

ACTA GEOLOGICA SINICA (English Edition)

Vol. 91 Supp. 1 2017

CONTENTS

Abstracts of the Third IGCP-649 Workshop to Investigate the Mayari-Baracoa Ophiolite in Cuba Havana Cuba, April 3-14, 2017

| | |
|--|----|
| Ophiolites and Intra-Oceanic Island Arc Assemblages of Eastern Australia, New Caledonia and New Zealand Jonathan C. AITCHISON | 1 |
| Origin of Some Neo-Proterozoic Ophiolites from Eastern Desert of Egypt: Geochemical Constraints Mohamed Metwaly ABU ANBAR and YANG Jingsui | 4 |
| Development of the Sumdo Suture in the Lhasa Block, Tibet, China CHEN Songyong, YANG Jingsui, ZHANG Cong, XU Xiangzhen and LI Zhaoli | 7 |
| Geochemical Characterization of Intermediate to Silicic Rocks in the Global Ophiolite Record Yildirim DILEK and Harald FURNES | 8 |
| Petrological and Re-Os Isotopic Constraints on the Origin and Tectonic Setting of the Cuobuzha Peridotite, Yarlung Zangbo Suture Zone, SW Tibet, China FENG Guangying, YANG Jingsui, Yildirim DILEK, LIU Fei and XIONG Fahui | 10 |
| The Fate of Chromium in Weathered Ultramafic Rocks and Their Derivative Soils in Cuba: Clues from Spectroscopic Studies Andrea L. FOSTER | 12 |
| The Ophiolitic Mélanges in Strike-slip Fault Zones in West Junggar, Xinjiang, NW China GUO Zhaojie, CHEN Shi and ZHANG Yuanyuan | 13 |
| Origin of Peridotites and Chromitites in the Pozanti-kar Santi Ophiolite, Turkey LIAN Dongyang, YANG Jingsui, Michael WIEDENBECK, Yildirim DILEK, Alexander ROCHOLL, XIONG Fahui and WU Weiwei | 15 |
| Ocean-continent Transition to Suprasubduction Zone Origin of the Western Yarlung Zangbo Ophiolites in SW Tibet, China: Multi-stage, Transient Evolution of the Neotethyan Oceanic Lithosphere LIU Fei, YANG Jingsui, Yildirim DILEK, LIAN Dongyang, XIE Yanxue, NIU Xiaolu, FENG Guangying, ZHAO Hui, HUANG Jian and LI Guanlong | 16 |
| Geochemical Features of a Subduction Initiation Ophiolite Type in Habana-Matanzas Region (Western Cuba) Angélica Isabel LLANES CASTRO, Joaquín Antonio PROENZA FERNÁNDEZ and Esther María CRUZ GÁMEZ | 18 |
| Petrogenesis of Triassic Mafic Complexes with MORB/OIB Affinities from the Western Garzê-Litang Ophiolitic Mélange, Central Tibetan Plateau MA Changqian, LIU Bin, GAO Ke and HE Zuoxiang | 19 |

| | |
|---|----|
| Late Triassic Intraoceanic Arc Aystem within Neotethys: Evidence from Cumulate Hornblende Gabbro in Gangdese Belt, South Tibet | |
| MA Xuxuan, YI Zhiyu and XU Zhiqin | 21 |
| Overview of the Geology of Cuba | |
| Manuel A. ITURRALDE-VINENT | 22 |
| International Collaborations In Geodesy Advance Geoscience Research | |
| M. Meghan MILLER | 23 |
| Kalaymyo Peridotite Massif in the Indo-Myanmar Ranges (Western Myanmar): Its Mineralogy and Petrology | |
| NIU Xiaolu, LIU Fei, YANG Jingsui, Yildirim DILEK, XU Zhiqin, FENG Guangying, XIONG Fahui and Kyaing SEIN | 24 |
| KT Boundary Chromites Determined to be Terrestrial: Cr Isotopic Evidence for Excavation and Ejection of Mafic/Ultramafic Rocks by the KT Boundary Impact | |
| Peter OLDS, Mathew E. SANBORN, Tim TEAGUE and YIN Qingzhu | 26 |
| Regarding an Oceanic Crust/Upper Mantle Geochemical Signature at the KT Boundary: If not from Chicxulub Crater, then Where Did it Come from? | |
| Peter OLDS and Norm SLEEP | 28 |
| The Petrology and Geochemistry of Listwaenite in the Sartohay Ophiolitic Melange of West Junggar, Xinjiang, China | |
| QIU Tian and ZHU Yongfeng | 30 |
| A Forearc (Guleman, Elaziğ) Ophiolite: Evidence from Peridotite Mineral Geochemistry | |
| Mustafa Eren RIZELI , Melahat BEYARSLAN and A. Feyzi BINGÖL | 31 |
| Diamonds, Super-Reduced and Crustal Minerals in Chromitites of the Hegenshan and Sartohay Ophiolites, Central Asian Orogenic Belt, China | |
| Paul T. ROBINSON, YANG Jingsui, TIAN Yazhou and ZHU Huang | 32 |
| Permo–Triassic and Liassic Tethyan Oceanic Tracts within the Pontide Belt Along the Southern Margin of Eurasia, Northern Anatolia | |
| E. SARIFAKIOGLU, Y. DILEK, M. SEVIN, Ş. PEHLIVAN, Ö. KANDEMİR, A. MÖLLER, T. BAYANOVA, I. UYSAL and M. KELES | 33 |
| Relic Oceanic Crust at Sub-Arc Depth: An Example from UHP Eclogites Enclosed in Serpentinites from the Southwestern Tianshan, China | |
| SHEN Tingting, ZHANG Lifei, Joerg HERMANN and LIU Fenglin | 35 |
| Fluidizate-Explosive Occurrences in Ophiolites as Indicator of the Subduction Zone Activity: The Urals Example | |
| V.R. SHMELEV | 36 |
| The Chemistry of Serpentine Soils Developed Over A Podiform Chromite Deposit, Western Sierra Nevada, USA | |
| Lisa L. STILLINGS and Steven W. BLECKER | 39 |
| Geochemical Characteristics of Mafic Rocks from the Xinlin Ophiolite, NE China | |
| SUN Deyu, GUO Jun, YANG Dongguang and LI Xu | 40 |
| Fe Isotope Geochemistry of Hydrothermal Fe Exhalites | |
| SUN Jian, ZHU Xiangkun and LI Zhihong | 43 |

