

Posters

Theme	Title	Authors
1	The multifunctional character of the landscape in areas of intensive agriculture: towards a sustainable planning strategy	J. Ruiz, G. Domon
	Understanding graziers' decision-making in the Great Barrier Reef catchment to improve environmental, social & economic objectives.	I. Bohnet
	Do woods help biological control of cereal aphids by hoverflies?	F. Arrignon et al
	Five centuries of landscape change in Colombia: a conservation perspective	A. Etter
	Environmental analysis and diagnosis of recreational zones in protected areas of Madrid (Spain)	C. Rozas et al
	Easy evaluation of the abundance of carnivores through habitat use map, in a Brazilian savanna region	M.C. Lyra-Jorge, M.C. Ribeiro, V.R. Pivello
	Relationships between the naturalness of the landscape and the nature conservation status of a particular habitat in it	E. Illyés, et al
	Adjacency analysis: a method to evaluate landscape conservation status	L. Zavattero , et al
	Estimating the effect of protected lands on the development and conservation of their surroundings	R.I. McDonald et al
	Identification of sites for mitigation banks using multiple ecological and social criteria	N.Hope, et al
	A conceptual model for restoration site selection based on a review of reserve selection procedures	J. Imanishi et al
	Preservation of sand scenery and native plants conservation in the coastal dunes, the landmark of Tottori, Japan	D. Nagamatsu, S. Tominaga
	Landscape structural analysis at human scale in a Mediterranean nature park	L. Hadar et al
	Impact of agriculture on water erosion and new organization of landscape	I. Šimonides et al
	Using public inquiries in the validation of expert based landscape assessment: a case study in Southern Portugal: Castelo de Vide	H. Menezes et al
	Saxon cultural landscapes: what amphibians would like most? Getting baseline data for the management of a woodpasture	K. Öllerer, T. Hartel
	Integrating livelihoods and multiple biodiversity values in landscape mosaics: a new global initiative	P.K. Koponen et al
	Arasbaran forest ecological conditions and studying to establish forest park (case study: Ilgineh Chay basin)	M. Akbarzadeh, S. Babaei Kafaki
	Representing biodiversity: Spatial analysis of multi-taxon species composition in the Netherlands	A. Barendregt, M. Schouten
	Indigenous landscape conception, management and conservation: lessons for bird conservation from Mexico.	L. Cabrera
	Soft-system approach to stakeholder participation in landscape planning & management	L.F. Cassar et al
	The Influence of Agricultural Roads and Water Channels on Farm Landscape Structure in Taiwan	Y. C. Chen et al.
	Modelling the impact of agriculture policy changes on farmland birds	T.K. Gottschalk, V. Wolters
	The West Weald Landscape Project, south east England	R.T. Howorth, T. Whitbread
	Resolving landuse conflicts through pedogeomorphic knowledge of farmers in Hararghe highlands, Ethiopia	D. Kassahun
	Naturalistic grazing in modern British landscapes	K.J. Kirby
	Are traditional and new planted hedgerows part of the sustainable development of agricultural landscapes?	A. Lotfi, F. Burel
	The spatial plan as instrument for protection of the underground water basin	S. Hadzi Pecova , P. Penev , K. Taleska
	What is the role of riparian areas set aside from production in a large-scale industrial tropical plantation landscape in Riau, Sumatra for vegetation and primates?	P. Koponen et al.
	One step back, one step forth: agricultural expansion and landscape change trajectories in shifting cultivation system of Southern Cameroon	V. Robiglio, F. L. Sinclair
	Rationalising biodiversity conservation in dynamic ecosystems (RUBICODE project)	P.A. Harrison et al
	EucaLand European Culture expressed in Agricultural Landscapes	G. Pungetti , A. Kruse
	Landscape context affects the abundance & diversity of bees on annual crops in Europe	G. Carré * et al
	Landscape organization and plant biodiversity in an intensively used agricultural region of central France	F. Di Pietro

2	Change analysis for planning sustainable landscape in the Urban Biosphere Reserve of Rome	C. Blasi et al.
	Woody biomass in semi-urban landscapes	S. Meeus, H. Gulinck
	Plant trait patterns: differences between urban and rural areas?	S. Knapp, I. Kühn, S. Klotz
	Landscape change in the municipality of Rome (1954-2001)	R. Frondoni et al.
