

中国科技核心期刊

ISSN 1674—1803  
CN 13—1385/TD

# 中國煤炭地質

ZHONGGUO MEITAN DIZHI

第27卷  
VOLUME 27  
2015

中 国 煤 炭 地 质 总 局 主 办

Sponsored by China National Administration of Coal Geology

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27卷 第12期

总第197期

2015

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

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 zhgmtzdh@163.com

主办单位网址 <http://www.ccgc.cn/>

中国标准连续 ISSN 1674-1803

出 版 物 号 CN 10-1364/TD

广告许可证号 1306024000046

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 2015-12-25

发 行 范 围 国内外公开发行

印 刷 中煤涿州制图印刷厂北京分厂

定 价 15.00元

## 目 次

内蒙古索伦镇-扎兰屯段重力梯级带的重磁场特征·····	吴新刚,刘福胜,陆桂福(1)
吐哈盆地西南缘砂岩型铀矿目的层后生蚀变特征及成矿意义·····	周宇,黄澎涛,殷栋法,陈路路(7)
新疆伊犁盆地洪海沟地区煤岩型铀成矿分析·····	王毛毛,李华,邱余波(12)
吐哈盆地西南缘西山窑组碎屑特征对源区构造响应·····	殷栋法,周宇,许方宁,陈路路(17)
澳大利亚伊拉希迪盆地铁矿地质特征·····	李华(22)
莫桑比克马尼卡绿岩带金矿成矿条件和类型分析·····	邓宇涛,李胜利,王松(26)
民和盆地窑街矿区窑街组页岩储层含气性及地化特征·····	张成功,许霞,马代兵(29)
柳林矿区4#煤层底板井下矿压破坏带深度实测研究·····	刘叶青(33)
双鸭山煤田安泰煤矿DF27断层富(导)水性探测研究·····	赵海陆,田蕾,陆斌法,任庆超(36)
煤层顶板导水裂隙带发育高度工程地质模拟研究——以黑龙江省新发煤矿29#煤层为例·····	朱学臣,赵海陆,田蕾,史伟杰,刘继(41)
黑龙江省东荣二矿新近系“天窗”的探测研究·····	任庆超,赵丹(44)
新疆永新煤矿水文地质条件分析及矿井涌水量预测·····	姚长军(48)
水环境同位素测试分析对判别矿井水文地质条件的意义·····	田秀荣,魏芳,魏甜(53)
山西省柳林矿区地下水水化学和同位素特征研究·····	田蕾,赵海陆,刘叶青(56)
集贤-东荣矿区水文地质条件及矿井充水条件分析·····	赵丹,任庆超(60)
鸡西新发煤矿断层富(导)水性分析·····	田秀荣,魏甜,魏芳(63)
气举反循环与取心钻探技术在层状铁矿勘探中的对比·····	杨恺,郭丽爽,李华,陈旭(68)
综合电磁法在内蒙古铁锌矿床勘查中的应用·····	吴新刚,刘福胜(71)
综合物探方法在东荣二矿井“天窗”探测中的应用·····	郭凯,朱学臣,高建,韩沙沙,秦辆(76)
地震CT反演方法在井下起伏厚煤层中的应用·····	李娜,邢立杰,张建智,程增庆(79)
煤矿邻近工作面地表移动观测站的设计与测量方法·····	申小龙,纪平,杜猛(83)
基于行业特征的资本结构指标设计·····	罗旭颖,佟琳(87)
浅析知识经济背景下财务管理体系现状及发展变化·····	李青,黄亚松(91)
《中国煤炭地质》征稿简则·····	(94)