| | |
|---|----|
| Secondary Ion Mass Spectrometry Analyses of Diamond and Moissanite in Ophiolite | 44 |
| Micheal WIEDENBECK and LIAN Dongyang | |
| Geochronology and Geochemistry of the Magmatic Rocks from Zedong Ophiolite, Eastern Yarlung-Zangbo Suture Zone, Tibet | 45 |
| XIONG Fahui, YANG Jingsui, Paul T. ROBINSON, GAO Jian, ZHANG Lan, CHEN Yanhong and LAI Shengming | |
| Geochronology and Petrogenesis of Mesozoic Granitoids in the Geological Corridor of Western Liaoning Province, China | 46 |
| XU Xuechun, ZHENG Changqing and CUI Fanghua | |
| Ophiolites as Archives of Recycled Crustal Material Residing in the Deep Mantle | 49 |
| YANG Jingsui, Paul T. ROBINSON and Yildirim Dilek | |
| Positioning the Southern Margin of Asia Prior to Its Collision with India: Paleomagnetic Constraints from Late Cretaceous Dykes in Gangdise Belt | 50 |
| YI Zhiyu and MA Xuxuan | |
| The Beila Ophiolite from the Bangong-Nujiang Suture Zone, Northern Tibetan Plateau | 51 |
| ZHAI Qingguo, TANG Yue, HU Peiyuan, XIAO Xuchang and WANG Haitao | |
| The Metamorphic Evolution and Tectonic Significance of the Sumdo High and Ultrahigh Pressure Metamorphic Terrane, Central-South Lhasa Block, Tibet | 52 |
| ZHAGN Cong, Thomas BADER, Herman van ROERMUND, YANG Jingsui, SHEN Tingting, QIU Tian and LI Peng | |
| Iron Isotopic Fractionation and Origin of Chromitites in the Paleo-Moho Transition Zone of the Kop Ophiolite, NE Turkey | 53 |
| ZHAGN Pengfei, ZHOU Meifu, SU Benxun, Ibrahim UYSAL, Paul T. ROBINSON, Erdi AVCI and HE Yongsheng | |
| In-Depth Ophiolite Research Is Inseparable from the Drilling Engineering | 54 |
| ZHANG Xiaoxi, ZHANG Hui and HU Yule | |
| Comparison of Different-sized Chromite Mineralizations in the Yarlung-Zangbo Ophiolite Belt, Southern Tibet | 56 |
| ZHU Xiangkun, SHE Yuwei, HE Yuan, MA Jianxiong and SUN Jian | |

**The 9th National Member Congress and the 16th Academic Annual Meeting
of the Chinese Society for Mineralogy, Petrology and Geochemistry
Xi'an, China, 18-21 April, 2017**

1 Mineral Structures and Mineral Surface Processes

- A Reconstruction and Discussion of the Effect of Diagenetic Environment on Hydrocarbon Generation Based on Diagenetic Mineral Assemblage in Mudstone**
DU Jiazong, CAI Jingong, ZENG Xiang, BAO Yujin and LIU Fei 58
- Patterns of Clay Minerals Transformation in Clay Gouge, with Examples from Revers Fault Rocks in Devonina Niquihe Formation in The Dayangshu Basin**
MENG Jie, LI Benxian, ZHANG Juncheng and LIU Xiaoyang 59
- The Occurrence Mechanism of Gold in Pyrite from the Qiucun Gold Deposit in Fujian Province, China**
ZHANG He, CAI Yuanfeng, NI Pei and ZHANG Yang 61

