COAL AND PEAT FIRES: A GLOBAL PERSPECTIVE

Volume 1: Coal – Geology and Combustion

Edited by

Glenn B. Stracher

Division of Science and Mathematics, University System of Georgia 131 College Circle, Swainsboro, Georgia 30401 USA

Anupma Prakash

Geophysical Institute, University of Alaska Fairbanks, 903 Koyukuk Drive, Fairbanks, Alaska 99775-7320 USA

Ellina V. Sokol

Institute of Geology and Mineralogy, Siberian Branch of the Russian Academy of Sciences, pr. Koptyuga, 3, Novosibirsk 630090 Russia

With Contributions from Leading Scientists and Engineers

Volume 2: Photographs and Multimedia Tours

Volume 3: Case Studies - Coal Fires

Volume 4: Peat – Geology, Combustion, and Case Studies with Guest Editor Guillermo Rein, BRE Centre for Fire Safety Engineering, School of Engineering, University of Edinburgh, King's Buildings, Edinburgh EH9 3JL, UK

Online: Interactive World Map of Coal and Peat Fires by Rudiger Gens, Alaska Satellite Facility, Geophysical Institute, University of Alaska Fairbanks, 903 Koyukuk Drive, Fairbanks, Alaska 99775-7320 USA

Preface

Contributing Authors

Chapter

1 Coal Formation and the Origin of Coal Fires

Ann G. Kim

1.1 The Formation of Coal

Introduction

Geologic Distribution of Coal Seams

Coal Swamps

Cyclothems

Coalification

Coal Composition

1.2 Origin of Coal Fires

Introduction

Incidence of Coal Fires

Ignition and Propagation of Coal Fires

Control of Coal Fires

Conclusions

Acknowledgements

Important Terms

References

WWW Addresses

2 Coal-Mining Techniques and Coal Fires

Stanley R. Michalski

2.1 Brief History of Coal Mining

Introduction

Evolution of Coal Mining

Coal-Mining Techniques

Coal-Mining Machines

2.2 Underground Coal Mining

Underground Mining

Methods of Coal Mining

The Special Case of Anthracite Mining

Ventilation

2.3 Surface Coal Mining

Surface Mining

Contour Mining

Area Mining

Auger Mining

Mountain Top Removal

2.4 Coal Mining and Coal Fires

Discovery and Investigation

Monitoring

Mine Atmosphere

Abatement

Acknowledgements

Important Terms

References

WWW Addresses

3 Spontaneous Combustion and Coal Petrology

Maria Mastalerz, Agnieszka Drobniak, James C. Hower, Jennifer M.K. O'Keefe

3.1 Spontaneous Combustion and Coal Petrology

Introduction

Maceral Composition of Coal

Inorganic Matter in Coal

Microlithotypes

Lithotypes

Coal Rank

Role of Coal Petrology in Spontaneous Combustion

Important Terms

References

WWW Addresses

4 Coal and Ancient Man: Cremation at the Tschudi Burn, Chan Chan, Northern Peru

William E. Brooks, Cesar Galvez Mora, John C. Jackson, John P. McGeehin, Darden G. Hood

