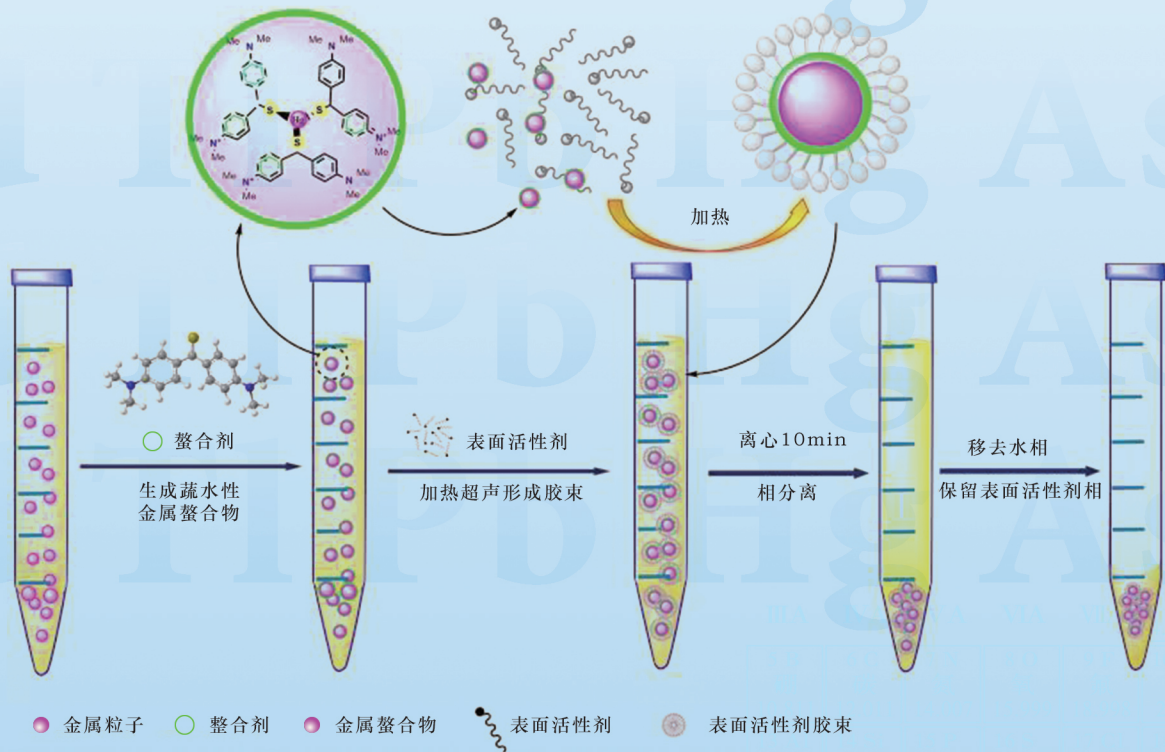


# 中国

# Chinese Journal of Inorganic Analytical Chemistry

# 无机分析化学

## ZHONGGUO WUJI FENXI HUAXUE



浊点萃取流程图

主管 中国有色金属工业协会

主办 矿冶科技集团有限公司

ISSN 2095-1035



# 6

Vol.12  
2022

## 目次

### 有毒与有害物质

超声辅助浊点萃取-原子荧光光谱法测定水中痕量汞 ..... 刘景龙 韩倩(1)  
对苯二胺荧光探针测定水质样品中的溶解态汞 ... 余媛媛 肖洁 方超 李灵凤 刘玲 赵海 李剑超(8)  
分光光度法检测水质中总铬时国产磷酸适用性分析 ..... 陆国永 吴悦 赖永忠(14)  
黔产市售绿茶重金属的含量特征及健康风险评估 ..... 刘文政 杨绍群 殷忠 毕珊 张权 刘利亚(19)

### 综述与评论

中国无机分析化学十年及未来展望——基于近10年(2011—2021)中国无机分析化学文献统计分析  
..... 李华昌 王东杰 章连香 王选 房胜楠(26)

