

## 《核化学与放射化学》1987年(第9卷)总目录

## 第 1 期

- 二元及三元离子交换平衡的研究II.  $\text{UO}_2^{2+}-\text{Na}^+-\text{H}^+$ 三元离子交换平衡  
 ..... 肖 蓉 杨更亮 陶祖貽 ( 1 )
- 居里级 $^{242}\text{Cm}$ 的制备新工艺.....陈耀中 魏连生 范元发 蒋法顺 朱荣宝 乔盛忠 林漳基 ( 8 )
- 含铀煤燃烧过程中煤灰烧结现象的研究I.含铀煤灰的烧结及其对铀的包裹  
 ..... 张仁里 谢访友 张能成 马民里 叶维明 ( 14 )
- 高放玻璃固化过程疏走向的实验室研究  
 ..... 罗上庚 姜耀中 曲志敏 李秀芳 薛勤华 王立安 ( 22 )
- 希土放射性核素通过TTHA标记I<sub>g</sub>G和单克隆抗体I<sub>1</sub>标记方法研究  
 ..... 吴永慧 张雨雷 吴传初 王祥云 刘元方 ( 29 )
- 用于水/氢同位素交换的Pt/SDB疏水性催化剂的研究  
 ..... 毛世奇 缪增星 李 洪 高文尚 严发敏 吴企华 成 志 ( 34 )
- HDEHP萃淋树脂分离测定尿中 $^{90}\text{Sr}$ .....陈炳坤 徐剑英 ( 38 )
- 二(2-乙基己基)亚枫萃取铀.....王汉章 钱滨雁 宗亚平 顾建胜 ( 43 )
- 化学当量法研究季铵型树脂在含铀酰的硫酸盐溶液中的吸附平衡.....许根福 许嘉中 朱静华 ( 46 )
- 1,10-双(1'-苯基-3'-甲基-5'-氧化吡唑-4'-基)癸二酮-[1,10]萃取铀的研究  
 ..... 刘松愈 张天发 黄渊译 田应朝 宋文骏 ( 49 )
- 微波定位氚标记I. [7- $^3\text{H}$ ]四环素的制备.....李志敏 ( 54 )
- 液膜技术的特点及其应用.....顾忠茂 ( 58 )

## 第 2 期

- 铀酰离子配位空间的饱和.....李醒夫 冯锡璋 郭放凌 于志辉 孙鹏年 ( 65 )
- 伯胺 $\text{N}_{1023}-\text{CHCl}_3$ 中 $^{213}\text{Bi}$ 的 $\alpha$ 衰变子体 $^{208}\text{Tl}$ 的化学状态 .....钱浩庆 高兴涛 黄 燕 刘元方 ( 72 )
- 高铁酸根与铀酰离子络合作用的研究.....饶林峰 G.R. Choppin ( 76 )
- 氧化镭中放射性的去除I.氧化镭中放射性杂质元素的测定  
 ..... 朱永贻 徐景明 张 伟 庄永能 梁俊福 宋崇立 陈毅东 孟祖贵 ( 80 )
- $\text{CH}_3\text{OH}-\text{LiNO}_3-\text{HNO}_3$ -DTPA-阴离子交换分离希土元素.....陈耀中 谈炳美 林漳基 ( 87 )
- HDEHP萃淋树脂在 $^{242}\text{Cm}$ 制备中的应用研究.....黄少平 吴克明 林漳基 ( 93 )
- 含铀煤燃烧过程中煤灰烧结现象的研究II.烧结-包裹关系式中常数项 $a, b$ 与灰中铀的包裹物可溶性的关系.....张仁里 谢访友 叶维明 ( 103 )
- 用气相等温色谱和热色谱方法测定Tl氧化物的吸附焓  
 .....范 我 牟万统 孙秀荣 马家玉 杨维凡 谢秀君 赵莉莉 H.Gäggeler ( 109 )
- 协同萃取体系的研究II. DMHMP和HEHEHP协同萃取 $\text{UO}_2(\text{NO}_3)_2$ 的机理  
 ..... 钱和生 包伯荣 ( 115 )
- 14MeV电子引起 $^{133}\text{Cs}(n, \alpha)$ 反应所形成的 $^{130}\text{I}$ 的氧化价态分布.....张叔鸣 兰瑞芝 ( 121 )
- 用 $\gamma$ 谱仪测定高温焚烧炉渣中的放射性核素.....贾瑞和 ( 125 )

