustainable Production Of Wood Boxes For Wine Bottles Storage, International Journal Of Life Cycle Assessment, Gonzalez-garcia | S; Silva | Fj; Moreira | Mt; Pascual | Rc; Lozano | Rg; Gabarrell | X; Pons | Jri; Feijoo | G,3,4
2011, Combined Dendro-documentary Evidence Of Central European Hydroclimatic Springtime Extremes Over The Last Millennium, Quaternary Science Reviews, Buntgen | U; Brazdil | R; Heussner | Ku; Hofmann | J; Konic | R; Kynci | T; Pfister | C; Chroma | K; Tegel | W,5,2
2011, Comment On "indirect Land Use Change For Biofuels: Testing Predictions And Improving Analytical Methodologies" By Kim And Dale: Statistical Reliability And The Definition Of The Indirect Land Use Change (iluc) Issue, Biomass & Bioenergy, O'hare | M; Delucchi | M; Edwards | R; Fritsche | U; Gibbs | H; Hertel | T; Hill | J; Kammen | D; Laborde | D; Marelli | L; Mulligan | D; Plevin | R; Tyner | W,3,4
2011, Communities Self-sufficient In Fuels For Humans | Transport And Electrical Needs, Zuckerindustrie, Jais | Pc,3,3
2011, Community Ecology In A Warming World: The Influence Of Temperature On Interspecific Interactions In Marine Systems, Journal Of Experimental Marine Biology And Ecology, Kordas | Rl; Harley | Cdg; O’connor | Mi,2,4
2011, Comparative Cost Analysis Of Pressure Exchanger (px) And Turbine Type Energy Recovery Devices At Seawater Reverse Osmosis (swro) Plants, Journal Of Environmental Protection And Ecology, Timur | Rs; Corum | A; Okten | He; Coban | A; Demir | G; Bozbura | T,3,4
2011, Comparative Life Cycle Assessment Of Charcoal| Biogas| And liquefied Petroleum Gas As Cooking Fuels In Ghana, Journal Of Industrial Ecology, Afrane | G; Ntiamoah | A,3,4
2011, Comparative Study Of The Performance Of The M-cycle Counter-flow And Cross-flow Heat Exchangers For Indirect Evaporative Cooling – Paving The Path Toward Sustainable Cooling Of Buildings, Energy, Zhan | Ch; Duan | Zy; Zhao | Xd; Smith | S; Jin | H; Riffat | S,3,3
2011, Comparing Demersal Fish Assemblages Between Periods Of Contrasting Climate And Fishing Pressure, Ices Journal Of Marine Science, Ter Hofstede | R; Rijnsdorp | Ad,2,4
2011, Comparing Nutritional Value And Yield As Functional Units In The Environmental Assessment Of Horticultural Production With Organic Or Mineral Fertilization, International Journal Of Life Cycle Assessment, Martinez-blanco | J; Anton | A; Riera-devall | J; Castellari | M; Munoz | P,3,4
2011, Comparison Of Coincident Snow-freeboard And Sea Ice Thickness Profiles Derived From Helicopter-born Laser Altimetry And Electromagnetic Induction Sounding, Journal Of Geophysical Research-oceans, Goebell | S,4,4
2011, Comparison Of Potential Environmental Impacts On The Production And Use Of High And Low Sulfur Regular Diesel By Life Cycle Assessment, Ct&f-ciencia Tecnologia Y Futuro, Martinez-gonzalez | A; Casas-leuro | Om; Acero-reyes | Jr; Castillo-monroy | Ef,3,4
2011, Comparison Of Three Western North Pacific Tropical Cyclone Best Track Datasets In A Seasonal Context, Journal Of The Meteorological Society Of Japan, Ying| M; Cha| E|; Kwon| Hj, 4,4
2011, Composition And Distribution Of The Orthoptera Assemblage (insecta) In An Arid Basin In North-central Chile, Revista De La Facultad De Ciencias Agrarias, Alfarol| Fm; Pizarro-araya| J; Cepeda-pizarro| J; Bodini| A, 2,4
2011, Conceptual Understanding Of Climate Change With A Globally Resolved Energy Balance Model, Climate Dynamics, Donmenget| D; Floter| J, 4,3
2011, Conflicts Over Industrial Tree Plantations In The South: Who| How And Why?, Global Environmental Change-human And Policy Dimensions, Gerber| Jf, 3,4
2011, Consequences Of Changes In Thermal Regime For Plankton Diversity And Trait Composition In A Polymictic Lake: A Matter Of Temporal Scale, Freshwater Biology, Wagner| C; Adrian| R, 4,4
2011, Conservation Planning Under Climate Change: Toward Accounting For Uncertainty In Predicted Species Distributions To Increase Confidence In Conservation Investments In Space And Time, Biological Conservation, Carvalho| Sb; Brito| Jc; Crespo| Eg; Watts| Me; Possingham| Hp, 2,4
2011, Conserving The Diversity Of Ontario Tree Species Under Multiple Uncertain Climatic Futures, Canadian Journal Of Forest Research-revue Canadienne De Recherche Foretiere, Crowe| Ka; Parker| Wh, 2,4
2011, Consistent Changes In The Sea Ice Seasonal Cycle In Response To Global Warming, Journal Of Climate, Eisenman| I; Schneider| T; Battisti| Ds; Bitz| Cm, 2,4
2011, Consistent Flowering Response To Global Warming By European Plants Introduced Into North America, Functional Ecology, Hulme| Pe, 2,4
2011, Constant Proportion Harvest Policies: Dynamic Implications In The Pacific Halibut And Atlantic Cod Fisheries, Mathematical Biosciences, Yakubu| Aa; Li| Np; Conrad| Jm; Zeeman| Ml, 2,4
2011, Continuous Surface Temperature Monitoring To Estimate Sensible Heat Loss By Building Finishes, Environmental Engineering And Management Journal, Sham| Jfc; Lo| Ty; Xu| Wt, 4,4
2011, Contrasting Calcification Responses To Ocean Acidification Between Two Reef Foraminifers Harboring Different Algal Symbionts, Geophysical Research Letters, Hikami| M; Ushie| H; Irie| T; Fujita| K; Kuroyanagi| A; Sakai| K; Nojiri| Y; Suzuki| A; Kawahata| H, 2,2
2011, Contrasting Diurnal Variations In Soil Organic Carbon Decomposition And Root Respiration Due To A Hysteresis Effect With Soil Temperature In A Gossypium S. (cotton) Plantation, Plant And Soil, Li| Zg; Wang| Xj; Zhang| Rh; Zhang| J; Tian| Cy, 2,4
2011, Contribution Of Autotrophic And Heterotrophic Respiration To Soil CO2 Efflux In Chinese Fir Plantations, Australian Journal Of Botany, Tian| Dl; Wang| Gj; Peng| Yy; Yan| Wd; Fang| X; Zhu| F; Chen| Xy, 2,4
2011, Contribution Of Changing Galactic Cosmic Ray Flux To Global Warming, Current Science, Rao| Ur, 4,5
2011, Contribution Of Natural And Drained Wetland Systems To Carbon Stocks| CO2| N(2)o| And CH(4) Fluxes: An Australian Perspective, Soil Research, Page| KI; Dalal| Rc, 3,4
2011, Control Of Methane Emission In Ruminants And Industrial Application Of Biogas From Livestock Manure In Korea, Asian-australasian Journal Of Animal Sciences, Song| Mk; Li| Xz; Oh| Yk; Lee| Ck; Hyun| Y, 3,2
2011, Convergence Of Atmospheric And North Atlantic Carbon Dioxide Trends On Multidecadal Timescales, Nature Geoscience, Mckinley| Ga; Fay| Ar; Takahashi| T; Metz| N, 2,2
2011, Copula-based Analysis Of Hydrological Extremes And Implications Of Hydrological Behaviors In The Pearl River Basin, China, Journal Of Hydrologic Engineering, Zhang| Q; Chen| Yd; Chen| Xh; Li| Jf, 2,4
2011, Coral And Mollusc Resistance To Ocean Acidification Adversely Affected By Warming, Nature Climate Change, Rodolfo-metalpa| R; Houlbreque| F; Tambutte| E; Boisson| F; Baggini| C; Patti| Fp; Jeffree| R; Fine| M; Foggio| A; Gattuso| Jp; Hall| Jm; Spencer| Jm, 2,4
2011, Coral Reef Ecosystems And Anthropogenic Climate Change, Regional Environmental Change, Hoegh-guldberg| 0, 2,2
2011, Coral Reproduction In The World's Warmest Reefs: Southern Persian Gulf (Dubai, United Arab Emirates), Coral Reefs, Bauman| Ag; Baird| Ah; Cavalcante| Gh, 2, 4
2011, Coral Skeletal Carbon Isotopes (delta(13)c And Delta(14)c) Record The Delivery Of Terrestrial Carbon To The Coastal Waters Of Puerto Rico, Coral Reefs, Moyer| Rp; Grottoli| Ag, 4, 4
2011, Correlation Of Cod And Domestic Wastewater With The Power Output Of Bioreactor, Journal Of The Chemical Society Of Pakistan, Khan| Am; Ataullah; Shaheen| A; Ahmad| I; Malik| F; Shahid| Ha, 3, 3
2011, Correlation Of Green House Molecules With Global And Surface Temperature And Its Effect On Environment, Indian Journal Of Physics, Jana| PK; Saha| I, 4, 4
2011, Correlations Between Environmental Factors And Toxic And Non-toxic Microcystis Dynamics During Bloom In Daechung Reservoir, Korea, Harmful Algae, Joung| Sh; Oh| Hm; Ko| Sr; Ahn| Cy, 2, 4
2011, Cosmic Rays And Global Warming, Current Science, Sloan| T; Wolfendale| Aw, 4, 4
2011, Could Impact Fees Be Used For CO(2) Mitigation?, Journal Of Urban Planning And Development-Asce, Jepson| Ej, 3, 4
2011, Coupled Climate-society Modeling Of A Realistic Scenario To Achieve A Sustainable Earth, Journal Of Oceanography, Ikeda| M, 4, 1
2011, Coupled High-resolution Marine And Terrestrial Records Of Carbon And Hydrologic Cycles Variations During The Paleocene-eocene Thermal Maximum (Petm), Earth And Planetary Science Letters, Tipple| Bj; Pagani| M; Krishnan| S; Dirghangi| Ss; Galeotti| S; Agnini| C; Giusberti| L; Rio| D, 5, 3
2011, Crop Responses To Temperature And Precipitation According To Long-term Multi-location Trials At High-latitude Conditions, Journal Of Agricultural Science, Peltonen-sainio| P; Jauhiainen| L; Hakala| K, 2, 4
2011, Cryptic Biodiversity Loss Linked To Global Climate Change, Nature Climate Change, Balint| M; Domisch| S; Engelhardt| Chm; Haase| P; Lehrian| S; Sauer| J; Theissinger| K; Pauls| Su; Nowak| C, 2, 4
2011, Culture And Climate Change: Japanese Cherry Blossom Festivals And Stakeholders' Knowledge And Attitudes About Global Climate Change, Biological Conservation, Sakurai| R; Jacobson| Sk; Kobori| H; Primack| R; Okaj| K; Komatsu| N; Machida| R, 2, 4
2011, Cumulative Carbon Emissions: Emissions Floors And Short-term Rates Of Warming: Implications For Policy, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Bowerman| Nha; Frame| Dj; Huntingford| C; Lowe| Ja; Allen| Mr, 3, 2
2011, Current Drought And Future Hydroclimate Projections In Southeast Australia And Implications For Water Resources Management, Stochastic Environmental Research And Risk Assessment, Chiew| Fhs; Young| Wj; Cai| W; Teng| J, 2, 4
2011, Current Global Warming Appears Anomalous In Relation To The Climate Of The Last 20 000 Years, Climate Research, Bjorck| S, 5, 2
2011, Current Status Of Waste To Power Generation In Japan And Resulting Reduction Of Carbon Dioxide Emissions, Journal Of Material Cycles And Waste Management, Takaoka| M; Takeda| N; Yamagata| N; Masuda| T, 3, 3
2011, Current Topics In ESR Dating, Radiation Measurements, Skinner| Ar, 5, 4
2011, Cyclic Dipeptides: Catalyst/promoter-free Rapid And Environmentally Benign Cyclization Of Free Amino Acids, Green Chemistry, Nonappa| Ahonen| K; Lahtinen| M; Kolehmainen| E, 3, 4
2011, Cyclones And Climate Change In The South Pacific, Revue D Ecologie-la Terre Et La Vie, Salvat| B; Wilkinson| C, 2, 4
2011, Daily Time-step Refinement Of Optimized Flood Control Rule Curves For A Global Warming Scenario, Journal Of Water Resources Planning And Management-asce, Lee| Sy; Fitzgerald| Cj; Hamlet| Af; Burges| Sj, 2, 4
2011, Deccan Volcanism Linked To The Cretaceous-tertiary Boundary Mass Extinction: New Evidence From Ongc Wells In The Krishna-godavari Basin, Journal Of The Geological Society Of India, Keller| G; Bhowmick| Pk; Upadhayay| H; Davel| A; Reddy| An; Jaiprakash| Bc; Adatte| T, 5, 3
2011, Declining Body Size: A Third Universal Response To Warming?, Trends In Ecology & Evolution, Gardner| Jl; Peters| A; Kearney| Mr; Joseph| L; Heinsohn| R, 2, 3
2011, Decomposition Of Pfc Gas Using A Water Jet Plasma, Journal Of Mechanical Science And Technology, Lm| Ms; Kim| Sc; Chun| Ym, 3, 4
2011, Deconstructing The Last Glacial Termination: The Role Of Millennial And Orbital-scale Forcings, Quaternary Science Reviews, Menviel| L; Timmermann| A; Timm| Oe; Mouchet| A, 5, 4

Page 443
2011, Decreased Streamflow In Semi-arid Basins Following Drought-induced Tree Die-off: A Counter-intuitive And Indirect Climate Impact On Hydrology, Journal Of Hydrology, Guardiola-Claramonte | M; Troch | Pa; Breshears | Dd; Huxman | Te; Switanek | Mb; Durcik | M; Cobb | Ns, 2, 4

2011, Decreasing Water Resources And A Comprehensive Approach To Seawater Reverse Osmosis (swro): Case Study-cost Analysis Of A Sample Swro System, Desalination And Water Treatment, Timur | Rs; Demir | G; Coban | A; Corum | A; Bozbura | T, 2, 4

2011, Deglacial Nitrogen Isotope Changes In The Gulf Of Mexico: Evidence From Bulk Sedimentary And Foraminifera-bound Nitrogen In Orca Basin Sediments, Paleoceanography, Meckler | An; Ren | Hj; Sigman | Dm; Gruber | N; Plessen | B; Schubert | Cj; Haug | Gh, 5, 4

2011, Delay Of The First Transition Of Asian Summer Monsoon Under Global Warming Condition, Solan, Inoue | T; Ueda | H, 2, 3

2011, Dengue Transmission In The Asia-pacific Region: Impact Of Climate Change And Socio-environmental Factors, Tropical Medicine & International Health, Banu | S; Hu | Wb; Hurst | C; Tong | Sl, 2, 4

2011, Density-dependent Dispersal And The Formation Of Range Borders, Ecography, Kubisch | A; Poethke | Hj; Hovestadt | T, 4, 4

2011, Description Of Hfo-1234yf With Backone Equation Of State, Fluid Phase Equilibria, Lai | Na; Vrabec | J; Raabej | G; Fischer | J; Wendland | M, 3, 4

2011, Design Of The Advanced Accumulator For The Pressurized Water Reactor, Nuclear Engineering And Design, Shiraih | T, 3, 4

2011, Detailed Correlation And Age Of Continental Late Changhsingian And Earliest Triassic Beds: Implications For The Role Of The Siberian Trap In The Permian-triassic Biotic Crisis, Palaeogeography Palaeoclimatology Palaeoecology, Kozur | Hw; Weems | Re, 5, 4

2011, Detection Of Recent Climate Change Using Daily Temperature Extremes In Khorasan Province, Iran, Climate Research, Sanjani | S; Bannayan | M; Kamyahejad | M, 2, 4

2011, Detection Of The Timing And Duration Of Snowmelt In The Hindu Kush-himalaya Using Quikscat 2000-2008, Environmental Research Letters, Panday | Pk; Frey | Ke; Ghimire | B, 2, 3

2011, Determinants Of Vehicle Fuel-type Preference In Developing Countries: A Case Of Turkey, International Journal Of Global Warming, Senturk | I; Erdem | C; Simsek | T; Kilinc | N, 3, 2

2011, Determination Of Algae Biomass Production Efficiency In A Tubular Reactor Using Effluent From The Anaerobic Bioreactor As A Food, Rocznik Ochrona Srodowiska, Zielinski | M; Debowski | M; Krzemieniewski | M, 3, 3

2011, Determination Of Environmental Impacts Of Antimicrobial Usage For Us Northern Great Plains Swine-production Facilities: A Life-cycle Assessment Approach, International Journal Of Life Cycle Assessment, Stone | Jj; Aurand | Kr; Dollarhide | Cr; Jinka | R; Thaler | Rc; Clay | De; Clay | Sa, 3, 4

2011, Determination Of Photosynthetic Parameters Vc(max) And J(max) For A C(3) Plant (spring Hulless Barley) At Two Altitudes On The Tibetan Plateau, Agricultural And Forest Meteorology, Fan | Yz; Zhong | Zm; Zhang | Xz, 2, 4

2011, Detritivores Feeding On Poor Quality Food Are More Sensitive To Increased Temperatures, Hydrobiologia, Villanueva | Vd; Albarino | R; Canhoto | C, 2, 4

2011, Developing Low-carbon Economy: Actions| Challenges And Solutions For Energy Savings In China, Renewable Energy, Hou | J; Zhang | Pd; Tian | Ys; Yuan | Xz; Yang | Yj, 3, 4

2011, Development And Commercialization Of Renewable Energy Technologies In Canada: An Innovation System Perspective, Renewable Energy, Jagoda | K; Lonseth | R; Lonseth | A; Jackman | T, 3, 3

2011, Development Of A Multi-scale Ocean Model By Using Particle Laplacian Method For Anisotropic Mass Transfer, International Journal For Numerical Methods In Fluids, Jeong | Sm; Satoh | T; Chen | Bx; Tabetal | S, 3, 3

2011, Development Of An Intelligent System For Monitoring And Diagnosis Of The Carbon Dioxide Capture Process, Journal Of Environmental Informatics, Zhou | Q; Chan | Cw; Tontiwachiwuthikull | P, 3, 3

2011, Development Of Dna Chip For Jellyfish Verification From South Korea,Biochip Journal, Lee | G; Park | Sy; Hwang | J; Lee | Yh; Hwang | Sy; Lee | S; Lee | Tk, 2, 4