	Apomictic species, apophytes and anecophytes as elements of phytodiversity of urban-industrial regions and their applicability as indicators	G.H. Loos
	Development of trees and soils of the forested area in Expo'70 Park 30 years after reclamation	T. Sasaki , Y. Morimoto , J. Imanishi
	Vegetation cover where there is none: the third dimension of trees over sealed surfaces and their influence on the city environment	A. Walz
	Landscape ecological study on urban green spaces in Hanoi, Vietnam	U.D Pham, N. Nakagoshi
	Settlement and urban areas along motorways: Changes in area and composition	K. Müller et al.
	Ecological research on Riga city street greenery	G. Cekstere et al.
	Restoration of multifunctional forests in north-west suburban area of Milan: scenario and proposals	E. Padoa-Schioppa, et al.
	Urban influence in bird communities. A case in three neighbourhoods of Buenos Aires city, Argentina	P.V. Perepelizin , A.M. Faggi ,
	Landscape-ecological conditions for the development of Bratislava	T. Hrnčiarová
	Socio-cultural influences on urban ecosystems: A case study of Tommy Thompson Park	Y. Westerveld Cardoso, K. Landman
	Feasibility of trail development along secondary urban watercourses in Tucson, AZ, USA	M. Livingston , J. E. Jones , J. L. Patton
	Development of a future scenario model of compact growth in the Charlotte, North Carolina region of the U.S.	D.H. Yankee , M.H. Mehaffy , E.R. Smith
	Effects of traffic noise on acoustic communication in birds	K.M. Parris
	Human-Nature Symbiosis -- Landscape Ecological Planning for the Renewal of Suburban Park	N. Yen, F. C. Yu
	Searching for participatory planning in the urban-rural fringe in Spain	V. Hernández-Jiménez, B. Ocón, D. Pereira
	Green space strategy (Dublin)	D. Sgouros
	Landscape fragmentation of urban green spaces in Hong Kong	Y. H., Tian, C. Y., Jim
3	Seed rain in rainforest fragments: relating seed and fragment features.	F.M. Jesus et al
	Agro-environmental structures in the countryside. Their role in local bird movements within the Sile River Natural Park	D. Tocchetto, M. Borin
	Applying the bidirectional cost-distance theory to the connectivity analysis of forest bird species richness in a fragmented landscape in the Andean mountains	J. Aubad et al
	Direct and indirect effects of habitat heterogeneity on flower-visiting insects and associated species interactions	T. Diekötter et al
	Habitat Networks in England	R.D.J. Catchpole
	Prioritizing forest restoration based on late-seral habitat connectivity	W.H. Richards
	Developing ecological networks - a functional approach	M.C. Fessey, N. Bailey
	A multiscale framework for analysis of species and population distribution and persistence in heterogeneous landscapes	M. L. Lorini et al.
	Multiple-scale analysis of species filtering processes and their determinants.	L. Blank, Y. Carmel
	Influence of inter-habitat gap size on the dispersal pattern of <i>Xiphorhynchus fuscus</i> (Aves, Passeriformes, Dendrocolaptidae) in the Brazilian fragmented Atlantic forest.	D. Boscolo et al.
	The role of connectivity on species-area relationship: evidences from birds in the Atlantic Rainforest	E. Hasui et al
	Species richness and frequency of large and medium mammals related to landscape parameters in an agro-forested region (São Paulo State, Brazil)	G. Ciocheti et al.
	The importance of patch size, connectivity and annual variation to understanding the effects of fragmentation on leaf litter frogs in the Atlantic Rainforest.	M. Dixo, J.P. Metzger
	Predicting badger (<i>Meles meles</i>) sett suitability across England and Wales	T.R. Etherington
	Scale does matter!	N.C. Brouwers, A. Newton
	Distribution of large terrestrial mammals in an Atlantic Forest fragmented landscape: Does mesopredators benefit from deforestation?	K.D. Espartosa and R. Pardini
	Effects of landscape composition and physical characteristics of the land on the biological control of aphids	N. Roullé, et al.

