





**ECOLOGICAL ECONOMICS** 

Ecological Economics 58 (2006) 864-866

www.elsevier.com/locate/ecolecon

## Keyword Index, Vol. 58

Adaptive management **58**, 434 Agent-based models **58**, 717 Agrarian organic economy **58**, 49 Agricultural **58**, 49 Agriculture **58**, 37, 617 Agri-environmental policy **58**, 304 Air pollution **58**, 801 Analogy and irreversibility **58**, 160 Analytic Hierarchy Process **58**, 79 Andhra Pradesh **58**, 520 Animal products **58**, 538 Apple orchards **58**, 561

Backward-bending supply **58**, 650 Benefit distribution **58**, 93 Benefit—cost **58**, 449 Bibliometrics **58**, 491 Biodiversity **58**, 304 Bioeconomic analysis **58**, 830 Biological capacity **58**, 393 Box-Cox **58**, 192 Brazil **58**, 249

Capital budgeting 58, 548 Capital costs 58, 1 Car 58, 108 Carbon dioxide emissions 58, 788 Carbon sequestration 58, 338 Carbon storage 58, 338 Carrying capacity 58, 637 Cattle 58, 1 Change in productivity method 58, 606 Change rate 58, 393 Chilean temperate forest 58, 606 China 58, 407 Choice experiments 58, 304, 850 Citations **58**, 491 Citizen versus consumer preferences 58, 192 Civic cooperation 58, 814 Climate change 58, 778, 788 Climate change mitigation 58, 338 Coal 58, 407

Commitment **58**, 238
Community forestry **58**, 93
Computable general equilibrium **58**, 579
Conflict **58**, 134
Conservation **58**, 287
Contingent valuation **58**, 304, 665, 850
Convergent validity test **58**, 850
Cost–benefit analysis **58**, 421, 801
Costs **58**, 520
Coyotes **58**, 192
Credence attributes **58**, 538

Decision criteria **58**, 17
Decision making **58**, 434
Decision support **58**, 170
Decomposition analysis **58**, 788
Deforestation **58**, 249
Direct rebound effect **58**, 592
Diversification **58**, 249
Domestic material consumption (DMC) **58**, 676
Double-hurdle **58**, 192
Drinkable water **58**, 606
Dynamic efficiency **58**, 318

Ecological economics 58, 491

Ecological footprint 58, 393, 637 Economic incentives 58, 778 Economic instruments 58, 318 Economic value 58, 606 Ecosystem services 58, 119, 287, 606 Elite capture 58, 93 Emission inventory 58, 221 End-of-life vehicles 58, 318 Energy balance 58, 49 Energy sources 58, 407 Energy-efficiency 58, 592 Entropy 58, 160 Entropy law 58, 182 Environment 58, 37, 119, 520 Environmental accounting 58, 548 Environmental and economic consequences 58, 108 Environmental economics 58, 491

