FOREST FIRES AND REGIONAL HAZE IN SOUTHEAST ASIA

PETER EATON AND MIROSLAV RADOJEVIĆ (EDITORS)

Nova Science Publishers, Inc. Huntington, New York

CONTENTS

Foreword	The Emergence of Concern over Forest Fires Peter Brimblecombe	vii
Chapter 1	Introduction Miroslav Radojević	1
Chapter 2	Climate, El Niño, Drought and Fire J. R. E. Harger	9
Chapter 3	Drought, Fire and Haze in the Historical Record of Malaysia Lesley Potter	23
Chapter 4	Anthropogenic Fires in Indonesia: A View from Sumatra M. Roderick Bowen, Jean Marie Bompard, Ivan P. Anderson, Philippe Guizol and Anne Gouyon	41
Chapter 5	Remote Sensing of Fire and Haze Soo Chin Liew, Leong Keong Kwoh, Oo Kaw Lim, and Hock Lim	67
Chapter 6	Air Pollution Measurements and Modeling in Southeast Asia During El Niño of 1997 Mahesh J. Phadnis, Gregory R. Carmichael and Sze F. Lim	91
Chapter 7	Impact of Biomass Burning Emissions on Regional Atmospheric Chemistry R. Balasubramanian	115
Chapter 8	Fires and Smoke: Effects on Tropical Rain Forests in Southeast Asia Stuart J. Davies	143

Chapter 9	Global Impacts and Climate Change Joel S. Levine	165
Chapter 10	Air Quality During Haze Episodes and its Impact on Health Kathryn Ostermann and Michael Brauer	195
Chapter 11	The Indonesian Fires and Haze of 1997: The Economic Toll David Glover	227
Chapter 12	Policy Implications and Government Responses to the Fires and Haze of 1997 and 1998 Peter Eaton	237
Chapter 13	From Denial to Debate - and Back Again! Malaysian Press Coverage of the Air Pollution and 'Haze' Episodes, July 1997-July 1999 James McLellan	253
Chapter 14	Conclusions Miroslav Radojević and Peter Eaton	265
List of Contributors		273
Index		277