



洁净煤技术

刊名题字 邹家华

双月刊(1995年创刊)
国内外发行

JIEJING MEI JISHU
2010年第4期

第16卷第4期(总第68期)

2010年8月25日出版

主管 国家煤矿安全监察局

主办 煤炭科学研究院
煤炭工业洁净煤
工程技术研究中心

总 编	宁 宇
主 编	宫月华
编辑部主任	武英刚
策划部主任	孙淑君
新闻部主任	宫在芹 白娅娜

编 辑 出 版	《洁净煤技术》编辑部
广 告	《洁净煤技术》广告部
发 行	《洁净煤技术》编辑部
印 刷	北京阳光彩色印刷有限公司

地 址	北京市和平里青年沟路5号 煤炭科学研究院内
邮 政 编 码	100013
电 话	(010)84262927 84262909
传 真	(010)84262927
电 子 信 箱	jjmjs@263.net
网 址	www.jjmjs.com.cn

国 外 发 行	中国国际图书贸易总公司 (北京399信箱)
---------	--------------------------

国 外 代 号	1430Q
---------	-------

刊 号	ISSN 1006-6772 CN 11-3676/TD
-----	---------------------------------

广 告 许 可 证 号	京朝工商广字第0039号
-------------	--------------

定 价	国内全年 120.00 元 国外全年 60 美元
-----	-----------------------------

目 次

专论与综述

- 1 瓦斯绿色开采技术的实现及其资源化 江成玉,李春辉,苏恒瑜
4 煤炭产品结构优化与加工方法浅析 王观昌,王泽南

洗选加工

- 7 液固流化床在粗煤泥分选中的应用 何龙,沙杰
10 无压给料三产品重介质旋流器在范各庄选煤厂的分选效果及影响因素 刘加伟
12 FJCA16-4型煤用喷射式浮选机的循环量优化 王庆国,陈帅,杨晓鸿,等
15 完善重介系统 降低介质消耗 任景龙
17 浅谈范各庄选煤厂液位计的选型及改造 许学平

转化利用

- 19 煤制合成天然气发电系统技术和前景分析 王旭,李现勇
23 焦炭钝化技术研究现状 王彬
27 COS水解剂的硫化技术方案选择 章晨晖,王正东,柳迎红
31 普光气田南部双庙区块储层特征与评价 雷克辉,陶树,常秀芬,等
35 二元体系油煤浆常温常压流变特性的研究 赵宝明,王开明,赵鹏

煤炭燃烧

- 38 煤燃烧时 CO₂排放因子的研究 高欣,魏刚,李士军,等
40 煤浆制备及其应用技术前景浅析 邢荔波,姜英
44 生物质与煤混合热解过程中 H₂S 的排放特性 董信光,张格睿,程世庆

期刊基本参数:CN11-3676/TD * 1995 * b * A4 * 112 * zh * p * ¥20.00 * 5000 * 33 * 2010-08

2010年第16卷第4期

目 次

煤质技术

- 49 微波驱动的煤炭脱硫研究 丁乃东,傅家伟,李兆鑫,等
53 低煤阶煤透光率的测定 陈翠菊
56 褐煤提质技术现状 夏 浩,刘全润,马名杰
59 低温煤焦油柱层析色谱族组分分离及 GC/MS 分析 王世宇,白效言,张 飚,等
63 日本神户制钢 UBC 工艺的开发 张 伟,王再义,王相力,等
67 褐煤干燥特性研究 陶建红
70 芒来煤矿褐煤改性提质试验研究 董金泽,马 媛

煤矿环保

- 73 改性粉煤灰在含油废水中的应用 顾锡慧,李立峰,滕厚升,等
76 Na₂CO₃ 活化煤系高岭土吸附生活污水中磷的研究(I) 沈王庆,李道华
80 采煤塌陷湿地底泥对磷的吸附特征研究 孙宗连,孟庆俊,肖 昕,等
84 煤炭企业环境事件危险源识别及防控 张爱青

问题探讨

- 87 海拉尔盆地乌尔逊南斜坡带原油特征及油源对比 杨伟红,候读杰,李 松,等
91 洗煤厂漏水钢管道的修复补焊 李杰伟
93 燃气生产输配集中测控技术研究与应用 邱 波,宋艳霞
96 临涣选煤厂东区压滤控制系统改造 王海新,刘海增
99 供用电系统综合保护在选煤厂的应用 裴耀军,付春红,许建中
102 水煤浆发展现状及节能减排分析 田 薇,仝燕燕,解惠敏,等
104 超声测距在煤位检测中的应用 李 明

信息检索

- 58 原煤提质:从源头抓高效低碳
79 图书订购
95 内蒙古 5 大类煤化工示范工程加快推进
101 更正
106 超化矿:节水减排年节约 600 万元
107 《洁净煤技术》征稿简则

CLEAN COAL TECHNOLOGY

AUGUST 2010

Vol. 16 , No. 4 (Total 68)

Bimonthly

Responsible Institution:

State Administration of Work Safety

Sponsored by:

