

- 洋局第一海洋研究所环保组
渤海海域放射性强度调查, 国家海洋局第一海洋研究所环保组
东海表层海水中钷的测定, 李培泉、于银亭、任广法 (中国科学院海洋研究所), 颜启民 (原子能研究所)
天然水样品贮存过程中微量元素浓度变化的研究, 钱杏珍、毛雪瑛、李岫霞 (中国科学院高能物理研究所)
利用 SLOWPOKE 反应堆中子活化分析对中国地球化学标准样——岩石 (GSR)、土壤 (GSS) 及沉积物 (GSD) 中 35 种元素的测定, 孙景信 (中国科学院高能物理研究所), R.E.Jeris (加拿大多伦多大学化工与应用化学系)
- 地下核爆熔化物中稀有元素的活化分析, 西南核物理与化学研究所放射化学实验室
矿物中铀、钍的堆中子活化分析, 庄益利 (山东省地质局实验室)
岩矿中钷的堆中子活化分析, 庄益利 (山东省地质局实验室)
岩矿与单矿物中金的堆中子活化分析, 庄益利 (山东省地质局实验室)
陨石中宇宙成因核 ^{55}Mn 的放射化学活化分析法研究, 柴之芳 (中国科学院高能物理研究所)
中子活化分析法测定阳极泥中金、银、铋, 庄圭荪、钱银娥、华芝芬、成源棣 (中国科学院上海原子核研究所)

TITLES OF PAPERS PRESENTED AT SECOND NATIONAL CONFERENCE ON NUCLEAR AND RADIOCHEMISTRY

- The Extraction of Actinium with 2-Ethylmethyl Phosphonic Acid Mono-2-ethylhexyl Ester (HEHEHP). Feng Zhengfeng, Xu Jingming, Meng Zugui, Zhu Yongjun (*The Institute of Nuclear Energy Technology, Qinghua University*)
- Pulsed CO_2 Laser Induced Photosensitized Reaction in the $\text{SF}_6\text{-UF}_6\text{-CO}$ System. Hou Huiqi, Qin Qizong, He Zhiqiang, Zhou Ping (*Department of Nuclear Science, Fudan University*)
- Infrared Laser Photosensitization of UF_6 . Qin Qizong, Hou Huiqi, Bao Yihan, Li Tinghua (*Department of Nuclear Science, Fudan University*)
- Study of Enhancement and Quenching of Uranyl Fluorescence. Wang Zhilin, Yang Xuan, Pan Xunxi, Zheng Qike (*Department of Nuclear Science, Fudan University*)
- The Adsorption of U(VI) by the Condensation Polymers of Dibenzo-18-Crown-6-Dibasic Acids (Series I) and Their NaBH_4 Reduction Products (Series II). Huang Shu (*Department of Chemistry, Sichuan University*), Shen Dingmi (*Institute of Nuclear Science and Technology, Sichuan University*)
- Study of Multicomponent Complex in the System of Uranium-2-(5-Br-Pyridylazo)-5-diethylaminophenol-Fluoric Ion-Di-phenyl Guanidine. Sun Jiayan, Huang Wei, Cai Zhancai (*Department of Analytical Chemistry, Huadong Geological College*)
- Stability Constants of Triethylene Tetra-amine Hexaacetate Complexes of Americium (III) and Curium (III). Jiang Jian, Zhang Qiaolian, Li Zhixing, Lu Zhaoda (*North West Institute of Nuclear Technology*)
- The Removal of Iodine from Dissolver Solution of Spent Fuel Element Discharged from Power Reactor. Luo Longjun, Liu Zhimian, Wang Jinfeng (*Institute of Atomic Energy*)
- The Separation of ^{233}Pa Fission Products and ^{233}U from Neutron Irradiated Thorium by Anion Exchange Method. Cheng

