

# **ECOLOGICAL REVIEWS**

# **GRASSLANDS AND CLIMATE CHANGE**

**Edited by**

**David J. Gibson and Jonathan A. Newman**

**British Ecological Society & Cambridge University Press**

**Contents**

## **Introduction**

1. Grasslands and climate change: an overview

David J. Gibson<sup>1</sup> & Jonathan A. Newman<sup>2</sup>

<sup>1</sup>Southern Illinois University Carbondale, <sup>2</sup>University of Guelph

2. Methodology I: detecting and predicting grassland change

Heather A. Hager & Jonathan A. Newman

University of Guelph

3. Methodology II: remote sensing of change in grasslands

Geoffrey M. Henebry

Michigan State University

## **Part I Grassland dynamics and climate change**

Section overview (Gibson & Newman)

4. Projected climate change and the global distribution of grasslands

Mike B. Jones

University of Dublin

5. Production changes in response to climate change

Lauchlan Fraser

Thompson Rivers University

6. Will climate change push grasslands past critical thresholds?

Zak Ratajczak & Laura M. Ladwig

University of Wisconsin

7. Biochemical cycling in grasslands under climate change

Hugh A. L. Henry

University of Western Ontario, Canada

8. Climate changes effects on grassland ecosystem services

Sandra Lavorel

CNRS-Université Grenoble Alpes

## **Part II Species traits, functional groups, and evolutionary change**

Section overview (Gibson & Newman)

9. Grassland invasion in a changing climate

Jane A. Catford<sup>1</sup> & Lizzie P. Jones<sup>2</sup>

<sup>1</sup>King's College London, <sup>2</sup>Royal Holloway, University of London

10. Climate change in grasslands – demography and population dynamics

Johan Ehrlén

Stockholm University

11. Impacts of climate change on trophic interactions in grasslands

Susan E. Hartley & Colin Beale

University of York

12. Grassland belowground feedbacks and climate change

Richard D. Bardgett & Marina Semchenko

University of Manchester

13. Keeping up: climate-driven evolutionary change, dispersal and migration

Kathryn A. Yurkonis & William Harris

University of North Dakota

14. The future biogeography of C<sub>3</sub> and C<sub>4</sub> grasslands

Elisabeth J. Forrestel<sup>1</sup> & Erika J. Edwards<sup>2</sup>

<sup>1</sup>University of California Davis, <sup>2</sup>Yale University

## **Part III Dealing with climate change effects**

Section overview (Gibson & Newman)

15. Altered grazing systems: pastoralism to conventional agriculture

Philip K. Thornton<sup>1</sup>, Mario Herrero<sup>2</sup> & Randall B. Boone<sup>3</sup>

<sup>1</sup>International Livestock Research Center, Kenya, <sup>2</sup>CSIRO Australia, <sup>3</sup>Colorado State University

16. Climate change and the politics and science of traditional grassland management

Michael R. Dove

Yale University

17. Assessing rangeland health under climate variability and change

John Bradford, Seth Munson & Mike Duniway

United States Geological Survey

18. Restoring grassland in the context of changing climate

Sara G. Baer<sup>1</sup>, David J. Gibson<sup>1</sup> & Loretta C. Johnson<sup>2</sup>

<sup>1</sup>Southern Illinois University Carbondale, <sup>2</sup>Kansas State University

19. Grasslands in the Anthropocene: research and conservation needs

David J. Gibson<sup>1</sup> & Jonathan A. Newman<sup>2</sup>

<sup>1</sup>Southern Illinois University Carbondale, <sup>2</sup>University of Guelph