

# 煤 质 技 术

第35卷 第1期 2020年1月

## 目 次

- 我国小型热电联产政策解读与发展方向分析 ..... 杨允 (1)
- 艾维尔沟煤中镜质组配煤在成焦过程中的结构演化 ..... 王英新界, 王重阳, 张超, 等 (6)
- X射线衍射测定焦炭微晶有序度的研究 ..... 张琢, 郑义, 高楠, 等 (12)
- 反应器改进对煤热解工艺的影响及其研究现状 ..... 安斌 (18)
- 淮南矿区煤中氟元素的赋存形态研究 ..... 李慧, 窦媛媛, 李寒旭, 等 (24)
- 煤粉锅炉脱硫系统中除尘器压差过高原因及解决方案 ..... 王实朴, 李婷 (30)
- 华北石炭二叠纪肥煤梯度密度分选产物的黏结特性实验研究 ..... 郑毅 (37)
- 煤粉工业锅炉的耐压泄爆仓安全设计探讨 ..... 张鑫 (40)
- 中寨煤矿煤层瓦斯含量影响因素探析 ..... 蒋红兵, 杨磊, 周泽, 等 (44)
- 煤炭检验检测机构监控结果有效性的管理方法探索 ..... 蔡志丹 (49)
- 煤炭采制样系统钢结构设计分析研究 ..... 杨阳 (55)
- 氢化物发生-原子荧光法测定煤中硒的试验研究 ..... 富坤 (59)
- 热分解汞齐化原子吸收法测定煤中高含量汞的方法分析 ..... 杨妮 (64)
- 煤灰中三氧化硫测量结果不确定度评定 ..... 米娟层, 魏宁 (69)
- 煤炭全自动制样系统的问题和解决措施 ..... 许斐, 冯奎, 李祥, 等 (74)
- 加热棒技术在氧弹量热仪中的运用 ..... 李冬军, 肖兵球, 吴抒轶 (78)
- 通过倒序推理法确定火车煤管理流程时间 ..... 高子琦, 樊延如, 于群, 等 (85)
- 火电厂入厂煤质检测结果质量分析 ..... 喻军 (90)

# COAL QUALITY TECHNOLOGY

Vol. 35 No. 1 Jan. 2020

## CONTENTS

Policy interpretation and development direction of small-scale cogeneration in China .....	YANG Yun (1)
Structure evolutions of chars derived from Ewirgol vitrinite blending coals during coking process .....	WANG Yingxinjie, WANG Chongyang, ZHANG Chao, et al (6)
Study on the degree of microcrystalline order of coke determined by XRD .....	ZHANG Zhuo, ZHENG Yi, GAO Nan, et al (12)
Effect of reactor improvement on coal pyrolysis process and the research status .....	AN Bin (18)
Study on the occurrence of fluorine in coal in Huainan mining area .....	LI Hui, DOU Yuanyuan, LI Hanxu, et al (24)
Cause analysis and solution plan of high pressure difference of bag filter in NGD system .....	WANG Shipu, LI Ting (30)
Caking index experimental research of gradient density sorting products of fat coal from north China Carboniferous Permian .....	ZHENG Yi (37)
Safety design of silo in pulverized coal industrial boiler system .....	ZHANG Xin (40)
Analysis on influencing factors of coal seam gas content in Zhongzhai coal mine .....	JIANG Hongbing, YANG Lei, ZHOU Ze, et al (44)
Discussion on management methods of monitoring the effectiveness of results of coal inspection body and laboratory .....	CAI Zhidan (49)
Steel structure design research of coal sampling system .....	YANG Yang (55)
Evaluation of method for determination of selenium in coal by hydride generation-atomic fluorescence spectrometry .....	FU Kun (59)
Determination of high content mercury in coal by thermal decomposition and homogenization atomic absorption spectrometry .....	YANG Ni (64)
Evaluation of measurement uncertainty of sulfur trioxide test results in coal ash ... MI Juanceng, WEI Ning (69)	
Problems and solutions for coal automatic sample preparation system .....	XU Fei, FENG Kui, LI Xiang, LIU Chenghai, et al (74)
Application of heating rod technology in oxygen bomb calorimeter ..... LI Dongjun, XIAO Bingqiu, WU Shuyi (78)	
Determination of train coal management process time through reverse reasoning method .....	GAO Ziqi, FAN Yanru, YU Qun, et al (85)
Quality analysis of test results of incoming coal in thermal power plants 万方数据 .....	YU Jun (90)