



# Impacts of climate change on wildlife

Edited by

Rhys E Green

Mike Harley

Mark Spalding

Christoph Zöckler





Digitized by the Internet Archive  
in 2010 with funding from  
UNEP-WCMC, Cambridge

---

# Impacts of climate change on wildlife

---

---

## Edited by

Rhys E Green

*The Royal Society for the Protection of Birds and  
Conservation Biology Group, Department of Zoology,  
University of Cambridge, Downing Street,  
Cambridge CB2 3EJ, UK*

Mike Harley

*English Nature, Northminster House,  
Peterborough PE1 1UA, UK*

Mark Spalding and Christoph Zöckler

*UNEP World Conservation Monitoring Centre,  
219 Huntingdon Road, Cambridge CB3 0DL, UK*

---

July 2001

---

# Contents

---

## **Introduction 7**

Mike Harley

---

## **Defining future climates – from scenarios to risk assessments 8**

Mike Hulme

---

## **Climate change and butterflies: introduction 10**

Camille Parmesan

---

## **Effects of climate change on butterfly distributions 11**

Camille Parmesan

---

## **Impacts of climate change and habitat availability on range changes in the Speckled Wood butterfly 13**

Jane K Hill, Chris D Thomas and Brian Huntley

---

## **Climate change in polar regions: introduction 16**

Christoph Zöckler

---

## **Effects of recent climate warming on Caribou habitat and calf survival 17**

Brad Griffith, David C Douglas, Donald E Russell, Robert G White, Thomas R McCabe and Kenneth R Whitten

---

## **Waterbirds on the edge: climate change impact on Arctic breeding waterbirds 20**

Christoph Zöckler and Igor Lysenko

---

## **Effects of climate change on Antarctic sea ice and penguins 26**

David Ainley, Peter Wilson and William R Fraser

---

## **Changes in tropical regions: introduction 28**

Mark Spalding, Stephen Grady and Christoph Zöckler

---

## **Impacts of climate change on birds, amphibians and reptiles in a tropical montane cloud forest reserve 30**

J Alan Pounds

---

## **Changes in marine and coastal areas: introduction 32**

Mark Spalding

---

## **Changes in seabird communities of the California Current, 1987–1999 34**

Richard R Veit and K David Hyrenbach

---

---

**Climate-related changes in the intertidal community** 38

Raphael D Sagarin

---

**Climate change and coral bleaching** 40

Mark Spalding, Kristian Teleki and Thomas Spencer

---

**Managed realignment of sea defences and the re-creation of saltmarshes in south-east England** 42

Iris Möller, Angus Garbutt and Mineke Wolters

---

**Phenological events as indicators of climate change: introduction** 46

Arnold J H van Vleit and R S de Groot

---

**Climate change and the phenology of European trees and shrubs** 47

Annette Menzel and Peter Fabian

---

**Climate change and phenology in the United Kingdom** 53

Tim Sparks, Humphrey Crick, Ian Woiwod and Trevor Beebee

---

**Future impacts of climate change on wildlife: introduction** 56

Mike Harley

---

**Effects of experimental manipulation of climate on calcareous grassland plants and invertebrates** 57

Gregory J Masters and Valerie K Brown

---

**Climate change, warblers and Spruce Budworms** 60

Jeff Price

---

**Potential impacts of global warming on pothole wetlands and waterfowl** 64

Lisa G Sorenson, Richard Goldberg, Michael G Anderson, Terry L Root and Cynthia Rosenzweig

---

**Projected direct impacts of climate change on the nature conservation resources of Britain and Ireland** 67

Mike Harley and Terry Dawson

---

**Conclusion** 70

Rhys E Green, Mike Harley, Mark Spalding and Christoph Zöckler

---

# Contributors

## David Ainley

H T Harvey & Associates, 3150 Almaden Expressway, Suite 145, San Jose, California 95118, USA  
Dainley1@cs.com