2011, Development Of Hydrogen Permeability And Stability Of Sulfur-free| Macrovoid-free Bscf Capillaries For High Temperature Oxygen Separation From Air, Journal Of Membrane Science, Buysse | C; Kovalevsky | A; Snijkers | F; Buekenhoudt | A; Mullens | S; Luyten |
2011, Diversity Of The Alpine Vegetation In Central Taiwan Is Affected By Climate Change Based On A Century Of Floristic Inventories, Botanical Studies, Chou | Ch; Huang | Tj; Lee | Yp; Chen | Cy; Hsu | Tw; Chen | Ch, 2, 4
2011, Do Mitigation Strategies Reduce Global Warming Potential In The Northern U.S. Corn Belt?, Journal Of Environmental Quality, Johnson | Jmf; Archer | Dw; Weyers | Sl; Barbour | Nw, 3, 3
2011, Do Plants Remember Drought? Hints Towards A Drought-memory In Grasses, Environmental And Experimental Botany, Walter | J; Nagy | L; Hein | R; Rascher | U; Beierkühnlein | C; Willner | E; Jentsch | A, 2, 4
2011, Does Carcinus Maenas Facilitate The Invasion Of Xenostrobus Securis?, Journal Of Experimental Marine Biology And Ecology, Veiga | P; Rubal | M; Arenas | F; Incera | M; Olabarria | C; Sousa-pinto | I, 2, 4
2011, Does Climate Warming Stimulate Or Inhibit Soil Protist Communities? A Test On Testate Amoebae In High-arctic Tundra With Free-air Temperature Increase, Protist, Tsyganov | An; Nijs | I; Beyens | L, 2, 4
2011, Does Enhanced Solar UV-b Radiation Affect Marine Primary Producers In Their Natural Habitats?, Photochemistry And Photobiology, Hader | Dp, 2, 4
2011, Does Global Warming Increase Establishment Rates Of Invasive Alien Species? A Centurial Time Series Analysis, Plos One, Huang | Dc; Haack | Ra; Zhang | Rz, 2, 4
2011, Does Global Warming Threaten The Dynamics Of Arctic Charr In Lake Geneva?, Hydrobiologia, Gerdeaux | D, 2, 4
2011, Does Low Temperature Prevent Spartina Alterniflora From Expanding Toward The Austral-most Salt Marshes?, Plant Ecology, Dazskin | Yl; Bortolus | A, 2, 4
2011, Does The Complexity Of The Rumen Microbial Ecology Preclude Methane Mitigation?, Animal Feed Science And Technology, Wright | Ad; Klieve | Av, 3, 3
2011, Does The Southern Annular Mode Contribute To The Persistence Of The Multidecade-long Drought Over Southwest Western Australia?, Geophysical Research Letters, Cai | W; Van Rensch | P; Borlace | S; Cowan | T, 2, 4
2011, Does Wing Dimorphism Affect Mobility In Metrioptera Roeselii (Orthoptera: Tettigoniidae)?, European Journal Of Entomology, Poniatowski | D; Fartmann | T, 2, 4
2011, Drizzle Correlations With Giant Nuclei, Geophysical Research Letters, Hudson | Jg; Jha | V; Noble | S, 2, 4
2011, Drought And Fire Suppression Lead To Rapid Forest Composition Change In A Forest-prairie Ecotone, Forest Ecology And Management, Desantis | Rd; Hallgren | Sw; Stahle | Dw, 2, 4
2011, Drought Responses In Aleppo Pine Seedlings From Two Wild Provenances With Different Climatic Features, Photosynthetica, Michelozzi | M; Loreto | F; Colom | R; Rossi | F; Calamassi | R, 2, 4
2011, Drought-driven Change In Wildlife Distribution And Numbers: A Case Study Of Koalas In South West Queensland, Wildlife Research, Seabrook | L; Mcalpine | C; Baxter | G; Rhodes | J; Bradley | A; Lunney | D, 2, 4
2011, Dry Matter And Nitrogen Accumulation And Partitioning In Rice (oryza Sativa L.) Exposed To Experimental Warming With Elevated Co(2), Plant And Soil, Kim | Hy; Lim | Ss; Kwak | Jh; Lee | Ds; Lee | Sm; Ro | Hm; Choi | Wj, 2, 4
2011, Duration Tenacity: A Method For Assessing Acclimatory Capacity Of The Antarctic Limpet, Nacella Concinna, Journal Of Experimental Marine Biology And Ecology, Morley | Sa; Leemmon | V; Obermuller | Be; Spicer | Jj; Clark | Ms; Peck | Ls, 2, 4
2011, Dynamic Characteristics Of Monthly Rainfall In The Korean Peninsula Under Climate Change, Stochastic Environmental Research And Risk Assessment, Kyoung | Ms; Kim | Hs; Sivakumar | B; Singh | Vp; Ahn | Ks, 2, 3
2011, Dynamical Role Of Mode Water Ventilation In Decadal Variability In The Central Subtropical Gyre Of The North Pacific, Journal Of Climate, Xie | Sp; Xu | Lx; Liu | Qy; Kobashi | F, 2, 4
2011, Dynamics Of Gaseous Nitrogen And Carbon Fluxes In Riparian Alder Forests, Ecological Engineering, Soosaar | K; Mander | U; Maddison | M; Kanal | A; Kull | A; Lohmus | K; Truul | J; Augustin | J, 2, 4
2011, Dynamics Of Methane Emission From Flooded Rice Soils In Southern Brazil, Revista Brasileira De Ciencia Do Solo, Da Silva | Ls; Griebeler | G; Moterle | Df; Bayer | C; Zschornack | T; Pocojeski | E, 3, 4
2011, Dynamics Of The Larch Taiga-permafrost Coupled System In Siberia Under Climate Change, Environmental Research Letters, Zhang | Nn; Yasunari | T; Ohta | T, 2, 4
2011, Dynamics Of Deterministic Nature And Correlations Of Outdoor (222)rn And (220)rn
Progeny Concentrations Measured At Bacau| Romania,Journal Of Environmental Radioactivity,Cuculeanu| V; Simion| F; Simion| E; Geicu| A,2,4
2011,Earliest Rice Phenology As A Result Of Climate Change Can Increase The Risk Of Cold Damage During Reproductive Growth In Northern Japan,Agriculture Ecosystems & Environment,Shimono| H,2,4
2011,Early Onset Of Significant Local Warming In Low Latitude Countries,Environmental Research Letters,Mahlstein| I; Knutti| R; Solomon| S; Portmann| Rw,2,1
2011,Early Pleistocene Formation Of The Asymmetric East-west Pattern Of Upper Water Structure In The Equatorial Pacific Ocean,Chinese Science Bulletin,Jin| Hy; Jian| Zm; Cheng| Xr; Guo| Jq,5,4
2011,Earth's Energy Imbalance And Implications,Atmospheric Chemistry And Physics,Hansen| J; Sato| M; Kharecha| P; Von Schuckmann| K,4,1
2011,Eco-efficiency For Greenhouse Gas Emissions Mitigation Of Municipal Solid Waste Management: A Case Study Of Tianjin| China,Waste Management,Zhao| W; Huppes| G; Van Der Voet| E,3,3
2011,Eco-efficiency In The Production Chain Of Dutch Semi-hard Cheese,Livestock Science,Van Middelaar| C; Berentsen| Pbm; Dolman| Ma; De Boer| Ijm,3,4
2011,Eco-efficiency Of H(2) And Fuel Cell Buses,International Journal Of Hydrogen Energy,Leel| Jy; Cha| Kh; Lim| T; Hur| T,3,4
2011,Ecological And Economic Evaluation Of Dutch Egg Production Systems,Livestock Science,Dekker| Sem; De Boer| Ijm; Vermeij| J; Aarnink| Aja; Koerkamp| Pwgg,3,3
2011,Ecological Factors Associated With Dengue Fever In A Central Highlands Province| Vietnam,Bmc Infectious Diseases,Pham| Hv; Doan| Htm; Phan| Ttt; Minh| Nnt,2,4
2011,Economic And Environmental Viability Analysis For A Photovoltaic-powered Led System In Tunnel Illumination,Energy Education Science And Technology Part A-energy Science And Research,Elitiyi| Dt; Caylan| T; Elitiyi| U,3,4
2011,Economic And European Union Environmental Sustainability Criteria Assessment Of Bio-oil-based Biofuel Systems: Refinery Integration Cases,Industrial & Engineering Chemistry Research,Sadhukhan| J; Ng| Ks,3,4
2011,Economic Growth| Energy Conservation And Emissions Reduction: A Comparative Analysis Based On Panel Data For 8 Asian-pacific Countries,Energy Policy,Niu| Sw; Ding| Yx; Niu| Yz; Li| Yx; Luo| Gh,4,3
2011,Ecophysiological Responses To Temperature Of The "killer Shrimp" Dikerogammarus Villosus: Is The Invader Really Stronger Than The Native Gammarus Pulex?,Comparative Biochemistry And Physiology A-molecular & Integrative Physiology,Maazouzi| C; Piscart| C; Legier| F; Hervant| F,2,4
2011,Ecotone Characteristics Of A Southern Appalachian Mountain Wetland,Canet,Stine| Mb; Resler| Lm; Campbell| Jb,2,4
2011,Ecotypes Of European Grass Species Respond Differently To Warming And Extreme Drought,Journal Of Ecology,Bierkahn| C; Thiel| D; Jentsch| A; Willner| E; Kreyling| J,3,4
2011,Eddy Covariance Flux Measurements Confirm Extreme Ch(4) Emissions From A Swiss Hydropower Reservoir And Resolve Their Short-term Variability,Biogeosciences,Eugster| W; Delsontro| T; Sobek| S,3,3
2011,Effect Of Changes In Season And Temperature On Mortality Associated With Air Pollution In Seoul| Korea,Journal Of Epidemiology And Community Health,Park| Ak; Hong| Yc; Kim| H,2,4
2011,Effect Of Climate Change On Seasonal Foraging Activity Of Termites (isoptera),Sociobiology,Kasseneny| Bd; Li| J; Weil| Jq; Mo| Jc,2,4
2011,Effect Of Elevated Tropospheric Ozone On Methane And Nitrous Oxide Emission From Rice Soil In North India,Agriculture Ecosystems & Environment,Bhatia| A; Ghosh| A; Kumar| V; Tomer| R; Singh| Sd; Pathak| H,2,4
2011,Effect Of High Water Temperature During Vegetative Growth On Rice Growth And Yield Under A Cool Climate,Field Crops Research,Ishii| A; Kuroda| E; Shimono| H,2,4
2011,Effect Of Multiple-Feedstock Strategy On The Economic And Environmental Performance Of Thermochemical Ethanol Production Under Extreme Weather Conditions,Biomass & Bioenergy,Kou| Nn; Zhao| F,3,3
2011,Effect Of Nitrogen Addition On Decomposition Of Calamagrostis Angustifolia Litters From Freshwater Marshes Of Northeast China,Ecological Engineering,Song| Cc; Page 447
2011, Effect Of Sugarcane Harvesting Systems On Soil Carbon Stocks In Brazil: An Examination Of Existing Data, European Journal Of Soil Science, Cerri | Cc; Galdos | Mv; Maia | Smf; Bernoux | M; Feigl | Bj; Powson | D; Cerri | Cep, 3, 4
2011, Effect Of Temperature On Biogeochemistry Of Marine Organic-enriched Systems: Implications In A Global Warming Scenario, Ecological Applications, Sanz-lazaro | C; Valdemarsen | T; Marin | A; Holmer | M, 2, 4
2011, Effect Of The Global Warming And Energy Consumption On Residential Buildings For Environmental Sustainability: A Case Study In Turkey, International Journal Of Global Warming, Apay | Ac, 3, 4
2011, Effect Of The Potential Melting Of The Greenland Ice Sheet On The Meridional Overturning Circulation And Global Climate In The Future, Deep-sea Research Part I-topical Studies In Oceanography, Hu | Ax; Meehl | Gq; Han | Wg; Yin | Jj, 3, 4
2011, Effect Of The Solid Content On Biogas Production From Jatropha Curcas Seed Cake, International Journal Of Global Warming, Sinbuathong | N; Munakata-marr | J; Sillapacharoenkul | B; Chulalaksananukul | S, 3, 4
2011, Effect Of Timing And Duration Of Midseason Aeration On Ch(4) And N(2)o Emissions From Irrigated Lowland Rice Paddies In China, Nutrient Cycling In Agroecosystems, Li | Xi; Yuan | Wp; Xu | H; Cai | Zc; Yagi | K, 3, 4
2011, Effect Of Variable And Constant Thermal Conditions On Embryonic And Early Larval Development Of Fish From The Genus Leuciscus (Cyprinidae) Teleostei, Czech Journal Of Animal Science, Kupren | K; Mamcarz | A; Kucharczyk | D, 2, 4
2011, Effect Of Water Availability On Physiological Performance And Lettuce Crop Yield (Lactuca Sativa), Ciencia E Investigacion Agraria, Molina-montenegro | Ma; Zurita-silva | A; Oses | R, 2, 4
2011, Effect Of Weather Conditions On Photosynthetic And Flavonoid Pigment Contents In Leaves Of Grapevine Cultivars During Growing Season, Journal Of Food Agriculture & Environment, Jitareanu | Cd; Toma | Ld; Slabu | C; Marta | Ae, 2, 4
2011, Effect Of Well Orientation (Vertical Vs. Horizontal) And Well Length On The Injection Of Co(2) In Deep Saline Aquifers, Transport In Porous Media, Okwen | R; Stewart | M; Cunningham | J, 3, 4
2011, Effects And Fate Of Biochar From Rice Residues In Rice-based Systems, Field Crops Research, Haefele | Sm; Konboon | Y; Wongboon | W; Amarante | S; Maarifat | Aa; Pfieffer | Em; Knoblauch | C, 3, 4
2011, Effects Of A Snowstorm Event On The Interactions Between Plants And Hummingbirds: Fast Recovery Of Spatio-temporal Patterns, Revista Mexicana De Biodiversidad, Diaz-valenzuela | R; Ortiz-pulido | R, 2, 4
2011, Effects Of Biochar Addition On N2o And Co2 Emissions From Two Paddy Soils, Biology And Fertility Of Soils, Wang | Jy; Zhang | M; Xiong | Zq; Liu | Pl; Pan | Gx, 3, 4
2011, Effects Of Boreal Forest Management Practices On The Climate Impact Of Co2 Emissions From Bioenergy, Ecological Modelling, Cherubini | F; Stromman | Ah; Hertwich | E, 3, 2
2011, Effects Of Climate Change And Wave Direction On Longshore Sediment Transport Patterns In Southern California, Climatic Change, Adams | Ph; Inman | Di; Lovering | Jl, 2, 4
2011, Effects Of Climate Change On Coastal Disasters: New Methodologies And Recent Results, Sustainability Science, Yasuharai | K; Komine | H; Yokokii | H; Suzuki | T; Mimura | N; Tamura | M; Chen | Gq, 2, 4
2011, Effects Of Climate Change On Thermal Properties Of Lakes And Reservoirs And Possible Implications, Stochastic Environmental Research And Risk Assessment, Sahoo | Gb; Schladow | Sg; Reuter | Je; Coats | R, 2, 3
2011, Effects Of Climate On Diameter Growth Of Co-occurring Fagus Sylvatica And Abies Alba Along An Altitudinal Gradient, Trees-structure And Function, Maxime | C; Hendrik | D, 2, 4
2011, Effects Of Decreasing Water Potential On Gross Ammonification And Nitrification In An Acid Coniferous Forest Soil, Soil Biology & Biochemistry, Chen | Yt; Borken | W; Stange | Cf; Matzner | E, 2, 4
2011, Effects Of Elevated Co(2) On Plant Growth And Nutrient Partitioning Of Rice
2011, Environmental Controls Of Phenology Of High-latitude Chinook Salmon Populations Of The Yukon River, North America With Application To Fishery Management, Ices Journal Of Marine Science, Mundy | Pr; Evenson | Df, 2, 4

2011, Environmental Dependence Of Population Dynamics And Height Growth Of A Subalpine Conifer Across Its Vertical Distribution: An Approach Using High-resolution Aerial Photographs, Global Change Biology, Shimazaki | M; Sasaki | T; Hikosaka | K; Nakashizuka | T, 2, 4


2011, Environmental Evaluation Of Municipal Waste Prevention, Waste Management, Gentil | Ec; Gallo | D; Christensen | Th, 3, 3

2011, Environmental Impact Analysis Of Chemicals And Energy Consumption In Wastewater Treatment Plants: Case Study Of Oslo, Norway, Water Science And Technology, Venkatesh | G; Brattebo | H, 3, 3


2011, Environmental Impacts Of The Swiss Collection And Recovery Systems For Waste Electrical And Electronic Equipment (weee): A Follow-up, Science Of The Total Environment, Wager | Pa; Hischier | R; Eugster | M, 3, 4

2011, Environmental Implications Of Skeletal Micro-density And Porosity Variation In Two Scleractinian Corals, Zoology, Caroselli | E; Prada | F; Pasquini | L; Marzano | Fh; Zaccanti | F; Falini | G; Levy | O; Dubinsky | Z; Goffredo | S, 2, 4

2011, Environmental Lessons From China: Finding Promising Policies In Unlikely Places, Environmental Health Perspectives, Remais | Jv; Zhang | Jf, 3, 4

2011, Environmental Life-cycle Comparisons Of Two Polychlorinated Biphenyl Remediation Technologies: Incineration And Base Catalyzed Decomposition, Journal Of Hazardous Materials, Hu | Xj; Zhu | Jx; Ding | Q, 3, 3

2011, Environmental Metabolomics Links Genotype To Phenotype And Predicts Genotype Abundance In Wild Plant Populations, Physiologia Plantarum, Field | Kj; Lake | Ja, 2, 4

2011, Environmental Potential Applications Of Alkali Metal Exchanged Zeolite X In Carbon Dioxide Adsorption, Research Journal Of Chemistry And Environment, Joshi | Ud; Joshi | Pn; Roh | Hs; Yoon | Wl; Shiralkar | Vp, 3, 2


2011, Environmental Property Modeling Of Perfluorodecalin And Its Implications For Environmental Fate And Hazards, Aerosol And Air Quality Research, Tsai | Wt, 3, 3


2011, Eocene Global Warming Events Driven By Ventilation Of Oceanic Dissolved Organic Carbon, Nature, Sexton | Pf; Norris | Rd; Wilson | Pa; Palike | H; Westerhold | T; Rohl | U; Bolton | Ct; Gibbs | S, 5, 3

2011, Equilibrium Of Vegetation And Climate At The European Rear Edge. A Reference For Climate Change Planning In Mountainous Mediterranean Regions, International Journal Of Biometeorology, Ruiz-labourdette | D; Martinez | F; Martin-lopez | B; Montes | C; Pineda | Fd, 2, 3

2011, Ernst Julius Opik | Solar Variability And Climate Change, Baltic Astronomy, Sterken | C, 4, 4

2011, Estimating The Adaptive Potential Of Critical Thermal Limits: Methodological Problems And Evolutionary Implications, Functional Ecology, Rezende | El; Tejedo | M; Santos | M, 2, 4

2011, Estimating The Climate And Air Quality Benefits Of Aviation Fuel, And Emissions Reductions, Atmospheric Environment, Dorbian | Cs; Wolfe | Pj; Waitz | Ia, 3, 3

2011, Estimating The Ice Crystal Enhancement Factor In The Tropics, Journal Of The Atmospheric Sciences, Zeng | Xp; Tao | Wk; Matsui | T; Xie | Sc; Lang | S; Zhang | Mh; Starr | Do; Li | Xw, 4, 4

