

煤质技术

MEIZHI JISHU

1986 年创刊 (双月刊)

国内外公开发行

2019年第2期

(总第 223 期)

主管 国家煤矿安全监察局

主办 煤炭科学研究院

主编 曲思建

副主编 白向飞 姜英

执行主编 傅丛

责任编辑 邢荔波 何毅聪

编辑出版 《煤质技术》编辑部

广告 《煤质技术》广告部

发行 《煤质技术》编辑部

印刷 北京雅龙印刷厂

地址 北京市和平里青年沟东路5号

煤炭科学研究院内

邮政编码 100013

电话 (010)84262371, 84262365

传真 (010)84262371

电子邮箱 MZ-JS@263.net

国际标准连续出版物号 ISSN 1007-7677

国内统一连续出版物号 CN 11-3862/TD

广告发布登记号 京朝工商广字 20170231 号

国内定价 每册 15.00 元

目 次

☆ 煤质研究与评价

淮南矿区煤中氟含量分布规律及其赋存形态研究

杨林, 李慧, 耿艳, 等 1

安家寨煤矿可采煤层煤质特征及开采技术条件评价

唐长根 5

☆ 煤化工

煤炭液化反应性的高压釜试验评价研究

钟金龙 9

扎哈淖尔煤不同煤岩组分的热解破碎粉化特性

孙南翔 16

气化细灰渣超细研磨制高浓度水煤浆的实验研究

常福军 20

多级萃取煤孔隙特性及灰熔融温度变化规律研究

张景 24

☆ 煤质分析与管理

电量重量法测量固体生物质碳氢的评价和确认

金红, 任祥军, 王剑 28

X射线荧光光谱法测定煤灰中常量元素的试验研究

马克富 32

氢化物发生-原子荧光法在煤中砷测定的应用探析

富坤 36

混煤的镜质体反射率直方图解读

冯文平 39

焦炭全硫含量测定方法探讨

薛源 42

CNAS 煤炭实验室管理体系建设探索

张超武, 王纪波 45

煤质检测实验室质量控制措施探析

郝飞 48

期刊基本参数: CN 11-3862/TD * 1986 * b * A4 * 72 * zh * p * ¥15.00 * 6000 * 19 * 2019-02

目 次

焦炭热强度试验数据对焦炉生产的指导分析

黄进凯, 杨金花, 梁 朋 52

运用二元线性回归计算晋华宫煤的发热量 党世英 55

存查煤样灰分超差的原因分析探讨 范 方, 杜政烨, 袁翠翠, 等 58

对锤刀式湿煤破碎机的技术改造 赵丽娇 62

☆ 煤炭洗选与加工

直线型振动筛入料端挡板结构的有限元分析

么 雷, 徐英芳, 魏松阳, 等 65

屯兰选煤厂末煤系统降低介耗的措施分析 宁石茂 70

☆ 广告目次

湖南三德科技股份有限公司 封二, 封底

国家煤炭质量监督检验中心 封三

煤炭科学技术研究院有限公司煤化工分院环保工程研究所 后插 1

煤炭科学技术研究院有限公司煤化工分院 后插 2, 3

煤科总院出版传媒集团期刊宣传页 后插 4

国家煤检中心 2019 年煤检人员培训通知 A

《煤质技术》投稿须知 B

煤炭标准订购单 C

镇江市科瑞制样设备有限公司 D

COAL QUALITY TECHNOLOGY

Bimonthly (Started in 1986)

No. 2 , 2019

(Total 223)

Responsible Institution

State Administration of Coal
Mine Safety Supervision

Sponsor

China Coal Research Institute

Chief Editor QU Si-jian

Duty Chief Editor BAI Xiang-fei JIANG Ying

Exec . Chief Editor FU Cong

Responsible Editor XING Li-bo HE Yi-cong

Edited and Published by

Editorial Department of Coal Quality
Technology

Advertised by

Advertisement Department of Coal Quality
Technology

Distributed by

Distribution Department of Coal Quality
Technology

Address No. 5 , Qingniangou Road , Hepingli ,
China Coal Research Institute , Beijing

Post Code 100013

Telephone 86-10-84262371 or 84262365

Fax 86-10-84262371

E-mail MZ-JS@ 263. net

Periodical Registration No. ISSN 1007-7677
CN 11-3862/TD

Advertisement License No. 20170231 of
Beijing Chaoyang District Industrial &
Commercial Administration

COAL QUALITY TECHNOLOGY

No. 2 2019

CONTENTS

Study on distribution rule of fluorine and its mode of occurrence in the coal samples collected from Huainan coal mining area	YANG Lin ,LI Hui ,GENG Yan ,et al (1)
Coal quality characteristics and mining technical conditions evaluation of mining seam in Anjiazhai coal mine	TANG Chang-gen (5)
Study on assessment of coal liquefaction activity by autoclave	ZHONG Jin-long (9)
Thermal fragmentation and pulverization characteristics of Zaha Nur coal during pyrolysis process	SUN Nan-xiang (16)
Experimental study on utilizing gasification fine slag ultrafine grinding to make the high concentration coal water slurry	CHANG Fu-jun (20)
Effects of multi-stage extraction on the pore characteristics and ash melting point of coal	ZHANG Jing (24)
Evaluation and confirmation of solid biomass carbon hydrogen determination using electricity weight method	JING Hong ,REN Xiang-jun ,WANG Jian (28)
Experimental study on determination of major elements in coal ash by X-ray fluorescence spectrometry	MA Ke-fu (32)
Application analysis of hydride generation-atomic fluorescence spectrometry method in determination of arsenic in coal	FU Kun (36)
Histogram interpretation of vitrinite reflectivity of mixed coal	FENG Wen-ping (39)
Discussion on determination method of total sulfur content in coke	XUE Yuan (42)
Exploration on the establishment of CNAS laboratory management system	ZHANG Chao-wu ,WANG Ji-bo (45)
Measurements analysis of coal quality testing laboratory quality control	HAO Fei (48)
The analysis on guidance of coke heat strength experiment data on coke oven	HUANG Jin-kai ,YANG Jin-hua ,LIANG Peng (52)
Calorific value of Jinhuagong coal calculated by binary linear regression	DANG Shi-ying (55)
Reason analysis and discussion of ash content overproof of storage and checking coal sample	CHI Fang ,DU Zheng-ye ,YUAN Cui-cui ,et al (58)
Technological reformation of hammer knife type wet coal crushing machine	ZHAO Li-jiao (62)
Finite element analysis of entrance feed endbezel structure of linear type vibrating screen	YAO Lei ,XU Ying-fang ,WEI Song-yang ,et al (65)
Measurements analysis of reduction of medium consumption in slack coal system of Tunlan coal preparation plant	NING Shi-mao (70)