China Coal Research Institute,

Clean Coal Engineering Research

Center of Coal Industry

Manager Editor	NING Yu
Chief Editor	GONG Yue-hua
Editorial department director	WU Ying-gang
Plan department director	SUN Shu-jun
News department director	GONG Zai-qin
	BAI Ya-na

Edited and Published by:

Editorial Department of Clean Coal Technology

Advertised by:

Advertised Department of Clean Coal Technology

Distributed by:

Distribution Department of Clean Coal Technology

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

Post Code 100013

Telephone 86 - 10 - 84262927

86 - 10 - 84262909

Fax 86-10-84262909 84262927

E-mail jjmjs@263.net

Web-site www.jjmjs.com.cn

Overseas Distributed by:

China International Book Trading
Corp., P. O. Box 399, Beijing China

Overseas Subscription Code 1430Q

Periodical Registration No. ISSN 1006 - 6772
CN 11 - 3676/TD

Price (U.S.) \$ 10/One Issue
(U.S.) \$ 60/Year for Overseas

CLEAN COAL TECHNOLOGY

Vol. 16 No. 4 AUGUST 2010

CONTENTS

-
- 3 Realization and reclamation of green technique in gas mining JIANG Cheng-yu, LI Chun-hui ,SU Heng-yu
6 Analysis of structural optimization and processing methods of coal products WANG Guan-chang, WANG Ze-nan
9 Application of liquid-solid fluidized bed to coarse slime separation HE Long, SHA Jie
11 Separation effect and influencing factors of dense medium cyclone with nonpressured feeding in Fangezhuang washery LIU Jia-wei
12 Optimization of circulation quantity in FJCA16-4 jet flotation machine WANG Qing-guo, CHEN Shuai, YANG Xiao-hong, et al
15 Perfect dense medium system and reduce medium consumption REN Jing-long
17 Model selection and alteration of content gauge in Fangezhuang washery XU Xue-ping
19 Prospect analysis on coal-to-SNG and power generation system WANG Xu, LI Xian-yong
23 Current situation in coke passivating techniques WANG Bin
27 Selection of sulphuration scheme for COS hydrolysis catalyst ZHANG Chen-hui, WANG Zheng-dong, LIU Ying-hong
31 Reservoir characteristics and evaluation of Shuangmiao area to the South of Puguang gas field LEI Ke-hui, TAO Shu, CHANG Xiu-fen, et al
35 Study on rheological properties of coal oil mixture of binary system at normal temperature and atmosphere ZHAO Bao-ming, WANG Kai-ming, ZHAO Peng
38 Study of CO₂ emission factors of coal combustion CAO Xin, WEI Gang, LI Shi-jun, et al
40 Analysis of preparation and application prospects of coal slurry XING Li-bo, JIANG Ying
44 The emission characteristics of H₂S during co-pyrolyzing of biomass and coal DONG Xin-guang, ZHANG Ge-nui, CHENG Shi-qing
49 Study on microwave-promoted desulfurization of coal DING Nai-dong, FU Jia-wei, LI Zhao-xin, et al
53 Study on transmittancy measurement of low rank coal CHEN Cui-ju
56 Progress of lignite upgrading technology XIA Hao, LIU Quan-run, MA Ming-jie
59 The separation of group composition by column chromatography and GC/MS analysis WANG Shi-yu, BAI Xiao-yan, ZHANG Yang, et al
63 Development of UBC process in Kobe Steel Works of Japan ZHANG Wei, WANG Zai-yi, WANG Xiang-li, et al
67 Research on drying characteristics of lignite TAO Jian-hong
70 Experimental study of modification and dewatering of lignite in Manglai mine DONG Jin-ze, MA Man
73 Application of modified fly ash in treating oil-contained wastewater GU Xi-hui, LI Li-feng, TENG Hou-kai, et al
76 Study On phosphorus in municipal wastewater adsorbed by activated coal-measures kaoline(I) SHEN Wang-qing, LI Dao-hua
80 Adsorption characteristics of sediments on phosphorus in coal mining induced subsidence wetland SUN Zong-lian, MENG Qing-jun, XIAO Xin, et al
84 Recognition and control of hazard of coal enterprise environment affairs ZHANG Ai-qing
87 Geochemical characteristics of oil and correlation of oil to source rock in ramp region of Wunan depression of HaiLaer basin YANG Wei-hong, HOU Du-jie, LI Song, et al
91 Study of weld repair of leaking pipes in washery LI Jie-wei
93 Research and application of measurement and control technology in gas production and transportation QIU Bo, SONG Yan-xia
96 Improvement of filter pressing control system in eastern Linhuan preparation plant WANG Hai-xin, LIU Hai-zeng
99 Application of comprehensive protector to electric system to supply and use PEI Yao-jun, FU Chun-hong, XU Jian-zhong
102 Development and analysis of power-saving and pollution reduction of coal water slurry TIAN Wei, TONG Yan-yan, XIE Hui-min, et al
104 The application of ultrasonic distance measurement in coal level detecting LI Ming