2 Subduction crust-mantle interaction and chemical geodynamics

- Magma Mixing and Mingling for Xiangjiananshan Granitic batholith at eastern area of the East Kunlun Orogenic Belt**
CHEN Guochao, PEI Xianzhi, LI Ruibao, LI Zuo Chen, LIU Chenjun, CHEN Youxin and PEI Lei 63
- Petrogenesis of the Early Cretaceous Tiantangshan A-type Granite in northwestern Guangdong province, SE China and tectonic implications**
JIA Ruya, WANG Guochang, GENG Lin, ZHANG Zhihui and JIA Hongxiang 64
- Late Cambrian SSZ-type Ophiolites in Acite Zone, East Kunlun Orogen of Northern Tibet Plateau: Insights from Zircon U-Pb Isotopes and Geochemistry of Oceanic Crust Rocks**
LI Ruibao, PEI Xianzhi, LI Zuo Chen, PEI Lei, CHEN Guochao, CHEN Youxin and LIU Chengjun 66
- Geochemical Characteristics of the Tayuan Volcanic Rocks in the Daxinganling Metallogenic Belt**
LI Chao, Ren Tao, HUANG Jianguo, HAN Runsheng, ZHOU Hongyang and FENG Zhihong 68

3 In situ Geochemical Tracing of Granitic Magma Processes

- Petrogenesis of the Early Cretaceous Laojunshan monzogranite at the southern margin of the North China Craton: Constrains on the transition of the tectonic regime**
CAO Leitao, TANG Huayun, ZHENG Jianping, REN Hongwei, YU Chunmei, XU Zhou and HE Shuai 70
- Re-recognition of Tieshan “Syenite” and its Geological Significance in Zhenghe, Fujian Province**
CHEN Shizhong, XING Guangfu, LI Yanan, XI Wanwan, ZHU Xiaoting and ZHANG Xiaodong 72
- Alkaline Prophyries in the Chenghai-Binchuan Tectono-Magmatic Belt, Western Yunnan Province, SW China**
CUI Yinliang, XU Heng, ZHOU Jiayi, ZHANG Miaohong, JIANG Yongguo and ZENG Min 74
- Emplacement Depths and Exhumation of Mesozoic Granitoids Responding to Lithospheric Destruction in the Jiaodong Peninsula, North China Craton**
DOU Jingzhao, ZHANG Huafeng and CHEN, Fukun 76

| | |
|---|-----|
| Zircon Mineralogy and Trace Elements Composition of the Metallogenic Granites in the Nanshankeng Mine, Eastern Nanling | |
| FAN Feipeng, XIAO Huiliang, CHEN Lezhu, LI Haili, CAI Yitao and ZHOU Yan | 78 |
| Experimental Study on Adsorption of Rare Earth Elements on Kaolinite and Halloysite | |
| GAO Yuhong, FAN Chenzi and XU Hong | 80 |
| Geological and geochemical characteristics of Middle Jurassic granites in Bengbu uplift, Southeast of North China craton | |
| Kang Congxuan, Yang Xianzhong, Cai Yitao, Zong Wen and Zhu Xiaoting | 83 |
| Age and geochemistry of the Neoproterozoic granitoids in the the Songnen–Zhangguangcai Range Massif, NE China: Petrogenesis and tectonic implications | |
| LUAN Jinpeng, XU Wenliang, WANG Feng, WANG Zhiwei and GUO Peng | 86 |
| Zircon U-Pb age and geochemical characteristics of granodiorites from the western Qilian block | |
| OUYANG Huizi, LI Zhiwu, ZHU Lidong, YANG Wenguang and TAO Gang | 88 |
| Geochemical Characteristics and Uranium Mineralization Potential of The Yanshanian Granite in The West of Yunnan Province | |
| SUN Kang, XU Zhengqi and YIN Minghui | 90 |
| Zircon U-Pb dating, Geochemical Features of the Halunwusu Composite Granites at the Northern Edge of Southern Qilian, Qinghai | |
| TAO Gang, ZHU Lidong, YANG Wenguang, LI Zhiwu and XIE Long | 92 |
| Petrogenesis and Significance of the Jebel Dumbier Alkaline-Carbonatite Complex from North Margin of Nuba Mountains, Sudan | |
| WANG Lianxun, MA Changqian, MUSA A.S. Mushaal and ABDALLSAMED I.M. Mohammed | 94 |
| Chronology and Genesis of S-type Granites in Hetai District, Guangdong Province: Constraints from LA-ICP-MS Zircon U-Pb Dating and Tourmaline Boron Isotope In-situ Analyses | |
| WANG Lixing, XU Deru, CHEN Genwen and ZHU Yuhua | 96 |
| Petrogenesis of I-type granites from Yuqikapa granite pluton of the western Kunlun orogen: Deformation-driven filter-pressing differentiation | |
| WEI Xiaopeng, WANG He, DONG Rui, LI Pei, Zhang Xiaoyu, QIU Zengwang and YAN Qinghe | 98 |
| Characteristics of highly differentiated granite and metallization of tungsten-tin, rare and rare earth metal in the eastern Nanling region, China | |
| XIAO Huiliang, CHEN Lezhu, FAN Feipeng, LI Haili, BAO Xiaoming, YAO Zhenghong, ZHOU Yan and CAI Yitao | 100 |
| Geochronology and geochemistry of early Paleozoic intrusive rocks from the Khanka Massif of the Russian Far East | |
| XU Ting, XU Wenliang, WANG Feng and GE Wenchun | 101 |
| Analysis on Uranium Mineralization Potential of Late Yanshanian Granites in Sichuan of Sanjiang Area | |
| YIN Minghui , XU Zhengqi, Zhou Ting and SUN Kang | 103 |
| Geochronology and geochemistry of the ore-bearing intrusion in the Longgen Lead-Zinc deposit in Tibet and its geological significance | |
| ZHANG Shuzhi, GAO Shunbao, ZHANG Yongchao, LUAN Kang and JIANG Xiaojia | 105 |

