



Chinese Journal of Inorganic Analytical Chemistry

# 无机分析化学

ZHONGGUO WUJI FENXI HUAXUE

Cd Tl Pb Hg As  
Cd Tl Pb Hg As  
Cd Tl Pb Hg As  
Cd Tl Pb Hg As

主管 中国有色金属工业协会

主办 矿冶科技集团有限公司

I A																	II A	III A	IV A	V A	VI A	VII A	II A												
1 H 氢 1.0079																	2 He 氦 4.0026	3 Li 锂 6.941	4 Be 铍 9.0122	5 B 硼 10.811	6 C 碳 12.011	7 N 氮 14.007	8 O 氧 15.999	9 F 氟 18.998	10 Ne 氖 20.17	11 Na 钠 22.9898	12 Mg 镁 24.305	13 Al 铝 26.982	14 Si 硅 28.085	15 P 磷 30.974	16 S 硫 32.06	17 Cl 氯 35.453	18 Ar 氩 39.94		
19 K 钾 39.098	20 Ca 钙 40.08	21 Sc 钪 44.956	22 Ti 钛 47.9	23 V 钒 50.9415	24 Cr 铬 51.996	25 Mn 锰 54.938	26 Fe 铁 55.84	27 Co 钴 58.9332	28 Ni 镍 58.69	29 Cu 铜 63.54	30 Zn 锌 65.38	31 Ga 镓 69.72	32 Ge 锗 72.59	33 As 砷 74.9216	34 Se 硒 78.96	35 Br 溴 79.904	36 Kr 氪 83.8	37 Rb 铷 85.467	38 Sr 锶 87.62	39 Y 钇 88.906	40 Zr 锆 91.22	41 Nb 铌 92.9064	42 Mo 钼 95.94	43 Tc 锝 99	44 Ru 钌 101.074	45 Rh 铑 102.906	46 Pd 钯 106.42	47 Ag 银 107.868	48 Cd 镉 112.41	49 In 铟 114.82	50 Sn 锡 118.6	51 Sb 锑 121.7	52 Te 碲 127.6	53 I 碘 126.905	54 Xe 氙 131.3
55 Cs 铯 132.905	56 Ba 钡 137.33	57-71 La-Lu 镧系	72 Hf 铪 178.4	73 Ta 钽 180.947	74 W 钨 183.8	75 Re 铼 186.207	76 Os 锇 190.2	77 Ir 铱 192.2	78 Pt 铂 195.08	79 Au 金 196.967	80 Hg 汞 200.5	81 Tl 铊 204.3	82 Pb 铅 207.2	83 Bi 铋 208.98	84 Po 钋 (209)	85 At 砹 (201)	86 Rn 氡 (222)	87 Fr 钫 (223)	88 Ra 镭 (226)	89-103 Ac-Lr 锕系	104 Rf 𨭈 (261)	105 Db 𨭉 (262)	106 Sg 𨭊 (263)	107 Bh 𨭋 (264)	108 Hs 𨭌 (269)	109 Mt 𨭍 (268)	110 Ds 𨭎 (271)	111 Rg 𨭏 (272)	112 Uub 𨭐 (285)	113 Uut 𨭑 (284)	114 Uuq 𨭒 (289)	115 Uuq 𨭓 (288)	116 Uuq 𨭔 (289)	117 Uuq 𨭕 (289)	118 Uuo 𨭖 (289)
92 U 铀 (238)	93 Np 镎 (237)	94 Pu 钚 (244)	95 Am 镅 (243)	96 Cm 锔 (247)	97 Bk 锫 (247)	98 Cf 锿 (251)	99 Es 镄 (254)	100 Fm 镆 (257)	101 Md 镈 (258)	102 No 镉 (259)	103 Lr 镥 (260)	62 Sm 钐 150.4	63 Eu 铕 151.96	64 Gd 钆 157.25	65 Tb 铽 158.93	66 Dy 镝 162.5	67 Ho 铥 164.93	68 Er 铒 167.2	69 Er 铥 168.934	70 Yb 镱 173.0	71 Lu 镱 174.96														

ISSN 2095-1035



9 772095 103188

2  
Vol. 11  
2021

## 目 次

### 有毒与有害物质

- 电感耦合等离子体发射光谱(ICP-OES)法测定快递包装中 5 种重金属元素  
..... 温士强 万 峰 孙 衍 禄春强(1)
- 电感耦合等离子体质谱(ICP-MS)法测定农产品样品中 6 种痕量元素..... 加丽森·依曼哈孜 朱丽琴(4)
- 离子色谱法测定南京市道路灰尘中的四种无机阴离子  
..... 周 悦 周曼菲 沈 禹 如柯耶·居麦 曹修玉 蔡 越 高 蓉 余 静(9)
- 离子色谱法同时测定那屈肝素钙中氯离子和硫酸根离子的含量..... 范卫平(15)
- 联萘酚手性拆分方法及其用于实验室废水的检测  
..... 邱琬雅 冯 航 许志刚 朱瑞芝 张凤梅 刘志华 司晓喜(21)
- 过硫酸钾氧化 4-氨基安替比林分光光度法测定地表水中挥发酚..... 叶开晓 童天喆 梁柳玲 洪 欣(26)

