Brandt, J., B. Tress, and G. Tress: 
*Multifunctional Landscapes: Interdisciplinary Approaches to Landscape Research and Management.* – Conference material for the conference on “multifunctional landscapes”, Centre for Landscape Research, Roskilde, October 18-21, 2000. – Published in September 2000.

If you quote from this book, please use the above mentioned reference and refer to the paper title and the author.

© Centre for Landscape Research, Roskilde, Denmark, 2000
Contents

I. Introduction/Conference theme 13

II. Plenary lectures 17

Antrop, Marc: Multifunctionality and urbanisation. 19
Parris, Kevin: Agri-environmental indicators for multifunctionality in the countryside: Measuring changes in agricultural landscapes as a tool for policy makers. 20
Eaton, Marcia M.: Aesthetic evaluation of multifunctional landscapes. 20
Brandt, Jesper: Interdisciplinary landscape research and the management of multifunctional landscapes. 21
Tress, Bärbel and Gunther Tress: Scenarios for the management of multifunctional landscapes. 21
Naveh, Zev: Multifunctional biosphere landscapes and the future of our Total Human Ecosystem. 21
Mansvelt, Jan Diek van: Criteria and parameters for sustainable land-use. 22
Brandt, Jesper: Demands for future landscape research. 23

III. Lectures in the six workshops 25

1. Workshop no. 1: The landscape – from vision to definition 27

Naveh, Zev: Introduction to the theoretical foundations of multifunctional landscapes and their application in transdisciplinary landscape ecology. 27
Décamps, Henri: How a landscape finds form and comes alive. 44
Kostinskiy, Grigoriy: Landscape and place: the distinction between two notions (experiences of their usage in geography). 50
Bastian, Olaf: Landscape ecology – towards a unified discipline? 50

2. Workshop no. 2: Monitoring multifunctional terrestrial landscapes 51

Howard, David C., Sandrine Petit, and Robert G. H. Bunce: Monitoring multi-functional landscapes at a national scale – guidelines drawn up from the Countryside Survey of Great Britain. 51
De Blust, Geert and Mira Van Olmen: Monitoring multifunctional terrestrial landscapes: some comments. 63
Sepp, Kalev et al.: The methodology and applications of agricultural landscape monitoring in Estonia.
Pistrich, Karl Heinz and Hans Karl Wytrzens: The multifunctionality of the Alpine grassland in Austria.

3. **Workshop no. 3:**
**Biodiversity versus landscape diversity in multifunctional landscapes**

Jongman, Rob: The difficult relationship between biodiversity and landscape diversity.
Emanuelsson, Urban: TBD
Jeanneret, Philippe: Relationship between biodiversity and landscape diversity: examples in Swiss cultivated landscapes.
Solon, Jerzy: Troubles with the evaluation of landscape diversity.

4. **Workshop no. 4:**
**Complexity of landscape management**

Luz, Frieder: Participatory approaches in landscape ecology – a basis for acceptance and implementation of concepts for managing multifunctional landscapes.
Penker, Marianne: Determinants for successful policy-making in the field of landscape management.
Lenz, Roman: Can we plan landscapes? Aspects of an application-oriented landscape ecology.

5. **Workshop no. 5:**
**Values and assessment of multifunctional landscapes**

Haines-Young, Roy H. and Marion B. Potschin: Multifunctionality and value.
Tybirk, Knud: Nature values in agricultural landscapes: different possibilities in organic and conventional farming systems.
Palang, Hannes et al.: Defining valuable landscapes for planning purposes.
Axelsson Lindgren, Christina: Multifunctional landscape planning within forestry and organic production. A comparative analysis from the visual quality perspective.

6. **Workshop no. 6:**
**Ecological aspects of multifunctional landscapes in historical perspective.**

Russell, Emily W. B.: Historical aspects of multifunctionality in landscapes.
Olwig, Kenneth: “Historical aspects of multifunctionality in landscapes” – opposing views of landscape.
Dirkx, Joep: Historical ecology of Dutch cultural landscapes.

