

刊名题字 许在廉

中国煤炭地质

ZHONGGUO MEITAN DIZHI

月刊

第22卷 第5期

总第129期

2010

主管单位 国家煤矿安全监察局

主办单位 中国煤炭地质总局

出版单位 《中国煤炭地质》编辑部

学术支持单位

中国地质大学(北京) 能源学院

中国矿业大学(北京) 地球科学与测绘工程学院

中国矿业大学(徐州) 资源与地球科学院

河南理工大学 资源环境学院

安徽理工大学 地球与环境学院

主编 赵克荣

常务副主编 孙常长 0312-3685224

编 辑 唐锦秀 樊小舟 刘金英
0312-3685009

编 办 主 任 杨芳 0312-3685217(兼传真)

英 文 编 辑 毛邦倬(特约)

发 行 《中国煤炭地质》编辑部

地 址 河北省涿州市范阳西路50号

邮 政 编 码 072750

电 子 信 箱 zhgntdz@163.com

中国标准连续 ISSN 1674-1803

出 版 物 号 CN 13-1385/TD

广 告 北京大成风华信息咨询有限公司

010-88135855

广告许可证号 1306024000046

出 版 日 期 2010-05-25

发 行 范 围 国内外公开发行

印 刷 固安县文史印务有限公司

定 价 10.00 元

目 次

•煤田地质•

中国炼焦煤资源分布特点与深部资源潜力分析.....

黄文辉,杨起,唐修义,等(1)

贵州上二叠统炼焦煤分布成因解析.....陈朝玉,黄文辉,陈国勇(7)

朱仙庄矿断裂分形研究及其对瓦斯赋存的控制.....

王伟,姜波,姚曹节,等(10)

吉林营城盆地构造演化与聚煤规律.....沈萍(14)

鹤岗煤田深部煤炭资源潜力分析研究.....李纯杰,司黎,王志林(18)

呼和浩特盆地伊敏组含煤特征分析.....万欣(23)

•煤层气•

低温覆膜树脂砂在煤层压裂中的应用.....

刘川庆,郭大立,朱卫平,等(29)

线性回归分析在邯峰矿区2#煤层瓦斯含量预测中的应用.....

张继豹,余智慧,范增义,等(32)

•水文地质·工程地质·环境地质•

吴堡矿区首采地段水文地质特征及矿床充水条件分析.....

高春华,张鹏晖,张俊峰,等(36)

应用模糊综合评判原理评价安全煤柱的留设.....付在林(45)

四川某崩塌区危岩稳定性评价.....张秀童(49)

露天煤矿边坡工程地质勘察中几个常见问题的刍议——以胜利煤田

东二号露天煤矿、白音华煤田一号露天煤矿为例.....

刘大野,陈立云,刘欣,等(52)

•物探·钻探·测量•

基阶和高阶瑞雷波频散曲线反演对比分析.....李彦星(56)

地震弯线技术在地形复杂地区煤田勘探中的应用.....

王永奎,殷全增,李攀峰(59)

层析反演静校正技术在鄂尔多斯盆地中黄土塬区的应用.....

赵艳平,武丽,吴小飞,等(63)

瞬变电磁法勘探在煤层采空积水区的应用.....温建亮(67)

钻孔施工过程中影响预测见煤深度因素的查找及校正实例.....

柳世友,卢铁,张滨(70)

射流式水泥浆液制造器的研究.....王秋玲(74)

•地质人生•

老骥伏枥 仍志在煤田——记甘肃省煤田地质局一三三队返聘高工

谭继忠.....苗长生(77)

•综合信息•

中国洁净煤技术研究的新巨著——评《中国洁净煤》.....(28)

专题研讨约稿启事.....(55)

开设“矿井地质”栏目并征稿启事.....(66)

中國煤炭地質

ZHONGGUO MEITAN DIZHI

COAL GEOLOGY OF CHINA

monthly

Vol. 22 No.5

serial No.129

2010

Governor

State Bureau of Coalmine Safety Supervision

Sponsor

China National Administration of Coal Geology

Edited & Published by

Coal Geology of China Editorial Board

Academic Supporters

School of Energy Resources, China University of Geosciences, Beijing

College of Geoecience and Surveying Engineering, China University of Mining and Technology, Beijing

