

刊名题字 许在廉

中国煤炭地质

ZHONGGUO MEITAN DIZHI

(原《中国煤田地质》)

月刊·1989年创刊

第30卷 第8期

总第230期

2018

主管单位 国务院国有资产监督管理委员会

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

中国矿业大学资源与地球科学学院

吉林大学地球科学学院

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

西安科技大学地质与环境学院

华北科技学院安全工程学院

山东科技大学地球科学与工程学院

主 编 谭克龙

常务副主编 孙常长 010-88248490

英文编辑 毛邦倬 (特约)

发 行 《中国煤炭地质》编辑部

通讯地址 北京市丰台区靛厂路299号

邮政编码 100039

电子信箱 zhgmtz@163.com

主办单位网址 <http://www.ccgcn/>

中国标准连续 ISSN 1674-1803

出版物号 CN 10-1364/TD

广告许可证号 京海工商广字第8301号

广告代理 北京晟浩中安文化传媒有限公司

联系电话 010-52459812

联系人 王佳

出版日期 2018-8-25

发行范围 国内外公开发行

印刷 中煤(北京)印务有限公司

定 价 15.00元

目 次

· 煤田地质 ·

- 湘东北地区安源煤系三角洲沉积与演化特征····· 刘海波, 刘石磊, 武志伟 (1)
- 孙疃煤矿 82 采区下石盒子组主采煤层厚度变化特征及地质控制因素····· 任泽强, 何金先, 董守华, 吴泓辰, 张晓丽, 周逃涛, 王爱宽, 师 帅 (7)
- 山西省石炭-二叠纪主采煤层中氟元素的含量与分布特征····· 孙富民 (13)
- 淮东高钠煤逐级化学提取试验研究及应用途径建议····· 李赛歌, 雍晓艰 (18)

· 煤层气·页岩气·

- 沁水盆地中东部地区煤层气页岩气储层地质条件研究及共采有利区预测····· 周宝艳, 苏育飞, 魏子聪, 徐 强 (20)
- 鄂东低煤阶 U 型井排采特征及产气量预测研究····· 王 衍, 马俯波, 李小军, 张海英, 刘大伟 (29)
- 下扬子地区下寒武统烃源岩地球化学特征分析····· 张飞燕 (36)

· 水文地质·工程地质·环境地质·

- 赣州会昌县坝背地区地热特征····· 陈四宝, 张缓缓, 陈 铖, 叶永芳, 董 兴 (43)
- 细粒土粒径与物理特性关系的分形特征研究····· 韩 琳 (49)
- 地面顺层孔探注成套技术在底板高压岩溶水害治理中的应用····· 郑士田 (53)
- “关系点图解法”在水化学分类上的尝试性探讨——以鄯城矿区浅层地下水水化学特征为例····· 张连强 (58)

· 钻探·物探·

- 浅析 CSAMT 法近场地电信息与利用····· 张 凯, 许传建, 黄素荷, 汪青松, 崔先文, 张旭 (62)
- 三维探地雷达在道路地下病害体探测中的应用····· 王海宁 (70)
- 地面微地震压裂监测技术在煤层气开发中的应用····· 田 峰 (75)
- 煤田勘查资料在双龙地区砂岩型铀矿调查选区中的应用····· 王军礼, 曹惠锋, 刘厚宁 (79)
- 基于机载 SAR 影像调绘方法应用研究····· 王晓东 (86)

期刊基本参数:CN10-1364/TD*1989*b*16*90*zh*P*15.00*1400*16*2018-08

中國煤炭地質

ZHONGGUO MEITAN DIZHI

COAL GEOLOGY OF CHINA

monthly · founded in 1989

Vol. 30 No.8

serial No.230

2018

Governor

State-owned Assets Supervision and Administration Commission of the State Council(SASAC)

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 Geoscience and Surveying Engineering, China University of Mining and Technology, Beijing