IV. Draft on ”Recommendations on Interdisciplinary Landscape Research”

Tress, Bärbel and Gunther Tress: Draft version for workshop no. 1
Brandt, Jesper: Draft version for workshop no. 2.
Adersen, Henning, Hans Henrik Bruun and Line Magnussen: Draft version for workshop no. 3
Hasler, Berit and Ulf Kjellerup: Draft version for workshop no. 4
Arlin, Finn and Jesper Fredshavn: Draft version for workshop no. 5
Aaby, Bent and Per Ole Rindel: Draft version for workshop no. 6

V. Papers presented in parallel sessions

1. Session A: Landscapes in theory

Frederiksen, Peter: Landscape theory – a way out of the conceptual mess.
Fry, Gary: Multifunctional landscape assessment – a step nearer transdisciplinarity.
Ingegnoli, Vittorio and Elena Giglio Ingegnoli: Main disciplinary models in landscape ecology: Limits and advantages.
Khoroshev, Alexandre and Yury G. Puzachenko: Approaches to landscape research in Russia.
Lang, Stefan Christian: WYGIWYS - What you get is what you see: The understanding of “landscape” between traditional epistemology and constructivism.
Nguyen, The Thon: Fundamental problems of ecolandscape theory and their application for environmental planning and management.
Pinto-Correia, Teresa and Alexandre Cancela d’Abreu: The project of landscape identification and characterisation for Portugal. Presentation of a methodology for defining and characterising landscape units as basis for land use planning.
Qvistrøm, Mattias: On landscape boundaries and how to bound contemporary landscapes.
Richling, Andrzej: Landscape as an object of investigation of various disciplines.
Terkenli, Theano S.: Towards a Theory of the Landscape: The Aegean Landscape” as a Cultural Image.
2. **Session B: Functions of agricultural/rural landscapes**

- Berggren-Bärring, Ann-Magreth: Function and pattern in relation to agricultural land use.  
  183
- Busck, Anne Gravsholt, Lone Søderkvist Kristensen and Jørgen Primdahl: Farmers' decision making concerning hedgerows.  
  183
- Dalgaard, Tommy and Hild Rygnestad: A bottom up method to map the farming structure and agricultural intensity at the landscape scale.  
  184
- Dennis, Peter et al.: Impacts on farmland biodiversity of large-scale changes in arable and pastoral landcovers.  
  184
- Geertsema, Willemien: Plant diversity and habitat networks in agricultural landscapes.  
  185
  185
  186
- Olesen, Carsten Riis and Jørgen Primdahl: The hunted landscape.  
  186
- Roepers, Reinetta and C. R. Baltjes: Changes in landscape structure: a vector based analysis of three NW European agricultural areas.  
  187

3. **Session C: Functions of urban and recreational landscapes**

- Abdal, Mahdi and Majda Sulieman: Improvement of Agricultural Research Components in Urban Landscape and Greenery of Kuwait.  
  188
- Breuste, Jürgen: Recreation and nature conservation - two conflicting functions in multifunctional Central European urban landscapes.  
  189
- d'Hauteserre, Anne-Marie: Visionary entrepreneurism forges Monaco's multifunctional landscape.  
  189
- Gyllin, Mats: Defining urban biodiversity - a matter of scale, function and values.  
  190
- Jaarsma, Catharinus Freerk and Ir. G. Willems: Rural road networks in multifunctional landscapes.  
  190
- Karjalainen, Eeva: Ways of perceiving a recreation forest.  
  191
  191
- Weiland, Ulrike: Which kind of planning is needed for an ecologically sustainable development of urban landscapes?  
  192
  192
- Young, Christopher and P. J. Jarvis: A multicriteria approach to evaluating habitat change in urban areas: an example from the Black Country (UK).  
  193
4. Session D: Landscapes as places for experience, perception and identification

Behm, Holger: Quo vadis savannah - hypothesis? - How a change in paradigm of anthropology would effect modern landscape aesthetics.

Haines-Young, Roy and Jorge Rubiano: Visions of Sherwood.

Handley, John and Robert Wood: Creative conservation or faking nature: a critical review of the ethics of landscape restoration.

Kristiansen, Ib: Wired nature.


Mouritsen, Ole: Cultural heritage and the new estate identity in the agrarian landscape.

