

Volume 7 · Number 2 · June 2020



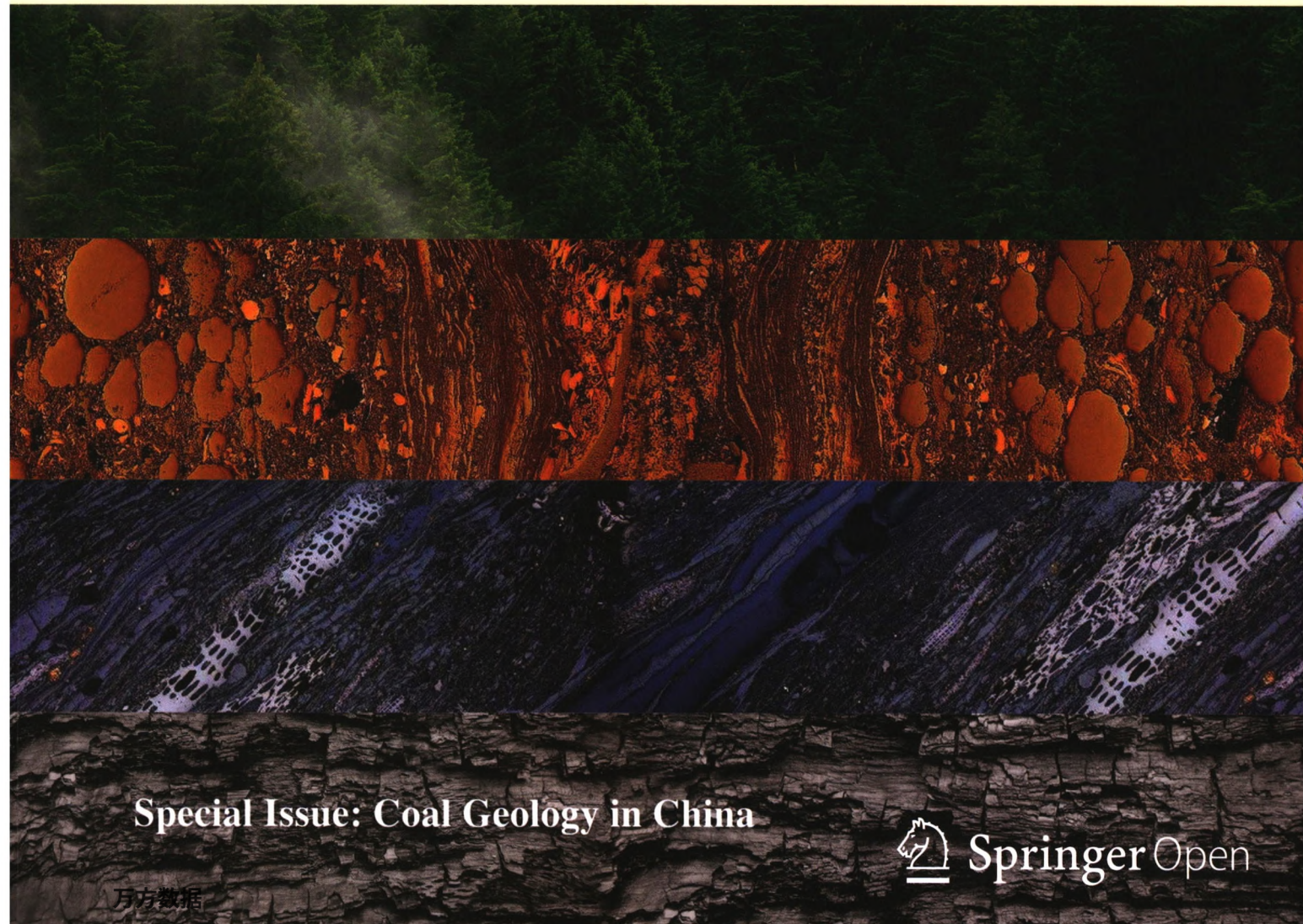
Q K 2 0 3 6 8 6 9

ISSN 2095-8293

CN 10-1252/TD

国际煤炭科学技术学报(英文)

International Journal of Coal Science & Technology



Special Issue: Coal Geology in China



Springer Open

International Journal of Coal Science & Technology

Volume 7 • Number 2 • June 2020

Special Issue: Coal Geology in China

Guest Editor: Yuegang Tang

217 Special issue on coal geology in China

Y. Tang

220 Coalfield structure and structural controls on coal in China

D. Cao · A. Wang · S. Ning · H. Li · A. Guo · L. Chen · K. Liu · J. Tan · Z. Zheng

240 Sequence stratigraphy, paleogeography, and coal accumulation regularity of major coal-accumulating periods in China

L. Shao · X. Wang · D. Wang · M. Li · S. Wang · Y. Li · K. Shao · C. Zhang · C. Gao · D. Dong · A. Cheng · J. Lu · C. Ji · D. Gao