## 第 3 期

- 氧化镧中放射性的去除 II. 几种常用有机磷萃取剂对镧和铈的萃取分离研究  
 ..... 王文一 徐景明 孟祖贵 梁俊福 庄永能 张伟 宋崇立 朱永贻 (129)
- 季铵树脂上硫酸铈络离子的红外光谱研究..... 许嘉中 许根福 (136)
- 4-叔丁基苯并-15-冠-5-液-液萃取法分离铷同位素  
 ..... 方胜强 支克正 傅立安 高志昌 姚钟麒 张复昇 (142)
- $\text{UO}_2(\text{NO}_3)_2\text{-HNO}_3\text{-N}_2\text{H}_5\text{NO}_3(\text{H}_2\text{O})/30\% \text{TBP}(\text{煤油})$  体系中组分浓度对 U(VI) 电解还原速率影响的  
 研究..... 邵德荣 全继红 刘俊 杨立春 郑绍强 (148)
- $\text{UO}_2^{2+}$ -吡啶-3-甲酸-乙基紫离子缔合物高灵敏显色反应的研究..... 吕耀忠 景蕊 张官亮 (156)
- 伯胺  $\text{N}_{1023}$  从硫酸溶液中萃取 Sc(III) 的机理..... 乐少明 李德谦 倪嘉纘 (163)
- 2,2'-联喹啉-N,N'-二氧化物与硝酸钍固态配合物的合成及性质研究..... 袁景利 谭民裕 (168)
- 古瓷中的微量元素 IV. 景德镇窑场的古瓷分析之一..... 李虎侯 孙用均 张向东 (173)
- 天津市健康人头发中微量元素分析..... 孙大译 徐适生 陈振捷 张绍光 徐力平 (180)
- (DMHMP+HTTA) 协同萃取硝酸钍的机理研究..... 夏源贤 (185)
- $(3\text{-}^3\text{H})\text{-}4\beta,15\text{-二乙酰氧基-}3\alpha\text{-}(3\text{-甲基丁酰氧基})\text{-}3\alpha\text{-羟基-}12,13\text{-环氧单端孢霉-}9\text{-烯}$   
 的合成..... 吴乾虎 李德有 龚雄麒 李志敏 (190)

## 第 4 期

- 氟化分子  $\text{NH}_2\text{T}$ ,  $\text{CH}_3\text{T}$ ,  $\text{TCHO}$ ,  $\text{C}_2\text{HT}$ ,  $\text{C}_2\text{H}_3\text{T}$  及  $\text{TCN}$  的  $\beta$  蜕变后子体离子的势能曲线  
 ..... 朱芝仙 刘光华 王德民 童建昌 (193)
- $\text{Pu(III)-Fe(II)-N}_2\text{H}_5^+\text{-HNO}_3$  溶液中的光化反应  
 ..... 段云富 张先业 周志宏 胡景焯 刘素英 (200)
- 氧化镧中放射性的去除 III. 离心萃取器台架试验  
 ..... 梁俊福 庄永能 张伟 徐景明 宋崇立 朱永贻 (207)
- $^{211}\text{At}$  的色层和分离放射性扫描色谱测量..... 弋昌厚 周懋伦 金树珊 许道权 金建南 张叔渊 (214)
- 研究不变价化学交换体系同位素效应的一种新级联实验方法..... 温肖宁 罗文宗 (220)
- Wilzbach 气曝法氟标记三尖杉酯碱的定位效应研究..... 孟昭兴 刘伯里 (224)
- 痕量铈系元素的精密测定 III. 荧光络合滴定法测定  $\text{Pu}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$  中铈的含量  
 ..... 唐延吉 曹德声 (232)
- 同位素铷盐冠醚络合物的红外位移..... 李晨生 罗文宗 汪德熙 (236)
- 混合溶剂对 Ru(IV) 萃取的研究..... 江林根 刘士岩 廖正福 (241)
- 古瓷中的微量元素 IV. 景德镇窑场的古瓷分析之二..... 李虎侯 孙用均 张向东 (246)