	Consequences of habitat availability and land-use change for the population genetic structure of a grassland bush-cricket	S. I. J. Holzhauer, V. Wolters
	Prediction of future habitat distribution for song birds under climate change in Switzerland	B. Schröder et al
	Dispersal traits and fragmentation of the habitats	M.O. Vandewalle , et al
	NELI: A landscape index of effective habitat availability	R. Fraser, D. Pouliot, I. Olthof
	Long distance dispersers and displacement kernels: effect on resource utilization.	T. Lindström, et al
	Synchronization and noise colour: a threat to endangered species?	F. Lögdberg, U. Wennergren
	Habitat quality assessment and evaluation based on remote sensing - a case study for red kite (<i>Milvus milvus</i>)	A. Buschmann, C. Kleinn
	Preliminary study of ecological connectivity in the region Veneto (Italy)	G. Caravello, C. Gallo
	Habitat correlates and distribution pattern of the Tiger (<i>Panthera tigris</i>) in the Terai Arc Landscape: a case for landscape ecology in surrogate conservation in India	K. Ramesh, A.J.T. et al.
	Setting corridor network priorities for Bogotá's main ecological infrastructure	F. Remolina
	Estimating species richness of cerrado (Brazilian savanna) carnivores by using landscape structural metrics in predictive GARP models	L.R. Tambosi , et al.
	Landscape fragmentation as an indicator of coastal landscape quality: an application along the Apulian coast (southern Italy)	F. Minunno et al
	Process-based connectivity metrics for conservation corridors	B. Rayfield , A. Fall , M.-J. Fortin
	Seed flow from a dry calcareous grassland community into the adjacent landscape	J.C. Bolli et al
	The influence of temperature and irradiation on the behaviour of butterflies	H. Malinowska , A. Cormont
	Plant species co-occurrence patterns on different spatial scales in dry, semi-natural grasslands	T. Reitalu et al.
	Analysis on Landscape Fragmentation in the Coastal Area of Pearl River Estuary Based on RS and GIS	Z. F. Wu et al.
	Formation of necessary ecological conditions for sustainable socio-economic development in Armenia	E. Shahbazyan
	Increased Human Management Negatively Affects Beetle (Coleoptera) Species Richness in Swiss Cities	T. Sattler et al.
	Experimental deliberate releases of genetically modified plants near NATURA 2000 sites - using buffer zones to simplify the risk assessment	A. Benzler, U. Euler
	Genetic factors in metapopulation survival - introduction to a PhD-project	M.M.P. Cobben et al.
	Spatial analysis of landscape patterns and their relevance for large mammal conservation in the dry-deciduous forests of Central India	A. Paliwal, V.B. Mathur
	Indicative map of the Pan-European Ecological Network in Western Europe	R.H.G. Jongman, et al
	The Development of a Site Inventory for <i>Triturus cristatus</i> in Cheshire	J. Hollinshead, A.P. Hull
	Landscape effects on anuran pond occupancy in an agricultural countryside: barrier-based buffers predict distributions better than circular buffers	F. Zanini , et al.
4	Landscape models predict distribution and assess protective status of freshwater fishes	K. M. Mattson et al
	Landscape Ecology in the Pantanal, integrating science and society	R.H.G. Jongman et al
	Channel and vegetation changes in the Sharda River - conservation implications for swamp deer in Kishanpur Wildlife Sanctuary, Uttar Pradesh, India	N. Midha , P. K. Mathur
	From catastrophe to conservation: Protecting the pond complex of Tommelen, Belgium	J. Hollinshead et al.
	A research agenda for the Pantanal and the Upper Paraguay River basin	R.H.G. Jongman et al
	Landscape scale influences on the streams habitats and biota: the riverine system of Natissone (Italy)	R. Zorza et al.
	Corridor effect of the spatial changes of landscape patterns in arid areas: a case of the river corridor areas in the middle and lower reaches of Tarim River	ZHOU Huarong et al.
	A landscape ecological study of the Ganges-Brahmaputra-Meghna delta basin, Bangladesh	T. Byomkesh et al.
	Quick scan system analysis as a basis for ecological restoration measures	J.C.J de Hoog , M.H. Jalink
	Changing Landscape Mosaic of the Mid-Paraíba do Sul River Valley: Geo-Hydroecological Responses to Eucalyptus Growth ()	A.M. Sato et al.