Environmental impact 58, 561

Environmental impact assessment 58, 170

Environmental indicators 58, 170

Environmental Kuznets Curve 58, 617

Environmental media 58, 548

Environmental organizations 58, 814

Environmental policy 58, 318

Environmental preferences 58, 814

Environmental services 58, 17

Environmental technologies 58, 617

Environmental valuation 58, 801

Environmental violations **58,** 759

Estimation of game theoretic model 58, 350

Ethical attributes 58, 538

Ethiopia 58, 134

EU enlargement 58, 650

European Union 58, 676

Evaluation 58, 434

Evolutionary models 58, 717

Existence value 58, 665

Experts vs. local stakeholders 58, 79

External costs 58, 548

Externalities 58, 462

Farm management 58, 561

Fisheries **58**, 842

Fisheries management 58, 650

Forest conservation 58, 338

Forestry activities 58, 699

forestry and livestock integration 58, 49

Fuel consumption 58, 592

Fuelwood 58, 407

Fuzzy logic **58,** 170

Global environmental burden 58, 507

GPI 58, 743

Green GDP 58, 743

Greenhouse gas emissions 58, 146

Greenhouse gas emissions taxes 58, 209

Growth 58, 182

Growth models 58, 743

Habitat equivalency analysis (HEA) 58, 421

Hidden economy 58, 93

Household vulnerability 58, 134

Households 58, 407

Human health 58, 579

Hybrid cars 58, 592

Impact 58, 520

Impacts of climate change 58, 579

Income analysis 58, 561

Indicators 58, 268

Induced innovation 58, 318

Industrial metabolism 58, 676

Innovation 58, 268

Input output analysis 58, 221

Insurance price 58, 146

Integrated economic-ecological analysis 58, 373

Integrated fruit production (IFP) 58, 561

Intergenerational justice 58, 637

Internal costs 58, 548

International input-output analysis 58, 788

International trade 58, 462

Iron and steel 58, 507

ISEW 58, 743

Korea 58, 759

Land use 58, 49, 249

Life cycle assessment (LCA) 58, 561

Life cycle cost analysis 58, 66

Life satisfaction 58, 119

Linear complementarity programming 58, 373

Lock-in 58, 268, 717

Logit model 58, 665

Market actors 58, 17

Market imperfections 58, 66

Mass and energy conservation 58, 182

Material flow accounting 58, 676

Material flow analysis 58, 507, 676

Material flows 58, 373

Materials-product chain 58, 373

MFA-indicators 58, 676

Mongolia 58, 350

Moose 58, 830

Moral sentiments 58, 449

Multi-criteria decision making 58, 17

Multiple regression 58, 350

National well-being 58, 119

Natural resource damage assessment (NRDA) 58, 421

Natural resource injuries 58, 421

Neoclassical economics 58, 160

Nepal 58, 93

Net present value 58, 699

Non-timber forest products 58, 249

North forests of Iran 58, 665

Oil spill effects 58, 842

Openness 58, 743

Optimal taxation 58, 209

Ownership 58, 287

Pastoral strategy 58, 1

Pastureland degradation 58, 350

Path dependence 58, 268

Payment-vehicle 58, 192

Performance standards 58, 238

Philippines 58, 338

Physical economy 58, 676

Pollution control 58, 801

Pollution taxes 58, 778

Potential compensation test **58**, 449 Poverty among herders **58**, 350 Precautionary approach **58**, 717 Predation **58**, 830 Preference weights **58**, 79 Principal Component Analysis **58**, 350 Priorities **58**, 287 Product lifetime extension **58**, 108 Property rights **58**, 134 Pseudo coverage **58**, 146 Public disclosure **58**, 759 Public goods **58**, 814 Public policy **58**, 66

Quadratic programming **58**, 373 Quality of life **58**, 119

Rangelands **58**, 1 Recycling **58**, 318 Regional sustainability **58**, 49 Relative consumption effects **58**, 209 Reserve-site selection **58**, 287 Resource throughput **58**, 637 Returns to pollution abatements **58**, 617 Revenue recycling effects **58**, 209 Rural communities **58**, 520

Shared stock **58**, 650
Social justice **58**, 637
Social marginal cost pricing **58**, 146
Social metabolism **58**, 49
Soil erosion **58**, 850
South India **58**, 520
Southern Africa **58**, 1
Spatial multicriteria analysis **58**, 79
Spatiotemporal analysis **58**, 393
Standardization **58**, 717
Stock market **58**, 759
Stocking rate **58**, 1
Subjective well-being **58**, 801
Subsidies **58**, 66

Scissors difference 58, 393

Survey **58**, 592 Sustainability **58**, 182, 268, 717 Sustainable farming **58**, 561 Sustainable state **58**, 637

Tariffs **58**, 462
Tax interaction effects **58**, 209
Technology adoption **58**, 238
Technology diffusion **58**, 717
Temporary credits **58**, 699
The City of Chongqing **58**, 221
Thermodynamics **58**, 160
Three Gorges Dam **58**, 221
Time series **58**, 393
Tourism **58**, 842
Trade liberalisation **58**, 650
Trade reform **58**, 37
Tropical forest valuation **58**, 249
Tropical forestry **58**, 17

Uncertainty 58, 268

Valuation workshops **58**, 304 Value chain analysis **58**, 507 Vehicle ownership **58**, 592 Vehicle size **58**, 592 Vehicle transaction **58**, 592

Water demand 58, 221
Water efficiency 58, 66
Water planning 58, 434
Water pollutant 58, 221
Water pollution 58, 520
Water supply 58, 606
Welfare 58, 650
Wetland 58, 287
Wildlife valuation 58, 192
Willingness to pay 58, 665, 699
Wolf 58, 830

Zimbabwe 58, 1