- Luona, Bao Borong, Li Yanfei, Wang Yinsong (*Shanghai Institute of Nuclear Research, Academia Sinica*)
- Kinetics of the Solvent Extraction of U(IV) from Hydrochloric Acid with Neutral Organophosphorous Extractant. Qin Qizong, Zhou Zuming, Mao Jiajun, Liu Zhiming, Zhang Wenlai (*Department of Nuclear Science, Fudan University*)
- Synergistic Extraction of U(VI) with Chelating-Chelating Extractants. Mao Jiajun, Chen Yude, Zhang Guirong, Zhou Zuming (*Department of Nuclear Science, Fudan University*)
- The Synergistic Extraction of Uranyl Ion by Di (2-Ethylhexyl) Phosphate (HDEHP) and Crown Ether. Pan Guihuang, Jin Jiannan, Liu Mingzhang, Xu Shengchang (*Institute of Nuclear Science and Technology, Sichuan University*)
- Solvent Extraction of U(VI) from Acetic Acid Solution with PMBP. Mao Jiajun, Huang Yuqiu (*Department of Nuclear Science, Fudan University*)
- Solvent Extraction of U(VI) Chelates With Br-PADAP III. U (VI) Chelates With Br-PADAP and Fluoric Ion. Zhong Guangtao, Kong Pinyan, Li Qinghong, Li Hong, Wang Yongmei (*Department of Chemistry, Zhongshan University*)
- The Chemistry of Protactinium (I) Adsorption Behaviors of ^{233}Pa on some Adsorbents of Oxide types. Bao Borong, Wang Yinsong, Li Yanfei, Cheng Luona (*Shanghai Institute of Nuclear Research, Academia Sinica*)
- A Study on the Extraction of Americium and Curium by Di-(ethylhexyl) phosphonic Acid Mono-(2-ethylhexyl) phosphonate (P_{507}). Ouyang Wenzhi (*North West Institute of Nuclear Technology*)
- Behavior and Mechanism of the TRPO Extraction of Trivalent Plutonium, Americium and Curium. Jiao Rongzhou, Wang Shouzhong, Fan Shiguo, Liu Bingren, Zhu Yongjun (*Institute of Nuclear Energy Technology, Qinghua University*), Zheng Hualing, Zhou Shunli, Chen Shuming (*Beijing Institute of Nuclear Engineering, The Ministry of Nuclear Industry*)
- The Determination of the Activity Coefficients of Extractant by ^{32}P -labeled Distribution Method. Peng Lie, Peng Qixiu, Gao Hongcheng (*Department of Technical Physics, Beijing University*)
- Application of Extraction Chromatography to the Separation of U and Th from Monazite. Jin Zhonggao, Qin Qizong (*Department of Nuclear Science, Fudan University*)
- Rapid Separation of ^{240}mNp and ^{240}Np from ^{240}U . Chen Zhongdui (*North West Institute of Nuclear Technology*)
- Separation of Lanthanides Using CL- P_{204} -G Type HDEHP-Containing Resin and the Study of the Radiation Stability of the Resin. Jiang Lingen, Xu Hongwen, Li Guang, Long Hongfang, Wang Hong (*Department of Technical Physics, Beijing University*)
- Study of U(VI)-U(IV) Redox Displacement Chromatography (I)-Cationic Resin-Ti (III)- FeCl_3 -HCl System. Chen Jingren, Qiu Ling (*Department of Modern Physics Lanzhou University*)
- Study of U(VI)-U(IV) Redox Displacement Chromatography (III)- $\rho \sim \bar{\rho}$ Relation. Qiu Ling, Chen Jingren (*Department of Modern Physics, Lanzhou University*)
- Study of U(VI)-U(IV) Redox Displacement Chromatography (IV)-Anionic Bed-Fe (III)- TiCl_3 - FeCl_2 -HCl System. Liu Biao, Qiu Ling (*Department of Modern Physics, Lanzhou University*)
- Study of U(VI)-U(IV) Redox Displacement Chromatography (V)-Cationic Bed-Ti (III)- FeCl_3 - H_2SO_4 System. Cui Xiusheng, Qiu Ling (*Department of Modern Physics, Lanzhou University*)
- Study of U(VI)-U(IV) Redox Displacement Chromatography (VI)-Cationic Resin-Ti (III)- FeCl_3 - MX_2 -HCl System. Chen Jingren, Qiu Ling (*Department of Modern Physics, Lanzhou University*)
- A Study on Action of the Displacing Ion by High Pressure Ion Exchange Chelate Displacement Chromatography for Separating Rare Earths (I) The Effect of the Displacing Ion Concentration on the Migration Rate and Spread of the Band, the Change in Retaining Ion Zone, the Length of Rare Earths Overlap Region for Steady State. Chen Liquan, Xin Wenda, Dong Changfa, Wang Qizu, Ma Zhongqian (*Department of*

