国内外成矿预测研究进展和趋势 ......................................................... 张凡(71)
浙西南萤石矿床成矿背景及成矿类型 ....................................................... 张根红,张国全,赵国法,吕新前,张志强,汪琦峰(73)
东昆仑拉隆高里地区铁铜多金属矿成矿特征与找矿潜力分析 ...................... 张江伟,王亚磊,钱兵,李天虎,张伟,刘志伟(75)
吉黑东部金矿床类型及其找矿方向 .......................................................... 张森,张迪,寇琳琳,韩仁萍,鞠楠(77)
柬埔寨帕威省金矿床成矿特征与找矿前景 ............................................... 张志庆,张雪龙(79)
基于 AutoCAD 及 ANSYS 平台的地质网格模型建模方法探讨 ..................... 赵义来,罗先熔(81)
国内成矿地质条件的综合分析与找矿研究 ................................................. 甄世民,朱晓强,方永财,袁琛晖(83)
贺根山蛇绿岩带构造特征及成矿潜力分析 .................................................. 朱裕生,丁建华,马玉波(85)

找矿突破战略行动

广东莲花山断裂带动力变质成矿作用新认识 ........................................... 汪礼明,王军,王栋,卜明,王淑波,朱沛云(90)
浙江平水铜矿细脉型斑岩型铜矿 LA-ICP-MS 年龄及其地质意义 ................. 陈辉,吕志成,庞振山,吕志成,薛建玲,姚磊,甄世民,陶文(93)
浙江省绍兴市平水金矿体流体包裹体研究与成矿成因 ................................ 陈辉,方永财,王春女,于晓飞,覃志安(96)
山东省龙川县天堂山锡多金属矿床成矿时代及其地质意义 ......................... 贾德龙,张万益,冯艳芳,姚晓峰,姚磊,贾儒雅(97)
国家重要矿区地质背景和成矿规律研究 ..................................................... 刘建中,王泽鹏,李俊海,杨成富,胡承伟,吴文明,李松涛,祁连素,王大福,徐良易(117)
加强地质科技项目管理,助力新时期找矿突破 ........................................ 刘思宁(119)
加强地质档案管理,助力地质找矿突破 ..................................................... 刘思宁(121)
深化地勘项目管理,助力地质找矿突破 ..................................................... 刘思宁(123)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(125)
深化地勘项目管理,助力地质找矿突破 ..................................................... 刘思宁(127)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(129)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(131)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(133)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(135)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(137)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(139)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(141)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(143)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(145)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(147)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(149)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(151)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(153)
加强地质科研项目管理,助力新时期找矿突破 ........................................ 刘思宁(155)
“一带一路”重要矿产研究及找矿勘查新进展

巴基斯坦西俾路支省 Chagai 地区 Saindak 斑岩铜金矿床高锶低钇中酸性岩地球化学

Abdul Shakoor MASTOI, 邓江洪, 杨晓勇(157)

菲律宾中部 Cebu 地区早白垩世高锶低钇中酸性岩与铜金成矿

邓江洪, 卢文胜, 杨晓勇(159)

巴基斯坦穆斯林巴赫铬铁矿床成矿环境, 地质特征及控矿因素

洪俊, TAHSEENULLAH Khan, 张晶, 张辉善, 杨博, ASAD Ali (161)

西昆仑塔什库尔干铜矿区成矿时代初步探讨

李春华, 欧阳荷根, 叶会寿, 于淼, 李亮(163)

新疆阿尔泰库马苏铅锌多金属矿床成因探讨

李健, 柳宗平, 杨文瑞, 成功(165)

丝绸之路经济带甘肃黄金段找矿勘查新进展

张辉善, 洪俊, 张海迪, 孟广路, 张晶, 刘明义, 范堡程, 杨博, 卢鹏记, 何子鑫(181)

塔吉克斯坦阿尔廷—托普斯铅锌矿床地质特征及控矿因素分析

张辉善, 卢鹏记, 刘明义, 张健, 李云, 程胜辉, 杨博, 卢建军(183)

玻利维亚圣克里斯托巴尔银铜矿床地质特征

张伟波, 李玉民, 叶锦华(185)

新疆伊犁河谷铜金矿床特征与成因分析

朱伯鹏, 林永全, 吴晓贵(187)

新疆西环路经调查成矿单元划分及形成机制

董连慧, 刘德权, 唐延龄, 李凤鸣, 冯京(190)

“一带一路”背景下矿产资源国际合作战略研究—以陕西省与中亚五国合作为例

段少帅, 黄喜峰(191 ~ 193)

西藏班公湖—怒江缝合带西段特提斯洋二叠世

Ca.252 Ma 洋内俯冲的地球化学和年代学证据

张辉善, 洪俊, 张海迪, 孟广路, 张晶, 刘明义, 范堡程, 杨博, 卢鹏记, 何子鑫(195)

矿产地质志与成矿规律

安徽省省陆相火山岩成矿单元划分及成矿规律

陈芳, 杜建国, 吴礼彬(197)

安徽省石英脉—蚀变岩型金矿床条件研究

陈娃娃, 吴礼彬, 赵先超, 孙明明, 高曙光, 王利民(199)

云南省楚雄盆地二氧化碳气成藏模式分析

张辉善, 洪俊, 张海迪, 孟广路, 张晶, 刘明义, 范堡程, 杨博, 卢鹏记, 何子鑫(181)

塔吉克斯坦阿尔廷—托普斯铅锌矿床地质特征及控矿因素分析

张辉善, 卢鹏记, 刘明义, 张健, 李云, 程胜辉, 杨博, 卢建军(183)

玻利维亚圣克里斯托巴尔银铜矿床地质特征

张伟波, 李玉民, 叶锦华(185)

新疆伊犁河谷铜金矿床特征与成因分析

朱伯鹏, 林永全, 吴晓贵(187)

新疆西环路经调查成矿单元划分及形成机制

董连慧, 刘德权, 唐延龄, 李凤鸣, 冯京(190)

“一带一路”背景下矿产资源国际合作战略研究—以陕西省与中亚五国合作为例

段少帅, 黄喜峰(191 ~ 193)

西藏班公湖—怒江缝合带西段特提斯洋二叠世(Ca.252 Ma) 洋内俯冲的地球化学和年代学证据

张辉善, 洪俊, 张海迪, 孟广路, 张晶, 刘明义, 范堡程, 杨博, 卢鹏记, 何子鑫(195)