2011, Estimation And Trend Detection Of Water Storage At Nam Co Lake | Central Tibetan
2011, Evaluation Of Rothc Model Using Four Long Term Fertilizer Experiments In Black Soils| India, Agriculture Ecosystems & Environment, Bhattacharyya| T; Pal| Dk; Deshmuk| A; Deshmukh| Rr; Ray| Sk; Chandran| P; Mandal| C; Telpande| B; Nimje| Am; Tiwary| P, 3, 3
2011, Evaluation Of The Thermal Convection Influence In Atmosphere On The Evolution Of The Climate Changes, Journal Of Environmental Protection And Ecology, Constantinescu| D, 2, 4
2011, Evaluation Of Variables Affecting Sustainable Highway Design With (best)-s-2-in-highways System, Transportation Research Record, Lee| Jc; Edil| Tb; Benson| Ch; Tinjum| Jm, 3, 4
2011, Evergreens Favored By Higher Responsiveness To Increased Co(2), Trends In Ecology & Evolution, Niinemets| U; Flexas| J; Penuelas| J, 2, 4
2011, Evidence For Changes To The Northeast Pacific Wave Climate, Journal Of Coastal Research, Seymour| Rj, 2, 4
2011, Evidence For Under-reported Western European Emissions Of The Potent Greenhouse Gas Hfc-23, Geophysical Research Letters, Keller| Ca; Brunner| D; Henne| S; Vollmer| Mk; O'doherty| S; Reimann| S, 4, 4
2011, Evidence That Elevated Co(2) Reduces Resistance To The European Large Raspberry Aphid In Some Raspberry Cultivars, Journal Of Applied Entomology, Martin| P; Johnson| P; Sn, 2, 3
2011, Evolution Of Dispersal In Explicitly Spatial Metacommunities, Journal Of Theoretical Biology, Muneepeerakul| R; Azabele| S; Levin| Sa; Rinaldo| A; Rodriguez-Iturbe| I, 2, 4
2011, Evolution Of Extreme Temperatures In A Warming Climate, Geophysical Research Letters, Simolo| C; Brunetti| M; Mauger| M; Nanni| T, 2, 4
2011, Evolution Of Habitat And Environment Of Red Deer (Cervus Elaphus) During The Late-glacial And Early Holocene In Eastern France (French Jura And The Western Alps) Using Multi-isotope Analysis (delta(13)c| Delta(15)n| Delta(18)o| Delta(34)s) Of Archaeological Remains, Quaternary International, Hujic| A; Bocherens| H, 2, 4
2011, Evolution Of Hydrological And Carbon Cycles Under A Changing Climate. Part Iii: Global Change Impacts On Landscape Scale Evapotranspiration, Hydrological Processes, Mu| Qz; Zhao| Ms; Running| Sw, 4, 4
2011, Evolution Of Time-keeping Mechanisms: Early Emergence And Adaptation To Photoperiod, Philosophical Transactions Of The Royal Society B-biological Sciences, Hut| Ra; Beersma| Dgm, 2, 4
2011, Evolution Of Upwelling Systems Coupled To The Long-term Variability In Sea Surface Temperature And Ekman Transport, Climate Research, Padin| P; Padin| Xa; Gilcoto| M; Farina-busto| L; Perez| Ff, 2, 4
2011, Evolution Under Environmental Stress At Macro- And Microscales, Genome Biology And Evolution, Nevo| E, 2, 4
2011, Evolutionary Dynamics Of The Permian-triassic Foraminifer Size: Evidence For Lilliput Effect In The End-permian Mass Extinction And Its Aftermath, Palaeogeography Palaeoclimatology Palaeoecology, Song| Hj; Tong| Ja; Chen| Zq, 5, 4
2011, Exceptional Aerobic Scope And Cardiovascular Performance Of Pink Salmon (Onchorhynchus Gorbusha) May Underlie Resilience In A Warming Climate, Journal Of Experimental Biology, Clark| Td; Jeffries| Km; Hinch| Sg; Farrell| Ap, 2, 4
2011, Excitability In Ramped Systems: The Compost-bomb Instability, Proceedings Of The Royal Society A-mathematical Physical And Engineering Sciences, Wieczorek| P; Luke| Cm; Cox| Pm, 4, 4
2011, Exhaust Emissions From A Diesel Powered Vehicle Fuelled By Soybean Biodiesel Blends (b3-b20) With Ethanol As An Additive (b20e2-b20e5), Fuel, Randazzo| Ml; Sodre| Jr, 3, 3
2011, Experimental Investigation Of A Single-bed Pressure Swing Adsorption Refrigeration System Towards Replacement Of Halogenated Refrigerants, Chemical Engineering Journal, Anupam| K; Chatterjee| A; Halder| Gn; Sarkar| Sc, 3, 4
2011, Experimental Investigation Of The Natural Gas Confined Flames Using The...
2011, Experimental Warming Effects On The Microbial Community Of A Temperate Mountain Forest, Soil Biology & Biochemistry, Schindlbacher| A; Rodler| A; Kuffner| M; Kitzler| B; Sessitsch| A; Zechmeister-Boltenstern| S,2,4
2011, Experimental Warming Had Little Effect On Carbon-based Secondary Compounds| Carbon And Nitrogen In Selected Alpine Plants And Lichens, Environmental And Experimental Botany, Nybakken| L; Sandvik| Sm; Klanderud| K,2,4
2011, Experimental Warming Induces Degradation Of A Tibetan Alpine Meadow Through Trophic Interactions, Journal Of Applied Ecology, Li| Gy; Liu| Yz; Frelich| Le; Sun| Sc,2,4
2011, Experimentally Simulated Global Warming And Nitrogen Enrichment Effects On Microbial Litter Decomposers In A Marsh, Applied And Environmental Microbiology, Flury| S; Gessner| Mo,2,4
2011, Exploring The Bargaining Space Within International Climate Negotiations Based On Political| Economic And Environmental Considerations, Energy Policy, Beltran| Am; Den Elzen| Mgj; Hof| Af; Van Vuuren| Dp; Van Vliet| J,3,2
2011, Exploring The Interplay Between Natural Decadal Variability And Anthropogenic Climate Change In Summer Rainfall Over China. Part I: Observational Evidence, Journal Of Climate, Lei| Yh; Hoskins| B; Slingo| J,2,2
2011, Exponential Analysis In Assessing The Contribution Of Greenhouse Gases Emissions To Global Warming, Russian Meteorology And Hydrology, Antonovskii| My,4,4
2011, Expressed Sequence Tags From Heat-shocked Seagrass Zostera Noltii (hornemann) From Its Southern Distribution Range, Marine Genomics, Massa| Si; Pearson| Ga; Aires| T; Kube| M; Olsen| Jl; Reinhardt| R; Serrao| Ea; Arnaud-haond| S,2,4
2011, Extended Life Cycle Assessment Of Southern Pink Shrimp Products Originating In Senegalese Artisanal And Industrial Fisheries For Export To Europe, Journal Of Industrial Ecology, Ziegler| F; Emanuelsson| A; Eichelsheim| Jl; Flysjo| A; Ndiaye| V; Threlane| M,3,4
2011, Extended Warming Of The Northern High Latitudes Due To An Overshoot Of The Atlantic Meridional Overturning Circulation, Geophysical Research Letters, Wu| P,1
2011, Extinction Of Water Plants In The Hula Valley: Evidence For Climate Change, Journal Of Human Evolution, Melamed| Y; Kislev| M; Weiss| E; Simchoni| O,5,4
2011, Extreme Climatic Events Reduce Ocean Productivity And Larval Supply In A Tropical Reef Ecosystem, Global Change Biology, Lo-yat| A; Simpson| Sd; Meekan| M; Lechini| Dd; Martinez| E; Galzin| R,2,4
2011, Extreme Ecosystems And Geosystems In The Canadian High Arctic: Ward Hunt Island And Vicinity, Ecoscience, Vincent| Wf; Fortier| D; Levesque| E; Boulanger-lapointe| N; Tremblay| B; Sarrazin| D; Antoniades| D; Mueller| Dr,2,3
2011, Extreme Physiological Adaptations As Predictors Of Climate-change Sensitivity In The Narwhal| Monodon Monoceros, Marine Mammal Science, Williams| Tm; Noren| Sr; Glenn| M,2,4
2011, Extreme Precipitation Over The West Coast Of North America: Is There A Trend?, Journal Of Hydrometeorology, Mass| C; Skalenakis| A; Warner| M,2,4
2011, Extreme Rainfall Indices And Its Impact On Rice Productivity—a Case Study Over Sub-humid Climatic Environment, Agricultural Water Management, Subash| N; Singh| Ss; Priyal| N,2,3
2011, Factors Affecting Moorland Plant Communities And Component Species In Relation To Prescribed Burning, Journal Of Applied Ecology, Harris| Mpk; Allen| Ka; Mcallister| Ha; Eyrel| G; Le Duc| Mg; Marrs| Rh,2,4
2011, Failure Analysis And Risk Management Of ACollapsed Large Wind Turbine Tower, Engineering Failure Analysis, Chou| Js; Tu| Wt,3,4
2011, Fast And Exothermic Reaction Of Co(2) And Li(3)n Into C-n-containing Solid Materials, Journal Of Physical Chemistry A, Hu| Yh; Huo| Y,3,3
2011, Fate Of (13)c In Metabolic Pathways And Effects Of High Co(2) On The Alteration Of Metabolites In Rumex Obtusifolius L., Metabolomics, Miyag| A; Takahara| K; Kasajima| I; Takahashi| H; Kawai-yamada| M; Uchimiya| H,2,3
2011, Fertilization Trajectory Of The Root Crop Raphanus Sativus Across Atmospheric PCO2 Estimates Of The Next 300 Years, Agriculture Ecosystems & Environment, Schubert| Ba; Jahren| Ah,2,4
2011, Field Experiments On Greenhouse Gas Emissions And Nitrogen And Phosphorus
2011, Future Research Priorities For Animal Production In A Changing World, Animal Production Science, Scollan | Nd; Greenwood | PJ; Newbold | CJ; Ruiz | Dry; Shingfield | KJ; Wallace | RJ; Hocquette | JF, 4, 4
2011, Future Wave Climate Over The West-European Shelf Seas, Ocean Dynamics, Zacharioudaki | A; Pan | SQ; Simmonds | D; Magars | V; Reeve | D, 2, 4
2011, Gap-free Fibre Laser Welding Of Zn-coated Steel On Al Alloy For Light-weight Automotive Applications, Materials & Design, Chen | HC; Pinkerton | AJ; Li | L; Liu | Z; Mistry | AT, 3, 4
2011, Gas Exchange And Water Relations Of Spring Wheat Under Full-season Infrared Warming, Global Change Biology, Wall | GW; Kimball | BA; White | JW; Ottman | M, 2, 4
2011, Gene Expression Profiling Of Rice Grown In Free Air Co(2) Enrichment (face) And Elevated Soil Temperature, Field Crops Research, Fukayama | H; Sugino | M; Fukuda | T; Masumoto | C; Taniguchi | Y; Okada | M; Sameshima | R; Hatanaka | T; MiSoo | S; Hasegawa | T; MIyao | M, 2, 3
2011, General Anesthetic Gases And The Global Environment, Anesthesia And Analgesia, Ishizawa | Y, 3, 3
2011, Genetic And Phenotypic Variation Of The Malaria Vector Anopheles Atroparvus In Southern Europe, Malaria Journal, Vicente | JI; Sousa | CA; Alten | B; Cagliari | SS; Falcuta | E; Latorre | JM; Toty | C; Barre | H; Demerci | B; Di Luca | M; Tomai | L; Alves | R; Salgueiro | P; Silva | TI; Bargues | MD; Mas-coma | S; Boccolini | D; Romi | R; Nicolescu | G; Do Rosario | VE; Ozer | N; Fontenille | D; Pinto | J, 2, 4
2011, Genetic Parameters For Predicted Methane Production And Potential For Reducing Enteric Emissions Through Genomic Selection, Journal Of Dairy Science, De Haas | Y; Windig | JJ; Calus | MP; Dijkstra | J; De Haan | M; Bannink | A; Veerkamp | RF, 3, 4
2011, Genetic Variation In Cue Sensitivity Involved In Avian Timing Of Reproduction, Functional Ecology, Visser | ME; Schaper | SV; Holleman | LJ; Dawson | A; Sharp | P; Glenapp | P; Caro | SP, 2, 4
2011, Genetic Variation In Productivity Of Foundation Riparian Species At The Edge Of Their Distribution: Implications For Restoration And Assisted Migration In A Warming Climate, Global Change Biology, Grady | KC; Ferrier | SM; Kolb | TE; Hart | SC; Allan | GJ; Whitham | TG, 2, 4
2011, Geodetic Constraints On The Qinghai-tibetan Plateau Present-day Geophysical Processes, Terrrestrial Atmospheric And Oceanic Sciences, Erkan | K; Shum | CK; Wang | L; Guo | JY; Jekeli | C; Lee | H; Panero | WR; Duan | JB; Huang | ZW; Wang | HS, 4, 4
2011, Geology And Climate Conditions Affect More Humus Forms Than Forest Canopies At Large Scale In Temperate Forests, Geoderma, Pongel | JF; Jabiol | B; Gougout | JC, 2, 4
2011, Getting Biofuels On The Green And Narrow Path: Why We Must Get Advanced Biofuels Started And Started In The Right Way, Biofuels Bioproducts & Biorefining-biofpr, Greene | N, 3, 2
2011, GIS-based Estimation Of Global Carbon Sequestration Potential Due To Forest Management, Journal Of Chemical Engineering Of Japan, Akimoto | K; Tomoda | T; Tahara | K; KOjima | T, 3, 3
2011, Glacier Retreat And Climate Change: Documenting The Last 50 Years Of Alpine Glacier History From Area And Geometry Changes Of Dosde Piazz Glaciers (Lombardy Alps | Italy), Progress In Physical Geography, Diol'aiuti | GA; Maragno | D; D'agata | C; Smiraglia | C; Bocchiola | D, 2, 4
2011, Climate Changes And Nematodes: Expected Effects And Perspectives For Plant Protection, Redia-giornale Di Zoologia, Colagiero | M; Ciancio | A, 2, 4
2011, Global Change Impacts On Groundwater In Southern Germany-part 1: Natural Aspects, Grundwasser, Barthel | R; Reichenau | TG; Muerth | M; HeinzeFler | C; Schneider | K; Hennicker | R; Mauser | W, 2, 4
2011, Global Change Impacts On Groundwater In Southern Germany-part 2: Socioeconomic Aspects, Grundwasser, Barthel | R; Kimber | T; Elbers | M; Soboll | A; Wackerbauer | J; Hennicker | R; Janisch | S; Reichenau | TG; Dabbert | S; Schmude | J; Ernst | A; Mauser | W, 2, 4
2011, Global Climate Change And Aspects Of Regional Climate Change In The Berlin-brandenburg Region, Erde, Kubasch | U; Kadow | C, 2, 3
2011, Global Climate Change And Its Impacts On Water Resources Planning And Management: Assessment And Challenges, Stochastic Environmental Research And Risk Assessment, Sivakumar | B, 2, 4
2011, Global Climate Change And Small Mammal Populations In North-central Chile, Journal Of Mammalogy, Meserve | Pl; Kelt | Da; Previtali | Ma; Milstead | WB; Gutierrez | Jr, 2, 4

Page 457
2011, Global Climate Change And The Industrial Animal Agriculture Link: The Construction Of Risk, Society & Animals, Bristow| E; Fitzgerald| Aj, 3, 3
2011, Global Climate Change And The Production Of “pequi” Fruits (caryocar brasiliense) In The Brazilian Cerrado, Natureza & Conservacao, Nabout| Jc; Oliveira| G; Magalhaes| Mr; Terribile| Lc; De Almeida| Fas, 2, 4
2011, Global Climate Change Implications For Coastal And Offshore Oil And Gas Development/Energy Policy, Burckett| V, 2, 3
2011, Global Climate Change-related Particularities In The Rodnei Mountains National Park, Carpathian Journal Of Earth And Environmental Sciences, Dragota| Cs; Kucsicsa| G, 2, 4
2011, Global Climate Cycles And Cyclones: Consequences For Rainfall Patterns And Lemur Reproduction In Southeastern Madagascar, Global Change Biology, Dunham| Ae; Erhart| Em; Wright| Pc, 2, 4
2011, Global Climate Model Projected Changes In 10 M Wind Speed And Direction Due To Anthropogenic Climate Change, Atmospheric Science Letters, McInnes| Kl; Erwin| Ta; Bathols| Jm, 4, 4
2011, Global Cloud Condensation Nuclei Influenced By Carbonaceous Combustion Aerosol, Atmospheric Chemistry And Physics, Spracklen| Dv; Carslaw| Ks; Poschl| U; Rapi| A; Forster| Pm, 3, 4
2011, Global Cloud-layer Distribution Statistics From 1 Year Calipso Lidar Observations, International Journal Of Remote Sensing, Wu| D; Hu| Yx; Mccormick| Mp; Yan| Fq, 4, 4
2011, Global Co(2) Rise Leads To Reduced Maximum Stomatal Conductance In Florida Vegetation, Proceedings Of The National Academy Of Sciences Of The United States Of America, Lammertsma| Ei; De Boer| Hj; Dekker| Sc; Dillcher| Dl; Lotter| Af; Wagner-cremer| F, 2, 3
2011, Global Distribution Of A Key Trophic Guild Contrasts With Common Latitudinal Diversity Patterns, Ecology, Boyero| L; Pearson| Rg; Dudgeon| D; Graca| Mas; Gessner| Mo; Albarino| Rj; Ferreira| V; Yule| Cm; Boulton| Aj; Arunachalam| M; Callisto| M; Chauvet| E; Ramirez| A; Chara| J; Moretti| Ms; Goncalves| Jf; Nelson| Je; Chara-serna| Am; Encalada| Ac; Davies| Jn; Lamothel| S; Cornejo| A; Li| Aoy; Burial| Lm; Villanueva| Vd; Zuniga| Mc; Pringle| Cm, 4, 4
2011, Global Features And Trends Of The Tropopause Derived From Gps/champ Ro Data, Science China-Physics Mechanics & Astronomy, Han| Tt; Ping| Js; Zhang| Sj, 4, 4
2011, Global Land Surface Emissivity Retrieved From Satellite Ultraspectral Ir Measurements, Ieee Transactions On Geoscience And Remote Sensing, Zhou| Dk; Larar| Am; Liu| X; Smith| Wl; Strow| Ll; Yang| P; Schlusssel| P; Calbet| X, 4, 4
2011, Global Ocean Re-analyses For Climate Applications, Dynamics Of Atmospheres And Oceans, Masina| S; Di Pietro| P; Storto| A; Navarra| A, 2, 4
2011, Global Perspectives On First Generation Liquid Biofuel Production, Turkish Journal Of Agriculture And Forestry, Fink| R; Medved| S, 3, 3
2011, Global Temperature Evolution 1979-2010, Environmental Research Letters, Foster| G; Rahmstorf| S, 4, 4
2011, Global Warming And Hurricanes: The Potential Impact Of Hurricane Intensification And Sea Level Rise On Coastal Flooding, Climatic Change, Mousavi| Me; Irish| Jl; Frey| Ae; Olivera| F; Edge| Bl, 2, 3
2011, Global Warming And Its Implication To Emission Reduction Strategies For Residential Buildings, Building And Environment, Wang| Xm; Chen| D; Ren| Zg, 3, 3
2011, Global Warming And Local Dimming: The Statistical Evidence, Journal Of The American Statistical Association, Magnus| Jr; Melenberg| B; Muris| C, 2, 2
2011, Global Warming Contributions From Alternative Approaches To Waste Management In The Norwegian Armed Forces, Waste Management & Research, Myhre| O; Reistad| T; Longva| Ks, 3, 4
2011, Global Warming During The Roman Era?, Rendiconti Lincei-scienze Fisiche E Naturali, Caputo| M; Mulargia| F, 5, 5
2011, Global Warming Effects On Us Hurricane Damage, Weather Climate And Society, Emanuel| K, 2, 3
2011, Global Warming Over The Period 1961-2008 Did Not Increase High-temperature Stress But Did Reduce Low-temperature Stress In Irrigated Rice Across China, Agricultural And Forest Meteorology, Sun| W; Huang| Y, 2, 4
Page 458
2011, Global Warming Potential Of Emissions From Rice Paddies In Northeastern China, Mitigation And Adaptation Strategies For Global Change, Xu| X; Tang| J; Li| Zy; Liul| C; Han| Wz, 3, 3
2011, Global Warming's Impact On The Performance Of Gshp, Renewable Energy, Kharseh| M; Altorkmany| L; Nordell| B, 2, 4
2011, Global Warming| El Nino| And High-impact Storms At Extreme Altitude: Historical Trends And Consequences For Mountaineers, Journal Of Applied Meteorology And Climatology, Moore| Gwk; Semple| Jl; Hoyland| B, 4, 4
2011, Global Warming| Elevational Ranges And The Vulnerability Of Tropical Biota, Biological Conservation, Laurance| Wf; Useche| Dc; Shoo| Lp; Herzog| Sk; Kessler| M; Escobar| F; Brehm| G; Axmacher| Jc; Chen| Ic; Gamez| La; Hietz| P; Friedler| K; Pyrcz| T; Wolf| J; Merkord| Cl; Cardelus| C; Marshall| Ar; Ah-peng| C; Aplet| Gh; Arizmendi| Md; Baker| Wj; Barone| J; Bruhl| Ca; Bussmann| Rw; Cicuzza| D; Eilu| G; Favila| Me; Hemp| A; Hemp| C; Homeier| J; Hurtado| J; Jankowski| J; Kattan| G; Kluge| J; Kromer| T; Lees| Dc; Lehner| T; M; Longino| Jt; Lovett| J; Martin| Ph; Patterson| Bd; Pearson| Rg; Peh; Ksh; Richardson| B; Richardson| M; Samways| Mj; Senbeta| F; Smith| Tb; Utteridge| Tm; Watkins| Je; Wilson| R; Williams| Se; Thomas| Cd, 2, 4
2011, Gps Radio Occultation For Climate Monitoring And Change Detection, Radio Science, Steiner| Ak; Lackner| Bc; Ladstädter| F; Scherlin-pirscher| B; Foelsche| U; Kirchengast| G, 4, 4
2011, Grace Era Secular Trends In Earth Rotation Parameters: A Global Scale Impact Of The Global Warming Process?, Geophysical Research Letters, Roy| K; Peltier| Wr, 2, 4
2011, Green Growth In The Post-copenhagen Climate, Energy Policy, Sterner| T; Damon| M, 3, 3
2011, Green Heterogeneous Catalyst For Biodiesel Synthesis, Progress In Nutrition, Yung| Kf, 3, 4
2011, Green Projects: An Information Drives Analysis Of Four Cases, Journal Of Strategic Information Systems, Watson| Rt; Boudreau| Mc; Chen| Aj; Sepulveda| Hh, 3, 3
2011, Green-mac-lccp (C): Life-cycle Climate Performance Metric For Mobile Air Conditioning Technology Choice, Environmental Progress & Sustainable Energy, Papasavva| S; Andersen| So, 3, 2
2011, Greenhouse Effect Of Clusterization Of Co(2) And Ch(4) With Atmospheric Moisture, Environmental Chemistry Letters, Galashev| Ay, 3, 2
2011, Greenhouse Gas Emission Caused By Different Land-uses In Brazilian Savannah, Revista Brasileira De Ciencia Do Solo, Neto| Ms; Piccolo| Md; Costa| C; Cerri| Cc; Bernoux| M, 3, 2
2011, Greenhouse Gas Emission Reductions From Domestic Anaerobic Digesters Linked With Sustainable Sanitation In Rural China, Environmental Science & Technology, Dhingra| R; Christensen| Er; Liul| Y; Zhong| B; Wu| Cf; Yost| Mg; Remais| Jv, 3, 3
2011, Greenhouse Gas Emissions And Natural Resource Use By The World Economy: Ecological Input-output Modeling, Ecological Modelling, Chen| Gq; Chen| Zm, 3, 4
2011, Greenhouse Gas Emissions Associated With Photovoltaic Electricity From Crystalline Silicon Modules Under Various Energy Supply Options, Progress In Photovoltaics, Reich| Nh; Alsema| Ea; Van Sark| Wgjm; Turkenburg| Wc; Sinke| Wc, 3, 3
2011, Greenhouse Gas Emissions From Rice Based Cropping Systems: Economic And Technological Challenges And Opportunities, Mitigation And Adaptation Strategies For Global Change, Datta| A; Rao| Ks; Santra| Sc; Mandal| T; Adhya| Tk, 3, 4
2011, Greenhouse Gas Emissions From Swine Manure Stored At Different Stack Heights, Animal Feed Science And Technology, Dong| Hm; Zhuo| Z; Zhou| Zk; Xin| Hw; Chen| Yx, 3, 3
2011, Greenhouse Gas Fluxes Respond To Different N Fertilizer Types Due To Altered Plant-soil-microbe Interactions, Plant And Soil, Inselsbacher| E; Wanek| W; Ripka| K; Hackl| E; Sessitsch| A; Strauss| J; Zecheimister-boltenstern| S, 3, 3
2011, Greenland Ice Sheet Surface Mass Balance 1870 To 2010 Based On Twentieth Century Reanalysis And Links With Global Climate Forcing, Journal Of Geophysical Research-atmospheres, Hanna| E; Huybrechts| P; Cappelen| J; Steffen| K; Bales| Rc; Burgess| E; Mcconnell| Jr; Steffensen| Jp; Van Den Broeke| M; Wake| L; Bigg| G; Griffiths| M; Savas| D, 2, 4

Page 459
2011, Historical And Future Anthropogenic Emission Pathways Derived From Coupled Climate-carbon Cycle Simulations, Climatic Change, Roeckner| E; Giorgetta| Ma; Crueger| T; Esch| M; Pengratz| J, 3,2
2011, Historical Carbon Emissions And Uptake From The Agricultural Frontier Of The Brazilian Amazon, Ecological Applications, Galford| Gl; Melillo| Jm; Kicklighter| Dw; Mustard| Jf; Cronin| Tw; Cerri| Cep; Cerri| Cl, 3,3
2011, Hour-by-hour Analysis For Increased Accuracy Of Greenhouse Gas Emissions For A Low-energy Condominium Design, Journal Of Industrial Ecology, Bristow| D; Richman| R; Kirsh| A; Kennedy| Ca; Pressnail| Kd, 3,4
2011, House Should Energy Use And Travel? Opportunities For Behavioral Change, Transportation Research Part D-transport And Environment, Musti| S; Kortum| K; Kockelman| Km, 3,4
2011, How Can We Improve Biomethane Production Per Unit Of Feedstock In Biogas Plants?, Applied Energy, Asam| Zuz; Poulsen| Tg; Nizami| As; Rafique| R; Kiely| G; Murphy| Jd, 3,3
2011, How Natural Disturbance Triggers Political Conflict: Bark Beetles And The Meaning Of Landscape In The Bavarian Forest, Global Environmental Change-human And Policy Dimensions, Muller| M, 2,4
2011, How Small-scale Variation In Oyster Reef Patchiness Influences Predation On Bivalves, Marine Ecology-progression Series, Macreadie| Pi; Gerald| Nt; Peterson| Ch, 2,4
2011, How Will Fish That Evolved At Constant Sub-zero Temperatures Cope With Global Warming? Notothenioids As A Case Study, Bioessays, Patarnello| T; Verde| C; Di Prisco| G; Bargelloni| L; Zane| L, 2,4
2011, Human Appropriation Of Aboveground Photosynthetic Production In The Czech Republic, Regional Environmental Change, Vackar| D; Orloitla| E, 2,4
2011, Human Contribution To More-intense Precipitation Extremes, Nature, Min| Sk; Zhang| Xb; Zwers| Fw; Heger| Gc, 2,2
2011, Human Impacts To River Temperature And Their Effects On Biological Processes: A Quantitative Synthesis, Journal Of The American Water Resources Association, Hester| Et; Dobson| Mw, 2,4
2011, Human-induced Changes In Wind Temperature And Relative Humidity During Santa Ana Events, Climatic Change, Hughes| M; Hall| A; Kim| J, 2,2
2011, Hurricane Impact On Thalassia Testudinum (hydrocharitaceae) Beds In The Mexican Caribbean., Revista De Biologia Tropical, Arellano-mendez| Lu; Liceaga-correal Md; Herrera-silveira| Ja; Hernandez-nunez| H, 2,4
2011, Hurricane Katrina Impacts The Breeding Bird Community In A Bottomland Hardwood Forest Of The Pearl River Basin| Louisiana, Forest Ecology And Management, Brown| Dr; Sherry| Tw; Harris| J, 2,4
2011, Hybrid Solid Oxide Fuel Cell And Micro Gas Turbine For Regional Jets, Journal Of Aircraft, Santarelli| M; Cabrera| M, 3,4
2011, Hydraulic Failure And Tree Dieback Are Associated With High Wood Density In A Temperate Forest Under Extreme Drought, Global Change Biology, Hoffmann| Wa; Marchin| Rm; Abit| P; Laul| Ol, 2,4
2011, Hydroclimatology Of The Us Gulf Coast Under Global Climate Change Scenarios, Physical Geography, Keim| Bd; Fontenot| R; Tebaldi| C; Shankman| D, 2,3
2011, Hydrological Responses To Climate Change In Nenjiang River Basin| Northeastern China, Water Resources Management, Peng| Xq; Zhang| Gx; Yin| Xr, 2,4
2011, Hypoxia By Degrees: Establishing Definitions For A Changing Ocean, Deep-sea Research Part I-oceanographic Research Papers, Hofmann| Af; Peltzer| Et; Walz| Pm; Brewer| Pg, 4,4
2011, Ice Surface-elevation Change And Velocity Of Qingbingtan Glacier No.72 In The Tomor Region| Tianshan Mountains| Central Asia, Journal Of Mountain Science, Wang| Py; Li| Zq; Li| Hf; Wang| Wb; Wang| Ft, 2,4
2011, Ichthyoplankton Distribution In South Patagonian| Chile: Potential Effects Of Ice Melting From The Southern Ice Field, Latin American Journal Of Aquatic Research, Landmata| MF; Bustos| Ca; Palacios-fuentes| P; Rojas| P; Balbontin| F, 2,4
2011, Identification And Evaluation Of Chickpea Germplasm For Tolerance To Heat Stress, Crop Science, Upadhyaya| Hd; Dronavalli| N; Gowda| Cl; Singh| S, 2,4
Page 461
2011, Identifying Lowest-emission Choices And Environmental Pareto Frontiers For Wastewater Treatment Wastewater Treatment Input-output Model Based Linear Programming, Journal of Industrial Ecology, Lin| C, 3, 4

