## **Contents**

|        | List of Contributors Preface   | page ix<br>xiii |
|--------|--|-----------------|
| 1      | The Emergence of Landscape Stewardship in Practice, Policy and Research Tobias Plieninger and Claudia Bieling  | 1               |
| Part I | Foundations of Landscape Stewardship   |                 |
| 2      | Ecological Foundations of Landscape Stewardship F. Stuart Chapin III   | 21              |
|        | Case 1: The Blackwater SAMOK Project — A Catchment Management Approach Brian J. Shaw   | 35              |
| 3      | Human and Social Dimensions of Landscape Stewardship Elisabeth Conrad  | 38              |
|        | Case 2: Landscape Observatory of Catalonia – A Holistic Documentation of the Landscape  Brian J. Shaw  | 54              |
| 4      | Building Partnerships for Landscape Stewardship<br>Louise E. Buck, Sara J. Scherr, Christopher M. Planicka and Krista Heiner   | 57              |
|        | Case 3: Olive Farming on Lesbos – Out of Social Capital Emerges Social Enterprise  Brian J. Shaw   | 78              |
| 5      | Citizen Science Tools for Engaging Local Stakeholders and Promoting Local and Traditional Knowledge in Landscape Stewardship Finn Danielsen, Martin Enghoff, Eyðfinn Magnussen, Tero Mustonen, Anna Degteva, Kia K. Hansen, Nette Levermann, Svein D. Mathiesen and Øystein Slettemark | 80              |

|           | Case 4: Citizen Science – Harnessing the Expertise of Farmers to Monitor Biodiversity in Austrian Meadows  Brian J. Shaw   | 99  |
|-----------|--|-----|
| Part II L | andscape Stewardship on the Ground: Fields of Application  |     |
| 6         | Organising Adaptive and Collaborative Landscape Stewardship on Farmland Marianne Penker  | 103 |
|           | Case 5: Arbratatouille – A Participative Project Updating Agroforestry Techniques Brian J. Shaw  | 121 |
| 7         | Forest Landscape Stewardship for Functional Green Infrastructures in Europe's West and East: Diagnosing and Treating Social-Ecological Systems  Per Angelstam and Marine Elbakidze | 124 |
|           | Case 6: Wild Birds in Traditional Orchards – Testing Strategies for Biodiversity Conservation  Brian J. Shaw   | 145 |
| 8         | The Future of the Past: Towards a Better Integration of Cultural Heritage in Landscape Management  Theo Spek   | 148 |
|           | Case 7: The Whole Village Project – Saxon Village Restoration in Rural Romania Brian J. Shaw   | 164 |
| 9         | Landscape Stewardship in Wind Energy Conflicts: Between Cultural Myths and Interests Bleta Arifi, Georg Winkel and Chantal Ruppert-Winkel  | 167 |
|           | Case 8: The Simmern Solidarity Pact – Reconciling Income Imbalances Between Villages Bleta Arifi, Brian J. Shaw, Georg Winkel and Chantal Ruppert-Winkel                           | 182 |
| 10        | Synergies Between Tourism, Outdoor Recreation and Landscape Stewardship Andreas Muhar and Dominik Siegrist   | 184 |
|           | Case 9: Bun Tschlin – Linking Identity, Community and Landscape Brian J. Shaw  | 200 |
| 11        | Managed, Mended, Supported: How Habitat Conservation and Restoration Function as Elements of Landscape Stewardship  Peter Bridgewater  | 202 |

|          | Case 10: Landowners on Læsø – A Cooperative Approach to Landscape<br>Management<br>Brian J. Shaw   | 219 |
|----------|--|-----|
| 12       | Stewardship in Urban Landscapes Erik Andersson, Johan Enqvist and Maria Tengö  | 222 |
|          | Case 11: Urban Green Infrastructure in Vienna – Nature-Based Solutions to Enhancing Quality of Life Brian J. Shaw  | 239 |
| 13       | Landscape Stewardship and Hunting, Angling and Gathering Wild Products<br>Nynke Schulp   | 242 |
|          | Case 12: ØsterGRO Rooftop Farm – Community Supported Agriculture in the Middle of Copenhagen Brian J. Shaw   | 262 |
| 14       | Marine and Coastal Ecosystem Stewardship  Karen Alexander, Ruth Brennan and Jasper Kenter  | 265 |
|          | Case 13: The Firth of Clyde Marine Spatial Plan – Synergies and Trade-Offs in a Diverse Coastal Environment  Brian J. Shaw                                       | 281 |
| 15       | Landscape Stewardship for Rangelands  Lynn Huntsinger and Nathan F. Sayre  | 284 |
|          | Case 14: Herding Schools in France – Supporting Traditional Landscape<br>Management Techniques in Modern Times<br>Brian J. Shaw                                  | 306 |
| Part III | Visions Towards Landscape Stewardship  |     |
| 16       | Bridging New Sustainable Development Goals, Global Agendas and Landscape Stewardship: The Roles of Politics, Ethics and Sustainability Practice Karl S. Zimmerer | 311 |
|          | Case 15: Terre de Liens – Facilitating Access to Land for Farmers Into the Long-Term Brian J. Shaw   | 328 |
| 17       | How Landscape Stewardship Emerges Out of Landscape Planning Paul Opdam   | 331 |

**Contents** 

vii

## viii Contents

|    | Case 16: The Dartmoor Vision – A Long-Term, Participatory Management Process on the Landscape Scale  Brian J. Shaw | 347 |
|----|--|-----|
| 18 | Art and Responsible Landscape Development: A Plea for Landscape Art Lars Fischer and Kenneth Anders                | 350 |
|    | Case 17: One Hut Full — A Multi-Sensory Journey Turning Threatened Heritage Into Opportunity  Brian J. Shaw        | 368 |
| 19 | Leveraging Landscape Stewardship: Principles and Ways Forward Claudia Bieling and Tobias Plieninger                | 370 |
|    | Index  | 383 |