- Modern Physics, Lanzhou University)*
- A Study on Action of the Displacing Ion by High Pressure Ion Exchange Chelate Displacement Chromatography for Separating Rare Earths (II) The Relation between Displacing Ion Concentration and the Composition of Two Phases of the Steady State Zone. Chen Liquan, Xin Wenda, Dong Changfa, Wang Qizu, Ma Zhongqian (*Department of Modern Physics, Lanzhou University*)
- Determination of Isotope Enrichment Factor by Displacement Chromatographic Developing on Ion Exchanger. Zheng Zuying, Ling Daren, Xu Huiqun, Yang Kunshan, Wang Yani (*Department of Modern Physics, Lanzhou University*)
- Effect of Resin Size in Separation of Isotopes by Chromatography. Xu Huiqun, Ling Daren, Zheng Zuying, Yang Kunshan, Wang Yani (*Department of Modern Physics, Lanzhou University*)
- Kinetics of Shell-Progressive Reaction in Ion Exchange Resin (I) Ion Exchange Reaction in Finite Solution Volume. Xing Zheng, Chen Xingqu, Tao Zuyi (*Department of Modern Physics, Lanzhou University*)
- Kinetics of Shell-Progressive Reaction in Ion Exchange Resin (II) Ion Exchange in Polydisperse Systems. Chen Xingqu, Xing Zheng, Tao Zuyi (*Department of Modern Physics, Lanzhou University*)
- Ion Exchange of Uranium (V) U(V) Species Sorbed on Anion Exchanger from Hydrochloric Acid. Zhao Aimin, Tao Zuyi, Tong Wengong (*Department of Modern Physics, Lanzhou University*), Jiang Yanlin (*Institute of Atomic Energy*)
- Preparation of Polyantimonic Acids and Its Ion Exchange Behavior. Weng Haomin, Zhou Jinghua, Wang Xiping, Sun Cengqi (*Department of Radiochemistry, Beijing Normal University*)
- Adsorption of Fission Elements on Some Hydrous Oxides. Chen Wenjun, Li Shoujian, Zhang Dayuan, Feng Yijun, Ma Xuekui, Zhang Binghong (*Shichuan University*)
- Application of Microcomputer in Chromatography (I) Separation of ^{141}Ce , ^{147}Nd , ^{153}Sm by Means of Extraction Chromatography Using Microcomputer Realized Acquisition of Data, Display of Chromatograms and Processing of Data "on line". Sun Suyuan, Wang Guangyu, Lin Qiongfang (*Institute of Atomic Energy*)
- The Statistical Theory of the Chromatographic Process (I) Chen Yinliang (*Southwestern Institute of Nuclear Physics and Chemistry*)
- * * *
- Determination of Photonuclear Reaction Yields of some Nuclides. Fang Yibing, Su Shixin, Pan Qiyuan, Miao Lin, Jiao Xiaoqi, Mu Fengrong (*Institute of High Energy Physics, Academia Sinica*)
- The Cross section and the Cross Section Ratio in the $^{115}\text{In}(n, p)^{115m}\text{Cd}$ Reaction. Yang Weifan, Li Yingjun (*Institute of Modern Physics Academia Sinica*)
- The Fast Chemical Separation and Identification for Neutron-Deficient Iodine Isotopes. Zhang Tianmei, Fu Min, Wu Dingqing (*Institute of Modern Physics Academia Sinica*)
- Rapid Separation of Ruthenium from Fission Product Mixtures. Mao Yun (*Department of Nuclear Science, Fudan University*), N. Trautmann (*Institute of Nuclear Chemistry, Mainz University, Federal Republic of Germany*)
- * * *
- The Effects of γ -Radiation on Extraction Properties and Physical Data of 30% TRPO-Kerosene. Jiao Rongzhou, Wang Shouzhong, Fan Shiguo, Liu Bingren, Zhu Yongjun (*Institute of Nuclear Energy Technology, Qinghua University*), Zheng Hualing, Zhou Shunli, Chen Shuming (*Beijing Institute of Nuclear Engineering, The Ministry of Nuclear Industry*)
- Radiolysis of Aqueous Solution of Cyanide Ion (IV) Effect of Sulphite on the Formation of Glycine and Other Main Products. Qi Shengchu, He Yongke, Yuan Shaohua, Wu Jilan (*Department of Technical Physics, Beijing University*)
- The Radiolysis of Nicotine in Aqueous Solutions. Zhang Manwei, Sun Qun, Yuan Zhigang (*University of Science and Technology of China*)
- Investigation of Conductivity and Polarographic Performance of a New γ -Irradiated Complex Material. Zhang Qingbo, Song Yuzhen (*The Beijing Research Institute of Uranium Mineral Processing*)

