

Contents

The Recovery of a Holistic and Cross-Disciplinary Approach in a European Prospect: Some Key Points	1
David Fanfani and Alberto Matarán Ruiz	
Part I Planning Practice: Issues for Bioregional Re-localization	
Towards Connected Self-Sufficiency: Relocalisation of Energy Flow . . .	13
Juan Requejo Liberal	
Socio-environmental Resilience, Demography, and Land Degradation: A Bio-regional Approach	31
Ilaria Zambon, Andrea Colantoni, Pavel Cudlin, and Luca Salvati	
The Representation Process of Local Heritage for Territorial Projects	51
Daniela Poli	
Agroecology: Relocalizing Agriculture Accordingly to Places	81
Stefano Bocchi	
Part II Regional Contexts, Practices and Projects for a Bioregional Recovery	
Participative Agri-Food Projects in the Urban Bioregion of the Vega of Granada (Spain)	103
Alberto Matarán Ruiz and Carolina Yacamán Ochoa	

Social Contexts, Local Practices, and Urban Projects for a Bioregional Postcrisis Recovery: The Emblematic Example of Athens' Fringe, Greece	119
Mavrakis Anastasios, Luca Salvati, Kyvelou Stella, Tasopoulos Anastasios, Christides Anastasios, Verouti Eleni, Liakou Margarita, Cividino Sirio, Ilaria Zambon, and Papavasileiou Christina	
The Ecological Transition of Vorarlberg and Its Implementation in France	141
Dominique Gauzin-Müller	
The Bruxellian Bioregion Between Phenomenon and Project: The Agro-Ecological Horizon	157
Roselyne de Lestrangé	
Agro-urban Public Space in the European Bioregional City: The Case of the Left Riverside Agricultural Park in Florence	171
Daniela Poli	
Building the Territory of Resilience. Present and Future Perspectives of the Bioregional Experience in Sardinia	189
Anna Maria Colavitti	
The Local Food System in Lombardy: A Grassroots Movement	207
Sergio De La Pierre	
Part III An Europe-Worldwide Crossing Perspective	
The Role of Regenerative Design and Biophilic Urbanism in Regional Sustainability. The Case of Curitiba	225
Maria Elena Zingoni de Baro and Joseli Macedo	
Indonesia: A Bioregional Prospect for the Malang Peri-urban Area	243
Dimas Wisnu Adrianto and Joe Ravetz	
The Role of Local Knowledge for Rural Revitalization in China: Social-Ecological Lessons Learned Through Disasters, Architecture, and Education	259
Mingjie Wang	
Concluding Remarks: Rethinking Territories from a Biocultural/Bioregional Perspective	279
Antonio Ortega Santos	

Contributors

Dimas Wisnu Adrianto School of Environment, Education and Development, The University of Manchester, Oxford, UK

Christides Anastasios Bureau of Environment and Civil Protection (GPDE), GR, Elefsis, Greece

Mavrakis Anastasios Institute of Urban Environment and Human Resources, Department of Economic and Regional Development, Panteion University, GR, Athens, Greece

Tasopoulos Anastasios Institute of Urban Environment and Human Resources, Department of Economic and Regional Development, Panteion University, GR, Athens, Greece

Stefano Bocchi Department of Environmental Science and Policy, State University of Milan, Milan, Italy

Gianluca Brunori Department of Agrarian, Food and Agro-environmental Sciences, University of Pisa, Pisa, Italy

Agata Cabanek Curtin University Sustainability Policy (CUSP) Institute, School of Design and the Built Environment, Curtin University, Perth, Australia

Michela Chiti Architecture Department, Florence University, Florence, Italy

Papavasileiou Christina Secondary Education Directorate of West Attica, Greek Ministry of Education, GR, Mandra, Greece

Andrea Colantoni Department of Agricultural and Forestry Sciences (DAFNE), Tuscia University, Viterbo, Italy

Anna Maria Colavitti DICAAR – Department of Civil and Environmental Engineering and Architecture, University of Cagliari, Cagliari, Italy

Pavel Cudlin Global Change Research Centre, Academy of Sciences of the Czech Republic, České Budějovice, Czech Republic

