

COAL AND PEAT FIRES

A Global Perspective

VOLUME 4
PEAT - GEOLOGY, COMBUSTION,
AND CASE STUDIES

Edited by
GLENN B. STRACHER, ANUPMA PRAKASH,
GUILLERMO REIN



ISBN: 978-0-444-59510-2 **PUB DATE:** September 2015

LIST PRICE: \$175.00 FORMAT: Hardback PAGES: c. 176

TRIM: 8.27w x 11.69h

AUDIENCE

Mineralogists, petrologists, coal geologists, geophysicists, mining engineers, environmental and remote sensing scientists, and anyone involved in the technical aspects of coal and peat mining, coal and peat fires, and combustion metamorphism.

Coal and Peat Fires: A Global Perspective

Volume 4: Peat – Geology, Combustion, and Case Studies
Edited by: Glenn B. Stracher, East Georgia State College, Swainsboro, GA, USA
Anupma Prakash, Geophysical Institute, University of Alaska, Fairbanks, AK,
USA

Guillermo Rein, Department of Mechanical Engineering, Imperial College London, UK



A detailed examination of specific peat fires chronicled in a number of locations around the world

KEY FEATURES

- Authored by world-renowned experts in coal and peat fires
- Global in scope—countries from around the world are represented
- Includes beautiful color illustrations, lively presentations, important research data, and a companion website of further resources

DESCRIPTION

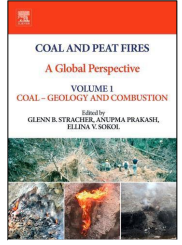
Coal and Peat Fires: A Global Perspective, Volumes 1–4, presents a fascinating collection of research about prehistoric and historic coal and peat fires. Magnificent illustrations of fires and research findings from countries around the world are featured—a totally new contribution to science.

This last of four volumes in the collection, *Peat--Geology, Combustion, and Case Studies*, examines in detail peat fires chronicled in several countries. In addition, the geology of peat, peat megafires, infrared analysis of fires, and the mathematical modelling of fire hazards are presented. This essential reference includes a companion website with an interactive world map of coal and peat fires, collections of slide presentations, research data, additional chapters, and videos: booksite.elsevier.com/9780444595102.

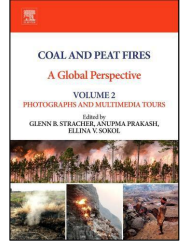
Purchase this volume at 15% off for a limited time at:

http://store.elsevier.com/product.jsp?isbn=9780444595102

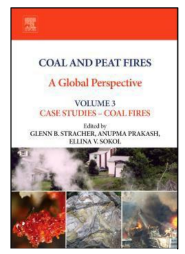
Other Volumes in the Series:



http://store.elsevier.com/product. jsp?isbn=9780444528582



http://store.elsevier.com/product. jsp?isbn=9780444594129



http://store.elsevier.com/product. jsp?isbn=9780444595096



