Fire Phenomena and the Earth System

An Interdisciplinary Guide to Fire Science

Edited by

Claire M. Belcher
College of Life and Environmental Sciences, University of Exeter
Contents

Contributors, vii
Foreword, ix
Preface, xii
Acknowledgements, xv

PART 1  FIRE BEHAVIOUR, 1

1  An Introduction to Combustion in Organic Materials, 3
   Jose L. Torero

2  Smouldering Fires and Natural Fuels, 15
   Guillermo Rein

3  Experimental Understanding of Wildland Fires, 35
   Albert Simeoni

4  Wildfire Behaviour and Danger Ratings, 53
   Eulalia Planas and Elsa Pastor

5  Satellite Remote Sensing of Fires, 77
   David P. Roy, Luigi Boschetti and Alistair M.S. Smith

PART 2  FIRE AND THE BIOSPHERE, 95

6  Understanding Fire Regimes and the Ecological Effects of Fire, 97
   G. Matt Davies

7  Plant Adaptations to Fire: an Evolutionary Perspective, 125
   Jeremy J. Midgley and William J. Bond

8  Fire and the Land Surface, 135
   Stefan H. Doerr and Richard A. Shakesby

9  Identification of Black Carbon in the Earth System, 157
   Karen Hammes and Samuel Abiven

PART 3  FIRE AND THE EARTH’S PAST, 177

10 Identifying Past Fire Events, 179
    Ian J. Glasspool and Andrew C. Scott

11 A 21 000-Year History of Fire, 207
    Mitchell J. Power

12 A 450-Million-Year History of Fire, 229
    Claire M. Belcher, Margaret E. Collinson and Andrew C. Scott

PART 4  FIRE AND THE EARTH SYSTEM, 251

13 Evaluating the Atmospheric Impact of Wildfires, 253
   Solene Turquety
14  The Dependence of Flame Spread and Probability of Ignition on Atmospheric Oxygen: an Experimental Investigation, 273
    Andrew J. Watson and James E. Lovelock

15  Fire Feedbacks on Atmospheric Oxygen, 289
    Timothy M. Lenton

16  Biochar and Carbon Sequestration, 309
    Ondřej Mašek

Index, 323

Colour plate section 1 falls between pages 16 and 17
Colour plate section 2 falls between pages 192 and 193