矿产地质志与成矿规律

安徽省省陆相火山岩成矿单元划分及成矿规律

陈芳, 杜建国, 吴礼彬(197)

安徽省石英脉—蚀变岩型金矿床条件研究

陈娃娃, 吴礼彬, 赵先超, 孙明明, 高曙光, 王利民(199)

云南省楚雄盆地二氧化碳气成藏模式分析

张辉善, 洪俊, 张海迪, 孟广路, 张晶, 刘明义, 范堡程, 杨博, 卢鹏记, 何子鑫(181)

塔吉克斯坦阿尔廷—托普斯铅锌矿床地质特征及控矿因素分析

张辉善, 卢鹏记, 刘明义, 张健, 李云, 程胜辉, 杨博, 卢建军(183)

玻利维亚圣克里斯托巴尔银铜矿床地质特征

张伟波, 李玉民, 叶锦华(185)

新疆伊犁河谷铜金矿床特征与成因分析

朱伯鹏, 林永全, 吴晓贵(187)

新疆西环路经调查成矿单元划分及形成机制

董连慧, 刘德权, 唐延龄, 李凤鸣, 冯京(190)

“一带一路”背景下矿产资源国际合作战略研究—以陕西省与中亚五国合作为例

段少帅, 黄喜峰(191 ~ 193)

西藏班公湖—怒江缝合带西段特提斯洋二叠世(Ca.252 Ma) 洋内俯冲的地球化学和年代学证据

张辉善, 洪俊, 张海迪, 孟广路, 张晶, 刘明义, 范堡程, 杨博, 卢鹏记, 何子鑫(195)
绿色勘查、绿色矿山与可持续发展

矿田地质研究、调查与深部外围找矿勘查

虎盆含金剪切带的厘定及其地质意义

陕西凤县马蹄沟金矿床控矿构造特征及其地质意义

太行山麻麻地区金矿地质特征及找矿前景分析

玲珑金矿深部断裂蚀变岩相带特征研究

江南冈山地区金矿地质特征及找矿标志

高家岭、杨尤根, 吕昌, 吕宏 (1981)

南秦岭地区金矿地质特征及找矿标志

 долго "Адыкун" (261)

阿尔金北缘大江铜矿区地质背景

岩心中水电的临界异常——大规模成矿的根源

广东河台金矿成矿时代的新证据：来自硫化物 Rb-Sr 等时线年龄的约束

焦赞, 许德如, 胡敬, 陈根文, 邹少浩, 吕昌, 吕宏 (1981)

陕西凤县马蹄沟金矿床控矿构造特征及其地质意义

陈安, 陈柏文 (1981)

太行山麻麻地区金矿地质特征及找矿前景分析

玲珑金矿深部断裂蚀变岩相带特征研究

江南冈山地区金矿地质特征及找矿标志

高家岭、杨尤根, 吕昌, 吕宏 (1981)

南秦岭地区金矿地质特征及找矿标志

 долго "Адыкун" (261)

阿尔金北缘大江铜矿区地质背景

岩心中水电的临界异常——大规模成矿的根源

广东河台金矿成矿时代的新证据：来自硫化物 Rb-Sr 等时线年龄的约束

焦赞, 许德如, 胡敬, 陈根文, 邹少浩, 吕昌, 吕宏 (1981)

陕西凤县马蹄沟金矿床控矿构造特征及其地质意义

陈安, 陈柏文 (1981)

太行山麻麻地区金矿地质特征及找矿前景分析

玲珑金矿深部断裂蚀变岩相带特征研究

江南冈山地区金矿地质特征及找矿标志

高家岭、杨尤根, 吕昌, 吕宏 (1981)

南秦岭地区金矿地质特征及找矿标志

 долго "Адыкун" (261)

阿尔金北缘大江铜矿区地质背景

岩心中水电的临界异常——大规模成矿的根源

广东河台金矿成矿时代的新证据：来自硫化物 Rb-Sr 等时线年龄的约束

焦赞, 许德如, 胡敬, 陈根文, 邹少浩, 吕昌, 吕宏 (1981)

陕西凤县马蹄沟金矿床控矿构造特征及其地质意义

陈安, 陈柏文 (1981)

太行山麻麻地区金矿地质特征及找矿前景分析

玲珑金矿深部断裂蚀变岩相带特征研究

江南冈山地区金矿地质特征及找矿标志

高家岭、杨尤根, 吕昌, 吕宏 (1981)

南秦岭地区金矿地质特征及找矿标志

 долго "Адыкун" (261)

阿尔金北缘大江铜矿区地质背景

岩心中水电的临界异常——大规模成矿的根源

广东河台金矿成矿时代的新证据：来自硫化物 Rb-Sr 等时线年龄的约束

焦赞, 许德如, 胡敬, 陈根文, 邹少浩, 吕昌, 吕宏 (1981)
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prospecting Criteria and Prediction of the Dayakou Gold Deposit in Southwest Guizhou</td>
<td>LIU Songtao, XIA Yong, LIU Jianzhong, MENG Minghua, ZHOU Guanghong, WANG Zepeng, TAN Lijin, HUANG Liping, NIE Rong, XIE Zuidoan, WEI Dongtian, GUO Haiyan, HE Shan</td>
<td>33</td>
</tr>
<tr>
<td>Based on High-Frequency Signal Data of a Gold Deposit, Exploration and Evaluation</td>
<td>HE Jinzhong, ZHANG Pu, WANG Guoping</td>
<td>409</td>
</tr>
<tr>
<td>Rock Alteration and Mineralization Characteristics of Mazhala Au-Quartz Vein Deposits</td>
<td>CAO Jiangyu</td>
<td>411</td>
</tr>
<tr>
<td>Situation and Analysis of Import, Export Situation of Zirconium Resources in China</td>
<td>LIU Gaoyang</td>
<td>413</td>
</tr>
<tr>
<td>Wind Erosion Ion Adsorption REE Deposits and Controls</td>
<td>YANG Yueqing, ZHAO Zhi, WANG Chenghui</td>
<td>415</td>
</tr>
<tr>
<td>Exploration and Mining of Ruthenium in Northern Tibet</td>
<td>ZHANG Zhonghai, ZHUANG Jingyi, WANG Jiaying</td>
<td>417</td>
</tr>
<tr>
<td>Economic Development and Strategic Planning for Rare Mineral Resources</td>
<td>LIU Ji, ZHANG Yong</td>
<td>419</td>
</tr>
<tr>
<td>Mulga Rock Coal and Rare Earth Deposits Relationship Research</td>
<td>WU Xishun, WU Peng, LI Li</td>
<td>421</td>
</tr>
<tr>
<td>The Expression of Triunity Model for Ore Prospecting</td>
<td>LIN Feng, LI Jianwu</td>
<td>423</td>
</tr>
<tr>
<td>Risk and Future Demand of Graphite Resource in China</td>
<td>AN Tong, LI Jianwu</td>
<td>425</td>
</tr>
<tr>
<td>A Review of Gas Hydrate Testing Based on X-ray Diffraction</td>
<td>CHEN Qing</td>
<td>427</td>
</tr>
<tr>
<td>Rare Earth Mineral Resources in Europe</td>
<td>HUANG Wenbin, WU Xishun, LU Peng, LI Li</td>
<td>429</td>
</tr>
<tr>
<td>The discussion of two strategy modes of rare earth resources</td>
<td>LI Xiaoyu, FANG Yiping</td>
<td>431</td>
</tr>
<tr>
<td>Analyses on the Resources Characteristics and Industrial Present Situation of Indium in China</td>
<td>LIN Feng, LI Jianwu</td>
<td>433</td>
</tr>
<tr>
<td>The Development of New Industries and Policy Recommendations of the Three Types of Rare Mineral Resources</td>
<td>ZHOU Yuanyuan</td>
<td>435</td>
</tr>
<tr>
<td>An Analysis of the Copper Exploration Input and Its Effect in China, 1999-2014</td>
<td>WANG Jing, NIU Lixian, SU Yongjin</td>
<td>437</td>
</tr>
</tbody>
</table>