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

College of Earth Sciences, Jilin University

School of Resources and Environment Engineering, Henan Polytechnic University

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

College of Geology and Environment, Xian University of Science and Technology

College of Safety Engineering, North China Institute of Science and Technology

College of Earth Science and Engineering Shandong University of Science and Technology

Chief Editor Tan Kelong

Administrative Deputy Chief Editor

Sun Changchang (010-88248490)

English Editor

Mao Bangzhuo (Specially Invited)

Distributor

Coal Geology of China Editorial Board

Communication address:

No.299 Dianchang Road Fengtai District Beijing

Postal Code 100039

E-mail zhgmtzh@163.com

Sponsor Website:http://www.ccg.com/

Publication Number

ISSN 1674-1803 / CN10-1364/TD

Publishing Date 2018-8-25

Distribution Limit

Distribution to the public both in home and abroad

Printer China Coal Zhuozhou Printing House

Beijing Branch

Price 15.00 RMB Yuan

CONTENTS

COAL GEOLOGY

- Anyuan Coal Measures Deltaic Deposit and Evolution Features in Northeastern Hunan Liu Haibo, Liu Shilei and Wu Zhiwei (1)
- Xiashihezi Formation Main Mineable Coal Seam Thickness Variation Features and Geological Control Factors in Winning District No.82, Suntuan Coalmine Ren Zeqiang, He Jinxian, Dong Shouhua, Wu Hongchen, Zhang Xiaoli, Zhou Taotao, Wang Aikuan and Shi Shuai (7)
- Permo-Carboniferous Main Mineable Coal Seam Fluorine Content and Distribution Features in Shanxi Province Sun Fumin (13)
- High Sodium Coal Stepped Chemical Extraction Experimental Study and Applied Approaches in Eastern JunggarLi Saige and Yong Xiaojian (18)

COALBED GAS, SHALE GAS

- CBM and Shale Gas Reservoir Geological Condition Study and Co-exploitation Area Prediction in Middle Eastern Qinshui Basin Zhou Baoyan, Su Yufei, Wei Zicong and Xu Qiang (20)
- Low Ranked Coal U-shaped CBM Well Drainage Features and Production Capacity Prediction in Eastern Ordos Basin Wang Yan, Ma Fubo, Li Xiaojun, Zhang Haiying and Liu Dawei (29)
- Lower Yangtze Region Lower Cambrian Series Source Rock Geochemical Features Analysis Zhang Feiyan (36)

HYDROGEOLOGY, ENGINEERING GEOLOGY, ENVIRONMENTAL GEOLOGY

- Geothermal Features in Babei Area, Huichang County, Ganzhou Chen Sibao, Zhang Huanhuan, Chen Cheng, Ye Yongfang and Dong Xing (43)
- Study on Fractal Features of Relationship between Fine Grained Soil Grain Size and Physical Property Han Lin (49)
- Application of Complete Set of Surface Bedding Borehole Exploration and Grouting Technology on Floor High Pressure Karst Water Hazard Governance Zheng Shitian (53)
- Tentative Discussion on the "Relational Point Graphical Method" in Hydrochemical Classification—A Case Study of Shallow Groundwater Hydrochemical Features in Cuocheng Mine Area Zhang Lianqiang (58)

DRILLING, GEOPHYSICAL EXPLORATION

- A Brief Analysis of CSAMT Near-field Geoelectric Information and Utilization Zhang Kai, Xu Chuanjian, Huang Suhe, Wang Qingsong, Cui Xianwen and Zhang Xu (62)
- Application of 3D Ground Penetrating Radar in Road Subsurface Hazard Detection Wang Haining (70)
- Application of Surface Microseismic Fracturing Monitoring Technology in CBM ExploitationTian Feng (75)
- Application of Coalfield Exploration Data on Sandstone Type U-ore Survey Area Optimization in Shuanglong Area Wang Junli, Cao Huifeng and Liu Houning (79)
- Applied Study of Image Annotation Method Based on Airborne SAR Wang Xiaodong (86)

Serial parameters:CN10-1364/TD*1989*16*90*zh*P*15.00*1400*16*2018-08