	Analysis of the quality of the riparian forest as a bioindicator in mediterranean river basins monitoring	S. Sánchez Mateo, M. Boada Juncà

	Anthropogenic interference on fish assemblages, Meia Ponte River, Goiás, Brazil	M. Pazete de Oliveira, F. L. Tejerina-Garro
	Interaction between land use and fish assemblage in the River João Leite basin, Goiás, Brazil	A.M. Dias , F.L. Tejerina-Garro
	Composition and spatial distribution of the fish assemblage in the tributaries of the Ribeirão João Leite sub-basin, Goiás, Brazil	A. P. Fialho , L. C. Gomes , F. L. Tejerina-Garro .
	Reconstruction of paleoenvironment to understand involved processes on landscape development; an important tool for long term research and management at the Valdivian urban wetlands (Chile).	Rubilar, H. et all.
	The application of an artificial wetland on the treatment of river water	D.F. Juang et all.
	A human-modified ecological hotspot: Jabbul salt lake (Syria)	F. Turkelboom et all.
	Influence of groundwater system on landscape ecology: a case study in Beijing, China	P. Yun et all.
5	How to recognize a landscape boundary? - Finding appropriate scale for the ecosystem management -	N. Tokiwa et all.
	Using graphs and graph theory to describe and analyze connectivity in linear habitat networks	A.Jellema et all.
	ATLAS-Action for training in Land Use and Sustainability,	Bas Pedroli, Marion Bogers
	Landscape character assessment using region growing in GIS	A. Jellema et al
	The use of remote sensing data for modeling differing levels of grassland improvement within the Welsh landscape	J. Breyer , K. Medcalf
	Application of System Approach towards Small-Scale Mapping and Classification of Geographical Landscapes for the Purposes of Melioration and Agriculture	A.A. Nikiforova
	Biophysical surveys integration and multifunctional gis management for running sustainability-conscious agro-based projects of the millennium challenge account programs.	E. Amamoo-Otchere , Foster Mensah
	Structural thresholds at landscapes, across different habitat amount and aggregation levels	M.C. Ribeiro, J.P. Metzger, A.C. Martensen
	Incorporating Local Landscape Knowledge into the Cultural Heritage Mapping Process	E.A. Moylan
	Identification of Functional Landscapes in Catalonia (NE Spain). A case-study for the High Pyrenees Natural Park.	J.M. Serra , M. Ninyerola , J. Cristóbal
	Application of BioHab in the Israeli mediterranean zone: a test of the habitat sampling method	L. Olsvig-Whittaker et al
	Landscape Types of the Czech Republic	D. Romportl, T. Chuman, Z. Lipský
	Habitat Guide of the Landscape Ecological Habitat Mapping of Hungary	J. Bölöni , A. Kun , Z. Molnar , E. Illyés
	Programme for planned biodiversity studies: ecologically robust and cost-effective site-based ecological data for multi-purpose research and management	J-M Hero , W.E. Magnusson , B.E. Lawson
	Evaluation of the vulnerability to floods on the state of Tabasco, Mexico	L. Gama , C. Zequeira-Larios , L. Giddings , M. Soto-Esparza , A. Galindo-Alcantara , and A. Hernandez-Moralez
	Evaluation of farm woodlands as agri-environmental schemes in rural landscapes	M. Sigura, A. Marelli
	Characterisation of the rural landscape. Application in a case study of the plain of North Eastern Italy	M. Sigura et all.
	Analysis of spatial structure of landscape cover classes of sub-basin Balsas, south of Maranhão state, Brazil	L. Barreto et all.
	Assessment of a land change model using a three-dimensional matrix at multiple scales	S. Peethambaram, .G. Pontius Jr
	Delineation of landscape units at diverse scales using moving windows for heterogeneity analysis	E. Diaz-Varela , R. Crecente-Maseda
	Prediction of soil properties in paddy rice landscapes using terrain data and satellite information as indicators	K. Sumfleth , R. Duttmann
	Object-based classification of rural landscapes using remotely sensed data of various resolutions	K. Hara et all.