**GEOLOGICAL REVIEW**

**Vol. 62, Supplement, 2016**

**CONTENTS**

**Strategy of Mineral Resource**

Analysis of the present supply—demand situation and the future demand of graphite resource in China ............................ AN Tong, LI Jianwu (1)
A Review of Gas Hydrate Testing Based on X-ray Diffraction ................................................................. CHEN Qing (3)
Rare earth mineral resources in Europe ........................................................................................................... HUANG Wenbin, WU xishun, LU Peng, LI Li (5)
The discussion of two strategy modes of rare earth resources ............................................................... LI Xiaoyu, FANG Yiping (7)
Analyses on the Resources Characteristics and Industrial Present Situation of Indium in China ....................... LIN Feng, LI Jianwu (9)
The development of new industries and policy recommendations of the three types of rare mineral resources ................................................................. ZHOU Yuanyuan (13)
An Analysis of the Copper Exploration Input and Its Effect In China;1999 ~ 2014 ....................................... WANG Jing, NIU Lixian, SU Yongjin (15)

**Ore Prospecting and Metallogenic Regional Planning**

Quartz vein type gold deposits in the bar in Xinjiang region geological characteristics and prospecting marks .............................................. CAO Jiangyu (19)
Prospecting potential analysis of Talingong area in Damaqiq, Inner Mongolia ................................. CHEN Junqiang, LI Zhidan, ZENG Wei, WANG Jiaying, GAO Lijun (21)
Prospecting potential analysis of Shiwozi—Sangejing area in Alxa Right Banner ........................................ CHEN Junqiang, WANG Jiaying, LI Zhidan, WEN Sibo, GAO Lijun, XUE Baolin (23)
The metallogenic potential of Mazhala Au—Sb deposit, South Xizang(Tibet) ........................................... DAI Zuowen, LI Guangming, DING Jun, LI Yingxu, DONG Lei, HUANG Yong, CAO Huawen (25)
Rock alteration and mineralization characteristics of Mazhala Au—Sb deposit, South Xizang(Tibet) ....................... DAI Zuowen, LI Guangming, DING Jun, LI Yingxu, DONG Lei, HUANG Yong, CAO Huawen (27)
Prospective forecasting of sandstone-type uranium deposit and its prospecting direction in Sichuan Basin ...... DENG Zulin, YAN Zhonghai, LIN Yang, ZHUANG Jingyi, ZHANG Liang (29)
The Expression of Triunity Model for Ore-prospecting ............................................................................. HE Jinzhong (31)

Orebody Characteristics and Metallogenic Regularity of Shanjiedi Gold Deposits from Qinglong Country, Guizhou Province

LI Yuanhong, WENG Shenfu, HAN Zhonghua, CHEN Qiang, ZHAO Shuang, LIU Xu, TIAN Heli

Zircon U-Pb chronology, geochemistry and Hf isotopic constraints of Mesozoic volcanic rocks genesis and geological implications in the Xiamoerke area, the middle north of eastern slope of the northern Great Xing’an range, NE China

LIU Chen, SUN Jinggui, GU Alei, ZHAO Keqiang, HAN Jilong, YANG Mei, FENG Yangyang

The contoured mineralization vision and target optimization of the Bogeda—Harlik metallogenic belt

LIU Xin, ZHAO Tongyang, LI Ping, TANG Zhi, ZHENG Jiaxing, HAN Qiong, SUN Yaofeng

Geological features and its ore prediction of Bacheli gold—molybdenum deposit in Heihe city

LIU Xuguang, PANG Qinheng, CAO Sirui, HE Liang

The Geochemical Anomaly and Optimum Selection of Prospecting Targets in the Periphery of Jisong Pb—Zn Deposit in Xizang(Tibet)

SONG Xubo, LI Guangming, ZHANG Zhi

Geologic and Geochemical Characteristics of the Dongping Gold Deposit, Hebei Province.

TAN Jie, CHENG Zhizhong, ZHEN Shimin, YUAN Chenhui

Geological characteristics and prospecting direction of Yangda Cu—Mo deposit in YangChun, Guangdong

TIAN Yun, HUANG Kai

Construction of the Geological Model of “Trinity” Prospecting Prediction in Jinkeng Tin—Copper Polymetallic Deposit, Jiexi County, Guangdong Province

WANG Jun, LIAO Mingying, BU An, ZHU Peiyun

Spatial database of copper metallogenic prediction constructing and mineralization information of Da Baoshan mining extracting, Guangdong Province

WANG Kaijian, YING Lijuan, WANG Gongwen, CHEN Zhenghui, WANG Kuo

Geological characteristics and prospecting prospect analysis of Xinwu gold deposit in Yangchun, Guangdong

WANG Rupeng

Resources Potential of West Kunlun to Altun Metallogenic Belt

WANG Yan, XING Shiwen, XIAO Keian

Research of prospecting prediction geological model for gold polymetallic deposit in Xiuning—Shexian county region, Anhui province

WENG Wangfei, WANG De’en, YAN Jun, ZHANG Dingyuan, FANG Jie

Mineral prospect preliminary analysis in Sihe region, Guangdong

WU Xiaodong

Study on Metallogenic conditions and Prospecting prospect of the Guojingla deposit in Medrogongkar County, Xizang(Tibet)

WU Xiaolei, CHI Zhandong, JIANG Hai, SUN Guangyuan

Theory of Mineral Resource Assessment

XIAO Keian, SUN Li, ZHU Yusheng

Ziron LA-ICP-MS U-Pb ages and Element Geochemistry of diorite-propylrite in Yongxin Gold field

XU Zhitao, SUN Jinggai, REN Liang, LIU Yang

Study on Uranium-supplying Potential and the Litho-geochemical Features of Volcanic Rocks in Wulunguhe District, Xinjiang.