Sandall, Jean and Geoff Kaine: How do people evaluate native vegetation in agricultural landscapes? An application of Inglehart's Materialist-postmaterialist social values theory.


Soini, Katriina: Cognitive mapping: a method for assessing biodiversity perceptions?

Wojciechowski, Krzysztof H.: Various aspects of the landscape values considered as national heritage.

5. Session E: Landscapes between continuity and change

Barczi, Attila and Katalin Joó: Kurgans: Historical and ecological heritage of the Hungarian plane.

Caspersen, Ole and Bo Fritzbøger: Long term retrospective landscape ecology - some methodological reflections.

Deil, Ulrich: Characters of traditional and modern vegetation landscapes.

Eigaard, Peter Ritzau and Bernd Münier: Comparing long term landscape-development around three Danish lakes.

Gilliéron, Corinne: Agricultural landscape dynamics in Switzerland: a model using the brown hare as an indicator of the evolution of ecological qualities.

Girel, Jacky: Land use history and changes in biodiversity of riparian landscapes (illustrated by the examples of the Rhone and Isère rivers valleys).


Møller, Per Grau: Cultural Environments - changing in the past and continuing in the future.

Nüsser, Marcus: Cultural landscape dynamics in the NW-Himalayas and Hindukush: A human-ecological monitoring approach using repeat photography.

Roldán, María José, P. Martín de Agar, and C. L. de Pablo: Landscape mosaics: recognition and changes over time.
Zerbe, Stefan: The role of land use in the differentiation of natural units - a historical perspective.

6. Session F: Observing landscapes

Fridman, Jonas and Göran Ståhl: Developing a landscape monitoring program for Sweden.
Haase, Dagmar: Towards an interdisciplinary monitoring of European floodplain landscapes: Geoeccological approaches of terrestrial monitoring in floodplain forests within an urban landscape.
Jentsch, Anke and Peter S. White: Impact of disturbance on landscape diversity.
Netzband, Maik: Monitoring and Evaluating the Nature Space Potential in Suburban Spaces Using Remote Sensing Data and GIS.
Ott, Jürgen: Monitoring "Kolbental" - a concept for the protection of a wetland area and its sustainable use for drinking water supply.
Pérez Gutierrez, P., C. T. López de Pablo, P. Martin De Agar Valverde, and F. Díaz Pineda: Analysis of landscape changes with integrated criteria: application to sustainable management of natural resources.
Quinn, Elaine: Mitigation and Monitoring of Ecological and Visual Impacts of Projects Subject to EIA in the UK.
Stüdemann, Otto, Sabine Eckert, Sandra Ody, and Dörte Krüger: A methodical approach of an ecological process classification in the landscape research shown with Rostock Hierarchical ozonemonitoring (RHOM).
Vejre, Henrik and Casper Szilas: Convergence of land attributes (soil, geology, geomorphology and soil water) with site productivity in plantations of Norway spruce in western Denmark.
Vuorela, Niina: Detecting and classifying change transitions in the landscape using combined spatial data sets.

7. Session G: Diversity and heterogeneity of landscapes

Beierkuhnlein, Carl: Comparing biodiversity and landscape heterogeneity at different scale.
Blaschke, Thomas: Multifunctional connectivity analysis of landscape elements.
Corbacho, P.P., A. Zárate, J. C. Rebollo, and C. L. De Pablo: Landscape homogenisation and fragmentation: Changes in the spatial organisation of the Madrid landscape (Spain).
Degórski, Marek: Is a geodiversity a part of landscape diversity.  
Fjellstad, Wendy, Wenche Dramstad, Gary Fry, and H. F. Mathiesen:  
Theoretical landscape indices meeting data from the real world.  
Hietala-Koivu, Reija: Connections between landscape diversity and modernizing agriculture in rural landscape.  
Ling, Christopher, John Handley, John Rodwell, and Julian Dring:  
Rebuilding the post-industrial landscape: interaction between landscape diversity and biodiversity on derelict land.  
Nagendra, Harini: Assessing the influence of patch type in determining patch structure: Studies in the Western Ghats, India.  
Porter, Jonathan, Geoffrey Griffiths, Steven Warnock, and Eunice Simmons: The Living Landscapes Project: Exploring the link between landscape character and biodiversity.  
Puzachenko, Yury and Gleb M. Aleshchenko: Assessment of Landscape Diversity using Aerial and Space Images.

