



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                   |                      |                      |                      |                       |                      |                       |                         |                         |                         |                         |                         | III A                   |                         |                         |                         |                         | IV A                    | V A                     | VI A | VII A | II A |  |
|-----------------------|----------------------|----------------------|----------------------|-----------------------|----------------------|-----------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|------|-------|------|--|
| 1 H<br>氢<br>1.0079    |                      |                      |                      |                       |                      |                       |                         |                         |                         |                         |                         | 5 B<br>硼<br>10.811      | 6 C<br>碳<br>12.011      | 7 N<br>氮<br>14.007      | 8 O<br>氧<br>15.999      | 9 F<br>氟<br>18.998      | 10 Ne<br>氖<br>20.17     |                         |      |       |      |  |
| 3 Li<br>锂<br>6.941    | 4 Be<br>铍<br>9.0122  |                      |                      |                       |                      |                       |                         |                         |                         |                         |                         | 13 Al<br>铝<br>26.982    | 14 Si<br>硅<br>28.085    | 15 P<br>磷<br>30.974     | 16 S<br>硫<br>32.06      | 17 Cl<br>氯<br>35.453    | 18 Ar<br>氩<br>39.94     |                         |      |       |      |  |
| 11 Na<br>钠<br>22.9898 | 12 Mg<br>镁<br>24.305 | III B                | IV B                 | V B                   | VIB                  | VIB                   | VIII                    | I B                     | II B                    | 31 Ga<br>镓<br>69.72     | 32 Ge<br>锗<br>72.59     | 33 As<br>砷<br>74.9216   | 34 Se<br>硒<br>78.9      | 5 Br<br>溴<br>79.904     | 36 Kr<br>氪<br>83.8      |                         |                         |                         |      |       |      |  |
| 19 K<br>钾<br>39.098   | 20 Ca<br>钙<br>40.08  | 21 Sc<br>钪<br>44.956 | 22 Ti<br>钛<br>47.9   | 23 V<br>钒<br>50.9415  | 24 Cr<br>铬<br>51.996 | 25 Mn<br>锰<br>54.938  | 26 Fe<br>铁<br>55.84     | 27 Co<br>钴<br>58.9332   | 28 Ni<br>镍<br>58.69     | 29 Cu<br>铜<br>63.54     | 30 Zn<br>锌<br>65.38     | 49 In<br>铟<br>114.82    | 50 Sn<br>锡<br>118.6     | 51 Sb<br>锑<br>121.7     | 52 Te<br>碲<br>127.6     | 3 I<br>碘<br>126.905     | 54 Xe<br>氙<br>131.3     |                         |      |       |      |  |
| 37 Rb<br>铷<br>85.467  | 38 Sr<br>锶<br>87.62  | 39 Y<br>钇<br>88.906  | 40 Zr<br>锆<br>91.22  | 41 Nb<br>铌<br>92.9064 | 42 Mo<br>钼<br>95.94  | 43 Tc<br>锝<br>99      | 44 Ru<br>钌<br>101.074   | 45 Rh<br>铑<br>102.906   | 46 Pd<br>钯<br>106.42    | 47 Ag<br>银<br>107.868   | 48 Cd<br>镉<br>112.41    | 81 Tl<br>铊<br>204.3     | 82 Pb<br>铅<br>207.2     | 83 Bi<br>铋<br>208.98    | 84 Po<br>钋<br>(209)     | 85 At<br>砹<br>(201)     | 86 Rn<br>氡<br>(222)     |                         |      |       |      |  |
| 55 Cs<br>铯<br>132.905 | 56 Ba<br>钡<br>137.33 | 57-71<br>La-Lu<br>镧系 | 72 Hf<br>铪<br>178.4  | 73 Ta<br>钽<br>180.947 | 74 W<br>钨<br>183.8   | 75 Re<br>铼<br>186.207 | 76 Os<br>锇<br>190.2     | 77 Ir<br>铱<br>192.2     | 78 Pt<br>铂<br>195.08    | 79 Au<br>金<br>196.967   | 80 Hg<br>汞<br>200.5     | 112 Uub<br>Uub<br>(285) | 113 Uut<br>Uut<br>(284) | 114 Uuq<br>Uuq<br>(289) | 115 Uuq<br>Uuq<br>(289) | 116 Uuq<br>Uuq<br>(289) | 117 Uuq<br>Uuq<br>(289) | 118 Uuo<br>Uuo<br>(289) |      |       |      |  |
| ISSN 2095-1035        |                      | 107 Bh<br>鰐<br>(264) | 108 Hs<br>鰐<br>(269) | 109 Mt<br>鰐<br>(268)  | 110 Ds<br>鰐<br>(271) | 111 Rg<br>鰐<br>(272)  | 112 Uub<br>Uub<br>(285) | 113 Uut<br>Uut<br>(284) | 114 Uuq<br>Uuq<br>(289) | 115 Uuq<br>Uuq<br>(289) | 116 Uuq<br>Uuq<br>(289) | 117 Uuq<br>Uuq<br>(289) | 118 Uuo<br>Uuo<br>(289) |                         |                         |                         |                         |                         |      |       |      |  |
| 9 772095 103188       |                      | 61 Pm<br>钷<br>147    | 62 Sm<br>钷<br>150.4  | 63 Eu<br>钷<br>151.96  | 64 Gd<br>钷<br>157.25 | 65 Tb<br>钷<br>158.93  | 66 Dy<br>钷<br>162.5     | 67 Ho<br>钷<br>164.93    | 68 Er<br>钷<br>167.2     | 69 Er<br>钷<br>168.934   | 70 Yb<br>钷<br>173.0     | 71 Lu<br>钷<br>174.96    |                         |                         |                         |                         |                         |                         |      |       |      |  |
| 9 772095 103188       |                      | 93 Np<br>钷<br>237.04 | 94 Pu<br>钷<br>(244)  | 95 Am<br>钷<br>(243)   | 96 Cm<br>钷<br>(247)  | 97 Bk<br>钷<br>(247)   | 98 Cf<br>钷<br>(251)     | 99 Es<br>钷<br>(254)     | 100 Fm<br>钷<br>(257)    | 101 Md<br>钷<br>(228)    | 102 No<br>钷<br>(259)    | 103 Lr<br>钷<br>(260)    |                         |                         |                         |                         |                         |                         |      |       |      |  |