### 资源与环境

压片制样-波长色散X射线荧光光谱法测定土壤和沉积物中主、次及微量元素  
..... 钟坚海 叶华欣 李泳涛 郑伟强 赵振 郑瑞娟 董清木 张瑞振 冯均利(34)  
碱熔-阳离子交换树脂分离-离子色谱法/电感耦合等离子体质谱法测定地球化学调查样品中卤素  
..... 张元 赵文志 王文东 卢兵 谢旭 李贺(40)  
X射线荧光光谱法测定锡矿石中锡 ..... 姚泽 王干珍 何功秀 彭君 叶鹏(48)  
KED碰撞模式-电感耦合等离子体质谱(ICP-MS)法测定多种煤中磷 ..... 双龙 滕朝阳(54)  
云南富源某地区土壤8种有效态元素的测定 ..... 冯俊 杨发忠 何袖辉 唐帅帅 胡斯涵(61)  
喀斯特煤矿区土地利用类型对土壤养分、酶活性及化学计量特征的影响  
..... 夏国栋 朱四喜 李武江 赵伟 高宁 赵斌(67)

### 冶金与材料

电感耦合等离子体原子发射光谱(ICP-AES)法测定银钯合金中银和钯  
..... 蒋建航 张承龙 蹇祝明 傅金行 王瑞雪 王景伟(77)  
纳氏试剂分光光度法测定铝灰渣浸出液中的氨氮含量 ..... 吕长宽 曾志平 施意华 唐碧玉 张征莲(82)  
湿法消解-电感耦合等离子体原子发射光谱(ICP-AES)法测定含铈废催化剂冶金废水中的铈  
..... 马王蕊 赵雨 王彪 白向林 金云杰 姚艳波(89)

### 食品与化工

微波消解-高分辨电感耦合等离子体质谱(HR-ICP-MS)法测定原油中22种微量元素  
..... 李银花 赵雨薇 刘曙 安雅睿(94)  
石柱黄连及根际土壤中矿质元素特征分析 ..... 曾婷婷 付婷婷 黄永川 张伟 杨晓霞 唐明凤(103)

### 其他

用平行双样测定结果相对偏差限值评估方法验证实验重复性限合理性的研究  
..... 王泽荣 刘茜 范爽 张百慧 郭超 黎家铭 杜祯宇 李玉武(112)  
检验检测服务模式研究 ..... 杨洋 刘耀聪 李功越 栾鸾(121)

### 广告

北京海光仪器公司(前插1);中国航发北京航空材料研究院(前插2);北矿检测技术有限公司(封底)  
新课程初中化学的教学实践——评《化学教学论与案例》  
林业院校无机及分析化学和林业工程课程教学的教改初探——《无机及分析化学》  
培养化学教师教育科研素养的根本途径分析——评《化学教育科学研究方法》

凡向本刊所投稿件,视为作者将该论文的复制权、发行权、信息网络传播权、翻译权、汇编权等权利转让给本刊。稿件一经刊用,付给作者的稿酬包括印刷版、光盘版和网络版等各种使用方式著作权使用费。

# CHINESE JOURNAL OF INORGANIC ANALYTICAL CHEMISTRY

Vol.12, No.6

(Bimonthly)

December, 2022

## CONTENTS

### Toxic & Hazardous Substances

- Determination of Trace Mercury in Water by Atomic Fluorescence Spectrometry with Ultrasonic Assisted Cloud Point Extraction ..... *LIU Jinglong, HAN Qian*(1)
- Determination Mercury in Water Samples by *P*-phenylenediamine as Fluorescent Probe ..... *YU Yuan yuan, XIAO Jie, FANG Chao, LI Lingfeng, LIU Ling, ZHAO Hai, LI Jianchao*(8)
- Study on the Applicability of Phosphoric Acids in Determination of Total Chromium with Spectrophotometric Method ..... *LU Guoyong, WU Yue, LAI Yongzhong*(14)
- Health Risk Assessment and Characteristics of Heavy Metals in Green Tea Samples from Urban Markets in Guizhou Province ... *LIU Wenzheng, YANG Shaoqun, YIN Zhong, BI Shan, ZHANG Quan, LIU Liya*(19)