- Study of the γ -Radiolysis of the Mono-(2-ethylhexyl) Phosphoric Acid. Li Yulan (*Institute of Atomic Energy*)
- The Study of Radiation Grafting Acrylic Acid on Polyvinylfluoride. Wang Zhongyang, Lu Xingying, Liang Yinchun (*Institute of Applied Technical Physics, Zhejiang*)
- Studies on Improving the Properties of CTA Hollow Fibre Membranes by Radiation Grafting (I) Some Factors Affecting Dynamics of Mutual Radiation Grafting Process in the St/PYD/CCl₄ Systems. Xia Yuanchu, Zhao Yaojie, Yue Wei (*Institute of Applied Technical Physics, Zhejiang*)
- * * *
- The Separation of High Purity ²³⁰Th from Pitch Blende. Meng Xianhou, Huang Dafeng, Zhang Shulan, Xu Yunhai, Wang Jingjin, Sun Yuanrui (*The Beijing Research Institute of Uranium Ore Processing*)
- Estimation of the Yield of Transplutonium Nuclides Produced by Nuclear Reactor Irradiation. Chen Yaozhong (*Institute of Atomic Energy*)
- Electrodeposition of Americium and Curium from a Mixed HCl-NH₄Cl Electrolyte. Li Quifang, Zhou Hongping, Zeng Jishu (*Institute of Atomic Energy*)
- Discussion on the Exchange Reactions Between Different Halogen Atoms. Feng Xizhang (*Institute of High Energy Physics, Academia Sinica*), Liu Boli, Guo Yuzhi (*Department of Radiochemistry, Beijing Normal University*)
- A Selective Adsorption Method for Iodine and Its Radiochemical Applications (II). Xu Xin, Luo Xuezhong, Xiao Lun (*Institute of Atomic Energy*)
- Determination of Specific Activity of Na¹²⁵I and Na¹³¹I Solutions. He Youfeng, Ji Di, Han Chunsheng (*Institute of Atomic Energy*)
- Recovery of ⁵⁷Co from Irradiated Nickel Target. Zhang Weicheng, Wang Zhongyang, Song Aibao, Su Denggui (*Institute of Modern Physics, Academia Sinica*)
- Preparation of Short-Lived Radioisotope ¹⁶⁷Tm for Medical Uses. Niu Fang, Ma Taotao, Fan Tingsong, Teng Renrui (*Institute of Modern Physics, Academia Sinica*)
- The Preparation of Single Line Mössbauer Sources of ⁵⁷Co. Zhang Weicheng, Wang Zhongyang, Song Aibao, Su Denggui, Fan Tingsong, Su Quifang (*Institute of Modern Physics, Academia Sinica*)
- The Prospective Accelerator Production of Radionuclides. Li Yongjian (*Shanghai Institute of Nuclear Research, Academia Sinica*)
- High Pressure Liquid Chromatographic Determination and Purification of [6,7-³H] Estrone. Wu Shuyun, Lin Zhihao, Lai Yunxiang (*Institute of Atomic Energy*)
- Synthesis of [7-³H]-Cholesterol and Distribution of Tritium. Tang Guozhong, Qian Baogen, Zheng Dongzhu, Pan Guangming (*Shanghai Institute of Nuclear Research, Academia Sinica*)
- Study on the Method of the Preparation of the ⁶⁷Ga Injection Solution. Zhou Dehai, Chen Mingsheng, Liu Mingzhang, Zhou Jimeng (*Institute of Nuclear Science and Technology, Sichuan University*)
- Rapid Labelling of 6-Iodo-methyl-19-norcholesterol-5(10)-en-3 β -ol with ¹³¹I, ¹²⁵I, ⁸²Br. Ji Yutai, Liu Boli (*Department of Radiochemistry, Beijing Normal University*)
- The Catalytic Effect of Copper Sulfate in Labeling Processes of O-iodohippuric Acid. Li Taihua, Wang Yibin, Ouyang Qinjie (*Division of Chemistry, Beijing Normal University*)
- Study on the Storage and Stability of DL-[7-³H] Noradrenaline Tartrate. Liu Jingzhi, Zhao Xialing (*Shanghai Institute of Nuclear Research, Academia Sinica*)
- Investigation of ¹²⁵I-labeled thyronines and its Analogs. Han Chunsheng (*Institute of Atomic Energy*)
- Study of Amino Cellulose Exchanger on Enriching Trace Amounts of Sulfate Using a Tracer ³⁵SO₄²⁻. Huang Junhui, Zhong Guangtao, Ou Jianzhong (*Department of Chemistry, Zhongshan University*)
- Radiotracer Studies on TaF₆⁻ Ion Selective Electrode Based on Poly (Vinyl Chloride) Matrices. Zhang Guoxiong, Gu Qizhen, Cao Rusheng, Sun Futao, Fu Huizhu (*Shanghai Institute of Metallurgy, Academia Sinica*)
- Evaluation of Single-Bond Lengths and Its Application to Calculate the Thermodynamic Isotope Effects. Fang Shengqiang,

