

中行

# Chinese Journal of Inorganic Analytical Chemistry

# 无机分析化学

ZHONGGUO WUJI FENXI HUAXUE

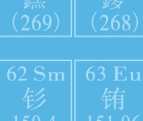
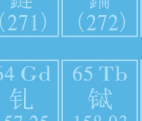
# ZHONGGUO WUJI FENXI HUAXUE

# Cd Tl Pb Hg As

主管

中国有色金属工业协会

5  
矿冶科技集团有限公司

1 H 氢 1.0079	II A	III A	IV A	VA	VIA	VII A	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 78.9	35 Br 溴 80.904	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 127.0	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 178.4	72 Hf 铪 180.947	73 Ta 钽 183.8	74 W 钨 186.207	75 Re 铼 190.2	76 Os 锇 192.2	77 Ir 铱 195.08	78 Pt 铂 196.967	79 Au 金 200.5	80 Hg 汞 204.3	81 Tl 铊 207.2	82 Pb 铅 208.98	83 Bi 铋 (209)	84 Po 钋 (209)	85 At 砹 (201)	86 Rn 氡 (222)	
87 Fr 钫 (223)	88 D 钫 (223)	89 T 钫 (223)	90 Th 钍 (232)	91 Pa 镤 (231)	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 锎 (251)	99 Es 锿 (254)	100 Fm 镄 (257)	101 Md 钔 (228)	102 No 锘 (259)	103 Lr 铹 (260)	118 Uuo 糸 (227)	
ISSN 2095-1035								2021								Vol.11		
 								 								04>		
9 772095 103188								Pm 97	62 Sm 150.4	63 Eu 151.96	64 Gd 157.25	65 Tb 158.93	66 Dy 162.5	67 Ho 164.93	68 Er 167.2	69 Er 168.934	70 Yb 173.0	71 Lu 174.96
糸 (227)								Np 94	94 Pu (244)	95 Am (243)	96 Cm (247)	97 Bk (247)	98 Cf (251)	99 Es (254)	100 Fm (257)	101 Md (228)	102 No (259)	103 Lr (260)

**ISSN 2095-1035**



04>

9 772095 103188

## 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 悅 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)法测定纯钌中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)

Na<sub>2</sub>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 蕃 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	..... FA N Weiping( 15 )
Chiral Separation Method for Binaphtholenantiomer and Its Application for Laboratory Wastewater Analysis	..... QIU Wanya ,FENG Hang ,XU Zhigang ,ZHU Ruizhi ,ZHA NG Fengmei ,LIU Zihua ,SI Xiaoxi( 21 )
Determination of Volatile Phenol by 4-Aminoantipyrine Spectrometric Method with Potassium Persulfate as Oxidant	..... YE Kaixiao ,TONG Tianzhe ,LIA NG 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 ,ZHA NG Feige ,QU Shaopeng( 31 )
Determination of Lithium in Rock and Ore by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES)	..... HAN Xiao ,FA NG 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 ,GA N Jianzhuang ,MA Yuan ,YA NG Hui( 51 )
Determination of Si ,Al ,Fe and Other Elements in High Organic Carbon Samples by X-ray Fluorescence Spectrometry	..... LI Ya ,WA NG Yingkai ,ZHA NG Xu ,ZHA NG Zhenhua( 57 )
Determination of Nickel in Crude Copper by Na <sub>2</sub> EDTA Back Titration	..... QI Yujing ,FA N Lixin( 62 )
Determination of Zinc Content in Copper Flash Smelting Dust by Precipitation Separation EDTA Titration	..... LIU Junxia ,CHEN Ranran ,WA N 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	..... ZHA O Wei ,CUI Denglin ,YU Li ,FENG Yahui( 80 )
---	---