263 A study of sequence stratigraphy of the Early Cretaceous coal-bearing series in the southeastern Songliao Basin, NE China

K. Shao · L. Shao · D. Ma · D. Wang · S. Wang · D. Gao

273 Research progress and prospects of coal petrology and coal quality in China

Y. Tang · R. Li · S. Wang

288 Organic geochemical characteristics of bark coal in Changguang area: evidence from aromatic hydrocarbons

Y. Lin · S. Wang · Y. Sha · K. Yang

299 Clean coal geology in China: Research advance and its future

X. Wang · Y. Tang · S. Wang · H.H. Schobert

311 Development history and prospect of remote sensing technology in coal geology of China

K. Tan · J. Qiao

320 Development of coal geological information technologies in China

S. Mao

329 Research progress on permeability improvement mechanisms and technologies of coalbed deep-hole cumulative blasting

D. Guo · P. Lv · J. Zhao · C. Zhang

337 Zonal disintegration test of deep tunnel under plane strain conditions

Z. Tian · C. Tang · Y. Liu · Y. Tang

350 Two-dimensional SEM image-based analysis of coal porosity and its pore structure

G. Zou · J. She · S. Peng · Q. Yin · H. Liu · Y. Che

Contents continued on inside back cover

ISSN 2095-8293

CODEN IJCSQT

In China: RMB ¥ 28.00
Other regions: US \$ 30.00



- 362 Main geological and mining factors affecting ground cracks induced by underground coal mining in Shanxi Province, China**
X. Lian · H. Hu · T. Li · D. Hu
- 371 The slope creep law for a soft rock in an open-pit mine in the Gobi region of Xinjiang, China**
H. Zhao · Y. Tian · Q. Guo · M. Li · J. Wu
- 380 Dynamic capacity balance between stripping and mining of a dragline stripping system**
S. Xiao · G. Dong · H. Wang
- 388 An experimental research of dynamic characteristics for long wall shearer cutting unit gearbox in oblique cutting**
J. Wang · S. Song · P. Li
- 397 Effects of calcium on the evolution of nitrogen during pyrolysis of a typical low rank coal**
X. Lin · S. Yang · X. Chen · P. Zheng · Y. Wang · S. Zhang
- 405 Bacterial degradation of coal discard and geologically weathered coal**
J.T. Olawale · O.G. Edeki · A.K. Cowan
- CORRECTION**
- 417 Correction to: Coalfield structure and structural controls on coal in China**
D. Cao · A. Wang · S. Ning · H. Li · A. Guo · L. Chen · K. Liu · J. Tan · Z. Zheng

Further articles can be found at link.springer.com

Instructions for Authors for *Int J Coal Sci Technol* are available at www.springer.com/40789

International Journal of Coal Science & Technology

Volume 7 • Number 2 • June 2020

Special Issue: Coal Geology in China

Guest Editor: Yuegang Tang

217 Special issue on coal geology in China

Y. Tang

220 Coalfield structure and structural controls on coal in China

D. Cao · A. Wang · S. Ning · H. Li · A. Guo · L. Chen · K. Liu · J. Tan · Z. Zheng

240 Sequence stratigraphy, paleogeography, and coal accumulation regularity of major coal-accumulating periods in China

L. Shao · X. Wang · D. Wang · M. Li · S. Wang · Y. Li · K. Shao · C. Zhang · C. Gao · D. Dong · A. Cheng · J. Lu · C. Ji · D. Gao

263 A study of sequence stratigraphy of the Early Cretaceous coal-bearing series in the southeastern Songliao Basin, NE China

K. Shao · L. Shao · D. Ma · D. Wang · S. Wang · D. Gao

273 Research progress and prospects of coal petrology and coal quality in China

Y. Tang · R. Li · S. Wang

288 Organic geochemical characteristics of bark coal in Changguang area: evidence from aromatic hydrocarbons

Y. Lin · S. Wang · Y. Sha · K. Yang

299 Clean coal geology in China: Research advance and its future

X. Wang · Y. Tang · S. Wang · H.H. Schobert

311 Development history and prospect of remote sensing technology in coal geology of China

K. Tan · J. Qiao

320 Development of coal geological information technologies in China

S. Mao

329 Research progress on permeability improvement mechanisms and technologies of coalbed deep-hole cumulative blasting

D. Guo · P. Lv · J. Zhao · C. Zhang

337 Zonal disintegration test of deep tunnel under plane strain conditions

Z. Tian · C. Tang · Y. Liu · Y. Tang

350 Two-dimensional SEM image-based analysis of coal porosity and its pore structure

G. Zou · J. She · S. Peng · Q. Yin · H. Liu · Y. Che

Contents continued on inside back cover

ISSN 2095-8293

CODEN IJCSQT

In China: RMB ¥ 28.00
Other regions: US \$ 30.00