YI Longsheng, LI Yuexiang, TIAN Jianji, QIAO Baoqiang, LÜO Fusheng, HAN Jun

Metallogenic geological background of the Dilaqiul lithium deposit in Barkam County, Sichuan Province

YANG Xiangrong, JI Wentao, SONG Qingnian, HUANG Zheng

The research progress and trend of metallogenic prediction in China and abroad

YUE Xiangyuan, ZHANG Yi, ZHU Xiong

Metallogenic Background and Fluorite Deposit Type in Southwest Zhejiang Province

ZHANG Genhong, ZHANG Guoquan, ZHAO Guofa, LÜ Xiangjun, ZHANG Zhiqiang, WANG Jifeng

Metallogenic characteristics and prospecting potential of iron and copper polymetallic deposits in the area of the Lalingaoli in East Kunlun

ZHANG Jianwei, WANG Yafei, QIAN Bing, LI Tianhu, ZHANG Zhaozhen, YOU Minxin

Ore-forming type and prospecting direction of gold deposits in the eastern of Heilongjiang and Jilin province, China

ZHANG Sen, ZHANG Di, KOU Linlin, HAN Renping, JU Nan

Geological Features and Prospecting Potential of Phnom Totong Iron Deposit in Cheysaen County, Preah Vihear Province, Cambodia

ZHANG Zhijing, ZHANG Xueliang

A study on geological grid model construction based on AutoCAD and ANSYS

ZHAO Yili, LUO Xianrong

Discussion about the significance of metallogenic structure surface; a case study of the Liyuan gold deposit, Shanxi Province

ZHEN Shimin, ZHU Xiaofeng, FANG Yongcai, YUAN Chenhui

Discussion on fusion relations between metallogenic series and metallogenic belt

ZHOU Yusheng, DING Jianhua, MA Yubo

The analysis of aeromagnetic anomaly characteristics and prospecting potential of Hegenshan ophiolite belt

DUAN Ming, ZHANG Feng, XIE Yu, ZENG Wei, WEI Jialin, LIU Xiaoxue, FENG Xiaoxi, WANG Jichun
Strategic Action for Mineral Exploration Breakthrough

New Understanding of Dynamometamorphism Mineralization of the Lian Huashan Fault Zone in Guangdong Province ................................................................. WANG Liming, WANG Jun, WANG He, BU An, GUO Rui, WANG Yongquan, ZHU Peiyun(90)

Zircon LA-ICP-MS U-Pb age and Geological Significance of Spilite—Keratophyre in the Pingshui Copper Deposit, Zhejiang Province .................................................. CHEN Hui, LU Zhicheng, PANG Zhengshan, XUE Jianling, YAO Lei, ZHEN Shimin, TAO Wen(93)

Study on Fluid inclusion of the gold ore body in the Pingshui Cu Deposit, Zhejiang Province, China and implications for ore genesis .................................................. CHEN Hui, NI Pei, CHEN Renyi, LU Zhicheng, GEN Lin, ZHANG Zhuihui, JIA Ruya(95)

Present situation of graphite resources and analysis of development trend of the industry ..................................................................................................................... DU Yilun, LEI Xiaoli, HU Yongda, JI Hongwei(97)

Study on National Integrated Exploration Area Selection ................................................................................................................................. GUO Shaofeng, GONG Fanying, LI Yongsheng, WANG Chunyu, DU Zezhong, YUAN Huixiang, LU Xin, SUN Hairui, LIU Na(99)

Mineralogical characteristics of uranium in the Lujing uranium deposit ................................................................................................................................. HONG Binyue, PAN Jiayong, ZHANG Xiaotian, LIU Ying(101)

Strategic Assessment on Main Mineral Resources for China ............................................................................................................................................ HU Yongda(103)

Study on special signs of the mineralization in Lizhu Iron Deposit, Zhejiang province ........................................................................................................... JIA Delong, ZHANG Wanyi, FENG Yafang, YAO Xiaofeng, YAO Lei, HE Pengfei, LIU Peng(105)

A Geochronological Study of Granite and Related Mineralization of the Tiantangshan Tin Polymetallic Deposit, Longhuan County, Guangzhou Province ...................... JIA Hongxiang, PANG Zhengshan, GEN Lin, ZHANG Zhuihui, JIA Ruya(107)

The status and problem analysis of mineral resources exploration scheme ......................................................................................................................... JIN Song, YI Jining(109)

Structure Types and Mineralization in the Luowei W—Bi Polymetallic Deposit, Guangxi ............................................................................................................. LI Saisai, FENG Zuohai, SHAN Yongpan, FU Wei, YUE Xingwen, LONG Mingzhou, YAN Xiaodong(111)

Analysis of demand structure for rare earth resource in China ........................................................................................................................................ LI Xiaoyu, FANG Yiping(113)

Study on the metallogenic geological background and genesis of the Tungsten and Copper metal exploration area of the Dahutang in Jiangxi Province ................................ LI Zengda, YU Xiaofei, LI Yongsheng, LÜ Xin, LIU Na(115)

The SRT and Metallogenic Dynamics of Gold Deposit and Prospecting Predication Geological Model in Southwest Guizhou .......................................................... LIU Jianzhong, WANG Zepeng, LI Junhai, YANG Chengfu, HU Chengwei, WU Wenchao, LI Songtao, QI Lianshu, WANG Dafu, XU Liangyi(117)

To Strengthen the Management of Land and Resources Archives, and Help the Ore Prospecting Breakthrough Plan .................................................................................. LIU Siyu(119)

The Geological Characteristics of Dachang Gold Deposit in Qumalai, Qinghai Province .................................................................................................................. LIU Siyu(121)