| | |
|---|-----|
| Crustal Accretion and Reworking within the Khanka Massif: Evidence from Zircon Hf Isotopes of Phanerozoic Granitoids | |
| Zhang Xiaoming, XU Wenliang, WANG Feng, XU Ting | 107 |
| Mineral Chemical Characteristics of Gabbro-diorite for Shulouqiu Uranium Deposit in Northern Guangdong, China: Constraint on the Magmatic Source | |
| ZHONG Fujun, PAN Jiayong, LIU Guoqi, LIU Wenquan and QI Jiaming | 109 |
| An Unique Glomerophyric Diorite Porphyry from the Southern Margin of North China Craton: Geochronology, Geochemical and Quantitative Textural Analysis Constraints | |
| ZHU Yuxiang, WANG Lianxun and MA Changqian | 111 |
| 4 Mantle-derived magmatic activity and mantle processes | |
| Features and significance of the Yudai porphyry copper deposit in the Kalatag district, eastern Tianshan, NW China | |
| CHEN Lei, WANG Jingbin, DENG Xiaohua, WU Xiangbin, MAO Qigui and SUN Yan | 113 |
| Precambrian Mantle Characteristics as Recorded by the Episodic Mafic Magmatism in the Liaodong Peninsula | |
| LI Zhuang, WEI Chunjing and CHEN Bin | 115 |
| Geochemical characteristics and geological significance of picritic rocks in Permian Tiaohu Formation from Santanghu Basin, Xinjiang, NW China | |
| NAN Yun, LIU Yiqun, ZHOU Dingwu, JIAO Xin, and LI Zhexuan | 117 |
| 5 Metamorphism and Evolution of Orogenic Belt | |
| Magma Mixing and Mingling for Xiangjiananshan Granitic batholith at eastern area of the East Kunlun Orogenic Belt | |
| TaoRui | 119 |
| 6 Tectonic Evolution and Resource Effect of Central Orogenic System | |
| Early Paleozoic Magmatism and Crustal Evolution in the North Qinling Orogen | |
| LIU Bingxiang, RUAN Renhao, HAN Shen, CUI Zikang, QI Meng, and LI Yin | 121 |
| Introduction of Simulating the Motion of Rigid Ellipsoidal Objects in Ductile Shear Zone Based on the Jeffery's Theory | |
| Yang Rui, Da Zhijiang | 123 |
| 7 Paleogeography and Superficial Evolution of Basin-mountain Tectonic and Distribution of Energy Resources | |
| Analysis on Preferred Flowing Path in Shallow Water Delta Front Based on Reservoir Architecture | |
| Chen Le, Yin Taiju, Lin Zhipeng, Xiong Yunbin and Liu Yunhua | 125 |
| The Anatomy of Shallow Water Sandy Braided River Reservoir Architecture | |
| CHEN Liang, YIN Taiju, SU Yangling, WANG Mengmeng, SHEN Chunsheng and LI Menglu | 127 |
| Distribution Patterns of Remaining Hydrocarbons Controlled by Reservoir Architecture of Distributary Channel with Different Channel Style: S2 Formation of Songliao Basin, China | |
| LI Weiqiang, YIN Taiju, ZHAO Lun and ZHAO Liangdong | 129 |