## Michael G Anderson

Institute for Waterfowl and Wetland Research,  
Ducks Unlimited Canada, Stonewall,  
Manitoba R0C 2Z0, Canada

## Trevor Beebee

School of Biology, University of Sussex, Falmer,  
Brighton BN1 9QG, UK

## Valerie K Brown

Department of Agriculture, University of Reading,  
Earley Gate, PO Box 236, Reading RG6 6AT, UK

## Humphrey Crick

British Trust for Ornithology, The Nunnery, Nunnery Place,  
Thetford, Norfolk IP24 2PU, UK

## Terry Dawson

Environmental Change Institute, University of Oxford,  
1a Mansfield Road, Oxford OX1 3TR, UK

## David C Douglas

USGS, Alaska Biological Science Center, Anchorage,  
Alaska 99503-6199, USA

## Peter Fabian

Department of Ecology, Technical University Munich,  
Am Hochanger 13, D-85354 Freising, Germany

## William R Fraser

Polar Oceans Research Foundation, PO Box 368, Sheridan,  
Montana 59749, USA

## Angus Garbutt

Centre for Ecology and Hydrology, Monks Wood, Abbots  
Ripton, Huntingdon, Cambridgeshire PE17 2LS, UK

## Richard Goldberg

Center for Climate Systems Research,  
Columbia University, New York, New York 10025, USA

## Stephen Grady

UNEP World Conservation Monitoring Centre,  
219 Huntingdon Road, Cambridge CB3 0DL, UK

## Rhys E Green

The Royal Society for the Protection of Birds &  
Conservation Biology Group, Department of Zoology,  
University of Cambridge, Downing Street,  
Cambridge CB2 3EJ, UK  
reg29@hermes.cam.ac.uk

## Brad Griffith

USGS, Alaska Cooperative Fish and Wildlife Research Unit,  
University of Alaska, Fairbanks, AK 99775-7020 & Institute of  
Arctic Biology, University of Alaska,  
Fairbanks, Alaska 99775-7020, USA  
ffdbg@aurora.alaska.edu

## R S de Groot

Environmental Systems Analysis Group, Department of  
Environmental Sciences, Wageningen University, PO Box  
9101, 6700 HB Wageningen, The Netherlands

## Mike Harley

English Nature, Northminster House,  
Peterborough PE1 1UA, UK  
mike.harley@english-nature.org.uk

## Jane K Hill

Environmental Research Centre, Department of Biological  
Sciences, University of Durham, Durham DH1 3LE, UK  
jkh6@york.ac.uk

## Mike Hulme

Tyndall Centre for Climate Change Research,  
School of Environmental Sciences,  
University of East Anglia, Norwich NR4 7TJ, UK  
m.hulme@uea.ac.uk

## Brian Huntley

Environmental Research Centre, Department of Biological  
Sciences, University of Durham, Durham DH1 3LE, UK

## K David Hyrenbach

Scripps Institution of Oceanography, La Jolla,  
California 92093, USA

## Igor Lysenko

UNEP World Conservation Monitoring Centre,  
219 Huntingdon Road, Cambridge CB3 0DL, UK

## Gregory J Masters

CABI Bioscience: Environment, UK Centre (Ascot), Silwood  
Park, Ascot, Berkshire SL5 7TA, UK  
g.masters@cabi.org

## Thomas R McCabe

USGS, Alaska Biological Science Center, Anchorage,  
Alaska 99503-6199, USA

## Annette Menzel

Department of Ecology, Technical University Munich,  
Am Hochanger 13, D-85354 Freising, Germany  
menzel@met.forst.tu-muenchen.de

---

**Iris Möller**

Cambridge Coastal Research Unit,  
Department of Geography, University of Cambridge,  
Cambridge CB2 3EN, UK  
im1003@cus.cam.ac.uk

**Camille Parmesan**

Integrative Biology, Patterson Labs 141,  
University of Texas, Austin, Texas 78712, USA  
parmesan@mail.utexas.edu