Diagenesis and mineralization regularity of Guangxi Region ........................................................................................................................................ SU Xiaokai, WEI Changshan, SHEN Yuke, LIANG Qiuming, CHEN Xianfeng(123)

Oxygen fugacity characteristics of ore-forming fluid from Diyanqinamoo deposit in the Inner Mongolia and their geological significance ........................................................................ SUN Hairui, HUANG Zhilong, LU Zhicheng, YU Xiaofei, LI Yongsheng, GONG Fanying, YANG Songxue(125)

Strategic exploration progress of Shilu—Xishan deposit concentrated area in YangChun, Guangdong ............................................................................................... WANG Rupeng(127)

The progress of National Intergrated Mineral Exploration in North China ................................................................................................................................. WANG Chunfeng, YU Xiaofei, TAN Zhian(129)

Strengthen the management of geological science and technology projects, and power to find a prospecting breakthrough in the new period. .................................................. WANG Yingchao, LIU Zhixun, LIU Yuxia(131)

New Progress in Searching Periphery of Bampo Antimony Deposit, Guizhou,China ..................................................................................................................... WU Denglao, PAN Jinquan(133)

Devonian geodynamic setting of Qimian Tahg area, Qinghai Province, and its geological implication ................................................................................................. YAO Lei, LÜ Zhicheng, PANG Zhengshan, GENG Lin, CHEN Hui, TAO Wen, ZHANG Mingchao(135)

Geochemical features of Triassic igneous rocks, Qimian Tahg area, Qinghai Province; Implications for prospecting of Triassic polymetallic deposits ................................ YAO Lei, YU Xiaofei, XUE Jianling, ZHANG Zhuihui, ZHANG Mingchao, ZHEN Shimin, JIA Ruya(137)

Prospecting progress of copper and molybdenum polymetallic metallogenic belt in Middle and western of Erlian—Dongwuri,
Progress of Mineral Exploration and Studies of Important Mineral Resource along the “One Belt One Road”

Geochemistry of Adakites from the Saindak Porphyry Cu—Au Deposits, Chagai, West Baluchistan, Pakistan ................................................................. Abdul Shakoor MASTOI, DENG Jianghong, YANG Xiaoyong(157)

Study on the early Cretaceous adakites and Cu—Au mineralization in the Cebu Island, central Philippines ................................................................. DENG Jianghong, QI Huasheng, YANG Xiaoyong(159)

Ore-forming environments, geological features and ore-controlling factors of Muslim Bagh chromite deposit, Pakistan ............................................................. HONG Jun, Tahseemullah Khan, ZHANG Jing, ZHANG Huishan, Yang Bo, Asad Ali(161)

A Preliminary discuss on metallocenic epoch in Siryuidiece copper ore deposit, West Kunlun ................................................................. LI Ruihua, OUYANG Hegen, YE Huishou, YU Miao, LI Liang(163)

Brief summary of the reginal geology and mineral resources in India .......................................................................................................................... Li Shanglin, Luo Yanjun, Ma Zhongping, Yang, Wensui, Cheng Gong(165)

Discussion on the genesis of the Kumasu Pb—Zn polymetallic deposit in Altai, Xinjiang ................................................................................................................. LIN Yongquan, ZHU Bopeng, HE Bin(167)

The breakthrough of geological prospecting and exploration in Gansu of the Silk Road economic belt ........................................................................ LIU Jianhong, HUANG Wantang, JIA Zhilei(169)

A Preliminary Study of Geological Features of Kada Pb—Zn Deposit in Cuona Country, South Xizang(Tibet) ................................................................. Miu Huaqing, LI Guangming, XIA Xiangbiao, MA Guotao, LI Hongliang(171)

Metallocenic regularity and Prospecting methods of Luowenzhen vault Iron Deposit of Cambodia ......................................................................... NIU Congong, ZHANG Xueliang, ZHAO Junhong, ZHANG Zhiqing(173)

Cenozoic magmatic activities on porphyry copper—gold mineralization control in Papua, Indonesia; the Grasberg copper—gold porphyry deposit .......... QI Huasheng, YANG Xiaoyong(175)

New progress on the exploration of the important mineral resource of “China—Mongolia—Russia Economic Corridor” and its prospecting potential ........................................... WANG Fengxiang, ZHANG Fuxiang, ZHAO Yuanyi, LIU Yifei(177)

Geological Characteristics and mineralization of the Neoproterozoic Bambui Group, Sao Francisco Craton, Brazil ................................................................. XU Ming(179)

The founding of Fe—Cu polymetallic mineralized bodies in Tuohetameishen ................................................................. ZHANG Huishan, HONG Jun, ZHANG Haiti, MENG Guanglu, ZHANG Jing, LIU Mingyi, FAN Baocheng, YANG Bo, LIU Pengrui, YAO Wenguang(181)

Geological Characteristics and Ore-controlling Factors of the Aerdeng—Tuopukan Pb—Zn Deposit in Tajikistan ................................................................. ZHANG Huishan, Lü Pengrui, LIU Mingyi, FAN Baocheng, DONG Shengpu, ASMATOV Nematulo, HONG Jun, YANG Bo, ZHANG Jianjun, HE Zixin(183)

Geological characteristic of San Cristobal Ag—Pb—Zn deposit, Bolivia ................................................................. Zhang Weibo, Chen Yuming, Ye Jinhua(185)

Analysis of geological characteristics and genetic of Baogutu copper—molybdenum Deposit in Tuoli County, Xinjiang .................................................................................. ZHU Bopeng, LIN Yongquan, WU Xiaogui(187)
The Characteristics and Geological Exploration of Negative magnetic Anomaly of Xinjiang ................................. ZHUANG Daoze(189)
Research in International Cooperation of Mineral-Resources Under Background of “One Belt and One Road” ——A case study of Shaanxi Province Cooperation with the five Central Asian countries .......................... DUAN Shaoshuai, HUANG Xifeng(191)
Geochemistry and Geochronology of Intra-oceanic Subduction of the Bangong—Nujiang Tethyan Ocean during Late Permian (Ca. 252 Ma) .................................................. WEI Shaogang, SONG Yang, TANG Juxing(194)