| | |
|---|-----|
| The Characteristics of the Hydrothermal Exhalative Dolostone of Lucaogou Formation in Santanghu basin and its Geology Setting Indication | |
| LI Zhexuan, LIU Yiqun, JIAO Xin, LI Hong | 131 |
| The Lithofacies Paleogeography and Paleoenvironmental evolution of the Cenozoic in the Weihe Basin, China | |
| Li Zhichao, Li Wenhao and Li Yongxiang | 132 |
| Geomorphology Processes of Channel Planform Migration on Meandering Rivers | |
| LIN Zhipeng, SHAN Jingfu, and CHEN Le | 134 |
| The new discovery of Oligocene cyprinidae fossil in Qaidam basin, Northwest China | |
| LIU Yongjie, LIYongxiang, LI Hong, NIU Yuanzhe, LIU Fanand DONG Yangkun | 136 |
| Stratigraphic Correlation And Division of the Salite Strata | |
| WANG Hao, YIN Taiju and WANG Shu | 138 |
| Geological and geochemical evolution of forming of kalium-rich brine in Sichuan Basin | |
| XU Zhengqi, YIN Guan, ZHANG Chengjiang and CHEN Xuanrong | 140 |
| Diageneses and Their Influences on Reservoir Properties of Chang 2 Oil Member in Renshan Region, Zhidan Oilfield, Ordos Basin | |
| YANG Kang, ZHOU Xue, LI Hong, XIE Wei, DONG Yangkun, LIU Yongjie, SONG Shijun and ZHAO Leizhao | 142 |
| Tectonic-Thermal Evolution History and Its Controls on Petroleum Geology of Weibei Uplift | |
| YANG Peng, REN Zhanli, XIA Bin, LIU Weiliang and HUANG Qiangtai | 145 |
| Experimental Study on the Effect of Sediment Composition Ratio on Shallow Water Delta | |
| ZENG Can, YIN Taiju, SONG Yakai and YAN Xiujin | 146 |
| Application of Attributes Fusion Technology in Prediction of Deep Reservoirs in Paleogene of Bohai Sea | |
| ZHANG Daxiang, YIN Taiju, SUN Shaochuan and SHI Qian | 148 |
| 8 Biogeochemical Cycles of Surface Earth Systems and Their Ecological and Environmental Effects | |
| Ecological effects of the microbial weathering of silicate minerals | |
| LIAN Bin, XIAO Leilei, and SUN Qibiao | 150 |
| Earthworms' Transcriptome and Gut Microbiota Response to Mineral Weathering | |
| LIU Dianfeng, LIAN Bin, WU Chunhao, GUO Peijun | 153 |
| Surface Sediment Density and Moisture Content in North slope of South China Sea | |
| ZHANG Bowen, ZHU Chaoqi, JIA Yonggang, ZHANG Xiatao, DAI Xinnan, SHEN Zhicong, JIANG Jun and WANG Xinquan | 155 |
| Review and Significance of Microbial Carbonate Reservoirs in China | |
| ZHANG Jing, ZHANG Baomin and SHAN Xiuqin | 157 |
| 9 Soil, Water and Air Pollution Control Science and Engineering Environmental Mineralogy | |
| Spectroscopic Analysis of Spherical Graphite from Xinjiang Altai | |
| CHENG Siyu and CHUAN Xiuyun | 159 |

| | |
|--|-----|
| Effect of activation temperature on the properties of double layer capacitance of diatomite-templated carbon | |
| LI Aijun and CHUAN Xiuyun | 161 |
| The Characterization of Aortic Valve Calcification at Different Stage of Disease | |
| LI Yuan, WANG Changqiu, LU Anhuai, LI Yan, LI Kang, YANG Chongqing | 163 |
| Geochemistry Characteristics of the Diaoyutai Complexes in Liaoning, eastern North China Craton | |
| LU Lina, LI Jing, YANG Ming, YUAN Sihua and BAI Xiangdong | 164 |
| Effect of goethite on anaerobic co-digestion process of corn straw and algae biomass | |
| MA Ding, QIN Zhiyong, YUE Zhengbo, CHEN Tianhu and WANG Jin | 166 |
| Study of fate and transport of chromium in unsaturated zone- saturated zone | |
| Yan baizhong, and Yu Furong | 168 |
| Study on Electrochemical Properties of MnO₂/MoS₂ composites | |
| YANG Yang and CHUAN Xiuyun | 170 |
| 10 Mineralization Process, Mineralization End Effect and Prospecting Prediction | |
| Ore-controlling Characteristics of Synchronous Faults of Dongshengmiao Polymetallic Sulfide Deposits in Inner Mongolia | |
| CHEN Xifeng, PENG Runmin, YE Jinhua and XIANG Yunchuan | 173 |
| Trace Element Geochemistry of Devonian Strata in the Shizhuyuan Ore District, Hunan Province | |
| CHENG Yongsheng, WANG Yong and TAN Ruofa | 175 |
| Hydrothermal activities and related antimony mineralization in Shalagang mine of southern Tibet | |
| HE Junguo, ZHOU Yongzhang, WANG Shugong and ZHANG Yanlong | 177 |
| Analysis on Prospecting Potential of Tungsten Polymetallic Ore in Haergeng of Gonghe County, Qinghai Province | |
| LI Peng, ZHOU Ting and YIN Minghui | 179 |
| Genesis of the Jincheng Gold Deposit in Luoshan County, Henan Province, China | |
| LIU Hong, LIU Ge, KE Changhui | 181 |
| Geochemical characteristics of magnetites from the Lala IOCG deposit of Huili Sichuan, China, and their genetic research | |
| LIU Xiaowen , ZHENG Kai and LI Zeqin | 183 |
| Age and geochemistry of the Neoproterozoic granitoids in the the Songnen–Zhangguangcai Range Massif, NE China: Petrogenesis and tectonic implications | |
| LUAN Jinpeng, XU Wenliang, WANG Feng, WANG Zhiwei and GUO Peng | 185 |
| Geochemistry Characteristics of Granodiorite Porphyry in the Degongniuchang Copper Deposit, Muli, Sichuan Province, China | |
| MA Pengcheng, WANG Fudong, XIE Yunxi, PENG Dong, LI Hujie and XU Gang | 187 |
| Ar-Ar Geochronology Study on K-feldspar in Xishan W-Sn Ore Deposit in Yangchun, Guangdong Province | |
| TAN Juanjuan, MEI Yuping, YANG Hongmei, LU Shansong, DUAN Ruichun and QIU Xiaofei | 189 |
| Metallogenic Regularity of Hydrothermal Uranium Deposits in the Migmatite of the Kangdian Axis | |
| XU Zhengqi, OUYANG Xindong, CHEN Xuanrong, ZHANG Chengjiang and YAO Jian | 191 |