8. Session H: Evaluating landscapes

Atauri, J. A., José V. de Lucio: Landscape evaluation of natural protected areas.  
Auclair, Daniel, Jean-Francois Berczil, Frédéric Borne, and Michel Étienne: Assessing the visual impact of agroforestry management with landscape design software.  
Baruth, Bettina and Erik Borg: Contribution of multiscale remote sensing data for landscape evaluation in the Dnister region (Ukraine).  
Francis, Charles: Multiple goals and outputs in an agricultural landscape.  
Frederiksen, Pia, Esbern Holmes, and Jesper Brandt: Agricultural functionality and landscape heterogeneity: Multifunctionality in Danish agricultural landscapes.  
Grodzinski, Michael: Landscapes’ stability and diversity as strategies for development.  
Katter, Roswitha: Interdisciplinary evaluation of land use.  
Kiss, Gábor: Nature conservation evaluation of the inanimate natural components of the landscape.  
Kistowski, Mariusz: Problem of landscape pattern indication for their protection: A case study from young and old glacial areas of north Poland.  
Lorz, Carsten: Water supplier and forestry service, competitors to be in the use of forested catchments? A case study from Western Ore Mountains, Saxony FRG.  
Sinha, Amarendra Kumar and Mahaveer Punia: Watershed erosion response model (WERM) for prioritization and management of multifunctional watershed: Experience from Western India.
9. **Session I: Policy and planning of multifunctional landscapes**


Buttenschøn, Rita Merete: Regional nature protection based on nature management and agri-environmental regulations.

Dax, Thomas and Gerhard Hovorka: The contribution of mountain policy to maintain multifunctional landscapes and to support rural development in Austria.

Hasler, Berit and Ole Hjort Caspersen: Multifunctional landscapes and agriculture in a Danish region and targeting of agrienvironmental policies.

Hong, Sunkee and In-Ju Song: Traditional land use patterns in Korea: From a cultural corridor of the far-eastern landscape.

Johansen, Steinar and Geir Inge Orderud: The agricultural multifunctionality and multifunctional landscapes - policy options under different trade regimes.

Mart, Külvik, Kalev Sepp, Jüri Jagomägi, and Ülo Mander: Green network as a integrative planning tool in ecological landscape management in Estonia.

Primdahl, Jørgen and Teresa Pinto-Correia: Integrating agricultural policies with planning and environmental policies.

Veije, Anita: Integrated land use planning – a case study from Ghana.

Wascher, Dirk M.: Landscape indicators at the European level.

10. **Session J: Managing multifunctional landscapes**

Broge, Niels Henrik et al.: The use of remote sensing and anthropologic tools to define multifunctional landscapes in Thailand.

Brzóska, Jolanta, Andrzej Kijowski and Stefan Zynda: The methodology of drawing maps of environmental complexity for the needs of environmental management.

Danzer, Vera and Dagmar Haase: Forms of historical and current land-use of the Leipzig floodplains – anthropogenic influences, aspects of actual land-use conflicts and conflict management.

Griffiths, Emma, Chris Ling, and John Handley: Community participation in the land restoration process.

Hels, Tove and Kjell Nilsson: Boundaries in the landscape - results and experiences from interdisciplinary landscape research.

Kuzmin, Sergey B.: Ecological safety of landscape management as exemplified from South Siberia region.


Miller, Craig: Management of alluvial forest remnants in a New Zealand agricultural landscape.