**Geological Log of Mineral Deposits and Metallogeny**

The Metallogenic Characteristics and Regularities of Subaerial Volcanic Rock-hosted Iron Deposit in Anhui Province ............................. CHRN Fang, DU Jianguo, WU Libin(197)
Metallogenic conditions of Quartz— Altered type Gold Deposits in Anhui Province ........................................ CHEN Jingjing, WU Libin, ZHAO Xianchao, SUN Mingming, GAO Shuguang, WANG Limin(199)
Analysis on CO2 Reservoir Forming Pattern in Chuxiong Basin, Yunnan .............................................. CHENG Shenghui, LI Rong(201)
Discussion on Classification of Deposit Types in Xinjiang ............................................................................. DONG Lianhui, LIU Dequan, TANG Yanling, LI Fengming, FENG Jing(203)
New View of the Regional Mineralization of “Two Rings and Two Edges” in Xinjiang ................................ DONG Lianhui, WANG Kezhuo, QU Xun, LI Fengming, LIU Dequan, TANG Yanling(205)
Classification of the dating metallogenic unit in Shaanxi Province .............................................................. DONG Wangchang, LI Xinlin, CHEN Lirong, WANG Yaya, BAI Xiaoniao(207)
Metallogenic Conditions of Phosphate Deposits in Anhui Province ............................................................. GAO Shuguang, WU Libin, ZHAO Xianchao, CHEN Jingjing, SUN Mingming, WANG Limin(209)
The Progress of Ilmenite Exploration and development in Yunnan Province ................................................ LI Rong, CHENG Shenghui, TANG Zhong, MING Tianxue, GAO Ziyung, ZHAN Dongqin(211)
Mineral Deposits Types and Formation Mechanism of Iron and Copper Ore in the Dahongshan Region, Yunnan ...................................................................................... LI Xikang, CHEN Shenhui, ZHU Duolu, BAI Yang, SUN Peng, HAO Xuefeng, LI RONG(213)
Research on metallogenic regularity and progress in prospecting results of Yangchun copper—polymetallic integrated exploration zone in Guangdong Province .......... LIN Weiping, OUYANG Zhixia, WANG Rupeng, LIU Donghong, CHEN Youliang(215)
Discovery and Ore Genesis of Zunyi Shensi Large Concealed Mn Deposit, Guizhou Province, China ................... LIU Zhichen, YAN Jiaxin, CHEN Deng, ZHONG Yueli, LUA Hongxing, FAN Yaohong, LONG Xuanlin, LI Longfu(217)
Evolution of structural geology and metallogenic unite, Xizang(Tibet) Autonomous Region .............................. LU Yan, LI Yubin, MIMA Puchu, HAO Jianding, DEXI ZONGYANG(219)
The geological characteristics of large porphyry silver—lead deposit, western Henan province.......................... PENG Yi, ZHONG Jiangwen, LUA Xue(221)
Spatial—temporal distribution of main metallic ore deposits in Hunan ......................................................... TANG Fenpei, AN Jianghua(223)
Typomorphic characteristics and chemical significance of pyrite in layered copper—sulfur in Guangdong Dabaoshan deposit ...................................................... WANG Kuo, YING Liujuan, WANG Kaijian(225)
The genetic types and analysis of the resource potential of pyrite deposits in Anhui Province ............................... WANG Linn, WU Libin, SUN Mingming, ZHAO Xianchao, GAO Shuguang(227)
Study on metallogenic regularity of primary diamond deposits in Shandong ................................................. WANG Zhaobo, CHENG Wei, SUN Bin, LÜ QING, ZHOU Dengshi, Zhou Jun, WANG Qingjun, YANG Deping, Zhang Zengqi, CHI Naijie(229)
Discussion on Connotation and Classification of Metallogenic Units ........................................................... WU Guang, ZHU Yusheng(231)
Metallogenic Characteristics and Time—Space Distribution of Tungsten Deposits in anhui ................................. WU Libin, ZHAO Xianchao, SUN Mingming, GAO Shuguang, CHEN Jingjing, WANG Limin(233)
A preliminary discussion on the ore-forming system in the Wuyishan metallogenic belt and nearby region ...................................................................................... XIAO Fan, BAN Yizhong(235)
The Progress and Significance of Manganese Exploration of Nanhua Period in the Eastern of Guizhou Province ........................................... YIN Senlin, ZHOU Qi, DU Yuansheng, YUAN Liangjun, ZHANG Sui, AN Zhengze, PAN Wen, YU Wenchao, LÜ Daihe(237)
Geological feature and Metallogenic Regularity of Andalusite deposit in Xinjiang

Geological and health risk assessment of Daicun, Leping City, Jiangxi Province

Geological and resources situation of rare earth metal deposits in Yunnan province

Environment geological characteristics of Rongna copper

Comparative study on the mainly orebody and ore characteristics of three superlarge gold deposits in Gannan area

Characteristics and Geological Significance of Gold-bearing Shear Zone in Hupen

“Green Exploration”, “Green Mines” and Sustainable Development

Geological Research and Mineral Exploration in Deep and Outskirts of Orefield

Characteristics and geological significance of ore-controlling structure for the Matigou gold deposit in Fengxian, Shaanxi

Comparative study on Regional Metallogeny and its applications

Classification scheme of main chemical mineral deposits in China

Suggestion of Green exploration and Green mining of Duolong ore concentration area

Study on Regional Metallogeny and its applications

Study on the temporal and spatial distribution and metallogenic regularity of Shandong Iron Mine

Study on the liberation degree and processing size of mineral in Gaoyan Mn deposit, Chengkou, Chongqing

Study on the liberation degree and processing size of mineral in Gaoyan Mn deposit, Chengkou, Chongqing

Suggestions of Green exploration and Green mining of Duolong ore concentration area

Geological feature and Metallogenic Regularity of Andalusite deposit in Xinjiang

Geological and health risk assessment of Daicun, Leping City, Jiangxi Province

Geological and resources situation of rare earth metal deposits in Yunnan province

Environment geological characteristics of Rongna copper

Comparative study on the mainly orebody and ore characteristics of three superlarge gold deposits in Gannan area