# JOURNAL OF NUCLEAR AND RADIOCHEMISTRY

## Index(1987)

### No. 1

- Binary and Ternary Ion Exchange Equilibria II.  $\text{UO}_2^{2+}$ - $\text{Na}^+$ - $\text{H}^+$  Ternary Cation Exchange Equilibria.....*Xiao Rong, Yang Gengliang, Tao Zuyi* (1)
- Preparation of  $^{242}\text{Cm}$  in Curie Quantity.....*Chen Yaozhong, Wei Liansheng, Fan Yuanfa, Jiang Fashun, Zhu Rongbao, Qiao Sengzhong, Lin Zhangji* (8)
- Study on Sintering Phenomena of Coal Ash during Burning Uraniferous Coal  
I. Sintering Action of Coal Ash and Resultant Lock-up of Uranium  
.....*Zhang Renli, Xie Fangyou, Zhang Nengcheng, Ma Minli, Ye Weiming* (14)
- An Experimental Study of Sulphur Whereabouts in HLW-Vitrification Process.....*Luo Sheng-geng, Jiang Yaozhong, Qu Zhimin, Li Xiufang, Xue Qihua, Wang Lian* (22)
- Labelling of TTHA-Coupled IgG and MCAB with Rare Earth Radionuclides  
I. Experimental Method.....  
*Wu Younghui, Zhang Yulei, Wu Chuanghu, Wang Xiangyun, Liu Yuanfang* (29)
- Study of Pt/SDB Hydrophobic Catalyst for T-H Isotopic Exchange Between Water and Hydrogen.....*Mao Shiji Miao Zengxing, Li Hong, Gao Wenshang, Yan Famin, Wu Qihua, Cheng Zhi* (34)
- Separation and Determination of  $^{90}\text{Sr}$  in Urine with HDEHP Levextrel Resin  
.....*Chen Bingkun, Xu Jingying* (38)
- Extraction of Uranium with Di(2-ethylhexyl)Sulfoxide(DEHSO)  
.....*Wang Hanzhang, Qian Binyan, Zong Yaping, Gu Jiansheng* (43)
- A Study of Adsorption Equilibrium on Quaternary Ammonium Resin in Uranyl Sulphate Solution by Chemical Equivalent Method  
.....*Xu Genfu, Xu Jiazhong, Zhu Jinghua* (46)
- A Study of the Extraction of Thorium(IV) with 1,10-bis(1'-Phenyl-3'-Methyl-5'-Oxopyrazole-4'-yl) Decanedione-(1,10).....  
*Liu Songyu, Zhang Tianfa, Huang Yaunze, Tian Yingchao, Song Wenjun* (49)
- Application of the Microwave Discharge Method for the Specific  $^3\text{H}$ -Labeling I. Preparation of  $[7-^3\text{H}]$  Tetracycline.....*Li Zhimin* (54)
- Characteristics and Applications of Liquid Membrane Technology  
.....*Gu Zhongmao* (58)

### No. 2

- Saturation in Coordination Space for Uranyl Compounds  
.....*Li Xingfu, Feng Xizhang, Guo Aoling, Yu Zhihui, Sun Pengnian* (65)

- Chemical State of  $^{208}\text{Tl}$  after  $\alpha$ -Decay of  $^{212}\text{Bi}$  in Primary Amine  $\text{N}_{1023}\text{-CHCl}_3$  System.....*Qian Haoqing, Gao Qingtao, Huang Yan, Liu Yuanfang* (72)
- The Study of the Interaction Between Perrhenate and Uranyl Ions  
.....*Rao Linfeng, G.R.Choppin* (76)
- The Removal of Radioactivity from Lanthanum Oxide I. Determination of the Radioactive Impurities in Lanthanum Oxide.....*Zhu Yongjun, Xu Jingming, Zhang Wei, Zhuang Yongneng, Liang Junfu, Song Chongli, Chen Yidong, Meng Zugui*(80)
- The Separation of Rare Earth Elements in the System of  $\text{CH}_3\text{OH-LiNO}_3\text{-HNO}_3\text{-DTPA}$ -Anion Exchange Resin...*Chen Yaozhong, Tan Bingmei, Lin Zhangji*(87)
- The Application of HDEHP-Levextrel for the Preparation of  $^{242}\text{Cm}$   
.....*Huang Shaoping, Wu Keming, Lin Zhangji* (93)
- Study on Sintering Phenomena of Coal Ash during Burning Uraniferous Coal II. Discussion on Constants  $a$  and  $b$  in Experimental Formula  $\eta = (d/ad - b) \times 10^2 \%$ .....*Zhang Renli, Xie Fangyou, Ye Weiming* (103)
- The Determination of Adsorption Enthalpies of  $^{203}\text{Tl}$  Oxides by Isothermal Gas Chromatographic and Thermochromatographic Methods  
.....*Fan Wo, Mu Wantong, Sun Xirong, Ma Jiayu, Yang Weivan, Xie Xiujun, Zhao Lili, H.Gaggeler* (109)
- Investigation of Synergistic Extraction System II. Synergistic Extraction of Uranium Nitrate by DMHMP and HEHEHP.....*Qian Hesheng, Bao Borong* (115)
- The Distribution of Oxidation States of  $^{130}\text{I}$  Formed in  $^{133}\text{Cs}(n, \alpha)$  Reaction Induced by 14 MeV Neutrons.....*Zhang Shuming, Lan Ruizhi* (121)
- Determination of Radioactive Nuclides in Granules from High Temperature Incinerator by Gamma Ray Spectrometer.....*Jia Ruihe* (125)

