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・国内外公开发行

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,贠亚新,张永峰,郭晓亮
(32)	超声波从载金炭上解吸金的作用研究
(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
(55)	1CF-AES伝征孤音並至体多儿系化自体性份似的均匀性李桂华,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····································
	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
	李要坤,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 ConcentratesLAI Jianlin, ZHOU Yufei, RAO Hong, HUANG Bing
(14)	Study on the Extraction of Silver from High Arsenic Refractory Sulfur Concentrate
(19)	Recovering Silver from Acid-Leaching Residues of Zinc Ore by Flotation
(26)	Recovery of Au and Ag from Silver Slag Produced in the Treatment of Cyanide Gold Mud
	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
(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 TemperatureLIU Yi, ZHANG Dongchuan, CHEN Jialin, WU Fei, LUO Ximing, CHEN Dengquan
(49)	Research on Microstructure and Properties of AgCuZnNi Alloy
(55)	Homogeneity Tests on the Gold Matrix Multi-element Mixed Standard Solution by ICP-AESLI Guihua, ZHANG Fengxia, LIU Huafeng, HUANG Zhun, ZHU Peiming
(60)	Determination of 18 Trace-impurities in High Purity Platinum by ICP-MSLI 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······ <i>TAN Wenjin, HE Xiaotang, XIAO Xiong, ZHANG Xuandong, LIU Wei, LIU Wen, LU Junyu, LIN Bo, MA Wangrui, JIN Yunjie, ZHU Liya</i>
(78)	Research on the White Spots Appeared on Gold Ornaments' Wearing Process
	······································
	© Reviews
(81)	Status and Prospect of Preparative Methods for High-purity GoldZHANG Jixiang, XIE Hongchao, YANG Anheng, ZHU Yong, DENG Zhiming, CHEN Dengquan
(87)	Advances in Precious Metal Nanoparticles/Carbon Nanotubes Nanocomposite