2011, Identifying Spatial Patterns And Dynamics Of Climate Change Using Recurrence Quantification Analysis: A Case Study Of Qinghai-tibet Plateau, International Journal Of Bifurcation And Chaos, Zhao| Zq; Li| Sc; Gao| Jb; Wang| Yl, 4, 4

2011, Imaging Groundwater Beneath A Rugged Proglacial Moraine, Geophysics, Lehmann-horn| Ja; Walbrecker| Jo; Hertrich| M; Langston| G; McClymont| Af; Green| Ag, 2, 4

2011, Immune Defence Under Extreme Ambient Temperature, Biology Letters, Seppala| O; Jokela| J, 2, 4

2011, Impact Of Biochar Application To A Mediterranean Wheat Crop On Soil Microbial Activity And Greenhouse Gas Fluxes, Chemosphere, Castaldi| S; Riondino| M; Baronti| S; Esposito| Fr; Marzaio| R; Rutigliano| Fa; Vaccari| Fp; Miglietta| F, 3, 4

2011, Impact Of Climate Change On Agriculture In Eastern Uttar Pradesh And Bihar States (India), Mausam, Kumar| A; Tripathi| P; Singh| Kk; Mishra| An, 2, 4

2011, Impact Of Climate Change On Irrigation Water Demand Of Dry Season Boro Rice In Northwest Bangladesh, Climatic Change, Shahid| S, 2, 4

2011, Impact Of Climate Change On Runoff In The Upper Part Of The Euphrates Basin, Hydrological Sciences Journal—journal des Sciences Hydrologiques, Yilmaz| Ag; Imteaz| Ma, 2, 4

2011, Impact Of Climate Change On The Temporal And Regional Occurrence Of Cercospora Leaf Spot In Lower Saxony, Journal Of Plant Diseases And Protection, Richerzhagen| D; Racca| P; Zeuner| T; Kuhn| C; Falke| K; Kleinhenz| B; Haul| B, 2, 4

2011, Impact Of Climate Change On Water Availability In The Macquarie-castlereagh River Basin In Australia, Hydrological Processes, Vaze| J; Davidson| A; Teng| J; Podger| G, 2, 3

2011, Impact Of Climate Induced Hypoxia On Calcifying Biota In The Arabian Sea: An Evaluation From The Micropaleontological Records Of The Indian Margin, Mausam, Singh| Ad; Das| S; Verma| K, 2, 4

2011, Impact Of Climate Warming Upon The Fish Assemblages Of The Portuguese Coast Under Different Scenarios, Regional Environmental Change, Vinagre| C; Santos| Fd; Cabral| H; Costa| Mj, 2, 3

2011, Impact Of Declining Intermediate-water Oxygen On Deepwater Fishes In The California Current, Marine Ecology—progress Series, Koslow| Ja; Goericke| R; Lara-Lopez| A; Watson| W, 2, 2

2011, Impact Of Eucalyptus Leaves As Biofertilizer: A Remedy To Global Warming And Biodiversity Conservation, Vegetos, Gaur| B; Gaur| V, 3, 4

2011, Impact Of Global Ocean Surface Warming On Seasonal-to-interannual Climate Prediction, Journal Of Climate, Luo| Jj; Behera| Sk; Masumoto| Y; Yamagata| T, 4, 3

2011, Impact Of Global Warming On European Tidal Estuaries: Some Evidence Of Northward Migration Of Estuarine Fish Species, Regional Environmental Change, Nicolas| D; Chaalali| A; Drouineau| H; Lobry| J; Uriarte| A; Borja| A; Boet| P, 2, 4

2011, Impact Of Global Warming On Monsoon Variability In Pakistan, Journal Of Animal And Plant Sciences, Ghaffar| A; Javid| M, 2, 4

2011, Impact Of Global Warming On The Geobotanic Zones: An Experiment With A Statistical-dynamical Climate Model, Climate Dynamics, Franchito| Sh; Rao| Vb; Moraes| Ec, 2, 2

2011, Impact Of High-temperature Stress On Rice Plant And Its Traits Related To Tolerance, Journal Of Agricultural Science, Shah| F; Huang| J; Cui| K; Nie| L; Shah| T; Chen| C; Wang| K, 2, 3


2011, Impact Of Monsoon-driven Surface Ocean Processes On A Coral Off Port Blair On The Andaman Islands And Their Link To North Atlantic Climate Variations, Global And Planetary Change, Rixen| T; Ramachandran| P; Lehnhoff| L; Dasbach| D; Gaye| B; Urban| B; Ramachandran| R; Ittekkot| V, 2, 4


2011, Impact Of Sea Level Rise And Over-pumping On Seawater Intrusion In Coastal Aquifers, Journal Of Water And Climate Change, Abd-elharinnid| Hf; Javadi| Aa, 2, 4

2011, Impact Of Surface Ocean Acidification On The Co(2) Absorption
Partially Counteracts Ultraviolet Radiation-induced Photoinhibition In The Marine Diatom Thalassiosira Weissflogii, Limnology And Oceanography, Helbling| Ew; Buma| Agj; Boel| P; Van Der Strate| Hj; Giordanino| Mvf; Villafane| Ve, 2011.

Increase Of Extreme Events In A Warming World, Proceedings Of The National Academy Of Sciences Of The United States Of America, Rahmstorf| S; Coumou| D, 2011.

Increase Of South Pacific Eastern Subtropical Mode Water Under Global Warming, Geophysical Research Letters, Luo| Yy; Liu| Qy; Rothstein| Lm, 2011.


Increases In Soil Organic Carbon Sequestration Can Reduce The Global Warming Potential Of Long-term Liming To Permanent Grassland, Global Change Biology, Fornara| Da; Steinbeiss| S; Mclamar| Np; Gleixner| G; Oakley| S; Poulton| Pr; Macdonald| Aj; Bardgett| Rd, 2011.


Increasing Oxygen Radicals And Water Temperature Select For Toxic Microcystis Sp., Plos One, Dziallas| C; Grossart| Hp, 2011.

Increasing Regional Temperatures Associated With Delays In Atlantic Salmon Sea-run Timing At The Southern Edge Of The European Distribution, Transactions Of The American Fisheries Society, Valiente| Ag; Juanes| F; Garcia-vazquez| E, 2011.

Indicators For Strategic Environmental Assessment In Regional Land Use Planning To Assess Conflicts With Adaptation To Global Climate Change, Ecological Indicators, Helbron| H; Schmidt| M; Glasson| J; Downes| N, 2011.

Indicators Of The Factors That Form Climate Changes Of Different Scales, Izvestiya Atmospheric And Oceanic Physics, Karol| I; Kiselev| Aa; Fro'kis| Va, 2011.

Individual And Combined Effects Of Heat Stress And Aquous Or Dietary Copper Exposure In Fathead Minnows (pimephales Promelas), Aquatic Toxicology, Lapointe| D; Pierson| F; Couture| P, 2011.


Influence Of Biochar On Drought Tolerance Of Chenopodium Quinoa Willd And On Soil-plant Relations, Plant And Soil, Kammann| Ci; LinseI| S; Gossling| JW; Koyro| HW, 2011.

Influence Of Global Warming On Aggregate Stability And Hydraulic Conductivity Under Highland Soil Order In Turkey, Soil Science, Ozgu| M; Aksakall| El; Gunes| A; Angin| I; Turan| M; Oztas| T, 2011.

Influence Of Submerged Macrophytes Temperature And Nutrient Loading On The Development Of Redox Potential Around The Sediment-water Interface In Lakes, Hydrobiologia, Boros| G; Sondergaard| M; Takacs| P; Vari| A; Tatarrai| I, 2011.


Influences Of 20th-century Warming At The Upper Tree Line Contingent On Local-scale Interactions: Evidence From A Latitudinal Gradient In The Rocky Mountains| USA, Global Ecology And Biogeography, Elliott| Gp, 2011.

Information Services For European Pork Chains - Closing Gaps In Information Infrastructures, Computers And Electronics In Agriculture, Lehmann| RJ; Hermansen| JE; Fritz| M; Brinkmann| D; TrienekeI| J; Schieber| G, 2011.

Infraed Thermography Applied To The Evaluation Of Metabolic Heat Loss Of Chicks Fed With Different Energy Densities, Brazilian Journal Of Poultry Science, Ferreira| Vmos; Francisco| NS; Belloni| M; Aqirire| GMZ; Caldaral| Fr; Naas| IA; Garcia| RG; Paz| Icla; Polycarpo| GV, 2011.

Initial Results Of The Searise Numerical Experiments With The Models Sicopolis And Iciesz For The Greenland Ice Sheet, Annals Of Glaciology, Greve| R; Saito| F; Abe-ouchi| A, 2011.


Instability In A Marginal Coral Reef: The Shift From Natural Variability To A Human-dominated Seascape, Frontiers In Ecology And The Environment, Lybolt| M; Neil| D; Zhao| JX; Feng| YX; Yu| KF; Pandolfi| J, 2011.
2011, Integrating Energy Efficiency Performance In Production Management - Gap Analysis Between Industrial Needs And Scientific Literature, Journal Of Cleaner Production, Bunse| K; Vodicka| M; Schonsleben| P; Brulhart| M; Ernst| Fo, 3, 4
2011, Inter-linking Issues And Dimensions In Sustainability Reporting, Journal Of Cleaner Production, Lozano| R; Huisingh| D, 4, 4
2011, Interactions Between Predation And Resources Shape Zooplankton Population Dynamics, Plos One, Nicolle| A; Hanssson| La; Brodersen| J; Nilsson| Pa; Bronmark| C, 2, 4
2011, Interactive Effects Of Light And Temperature On Iron Limitation In A Marine Diatom: Implications For Marine Productivity And Carbon Cycling, Limnology And Oceanography, Sund| Wg; Huntsman| Sa, 2, 3
2011, Interannual And Decadal Sst-forced Responses Of The West African Monsoon, Atmospheric Science Letters, Rodriguez-fonseca| B; Janicot| S; Mohino| E; Losada| T; Bader| J; Caminade| C; Chauvin| F; Fontaine| B; Garcia-serrano| J; Gervois| S; Joly| M; Polo| I; Ruti| P; Roucou| P; Voldoire| A, 2, 4
2011, Interannual Flexibility In Breeding Phenology Of A Neotropical Migrant Songbird In Response To Weather Conditions At Breeding And Wintering Areas, Ecoscience, Mazerolle| Df; Sealy| Kg; Hobson| Ka, 2, 4
2011, Interdecadal Modulation Of El Nino Amplitude During The Past Millennium, Nature Climate Change, Li| Jb; Xie| Sp; Cook| Er; Huang| G; D'arrigo| R; Liu| F; Ma| J; Zheng| Xt, 5, 4
2011, Interdependent Effects Of Habitat Quality And Climate On Population Growth Of An Endangered Plant, Journal Of Ecology, Nicolle| F; Dahlgren| Jp; Vivat| A; Till-bottraud| I; Ehrlen| J, 2, 4
2011, Interdisciplinary Progress In Food Production| Food Security And Environment Research, Environmental Conservation, Acvedo| M, 2, 4
2011, Interdisciplinary Progress In Food Production| Food Security And Environment Research, Environmental Conservation, Acvedo| M, 2, 4
2011, Interdisciplinary Progress In Food Production| Food Security And Environment Research, Environmental Conservation, Acvedo| M, 2, 4
2011, Interdisciplinary Progress In Food Production| Food Security And Environment Research, Environmental Conservation, Acvedo| M, 2, 4
2011, Interdisciplinary Progress In Food Production| Food Security And Environment Research, Environmental Conservation, Acvedo| M, 2, 4
2011, International Support Of Climate Change Policies In Developing Countries: Strategic| Moral And Fairness Aspects, Ecological Economics, Rubelke| Dtg, 3, 3
2011, Interpreting The Temperature-induced Response Of Ammonia Oxidizing Microorganisms In Soil Using Nitrogen Isotope Fractionation, Journal Of Soils And Sediments, Yun| Sj; Rol| Hz; Han| Gh, 2, 4
2011, Intra And Interannual Variability In The Madeira River Water Chemistry And Sediment Load, Biogeochemistry, Leite| Nk; Krusche| Av; Ballester| Mvr; Victoria| Rl; Richey| Je; Gomes| Bm, 2, 4
2011, Intra-specific Variability And Plasticity Influence Potential Tree Species Distributions Under Climate Change, Global Ecology And Biogeography, Garzon| Mb; Alia| R; Robson| Tm; Zavala| Ma, 2, 4
2011, Invasion Of Non-native Grasses Causes A Drop In Soil Carbon Storage In California Grasslands, Environmental Research Letters, Koteen| Le; Baldocchi| Dd; Hart| J, 2, 4
2011, Investigating The Possibility Of A Human Component In Various Pacific Decadal Oscillation Indices, Climate Dynamics, Bonfils| C; Santer| Bd, 4, 2
2011, Investigation Of The Potential For Mineral Carbonation Of Pgm Tailings In South Africa, Minerals Engineering, Vogeli| J; Reid| Dl; Becker| M; Broadhurst| J; Franzidis| Jp, 3, 3
2011, Ionomic Response Of Lotus Japonicus To Different Root-zone Temperatures, Soil Science And Plant Nutrition, Quadir| Qf; Watanabe| T; Chen| Z; Osaki| M; Shinano| T, 2, 4
2011, Iron Reduction Process Using Transferred Plasma, Current Applied Physics, Choi| Ms; Kim| Du; Choi| S; Chung| Bh; Noh| Sj, 3, 4
2011, Irradiance And Ph Affect Coccolithophore Community Composition On A Transect Between The North Sea And The Arctic Ocean, Marine Ecology-progress Series, Charalampopoulou| A; Poulton| Aj; Tyrrell| T; Lucas| Ml, 2, 4
2011, Is Biodegradability A Desirable Attribute For Discarded Solid Waste? Perspectives From A National Landfill Greenhouse Gas Inventory Model, Environmental Science & Technology, Levis| Jw; Barlaz| Ma, 3, 4
2011, Is New Zealand Globally Warming?, International Journal Of Global Warming, Boretti| A; Watson| Tts, 4, 4
2011, Is The Distribution Of Prochlorococcus And Synechococcus Ecotypes In The... Page 465
2011, Late-arriving Barn Swallows Linked To Population Declines, Biological Conservation, Lee | Sd; Ellwood | Er; Park | Sy; Primack | Rb, 2, 4
2011, Latitudinal Pattern In Species Diversity And Its Response To Global Warming In Permafrost Wetlands In The Great Hing’an Mountains | China, Russian Journal Of Ecology, Sun | J; Li | Xz; Wang | Xw; Lv | Jj; Li | Zm; Hu | Ym, 2, 3
2011, Latitudinal Variations In The Physiology Of Marine Gammarid Amphipods, Journal Of Experimental Marine Biology And Ecology, Whiteley | Nm; Rastrick | Sps; Lunt | Dh; Rock | J, 2, 4
2011, Lca And Economic Evaluation Of Landfill Leachate And Gas Technologies, Waste Management, Damgaard | A; Manfredi | S; Merrill | H; Stенко | S; Christensen | Th, 3, 4
2011, Lca Of Environmental And Socio-economic Impacts Related To Wood Energy Production In Alpine Conditions: Valle Di Fiemme (Italy), Journal Of Cleaner Production, Valente | C; Spinelli | R; Hillring | Bg, 3, 4
2011, Lca Of Eucalyptus Wood Charcoal Briquettes, Journal Of Cleaner Production, Roussset | P; Caldeira-pires | A; Sablowski | A; Rodrigues | T, 3, 3
2011, Lca Of Local Strategies For Energy Recovery From Waste In England | Applied To A Large Municipal Flow, Waste Management, Tunesi | S, 3, 4
2011, Leaf Area Reduction In Corn Grown In A Tropical Region Of Brazil And Its Effects On Agronomic Traits, Interciencia, De Brito | Ch; Silveira | Dl; Brandao | Am; Gomes | Ls; Lopes | Mtg, 2, 4
2011, Leaf Co(2) Efflux Is Attenuated By Acclimation Of Respiration To Heat And Drought In A Mediterranean Tree, Functional Ecology, Rodriguez-calcerrada | J; Jaeger | C; Limousin | Jm; Ourcival | Jm; Joffre | R; Rambal | S, 2, 4
2011, Leaf-level Gas-exchange Uniformity And Photosynthetic Capacity Among Lobolly Pine (Pinus Taeda L.) Genotypes Of Contrasting Inherent Genetic Variation, Tree Physiology, Aspinwall | Mj; King | Js; Mckean | Se; Domec | Jc, 2, 4
2011, Life Cycle Analysis Of Biodiesel Production, Fuel Processing Technology, Varanda | Mg; Pinto | G; Martins | F, 3, 2
2011, Life Cycle Assessment (Lca) Of Crops For Energy Production, Journal Of Food Agriculture & Environment, Borzecka-walker | M; Faber | A; Pudelko | R; Kozyral | J; Syp | A; Borek | R, 3, 3
2011, Life Cycle Assessment Of An Industrial Symbiosis Based On Energy Recovery From Dried Sludge And Used Oil, Journal Of Cleaner Production, Liu | Q; Jiang | Pp; Zhao | J; Zhang | B; Bian | Hd; Qian | Gr, 3, 4
2011, Life Cycle Assessment Of Australian Sugarcane Products With A Focus On Cane Processing, International Journal Of Life Cycle Assessment, Renouf | Ma; Pagan | Rj; Wegener | Mk, 3, 4
2011, Life Cycle Assessment Of Base-load Heat Sources For District Heating System Options, International Journal Of Life Cycle Assessment, Ghaferghazi | S; Sowlati | T; Sokhansanj | S; Bi; Xt; Melin | S, 3, 3
2011, Life Cycle Assessment Of Biogas Digestate Processing Technologies, Resources Conservation And Recycling, Rehl | T; Muller | J, 3, 4
2011, Life Cycle Assessment Of Biogas Infrastructure Options On A Regional Scale, Bioresource Technology, Patterson | T; Esteves | S; Dinsdale | R; Guwy | A, 3, 3
2011, Life Cycle Assessment Of Biomass-based Combined Heat And Power Plants, Journal Of Industrial Ecology, Guest | G; Bright | Rm; Cherubini | F; Michelsen | O; Stromman | Ah, 3, 4
2011, Life Cycle Assessment Of Brazilian Sugarcane Products: Ghg Emissions And Energy Use, Biofuels Bioproducts & Biorefining-BioFPR, Seabral | Jea; Macedo | Ic; Chum | Hl; Faroni | Ce; Sarto | Ca, 3, 4
2011, Life Cycle Assessment Of Chinese Shrimp Farming Systems Targeted For Export And Domestic Sales, Environmental Science & Technology, Cao | L; Diana | Js; Keoleian | Ga; Lai | Qm, 3, 3
2011, Life Cycle Assessment Of Coated White Board: A Case Study In China, Journal Of Page 467
Life Cycle Assessment Of Food Production In Integrated Agriculture-aquaculture Systems Of The Mekong Delta, Livestock Science, Phong, Lt; De Boer, Ijm; Ho, Hmj; 2011
Life Cycle Assessment Of Hydrotreated Vegetable Oil From Rape Oil Palm And Jatropha, Journal Of Cleaner Production, Arvidsson, R; Persson, S; Froling, M; Svanstrom, M; 2011
Life Cycle Assessment Of Intensive Striped Catfish Farming In The Mekong Delta For Screening Hotspots As Input To Environmental Policy And Research Agenda, International Journal Of Life Cycle Assessment, Bosma, R; Anh, Pt; Potting, J; 2011
Life Cycle Assessment Of Internal Recycling Options Of Steel Slag In Chinese Iron And Steel Industry, Journal Of Iron And Steel Research International, Chen, B; Yang, Jx; Ouyang, Zy; 2011
Life Cycle Assessment Of Milk Produced In Two Smallholder Dairy Systems In The Highlands And The Coast Of Peru, Journal Of Cleaner Production, Bartl, K; Gomez, Ca; Nemecek, T; 2011
Life Cycle Assessment Of Mineral Oil-based And Vegetable Oil-based Hydraulic Fluids Including Comparison Of Biocatalytic And Conventional Production Methods, International Journal Of Life Cycle Assessment, Ekman, A; Borjesson, P; 2011
Life Cycle Assessment Of Mini-hydropower Plants In Thailand, International Journal Of Life Cycle Assessment, Suwanit, W; Cheewala, Sh; 2011
Life Cycle Assessment Of Small-scale High-input Jatropha Biodiesel Production In India, Applied Energy, Pandey, Kk; Pragya, N; Sahoo, Pk; 2011
Life Cycle Assessment Of Sng From Wood For Heating And Electricity And Transportation, Biomass & Bioenergy, Steuding, B; Zah, R; Ludwig, C; 2011
Life Cycle Assessment Of Swiss Farming Systems: Ii. Extensive And Intensive Production, Agricultural Systems, Nemecek, T; Huguenin-elie, O; Dubois, D; Gaillard, G; Schaller, B; Chervet, A; 2011
Life Cycle Assessment Of Two Palm Oil Production Systems, Biomass & Bioenergy, Stichnothe, H; Schuchardt, F; 2011
Life Cycle Environment Assessment Of Lithium-ion And Nickel Metal Hydride Batteries For Plug-in Hybrid And Battery Electric Vehicles, Environmental Science & Technology, Majeau-bettez, G; Hawkins, Tr; Stromman, Ah; 2011
Life Cycle Greenhouse Gas Assessment Of Infrastructure Construction For California's High-speed Rail System, Transportation Research Part D-transport And Environment, Chang, B; Kendall, A; 2011
Life-cycle Assessment Of A Solar Assist Plug-in Hybrid Electric Tractor (sapht) In Comparison With A Conventional Tractor, Energy Conversion And Management, Mousazadeh, H; Keyhani, A; Javadi, A; Mobli, H; Abrinia, K; Sharifi, A; 2011
Life-cycle Assessment Of Nand Flash Memory, Ieee Transactions On Semiconductor Manufacturing, Boyd, S; Horvath, A; Dornfeld, D; 2011
Life-cycle Evaluation Of Nitrogen-use In Rice-farming Systems: Implications For Eco-efficient Farmers' Optimal Nitrogen Rates, Biogeosciences, Xial, Y; Yan, X; 2011
Life-cycle Greenhouse Gas Effects Of Introducing Nano-crystalline Materials In Thin-film Silicon Solar Cells, Progress In Photovoltaics, Van Der Meulen, R; Alsema, Page 468
2011, Low Energy Synthesis Of Cement Compounds In Molten Salt, Advances In Applied Ceramics, Photiadis G; Maries A; Tyrer M; Inman D; Bensted J; Simons S; Barnes P, 3, 3
2011, Low Grade Heat Driven Multi-effect Distillation Technology, International Journal Of Heat And Mass Transfer, Wang XL; Christ A; Regenauer-lieb K; Hooman K; Chua HT, 3, 2
2011, Low Mountain Ranges: Summit Traps For Montane Freshwater Species Under Climate Change, Biodiversity And Conservation, Sauer J; Domisch S; Nowak C; Haase P, 2, 3
2011, Magnetite Decorated Graphite Nanoplatelets As Cost Effective Co(2) Adsorbent, Journal Of Materials Chemistry, Mishra AK; Ramaprabhu S, 3, 4
2011, Maize Silage For Dairy Cows: Mitigation Of Methane Emissions Can Be Offset By Land Use Change, Nutrient Cycling In Agroecosystems, Vellinga TV; Hoving IE, 3, 4
2011, Mamap - A New Spectrometer System For Column-averaged Methane And Carbon Dioxide Observations From Aircraft: Instrument Description And Performance Analysis, Atmospheric Measurement Techniques, Gerilowski K; Tretner A; Krings T; Buchwitz M; Bertagnolio Pp; Belemezov F; Erzinger J; Burrows JP; Bovensmann H, 4, 2
2011, Managing Carbon Footprints In Inventory Management, International Journal Of Production Economics, Hua GW; Cheng Tce; Wang SY, 3, 3
2011, Managing The Embodied Carbon Of Precast Concrete Columns, Journal Of Materials In Civil Engineering, Peng W; Pheng LS, 3, 3
2011, Mapping Forest Dynamics Under Climate Change: A Matrix Model, Forest Ecology And Management, Liang JJ; Zhou M; Verbyla DL; Zhang LJ; Springsteen AL; Malone T, 2, 4
2011, Mapping Organic Carbon Stocks In Eucalyptus Plantations Of The Central Highlands Of Madagascar: A Multiple Regression Approach, Geoderma, Razafindrakoto R; Grinard C; Razafindrakoto M; Bernoux M; Albrecht A, 2, 4
2011, Mapping Permeability Over The Surface Of The Earth, Geophysical Research Letters, Gleeson T; Smith L; Moosdorf N; Hartmann J; Durr HH; Manning AH; Van Beek Lph; Jellinek AM, 4, 4
2011, Marine Methane Cycle Simulations For The Period Of Early Global Warming, Journal Of Geophysical Research-biogeosciences, Elliott S; Maltrud M; Reagan M; Moridis G; Cameron-smith P, 2, 4
2011, Measuring Temperature Variability Of Five Major Cities Of Pakistan, Arabian Journal Of Geosciences, Iqbal MJ; Quamar J, 3, 4
2011, Mechanism Of The Greenland-scotland Ridge Overflow Variation Under Different Atmospheric Co(2) Scenarios, Chinese Science Bulletin, Mu L; Song J; Zhong LH; Wang LN; Li H; Li Y, 2, 3
2011, Media Literacy As A Key Strategy Toward Improving Public Acceptance Of Climate Change Science, Bioscience, Cooper CB, 3, 4
2011, Meta-analysis Of The Effects Of Soil Warming On Soil Respiration In Forest Ecosystems, Polish Journal Of Ecology, Sun JF; Peng CH; St Onge B; Berninger F; Mccaughhey H; Lei XD, 2, 4
2011, Methane And Soil Co(2) Production From Current-season Photosynthates In A Rice Paddy Exposed To Elevated Co(2) Concentration And Soil Temperature, Global Change Biology, Tokida T; Adachi M; Cheng WG; Nakajima Y; Fumoto T; Matsushima M; Nakamura H; Okada M; Sameshima R; Hasegawa T, 2, 3
2011, Methane Emission From Rice Fields In Relation To Management Of Irrigation Water, Journal Of Environmental Biology, Bhosa MK; Sidhu BS; Benbi DK, 3, 4
2011, Methane Emissions From Sheep Pasture Measured With An Open-path Eddy Covariance System, Global Change Biology, Dengel S; Levy PE; Grace J; Jones SK; Skiba UM, 4, 3
2011, Methane Emissions From Southern High Plains Dairy Wastewater Lagoons In The Summer, Animal Feed Science And Technology, Todd RW; Cole NA; Casey KD; Hagevoort R; Auvermann BW, 3, 2
2011, Methane Emissions From Stored Liquid Dairy Manure In A Cold Climate, Animal Feed Science And Technology, Vanderzaag AC; Wagner-riddell GC; Park KH; Gordon RJ, 3, 2
2011, Methanol Production From Co(2) Using Solar-thermal Energy: Process Development And Techno-economic Analysis, Energy & Environmental Science, Kim J; Henao CA; Johnson TA; Dedrick DE; Miller JE; Stechel EB; Maravelias CT, 3, 4