	Stewardship and monitoring of conservation lands	P. August , J. Coit , D. Gregg , R. Friday
	Multi-scale landscape pattern analysis for h-resolution imagery of tropical dry forest: integration of object-oriented approach and topographic data	J.A. Gallardo-Cruz and J.A. Meave
	Evaluation of landscape characteristics derived from digital elevation models	M. V. Ravibabu, P. Negi, K. Jain
	Using conditional transit cost to identify multiple dispersal routes: an example from the Brazilian Atlantic forest	N. Pinto
	Classification of spatial unites for the forested Korean mountainous landscape using DEM: Comparison of GIS analyzed data with landscape and memory of people	J. Kwon et all.
	Decision tree and vegetation indices assisting land use classification in a heterogeneous landscape, a case study in Brazil -	S. Weel et all.
	Classification of the landscape of Huelva (Andalusia, Spain) using multivariate methods	J. Alcántara Manzanares , et all.
	Environmental Impact Monitoring Based on Ecological Carrying Capacity	W. C. Su et all.
	Satellite remote sensing for monitoring ecological integrity of Canada's national parks	D. Pouliot , I et all.
6	Cultural landscape's temporality vs. durability: village's biographies in Latgale (SE Latvia)	A. Zarina, I. Liepiņš
	Relationship between socio-economic and natural dynamics in a Protected Natural Area (Parque Regional de la Cuenca Alta del Manzanares, Madrid, Spain)	P. Fernández-Sañudo et all.
	Relict agricultural ecosystems of the East European Plain	O.N. Trapeznikova
	Drought and Desertification Management in Nigeria; An overview	Andrew I. Ayeni
	Potential of restored landfill sites for biodiversity conservation in the UK and its context to landscape.	M.L. Rahman, D. McCollin, J. Ollerton
	A framework of land use change and suitability assessment: towards effective land allocation decisions in northern Akwa Ibom State, Nigeria	U. J. Ituen
	Location of ecological borders for a zone of the river landscape between Bassano del Grappa and Tezze sul Brenta. Italy	G. Caravello, B. Pivotto
	Consistency in livestock grazing intensity classification by local experts and a livestock grazing suitability index	J. Bemigisha et all.
	The analysis and evaluation of forest-tundra landscapes of Western Siberia (on example Urengoy gas field area)	D.M. Marinskikh
	The factors that affected forest landscape change of the World Heritage Shimogamo Shrine, Kyoto, Japan after the Middle Ages	A. Imanishi, et all.
	Mountain landscape degradation caused by landslide scars and forest hydrology rehabilitation: Tijuca National Park, SE-Brazil.	A. B. Negreiros, A.L. Coelho Netto
	The significance of soil seed bank for vegetation restoration in abandoned croplands on the hilly-gullied Loess Plateau	Juying Jiao et all
	What relations between a typical product and its landscapes ? A typology of landscapes on the saint nectaire cheese labels	L. Ménadier
	Examination of the hydrology-soil-plant relations, in correspondence with climate change and effects of nature conservation measures on the vegetation on the Galgahévíz peaty meadow Hungary	M. Vona et all.
	Long-term wind erosion on sandy soils in northern Germany and its impact on soil heterogeneity and productivity	M. Bach , R. Duttmann
	Structure of a southern taiga landscape in the border zone of the Wurm glaciation	D.N. Kozlov et all.
	Landscape structure of slopes along the Yangtze River, China	M. Fujihara et all.
	The role of sacred space in Japanese landscapes	K. Short, et all.
	Is bamboo landscape necessary in Japan? - cultural and ecological examinations	S. Suzuki and N. Nakagoshi
	The Characteristics and Function of Dangsang Forests near seashore of South Coast in Korea	Jai-Ung Choi , Dong Yeob Kim
	Landscape management in the mirror of historical land use coherencies	B. Engstová , V. Petříček,
	The roles of isolated trees for biological conservation in human-dominated landscapes	M. Yasuda and F. Koike
	The Picos de Europa Mountains, north-west Spain, an inspiration to non-specialist students to study living cultural landscapes	N.T. Dykes et all.
