Ecodynamics : the quest for evolutionary physics p. 3
Replicator equations, response functions and entropy measures in science : mathematical background p. 15
Thermodynamic optimisation of the use of natural resources : an agroalimentary production in a Chianti farm (Italy) p. 23
Quantifying possible pathways of sustainable development of a territorial system p. 33
How to measure the sustainability of an area : the SPIn-Eco project of the Province of Siena p. 39
Sustainable indicators in desertification phenomena : application to Calabria, Italy p. 47
Wildfire hazard evaluation through a space-time point process conditional intensity model p. 59
A cellular automata model for predicting fire spread p. 69
An evolutionary approach to simulate an industrial system p. 79
Topological key players in communities : the network perspective p. 87
An image of organization in a virtual environment p. 97
Nonlinear time series analysis of ecological data collected in the Lagoon of Orbetello, Italy p. 105
A model based estimation of the effect of population concentration in the urban areas in Eastern Asia in terms of nitrogen pollution p. 115
A simple empirical model of data fouling in marine fisheries p. 125
Significance of carbonic anhydrase and its distribution in the Karst ecosystem p. 135
Several results of Simpson diversity indices and exploratory data analysis in the Pielou model p. 145
Biodiversity conservation and rural sustainability : a case study of the Alexander Skutch Biological Corridor in Southern Costa Rica p. 155
Study of species changes under impact of the change in an ecological factor : case study : the flood spreading project in Zanjan, Iran p. 163
Green roofs, storm water management, and biodiversity in Malmo, Sweden p. 171
Collaboration for local agenda 21 implementation : a case-study of the Basque country p. 183
A conceptual approach to urban rejuvenation : a design intervention exercise in the historic silver triangle of Kuala Lumpur p. 193
Linking equitable redevelopment to reduced damages from metropolitan sprawl p. 205
Sustainability planning : pushing against institutional barriers p. 215
After the revolution, sustainable development - Las Terrazas, Cuba p. 225
Regeneration and sustainable development in the transformation of Shanghai p. 235
Alternative future growth scenarios for Utah's Wasatch front : assessing the impacts of development on the loss of prime agricultural lands p. 247
Management of biodiversity in protected areas with sustainability control p. 257
The building's function in the containment and organization of activities in the Kiron system p. 267
Incorporating nature valuation in cost-benefit analysis p. 281
Financial efficiency versus social efficiency : a comparison using selected agrarian profiles in Andalusia p. 291
Establishing ecotourism in Mahabaleshwar and Panchgani, India p. 301
Financing the ecological city  p. 311
Environmental impacts of commercial energy efficiency  p. 323
Energy saving in building ventilation  p. 335
Viable and sustainable alternatives for post-consumed oil packages  p. 345
Adding coevolutionary principles to a holistic paradigm of sustainable development  p. 355

Land use in the future - needs and limitations  p. 365
Incentive policy in the area of the housing market for the implementation of the Kyoto targets: the case of Austria  p. 375
How nature and men could better interact: on ecosystem service evaluation and nutrient recycling in a principal-agent-framework  p. 385
Policy instruments for eliminating plastic bags from South Africa's environment  p. 397
One-person households - a resource time bomb?  p. 409
Environmental impacts of the regulation of the Shinano River, Niigata prefecture, Japan  p. 419

Groundwater flow and flushing of animal burrows in tropical mangrove swamps  p. 429
Carbon dioxide long-term emissions and its storage options in the Baltic region  p. 439
Effect of wrack accumulation on salt marsh vegetation, Jamaica Bay Wildlife Refuge, New York City, New York  p. 451
Geochemical and geophysical characterisation of a municipal solid waste landfill  p. 459
Learning from Jonglei - enough compromises on our ecosystems!  p. 467
The methods of forecasting of SO\textsubscript{2} and suspended dust concentrations for warning purposes in the example of selected polluted regions in Poland  p. 477

Sustainability of wetlands: nature conservation and agriculture in Baixo Vouga Lagunar  p. 491
Light control of the productivity of aquatic ecosystems  p. 501
Self-regulation strategies and co-management of fisheries resources in the Amazon basin  p. 511
Feasibility studies of utilizing domestic waste to refill a discarded open iron mine  p. 519

Geoplastics method as a tool for disturbed territories rehabilitation  p. 531
Enhanced soil-washing treatment for soils which are highly contaminated with crude oil  p. 541
Analysis of rapid land-use/land-cover change in North-eastern China using Landsat TM/ETM+ data  p. 553
Space technology contribution for sustainable development in the Amazon floodplain  p. 563

Investigation and design of a classification and mapping system for landscape scenic quality, using digital photographs, GIS and GPS  p. 571
Urban landscape ecology in the Delta Metropolis, a modern chaos?  p. 583
Dynamics and evolution of urban patterns: the evidence of the mobile landscape project  p. 597

Urban forest ecosystem structure and the function of the gulf coastal communities in the United States  p. 605
Amazon River Basin: characterization and environmental impacts due to deforestation  p. 615
Landform characteristics and the impact of human structures on the coastal area of Pozzallo (South Sicily, Italy) p. 627

Wetland impacts on the optical characteristics of the inshore bays of Lake Victoria, East Africa p. 637

Environmental and socio-economic contributions of palm-leaf geotextiles to sustainable development and soil conservation p. 649

Sustainable agriculture in the West African savannah: considerations for modern crop promotion in traditional farming systems p. 659

Adaptation of life cycle assessment (LCA) to agricultural production on a regional scale in Japan p. 671

Clean technology for alternative irrigation systems p. 681

Methods for biomass amount and sorption capacity estimation p. 689

Evaluation of a parking lot bioretention cell for removal of stormwater pollutants p. 699

Status of the Barra das Jangadas estuary (North-eastern Brazil): an ecological approach p. 709

Use of material flow analysis for assessing solid waste management in Germany regarding sustainable solutions p. 723

Cement based floors with rubber addition p. 735

Complex systems and slaughterhouse waste management p. 743

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.