## No. 3

- The Removal of Radioactivity from Lanthanum Oxide II. A Study on the Extraction of Lanthanum and Actinium by Some Conventional Organophosphorous Extractants.....*Wang Wenyi, Xu Jingming, Meng Zugui, Liang Junfu, Zhuang Yongneng, Zhang Wei, Song Chongli, Zhu Yongjun* (129)
- A Study of Uranyl Sulphate Complexes on Quaternary Ammonium Resin with Infrared Spectrometry.....*Xu Jiazhong, Xu Genfu* (136)
- Lithium Isotope Separation by Liquid-Liquid Extraction Using 4-tert-butylbenzo-15-Crown-5.....*Fang Shengqiang, Zhi Kezheng, Fu Lian, Gao Zhichang, Yao Zhongqi, Zhang Fusheng* (142)
- The Dependence of Uranium(VI) Electro-Reduction Rates on Component Concentrations.....*Tai Derong, Tong Jihong, Liu Jun, Yang Lichun, Zheng Shaoqiang* (148)
- A Study of a Highly Sensitive Colour Reaction of  $\text{UO}_2^{2+}$ -3-Pyridine-carboxylic by the Formation of Associated Compound with Acid-Ethyl Violet  
.....*Lu Yaozhong, Jing Rui, Zhang Guanliang* (156)

- Extraction Mechanism of Sc(III) from Sulphuric Acid Solution by Primary Amine  $N_{1023}$ .....*Le Shaoming, Li Deqian, Ni Jiazan* (163)
- Synthesis and Characterization of Solid Complex of Thorium Nitrate with 2,2'-Biquinoline-N,N'-Dioxide.....*Yuan Jingli, Tan Minyu* (168)
- Trace Elements in Ancient Ceramics IV. Analysis of Specimens from Jingdezhen Kilns(Part I) .....*Li Huhou, Sun Yongjun, Zhang Xiangdong* (173)
- Trace Elements Analysis in Healthy Human Hair in Tianjin City .....*Sun Daze, Xu Kuoshen, Chen Zhenjie, Zhang Shaoxian, Xu Liping* (180)
- Investigation of the Synergistic Extraction of Thorium Nitrate with DMHMP and HTTA.....*Xia Yuanxian* (155)
- Synthesis of [3- $^3\text{H}$ ]-4 $\beta$ ,15-Diacetoxy 8 $\alpha$ -(3-Methylbutyryloxy)-3 $\alpha$ -Hydroxy-12,13-Epoxytrichothec-9-ene.....*Wu Qianhu, Li Deyou, Gong Xiongqi, Li Zhimin* (190)

## No. 4

- The Potential Energy Curves of the Daughter Ions After  $T_{\alpha} \xrightarrow{\beta} \text{He}^+$  Decay in  $\text{NH}_2\text{T}$ ,  $\text{CH}_3\text{T}$ ,  $\text{TCHO}$ ,  $\text{C}_2\text{HT}$ ,  $\text{C}_2\text{H}_3\text{T}$  and  $\text{TCN}$ -An Ab Initio MO Calculation Study.....*Zhu Zhixian, Liu Guanghua, Wang Demin, Tong Jianchang* (193)
- Photochemical Reaction in Nitric Acid Solution Containing Pu(III), Fe(II) and  $\text{N}_2\text{H}_4$ .....*Duan Yunfu, Zhang Xianye, Zhou Zhihong, Hu Jinxin, Lin Shuyun* (200)
- The Removal of Radioactivity from Lanthanum Oxide III. Experiments with Multistage Miniature Centrifugal Extractor .....*Liang Junfu, Zhuang Yongneng, Zhang Wei, Xu Jinming, Song Chongli, Zhu Yongjun* (207)
- Chromatographic Separation of  $^{211}\text{At}$  and A Method for the Measurement of Radioactivity in the Automatic Chromatography.....*Yi Changhou, Zhou Maolun, Jin Sushan, Xu Daoquan, Jin Jannan, Zhang Shuyuan* (214)
- A New Cascade Method for Studying Isotope Effect in Chemical Exchange System without Valance Change.....*Wen Xiaoning, Luo Wenzong* (220)
- A Study on the Location of Tritium-Labeling of Harringtonine by Wilzbach Method.....*Meng Zhaoxing, Liu Boli* (224)
- Precise Determination of Trace Actinides III. Fluorescence Complexometric Titration of Pu in  $\text{Pu}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$ .....*Tang Yanji, Cao Desheng* (232)
- Infrared Shift of Complexes of Isotopic Lithium Salts with Crown Ether .....*Li Shensheng, Luo Wenzong, Wang Dexi* (236)
- Studies on the Extraction of Ru(IV) with Mixed Solvents .....*Jiang Lingen, Liu Shiyan, Liao Zhengfu* (241)
- Trace Elements in Ancient Ceramics IV. Analysis of Specimens from Jingdezhen Kilns (Part II) .....*Li Huhou, Sun Yongjun, Zhang Xiangdong* (246)