Schou, Jesper S. and Berit Hasler: Economic and voluntary instruments for agricultural landscape management.
VI. Poster presentations

Balon, Jaroslaw and Wieslaw Ziaja: Regional differentiation of landscape modification in the Polish Carpathians. 241
Baranek, Elke, Tina Boeckmann, Kirsten von der Heiden, Rosemarie Siebert: Does the involvement of stakeholders facilitate the implementation of research results? 242
Centeri, Cs., Attila Barczi, and R. Pataki: Application of GIS in erosion mapping on the Tihanyi Peninsula. 243
Cristea, V. et al.: Multidisciplinary studies – a basis for the planning of the sustainable development of Cluj-Napoca city (Romania). 243
Dalgaard, Tommy et al.: Regional GIS-scenarios for land use. 244
Dalgaard, Tommy and Arne Kyllingsbæk: Long-term changes in Danish Agriculture. 244
Dankl, Claudia: Cultural landscape research in Austria. 245
De Blust, Geert and Mira Van Olmen: An ecologically based decision process for land reorganisation. 246
Donner, Ralph: Integration of qualitative properties into landscape research. 246
Eiggaard, Peter Ritzau and Berit Hasler: An analysis of farmers reservations towards participation in voluntary agro-environmental agreements. 246
Francis, Charles et al.: Action research and learning in agriculture and food systems: Moving activities into the rural landscape. 247
Frandsen, Ege Lau: Soil changes in relation to landscape and changes in management regime. 247
Gibelli, Maddalena Gioia and R. Santolini: Landscape changes due to a linear infrastructure in a sensitive land unit: a springs area in an agricultural landscape. 248
Gleminitz, Michael: Differentiation between abandoned fields and grasslands from satellite images through the use of phenological and structural vegetation parameters. 248
Guzel, N.: Agrolandscapes dynamic of North-Western European Russia. 249
Hunter, Sue, Karen Henwood and Nick Pidgeon: The place of forestry in modern Welsh culture: How individuals and communities perceive and relate to their aspects of their landscape specially in relation to modern forestry practice. 249
Ilyés, Zoltán: Farm system and landscape pattern in a traditional rural region in the Eastern-Carpathians. 250
Katter, Roswitha: Interdisciplinary evaluation of land use. 250
Kovár, Pavel: Abandoned anthropogenic landscapes: Are they potentially multifunctional? 251
Lang, Stefan: Evaluating species related patch connectedness for animal dispersal modelling in heterogeneous landscapes. 251
Ling, Chris: Toolkits for community led registration of derelict land. 252
Marta, C., H. Freitas, and R. de Groot: Functions and values of agricultural landscapes: the pseudosteppe of Castro Verde, a case study from Southern Portugal. 252
Nagengast, Barbara and Mariusz Pelechaty: Changes in water and rush vegetation of the Lake Skrzynka in the last 70 years.

Nyiszalovszki, Rita: Land use change and its effects on a sample area in the Tokaj-Foothill region (Hungary).

Ode, Å. and G. Fry: Urban pressure on woodlands.

Odya, Sandra, Otto Stüdemann, and Sabine Eckert: Evidence of spatial differentiated dynamic of ozone injuries at the southern Baltic coast.

Odya, Sandra, Sabine Eckert, and Otto Stüdemann: Derivation of plant physiological thresholds for ozone near the grounds by means of standardized ozone indicating plant *Nicotiana tabacum* L. Bel W3.

Padoa-Schioppa, Emilio and Marco Baietto: Local parks as a network component in a multidimensional approach of conservation.

Pelechaty, Mariusz: Habitat diversity of the lake ecosystem.

Ping, Zhao and Peng Shao Lin: Edge effect of successional communities and restoration of forest fragmentation in low sub-tropics of South China.

Pietrzak, Maciej: Changes in the forest boundaries within central Greater Poland over the last 200 years.

Quinta-Nova, Luis: The use of vegetation structure and composition measures to improve habitat classification in rural landscapes.

Rivis, R., U. Ratas, and E. Puurmann: Methods of studying biodiversity in relation to landscape pattern of Estonian coastal areas.

Seng, Mirijam: Anthropogenic transformation of cork oak-dominated landscapes in Spain and Portugal.


Stüdemann, Otto, Sabine Eckert, and Sandra Odya: Analysis of ozone episodes and their inherent structure in several landscapes at the Southern Baltic coast.

Tveit, Mari Sundli: Landscape preferences – who sees what in the agricultural landscape.


Yatsukhno, Valentin: Relations between biodiversity and landscape diversity (a case study of Belovezhskaya Pushcha)