	Semiautomatic delineation of landscape types in the alpine region	E. Szerencsits, et al
	Methods of landscape indication for the recognition of soil cover from multispectrozonol space images	S.H. Myshliakou
	Complementary pedological and palaeoenvironmental examination of the buried soil profile underneath the Lyukas-halom kurgan	Á. Peto , K. Joó and T. Bucsi

	Landslide changing landscape in the mountainous rainforest of Rio de Janeiro, Brasil: scar recovery dynamic.	A.A. Chirol, A.L. Coelho Netto
	Forming of landscape structure on the south of Valday Hill	M.Y. Puzachenko et all.
	The European Pond Conservation Network (EPCN)	A. P. Hull et all.
	Chillingham Park, Northumberland: conservation priorities	S.J.G. Hall , R.G.H. Bunce
7	Modelling and simulation of landscape changes	E. Pauditsova, K. Pavlickova
	Land-use change detection in arid environments in South-East Spain	M. Piquer-Rodriguez , , et al
	Landscape change of non-forest areas of Tuchola Pinewoods (northern Poland)	T. Gietkowski
	Monitoring local scale Land Use and Land Cover Change processes. The case of Ridaura sessile oak forestland (Natural Park of Montseny, NE Spain)	F.J. Gómez et all.
	Landscape change trajectory analysis in the assessment of ecosystem space-time properties and dynamics: case study from south-western Finland	N.Käyhkö , H. Skånes
	Demographic Change - Opportunities and Risks for a Sustainable Landscape Development: Case Studies in the Eastern Federal States, Germany.	M. Moorfeld , S. Heiland
	Social-Economic Indicators as a Tool of Landscape Use Changes Evaluation	B. Barkova , K. Pavlickova
	The landscape ecological analysis for environmental impact assessment of oil-and-gas production and transport: experience from north-west of Siberia, Russia	V.V. Kozin et all.
	Landscape changes and management goals: the case of Terres de l'Ebre, NE Spain.	J Lascurain, S Imola
	Historical landscape of Šumava in the light of palaeobotanic and antique maps' evidence	K. Krováková, V. Br?na
	Landscape transformations: comparing land cover maps to understand trends and changes	M.C. Mariani et all.
	Kurgans: Specific values of the Holocene landscape history of the Carpathian Basin	A. Barczy , V. Grónás
	Tools supporting sustainable management of landscape changes: Examples of good practice from the Slovak Republic	M. Kozova , et al
	Models of landscape change based on the entropy of transition matrices of land uses and landscape mosaics	M.J. Roldán Martín et al
	Future climate change impacts on the boreal forest in northwestern ontario.	T.R.A. Muñoz-Márquez et al
	The landscape history of Godmanchester (Québec, Canada), two centuries of a shifting relationship between anthropic and biophysical factors	G. Doman and A. Bouchard
	Challenges faced when predicting landscape change	J.A. Hepinstall , M. Alberti
	Land cover changes in the catchment basin of theYangtze River, China: a case study of Wanzhou and Kaixian regions using satellite remote sensing	M. Tomita et all.
	A Quantitative Analysis of Landscape Pattern Change in Menglun, Xishuangbanna	W.J. Liu et all.
	Identifying potential abandonment of agricultural through change in landscape structure: a case study in Castelo de Vide, Portugal	Santos, C. I. F. Et all.
	Different changes and methods to evaluate developments in cultural and mining landscapes	M. Mulkova, R. Sedlarikova
	Visualising changes in agricultural landscapes	D. Auclair, S. Griffon
	Land use change in rural areas of Belarus affected by Chernobyl accident: twenty-year monitoring	V.M. Yatsukhna
	Landscape effects of growing biomass crops on farmland bird populations in England	P.E. Bellamy , R. Sage and R.D. Swetnam
8	Effects of spatial cohesion and climate change on changing butterfly distribution patterns	A. Cormont
	Using the right metric: a comparative analysis of landscape fragmentation measures	L.T. Olson et all
	Interrelation of geosystem formative factors at the biosphere level	Y.G. Puzachenko et all.
	Climatic factors and the development of bogs in northern Eurasia	M.V. Fedyaeva et all.