Page 470
2011, Methodologies For Simulating Impacts Of Climate Change On Crop Production, Field Crops Research, White J W; Hoogenboom G; Kimball B A; Wall G, 4, 3
2011, Methyl Coenzyme M Reductase (mcra) Gene Based Phylogenetic Analysis Of Methanogens Population In Murrah Buffaloes (bubalus Bubalis), Journal Of Microbiology, Chaudhary P P; Sirohi S K; Singh D; Saxena J, 3, 3
2011, Microbial Community And Activity Shifts After Soil Transplantation In A Glacier Forefield, Applied Geochemistry, Zumsteg A; Bernasconi S M; Zeyer J; Frey B, 2, 4
2011, Microbial Community In Seawater Reverse Osmosis And Rapid Diagnosis Of Membrane Biofouling, Desalination, Lee J; Kim Is, 2, 4
2011, Microcystin-lr Induced Dna Damage In Human Peripheral Blood Lymphocytes, Mutation Research-genetic Toxicology And Environmental Mutagenesis, Zegura B; Gajski G; Straser A; Garaj-vrhovac V; Filipic M, 2, 4
2011, Microporous Organic Polymers For Carbon Dioxide Capture, Energy & Environmental Science, Dawson R; Stockel E; Holst J R; Adams D J; Cooper A I, 3, 3
2011, Microstructure Of Magnesium Potassium Phosphate Cement, Construction And Building Materials, Chau C K; Qiao F; Li J; Zj 3, 4
2011, Migratory Responses To Agricultural Risk In Northern Nigeria, American Journal Of Agricultural Economics, Dillon A; Mueller V; Salaul S, 2, 4
2011, Millennial-scale Oscillations In The Southern Ocean In Response To Atmospheric Co(2) Increase, Global And Planetary Change, Alvarez-solaz J; Charbit S; Ramstein G; Paillard D; Dumas C; Rit C; Roche Dm 2, 3
2011, Minimum Maximum And Mean Annual Temperatures Relative Humidity And Precipitation Trends In Arid And Semi-arid Regions Of Iran, Arabian Journal Of Geosciences, Kousari Mr; Zarch M, 2, 4
2011, Miocene Vegetation And Climatic Changes Reconstructed From A Sporopollen Record Of The Tianshui Basin Ne Tibetan Plateau, Palaeoecology Palaeogeography Palaeoclimatology Palaeoecology, Hu Z C; Li J J; Xu Q H; Song Ch; Zhang J; Wu F L; Zhao J Z 5, 4
2011, Mitigation Of Methane And Nitrous Oxide Emissions From Flood-irrigated Rice By No Incorporation Of Winter Crop Residues Into The Soil, Revista Brasileira De Ciencia Do Solo, McSchorner T; Bayer C; Zanatta J; Vieira F C; Anghinoni I 3, 4
2011, Mitigation Of Methane Emissions From Paddy Fields By Prolonging Midseason Drainage, Agriculture Ecosystems & Environment, Itoh M; Sudo S; Mori S; Saito H; Yoshida T; Shiratori Y; Sugai S; Yoshikawa N; Suzue Y; Mizukami H; Mochida T; Yagi K 3, 4
2011, Mitigation Of Short-lived Heating Components May Lead To Unwanted Long-term Consequences, Atmospheric Environment, Myhre G; Fuglestvedt J S; Berntsen T K; Lund M T 3, 2
2011, Modeling Carbon Sequestration In Home Lawns, Hortscience, Zirkle G; Lal R; Augustin B 3, 4
2011, Modeling Coupled Biogeochemical Cycles, Frontiers In Ecology And The Environment, Rastetter E B 2, 4
2011, Modeling Impact Of Climate Change And Management Practices On Greenhouse Gas Emissions From Arable Soils, Polish Journal Of Environmental Studies, Syp A; Faber A; Kozyra J; Borek R; Pudelko R; Borzecka-walker M; Jarosz Z, 3, 4
2011, Modeling Impacts Of Farming Management Practices On Greenhouse Gas Emissions In The Oasis Region Of China, Biogeoosciences, Wang Y; Sun G; Zhang F; Qi J; Zhao C Y, 3, 4
2011, Modeling Long-term Soil Carbon Dynamics And Sequestration Potential In Semi-arid Agro-ecosystems, Agricultural And Forest Meteorology, Lu J; Zk; Wang El; Sun Oj; Smith Cj; Probert Me 3, 4
2011, Modeling Methane Emissions From Irrigated Rice Cultivation In China From 1960 To 2050, Global Change Biology, Zhang W; Yu Yq; Huang Y; Li Tt; Wang P, 4, 3
2011, Modeling Nitrogen Removal For A Denitrification Biofilter, Bioprocess And Biosystems Engineering, Samiel G; Bernier J; Roucher V; Lessard P, 3, 3
2011, Modeling Potential Evapotranspiration Of Two Forested Watersheds In The Southern Appalachians, Transactions Of The Asabe, Rao Ly; Sun G; Ford Cr; Vose Jm; Whipple Mj 3, 4
2011, Modeling Regional Coral Reef Responses To Global Warming And Changes In Ocean Chemistry: Caribbean Case Study, Climatic Change, Buddemeier Rw; Lane Dr; Martinich Page 471
2011, Modelling Soil Respiration And Variations In Source Components Using A Multi-factor Global Climate Change Experiment, Climatic Change, Chen| Xw; Post| Wm; Norby| Rj; Classen| At, 2, 4
2011, Modelling The Miocene Climatic Optimum. Part I: Land And Atmosphere, Journal Of Climate, Herold| N; Huber| M; Muller| Rd, 5, 3
2011, Modelled Spatial Distribution Of Marine Fish And Projected Modifications In The North Atlantic Ocean, Global Change Biology, Lenoir| S; Beaugrand| G; Lecuyer| E, 2, 4
2011, Modelling Aboveground Tree Biomass While Achieving The Additivity Property, Environmental And Ecological Statistics, Goicoa| T; Militino| Af; Ugarte| Md, 4, 4
2011, Modelling The Effect Of Temperature Variation On The Seasonal Dynamics Of Ixodes Ricinus Tick Populations, International Journal For Parasitology, Hancock| Pa; Brackley| R; Palmer| Scf, 2, 4
2011, Modelling The Long-term Morphological Evolution Of The Clyde Estuary| Scotland| Uk, Journal Of Coastal Conservation, Karunarathna| H, 4, 4
2011, Modelling The Potential Impact Of Global Warming On Ips Typographus Voltinism And Reproductive Diapause, Climatic Change, Jonsson| Am; Harding| S; Kroken| P; Lange| H; Lindelow| A; Okland| B; Ravn| Hp; Schroeder| Lm, 2, 4
2011, Models As Multiple Working Hypotheses: Hydrological Simulation Of Tropical Alpine wetlands, Hydrological Processes, Buytaert| W; Beven| K, 4, 4
2011, Molecular Identification Of Methanogenic Archaea From Surti Buffaloes (bubalus Bubalis) Reveals More Hydrogenotrophic Methanogens Phylotypes, Brazilian Journal Of Microbiology, Singh| Km; Pandya| Pr; Parnerkar| S; Tripathi| Ak; Rank| Dn; Kothari| Rk; Joshi| Gc, 3, 3
2011, Monitoring Lake Level Changes On The Tibetan Plateau Using Icesat Altimetry Data (2003-2009), Remote Sensing Of Environment, Zhang| Gq; Xie| Hj; Kang| Sc; Yl| Dh; Ackley| Sf, 2, 4
2011, Monitoring Sea Level Change At Cascais Tide Gauge, Journal Of Coastal Research, Antunes| C, 4, 4
2011, More Winter Chill For Fruit Trees In Warmer Winters?, Erwerbs-obstbau, Luedeling| E; Kunz| A; Blanke| M, 2, 4
2011, Morphofunctional Characteristics Of Pituitary Adrenocorticotropes In An Animal Model Of Heat Stress, Journal Of Medical Biochemistry, Percinico-popovska| F; Ajdzanovic| V; Dinevska-kofkarovska| S; Jordanova| M; Trifunovic| S; Sosic-jurjevic| B; Milosevic| V, 2, 4
2011, Morphological Mechanism Of Growth Response In Treeline Species Minjiang Fir To Elevated Co(2) And Temperature, Silva Fennica, Hou| Y; Qu| Jt; Luo| Zk; Zhang| C; Wang| Ky, 2, 3
2011, Morphology And Protein Profiles Of Salivary Glands Of Filarial Vector Mosquito Mansonia Uniformis: Possible Relation To Blood Feeding Process, Asian Biomedicine, Phumee| A; Pretatavatyou| K; Kraivichain| K; Thavaras| U; Tawatsin| A; Phusup| Y; Siriyasatiyen| P, 2, 4
2011, Mortality And Recruitment In An Urban Forest (Forest Park In Portland| Oregon) Between 1993 And 2003, Urban Ecosystems, Broshot| Ne, 2, 4
2011, Multi-model Climate Projections For Biodiversity Risk Assessments, Ecological Applications, Fordham| Da; Wigley| Tml; Brook| Bw, 4, 4
2011, Multi-model Projection Of July-august Climate Extreme Changes Over China Under Co(2) Doubling. Part I: Precipitation, Advances In Atmospheric Sciences, Li| Hm; Feng| Ll; Zhou| Tj, 2, 3
2011, Multi-proxy Identification Of The Laschamp Geomagnetic Field Excursion In Lake Pupuke| New Zealand, Earth And Planetary Science Letters, Nilsson| A; Muscheler| R; Snowball| I; Aldahan| A; Possnert| G; Augustinus| P; Atkin| D; Stephens| T, 5, 4
2011, Multidecadal Variability Of The North Brazil Current And Its Connection To The Atlantic Meridional Overturning Circulation, Journal Of Geophysical Research-oceans, Zhang| D; Msdaka| R; Mcphaden| Mj; Delworth| T, 2, 4
2011, Multiobjective Bacteria Foraging Algorithm For Electrical Load Dispatch Problem, Energy Conversion And Management, Panigrah| Bk; Pandi| Vr; Sharma| R; Das| S; Das| S, 3, 4
2011, Multiplicity Of Solutions Of The Inverse Problem For Determining Optical Atmospheric Parameters From Remote Observations, International Journal Of Remote Sensing, Vasilyev| A; Melnikova| I, 4, 4
2011, Multiyear Analysis Of Terra/aqua Modis Aerosol Optical Depth And Ground Page 472
Migration, Journal of Coastal Research, Kuriyama Y, 2, 4
2011, Observational and Model Evidence of Global Emergence of Permanent Unprecedented Heat in the 20th and 21st Centuries, Climatic Change, Diffenbaugh NS; Scherer M, 2, 3
2011, Observational Constraints of the Past CO2 Concentration on the Results of Carbon Cycle Models, Energy Policy, Zecca A; Chiar I, L, 4, 4
2011, Observational Evidence for Poleward Expansion of the Hadley Circulation, Advances in Atmospheric Sciences, Hu Y; Zhou C; Liu J, 2, 4
2011, Observed Decreases in Oxygen Content of the Global Ocean, Geophysical Research Letters, Helm KP; Bindoff NL; Church JA, 4, 4
2011, Observing Copepods Through a Genomic Lens, Frontiers in Zooology, Bron Je; Frisch D; Goetze E; Johnson SC; Lee C; Wyngaard GA, 2, 4
2011, Occurrence of Palygorskite and Sepiolite in Upper Paleocene–Middle Eocene Marine Deep Sediments of the Lagonegro Basin (Southern Apennines–Italy): Paleoenvironmental and Provenance Inferences, Sedimentary Geology, Cavalcante F; Belvisio C; Bentivenga M; Fiore S; Prosser G, 5, 4
2011, Ocean Heat Transport as a Cause for Model Uncertainty in Projected Arctic Warming, Journal of Climate, Mahlstein I; Knutti R, 2, 4
2011, Ocean Warming and Acidification: Implications for the Arctic Brittlestar Ophiocn Sericeum, Polar Biology, Wood HL; Spicer JI; Kendall MA; Lowe DM; Widdicombe S, 2, 4
2011, OH Reaction Rate Constant IR Absorption Spectrum Ozone Depletion Potentials and Global Warming Potentials of 2-Bromo-3,3,3-Trifluoropropene, Journal of Geophysical Research–atmospheres, Patten KO; Khamaganov VG; Orkin VL; Baughcum SL; Wuebbles DJ, 4, 4
2011, Oil Exposure in a Warmer Arctic: Potential Impacts on Key Zooplankton Species, Marine Biology, Hjorth M; Nielsen TG, 2, 4
2011, On Climate Reconstruction Using Bivalves: Three Methods to Interpret the Chemical Signature of a Shell, Computer Methods and Programs in Biomedicine, Bawens M; Ohlsson H; Barbel K; Beelaerts V; Dehairs F; Schoukens J, 3, 4, 4
2011, On the Elevation Dependency of Present-day Climate and Future Change over Korea from a High Resolution Regional Climate Simulation, Journal of the Meteorological Society of Japan, Im ES; Ahn Jb, 4, 4
2011, On the Sensitivity of Ocean Circulation to Arctic Freshwater Input During the Paleocene/Oocene Thermal Maximum, Palaeogeography Palaeoclimatology Palaeoecology, Copel JT; Winguth A, 5, 3
2011, On the Time-Varying Trend in Global-mean Surface Temperature, Climate Dynamics, Wu ZH; Huang NE; Wallace JM; Smoliar BV; Chen XY, 4, 1
2011, Opening up New Strategic Options in the Pulp and Paper Industry: Case Biorefineries, Forest Policy and Economics, Patar S; Kyläheiko K; Sandström, J, 3, 4
2011, Openmodeller: A Generic Approach to Species' Potential Distribution Modelling, Geoinformatica, Munoz Med; De Giovanni R; De Siqueira MF; Sutton T; Brewer P; Pereira RS; Canhos Dal; Canhos VP, 4, 4
2011, Operating Cost Analysis of an Annexed Ethanol Distillery in a Rural Landlocked African Country, Environmental Progress & Sustainable Energy, Amigun B; von Blottnitz H, 3, 4
2011, Optical Diagnostic Test of Stress Conditions of Aquatic Organisms, Journal of Biophotonics, Axenov-gribanov DV; Gurkov AN; Shakhantova NS; Bedulina DS; Timofeyev MA; Meglinski I, 1, 2
2011, Optimal Utilization of Waste-to-energy in an LCA Perspective, Waste Management, Fruegergaard T; Astrup T, 3, 3
2011, Optimal Environmental Friendly Departure Procedures for Civil Aircraft, Journal of Aircraft, Torres R; Chaptal J; Bes C; Hiriart-urruty JB, 3, 4
2011, Optimizing Ft-ir Sampling for a Method to Determine the Chemical Composition of Microbial Materials, Spectroscopy, Lowry S, 3, 3
2011, Optofluidic Characterization of Marine Algae Using a Microflow Cytometer, Biomicrofluidics, Hashemi N; Erickson JS; Golden JP; Ligler FS, 2, 4
2011, Osran2 Essential for Mitosis Enhances Cold Tolerance in Rice by Promoting Export of Intranuclear Tubulin and Maintaining Cell Division under Cold Stress, Plant Cell and Environment, Chen N; Xu Y; Wang X; Du C; Du J; Yuan M; Xu ZH; Chong K, 2, 4
2011, Persistence Of Soil Organic Matter As An Ecosystem Property, Nature, Schmidt | Mwi; Torn | Ms; Abiven | S; Dittmar | T; Gugenberger | G; Janssens | Ia; Kleber | M; Kogel-knabner | I; Lehmann | J; Manning | Dac; Nannipieri | P; Rasse | Dp; Weiner | S; Trumbore | Se, 2, 4
2011, Persistent El Nino-southern Oscillation Variation During The Pliocene Epoch, Paleoceanography, Scroxton | N; Bonham | Sg; Rickaby | Rem; Lawrence | Shf; Hermoso | M; Haywood | Am, 5, 3
2011, Perspectives On Studies On Soil Carbon Stocks And The Carbon Sequestration Potential Of China, Chinese Science Bulletin, Zheng | Jf; Cheng | K; Pan | Gx; Pete | S; Li | Lq; Zhang | Xh; Zheng | Jw; Han | Xj; Du | Yl, 1, 3, 4
2011, Photocatalytic Reduction Of Co(2) To Hydrocarbons Using Agbr/tio(2) Nanocomposites Under Visible Light, Catalysis Today, Abou Asi | M; He | C; Su | Mh; Xia | Dh; Lin | L; Deng | Hq; Xiong | Y; Qiu | Rj; Li | Xz, 2, 4
2011, Photosynthesis Acclimation | Leaf Nitrogen Concentration | And Growth Of Four Tree Species Over 3 Years In Response To Elevated Carbon Dioxide And Nitrogen Treatment In Subtropical China, Journal Of Soils And Sediments, Liu | Jx; Zhou | Gy; Xu | Zh; Duan | Hl; Li; Yl; Zhang | Dq, 2, 4
2011, Photosynthetic Responses Of Smilax Goyazana (Smilacaceae), Phyton-anales Rei Botanicae, Palhares | D; Franco | Ac; Zaidan | Lbp, 2, 4
2011, Phylogeographic Pattern Of Populus Cathayana In The Southeast Of Qinghai-tibetan Plateau Of China Revealed By Cpssr Markers, Silva Fennica, Peng | Yh; Chen | K, 2, 4
2011, Phylogeography Of The Copepod Acartia Hudsonica In Estuaries Of The Northeastern United States, Hydrobiologia, Milligan | Pj; Stahl | Ea; Schizas | Nv; Turner | Jt, 2, 4
2011, Physiological Flexibility And Climate Change: The Case Of Digestive Function Regulation In Lizards, Comparative Biochemistry And Physiology A-molecular & Integrative Physiology, Naya | De; Veloso | C; Sabat | P; Bozinovic | F, 2, 4
2011, Physiology Of Invasion: Cane Toads Are Constrained By Thermal Effects On Physiological Mechanisms That Support Locomotor Performance, Journal Of Experimental Biology, Seebacher | F; Franklin | Ce, 2, 2
2011, Planetary Albedo In Strongly Forced Climate | As Simulated By The Cmip3 Models, Theoretical And Applied Climatology, Bender | Fm, 4, 4
2011, Plant Influence On Nitrification, Biochemical Society Transactions, Skiba | Mw; George | Ts; Baggs | Em; Daniell | Tj, 3, 3
2011, Plant Phenological Variation Related To Temperature In Northern Europe During The Period 1928-1977, International Journal Of Biometeorology, Wielgoski | Fe; Nordli | O; Karlson | Sr; O'neill | B, 2, 4
2011, Plant-mediated Ch(4) Transport And C Gas Dynamics Quantified In-situ In A Phalaris Arundinacea-dominant Wetland, Plant And Soil, Askaer | L; Elberling | B; Friisborg | T; Jorgensen | Cj; Hansen | Bu, 4, 4
2011, Plants Used As Agricultural Seasons Indicator By Mao Naga Tribe | Manipur | India, Indian Journal Of Traditional Knowledge, Mao | Ao; Hynniewta | Tm, 2, 4
2011, Plasma-enhanced Atomic Layer Deposition Of Titania On Alumina For Its Potential Use As A Hydrogen-selective Membrane, Journal Of Membrane Science, Tran | Th; Haijel | Wg; Longo | V; Kessels | Wmm; Schoonman | J, 3, 3
2011, Plasticity And Evolution In Drought Avoidance And Escape In The Annual Plant Brassica Rapa, New Phytologist, Franks | Sj, 2, 4
2011, Plio-pleistocene Climate Change And Timing Of Peninsular Ranges Uplift In Southern California: Evidence From Paleosols And Stable Isotopes In The Fish Creek-vallecito Basin, Palaeogeography Palaeoclimatology Palaeoecology, Peryam | Tc; Dorsey | Rj; Bindeman | I, 5, 4
2011, Population Decline Of The White-fronted Chat (epthianura Albifrons) In New South Wales | Australia, Emu | Jenner | B; French | K; Oxenham | K; Major | Re, 2, 4
2011, Population Dynamics Of Tundra Voles In Relation To Configuration Of Willow Thickets In Southern Arctic Tundra, Polar Biology, Henden | Ja; Ims | Ra; Yoccoz | Ng; Sorensen | R; Kil lengreen | St, 2, 4
2011, Porous Covalent Electron-rich Organonitridic Frameworks As Highly Selective Sorbents For Methane And Carbon Dioxide, Nature Communications, Mohanty | P; Kull | Ld; Landskron | K, 3, 3
2011, Possible Effects Of Global Climate Change On The Ecosystem Of Lake
Tanganyika, Hydrobiologia, Naithani | J; Plisnier | Pd; Deleersnijder | E, 2, 3