School of Resource and Earth Science, China University of Mining and Technology, Xuzhou

School of Resources and Environment Engineering, Henan Polytechnic University

School of Earth and Environment, Anhui University of Science and Technology

Chief Editor Zhao Kerong**Administrative Deputy Chief Editor**

Sun Changchang (0312-3685224)

EditorTang Jinxiu Fan Xiaozhou Liu Jinying
0312-3685009**Office Director** Yang Fang (0312-3685217)**English Editor**

Mao Bangzhuo (Specially Invited)

Distributor

Coal Geology of China Editorial Board

Address

50 Fanyang Rd., Zhuozhou, Hebei

Postal Code 072752**Fax** 0312-3685217**E-mail** zhgtdzh@163.com**Publication Number**

ISSN 1674-1803 / CN13-1385/TD

Advertisement License 1306024000046**Publishing Date** 2010-05-25**Distribution Limit**

Distribution to the public both in home and abroad

Printer Gu'an County Wenshi Printing Co. Ltd.**Price** 10.00 RMB Yuan**CONTENTS****COAL GEOLOGY**

- Distribution Features of Coal for Coking Resource in China and Deep Part Potential Analysis Huang Wenhui, Yang Qi, Tang Xiuyi, et al(1)
 Genetic Analysis on Distribution of Upper Permian Coals for Coking in Guizhou Chen Chaoyu, Huang Wenhui, Chen Guoyong(7)
 Faulted Structural Complexity Evaluation and Its Gas Hosting Controlling in Zhuxianzhuang Coalmine Wang Wei, Jiang Bo, Yao Caojie, et al.(10)
 Structural Evolution and Coal-accumulating Pattern in Yingcheng Basin, Jilin Shen Ping(14)
 Hegang Coalfield Deep Part Coal Resource Potential Analytic Investigation Li Chunjie, Si Li, Wang Zhilin(18)
 Coal-bearing Characteristic Analysis of Yimin Formation in Hohnur Basin, Inner Mongolia Wan Xin(23)

COALBED GAS

- Application of Low Temperature Resin-coated Sand in Coal Seam Fracturing Liu Chuanqing, Guo Dali, Zhu Weiping, et al.(29)
 Application of Linear Regression Analysis in Handan-Fengfeng Mining Area No.2 Coal Gas Content Prediction Zhang Jibao, Yu Zihui, Fan Zengyi, et al.(32)

HYDROGEOLOGY, ENGINEERING GEOLOGY, ENVIRONGEOLGY

- Hydrogeological Characteristics and Deposit Water-filling Condition Analysis in the First Winning District of Wubu Mine Area Gao Chunhua, Zhang Penghui, Zhang Junfeng, et al.(36)
 Safety Pillar Setting Appraisal through Fuzzy Comprehensive Evaluation Fu Zailin(45)
 Stability Evaluation for a Collapse Region in Sichuan Zhang Xiutong(49)
 Humble Opinions on Some Common Issues in Surface Coalmine Slope Engineering Geological Exploration—Case Studies of Shengli Coalfield East No.2 Surface Coalmine and Baiyinhua No.1 Surface Coalmine Liu Daye, Chen Liyun, Liu Xin, et al.(52)

GEOPHYSICAL EXPLORATION, DRILLING, SURVEYING

- Comparative Analysis of Fundamental and Higher-order Modes Rayleigh Wave Dispersion Curve Inversion Li Yanxing(56)
 Application of Seismic Slalom Line Technology in Complicated Area Coalfield Prospecting Wang Yongkui, Yin Quanzeng, Li Panfeng(59)
 Application of Tomographic Inversion Statics Technology in Ordos Basin Loess Tableland Area Zhao Yanping, Wu Li, Wu Xiaofei, et al. (63)
 Application of Transient Electromagnetic Method in Coal Seam Worked-out Ponding Zone Wen Jianliang(67)
 An Example of Search and Correction of Influencing Factors in Coal Intersecting Depth Prediction during Borehole Drilling Liu Shiyou, Lu Yi, Zhang Bin(70)
 A Study on Jet Type Cement Slurry Machine Wang Qiuiling(74)