### 资源与环境

- 振荡抽滤-pH 计指示电位滴定法快速测定土壤样品中阳离子交换总量  
..... 李光一 任晓荣 周或琛 张飞鸽 曲少鹏(31)
- 电感耦合等离子体原子发射光谱(ICP-AES)法测定岩矿中锂的含量..... 韩 晓 方 迪(36)
- 全自动红外吸收光谱法测定硫化矿矿石中全硫量..... 李杰阳(40)
- 聚氨酯泡沫塑料吸附-电感耦合等离子体质谱(ICP-MS)法测定地球化学样品中的痕量金  
..... 刘彤彤 黄登丽(45)

### 冶金与材料

- 激光剥蚀-电感耦合等离子体质谱(ICP-MS)法测定纯钨中 19 种杂质元素  
..... 贾贵发 李秋莹 甘建壮 马 媛 杨 辉(51)
- X 射线荧光光谱法测定高含量有机碳样品中的钾、钠、钙、镁、硅、铝、铁、钛、锰、磷  
..... 李 亚 王英凯 张 旭 张振华(57)
- $\text{Na}_2\text{EDTA}$  返滴定法测定铜镍合金中的镍含量..... 祁玉静 范丽新(62)
- 沉淀分离-EDTA 滴定法测定铜闪速冶炼烟尘中的锌量..... 刘君侠 陈冉冉 万 双 李先和(66)
- 全自动电位滴定法测定锂电池原料碳酸锂中主成分的含量..... 邓 蓓 欧阳志勇 邓飞跃(70)
- 直读光谱法测定析出锌中铅、铜、铁、镉、锡、铝的含量..... 魏 巍 罗开良(75)

### 其 他

- 硫化铜精矿物相分析及氧化机理研究..... 赵 伟 崔灯林 于 力 封亚辉(80)

### 广 告

北京海光仪器公司(前插 1);北矿检测技术有限公司(封底)

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 .11 ,No.2

(Bimonthly)

April ,2021

## CONTENTS

### Toxic & Hazardous Substances

- Determination of the Contents of 5 Heavy Metal Elements in Express Packages by ICP-OES**  
..... WEN Shiqiang ,WAN Feng ,SUN Kan ,LU Chunqiang ( 1 )
- Determination of Six Trace Elements in Agricultural Samples by ICP-MS**  
..... JIA LISEN • Yimanhazi ,ZHU Liqin ( 4 )
- Determination of Four Inorganic Anions in Road Dust in Nanjing by Ion Chromatography**  
..... ZHOU Yue ,ZHOU Manfei ,SHEN Yu ,RU KEYE • Jumai ,CAO Xiuyu ,CAI Yue ,GAO Rong ,YU Jing (9)
- Determination of Chloridion and Sulfate Ion Content in Nadroparin Calcium by Ion Chromatography**  
..... FAN Weiping (15)
- Chiral Separation Method for Binaphtholenantiomer and Its Application for Laboratory Wastewater Analysis**  
..... QIU Wanya ,FENG Hang ,XU Zhigang ,ZHU Ruizhi ,ZHANG Fengmei ,LIU Zhihua ,SI Xiaoxi (21)
- Determination of Volatile Phenol by 4-Aminoantipyrine Spectrometric Method with Potassium Persulfate as Oxidant**  
..... YE Kaixiao ,TONG Tianzhe ,LIANG Liuling ,HONG Xin (26)

### Resources & Environment

- Rapid Determination of Total Cation Exchange in Soil Samples by Oscillating Suction Filtration -pH Meter Potentiometric Titration** ..... LI Guangyi ,REN Xiaorong ,ZHOU Yuchen ,ZHANG Feige ,QU Shaopeng (31)
- Determination of Lithium in Rock and Ore by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES)**  
..... HAN Xiao ,FANG Di (36)
- Automatic Infrared Absorption Spectrometry for Determination of Total Sulfur in Sulfide Ore**  
..... LI Jieyang (40)
- Adsorption and Thiourea Desorption of Trace Gold in Geochemical Samples by Foam Plastics**  
..... LIU Tongtong ,HUA NG Dengli (45)

### Metallurgy & Material

- Determination of 19 Impurity Elements in Pure Ruthenium by Laser Denudation-Inductively Coupled Plasma Mass Spectrometry** ..... JIA Guifa ,LI Qiuying ,GAN Jianzhuang ,MA Yuan ,YANG Hui (51)
- Determination of Si ,Al ,Fe and Other Elements in High Organic Carbon Samples by X-ray Fluorescence Spectrometry**  
..... LI Ya ,WANG Yingkai ,ZHANG Xu ,ZHANG Zhenhua (57)
- Determination of Nickel in Crude Copper by Na<sub>2</sub> EDTA Back Titration** ..... QI Yujing ,FAN Lixin (62)
- Determination of Zinc Content in Copper Flash Smelting Dust by Precipitation Separation EDTA Titration**  
..... LIU Junxia ,CHEN Ranran ,WAN Shuang ,LI Xianhe (66)
- Determination of Principal Components in Battery Lithium Carbonate by Automatic Potentiometric Titration Method** ..... DENG Bei ,OUYANG Zhiyong ,DENG Feiyue (70)
- Determination of Lead ,Copper ,Iron ,Cadmium ,Tin and Aluminum in Precipitated Zinc by Direct Reading Spectrometry**  
..... WEI Wei ,LUO Kailiang (75)

### Others

- Mineral Phase Analysis of Copper Sulfide Concentrate and Study on Its Oxidation Mechanism**  
..... ZHAO Wei ,CUI Denglin ,YU Li ,FENG Yahui (80)