2011, Possible Effects Of Global Warming On Fish Recruitment: Shifts In Spawning Season And Latitudinal Distribution Can Alter Growth Of Fish Early Life Stages Through Changes In Daylength, ICES Journal Of Marine Science, Shoji | J; Toshito | S; Mizuno | K; Kamiyama | Y; Horii | M; Hirakawa | K, 2, 4

2011, Possible Impact Of Global Warming On The Evolution Of Hemagglutinins From Influenza A Viruses, Biomedical And Environmental Sciences, Yan | Sm; Wu | Ga, 2, 4

2011, Possible Impact Of Rising Sea Levels On Vector-borne Infectious Diseases, BMC Infectious Diseases, Ramasamy | R; Surendran | S, 2, 4


2011, Post-fire Soil Fluxes Of CO2| Ch(4) And N(2)O Along The Colorado Front Range, International Journal Of Wildland Fire, Gathany | Ma; Burkel | Ic, 4, 3

2011, Potential And Cost Of Carbon Sequestration In Indian Agriculture: Estimates From Long-term Field Experiments, Field Crops Research, Pathak | H; Byjesh | K; Chakrabarti | B; Aggarwal | Pk, 3, 3

2011, Potential CO2 Emissions Mitigation Through Forest Prescribed Burning: A Case Study In Patagonia, Argentina, Forest Ecology And Management, Defosse | Ge; Loguercio | G; Oddi | Fj; Molina | Jc; Kraus | Pd, 3, 2

2011, Potential Evaporation Trends Over Land Between 1983-2008: Driven By Radiative Fluxes Or Vapour-pressure Deficit?, Atmospheric Chemistry And Physics, Matsoukas | C; Benai | N; Hatzianastassiou | N; Pavlakis | Kg; Kanakidou | M; Vardavas | I, 4, 4

2011, Potential For High-latitude Marine Invasions Along Western North America, Diversity And Distributions, De Rivera | Ce; Steves | Bp; Fofonoff | Pw; Hines | Ah; Ruiz | Gm, 2, 4

2011, Potential Impact Of Spatial Patterns Of Future Atmospheric Warming On Asian Dust Emission, Atmospheric Environment, Tsunematsu | N; Kuzel | H; Sato | T; Hayasak | M; Cui | Ff; Kondoh | A, 2, 4

2011, Potential Of Herbarium Records To Sequence Phenological Pattern: A Case Study Of Aconitum Heterophyllum In The Himalaya, Biodiversity And Conservation, Gaira | Ks; Dhar | U; Belwal | Ok, 4, 4

2011, Pragmatic Approaches For Water Management Under Climate Change Uncertainty, Journal Of The American Water Resources Association, Stakhiv | Ez, 2, 4

2011, Precipitation Effects On Temperature—a Case Study In China, Journal Of Earth Science, Lu | Ag, 2, 4

2011, Precipitation Response To Land Subsurface Hydrologic Processes In Atmospheric General Circulation Model Simulations, Journal Of Geophysical Research—Atmospheres, Lo | Mh; Famiglietti | Js, 2, 4

2011, Predicted Changes In Vegetation Structure Affect The Susceptibility To Invasion Of Bryophyte-dominated Subarctic Heath, Annals Of Botany, Eckstein | Rl; Pereira | E; Milbau | A; Graae | Bj, 2, 4

2011, Predicted Levels Of Future Ocean Acidification And Temperature Rise Could Alter Community Structure And Biodiversity In Marine Benthic Communities, Oikos, Hale | R; Calosi | P; Mcneill | L; Mieszkowska | N; Widdicombe | S, 2, 4


2011, Predicting Wetland Distribution Under Climate Warming Based On Radial Basic Function Network In The Great Xing'an Mountains, Journal Of Food Agriculture & Environment, Liu | Ht; Liu | Hj; Tan | Lm; Yu | Sh; Liu | Jt, 2, 4

2011, Prediction Of Daily Rainfall State In A River Basin Using Statistical Downscaling From GCM Output, Stochastic Environmental Research And Risk Assessment, Kannan | S; Ghosh | S, 4, 4

2011, Prediction Of Pre-reduction Shaft Furnace With Top Gas Recycling Technology Aiming To Cut Down CO2 Emission, ISIJ International, Wu | Sl; Xu | J; Yagi | J; Guo | Xy; Zhang | Lh, 3, 2

2011, Predictions Based On The Cumulative Curves: Basic Principles And Nontrivial Example, Communications In Nonlinear Science And Numerical Simulation, Nigmatullin | Rr; Popov | Ti; Baleanu | D, 4, 5

2011, Preliminary Comparative Life-cycle Impacts Of Streetlight Technology, Journal Of Infrastructure Systems, Dale | At; Bilec | Mm; Marriott | J; Hartley | D; Jurgens | C; Zatcoff | E, 3, 4

Page 477
2011, Preliminary Investigation Of A Vapor-open Envelope Tailored For Subtropical Climate, Building And Environment, Goto Y; Wakili KG; Ostermeyer Y; Frank T; Ando N; Wallbaum H, 4, 4

2011, Preparation Of Cis-1,1,1,4,4,4-hexafluorobut-2-ene By Cis-selective Semi-hydrogenation Of Perfluoro-2-butyne, Journal Of Fluorine Chemistry, Jia XQ; Zhou XM; Quan HD; Tamura M; Sekiya A, 3, 4

2011, Preparedness And Storm Hazards In A Global Warming World: Lessons From Southeast Asia, Natural Hazards, Chang CH, 2, 3

2011, Present-day Lake Level Variation From Envisat Altimetry Over The Northeastern Qinghai-tibetan Plateau: Links With Precipitation And Temperature, Terrestrial Atmospheric And Oceanic Sciences, Lee H; Shum CK; Tseng Kh; Guo JY; Kuoh CY, 2, 4

2011, Prevalence Of Cutaneous Reactions To The Pine Processionary Moth (Thaumetopoea Pityocampa) In An Adult Population, Contact Dermatitis, Vega JM; Moneo I; Ortiz JC; Palla PS; Sanchis ME; Vega J; Gonzalez-munoz M; Battisti A; Roques A, 2, 4

2011, Preventing Disasters: Public Health Vulnerability Reduction As A Sustainable Adaptation To Climate Change, Disaster Medicine And Public Health Preparedness, Keim ME, 3, 3


2011, Procedure To Use Phosphogypsum Industrial Waste For Mineral Co(2) Sequestration, Journal Of Hazardous Materials, Cardenas-escudero C; Morales-florez V; Perez-lopez R; Santos A; Esquivias L, 3, 3

2011, Profiling Gene Expression Responses Of Coral Larvae (Acropora Millepora) To Elevated Temperature And Settlement Inducers Using A Novel RNA-seq Procedure, Molecular Ecology, Meyer E; Aglyamova GV; Matz MV, 2, 4

2011, Progress In Monitoring High-temperature Damage To Rice Through Satellite And Ground-based Optical Remote Sensing, Science China-earth Sciences, Zhang JH; Yao FM; Li BB; Yan H; Hou YY; Cheng GF; Boken V, 4, 4

2011, Projected Changes In Mean And Extreme Precipitation In Africa Under Global Warming. Part II: East Africa, Journal Of Climate, Shongwe ME; Van Oldenborgh GJ; Van Den Hurk B; Van Aalst M, 2, 4

2011, Projected Changes In South Asian Summer Monsoon By Multi-model Global Warming Experiments, Theoretical And Applied Climatology, Sabade SS; Kulkarni A; Kripalani RH, 2, 3

2011, Projected Expansion Of The Subtropical Biome And Contraction Of The Temperate And Equatorial Upwelling Biomes In The North Pacific Under Global Warming, Ices Journal Of Marine Science, Polovina JJ; Dunne JP; Woodward PA; Howell EA, 2, 3

2011, Projecting Long-run Socioeconomic And Demographic Trends In California Under The SRES A2 And B1 Scenarios, Climatic Change, Sanstad AH; Johnson H; Goldstein N; Franco G, 3, 3

2011, Projection Of Climatic Suitability For Aedes Albopictus Skuse (culicidae) In Europe Under Climate Change Conditions, Global And Planetary Change, Fischer D; Thomas SM; Niemitz F; Reineking B; Beierkuhnlein C, 2, 4

2011, Projection Of Global Mean Surface Air Temperature Changes In Next 40 Years: Uncertainties Of Climate Models And An Alternative Approach, Science China-earth Sciences, Fu CB; Qian C; Wu ZH, 4, 4

2011, Promoting Environmental Public Health In Rapidly Urbanizing Areas Of Less-developed Countries In Africa: A Collaborative Interdisciplinary Training In Ibadan Nigeria, Journal Of Environmental Health, Shendell DG; Anal Gree, 3, 4

2011, Prospects Of India's Energy And Emissions For A Long Time Frame, Energy Policy, Rout UK, 4, 3

2011, Protracted Storage Of Biospheric Carbon In The Ganges-brahmaputra Basin, Nature Geoscience, Galy V; Eglinton T; Jov T, 2, 4

2011, Pyramiding Of Ryd2 And Ryd3 Confering Tolerance To A German Isolate Of Barley Yellow Dwarf Virus-pav (bydv-pav-asl-1) Leads To Quantitative Resistance Against This Isolate, Theoretical And Applied Genetics, Riedel E; Nitsch R; Broer I; Ordon F, 2, 4

2011, Qualitative Assessment Of Soil Carbon In A Rehabilitated Forest Using Fourier Transform Infrared Spectroscopy, The Scientific World Journal, Ch'ng HY; Ahmed OH; Majid NM, 3, 4

2011, Quantification Of Energy Related Industrial Eco-efficiency Of China, Frontiers Of Environmental Science & Engineering In China, Mao JS; Du YC; Xu LY; Zeng Y, 3, 3

2011, Quantification Of Increased Flood Risk Due To Global Climate Change For Urban...
2011, Regional Temperature And Precipitation Changes Under High-end (>= 4 Degrees C) Global Warming, Philosophical Transactions Of The Royal Society A-Mathematical Physical And Engineering Sciences, Sanderson| Mg; Hemmings| Dl; Betts| Ra, 4, 3
2011, Regulation Of Apoptotic Mediators Reveals Dynamic Responses To Thermal Stress In The Reef Building Coral Acropora Millepora, Plos One, Pernice| M; Dunn| Sr; Miard| T; Dufour| S; Dove| S; Hoegh-guldberg| O, 2, 4
2011, Regulatory Framework For Geological Storage Of Co(2) In Brazil - Analyses And Proposal, International Journal Of Greenhouse Gas Control, Camara| Gab; Andrade| Jcs; Ferreira| Lea; Rocha| Ps, 3, 3
2011, Relationship Between Construction Characteristics And Carbon Emissions From Urban Household Operational Energy Usage, Energy And Buildings, Ye| H; Wang| K; Zhao| Xf; Chen| F; Li| Xq; Pan| Ly, 3, 2
2011, Relative Drought Tolerance Of Various Desert Saltgrass (distichlis Spicata) Genotypes, Journal Of Food Agriculture & Environment, Pessarakli| M; Marcum| Kb; Emam| Y, 2, 4
2011, Relative Effects Of Environment And Direct Species Interactions On The Population Growth Rate Of An Exotic Ascidian, Oecologia, Grey| Ek, 2, 4
2011, Reliability Of Current Spanish Irrigation Designs In A Changed Climate: A Case Study, Journal Of Agricultural Science, Utset| A; Del Rio| B, 2, 3
2011, Reliability Of Flipper-banded Penguins As Indicators Of Climate Change, Nature, Saraux| C; Le Bohec| C; Durant| Jn; Viblanc| Va; Gauthier-clerc| M; Beaune| D; Park| Ye; Yoccoz| Ng; Stenseth| Nc; Le Maho| Y, 4, 3
2011, Removal Of C(3)f(8) Via The Combination Of Non-thermal Plasma| Adsorption And Catalysis, Plasma Chemistry And Plasma Processing, By| Chang| Mb; Chen| Hl; Lee| Hm; Yu| Sj; Li| Sn, 3, 3
2011, Removal Of The Potent Greenhouse Gas NF(3) By Reactions With The Atmospheric Oxidants O(1)d| Oh And O(3), Physical Chemistry Chemical Physics, Dillon| Tj; Vereecken| L; Horowitz| A; Khamaganov| V; Crowley| Jn; Lelieveld| J, 3, 3
2011, Requirements For Change In New Car Buying Practices-observations From Sweden, Energy Efficiency, Sprei| F; Wickelgren| M, 3, 4
2011, Research On Heavy Oil Thermal Recovery By CO2 Steam Flooding With Help Of Combination Of Borehole-surface Electric Potential And Cross-borehole Electric Potential, Energy Exploration & Exploitation, By| Fujimitsu| Y, 3, 3
2011, Resilience In Agriculture Through Crop Diversification: Adaptive Management For Environmental Change, Bioscience, Lin| Bb, 2, 4
2011, Resilience Of An Isopod Population (cyathura Carinata) To Multiple Stress Factors In A Temperate Estuarine System, Hydrobiologia, Bordalo| Md; Ferreira| Smf; Cardoso| Pg; Leston| S; Pardal| Ma, 2, 4
2011, Resource Location And Relocation Models With Rolling Horizon Forecasting For Wildland Fire Planning, Infor, Chow| Jyj; Regan| Ac, 4, 4
2011, Resources And Eco-environmental Protection Of Salt Lakes In China, Environmental Earth Sciences, Zheng| Mp, 3, 4
2011, Respiratory Response Of The Deep-sea Amphipod Stephonyx Biscayensis Indicates Bathymetric Range Limitation By Temperature And Hydrostatic Pressure, Plos One, Brown| A; Thatje| S, 2, 4
2011, Response And Adaptation Of Soybean Systems To Climate Warming In Northeast China: Insights Gained From Long-term Field Trials, Crop & Pasture Science, Zheng| Hf; Chen| Ld; Han| Xz, 2, 4
2011, Response Of A Shallow-water Sediment System To Warming, Limnology And Oceanography, Alsterberg| C; Hulth| S; Sundback| K, 2, 4
2011, Response Of Alpine Plant Community To Simulated Climate Change: Two-year Results Of Reciprocal Transplantation Experiment (tibetan Plateau), Polish Journal Of Ecology, Zhang| Fw; Li| Yn; Gao| Gm; Wang| Sp; Zhao| Xg; Du| My; Wang| Qx, 2, 4
2011, Response Of Precipitation Extremes To Idealized Global Warming In An Aqua-planet Climate Model: Towards A Robust Projection Across Different Horizontal Resolutions, Tellus Series A-Dynamic Meteorology And Oceanography, Li| Fy; Collins| Wd; Wehner| Mf; Williamson| Dj; Olson| Jg, 2, 3
2011, Response Of The Hadley Circulation To Climate Change In An Aquaplanet Gcm Page 481
2011, Sequestration Of Roots-derived Carbon In Paddy Soil Under Elevated Co(2) With Two Temperature Regimes As Assessed By Isotope Technique, Journal Of The Korean Society For Applied Biological Chemistry, Baek | Wj; Kim | Yj; Yun | Si; Lee | Si; Lim | SS; Kim | Hy; Yoon | KS; Choi | Sm; Choi | Wj | 2,4
2011, Serosurveillance For Japanese Encephalitis Virus In Wild Birds Captured In Korea, Journal Of Veterinary Science, Yang | Dk; Oh | Yi; Kim | Hr; Lee | Yj; Moon | Ok; Yoon | H; Kim | B; Lee | Kw; Song | Jy | 2,4
2011, Seven Glacial Cycles In The Middle-late Pleistocene Of Northwest Europe: Geomorphic Evidence From Buried Tunnel Valleys, Geology, Stewart | Ma; Lonergan | L, 5,4
2011, Shifting Phenology And Abundance Under Experimental Warming Alters Trophic Relationships And Plant Reproductive Capacity, Ecology, Liu | Yz; Reich | Pb; Li; Gy; Sun | Sc | 2,4
2011, Shifting Threats Faced By The San Clemente Sage Sparrow, Journal Of Wildlife Management, Hudgens | B; Beaudry | F; George | Tl; Kaiser | S; Munkwitz | Nm | 2,4
2011, Shoreline Evolution Under Climate Change Wave Scenarios, Climatic Change, Zacharioudaki | A; Reeve | De | 2,4
2011, Short Life-cycle Deteriorating Product Remanufacturing In A Green Supply Chain Inventory Control System, International Journal Of Production Economics, Chung | Cj; Wee | Hm | 3,4
2011, Short-term Dynamics Of A Low-centred Ice-wedge Polygon Near Chokurdakh (ne Yakutia) Ne Siberia And Climate Change During The Last Ca 1250 Years, Quaternary Science Reviews, De Klerk | P; Donner | N; Karpov | NS; Minke | M; Joosten | H | 5,4
2011, Short-term Inventory Of Ggh Fluxes In Semi-natural And Anthropogenic Grassland, Polish Journal Of Environmental Studies, Balezentjene | L; Bleizgys | R, 3,2
2011, Short-term Nitrogen Additions Can Shift A Coastal Wetland From A Sink To A Source Of N(2)0, Atmospheric Environment, Moseman-valtterra | S; Gonzalez | R; Kroeger | Kd; Tang | Jw; Chao | wc; Crusius | J; Bratton | J; Green | A; Shelton | J | 2,4
2011, Short-term Temperature Dependence Of Heterotrophic Soil Respiration After One-month Of Pre-incubation At Different Temperatures, Soil Biology & Biochemistry, Hamdi | S; Chevallier | T; Ben Aissa | N; Ben Hammouda | M; Gallali | T; Chotte | Jl; Bernoux | M | 2,4
2011, Shrinking Lakes Of The Arctic: Spatial Relationships And Trajectory Of Change, Geophysical Research Letters, Carroll | MI; Townshend | Jrg; Dimiceli | Cm; Loboda | T; Sohlberg | Ra | 2,4
2011, Signatures Of Ice Melt Over The Greenland Derived From Msrm (oceansat-1), Data, Mausam, Sharma | N; Dash | Mk; Vyas | NK; Bhadari | Sm; Pandey | Pc; Khare | N | 2,4
2011, Simulated Changes In The Freezing Rain Climatology Of North America Under Global Warming Using A Coupled Climate Model, Atmosphere-ocean, Lambert | SJ; Hansen | BK | 2,3
2011, Simulated Projections For Summer Monsoon Climate Over India By A High-resolution Regional Climate Model (precis), Current Science, Kumar | Kk; Patwardhan | SK; Kulkarni | A; Kamala | K; Rao | Kk; Jones | R | 2,3
2011, Simulated Reduction In Upwelling Of Tropical Oxygen Minimum Waters In A Warmer Climate, Environmental Research Letters, Glessmer | Ms; Park | W; Oschlies | A | 2,3
2011, Simulated Spatiotemporal Response Of Ocean Heat Transport To Freshwater Enhancement In North Atlantic And Associated Mechanisms, Acta Meteorologica Sinica, Yu | L; Gao | Yq | 4,4
2011, Simulated Variations Of Eolian Dust From Inner Asian Deserts At The Mid-pliocene Last Glacial Maximum And Present Day: Contributions From The Regional Tectonic uplift And Global Climate Change, Climate Dynamics, Shi | Zg; Liu | Xd; An | Zs; Yi | Bq; Yang | P; Mahowald | N | 5,4
2011, Simulating Cold Season Snowpack: Impacts Of Snow Albedo And Multi-layer Snow Physics, Climatic Change, Waliser | D; Kim | J; Xue | Y; Chao | Y; Eldering | A; Fovell | R; Hall | A; Li | Q; Liou | Kn; Mcwilliams | J; Kapnick | S; Vasic | R; De Sale | F; Yu | Y | 4,4
2011, Simulating Fire Regimes In The Amazon In Response To Climate Change And Deforestation, Ecological Applications, Silvestrini | Ra; Soares | BS; Nepstad | D; Coe | M; Rodrigues | H; Assis | R | 2,3
2011, Simulating Tidal Scale Shifts In The Partitioning Of Surface And Subsurface Freshwater Flow In Response To Increasing Pco(2), Climate Dynamics, Flogel | S; Parkin | G; Pollard | D; Dullo | wc; Wagner | T | 2,3
2011, Simulation And Analysis Of Outbreaks Of Bark Beetle Infestations And Their Management At The Stand Level, Ecological Modelling, Fahse | L; Heurich | M, 4, 4