	Long term trends in landscape patterns on high-diverse marine benthic communities in the NW Mediterranean Sea	N. Teixidó, J. Garrabou, J.G. Harmelin
	Impacts of climate change on the landscapes and human vulnerability of arid central Asia	E. Lioubimtseva
9	Management of the landscape changes and strategy of sustainable development of the Biosphere Reserve East Carpathian	L. Halada et al
	Landscape Ecological Planning Process for Watersheds in Taiwan	C.-Y. Chang et al
	Numerical simulations for future landscape evolutions: a patchy agricultural mosaic	C. Gaucherel, T. Houet

	Preparation of EIA Guideline for Large Recreational Areas Projects	M. Akbarzadeh , S. Babaei Kafaki
	The study of ecotonisation of landscape space and current priorities in modern landscape ecology	T.V. Bobra, A.I. Lychak
	Perspectives of the landscape research with artworks from the start of the common area	R.-U. Syrbe
	14 symposia in the Slovak Republic - 40 years of international collaboration: 1967 - 2007	M. Kozová et all.
	Proposing an empiric model of the behaviour of the main ecological functions of the human habitat (HH) in relation with the different types of landscapes (temperate regions)	E. Giglio, V. Ingegnoli,
	Society, culture and people in landscape research	E. Conrad, I. Fazey, M. Christie
	US IALE: the first twenty-five years of landscape ecology in North America (1983-2008)	G. W. Barrett, T. L. Barrett
10	Searching for Saintpaulia - the elusive endemic of the Eastern Arcs	J. Nieminen
	CONEFOR Project - analysis of the connectivity of Spanish forested landscapes: implications for broad-scale forest planning and habitat conservation	L. Pascual-Hortal and S. Saura
	Forest Fragmentation assessment using landscape matrices and Shannon's entropy index.	N. Lele , P.K. Joshi
	Forest fragmentation and its implication for biodiversity conservation in Xishuangbanna, SW, China	Hong-Mei Li et all.
	Forest floristic indicators and landscape fragmentation in North West Lombardy (Italy): preliminary results	P. Digiovinazzo , et all
	Modelling vegetation change in the British countryside	A.P. Blain , L.G. Firbank , S. Smart , S.P. Rushton
	How well do pollen samples reflect changes in grazing pressure in heterogeneous landscapes?	H.H. Wagner et al
	Landscape ecology analyses in a critical coastal area of Southern Italy.	M. T. Carone et al
	Landscape changes due to native forest loss along a precipitation gradient in the Chaco region, Argentina	M. G. Parmuchi et all.
	Examining the role of spatial pattern in understanding the implications of forest management policy within the Angkor World Heritage Site, Cambodia	N. Wales, E. Bruce
	A Bayesian MCMC approach to reconstruct spatial vegetation dynamics from sparse vegetation maps	I. Somodi , I. Miklós , K. Virágh
	Modeling the dynamics of Mediterranean landscapes under various disturbance regimes	A. Bar-Massada et all.
	The effects of landscape structure on the vegetation of field boundaries in Estonia	T. Aavik et all.
	Landscape dynamics in Armação dos Búzios (RJ - Brazil) in the 1976-2002 period	H.G.R. Dantas , et all.
	Landscape sustainable management and the Atlantic Forest Biosphere Reserve: an ecologic and human study approach of the rain forest remnants from Morro Ferrabrás and Serra Geral, RS, Brazil	J. Konrath et all.
	Non-timber utilization and Landscape value of Pistachio-Almond mixture stand	E. Kouhgardí et all.
	Temporal and spatial dynamics in abandoned chestnut coppice forests	J. Vogt et all.
	Forest quality in southwest Mexico City, assessment towards ecological restoration of ecosystem services	Avila-Akerberg, Víctor
	Associations between vegetation and geomorphic units as a basis for predictive vegetation mapping and conservation assessment	E.J.B. van Etten
	Landscape change and habitat suitability for chimpanzees (<i>Pan troglodytes verus</i>) in Guinea-Bissau (Western Africa)	J. Torres et all.
	Coastal Landscapes and the Gradient Concept in Landscape Ecology	J. Vicente et al
	Influence of landscape features on biotic patterns of bryophyte communities - two case-studies from Northern Portugal	C. Vieira et all.
	Effects of trees on spatial heterogeneity of soil properties in a tropical rainforest in Western Kenya and its implication on plant species diversity	W.M. Musila et all.
