

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 29 卷 第 12 期

总第 222 期

2017

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 孙升林

常务副主编 孙常长 0312-6675851

英文编辑 毛邦倬(特约)

发 行 《中国煤炭地质》编辑部

地 址 北京市丰台区靛厂 299 号

通讯地址 河北省涿州市范阳西路 64 号

邮 政 编 码 072750

电 子 信 箱 zhgmtz@163.com

主办单位网址 <http://www.cgc.cn/>

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 2017-12-25

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

· 地质 ·

煤炭绿色矿山标准体系建设现状与展望.....
孙升林, 潘树仁, 吴国强, 洪益青, 周正武, 解奕炜, 宁树正(1)
页岩有机质富集机理与含气性关系剖析——以黔浅 1 井为例.....
..... 黄 勇, 张小龙, 熊 涛, 张同伟(5)
燃煤链条锅炉分区多重强化燃烧技术研究..... 刘晓波(12)
马尼特拗陷准棚地区赛汉组沉积特征及其对铀成矿的控制作用.....
..... 韩效忠, 胡 航, 吴兆剑, 蒋喆, 闫茂华(16)
内蒙古东乌旗盐池北山花岗岩年代学特征及地质意义.....
..... 刘瑞国, 刘哲东, 李世龙(23)
莫桑比克滨海重砂矿地质特征.....
..... 邓宇涛, 杨瑞茹, 张 钊, 韩志华, 李 莉(31)
华南诸广山岩体铀成矿条件及成矿潜力分析.....
..... 吕立娜, 代凤红, 李 莉, 韩志华(36)
断面法与 TIN 法在计算矿产资源储量中的对比讨论
..... 张 钊, 郭 鹏, 邓宇涛(41)
舒兰煤田水曲柳-平安普查勘探区含煤沉积特征与煤聚积规律
..... 于树旺, 刘福胜, 于 超(44)
沁水煤田玉溪井田煤系沉积环境及聚煤规律.....
..... 岳立孝, 石彦强(50)

· 水文地质·工程地质·环境地质·

蒙陕矿区深部侏罗纪煤田顶板水害防控技术现状与展望.....
..... 洪益青, 祁和刚, 丁 湘, 王 洋, 许 霞(55)
东北白垩纪煤田倾斜煤层顶板导水裂隙带发育高度研究.....
..... 刘叶青, 冷丹, 赵海陆, 田 蕾(59)
矸石粉煤灰胶结充填系统可靠性影响因素分析.....
..... 赵 明, 晏嘉, 杜金龙(63)
硬切削咬合桩施工工艺研究..... 王庆学(68)

· 钻探·物探·

充气钻进技术在黔北地区下寒武统页岩气钻井中的应用——以 YX1 井为例
..... 黄 勇(72)
MGD-S50 II 型声频振动钻机的研制与试验
..... 李 伟, 吴 浩, 杨 恺(75)
构造煤地震识别方法研究..... 王瑞杰, 马彦良(78)
航空磁法在澳大利亚北领地 Tennant Creek 金矿田勘探中的应用
..... 杨 恺, 代凤红, 李 华, 陈 旭(82)
高密度电阻率法在菲律宾迪纳加特岛红土镍矿勘查中的应用.....
..... 王 松, 王 柱, 周松林, 杨 霄(88)
高精度电磁流量测井仪的研制... 刘承民, 苏中起, 刘付光(92)
测井曲线在新疆哈密某勘查区沉积环境分析中应用.....
..... 肖春生, 刘福胜, 刘付光(96)
成矿期构造应力场有限元数值模拟在成矿预测中的应用.....
..... 王自国, 白维灿(100)

· 地质管理 ·

地质资料档案信息化与共享服务研究.....
..... 黄少芳, 叶育红, 孙 玲, 许 霞(104)
国有企业改制法律问题初探..... 李野平(108)
打造新型能源矿产开发商——中国煤炭地质总局矿业开发业务
SWOT 分析..... 陈朝臣(111)

中國煤炭地質

ZHONGGUO MEITAN DIZHI

COAL GEOLOGY OF CHINA

monthly · founded in 1989

Vol. 29 No.12

serial No.222

2017

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: Sun Shenglin

Administrative Deputy Chief Editor

Sun Changchang (0312-6675851)

English Editor

Mao Bangzhuo (Specially Invited)

Distributor

Coal Geology of China Editorial Board

Address

No.299 Dianchang Road Fengtai District Beijing

Communication address:

64 Fanyang Rd., Zhuozhou, Hebei

Postal Code 072750

E-mail zhgmtzh@163.com

Sponsor Website: <http://www.ccgcn/>

Publication Number

ISSN 1674-1803 / CN10-1364/TD

Publishing Date 2017-12-25

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

GEOLOGY

- Status Quo and Prospect of Coal Green Mine Standard System Construction Sun Shenglin, Pan Shuren, Hong Yiqing, Zhou Zhengwu and Xie Yiwei5, Ning Shuzheng (1)
Profiling of Relationship between Shale Organic Matter Enrichment Mechanism and Gas-bearing Property—A Case Study of Well QQ No.1 Huang Yong, Zhang Xiaolong, Xiong Tao and Zhang Tongwei (5)
Study on Coal-fired Chain-grate Boiler Zonal Multiple Intensification Combustion TechnologyLiu Xiaobo (12)
Sedimentary Features of Saihan Formation and Its Controlling on Uranium Mineralization in Zhunshan Area, Manit Depression Han Xiaozhong, Hu Hang, Wu Zhaojian, Jiang Zhe and Yan Maohua (16)
Geochronological Features and Geological Significance of Yanchi Beishan Granite in Dong Ujimqin Banner, Inner Mongolia Liu Ruiguo, Liu Zhedong and Li Shilong (23)
A Brief Analysis on Heavy Placer Geological Features in Coastal Mozambique ... Deng Yutao, Yang Ruiru and Zhang Zhao Zhuguangshan Rock Mass Uranium (31)
Metallogenic Conditions and Potentiality Analysis in South China Lyu Lina, Dai Fenhong, Li Li and Han Zhihua (36)
Comparative Discussion on Sectional Method and TIN Method in Mineral Resources and Reserves Computation Zhang Zhao, Guo Peng and Deng Yutao (41)
Coal-bearing Sedimentation Features and Coal Accumulation Pattern in Shuiquliu-Ping' an Prospecting Area, Shulan Coalfield Yu Shuwang, Liu Fusheng and Yu Chao (44)
Coal Measures Sedimentary Environment and Coal Accumulation Pattern in Yuxi Minefield, Qinshui Coalfield Yue Lixiao, Shi Yanqiang (50)

HYDROGEOLOGY, ENGINEERING GEOLOGY, ENVIRONMENTAL GEOLOGY

- Status Quo and Prospect of Jurassic Coalfield Deep Part Roof Water Hazard Control Technology in Inner Mongolia and Shaanxi Mining Areas Hong Yiqing, Qi Hegang, Ding Xiang, Wang Yang and Xu Xia (55)
Study on Cretaceous Coalfield Inclined Coal Seam Roof Water Conducted Zone Developed Height in Northeast China Liu Yeqing, Leng Dan, Zhao Hailu and Tian Lei (59)
Reliability Impacting Factor Analysis of Gangue and Fine Coal Ash Cementation Filling System Zhao Ming, Yan Jia and Du Jinlong (63)
Study on Hard Cutting Secant Pile Construction Technology ... Wang Qingxue (68)

DRILLING, GEOPHYSICAL EXPLORATION

- Study and Application of Aerated Drilling Technology on Lower Cambrian Shale Gas Drilling in Northern Guizhou Area—A Case Study of Well YX 1 Huang Yong (72)
Development and Site Testing of MGD-S50 II Type Sonic Frequency Resonance Drill Li Wei, Wu Hao and Yang Kai (75)
Tectonoclastic Coal Seismic Identification ... Wang Ruijie, Ma Yanliang (78)
Application of Airborne Magnetic Prospecting in Tennant Creek Gold Orefield, Northern Territory, Australia Yang Kai, Dai Fenghong, Li Hua and Chen Xu (82)
Application of High Density Resistivity Method on Lateritic Nickel Prospecting in Dinagat Island, the Philippines Wang Song, Wang Zhu, Zhou Songlin and Yang Xiao (88)
Development of High-precision Electromagnetic Logging FlowmeterLiu Chengmin, Su Zhongqi and Liu Fuguang (92)
Application of Logging Traces on Sedimentary Environment Analysis in a Hami Prospecting Area, Xinjiang Xiao Chunsheng, Liu Fusheng and Liu Fuguang (96)
Application of Metallogenic Epoch Tectonic Stress Field Finite Element Numerical Simulation on Metallogenic Prediction Wang Zigu, Bai Weican (100)

GEOLOGICAL MANAGEMENT

- Geological Data Archives Informatization and Shared Services Huang Shaofang, Ye Yuhong, Sun Ling and Xu Xia (104)
A Preliminary Study on Legal Issues in Ownership Change of State-owned Enterprises Li Yeping (108)
Building of A New Typed Energy Mineral Developer—SWOT Analysis of CNACG Mineral Development Business Chen Chaochen (111)