- Fu Lian (*Department of Modern Physics, Lanzhou University*)
- Possibility of Measuring The Age of Fossil Bone by U-series Dating. Yuan Sixun, Chen Tiemei, Gao Shijun (*Department of Archaeology, Beijing University*)
- The Separation and Determination of ^{210}Pb in the Coastal Marine Sediments. Shi Wenyuan, Huang Yipu, Chen Weiqi, Guan Huaimin (*The Department of Oceanography, Xiamen University*), Zhou Hanyang, Chen Jinxing (*Third Institute of Oceanography, National Bureau of Oceanography*)
- Determination of Sedimentation Rates of Continental Shelf in the East China Sea Using ^{210}Pb Dating Technique. Huang Yipu, Shi Wenyuan, Chen Weiqi, Li Kunning, Xie Jianguo (*The Department of Oceanography, Xiamen University*)
- Radiochemical Separation Procedure in Uranium Series Dating and Its Interference Considerations. Chai Zhifang (*Institute of High Energy Physics, Academia Sinica*) G. J. Hennig, R. Peters, W. Herr (*Institute of Nuclear Chemistry of Koln University, Federal Republic of Germany*)
- On the Guanidine Hydrochloride Method for Determination of Oxygen-18 Content in Orthophosphate. Li Wenjun, Gu Zhennan (*Department of Chemistry, Beijing University*)
- A Search for Superheavy Element 111 in Nature. Yang Weifan, Ma Huifang, Li Yingjun, Yang Zhenguo (*Institute of Modern Physics, Academia Sinica*)
- * * *
- Present Situation and Prospect of Uranium Oxidation Titration. Sun Jiayan (*Department of Analytical Chemistry, Huadong Geological College*)
- The Application of Track Etching Technique to Identifying α Particle Energy. Wang Shicheng, Cui Huanhua (*Institute of High Energy Physics, Academia Sinica*)
- Study on Gas-Flow Proportional Counter for Radio-Gas-Chromatography—Its Characteristics and Application. Xu Rongzhu, Liang Shengzhu, Yu Jinhua, Yi Mingguang (*Institute of Atomic Energy*)
- Analysis of ^3H -cGMP by Flow Liquid Scintillation Method. Zhang Linxiang, Wang Menzhong, Ying Houjie, Hu Pingfen (*Institute of Atomic Energy*)
- Detection of Ultratrace Levels of Uranium by Laser Induced Fluorescence Spectrometry. Wang Zhilin, Liu Xiannian, Tan Fuxing, Zheng Qike, Zhu Li (*Department of Nuclear Science, Fudan University*)
- Radiochemical Analysis of Plutonium in Irradiated Fuels and Determination of Uranium to Plutonium Ratio. Wei Qihui, Gao Jingrong (*Institute of Atomic Energy*)
- Determination of W and Mo in Organic Phase by the Method of γ - and X-Ray Absorption. Luo Bingjun, Gao Wenxiang (*The Beijing Research Institute of Uranium Ore Processing*)
- The Determination of ^{227}Ac in Rare Earth Chloride. Chang Junxiao, Gu Mingjie, Cen Yunhua, Tang Tongyong (*The Beijing Research Institute of Uranium Ore Processing*)
- Determination of Pu in the Radioactive Water Contaminated by Pu. Zeng Jishu, Jiang Yaozhong, Li Xiufang (*Institute of Atomic Energy*)
- The Determination of Am and Cm in the Solution Containing Salt and Organic Complex Agent. Fu Lichun, Lei Youyu, Tong Baiting, He Xianyun, Liu Suying (*Institute of Atomic Energy*)
- Determination of Uranyl Ion in Plutonium by Uranyl Ion Selective Electrode. Lu Jiexi, Yang Lanping (*Shanghai Institute of Nuclear Research, Academia Sinica*)
- Successive Spectrophotometric Determination of Uranium and Thorium after TOPO Extraction Separation. Wang Zhichang, Yang Qinjian, Sun Jiayan (*Department of Analytical Chemistry, Huadong Geological College*)
- Determination of Nitric Acid in Uranyl Nitrate Solution with Non-aqueous Titration. Yue Tingsheng (*Department of Modern Physics, Lanzhou University*)
- A Teflon Hanging Mercury Drop Electrode Applicable for Corrosive and Radioactive Medium. Yu Xingen, Ge Yujian (*Shanghai Institute of Nuclear Research, Academia Sinica*)
- A Study of Adsorption of Radionuclide Cs on the Wall of Bottle for Liquid Scintillation Counting. Bao Hong, Ma Guohua, Li Zuoqian (*National Institute of Metrology*)