	Spatial pattern of native forests at Córdoba Mountains (central Argentina)	M. Menghi , R. del Sueldo
	Ecological change in British woodland 1971-2001	K.J. Kirby
	Does seed dispersal of late-successional species drive secondary succession in the Swiss National Park?	M. Iravani et al.
	Effect of Landscape Fragmentation on Diversity of Avifauna in the Edwards Plateau of Texas	E. González et all.

	Potential habitat map of endangered hygrophytes for conservation planning	E.Harada et all.
	Spatial heterogeneity of nutrient and organic carbon storage under a fragmented landscape of Atlantic Forest, Brazil: the influence of human activities on decomposition processes	F. Noronha , I. Garay & D. Perez
	Biological forest ecosystem diversity and their impact in semi arid land: analysis followed by remote sensing (Alsat-1 data, Steppe of Algeria)	Z. Ahmed
	Landscape change in the Austrocedrus chilensis forest ecosystems: the role of the restoration in Patagonia, Argentina	E. Rovere
	Community Based Perpetuation of Deforestation: The Case of Forests Mongu District, Western Province, Zambia	K. Mbikusita Lewanika
11	Rehabilitation of the Baltic Coastal Lagoon Habitat Complexes (BaltCoast)	B. Küper
	Conservation of Bombina bombina in the Baltic Sea Region (Bombina)	H. Drews
	Restoration of ponds as landscape elements and habitat for amphibians - an Estonian experience from LIFE-Nature project	R. Rannap, P. Pappel
	Restoring Active Blanket Bog in Ireland	K. Donnellan, P. Murphy
	Restoring Raised Bog in Ireland	M. Delaney, P. Murphy
	Restoring Priority Woodland Habitats in Ireland	S. Quealy, P. Murphy
	Restoration of the Wetlands of Zahorie Lowland	J. Šíbl
	Restoration and Management of Sand Dunes Habitats in Zahorie Military Training Area	P. Frantisek
	Restoration of the habitat of the European otter (Lutra lutra) in the valleys of Our, Ourthe and Sûre (Belgium, Luxembourg)	C. Leclercq
	Jovsi - the cultural landscape with endangered species	M. Galicic, A. Hudoklin
	Complex program to save the Hungarian meadow vipers (Vipera ursinii rakosiensis) from extinction.	B. Halpern, T. Pechy
	Improving coexistence of large carnivores and agriculture in Southern Europe	A. Mertens et all.
	Restoration of Latvian Floodplains for EU priority species and habitats	A. Aunins et all.
	Conservation and development of inland salt meadows in Brandenburg, Germany	H. Roessling et all.
	Restoration of the Core Ravine Woodlands of England and Wales: The Ravine WoodLIFE Project	M. Brocklehurst
	BurrenLife - Farming for Conservation in the Burren	B. Dunford
	Conservation through plant micro-reserves in the Valencian Community: experiences from the LIFE programme	E. Laguna
	Optimisation of the pSCI Lippe flood plain between Hamm and Hangfort	O. Schmidt-Formann
	Conservation and management of Danube floodplain forests	T. Kušik
	Ecological restoration of the Lower Prut floodplain natural park	C. Sandu et all.
	Amphibian Biotope Improvement in the Netherlands (AMBITION)	R. Heringa
	Protection of Emys orbicularis and amphibians in the north European lowlands	P. Mierauskas
	Habitat improvement for Microtus oeconomus in Alde Feanen	H. de Vries
	Ecological military area management: no beating about the bush, please!	H. Jochems
	Rehabilitation of peat and wet habitats on the Saint-Hubert Plateau, Belgium	G. Jadoul
	Cross-border restoration of heathland on continental dunes	I. Ledegen, P. Muijsers ,
	Natural meadows and pastures of Östergötland - restoration and maintenance	D. Nilsson
	A LIFE-Nature project on restoration of Priority Habitats for Amphibians within the Natura 2000 Network in Valencian Community (East Spain).	I. Lacomba , V.Sancho
	Monitoring the Mediterranean Temporary Ponds in Crete	I.N. Vogiatzakis et all.
	GrassHabit - a LIFE project dedicated to the proper management of Pannonian grasslands	R. Szabó et all.