11 "the Belt and Road Initiatives" Resources and Environment

In-situ Observations of Engineering Geological Environment during Hydrate Production Tests in Deepwater

ZHU Chaoqi, and JIA Yonggang 193

12 Mineralization System and Prospecting Technology for Metallogenic Deposits in Sedimentary Basins

The Features of Sedimentary Facies and Copper Enrichment Metallogenic Regularities of Kuzigongsu Group in Sareke Glutenite Type Copper Deposits, Wuqia, Xinjiang

WANG Lei, FANG Weixuan, JIA Runxing LU Jia and YE Lei 195

Ore-controlling Regularities of Structure in the Lehong Lead-zinc Deposit, Northeastern Yunnan

CUI Junhao, HAN Runsheng, ZHAO Dong and ZHANG Xiaopei 197

Innovations on Assembled Techniques of Geochemical Lithofacies and Their Applications in Basin Analysis and Exploration for Minerals in Basins

FANG Weixuan 199

Ore-controlling Regularities of Thrust-fold structures and features of Tectono-geochemical Anomalies at the Xiaozhuqing Exploration Area in the Huize Zn-Pb District

Gong Hongsheng, Han Runsheng, Li Ziteng, Ren Tao and Wang Jiasheng 202

Mineral-geochemical analysis on the Danzhou tungsten-cesium polymetallic deposit, Hainan Province

GUO Yuqian, FANG Weixuan, SUN Zijian and CAO Jingwei 204

Tectonic Geochemical Characteristics and Ore Prediction in Hongdoushan Copper Deposit, Yunnan

GUO Zehua, WANG Lei, HAN Runsheng, WANG Jiasheng, BAI Longan, QIU Wenlong, LIU Fei, CUI Junhao and TAN Wei 206

Metallogenic Regularities and Deposit Type of Rich (Ge-Ag)-Zn-Pb Deposits in the Sichuan—Yunnan—Guizhou Triangle (SYGT) Area, China

HAN Runsheng, WANG Feng, ZHANG Yan, ZHOU Gaoming and HE Jiaojiao 208

Studies on Cataclastic Lithofacies and Copper Metallogenic Regularity for the Glutenite-type Sareke Copper deposit, Xinjiang

HAN Wenhua, FANG Weixuan, ZHANG Guishan, Lu jia, Wang lei, JIA Runxing, LI Tiancheng 210

Studies on Characteristics of Fracture Lithofacies in Wenxipo W-Cs-Rb Polymetallic Deposit, Hainan Province, China

HAO Guibao, FANG Weixuan, GUO Yuqian and CAO Jingwei 212

Tectono-geochemical Characteristics at the level 1584m in Huize Zinc-Lead Deposit, Yunnan Province

He Jiaojiao, Han Runsheng and Wu Peng 214

Geochemical Characteristics and Significance of Basalt in the Hongshiyan Pb-Zn-Cu Polymetallic Deposit in Southeastern Yunnan Province