2011, Simulation Of Future Global Warming Scenarios In Rice Paddies With An Open-field Warming Facility, Plant Methods, Rehmani | Mia; Zhang | J; Li; Gh; Ata-ul-karim | St; Wang | Sh; Kimball | Ba; Yan | C; Liu | Zh; Ding | YF, 4, 4

2011, Simulation Of Sea Surface Temperature Changes In The Middle Pliocene Warm Period And Comparison With Reconstructions, Chinese Science Bulletin, Yan | Q; Zhang | ZS; Wang | Hj; Jiang | Db; Zheng | Wp, 5, 3

2011, Simulation Of Temperature Changes In Iran Under The Atmosphere Carbon Dioxide Duplication Condition, Iranian Journal Of Environmental Health Science & Engineering, Roshan | Gr; Iagh | Fk; Azizi | G; Mohammadi | H, 2, 3

2011, Sinking Ships: Conservation Options For Endemic Taxa Threatened By Sea Level Rise, Climatic Change, Maschinski | J; Ross | Ms; Liu | H; O'brien | J; Von Wettberg | Ej; Haskins | Ke, 2, 4

2011, Six Climate Change-related Events In The United States Accounted For About $14 Billion In Lost Lives And Health Costs, Health Affairs, Knowlton | K; Rotkin-ellman | M; Geballe | L; Max | W; Solomon | Gm, 2, 3

2011, Slow Release Of Fossil Carbon During The Palaeocene-eocene Thermal Maximum, Nature Geoscience, Cui | Y; Kump | Lr; Ridgwell | Aj; Charles | Aj; Junium | Ck; Diefendorf | Af; Freeman | Kh; Urban | Nm; Harding | Ic, 5, 3

2011, Smart Film Actuators Using Biomass Plastic, Smart Materials And Structures, Yoneyama | S; Tanaka | N, 3, 2

2011, Smart Film Actuators Using Biomass Plastic, Smart Materials & Structures, Yoneyama | S; Tanaka | N, 3, 2

2011, Smart Operation Of Smart Grid: Risk-limiting Dispatch, Proceedings Of The Ieee, Varaiya | Pp; Wu | Ff; Bialek | Jw, 3, 4

2011, Snow Cover Dynamics And Hydrological Regime Of The Hunza River Basin, Karakoram Range, Northern Pakistan, Hydrology And Earth System Sciences, Tahir | Aa; Chevallier | P; Arnaud | Y; Ahmad | B, 2, 4

2011, Snow/ice And Cloud Responses To Future Climate Change Around Hokkaido, Sola, Matsumura | S; Sato | T, 2, 4


2011, Soil Carbon And Climate Change: From The Jenkinson Effect To The Compost-bomb Instability, European Journal Of Soil Science, Luke | Cm; Cox | Pm, 2, 4

2011, Soil Carbon Model Alternatives For Echam5/jsbach Climate Model: Evaluation And Impacts On Global Carbon Cycle Estimates, Journal Of Geophysical Research-biogeosciences, Thum | T; Raisanen | P; Servanto | S; Tuomi | M; Reich | C; Vesala | T; Raddatz | T; Aalto | T; Jarvinen | H; Altimir | N; Pilegaard | K; Nagy | Z; Rambal | S; Liski | J, 3, 4

2011, Soil Carbon Stabilization In Jack Pine Stands Along The Boreal Forest Transect Case Study, Global Change Biology, Norris | Ce; Quideau | Sa; Bhatti | Js; Wasylishen | Re, 2, 4

2011, Soil Organic Carbon Modeling And Mapping In A Semi-arid Environment Using Thematic Mapper Data, Photogrammetric Engineering And Remote Sensing, Jaber | Sm; Al-ginna | Mi, 4, 3

2011, Soil Organic Matter Dynamics In A North America Tallgrass Prairie After 9 Yr Of Experimental Warming, Biogeosciences, Cheng | X; Luo | Y; Xu | X; Sherry | R; Zhang | Q, 2, 4

2011, Soil Warming| Carbon-nitrogen Interactions| And Forest Carbon Budgets, Proceedings Of The National Academy Of Sciences Of The United States Of America, Melillo | Jm; Butler | S; Johnson | J; Mohan | J; Steudler | P; Lux | H; Burrows | E; Bowles | F; Smith | R; Scott | L; Vario | C; Hill | T; Burton | A; Zhou | Ym; Tang | J, 4, 4

2011, Soil|ing Of Building Envelope Surfaces And Its Effect On Solar Reflectance-part I: Analysis Of Roofing Product Databases, Solar Energy Materials And Solar Cells, Sleiman | M; Ban-weiss | G; Gilbert | He; Francois | D; Berdahl | P; Kirchstetter | Tw; Destailhats | H; Levinson | R, 3, 4

2011, Solar Elevation Triggers Foraging Activity In A Thermophilic Ant, Ethology, Amor | F; Ortega | P; Cerdal | X; Boulay | Ar, 2, 4

2011, Solid Ki Loaded Gamma-al(2)O(3) Catalyzed Transesterification Of Shaddock Oil, Research Journal Of Chemistry And Environment, Ganguly | M; Sarma | M, 3, 3

2011, Some Like It Cold: Microbial Transformations Of Mercury In Polar Regions, Polar Research, Barkay | T; Kroer | N; Poulain | Aj, 2, 4

Page 486
2011, Some Like It Hot: The Effects Of Climate Change On Reproduction| Immune Function And Disease Resistance In The Cricket Gryllus Texensis, Journal Of Experimental Biology, Adamo| Sa; Lovett| Mme, 2, 4
2011, Some Operational Uses Of Satellite Remote Sensing And Marine GIS For Sustainable Fisheries And Aquaculture, Ices Journal Of Marine Science, Saitoh| Si; Mugo| R; Radiarta| In; Asaga| S; Takahashi| F; Hiraware| T; Ishikawa| Y; Awaji| T; In| T; Shima| S, 2, 4
2011, Southern Populations Of European Shag (Phalacrocorax A. Aristotelis) Advance Their Laying Date In Response To Local Weather Conditions But Not To Large-scale Climate, Ardeo| A, Alvarez| D; Pajuel| Maf, 2, 4
2011, Southernmost Records Of Bottlenose Dolphins (Tursiops Truncatus), Polar Biology, Goodall| Rnp; Marchesi| Mc; Pimper| Le; Dellabianca| N; Benegas| Lg; Torres| Ma; Riccialdelli| L, 2, 4
2011, Southward Expansion In Beetle And Butterfly Ranges In South Africa, African Entomology, Perissinotto| R; Pringle| El; Giliomee| Jh, 2, 4
2011, Spatial And Temporal Temperature Trends On The Yunnan Plateau (southwest China) During 1961-2004, International Journal Of Climatology, Fan| Zx; Brauning| A; Thomas| A; Li| Jb; Cao| Kf, 2, 4
2011, Spatial And Temporal Trends Of Selected Trace Elements In Liver Tissue From Polar Bears (ursus Maritimus) From Alaska| Canada And Greenland, Journal Of Environmental Monitoring, Routti| H; Letcher| Rj; Born| Ew; Branigan| M; Dietz| R; Evans| Tj; Fisk| At; Peacock| E; Sonne| C, 2, 4
2011, Spatial And Temporal Variability Of Net Primary Productivity (NPP) Over Terrestrial Biosphere Of India Using Noaa-avhrr Based Glopem Model, Journal Of The Indian Society Of Remote Sensing, Singh| Rp; Rovshan| S; Goroshi| Sk; Panigrahy| S; Parihar| Js, 4, 4
2011, Spatial Disaggregation Of Carbon Dioxide Emissions From Road Traffic Based On Multiple Linear Regression Model, Atmospheric Environment, Shu| Yq; Lam| Nsn, 3, 3
2011, Spatio-temporal Changes Of NDVI And Its Relation With Climatic Variables In The Source Regions Of The Yangtze And Yellow Rivers, Journal Of Geographical Sciences, Yang| Zp; Gao| Jx; Zhou| Cp; Shi| Pj; Zhao| L; Shen| Ws; Ouyang| H, 2, 4
2011, Spatio-temporal Functional Regression On PAleoeological Data, Journal Of Applied Statistics, Bell| L; Bar-hen| A; Petit| R; Cheddadi| R, 4, 4
2011, Spatio-temporal Variability Of Snowmelt Across Svalbard During The Period 2000-08 Derived From Quikscat/seawinds Scatterometry, Polar Research, Rotschky| G; Schuler| Tv; Haarpaintner| J; Kohler| J; Isaksson| E, 2, 4
2011, Spatio-temporal Variation In Soil Derived Nitrous Oxide Emissions Under Sugarcane, Science Of The Total Environment, Huang| Xd; Grace| P; Mengersen| K; Weier| K, 4, 4
2011, Spatiotemporal Characteristics Of Meteorological Drought For The Island Of Crete, Journal Of Hydro meteorology, Koutrouli| Ag; Vrohidoul| Aek; Tsanis| Ik, 2, 4
2011, Spatiotemporal Precipitation Variations In The Arid Central Asia In The Context Of Global Warming, Science China-earth Sciences, Chen| Fh; Huang| W; Jin| Ly; Chen| Jh; Wang| Js, 2, 4
2011, Species Richness| Endemism| And Conservation Of American Tree Ferns (cyatheales), Biodiversity And Conservation, Ramirez-barahona| S; Luna-vega| I; Tejero-diez| D, 2, 4
2011, Species Shifts In Response To Climate Change: Individual Or Shared Responses?, Journal Of The Torrey Botanical Society, Pucko| C; Beckage| B; Perkins| T; Keeton| Ws, 2, 4
2011, Species Turnover Of Amphibians And Reptiles In Eastern China: Disentangling The Relative Effects Of Geographic Distance And Environmental Difference, Ecological Research, Chen| Sb; Jiang| Gm; Zhang| Jl; Li| Yg; Qian| H, 2, 4
2011, Species-specific Effects Of Soil Fauna On Fungal Foraging And Decomposition, Oecologia, Crowther| Jw; Boddy| L; Jones| Th, 2, 4
2011, Spring Flowering Response To Climate Change Between 1936 And 2006 In Alberta| Canada, Bioscience, Beaubien| E; Hamann| A, 2, 4
2011, Spring-season Changes During The Late Pleniglacial And Bolling/allerod Interstadial, Quaternary Science Reviews, Wagner-cremer| F; Lotter| Af, 5, 4
2011, Stable Carbon Isotope Patterns Of Marine Biomarker Lipids In The Arctic Ocean During Eocene Thermal Maximum 2, Paleoceanography, Schoon| Pl; Sluijs| A; Damste| Jss;
Temperature Alters The Relative Abundance And Population Growth Rates Of Species Within The Dendroctonus Frontalis (coleoptera: Curculionidae) Community,Environmental Entomology,Evans| Lm; Hofstetter| Rw; Ayres| Mp; Klepzig| Kd,2,4

Temperature And Precipitation Variability Over Euro-near East Asia,Journal Of Food Agriculture & Environment,Aslan| Z; Manchanda| P; Siddiqi| Ah,2,4

Temperature And Resource Availability May Interactively Affect Over-wintering Success Of Juvenile Fish In A Changing Climate,Plos One,Brodersen| J; Rodriguez-gil| Jl; Jonsson| M; Hansson| La; Bronmark| C; Nilsson| Pa; Nicolle| A; Berglund| O,2,3

Temperature And Salinity Tolerance Of Mesopodopsis Africana O. Tattersall In The Freshwater-deprived St. Lucia Estuary| South Africa,Journal Of Experimental Marine Biology And Ecology,Carrasco| Nk; Perissinotto| R,2,4

Temperature Effects On Oxygen Thresholds For Hypoxia In Marine Benthic Organisms,Global Change Biology,Vaquer-sunyer| R; Duarte| Cm,2,4

Temperature Effects On The Microscopic Haploid Stage Development Of Laminaria Ochrroleuca And Sacchoriza Polyschides| Kelps With Contrasting Life Histories,Cahiers De Biologie Marine,Pereira| Tr; Engelen| Ah; Pearson| Ga; Serra| Ea; Destombe| C; Valero| M,2,4

Temperature Effects On The Removal Of Potential Hfc Replacements| Cf(3)ch(2)ch(2)oh And Cf(3)(ch(2))2ch(2)oh| Initiated By Oh Radicals,Environmental Science & Technology,Jimenez| E; Albaladejo| J,3,2

Temperature Reconstruction (1750-2008) From Dahurian Larch Tree-rings In An Area Subject To Permafrost In Inner Mongolia| Northeast China,Climate Research,Zhang| Xl; He| Xy; Li| Jb; Davi| N; Chen| Zj; Cui| Mx; Chen| W; Li| N,4,4

Temperature Tolerance And Stress Proteins As Mechanisms Of Invasive Species Success,Plos One,Zerebecki| Ra; Sorte| Cjb,2,4

Temperature Trends At The Mauna Loa Observatory| Hawaii,Climate Of The Past,Malamud| Bd; Turcotte| Dl; Grimmmond| Csb,2,2

Temperature-driven Regime Shifts In The Dynamics Of Size-structured Populations,American Naturalist,Edeline| E; Vollestad| La; Stenseth| Nc; Claessen| D,2,4

Temporal Changes In Soil Organic C Under Mediterranean Shrublands And Grasslands: Impact Of Fire And Drought,Plant And Soil,Marti-roural| M; Casals| P; Romanya| J,3,2,4

Temporal Differences Across A Bio-geographical Boundary Reveal Slow Response Of Sub-littoral Benthos To Climate Change,Marine Ecology-progress Series,Hinz| H; Cappiello| E; Lilley| M; Frost| M; Jenkins| Sr,2,4

Temporal Flexibility Of Permit Trading When Pollutants Are Correlated,Automatica,Legras| S; Zaccour| G,3,3
2011, The Early-eocene Climate Optimum (eeco) Event In The Qaidam Basin| Northwest China: Clay Evidence, Clay Minerals, Wang C; Hong Hl; Song Bw; Yin K; Li Zh; Zha Jx; Ji Jj, 5, 4
2011, The Effect Of Ecological Determinants On The Dispersal Abilities Of Central European Dragonflies (odonata), Odonatologica, Harabis F; Dolny A, 2, 4
2011, The Effect Of Experimental Warming On Leaf Functional Traits| Leaf Structure And Leaf Biochemistry In Arabidopsis Thaliana, Bmc Plant Biology, Jin B; Wang L; Wang J; Jiang Kz; Wang Y; Jiang Xx; Ni Cy; Wang Yl; Teng Nj, 2, 4
2011, The Effect Of Global Warming And Global Cooling On The Distribution Of The Latest Permian Climate Zones, Palaeogeography Palaeoclimatology Palaeoecology, Roscher M; Stordal F; Svensen H, 5, 3
2011, The Effects Of Climate Change On Density-dependent Population Dynamics Of Aquatic Invertebrates, Oikos, Hart Em; Gotelli Nj, 2, 4
2011, The Fate Of The Submarine Ikaite Tufa Columns In Southwest Greenland Under Changing Climate Conditions, Journal Of Sedimentary Research, Hansen Mo; Buchardt B; Kuhl M; Elberling B, 2, 4
2011, The First Step Towards A 100% Renewable Energy-system For Ireland, Applied Energy, Connolly D; Lund H; Mathiesen Bv; Leahy M, 3, 3
2011, The Geoengineering Model Intercomparison Project (geomip), Atmospheric Science Letters, Kravitz B; Robock A; Boucher O; Schmidt H; Taylor Ke; Stenchikov G; Schulz M, 4, 3
2011, The Hyde 3.1 Spatially Explicit Database Of Human-induced Global Land-use Change Over The Past 12|000 Years, Global Ecology And Biogeography, Goldewijk Kk; Beusen A; Van Drecht G; De Vos M, 5, 3
2011, The Impact Of Climate And Cyclic Food Abundance On The Timing Of Breeding And Brood Size In Four Boreal Owl Species, Oecologia, Lehikoinen A; Ranta E; Pietiainen H; Byholm P; Saurola P; Valkama J; Huitu O; Henttonen H; Korpimaki E, 2, 4
2011, The Impact Of Climate Change On The Growth Of Tropical Agroforestry Tree Seedlings, Agroforestry Systems, Esmaeil S; Oelbermann M, 2, 4
2011, The Impact Of Global Warming On Plant Diseases And Insect Vectors In Sweden, European Journal Of Plant Pathology, Roos J; Hopkins R; Kvarnheden A; Dixelius C, 2, 4
2011, The Impact Of Global Warming On The Southern Oscillation Index, Climate Dynamics, Power Sb; Kociuba G, 4, 4
2011, The Impact Of Orbital Sampling| Monthly Averaging And Vertical Resolution On Climate Chemistry Model Evaluation With Satellite Observations, Atmospheric Chemistry And Physics, Eghode Am; Bowman Kw; Shindell Dt; Faluvegi G, 4, 3
2011, The Impact Of Sea-level Rise On Snowy Plovers In Florida: Integrating Geomorphological| Habitat| And Metapopulation Models, Global Change
2011, The Impact of Site Changes and Management Methods on Dieback of Common Spruce (Picea Abies Karst.) in Croatia, Croatian Journal of Forest Engineering, Matić, S, 4, 4
Bourqui, Ms, 4, 4
2011, The Impact of Temperature Variability on Wheat Yields, Global Change Biology, Asseng, S; Foster, I; Turner, Nc, 2, 4
2011, The Impacts of Extreme and Fluctuating Temperatures on Trait-mediated Indirect Aphid-parasitoid Interactions, Ecological Entomology, Bannerman, Ja; Gillespie, Dr; Roitberg, Bd, 2, 4
2011, The Importance of Determining Carbon Sequestration and Greenhouse Gas Mitigation Potential in Ornamental Horticulture, Hortscience, Marble, Sc; Prior, Sa; Runion, Gb; Torbert, Ha; Gilliam, Ch; Fain, Gb, 3, 3
2011, The Influence of Carbon Dioxide Trading Scheme on Economic Dispatch of Generators, Applied Energy, Tsai, Mt; Yen, Cw, 3, 4
2011, The Influence of Climate and Topography in Patterns of Territory Establishment in a Range-expanding Bird, Ibis, Bradbury, Rb; Pearce-higgins, Jw; Wotton, Sr; Conway, Gj; Grice, P, 2, 4
2011, The Influence of Organic and Inorganic Fertiliser Application Rates on UK Biomass Crop Sustainability, Biomass & Bioenergy, Gilbert, P; Thornley, P; Riche, Ab, 3, 3
2011, The Influence of Recent Climate Change on Tree Height Growth Differs with Species and Spatial Environment, Plos One, Messaoud, Y; Chen, Hyh, 2, 4
2011, The Influence of Temperature and Humidity on the Incidence of Hand, Foot, and Mouth Disease in Japan, Science of the Total Environment, Onozuka, D; Hashizume, M, 2, 4
2011, The Influence of Tides and Earthquakes in Global Climate Changes, Chinese Journal of Geophysics-chinese Edition, Yang, Dh; Yang, Db; Yang, Xx, 4, 4
2011, The Integrated Global Temperature Change Potential (IGTP) and Relationships Between Emission Metrics, Environmental Research Letters, Peters, Gp; Aamaas, B; Berntsen, T; Fuglestvedt, Js, 4, 3
2011, The January 2009 Anomalous Precipitation Associated with the "Tail-end of the Cold Front" Weather System in Northern and Eastern Mindanao (Philippines): Natural Hazards and Risk Reductions, Global and Planetary Change, Faustino-oslava, Dv; Yumul, Gp; Servando, Nt; Dimalanta, Cb, 2, 4
2011, The Kyoto Protocol and the Private Forest Policy of Local Governments in Japan, Small-scale Forestry, Matsushita, K; Taguchi, K, 3, 3
2011, The Larval Sponge Holobiont Exhibits High Thermal Tolerance, Environmental Microbiology Reports, Webster, Ns; Botte, Es; Soo, Rm; Whalan, S, 2, 4
2011, The Long Summer: Pre-wintering Temperatures Affect Metabolic Expenditure and Winter Survival in a Solitary Bee, Journal of Insect Physiology, Sgolastra, F; Kemp, Wp; Buckner, Js; Pitts-singer, Tl; Maini, S; Bosch, J, 2, 4
2011, The Mean and Variance of Environmental Temperature Interact to Determine Physiological Tolerance and Fitness, Physiological and Biochemical Zoology, Bozicovic, F; Bastias, Da; Boher, F; Clavijo-baquet, S; Estay, Sa; Angilletta, Mj, 2, 4
2011, The Middle Miocene Climate as Modelled in an Atmosphere-ocean-biosphere Model, Climate of the Past, Krapp, M; Jungclaus, Jh, 5, 3
2011, The Model of Smart Grid Reliability Evaluation, Elektronika Ir Elektrotechnika, Gudzius, S; Gecys, S; Markevicius, La; Miliune, R; Morkvenas, A, 3, 4
2011, The Most Temperature-adapted Corals Have an Achilles' Heel, Marine Pollution Bulletin, Purkis, Sj; Renegar, Da; Riegler, Bm, 2, 3
2011, The Observed Sensitivity of High Clouds to Mean Surface Temperature Anomalies in the Tropics, Journal of Geophysical Research-Atmospheres, Zelinka, Md; Hartmann, Dl, 2, 4
2011, The Persistently Variable "Background" Stratospheric Aerosol Layer and Global Climate Change, Science, Solomon, S; Daniel, Js; Neely, Rr; Vernier, Jp; Dutton, Eg; Page 492
2011, The Possible Effect Of Climate Warming On Northern Limits Of Cropping System And Crop Yield In China, Agricultural Sciences In China, Yang XG; Liu ZJ; Chen F, 2, 4
2011, The Potential Impact Of Climate Change On Typhoon-triggered Landslides In Taiwan, Geomorphology, Chiang SH; Chang KT, 2, 3
2011, The Primary Sources Of Carbon Loss During The Crop-establishment Period In A Subtropical Oxisol Under Contrasting Tillage Systems, Soil & Tillage Research, Pes L; Amado TJ; La Scala N; Bayer C; Fiorin J, 3, 4
2011, The Quasi-biennial Oscillation In A Double CO(2) Climate, Journal Of The Atmospheric Sciences, Kawatani Y; Hamilton K; Watanabe S, 2, 2
2011, The Ratio Of Land To Ocean Temperature Change Under Global Warming, Climate Dynamics, Boer GJ, 2, 3
2011, The Recent Progress Of Carbon Cycle Research In East Asian, Progress In Biochemistry And Biophysics, Leng FW, 4, 2
2011, The Reconstruction Of The Water Regime In Lowland Forests In Support Of Sustainable Management, Sumarski List, Pilas I; Planinsek S, 2, 4
2011, The Recycling Rate Of Atmospheric Moisture Over The Past Two Decades (1988-2009), Environmental Research Letters, Li LM; Jiang X; Chahine MT; Olsen ET; Fetzer EJ; Chen LK; Yung YI, 2, 4
2011, The Relationship Between Land-ocean Surface Temperature Contrast And Radiative Forcing, Journal Of Climate, Lambert FH; Webb MJ; Joshi MM, 4, 3
2011, The Relationship Between Temperature Oxygen Condition And Embryo Encapsulation In The Marine Gastropod Chorus Giganteus, Journal Of The Marine Biological Association Of The United Kingdom, Cancino JM; Galdardo JA; Brante A, 2, 4
2011, The Relative Impact Of Climate Change And UrbanExpansion On Peak Flows: A Case Study In Central Belgium, Hydrological Processes, Poelmans L; Van Rompaey A; Ntegeka V; Willems P, 2, 4
2011, The Response Of The Walker Circulation To Last Glacial Maximum Forcing: Implications For Detection In Proxies, Paleoceanography, Dinezio PN; Clement A; Vecchi GA; Soden B; Broccoli AJ; Otto-bliesner BL; Braconnot P, 5, 2
2011, The Response Of Vegetation On The Andean Flank In Western Amazonia To Pleistocene Climate Change, Science, Cardenas ML; Gosling WD; Sherlock SC; Poole I; Pennington RT; Mothes P, 2, 4
2011, The Role Of Changes In The Annual Cycle In Earlier Onset Of Climatic Spring In Northern China, Advances In Atmospheric Sciences, Qian CA; Fu CF; Wu ZH; Yan ZW, 2, 4
2011, The Role Of Cosmic And Ionospheric Disturbances In Global Climatic Changes And Pipeline Corrosion, Izvestiya Atmospheric And Oceanic Physics, Avakyan SV; Voronin NA, 4, 4
2011, The Role Of Energy-service Demand Reduction In Global Climate Change Mitigation: Combining Energy Modelling And Decomposition Analysis, Energy Policy, Kesicki F; Anandarajah G, 3, 3
2011, The Role Of Natural Climatic Variation In Perturbing The Observed Global Mean Temperature Trend, Climate Dynamics, Hunt BG, 4, 3
2011, The Role Of Palladium In A Hydrogen Economy, Materials Today, Adams BD; Chen AC, 3, 2
2011, The Role Of Weather In Mediating The Effect Of Mercury Exposure On Reproductive Success In Tree Swallows, Ecotoxicology, Hallinger KK; Cristol DA, 2, 4
2011, The Roles Of Climatic Factors In Spatial Patterns Of Alien Invasive Plants From America Into China, Biodiversity And Conservation, Feng JM; Zhang Z; Nan RY, 2, 4
2011, The Sensitivity Of The Indian Summer Monsoon To A Global Warming Of 2a Degrees C With Respect To Pre-Industrial Times, Climate Dynamics, May W, 2, 2
2011, The Sima De Los Huesos (Burgos, Northern Spain): Palaeoenvironment And Habitats Of Homo Heidelbergensis During The Middle Pleistocene, Quaternary Science Reviews, Garcia N; Arsuaega JI, 5, 4
2011, The Solar Influence On The Probability Of Relatively Cold Uk Winters In The Future,Environmental Research Letters,Lockwood| M; Harrison| Rg; Owens| Mj; Barnard| L; Woollings| T; Steinhilber| F,4,4
2011, The Temporal And Spatial Structures Of Recent And Future Trends In Extreme Indices Over Korea From A Regional Climate Projection,International Journal Of Climatology,Im| Es; Jung| Iw; Bae| Dh,2,4
2011, The Urgent Need For Universities To Comprehensively Address Global Climate Change Across Disciplines And Programs,Environmental Management,Lemons| J,3,3
2011, The Vertical Farm: Controlled Environment Agriculture Carried Out In Tall Buildings Would Create Greater Food Safety And Security For Large Urban Populations,Journal Fur Verbraucherschutz Und Lebensmittelsicherheit-journal Of Consumer Protection And Food Safety,Despommier| D,3,4
2011, Theoretical Investigation Of The Gas-phase Reactions Of (cf(3))(2)choch(3) With Oh Radical,Chemical Physics Letters,Devi| Kj; Chandra| Ak,4,4
2011, Thermal Constraints For Range Expansion Of The Invasive Green Mussel| Perna Viridis| In The Southeastern United States,Journal Of Experimental Zoology Part A-ecological Genetics And Physiology,Urian| Ag; Hatle| Jd; Gilg| Mr,2,4
2011, Thermal Constraints On Embryonic Development As A Proximate Cause For Elevational Range Limits In Two Mediterranean Lacertid Lizards,Ecography,Monasterio| C; Shoo| Lp; Salvador| A; Siliceo| I; Diaz| Ja,2,4
2011, Thermal Ecology On An Exposed Algal Reef: Infrared Imagery A Rapid Tool To Survey Temperature At Local Spatial Scales,Coral Reefs,Cox| Te; Smith| Cm,4,4
2011, Thermal Genetic Adaptation In The Water Flea Daphnia And Its Impact: An Evolving Metacommunity Approach,Integrative And Comparative Biology,De Meester| L; Van Doorslaer| W; Geerts| A; Orsini| L; Stoks| R,2,4
2011, Thermal Performance Curves| Phenotypic Plasticity| And The Time Scales Of Temperature Exposure,Integrative And Comparative Biology,Schulte| Pm; Healy| Tm; Fangue| Na,2,4
2011, Thermal Regions In Light Of Contemporary Climate Change In Poland,Polish Journal Of Environmental Studies,Ziernicka-wojtaszek| A; Zawora| T,2,4
2011, Thermodynamics Of Cercarial Survival And Metabolism In A Changing Climate,Parasitology,Morley| Nj,2,4
2011, Thermotolerance And Hsp70 Heat Shock Response In The Cold-stenothermal Chironomid Pseudodiamesa Branickii (ne Italy),Cell Stress & Chaperones,Bernabo| P; Rebecchi| L; Jousson| O; Martinez-guitarte| Jl; Lencioni| V,2,4
2011, Thermotolerance And The Effects Of Hypercapnia On The Metabolic Rate Of The Ophiuroid Ophionereis Schayeri: Inferences For Survivorship In A Changing Ocean,Journal Of Experimental Marine Biology And Ecology,Christensen| Ab; Nguyen| Hc; Byrne| M,2,3
2011, Three Views Of Two Degrees,Regional Environmental Change,Jaeger| Cc; Jaeger| J,4,3
2011, Time Delay Of Global Warming,International Journal Of Global Warming,Budzianowski| Wm,4,4
2011, Toward 3d Spatial Dynamic Field Simulation Within Gis Using Kinetic Voronoi Diagram And Delaunay Tetrahedralization,International Journal Of Geographical Information Science,Beni| Lh; Mostafavi| Ma; Pouliot| J; Gavrilova| M,4,4
2011, Toward A Quantitative Estimate Of Future Heat Wave Mortality Under Global Climate Change,Environmental Health Perspectives,Peng| Rd; Bobb| Jf; Tebaldi| C; Mcdaniel| L; Bell| Ml; Dominici| F,2,3
2011, Toward Carbon Dioxide Capture Using Nanoporous Materials,Pure And Applied Chemistry,D'alessandro| Dm; Mcdonald| T,3,3
2011, Towards A General Relationship Between Climate Change And Biodiversity: An Example For Plant Species In Europe,Regional Environmental Change,Alkemade| R; Bakkenes| M; Eickhout| B,2,4
2011, Towards Space Based Verification Of Co2 Emissions From Strong Localized Sources: Fossil Fuel Power Plant Emissions As Seen By A Carbonsat Constellation,Atmospheric Measurement Techniques,Velazco| Va; Buchwitz| M; Boven| Thamm| H; Reuter| M; Schneising| O; Heymann| J; Krings| T; Gerilowski| K; Burrows| Jp,2,4
2011, Toxicity Of Water-soluble Fractions Of Biodiesel Fuels Derived From Castor Oil| Page 494
2011, Tropical Warming In The Timor Sea Led Deglacial Antarctic Warming And Atmospheric Co(2) Rise By More Than 500 Yr, Earth And Planetary Science Letters, Sarnthein| M; Grootes| Pm; Holbourn| A; Kuhnt| W; Kuhn| H, 5, 4

