

地质学报,2015 年,第 89 卷,总目次

第 1 期

- 湖南白马山复式花岗岩基年代学及对区域构造变形时间的约束 张义平,张进,陈必河,王宗秀,张北航,赵衡(1)
云南富民晚二叠世中—基性岩年代学、地球化学特征:对峨眉山大火成岩省岩浆作用过程的指示意义 李宏博,张招崇,李永生(18)
山东邹平青山下亚组玄武安山岩源区性质及成因 缪柏虎,徐兆文,王浩,李海勇,杨小男,左昌虎,赵增霞(37)
湖北罗田县片麻岩地球化学和锆石 U-Pb 年龄 袁亚娟,夏斌,张玉泉,夏连泽,李贺(49)
内蒙古赤峰地区晚古生代 A 型花岗岩锆石 U-Pb 年龄及构造意义 徐博文,郗爱华,葛玉辉,刘珏,王明智,房超(58)
西天山备战铁矿火山岩地球化学特征、锆石 U-Pb 年代学及 Hf 同位素组成研究 韩琼,弓小平,程松林,张冀,宋相龙,凤骏,潘展超,谢磊,苏虎,刘学良(70)
江西乐安县咸口花岗岩体的锆石 LA-ICP-MS 定年及构造意义 周佐民,谢财富,孙文良,郭福生,周万蓬,刘林清,刘伟(83)
西藏朱诺斑岩铜-钼-金矿区侵入岩锆石 U-Pb 年龄、Hf 同位素组成及其成矿意义 黄勇,丁俊,李光明,戴婕,闫国强,王刚,刘晓峰(99)
西藏拿若斑岩铜金矿床成矿斑岩年代学、岩石化学特征及其成矿意义 祝向平,陈华安,刘鸿飞,马东方,李光明,张红,刘朝强,卫鲁杰(109)
江陵凹陷古新统光卤石的发现及其钾盐找矿意义 王春连,刘成林,刘宝坤,沈立建,蔡晓琳,余小灿,谢腾骁,王立成,赵艳军,宣之强(129)
河南济源大峪槐圪塔岭二叠—三叠系元素地球化学特征及古环境 徐莉,张成君,贾松海,张纪明,吕君昌,潘泽成,张海青,阎国顺(137)
塔里木西北缘阿克苏地区震旦系苏盖特布拉克组沉积物源分析:碎屑锆石年代学证据 何景文,朱文斌,郑碧海,吴海林,葛荣峰,罗梦(149)
云南宣威晚二叠世末生物灭绝期 C₁ 煤的地球化学特征 邵龙义,王娟,侯海海,张名泉,汪浩,SPIRO Baruch, LARGE David, 周义平(163)
2014 年于田 Ms7.3 地震地表破裂特征及其发震构造 李海兵,潘家伟,孙知明,刘栋梁,张佳佳,李成龙,刘亢, CHEVALIER Marie-Luce, 云锟, 龚正(180)
青海省都兰县阿斯哈金矿区 HySpex 高光谱矿物填图及其找矿意义 孙雨,赵英俊,李瀚波,陆冬华,田丰,秦凯,杨国防,周家晶,刘鹏飞(195)
《地质学报》、《地质论评》荣获“2014 中国最具国际影响力学术期刊”称号 (204)
中国地质学会第一届野外青年地质贡献奖——金罗盘奖获奖名单 (206)
《地质学报》征稿简则 (209)
《地质学刊》征稿简则 (210)

第 2 期

- 重力场多尺度刻痕分析与满加尔坳陷深层构造 杨文采,孙艳云,于常青,侯遵泽(211)
赣北·华南地质之窗 杨明桂,吴富江,宋志瑞,吕少俊(222)
柴达木盆地北缘新元古代—早古生代大洋的形成、发展和消亡 朱小辉,陈丹玲,王超,王红,刘良(234)
渤海湾盆地南堡凹陷滩海潜山裂缝特征及其形成机制 兰朝利,廖保方,王志坤,刘丹江,杨明慧,崔志员(252)
西伯利亚板块东南缘晚古生代伸展体制新证据:东乌旗角闪辉长岩年代学及地球化学研究 程银行,李敏,张天福,李艳锋,李影,牛文超,滕学建,彭丽娜,刘洋,胡晓佳(262)
兴蒙造山带中段北部晚古生代两期岩浆活动及其构造意义 李可,张志诚,冯志硕,李建锋,汤文豪,罗志文,陈彦(272)
西南三江义敦岛弧南端地壳抬升历史及资源评价意义 刘学龙,李文昌,张娜(289)
三江造山带义敦岛弧中段格聂(南)花岗岩体地球化学特征及地质意义 马比阿伟,木合塔尔·扎日,文登奎,张明春(305)
浙闽相邻区白垩纪上下火山岩系成因与壳幔作用对比研究 段政,赵希林,邢光福,杨祝良,余明刚,陈志洪,靳国栋,姜杨,李亚楠(319)
阿尔泰南缘可可托海地区阿拉尔花岗岩体 LA-ICP-MS 锆石 U-Pb 定年、岩石地球化学特征及其源区意义 张亚峰,蔺新望,郭岐明,王星,赵端昌,党晨,姚珊(339)

