



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
- Scissors difference **58**, 393
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
- 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