- Sergio De La Pierre** School of Architecture, Florence University, Milan, Italy
- Manuel Delgado Cabeza** AREA Research Group, Department of Applied Economics II, University of Seville, Seville, Spain
- Roselyne de Lestrangle** Faculté d'architecture, d'ingénierie architecturale, d'urbanisme (LOCI) & Metrolab.brussels, Université catholique de Louvain, Ottignies-Louvain-la-Neuve, Belgium
- Pierre Donadieu** École Nationale Supérieure du Paysage de Versailles, Marseille, France
- Verouti Eleni** Bureau of Environment and Civil Protection (GPDA), GR, Aspropyrgos, Greece
- David Fanfani** Architecture Department-Dida, Florence University, Florence, Italy
- Dominique Gauzin-Müller** Architect, école nationale supérieure d'architecture de Strasbourg, Strasbourg, France
- Maria Rita Gisotti** Architecture Department-Dida, Florence University, Florence, Italy
- Joseli Macedo** School of Design and the Built Environment, Curtin University, Bentley, Australia
- Alberto Magnaghi** Architecture Department, Florence University, Florence, Italy
- Liakou Margarita** Bureau of Environment and Civil Protection (GPDA), GR, Aspropyrgos, Greece
- Alberto Matarán Ruiz** Urban and Spatial Planning Department, University of Granada, Granada, Spain
- Peter Newman** Distinguished Professor of Sustainability, Curtin University Sustainability Policy (CUSP) Institute, School of Design and the Built Environment, Curtin University, Perth, Australia
- Antonio Ortega Santos** Department of Contemporary History, Faculty of Bachelor and Arts, Granada University, Granada, Spain
- Coline Perrin** UMR INNOVATION, Univ Montpellier, CIRAD, INRAE, Institut Agro, Montpellier, France
- Daniela Poli** Architecture Department-Dida, Florence University, Florence, Italy
- Paolo Prosperi** Department of Agrarian, Food and Agro-environmental Sciences, University of Pisa, Pisa, Italy
- Joe Ravetz** Manchester Urban Institute, The University of Manchester, Oxford, UK
- Juan Requejo Liberal** At Clave, Seville, Spain

Luca Salvati Department of Economics and Law, University of Macerata, Macerata, Italy

Claudio Saragosa Architecture Department, Florence University, Florence, Italy

Cividino Sirio Department of Agriculture, University of Udine, Udine, Italy

Marta Soler Montiel AREA Research Group, Department of Applied Economics II, University of Seville, Seville, Spain

Kyvelou Stella Institute of Urban Environment and Human Resources, Department of Economic and Regional Development, Panteion University, GR, Athens, Greece

Robert L. Thayer Department of Human Ecology, University of California, Davis, CA, USA

Mingjie Wang Zhejiang International Studies University, Hangzhou, China

Carolina Yacamán Ochoa Department of Geography, University Complutense of Madrid (Es), Madrid, Spain

Ilaria Zambon Department of Agricultural and Forestry Sciences (DAFNE), Tuscia University, Viterbo, Italy

Maria Elena Zingoni de Baro School of Design and the Built Environment, Curtin University, Bentley, Australia

About the Editors

David Fanfani (Editor), PhD, is Associate Professor of Urban and Regional Planning in the Department of Architecture at Florence University and lecturer in the Master of Science Course in Regional Planning and Design and the Master of Science Course in Architecture of Florence School of Architecture. His research activity focuses especially on analysis and design at the regional scale, addressing matters mainly related to peri-urban areas and reconnection between city and countryside, which, according to an integrated and cross-disciplinary bio-regional approach, aims to the recovery of a co-evolutionary relation between urban and rural domain. On these subjects, Prof. Fanfani authored several publications and articles at national and international level. david.fanfani@unifi.it

Alberto Matarán Ruiz (Editor) is PhD in Environmental Science and Associate Professor at the University of Granada. Prof. Ruiz has been researching and teaching at the University of Granada since 2003. He is a professor in several postgraduate programs including Urbanism, Regional Planning and Environment, Agroecology, and International Cooperation. In the professional field, Prof. Ruiz is environmental specialist in the local administration and previously worked for the Environmental Agency of the Province of Cordoba, Argentina. He is researching visitor at the University of Manchester, UK; University of Central Lancashire, UK; Florence, Italy; Buenos Aires, Argentina; Universidad de la República, Uruguay; and Universidad Santo Tomás, Colombia. Prof. Ruiz has authored more than 100 publications within his research interests, initially centred on water and spatial planning, and more recently on landscape and planning, food planning and short food supply chains, and local sustainability in peri-urban contexts all around social participation.