HUANG Jianguo, HAN Runsheng, WANG Lei and LI Zhiqiang 216

| | |
|--|-----|
| “Structure-Lithologic-Fluid” Metallogenic Coupling of the Wuzhishan Lead-Zinc Deposit in Puding, Guizhou Province | |
| JIN Zhongguo, ZHENG Minghong, ZHOU Jiayi, HUANG Zhilong and LIU Ling | 217 |
| Alteration and Mineralization Types of the Laurani Porphyry Deposit in Central-Andean Metallogenic Belt, Bolivia | |
| LIU Fei, HAN Runsheng, WANG Jiasheng and LI Wenyaoyao | 220 |
| Petrogeochemistry, geochronology and its geological significance of the granite from Baishipo Ag deposit, Dabie orogen | |
| LIU Qingquan, SHAO Yongjun, ZHOU KePing and LI Yongfeng | 222 |
| Mineral Geochemical Characteristics and Indication Significance of Biotite - Rutile in the Gabbro Intrusions in the Yinmin Iron-Copper District, Yunnan | |
| SUN Zijian, FANG Weixuan, Lu Jia, GUO Yuqian and SONG Lihong | 224 |
| Ore-forming fluid characteristics and ore-forming materials source of the Tudimiaogou – Yindongshan lead-zinc polymetallic orefield, west Henan | |
| TAN Huajie, SHAO Yongjun, ZHENG Minghong, ZHOU Houdi, ZHANG Jiandong, PENG Guangxiong and Cheng Luping | 227 |
| Comparative Study and Spatial-Temporal Distribution of Regolith and Rock Geochemical Data from Xingmeng - North China | |
| TANG Kun, WANG Xueqiu, CHI Qinghua ZHOU Jian, LIU Dongsheng and LIU Hanliang | 229 |
| Element-Combinations from Evidences of Tectono-geochemistry of The Lekai Pb-Zn Deposit in Northwestern Guizhou, China | |
| WAN Xin, HAN Runsheng and LI Bo | 231 |
| The geology and geochemistry of the Shizitou molybdenum deposit, Jiangxi province, China: Implications for the geodynamic setting | |
| WANG Cheng, SHAO Yongjun, LIU Zhongfa, ZHANG Yu, WEI Hantao | 233 |
| Global Uranium Resources in Sedimentary Basins and the Characteristics of Oil, Gas, Coal and Uranium Coexisting in one Basin | |
| WANG Feifei, LIU Chiyang, NIU Haiqing, DENG Yu, MA Huanhuan and WANG Wenqing | 235 |
| Geochemical Characteristics and Ore-Forming Environment in the Qujiashan Manganese Deposit, Shaanxi | |
| WANG Ziyong, HAN Runsheng and REN Tao | 237 |
| Characteristics of the ore-forming fluid in the Huayuan Pb-Zn ore field, Northwest of Hunan Province, China | |
| WEI Hantao, SHAO Yongjun, ZHOU Haodi, WANG Cheng and XIONG Yiqu | 239 |
| REE Geochemistry of Fluorite from the Maozu Pb-Zn Deposit, Northeastern Yunnan, China | |
| WU Yongtao HAN RunSheng | 241 |
| Hydrothermal mineralization on Dengfuxian W-Sn-Pb-Zn orefield, SE China | |
| XIONG Yiqu, SHAO Yongjun, ZHENG Minghong, ZHOU Haodi, WU Shichong and ZHU Haofeng | 243 |
| On Mineralize-halo-forming Mechanism of Sareke Glutenite-type Copper Deposit in Xinjiang | |
| YU Wangjie, FANG Weixuan, Guo Yuqian, Wang Lei, Li Tiancheng and Lu Jia | 245 |