Characteristics and Geological Significance of Gold-bearing Shear Zone in Hupen

“Green Exploration”, “Green Mines” and Sustainable Development

Geological Research and Mineral Exploration in Deep and Outskirts of Orefield

Characteristics and geological significance of ore-controlling structure for the Matigou gold deposit in Fengxian, Shaanxi
Analysis on geological characteristics and prospecting potential of gold deposits in the Mapeng area of Taihang mountains .......................... CHEN Chao, NIU Shuyin, ZHANG Fuxiang, MA Baojun, SUN Aiqun, WANG Haiqiao, ZHANG Xing, ZHANG Haoliang (293)
Characteristics Of Deep Fault Alteration Rock Zones In Linglong Gold Orefield ........................................ FAN Liuang, LU Guxian, REN Jiancheng, LI Bohui, WANG Zongyong, HE Changheng, LI Pan (295)
The geological characteristics of Yinkeng silver—lead—zinc polymetallic ore deposit ................................................................. GAO Haidong, WANG Yun, HU Baoqun, LU Guxian (297)
Study of Brittle—ductile Shear Zone Ore-controlling Characteristics of Huanglong Gold Deposit in Hanyin, South Shaanxi Province ........................................ GAO Yaning, YANG Xingke, HAN Ke, WANG Xin, YANG Hongyu (299)
The Lamprophyre Characteristics and Its Relationship with Gold Mineralization, North Shiqian—Hanyin, South Qinling ................................................................. HAN Ke, YANG Xingke, HE Hujun, GAO Yaning, YANG Longwei, LI Xi, YANG Hongyu (301)
Analyze tectonic metallogenic dynamics of Linglong ore field ................................................................. HE Changheng, LU Guxian, WANG Zongyong, REN Jiancheng, LI Bohui, FAN Liuang (303)
LA-MC-ICP-MS zircon U-Pb dating of volcanic host rocks of Dapinggou gold deposit in Northern Altun area and its geological significance ................................................................. HE Jiangtao, CHEN Bolin, CHEN Andong (305)
The critical singularity of water in the lithosphere: the origin of large scale mineralization ................................................................. HU Baoqun, WANG Qian, WANG Yun, QIU Linfei, LU Guxian, SUN Zhanxue (307)
New constraint on the gold mineralization time of the Hetai goldfield, Guangdong Province; evidence from the sulfides
Rb-Sr geochronology ................................................................................................................................................................................. JIAO Qianqian, XU Deru, CHEN Genwen, ZOU Shaohao, WANG Lixing, GAO Yiwen, CHEN Yansheng (309)
Study on Pyrite’s Typomorphic Characteristics in Yangpingwan Gold Deposit, South Shaanxi Province ................................................................. LI Bin, YANG Xingke, YANG Hongyu, GAO Yaning, HE Hujun (311)
Prospecting Forecast and Practice of prospecting theory in Linglong Gold Ore-field ................................................................. LI Bohui, LU Guxian, WU Jichun, ZHU Suizhou (313)
Hebei FengNing Sadaigoumen Molybdenum deposit Characteristic of Fluid Inclusions And Metallogenic Background Research ................................................................. LI Pan, LU Guxian, SUN Zhenjun, WANG Zongyong, FAN Liuang (315)
Hydrothermal Alteration Metallogenesis in the Determination Zone of a “Magmatic Core Complex” Upheaval—detachment Structure, Eastern China; A case study of Jiaodong gold deposit ........................................................................................................ LÜ Guxian, DING Zhengjiang, LI Xiuzhang, WEI Xufeng, LI Hongkui, ZHOU Mingling, LIU Dianhao, WEN Guo (319)
Concept of orefield geology and classification of structural lithofacies of orefield ................................................................. LÜ Guxian, WU Jichun, ZHU Suizhou, ZHAO Hai, LIU Weimin, LI Bohui, LUO Yitian, YAN Junli (321)
Analysis of ore-forming and ore-controlling structure of Central—South part of the Da Hinggan Mountains ................................................................. NIU Shuyin, CHEN Chao, ZHANG Fuxiang, MA Baojun, SUN Aiqun (323)
Tectonic evolution of the Yellow Sea area in China ................................................................................................................................. NIU Shuyin, SUN Aiqun, ZHANG Fuxiang, CHEN Chao, WANG Mengke, ZOU Liming, LIU Youcai (325)
Comparison of rare earth elements characteristics of uranium ore enriched with HREE and surrounding rock in Xiangshan ore-field ................................................................. PENG Feng, HU Baoqun, WANG Qian, WANG Yun, YIN Yaping, DENG Shengbao, QIU Linfei (327)
Characteristics of structure lithofacies in the Dayingezhuang Gold ore field ................................................................. REN Jiancheng, LÜ Guxian, YUAN Yuelei, XU Yaqing, SHAO Hesen (329)
Determination of Volcanic—sedimentary Sequences and its Ore-control Roles in Dabaoshan Copper—polymetallic Deposit, Guangdong Province ................................................................. SU Shiqiang, QIN Kezhang, JIN Luying, LIU Guangming (331)
Integrated Geological and Geophysical Exploration for Ore Deposit; Take Liujiapiang VHMS Cu—Zn Deposit as an Example ................................................................. SU Yanping, ZHANG Baolin, XU Guangjing, LI Huizhong, ZHANG Guoliang (333)
The discovery and chronology character of diorite-porphyrite in Tai Ping’ an area in Xiazhuang Ore Field, Northern Guangdong Province ................................................................. WANG Jun, WANG Chuanhui, LAI Xiangru, YANG Kunguang (335)
Experimental study on apatite adsorbing uranium and its implication on uranium mineralization in in Xiangshan ore-field ................................................................. WANG Qian, HU Baoqun, NIU Jianguo, SONG Jinru, QIU Linfei (337)
Geological Characteristics and Ore-controlling Factors of Daiwangshan Gold Deposit in Aohanqi, Inner Mongolia .......................................................... WANG Xiaoping, YANG Xingke(339)
The Isotopic Geochemical Characteristics of Changgou Gold Deposit in Northern Hanyin, South Qinling .......................................................... WANG Xin, YANG Xingke, YANG Hongyu, GAO Yan(341)
EPMA and origin of the HREE-rich ore in Xiangshan uranium ore-field .......................................................... WANG Yun, HU Baoqun, WANG Qian, PENG Feng(343)
The metallogenic depths of Dayingzhuang orefield in Jiaodong area modified by tectono-original additional hydrostatic pressure .......................................................... WANG Zongyong, LU Guxian, MA Shengming, HAN Fangfa, REN Jianchong, LIU Jingjiu, LIU Zhifang, ZHANG Yunpei, ZHANG Zhili, ZHANG Liangliang(345)
Rb-Sr Isotopic Geochronology and Geological Implications of Dongfeng Gold Deposit in Jiaodong Area .......................................................... WANG Zongyong, LU Guxian, WU Jichun, ZHANG Xunyi, LIU Weimin, ZHANG Yingchun, YANG Guibin, FAN Xiao, HUO Qinglong, XU Yaqing, ZHU Suizhou(347)
The metallogenic geologic characteristics and periphery prospecting discussions of Miaoaan copper—polymetallic ore deposits in the Northern Taibang Mountains .......................................................... XIA Shuai, NIU Shuyin, CHEN Chao, SUN Aiqun, ZHANG Fuxiang, ZHAO Yajuan, WANG Min, WANG Yuhaosh(349)
Geochronological study of S-type granite intrusions of Pengshan Ore field, northern Jiangxi province .......................................................... XUINKUI, XU Yumin, YIN Qingqing, PAN Dapeng, YU Zhendong, ZHONG Bo(351)
Study on Characteristics of the Boundary Fault Zone of the Southwestern Margin in Liupanshan Basin .......................................................... XIE Qing, YANG Xingke(353)
Analysis of Lead—Zinc Deposit Metallogenic Geologic Conditions in Panshi—Panxian Area, Songtao County, East Guizhou .......................................................... XIE Xiaofeng, PAN Wen, JIANG Tianrui(355)
The research and application of Shandong province Linglong gold field deep metallogenic regularity .......................................................... YAN Junli, Wu Jichun, LU Guxian, CUI Qiubo, ZHOU Yu, MIN Xiangji, Lu Zhaobe(357)
Spatial Structural Measurement and the Stress Field of the Pangushan Tungsten Deposit in Southern Jiangxi Province .......................................................... YANG Fei, LU Guxian, TONG Qiquan, HUANG Chaidi, WANG Zongyong, WANG Chen(359)
The Spatial Locating Study of En Echelon Fractures Model and Its Significance to Prognosis the Buried Lodge .......................................................... YANG Fei, YANG Rendi, WANG Chen, LU Guxian, WANG Zongyong, HUANG Chaidi(361)
On the Discussion between Magmatic Rocks and Metallogeny in the Shenba—Liukeng Gold Deposit, Hanbin District, Shaanxi Province, .......................................................................................................................... YANG Hongyu, YANG Xingke, WANG Xin, TANG Mingfeng, HAN Ke(363)
Quartz Vein Fluid Inclusion Characteristics Study of Yangpingwan Gold Deposit in Northern Shiquan, Shaanxi Province .......................................................... YANG Longwei, YANG Xingke, GAO Yan(365)
The exploration and prognosis of the depth and the periphery of the Jinchanshan gold deposit, Inner Mongolia .......................................................... ZHANG Fuxiang, ZHAO Sha, NIU Shuyin, ZHANG Xinyao, CHEN Chao, GENG Guojian(367)
Research on Regularities of Tectonic Ore-controlling and Prospecting Indicators in Zaoyang Gold Deposit, Shaanxi Province .......................................................... ZHANG Jian, LIU Xiaobao, ZHANG Weisheng, WANG Xiaogang, YANG Hongyu, AN Le, YANG Xingke(369)
3D Modeling and Application for Changgou Gold Deposit in Northern Hanyin, South Qinling .......................................................... ZHANG Zhengmin, YANG Xingke, HE Hujun, GAO Yan(371)
Prediction of tungsten deposit occurring in the outer contact zone of granite by geological—geoophysical information combination of ore-bearing tectono-lithofacies zone with special respect to a prospecting area of Erjina Banner, Inner Mongolia, China .......................................................... ZHANGF Baolin, XU Guangjiong, LIU Rulin, ZHANG Guoliang, TANG Hejun(373)
Structural Analysis and Metallogenic Prediction In Huayuan Lead—Zinc Ore Field Western Hunan, China .......................................................... YANG Yang, LÜ Guxian, WU Jichun, ZHANG Xuyang, GAO Weili, XUE Changjun, MIAO Qiangjun(375)