1  
Vol. 11  
2021



## 目次

### 有毒与有害物质

水载流-原子荧光光谱法同时测定土壤中痕量砷、汞  
..... 荣耀 贺攀红 杨珍 杨有泽 孙银生 龚治湘(1)

微波消解-电感耦合等离子体质谱(ICP-MS)法同时测定土壤中11种金属元素  
..... 王倩 直俊强 石奥 张建森(7)

高分辨电感耦合等离子体质谱(HR-ICP-MS)法测定土壤污染状况调查样品中的49种元素  
..... 袁源 赵平 陈海杰 王吉(12)

固相萃取分离-电感耦合等离子体质谱(ICP-MS)法测定海产品中的无机砷  
..... 李林川 吴建伟 胡建西 毕晨曦 苏众(20)

### 资源与环境

电感耦合等离子体发射光谱(ICP-OES)法快速测定华阳川钍多金属矿中铈和铅  
..... 杨佳 杜苗 薛瑞(26)

磷矿及磷肥中氧化钙测定方法改进 ..... 罗琦林 倪海燕(30)

电感耦合等离子体发射光谱(ICP-OES)法同时测定矿泉水界限指标中的4种元素 ..... 谢永红(36)

离子色谱法同时测定土壤中 $Cl^-$ 、 $SO_4^{2-}$ 和 $NO_3^-$  ..... 李龙飞 朱永晓 张宁 于聪灵(39)

碱熔-蒸馏-滴定法测定萤石中的氟化钙含量 ..... 刘金优 杨琛 杨宇红 程堆强(44)

### 冶金与材料

碳酸钴中钴碳氮的测定与结构表征研究 ..... 田宗平 秦毅 侯治华 王子杰 张丽艳 彭君 吕文广(49)

火花放电原子发射光谱法测定镍基合金中12种元素 ..... 冯秀梅 陈连芳 陈君 常守勤 甘美露(54)

电感耦合等离子体发射光谱(ICP-OES)法测定镍基/钴基高温合金中硼磷硅 ..... 王丹 王春浩 李辉(60)

碘酸钾滴定法测定ITO粉末材料中的锡 ..... 李宏萍 刘文斌 符泽卫 许金泉 刘恒宇(64)

高频燃烧红外吸收光谱法测定高纯铝粉中碳含量 ..... 殷艺丹 李晖 张健康 孙洪涛 陈红(68)

电感耦合等离子体原子发射光谱(ICP-AES)法测定ZL101铸铝合金中硅的含量  
..... 翟声明 冯霖 王翔 赵立亚(73)