| | |
|--|-----|
| Application of Tectono Geochemical Study in Deep Concealed Ore Body Exploration-----As the Huize Super-Large Lead-Zinc Deposit an exemple | |
| ZHANG Quan, GUO Yuxinyue, PU Chuanjie and WANG Feng | 247 |
| Quantitative Analysis of Mineralization-Alteration Index about the Huize Lead-zinc district in Northeast Yunnan, China | |
| ZHANG Xiaopei, HAN Runsheng, ZHAO Dong, QIU Wenlong, HE Jiaojiao and CUI Junhao | 249 |
| Metallogenic Processes:EvidencesfromZoning Patterns of Mineralization and alteration and fluid inclusion geochemistryin the LehongZn-Pb Deposit in Northeastern Yunnan, China | |
| ZHAO dong, HAN Runshen, REN Tao, WANG Jiasheng, ZHANG Xiao-pei, WU Yongtao and CUI Junhao | 251 |
| In-situ Major and Trace Elements Analysis for Garnets from the Xitian Orefield, SE China: Implications for Skarn-type Mineralization | |
| ZHOU Haodi, SHAO Yongjun, XIONG Yiqu and LIU Jianping | 253 |
| 13 Mathematical Geological Model and Large Data Analysis of Deposit-Geochemistry | |
| Forming Condition and Geology Prediction Techniques of Deep Clastic Reservoirs | |
| QIAN Wendao, YIN Taiju, ZHANG Changmin, HOU Guowei, HE Miao, Xia Min and Wang Hao | 255 |
| 14 Geological Process and Mineralization in the Asian Continental | |
| Metallogenic Characteristics of the Major Type Deposits in Southeast Asia | |
| CHEN Xifeng, YE Jinhua, XIANG Yunchuan and CHEN Xiufa | 257 |
| Liquid-plastic Limit of Surface Sediments in North Slope of South China Sea | |
| JIANG Jun, ZHU Chaoqi, SHEN Zhicong, ZHANG Bowen, ZHANG Xiatao, WANG Xinquan and JIA Yonggang | 259 |
| Research advance in sediment provenance of the Qiongdongnan Basin | |
| WANG Ce, LIANG Xinquan, LIANG Xirong, DONG Chao and XIE Hao | 261 |
| 15 Nano Earth Science and Resources Energy Effects | |
| The aggregation characteristics and formation mechanism of nanoparticles in ductile shear zone | |
| CAI Zhourong, HUANG Qiangtai, LI Jianfeng, XIANG Junyang and LU Lijuan | 263 |
| Oderly accumulation theory of shale system petroleum resource and its prospecting significance- A case study of Chang 7 Member of Yanchang Formation in Ordos Basin | |
| Cui Jingwei, Zhu Rukai, Li Shixiang and Zhang Zhongyi | 265 |
| 16 The Formation and Evolution of the Moon - A New Understanding Based on the Chang'e Project | |
| Siderophile Element Compositions of Pyroxenes in HED Meteorites: Implications for the Differentiation of Magma Ocean on Vesta | |
| CHEN Hongyi, MIAO Bingkui, XIE Lanfang and SHAO Huimin | 267 |
| Compositions and possible sources of lunar meteorite NWA 4884 | |
| CHEN Jian, LING Zongcheng, LI Bo, SUN Lingzhi, ZHANG Jiang, HUANG Yihang, WU Zhongchen, NI Yuheng and LIU Jianzhong | 269 |

| | |
|--|-----|
| Mineralogy and Petrology of A New Lunar Meteorite M16005 | |
| LIU Huanxin, MIAO Bingkui, HUANG Lilin and WANG Yulong | 271 |
| High Precision Tungsten Isotope Measurements by MC-ICPMS | |
| MEI Qingfeng and YANG Jinhui | 273 |
| A special unbrecciated granoblastic textured basaltic eucrite meteorite | |
| ZHANG Chuantong, MIAO Bingkui, XIE Lanfang, XIA Zhipeng and CHEN Hongyi | 275 |
| The origin of ferroan and magnesian anorthosites in the lunar crust | |
| Zhu Dan, Zhang Mingming and Xu Yingkui | 277 |
| 17 Other | |
| Geochemical characteristics of upper Sinian Dengying dolomite at northern Yangtze platform: implication for Pb-Zn metallogenesis | |
| CHEN Baoyun, LI Rongxi, YU Jinjie, LIU Shuaijie, ZHANG Shaoni | 279 |
| Comparisons on Mineralogy and Lithology between Paleozoic Marine and Lacustrine Dolostones, Northern China | |
| LI Hong, LIU Yiqun, NIU Yuanzhe, FENG Shihai, LEI Yun and LIU Yongjie | 281 |
| Mixed Siliciclastic-Carbonate Sediments in China: Recent Advances and Prospects | |
| SONG Licai, GUO Yingchun, ZHANG Kaixun and ZHANG Linyan | 283 |
| A set of source- and age-diagnostic biomarkers discovered in the marine oils | |
| WANG Guangli, ZHANG Qin, YANG Xiaofa, MA Zhongzhen and XIE Yinfa | 285 |
| The Geochemical Characteristics and Metallogenic Mechanism of the Daliangzi Pb-Zn Deposit in Sichuan Province | |
| WANG Hai, CHENG Xiyin, SUN Zijian and JIANG Binbin | 287 |
| Geochemistry, geochronology and mineralization of the rare-metal granites in the Daping Ta-Nb deposit, Fujian Province, South China | |
| WANG Jinrong, HU Yongbin, HUANG Shufeng, CHEN Bin, YE Yuansheng, LUO Xiaohua and Lv Xinbiao | 289 |
| Study on Strontium Mineralization by <i>Thiobacillus Denitrificans</i> for Remediation | |
| WU Qinqin, DAI Qunwei, Han Linbao | 291 |
| Study of the Mineralization Process of granular apatites in Weng'an Baidou Phosphate Deposit Using Microbeam Analyses | |
| YANG Haiying, XIAO Jiafei, LI Yantao and XU Jianbin | 293 |
| The Research Status and Major Problems of High Temperature and High Pressure Experiment on Petrogenesis and mineralization | |
| ZHANG Yan, HAN Runsheng, WEI Pingtang and ZHOU Gaoming | 296 |