**Metageny and Mineral Exploration of Rare, Rare-earth Elements and Sparse Resources**

Discussion on the Genesis of Migmatite type Uranium Deposit in Haita Area, Miyi Town, Sichuan Province .......................................................... CHEN Youliang, CHANG Dan, LIU Kaipeng, PENG Boyang, LIAO Min, LIU Kun(377)
Geological characteristics and genesis of Alasan—Wosayi Beryllium deposit in Fuyun County, Xinjiang .......................................................... DING Jiangang, ZHANG Zhongli, YANG Chengdong(379)
Metallogenic ages of the rare metal deposits in Altay, Xinjiang; constrains from zircon U-Pb datings

Researches on directions of uranium and molybdenum deposit survey at Daguanchang

The Study of Metallogenic Tectonic Background of Pegmatite Lithium Deposits

Assessment of prospecting by geophysical method in migmatization Ag—Pb—Zn deposit, Bobai, Guangxi

Fly ash — a potential source of rare earth elements

Guangxi Da RongShan ion adsorption type high europium yttrium heavy rare earth ore discovery and exploration of the meaning

The discovery of ion adsorption type REE deposits in USA and its influence

Research on the distribution characteristics of thorium resource related to REE in Bayan Obo deposit

Guizhou area of Zhenyuan lamproite primary diamond micro morphology characteristics

The research on the genesis of the Bayan Obo REE – Nb – Fe deposit in Inner Mongolia, China

Uranium Enrichment in Tuff of Upper Triassic in the Ordos Basin

The metallogenic characteristics and the prospecting significance of W–Mo deposits in Xiaojia Mountains, Balikun county of Xinjiang

Features of Parental Granite for the Kelumute—Jideke Pegmatite Field in Chinese Altai, and Its Explorational Implications

In situ Crystallization Experiment Study of Beryl and Phenakite

Study on Mineralization of Coal—REE in Mulga Rock Deposits, WA

Remote sensing monitoring of Rare earth mine environmental based on GF-1

The Geology of Yingzuiyan Niobium deposit at Pingli County, Shaanxi Province

Metallogenic Regularity and Prospecting Direction for Geological Survey of Rare Metals of XinJiang Province

Geochronological characteristics of Ion Adsorptive Rare Earth elements(REE) Deposit in Huidong, Guangdong Province

Geological characteristics and genesis of Shayikenbulake Be deposit in Altay, Xinjiang

Metallogenic Model of the Getengzui Ion-absorbed Rare Earth Deposit in Ningdu County of Jiangxi Province

The development of new high-tech industries and the investigation of three rare (rare earth, rare metal and dispersed element) mineral resources

Study on Concentration of Rare Earth in Nodules and Crusts, Cook Islands, Pacific

Mineralization and Constraint of the Ion Absorption Type Rare Earth in Weathering Crust

(Executive editors of this issue: LIU Zhiqiang, ZHANG Yuxu; typesetting and figures editor: HUANG Xihui)