2011, Typhoon Track Changes Associated With Global Warming, Journal Of Climate, Wang| Rf; Wu| Lg; Wang| C, 2, 3

2011, Uncertainties Associated With Quantifying Climate Change Impacts On Human Health: A Case Study For Diarrhea, Environmental Health Perspectives, Kolstad| Ew; Johansson| Ka, 2, 3

2011, Uncertainty In Climate Change Projections Of Discharge For The Mekong River Basin, Hydrology And Earth System Sciences, Kingston| Dg; Thompson| Jr; Kite| G, 2, 3

2011, Uncertainty In Water Resources Availability In The Okavango River Basin As A Result Of Climate Change, Hydrology And Earth System Sciences, Hughes| Da; Kingston| Dg; Todd| Mc, 2, 4

2011, Uncertainty Of Future Precipitation Change Due To Global Warming Associated With Sea Surface Temperature Change In The Tropical Pacific, Journal Of The Meteorological Society Of Japan, Ose| T; Arakawa| 0, 4, 4

2011, Uncertainty| Rationality And Cooperation In The Context Of Climate Change, Climatic Change, Raihani| N; Aitken| D, 3, 3

2011, Understanding Changes In The Himalayan Cryosphere Using Remote Sensing Techniques, International Journal Of Remote Sensing, Kulka| Av; Rathore| Bp; Singh| Sk; Bahuguna| Im, 2, 4

2011, Up In The Clouds: Is Sustainable Use Of Tropical Montane Cloud Forests Possible In Malaysia?, Bioscience, Peh| Ksh; Soh| Mck; Sodhi| Ns; Laurance| Wf; Ong| Dj; Clements| R, 3, 4

2011, Updating The Carbon Footprint Of The Galician Fishing Activity (nw Spain), Science Of The Total Environment, Vazquez-rowe| I; Hospido| A; Moreira| Mt; Feijoo| G, 3, 3

2011, Upper Temperature Limits Of Tropical Marine Ectotherms: Global Warming Implications, Plos One, Nguyen| Kdt; Morley| Sa; Laï| Ch; Clark| Ms; Tan| Ks; Bates| Ae; Peck| Ls, 2, 4

2011, Upslope Migration Of Andean Trees, Journal Of Biogeography, Feeley| Kj; Silman| Mr; Bush| Mb; Farfan| W; Cabrera| Kg; Malhi| Y; Meir| P; Revilla| Ns; Quisiyupanqui| Mnr; Saatchi| S, 2, 4

2011, Urban And Rural Mortality Rates During Heat Waves In Berlin And Brandenburg, Germany, Environmental Pollution, Gabriel| Kma; Endlicher| Wr, 2, 4

2011, Urban Coastal Flooding And Climate Change, Journal Of Coastal Research, Diez| Jj; Esteban| Md; Paz| R; Lopez-gutierrez| Js; Negro| V; Monnot| Jv, 4, 4

2011, Urban Growth| Climate Change| And Freshwater Availability, Proceedings Of The National Academy Of Sciences Of The United States Of America, Mcdonald| Ri; Green| P; Balk| D; Fekete| Bm; Revenga| C; Todd| M; Montgomery| M, 2, 4

2011, Urban Health Inequities And The Added Pressure Of Climate Change: An Action-oriented Research Agenda, Journal Of Urban Health-bulletin Of The New York Academy Of Medicine, Friel| S; Hancock| T; Kjellstrom| T; Mcgrahenah| G; Monge| P; Roy| J, 3, 4

2011, User- And Climate-tailored Design - A Vision And Chance For Global Acceptance Of Sustainable Building Solutions, Bautechnik, Wallbaum| H; Ostermeyer| Y; Goto| Y, 3, 4

2011, Using Ensemble Climate Projections To Assess Probabilistic Hydrological Change In The Nordic Region, Natural Hazards And Earth System Sciences, Wetterhall| F; Graham| Lp; Andreasson| J; Rosberg| J; Yang| W, 2, 4

2011, Using First Arrival Dates To Infer Bird Migration Phenology, Boreal Environment Research, Linden| A, 4, 4

2011, Using Plant Functional Traits To Explain Community Composition Across A Strong Environmental Filter In Australian Alpine Snowpatches, Plant Ecology, Venn| Se; Green| K; Pickering| Cm; Morgan| Jw, 2, 4

2011, Validating Satellite Phenology Through Intensive Ground Observation And Landscape Scaling In A Mixed Seasonal Forest, Remote Sensing Of Environment, Liang| La; Schwartz| Md; Fei| Sl, 2, 4

2011, Validation Of A Numerical Code For The Simulation Of A Short-term Co(2) Release
In An Open Environment: Effect Of Wind Conditions And Obstacles, Journal Of Hazardous Materials, Papanikolaou | E; Heitsch | M; Baraldi | D, 3, 3
2011, Validation Of Soil Organic Carbon Dynamics Model In The Semi-arid Tropics In Niger, West Africa, Nutrient Cycling In Agroecosystems, Nakamura | S; Hayashi | K; Omae | H; Ramadjita | T; Dougbedji | F; Shinjo | H; Saidou | AK; Tobita | S, 4, 4
2011, Valuing Energy Policy Attributes For Environmental Management: Choice Experiment Evidence From A Research Institution, Energy Policy, Komarek | Tm; Lupi | F; Kaplowitz | Md, 3, 3
2011, Variability And Decline In The Number Of Severe Tropical Cyclones Making Land-Fall Over Eastern Australia Since The Late Nineteenth Century, Climate Dynamics, Callaghan | J; Power | Sb, 4, 4
2011, Variability In The Southern Annular Mode Determines Wildfire Activity In Patagonia, Geophysical Research Letters, Holz | A; Veblen | Tt, 2, 4
2011, Variation In Foliar Delta(15)N Among Oriental Oak (Quercus variabilis) Stands Over Eastern China: Patterns And Interactions, Journal Of Geochemical Exploration, Kang | Hz; Liu | Cj; Yu | Wj; Wu | Li; Chen | Dm; Sun | X; Ma | Xp; Hu | Hb; Zhu | Xl, 2, 4
2011, Variation In Leaf Nitrogen And Phosphorus Stoichiometry In Picea Abies Across Europe: An Analysis Based On Local Observations, Forest Ecology And Management, Kang | Hz; Zhuang | Hl; Wu | Li; Liu | Ql; Shen | Gr; Berg | B; Man | Rz; Liu | Cj, 4, 4
2011, Variation In The Distribution Of Ocean Shrimp (Pandalus Jordani) Recruits: Links With Coastal Upwelling And Climate Change, Fisheries Oceanography, Hannah | Rw, 2, 4
2011, Varying Boreal Forest Response To Arctic Environmental Change At The Firth River | Alaska, Environmental Research Letters, Andreu-hayles | L; D’arrigo | R; Anchukaitis | Kj; Beck | Psa; Frank | D; Goetz | S, 2, 2
2011, Vector Competence Of New Zealand Mosquitoes For Selected Arboviruses, American Journal Of Tropical Medicine And Hygiene, Kramer | Ld; Chin | P; Cane | Rp; Kauffman | Eb; Mackereth | G, 2, 4
2011, Vegetation Feedback Under Future Global Warming, Theoretical And Applied Climatology, Jiang | Db; Zhang | Y; Lang | Xm, 4, 2
2011, Verification Of Conditions For Irrigation Water Application In Drainage Experimental Field In Avram Iancu The Bihor County (sub-irrigation) With Drain subsup Program, Journal Of Environmental Protection And Ecology, Saba | Nc; Sandor | M; Domuta | C; Teusdea | Ac; Brej | R; Domuta | C, 2, 4
2011, Vibrio Infections From Food And Sea Water, Bundesgesundheitsblatt-gesundheitsforschung-gesundheitsschutz, Alter | T; Appel | B; Bartelt | E; Dieckmann | R; Eichhorn | C; Erler | R; Frank | C; Gerdst | G; Gunzer | F; Huhn | S; Neifer | J; Oberheimmann | B; Strauch | E, 2, 4
2011, Visceral Leishmaniasis: An Update, Revue De Medecine Interne, Faucher | B; Piarroux | R, 2, 3
2011, Warm Water And Cool Nests Are Best. How Global Warming Might Influence Hatching Green Turtle Swimming Performance, Plos One, Booth | Dt; Evans | A, 2, 4
2011, Warming Alters The Size Spectrum And Shifts The Distribution Of Biomass In Freshwater Ecosystems, Global Change Biology, Yvon-durocher | G; Montoya | Jm; Trimmer | M; Woodward | G, 2, 4
2011, Warming And Grazing Affect Soil Labile Carbon And Nitrogen Pools Differently In An Alpine Meadow Of The Qinghai-tibet Plateau In China, Journal Of Soils And Sediments, Rui | Yc; Wang | Sp; Xu | Zh; Wang | Yf; Chen | Cr; Zhou | Xq; Kang | Xm; Lu | Xb; Hu | Yg; Lin | Qy; Luo | Cy, 2, 4
2011, Warming Can Boost Denitrification Disproportionately Due To Altered Oxygen Dynamics, Plos One, Vermeulen | Aj; De Klein | Jjm; Scheffer | M, 2, 2
2011, Warming Climate Advances Breeding And Improves Synchrony Of Food Demand And Food Availability In A Boreal Passerine, Global Change Biology, Vatka | E; Orell | M; Rytkonen | S, 2, 4
2011, Warming Increases The Proportion Of Primary Production Emitted As Methane From Freshwater Mesocosms, Global Change Biology, Yvon-durocher | G; Montoya | Jm; Woodward | G; Jones | Jj; Trimmer | M, 2, 2
2011, Warming Increases The Spread Of An Invasive Thistle, Plos One, Zhang | R; Jones | Geans | E; Shea | K, 2, 4
2011, Warming Up The System: Higher Predator Feeding Rates But Lower Energetic Efficiencies, Global Change Biology, Vucic-pestic | O; Ehnes | Rb; Rall | Bc; Brose | U, 2, 4

Page 497
2011, Warming Will Affect Phytoplankton Differently: Evidence Through A Mechanistic Approach, Proceedings Of The Royal Society B-biological Sciences, Huertas| Ie; Rouco| M; Lopez-rodas| V; Costas| E, 2, 4
2011, Water Availability Alters The Tri-trophic Consequences Of A Plant-fungal Symbiosis, Arthropod-plant Interactions, Yule| Km; Woolley| Jb; Rudgers| Ja, 2, 3
2011, Water Availability In +2 Degrees C And +4 Degrees C Worlds, Philosophical Transactions Of The Royal Society A-mathematical Physical And Engineering Sciences, Fung| F; Lopez| A; New| M, 2, 3
2011, Water Relations Of Climbing Ivy In A Temperate Forest, Planta, Leuzinger| S; Hartmann| A; Korner| C, 2, 4
2011, Water Use At Pulverized Coal Power Plants With Postcombustion Carbon Capture And Storage, Environmental Science & Technology, Zhai| Hb; Rubin| Es; Versteeg| Pl, 2, 3
2011, Westerly Wind Bursts And Their Relationship With Enso In Cmip3 Models, Journal Of Geophysical Research-atmospheres, Seiki| A; Takayabu| Yn; Yasuda| T; Sato| N; Takahashi| C; Yoneyama| K; Shirooka| R, 4, 4
2011, What Caused The Observed Twentieth-century Weakening Of The Walker Circulation?, Journal Of Climate, Power| Sb; Kociuba| G, 2, 3
2011, What Is The Most Environmentally Beneficial Way To Treat Commercial Food Waste?, Environmental Science & Technology, Levis| Jw; Barlaaz| Ma, 3, 4
2011, What Role For Microgeneration In A Shift To A Low Carbon Domestic Energy Sector In The Uk?, Energy Efficiency, Bergman| N; Eyre| N, 3, 3
2011, What Would Happen To Barley Production In Finland If Global Warming Exceeded 4 Degrees C? A Model-based Assessment, European Journal Of Agronomy, Rotter| Rp; Palosuo| T; Pirttioja| Nk; Dubrovsky| M; Salo| T; Fronzek| S; Aikasalo| R; Trnka| M; Ristolainen| A; Carter| Tr, 2, 3
2011, When The Pond Turtle Followed The Reindeer: Effect Of The Last Extreme Global Warming Event On The Timing Of Faunal Change In Northern Europe, Global Change Biology, Sommer| Rs; Fritz| U; Seppa| H; Ekstrom| J; Persson| A; Liljegren| R, 5, 4
2011, Whole-community Facilitation Regulates Biodiversity On Patagonian Rocky Shores, Plos One, Silliman| Br; Bertness| Md; Altieri| Ah; Griffin| Jn; Bazzerrica| Mc; Hidalgo| Fj; Crain| Cm; Reyna| M, 2, 4
2011, Wildlife Conservation Education And International Programmes, Journal Of Animal And Plant Sciences, Meadows| A, 2, 4
2011, Will Climate Change Reduce The Effects Of A Pesticide On Amphibians?: Partitioning Effects On Exposure And Susceptibility To Contaminants, Global Change Biology, Rohr| Jr; Sesterhenn| Tm; Stieha| C, 2, 4
2011, Will Climate Change Reduce The Efficacy Of Protected Areas For Amphibian Conservation In Italy?, Biological Conservation, D'ammen| M; Bombi| P; Pearman| Pb; Schmatz| Dr; Zimmermann| Ne; Bologna| Ma, 2, 3
2011, Will Global Warming Modify The Activity Of The Madden-julian Oscillation?, Quarterly Journal Of The Royal Meteorological Society, Jones| C; Carvalho| Lmv, 2, 4
2011, Will Higher Minimum Temperatures Increase Corn Production In Northeast China? An Analysis Of Historical Data Over 1965-2008, Agricultural And Forest Meteorology, Chen| Cq; Lei| Cx; Deng| Ax; Qian| Cr; Hoogendoor| W; Zhang| Wj, 2, 4
2011, Will Variation Among Genetic Individuals Influence Species Responses To Global Climate Change?, Oikos, Pistevos| Jca; Calosi| P; Widdicombe| S; Bishop| Jdd, 2, 2
2011, Wood Fuel Trade In European Union, Biomass & Bioenergy, Akuz| Kc; Balaban| Y, 3, 2
2011, Wood Pellets Production Costs And Energy Consumption Under Different Framework Conditions In Northeast Argentina, Biomass & Bioenergy, Usuf| A; Becker| G, 3, 3
2011, Workplace Heat Stress In The Context Of Rising Temperature In India, Current Science, Dash| Sk; Kjellstrom| T, 2, 4
Bednekoff| Pa, 2, 4
2011, Yield Responses Of Cauliflower (Brassica Oleracea L. Var. Botrytis) To
Different Water And Nitrogen Levels In A Mediterranean Coastal Area, Acta
Agriculturae Scandinavica Section B-Soil And Plant Science, Bozkurt| S; Uygur| V;
Agca| N; Yalcin| M, 2, 4