电感耦合等离子体质谱法测定高纯金中铝、砷、铋、铬、铁、铅、铈、硒、碲、铟痕量元素  
..... 黄杏娇 张学友 曹小勇 杨桂群 吴珍珍 黄靖宇(76)

### 其他

数理统计在地球化学样品分析质量控制中的应用 ..... 郭斌 李超群 刘立平 禹莲玲 龙亮(81)

### 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.1

(Bimonthly)

February, 2021

## CONTENTS

### Toxic & Hazardous Substances

- Simultaneous Determination of Trace Arsenic and Mercury in Soil by Atomic Fluorescence Spectrometry with Water as Carrier**  
..... RONG Yao, HE Panhong, YANG Zhen, YANG Youze, SUN Yinsheng, GONG Zhixiang (1)
- Simultaneous Determination of Eleven Kinds of Metal Elements in Soil by ICP-MS with Microwave Digestion**  
..... WANG Qian, ZHI Junqiang, SHI Ao, ZHANG Jianmiao (7)
- Determination of 49 Elements in Samples of the Soil Contamination Investigation by High Resolution Inductively Coupled Plasma Mass Spectrometry** ..... YUAN Yuan, ZHAO Ping, CHEN Haijie, WANG Ji (12)
- Determination of Inorganic Arsenic in Seafood by Inductively Coupled Plasma Mass Spectrometry with Solid Phase Extraction** ..... LI Linchuan, WU Jianwei, HU Jianxi, BI Chenxi, SU Zhong (20)

### Resources & Environment

- Rapid Determination of Nb and Pd in Huayangchuan Uranium Polymetallic Ore by ICP-OES**  
..... YANG Jia, DU Miao, XUE Rui (26)
- Improvement of Determination Method of Calcium Oxide in Phosphate Rock and Phosphate Fertilizer**  
..... LUO Qilin, NI Haiyan (30)
- Determination of Four Mineral Elements in Limit Indicators of Mineral Water by ICP-OES**  
..... XIE Yonghong (36)
- Simultaneously Determination of  $\text{Cl}^-$ ,  $\text{SO}_4^{2-}$  and  $\text{NO}_3^-$  in Soils by Ion Chromatography**  
..... LI Longfei, ZHU Yongxiao, ZHANG Ning, YU Congling (39)
- Determination of  $\text{CaF}_2$  Content in Fluorspar by Titration Method with Alkaline Fusion-Distillation**  
..... LIU Jinyou, YANG Chen, YANG Yuhong, CHENG Duiqiang (44)

### Metallurgy & Material

- Determination and Structural Characterization of Main Elements in One Cobalt Carbonate Product**  
..... TIAN Zongping, QIN Yi, HOU Zhihua, WANG Zijie, ZHANG Liyan, PENG Jun, LYU Wenguang (49)
- Determination of 12 Elements in Nickel-based Alloys by Spark Discharge Atomic Emission Spectrometry**  
..... FENG Xiumei, CHEN Lianfang, CHEN Jun, CHANG Shouqin, GAN Meilu (54)
- Determination of Boron, Phosphorus and Silicon in Nickel-based or Cobalt-based Superalloys by Inductively Coupled Plasma Emission Spectrometry** ..... WANG Dan, WANG Chunhao, LI Hui (60)
- Determination of Tin in ITO Powder Material by Potassium Iodate Titration**  
..... LI Hongping, LIU Wenbin, FU Zewei, XU Jinquan, LIU Hengyu (64)
- Determination of Carbon in High Purity Aluminum Powder by High-frequency Combustion Infrared Absorption Spectrometry** ..... YIN Yidan, LI Hui, ZHANG Jiankang, SUN Hongtao, CHEN Hong (68)
- Determination of Silicon in Cast Aluminium Alloy ZL101 by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES)** ..... ZHAI Shengming, FENG Lin, WANG Xiang, ZHAO Liya (73)
- Determination of Trace Elements in High Purity Gold by Inductively Coupled Plasma Mass Spectrometry**  
..... HUANG Xingjiao, ZHANG Xueyou, CAO Xiaoyong, YANG Guiqun, WU Zhenzhen, HUANG Jingyu (76)

### Others

- Application of Mathematical Statistics in Quality Control for Geochemical Samples Analysis**  
..... GUO Bin, LI Chaoqun, LIU Liping, YU Lianling, LONG Liang (81)