Theory of the Substoichiometric Separation
I. The Equation of State of the Substoichiometric Separation. Zhong Guangtao (Department of Chemistry, Zhongshan University)

Environmental Radiochemistry — A New Branch of Frontier Science. Qiang Yizhong (Department of Radiomedical, Suzhou Medical College)

A Preliminary Evaluation of Environment Quality in Bohai Bay (Radioactivity Part). Group of Environment Protection (The First Institute of Oceanography, National Bureau of Oceanography)

Investigation of the Contents and Distribution of some Radionuclides in Bohai Sea. Group of Environment Protection (The First Institute of Oceanography, National Bureau of Oceanography)

The Determination of Plutonium in Surface Seawater in East China Sea. Li Peiquan, Yu Yinting, Ren Guangfa (Institute of Oceanology, Academia Sinica), Yan Qimin (Institute of Atomic Energy)

Investigation of Concentration Variations of Trace Elements in Natural Waters in Storage. Qian Xingzhen, Mao Xueying, Li Xiuxia (Institute of High Energy Physics, Academia Sinica)

Neutron Activation Analysis of 35 Elements

in Chinese Standard Rocks (GSR), Soils (GSS) and Sediments (GSD) Using the SLOWPOKE Reactor. Sun Jingxin (Institute of High Energy Physics, Academia Sinica), R. E. Jeris (Department of Chemical Engineering and Applied Chemistry, University of Toronto Canada)

Activation Analysis of the Rare Elements in the Rocks Melted by Underground Nuclear Explosion. Radiochemistry Laboratory (Southwest Institute of Nuclear Physics and Chemistry)

Neutron Activation Analysis of Uranium and Thorium in Mine and Ore. Zhuang Yiu (Shandong Geology Bureau Laboratory)

Neutron Activation Analysis of Scandium in Ore. Zhuang Yili (Shandong Geology Bureau Laboratory)

Neutron Activation Analysis of Gold in the Ore and Single Ore. Zhuang Yili (Shandong Geology Bureau Laboratory)

RNAA Studies on Cosmogenic ^{53}Mn in Meteorites. Chai Zhifang (Institute of High Energy Physics, Academia Sinica)

The Determination of Gold, Silver and Iridium in Anode Slimes by NAA. Zhuang Guisun, Qian Yine, Hua Zhifen, Cheng Yuandi (Shanghai Institute of Nuclear Research, Academia Sinica)

核化学与放射化学 (季刊)

一九八四年第六卷第一期 (总第十八期)

编辑:《核化学与放射化学》编辑委员会
(北京市275信箱65分箱)

出版:原子能出版社
(北京市2108信箱)

印刷:89920部队印刷厂
(北京808信箱)

总发行处:北京市报刊发行局

订购处:全国各地邮局

国外总发行:中国图书进出口总公司
(北京市2820信箱)

国内刊号 2-339 M259 国外代号: Q200 定价: 全年2.40元, 每期0.60元 1984年2月20日出版