# 中國煤炭地質

ZHONGGUO MEITAN DIZHI  
COAL GEOLOGY OF CHINA

monthly · founded in 1989

Vol. 27 No.12

serial No.197

2015

## 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

**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** zhgmtz@163.com

**Sponsor Website:** <http://www.ccge.cn/>

## Publication Number

ISSN 1674-1803 / CN10-1364/TD

**Advertisement License** 1306024000046

**Publishing Date** 2015-12-25

## 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

Gravitational Gradient Zone Gravity and Magnetic Fields Features and Interpretation in Solon- Zalatan Sector, Inner Mongolia.....	.....Wu Xingang, Liu Fusheng and Lu Guifu(1)
Sandstone- type Uranium Deposit Target Layer Epigenetic Alteration Features and Ore-forming Significance in Southwestern Margin of Turpan-Hami Basin.....	.....Zhou Yu, Huang Pengtao, Yin Dongfa, Chen Lulu(7)
Coal-type Uranium Metallogenic Analysis in Honghaigou Area, Ili Basin, Xinjiang .....	.....Wang Maomao, Li Hua, Qiu Yubo(12)
Provenance Structural Response of Xishanyao Formation Clastic Features in Southwestern Margin of Turpan- Hami Basin.....	.....Yin Dongfa, Zhou Yu , Xu Fangning, Chen Lulu(17)
Geological Features of Iron Deposit in Earahedy Basin, Australia .....	.....Li Hua(22)
Gold Deposit Metallogenic Condition and Type Analysis in Manica Greenstone Belt, Mozambique .....	.....Deng Yutao, Li Shengli and Wang Song(26)
Yaojie Formation Shale Reservoir Gas-bearing and Geochemical Characteristics in Yaojie Mine Area, Minhe Basin .....	.....Zhang Chenggong, Xu Xia, Ma Daibing(29)
Study on Coal No.4 Floor Underground Pressure Fracture Zone Depth Measuring in Liulin Mining Area .....	.....Liu Yeqing(33)
Surveying Research on Fault DF27 Water Yield (Transmissible) Property in Antai Coalmine, Shuangyashan Coalfield.....	.....Zhao Hailu, Tian Lei, Lu Binfa and Ren Qingchao(36)
An Engineering Geological Simulation Study on Coal No.8 Roof Water Conducted Zone Development Height——A Case Study of Xinfu Coalmine Coal No.29 in Heilongjiang Province.....	.....Zhu Xuechen, Zhao Hailu, Tian Lei, Shi Weijie and Liu Ji(41)
Surveying Research on Neogene “Opening” in Dongrong No.2 coalmine, Heilongjiang Province .....	.....Ren Qingchao, Zhao Dan(44)
Hydrogeological Condition Analysis and Mine Water Inflow Prediction in Yongxin Coalmine, Xinjiang .....	.....Yao Changjun(48)
The Significance of Water Environmental Isotope Test Analysis on Mine Hydrogeological Condition Differentiation .....	.....Tian Xiurong, Wei Fang and Wei Tian(53)
Study on Groundwater Hydrochemical and Isotopic Features in Liulin Mining Area, Shanxi Province .....	.....Tian Lei, Zhao Hailu and Liu Yeqing(56)
Hydrogeological Condition and Mine Water Filling Condition Analyses in Jixian-Dongrong Mining Area .....	.....Zhao Dan, Ren Qingchao(60)
Fault Water Yield (Transmission) Property Analysis in Xinfu Coalmine.....	.....Tian Xiurong, Wei Tian and Wei Fang(63)
Comparison of Air-lift Reverse Circulation Drilling and Coring Drilling in Layered Iron-ore Exploration .....	.....Yang Kai, Guo Lishuang, Li Hua and Chen Xu(68)
Application of Integrated Electromagnetic Method in an Iron-Zinc Deposit Prospecting in Inner Mongolia .....	.....Wu Xingang, Liu Fusheng(71)
Application of Integrated Geophysical Prospecting in Dongrong No.2 Coalmine “Opening” Surveying.....	.....Guo Kai, Zhu Xuechen, Gao Jian, Han Shasha and Qin Liang(76)
Application of Seismic CT Inversion in Minefield with Undulating Coal Seams .....	.....Li Na, Xing Lijie, Zhang Jianzhi and Cheng Zengqing(79)
Design and Measuring of Surface Movement Observation Station Neighboring Coalmine Working Face .....	.....Shen Xiaolong, Ji Ping, Du Meng(83)
Design of Capital Structural Indices Based on Business Characteristics.....	.....Luo Xuying, Tong Lin(87)
Financial Management System Status Quo and Evolution under Intellectual Economy Background .....	.....Li Qing, Huang Yasong(91)