

贵 金 属 GUIJINSHU

中国有色金属学会、昆明贵金属研究所主办 • 季刊 • 1980年8月创刊
第36卷 • 第3期 • 总第141期 • 2015年8月出版 • 国内外公开发刊

目 次

◎ 研究与应用

- (01) “双湿法”从汽车失效催化剂中回收铂族金属及有价金属
.....李 权, 余建民, 沙 娇, 王火印, 毕向光, 杨金富, 卢 峰
- (10) 从铂钯精矿中回收铂、钯和金.....赖建林, 周宇飞, 饶 红, 黄 冰
- (14) 高砷难处理硫精矿氰化浸出提银实验研究.....胡杨甲, 贺 政, 赵志强, 罗思岗
- (19) 湿法炼锌酸浸出渣浮选回收银试验.....黄万抚, 钟祥熙
- (26) 氰化金泥处理过程产生的银渣中金、银的回收
.....张新岗, 吕超飞, 贾佳林, 赵亚峰, 张 焘, 李铁栓, 负亚新, 张永峰, 郭晓亮
- (32) 超声波从载金炭上解吸金的作用研究.....周崇松, 范必威, 彭 娟
- (37) 超高纯银的制备研究.....刘 丹, 李轶韬, 贺 昕, 熊晓东
- (42) 铱片的显微组织与室温拉伸断裂机制研究.....刘 毅, 张洞川, 陈家林, 吴 霏, 罗锡明, 陈登权
- (49) AgCuZnNi合金的显微组织与性能研究
.....陈永泰, 谢 明, 杨有才, 张吉明, 王 松, 王塞北, 胡洁琼, 李爱坤
- (55) ICP-AES法检验含金基体多元素混合标准溶液的均匀性
.....李桂华, 张凤霞, 刘化峰, 黄 准, 祝培明
- (60) ICP-MS法测定高纯铂中18个痕量杂质元素
.....李光俐, 何 姣, 周世平, 方海燕, 朱武勋, 孙 祺, 方 卫, 王应进
- (67) ICP-AES法测定钯炭中铅、铜和铁量
.....任传婷, 徐 光, 唐发静, 李 青, 马 媛, 方 卫, 李光俐, 甘建壮
- (72) ICP-AES法测定废催化剂不溶渣中的铂、钯和铑.....谭文进, 贺小塘, 肖 雄,
张选冬, 刘 伟, 刘 文, 鲁俊余, 林 波, 马王蕊, 金云杰, 朱利亚
- (78) 金饰品在佩戴过程中出现白色斑点的问题探究.....那 勃, 曹维宇, 孟建华, 崔建军

◎ 综合论述

- (81) 高纯金制备技术研究现状与展望.....张济祥, 谢宏潮, 阳岸恒, 朱 勇, 邓志明, 陈登权
- (87) 贵金属纳米粒子/碳纳米管复合材料的研究进展
.....李爱坤, 谢 明, 张吉明, 杨有才, 魏 宽, 李再久

• (09) 本刊声明 • (41) 《贵金属》征订 • (48) 《黄金》征订 • (71) 上期勘误 • (80) 《云南冶金》征订
• (封三) 《中文核心期刊要目总览》(2014年版) 入编通知

[期刊基本参数] CN 53-1063/TG*1980*q*A4*94*zh*P*15.00*800*16*2015-08

编 辑: 廖 微(排版、制图) 赵 飞(排版) 王 瑛 张永俐(英文) 刘伟平(英文)
责任编辑: 李楷中

PRECIOUS METALS

Sponsored by The Nonferrous Metals Society of China & Kunming Institute of Precious Metals
Vol.36, No.3 (Sum 141) August 2015 (Quarterly, started in Autumn 1980)

CONTENTS

◎ Research & Application

- (01) Recovery of Platinum Group Metals and Valuable Metals from Spent Automotive Catalysts by “Double Hydrometallurgical Method”
.....*LI Quan, YU Jianmin, SHA Jiao, WANG Huoyin, BI Xiangguang, YANG Jinfu, LU Feng*
- (10) Recovery of Platinum, Palladium and Gold from Platinum and Palladium Concentrates
.....*LAI Jianlin, ZHOU Yufei, RAO Hong, HUANG Bing*
- (14) Study on the Extraction of Silver from High Arsenic Refractory Sulfur Concentrate
.....*HU Yangjia, HE Zheng, ZHAO Zhiqiang, LUO Sigang*
- (19) Recovering Silver from Acid-Leaching Residues of Zinc Ore by Flotation
.....*HUANG Wanfu, ZHONG Xiangxi*
- (26) Recovery of Au and Ag from Silver Slag Produced in the Treatment of Cyanide Gold Mud
.....*ZHANG Xingang, LV Chaofei, JIA Jialin, ZHAO Yafeng, ZHANG Tao, LI Tieshuan, YUN Yaxin, ZHANG Yongfeng, GUO Xiaoliang*
- (32) Study on the Effect of Ultrasonic for Elution of Gold from Gold-loaded Carbon
.....*ZHOU Chongsong, FAN Biwei, PENG Juan*
- (37) Study on Preparation of Super-Pure Silver.....*LIU Dan, LI Yitao, HE Xin, XIONG Xiaodong*
- (42) Investigation on Microstructure and Fracture Mechanism of Iridium Sheet at Room Temperature
.....*LIU Yi, ZHANG Dongchuan, CHEN Jialin, WU Fei, LUO Ximing, CHEN Dengquan*
- (49) Research on Microstructure and Properties of AgCuZnNi Alloy.....*CHEN Yongtai, XIE Ming, YANG Youcai, ZHANG Jiming, WANG Song, WANG Saibei, HU Jieqiong, LI Aikun*
- (55) Homogeneity Tests on the Gold Matrix Multi-element Mixed Standard Solution by ICP-AES
.....*LI Guihua, ZHANG Fengxia, LIU Huafeng, HUANG Zhun, ZHU Peiming*
- (60) Determination of 18 Trace-impurities in High Purity Platinum by ICP-MS
.....*LI Guangli, HE Jiao, ZHOU Shiping, FANG Haiyan, ZHU Wuxun, SUN Qi, FANG Wei, WANG Yingjin*
- (67) Determination of Lead, Copper and Iron Contents in Palladium-Carbon by ICP-AES
.....*REN Chuanting, XU Guang, TANG Fajing, LI Qing, MA Yuan, FANG Wei, LI Guangli, GAN Jianzhuang*
- (72) Determination of Platinum, Palladium and Rhodium Contents in Insoluble Slag of Spent Catalysts by ICP-AES.....*TAN Wenjin, HE Xiaotang, XIAO Xiong, ZHANG Xuandong, LIU Wei, LIU Wen, LU Junyu, LIN Bo, MA Wangrui, JIN Yunjie, ZHU Liya*
- (78) Research on the White Spots Appeared on Gold Ornaments' Wearing Process
.....*NA Bo, CAO Weiyu, MENG Jianhua, CUI Jianjun*

◎ Reviews

- (81) Status and Prospect of Preparative Methods for High-purity Gold
.....*ZHANG Jixiang, XIE Hongchao, YANG Anheng, ZHU Yong, DENG Zhiming, CHEN Dengquan*
- (87) Advances in Precious Metal Nanoparticles/Carbon Nanotubes Nanocomposite
.....*LI Aikun, XIE Ming, ZHANG Jiming, YANG Youcai, WEI Kuan, LI Zaijiu*