**J Alan Pounds**

Monteverde Cloud Forest Preserve, 500W Santa Elena,  
Puntarenas 5655, Box 73, Costa Rica, Central America  
goldtoad@sol.raccsa.co.cr

**Jeff Price**

American Bird Conservancy, 6525 Gunpark Drive,  
Suite 150-146, Boulder, Colorado 80301, USA  
jprice@mho.net

**Terry L Root**

School of Natural Resources and Environment,  
University of Michigan, Ann Arbor, Michigan 48109, USA

**Cynthia Rosenzweig**

Center for Climate Systems Research,  
Columbia University, New York, New York 10025, USA

**Donald E Russell**

Environment Canada, Canadian Wildlife Service, Whitehorse,  
Yukon Territory Y1A 5X7, Canada

**Raphael D Sagarin**

Department EEMB, University of California,  
Santa Barbara, California 93196, USA  
sagarin@stanford.edu

**Lisa G Sorenson**

Union of Concerned Scientists, Global Environment Program,  
Two Brattle Square, Cambridge,  
Massachusetts 02238, USA  
LSorenson@ucsusa.org

**Mark Spalding**

UNEP World Conservation Monitoring Centre,  
219 Huntingdon Road, Cambridge CB3 0DL, UK  
Mark.Spalding@unep-wcmc.org

**Tim Sparks**

Centre for Ecology and Hydrology, Monks Wood, Abbots  
Ripton, Huntingdon, Cambridgeshire PE17 2LS, UK  
ths@ceh.ac.uk

**Thomas Spencer**

Cambridge Coastal Research Unit,  
Department of Geography, University of Cambridge,  
Cambridge CB2 3EN, UK

**Kristian Teleki**

Cambridge Coastal Research Unit,  
Department of Geography, University of Cambridge,  
Cambridge CB2 3EN, UK

**Chris D Thomas**

Centre for Biodiversity and Conservation,  
School of Biology, University of Leeds,  
Leeds LS2 9JT, UK

**Arnold J H van Vleit**

Environmental Systems Analysis Group, Department of  
Environmental Sciences, Wageningen University, PO Box  
9101, 6700 HB Wageningen, The Netherlands  
Arnold.vanVleit@algemeen.cmkw.wau.nl

**Richard Veit**

Biology Department, CSI-CUNY, 2800 Victory Boulevard,  
Staten Island, New York 10314, USA  
veit@postbox.csi.cuny.edu

**Robert G White**

Institute of Arctic Biology, University of Alaska,  
Fairbanks, Alaska 99775-7020, USA

**Kenneth R Whitten**

Alaska Department of Fish and Game,  
Fairbanks, Alaska 99701-1599, USA

**Peter Wilson**

Landcare Research New Zealand, Private Bay 6,  
Nelson, New Zealand

**Ian Woivod**

The Rothamsted Insect Survey, Entomology and  
Nematology Department, Institute of Arable  
Crops Research, Rothamsted, Harpenden,  
Hertfordshire AL5 2JQ, UK

**Mineke Wolters**

Queen Mary and Westfield College,  
University of London, London E1 4NS, UK

**Christoph Zöckler**

UNEP World Conservation Monitoring Centre,  
219 Huntingdon Road, Cambridge CB3 0DL, UK  
Christoph.Zockler@unep-wcmc.org

# Acknowledgements

---

The editors gratefully acknowledge the patient assistance given by the contributing authors during the preparation of this book. Stephen Grady of UNEP World Conservation Monitoring Centre helped us to check the text and artwork, and Communications Services, the RSPB, designed and produced the book. We are also grateful to Barnaby Briggs of ERM who helped convene the conference in Norwich upon which the book is based. UNEP World Conservation Monitoring Centre thanks BP for supporting its contribution to the book.

---

预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_12249](https://www.yunbaogao.cn/report/index/report?reportId=5_12249)

