Contributors

Intr	roduction: Food Security and Environmental Impacts – Challenge for Grassland Sciences Gilles Lemaire, John Hodgson and Abad Chabbi	xiii		
Part I Productivity and Use of Grassland Resources				
1	Primary Production of Grasslands, Herbage Accumulation and Use, and Impacts of Climate Change Anthony Parsons, Jacqueline Rowarth, John Thornley and Paul Newton	3		
2	Nutritional Constraints for Grazing Animals and the Importance of Selective Grazing Behaviour Dennis P. Poppi	19		
3	The Influence of Vegetation Characteristics on Foraging Strategy and Ingestive Behaviour Sophie Prache and Rémy Delagarde	27		
4	Variability, Heterogeneity, Diversity and Productivity in Grazing Systems Andrew W. Illius, Hervé Fritz and John M. Fryxell	37		
5	Importance of Scale in the Management of Grassland Resources John G. McIvor	46		
6	Livestock Production Styles and Managing Grassland Ecosystems David R. Kemp and David L. Michalk	53		
Part II Grasslands as Regulating Biogeochemical Cycles and Environmental Fluxes to Hydrosphere and Atmosphere				
7	Carbon Storage and Organic Matter Dynamics in Grassland Soils Cornelia Rumpel	65		

v

8	Managing C and N in Grassland Systems: the Adaptive Cycle Theory Perspective Roland Bol, Robert M. Dunn and Emma S. Pilgrim	73
9	Managing Mineral N Leaching in Grassland Systems Stewart F. Ledgard, J. Luo and R.M. Monaghan	83
10	Greenhouse Gas Emissions from European Grasslands and Mitigation Options <i>Nina Buchmann</i>	92
11	Role and Impacts of Legumes in Grasslands for High Productivity and N Gain from Symbiotic N ₂ Fixation Andreas Lüscher, Jean-François Soussana and Olivier Huguenin-Elie	101
12	Efficiency of Phosphorus Cycling in Different Grassland Systems Richard W. McDowell and Peter J.A. Kleinman	108
Par	t III Grasslands as Regulating Biodiversity Dynamics	
13	Predicting Biodiversity Dynamics of Grasslands under Global Change: the Role of Long-term Manipulations of Climate Andrew P. Askew, Jason D. Fridley and J. Philip Grime	123
14	Interactions Between Grassland Management and Species Diversity Bertrand Dumont and Jerry R.B. Tallowin	129
15	Assessing the Functional Role of Plant Diversity in Grasslands: a Trait-based Approach Eric Garnier and Marie-Laure Navas	138
16	Exploiting Genotypic and Phenotypic Plant Diversity in Grasslands Mike Humphreys, Athole Marshall, Rosemary Collins and Michael Abberton	148
17	Soil Microbial Diversity in Grasslands and its Importance for Grassland Functioning and Services Xavier Le Roux, Sylvie Recous and Eléonore Attard	158
18	Soil Fauna Diversity and Ecosystem Functions in Grasslands Thibaud Decaëns and Patrick Lavelle	166
Par	t IV Grasslands as Components of Sustainable Farming Systems	
19	The Role of Grasslands in Intensive Animal Production in North-west Europe: Conditions for a More Sustainable Farming System Jean-Louis Peyraud	179
20	Management of Grazing Systems in New Zealand and Environmental Impacts M. Greg Lambert and V.O. Snow	188
21	Rangeland Management for Sustainable Conservation of Natural Resources <i>Craig D. Morris</i>	198

22	Opportunities and Challenges for Integrating North-American Crop and Livestock Systems <i>Alan J. Franzluebbers, R. Mark Sulc and Michael P. Russelle</i>	208
23	Integration of Grasslands within Crop Systems in South America <i>Paulo C. de Faccio Carvahlo and Anibal de Moraes</i>	219
	rt V Grasslands as Components of Landscape Ecology and Agricultural tems at the Regional Level	
24	Temperate Grasslands in Catchment Systems: the Role of Scale, Connectivity and Thresholds in the Provision and Regulation of Water Quality and Quantity Christopher J.A. Macleod and Robert C. Ferrier	229
25	Interactions of Grasslands with Forest at the Landscape Level: Topical Issues and Challenges Attached to Land Management in Agro–Silvo–Pastoral Landscapes Gérard Balent and Annick Gibon	239
26	The Role of Grassland Areas within Arable Cropping Systems for the Conservation of Biodiversity at the Regional Level Vincent Bretagnolle, Bertrand Gauffre, Helmut Meiss and Isabelle Badenhausser	251
27	Interactions between Cereal Cropping Systems and Pastoral Areas as the Basis for Sustainable Agriculture Development in Mediterranean Countries Aïssa Abdelguerfi and Tayeb Ameziane El Hassani	261
28	A Way for Developing an Integrated System at the Landscape Level in Tropical Areas René Poccard-Chapuis and Philippe Lecomte	271
Ind	Index	

vii