### Review & Comment

- China Inorganic Analytical Chemistry Decade and Future Prospects—Based on the Statistical Analysis of Chinese Inorganic Analytical Chemistry Literature in Recent 10 Years(2011-2021) ..... *LI Huachang, WANG Dongjie, ZHANG Lianxiang, WANG Xuan, FANG Shengnan*(26)

### Resources & Environment

- Determination of Major, Minor and Micro Elements in Soils and Sediments by Wavelength Dispersive X-ray Fluorescence Spectrometry with Pressed Powder Pellet ..... *ZHONG Jianhai, YE Huaxin, LI Yongtao, ZHENG Weiqiang, ZHAO Zhen, ZHENG Ruijuan, DONG Qingmu, ZHANG Ruizhen, FENG Junli*(34)
- Determination of Halogens in Geochemical Survey Samples by Ion Chromatography /ICP-MS with Alkali Melting-Cation Exchange Resin ..... *ZHANG Yuan, ZHAO Wenzhi, WANG Wendong, LU Bing, XIE Xu, LI He*(40)
- Determination of Tin in Tin Ore by X-ray Fluorescence Spectrometry ..... *YAO Ze, WANG Ganzhen, HE Gongxiu, PENG Jun, YE Peng*(48)
- Determination of Phosphorus in Various Coal by Inductively Coupled Plasma Mass Spectrometry with Kinetic Energy Discrimination Collision Mode ..... *SHUANG Long, TENG Zhaoyang*(54)
- Determination of 8 Available Elements in Soil of Fuyuan, Yunnan Province ..... *FENG Jun, YANG Fazhong, HE Xiuhui, TANG Shuaishuai, HU Sihan*(61)
- Effects of Land Use Types on Soil Nutrients, Enzyme Activities and Stoichiometric Characteristics in Karst Coal Mining Areas ..... *XIA Guodong, ZHU Sixi, LI Wujiang, ZHAO Wei, GAO Ning, ZHAO Bin*(67)

### Metallurgy & Material

- Determination of Silver and Palladium in Silver-Palladium Alloy by Inductively Coupled Plasma Atomic Emission Spectrometry ..... *JIANG Jianhang, ZHANG Chenglong, JIAN Zhuming, FU Jinxing, WANG Ruixue, WANG Jingwei*(77)
- Determination of Ammonia Nitrogen in the Leaching Solution of Aluminium Ash Slag by Nessler's Reagent Spectrophotometry ..... *LYU Changkuan, ZENG Zhiping, SHI Yihua, TANG Biyu, ZHANG Zhenglian*(82)
- Determination of Rhodium Content in Metallurgical Wastewater Containing Rhodium Organic Waste Catalyst by ICP-AES with Wet Digestion ..... *MA Wangrui, ZHAO Yu, WANG Biao, BAI Xianglin, JIN Yunjie, YAO Yanbo*(89)

### Food and Biology

- Determination of 22 Trace Elements in Crude Oil by High Resolution Inductively Coupled Plasma Mass Spectrometry with Microwave Digestion ..... *LI Yinhu, ZHAO Yuwei, LIU Shu, AN Yaru*(94)
- Analysis on Character of Mineral Elements in Shizhu *Coptis Chinensis* Franch. and Rhizosphere Soil ..... *ZENG Tingting, FU Tingting, HUANG Yongchuan, ZHANG Wei, YANG Xiaoxia, TANG Mingfeng*(103)

### Others

- Study on Evaluation of the Rationality of Repeatability Limit by Relative Deviation Converting from Repeatability Limit Data in Analytical Method Performance Parameters ..... *WANG Zerong, LIU Qian, FAN Shuang, ZHANG Baihui, GUO Chao, LI Jiaming, DU Zhenyu, LI Yuwu*(112)
- Research on Inspection and Testing Service Mode ..... *YANG Yang, LIU Yaocong, LI Gongyue, LUAN Luan*(121)