4.1 Coal and Ancient Man

Introduction

Coal in Peru

Chan Chan

Metallurgical Furnace or Crematorium

Temperature of the Tschudi Burn

Calcium in the Soil

Sulfur in the Soil

Fuel Ash Chemistry

Oxide and Trace Element Data

¹⁴C Date

Cremation in Society

Fuel for Cremation

Cremation at the Tschudi Burn

Discussion

References

WWW Addresses

5 Geotechnical and Environmental Problems: Coal and Spontaneous Combustion

Laurance J. Donnelly, Fred G. Bell

5.1 Geotechnical and Environmental Problems

Introduction

Origin of Spontaneous Combustion

Spontaneous Combustion: Life and Human Health

Coal Seams and Colliery-Spoil Heap Fires

Control and Prevention of Spontaneous Combustion and Coal Fires

Examples of Spontaneous Combustion and Coal Fires

Conclusions

Acknowledgements

Important Terms

References

6 The Effects of Global-Coal Fires

Glenn B. Stracher, Tammy P. Taylor

6.1 The Global Catastrophe

Introduction

The Mining Hazard

Catastrophic-Coal Fires

Discussion

Acknowledgements

Important Terms

References

WWW Addresses

7 Environmental and Health Impacts of Coal Fires

Robert B. Finkelman, Glenn B. Stracher

7.1 Environmental and Health Impacts of Coal Fires

Introduction

Environmental Consequences

Health-Related Effects

Discussion

Important Terms

References

WWW Addresses

8 Analysis of Coal-Fire Gas

Timothy R. Blake, Simone Meinardi, Donald R. Blake

8.1 Trace Gas Analysis

Introduction

Gas Collection

Sample Analysis

Methane System

CO/CO₂ System

VOC System

Quality Control: Standards

Modifying

Important Terms

References

WWW Addresses

9 Gas Vent Mineralization and Coal Combustion

Glenn B. Stracher

9.1 The Origin of Gas Vent Minerals

Introduction

Mineral Forming Processes

Isochemical Mineralization

Mass Transfer Mineralization

Discussion

9.2 Sample Collecting and Field Data

Introduction

Safety Precautions

GPS and Temperature Measurements

Mineral and Rock Collecting Techniques

Gas Collecting Techniques

In situ Chemical Analyses

Discussion

Acknowledgements

Important Terms

References

WWW Addresses

10 Sample Identification and Imaging of Gas-Vent Mineral Assemblages

Paul A. Schroeder, Chris Fleisher, Glenn B. Stracher

10.1 Sample Identification and Imaging

Introduction

X-ray Diffraction

Electron Microprobe

Short Wave Infrared Spectroscopy

Other Analytical Methods

Comments

Acknowledgements

Important Terms

References

WWW Addresses

11 Semivolatile Hydrocarbon Residues of Coal and Coal Tar

Stephen D. Emsbo-Mattingly, Scott A. Stout

11.1 Source Signatures

Fossil Fuels

Carbonization

Lines of Evidence

11.2 Sample Preparation

Collection

Extraction

Cleanup

11.3 Sample Analysis

Introduction

Total Organic Carbon

Total Extractable Material

High-Resolution Hydrocarbon Scan

Polycyclic Aromatic Hydrocarbons

Saturated Hydrocarbons

Geochemical Biomarkers

11.4 Coal-Fire Residues

Semivolatile Hydrocarbons

Dominant Hydrocarbons

PAH Transformations

Saturated Hydrocarbon Residues

Biomarker Stability

Conclusions

Acknowledgements

Important Terms

References

12 Magnetic Signatures of Rocks and Soils Affected by Burning Coal Seams

Robert S. Sternberg

12.1 Magnetic Signatures

Introduction

Field Work

Magnetic Anomalies

Magnetic Properties

Discussion

Acknowledgements

Important Terms

References

WWW Addresses

13 Historical Use of Airborne Thermal Infrared Imaging for Detecting and Studying Coal Fires

Daniel H. Vice

13.1 Airborne Thermal Infrared Imaging

Introduction

Thermal Infrared Imaging

Color Infrared Imaging

Early Use

Later Use

Depth Estimation

Summary and Conclusions

Acknowledgements

Important Terms

References

WWW Addresses

14 Remote Sensing of Coal Fires

Anupma Prakash, Rudiger Gens

Remote Sensing of Coal Fires

14.1 Remote Sensing

Introduction

14.2 Principles of Remote Sensing

Electromagnetic Energy and Spectrum

Visible and Near Infrared Regions

Shortwave and Thermal Infrared Regions

Microwave Region

14.3 Remote Sensing Platforms and Sensors

Overview and Significance

14.4 Coal Fire-Parameter Extraction from Remote Sensing Images

Introduction

Crack-Density Mapping

Reflection-Aureole Mapping

Land Cover (Coal Area) Mapping

Fire-Area Estimation

Fire-Depth Estimation

Subsidence Mapping

Greenhouse-Gas Emissions

14.5 Time Series Analysis and Integrated Interpretation in a GIS

Introduction

Important Terms

References

WWW Addresses

15 The Policy Setting for Coal Fires: Indicators for Government Action

Karen M. McCurdy

15.1 The Policy Setting for Coal Fires

Introduction

Phases in the Policy Cycle

Policy Innovation in the Nineteenth Century

Lessons for Coal Fires

Acknowledgements

References

16 United States Bureau of Mines - Study and Control of Fires in Abandoned Mines and Waste Banks

Ann G. Kim

16.1 The US Bureau of Mines

Introduction

Mine-Fire Control

16.2 Fire-Control Projects in Abandoned Mines and Waste Banks

Introduction

Eastern Bituminous Region

Western United States and Alaska

Anthracite-Coal Fields

16.3 Characteristics of Fires in Abandoned-Coal Mines and Waste Banks

Introduction

Initiation of Coal-Mine Fires

Geologic and Mining Factors

Natural Barriers

Discontinuous-Fire Propagation

16.4 Locating Abandoned-Mine Fires

Introduction

Mine-Fire Diagnostics

Geophysical Methods

Temperature Monitoring

16.5 Controlling Abandoned-Mine Fires

Introduction

Burnout Control

Water Injection

Foam Injection

Cryogenic-Slurry Injection

Summary

Acknowledgements

Important Terms

References

WWW Addresses

17 Combustion Phenomena and Coal Fires

Guillermo Rein

17.1 Coal Combustion

Introduction

Overall Characteristics

Structure of a Front

Coal Fires

Wildfires

Acknowledgements

Important Terms

References

WWW Addresses

18 Burning and Water Suppression of Smoldering Coal Fires in Small-Scale Laboratory Experiments

Rory Hadden, Guillermo Rein

18.1 Burning and Suppression Experiments

Introduction

Suppression of Smoldering Coal Fires

Small-Scale Experimental Work

Conclusions

Acknowledgements

Important Terms References WWW Addresses

19 Modern-Foam-Injection Technology for Extinguishing Coal Fires

Lisa LaFosse', Mark Cummins

19.1 Modern-Foam-Injection Technology

Introduction

New Method of Foam Generation

Experimental Fires

Fire Science

Compressed Foam

Quality Control

New Developments

What the Future Holds

The Grand Finale

Important Terms

References

WWW Addresses

Index