- 青海同仁县江里沟斑岩—矽卡岩型铜钨钼矿床辉钼矿 Re-Os 同位素年龄及其成矿意义 张涛,张德会,杨兵,张辉,喻晓(355)
- 胶东三山岛北部海域超大型金矿床的发现及其构造-岩浆背景 宋明春,张军进,张丕建,杨立强,刘殿浩,丁正江,宋英昕(365)
- 广西茶山锑钨矿床萤石微量元素地球化学特征及其源区意义 沈能平,蔡佳丽,苏文超,董文斗(384)
- 西淮噶尔蛇绿混杂岩中洋岛玄武岩研究新进展 杨高学,李永军,佟丽莉,杨宝凯,张胜龙,沈锐,段丰浩(392)
- 伊利石结晶度 Kübler 指数的校正与近变质带的确定 王河锦,周钊,王玲,苑蕾,安佳丽,黄宝玲(406)
- 四川宣汉盘龙洞上二叠统长兴组沉积相与岩石地层精细划分 吴亚生,姜红霞,刘丽静,赵锐(412)
- 贵州凯里寒武系底部硅质岩系生物组成、沉积环境与烃源岩发育关系研究 谢小敏,腾格尔,秦建中,张庆珍,边立曾,尹磊明(425)
- 北京西郊寒武系风山组叠层石生物层 梅冥相,刘丽,胡媛(440)
- 武隆县羊角场镇厚层灰岩山体大型危岩体破坏模式及成因机制研究 王磊,李滨,冯振,高杨,朱赛楠(461)
- 《地质学报》(中、英文版)、《地质论评》征稿简则 (472)

第3期

前言、中国地质学会青年工作委员会第四届委员会组织机构、中国地质学会第一届野外青年地质贡献奖

- 金罗盘奖获奖名单 (I—IV)
- 新疆祁漫塔格维宝矿区西北部花岗闪长岩年代学、地球化学及其构造意义 周建厚,丰成友,沈灯亮,李大新,王辉,张明玉,马圣钞(473)
- 青海赛什塘铜矿床辉钼矿 Re-Os 年代学及硫同位素地球化学研究 王辉,丰成友,李大新,李超,丁天柱,周建厚(487)
- 青海祁漫塔格虎头崖多金属矿区岩体热年代学研究 瞿泓滢,丰成友,裴荣富,何书跃,李大新,刘建楠,王辉,周建厚(498)
- 青海尕林格矽卡岩型铁矿金云母⁴⁰Ar/³⁹Ar 年代学及成矿地质意义 于森,丰成友,刘洪川,李定武,赵一鸣,李大新,刘建楠,王辉,张明辉(510)
- 西藏邦普斑岩矽卡岩矿床二长花岗斑岩 Sr-Nd-Pb-Hf 同位素及闪锌矿黄铁矿 Rb-Sr 等时线年龄研究 赵晓燕,杨竹森,刘英超,裴英茹(522)
- 西藏多不杂斑岩铜矿斑岩锆石 U-Pb 年龄、岩石地球化学特征及其成矿意义 祝向平,陈华安,刘鸿飞,马东方,李光明,黄瀚霄,张红,刘朝强,卫鲁杰(434)
- 西藏山南努日矽卡岩型铜钼钨矿床黑云母花岗岩锆石 U-Pb 定年及其成矿意义 王欣欣,丁俊,闫国强,黄勇,戴婕,李光明,钟康惠,白景国,李秋平,张凯(549)
- 藏南扎西康铅锌多金属矿绢云母 Ar-Ar 年龄及其成矿意义 梁维,杨竹森,郑远川(560)
- 西藏蒙亚啊铅锌矿床矽卡岩型矿体白云母 Ar-Ar 年代学研究及其地球动力学意义 付强,黄克贤,郑远川,杨竹森,段连峰(569)
- 滇西茅草坪脉状铜矿床脉体构造与成矿时代研究 程杨,宋玉财,薛传东,黄世强(583)
- 西藏冈底斯成矿带达布矿区色日普金矿流体包裹体研究 钟婉婷,李应栩,李光明,张林奎,李玉彬,董随亮,张晖(599)
- 西藏班-怒带西段荣那铜(金)矿床流体包裹体特征及矿床成因 孙振明,任云生,李才,李兴奎,王明,范建军(608)
- 西藏夏垅隐爆角砾岩型铅锌银矿床成矿流体及成矿物质来源 徐玉涛,杨竹森,刘英超,龚雪婧,赵晓燕,费凡(618)
- 南祁连化隆地区镁铁-超镁铁质侵入岩地质、地球化学特征与铜镍成矿 张照伟,李文渊,王亚磊,钱兵,李侃,张江伟,高永宝,郭周平,尤敏鑫(632)
- 西藏革吉县尕尔穷铜金矿床勘查模型 胡正华,唐菊兴,陈毓川,王艺云,郎兴海,丁枫,姚晓峰,陈伟,邓世林,张志,王红星,宋俊龙(645)
- 柴达木盆地大柴旦硼矿床地质特征及成矿机理 高春亮,余俊清,闵秀云,成艾颖,何先虎,辛首臻,洪荣昌,刘永,张丽莎(659)
- “秦岭-大别-苏鲁”造山带中“古特提斯缝合带”的连接 许志琴,李源,梁凤华,裴先治(671)
- 宜昌地区早志留世(Llandoveryan)腕足类—新科 Spinachonetidae (fam. nov.) 及其意义 曾庆銮,张森,李志宏(681)
- 北大别山肖畈岩体地球化学特征和锆石 LA-ICP-MS U-Pb 同位素定年 杨泽强,唐相伟(692)
- 北淮阳东段同兴寺碱性岩体地球化学特征、LA-ICP-MS 锆石 U-Pb 年龄及其地质意义 彭智,杜建国,陈芳,邱军强,万秋,董婷婷,汤金来(701)

第4期

- “秦岭-大别-苏鲁”造山带中“古特提斯缝合带”的连接 许志琴,李源,梁凤华,裴先治(671)
- 宜昌地区早志留世(Llandoveryan)腕足类—新科 Spinachonetidae (fam. nov.) 及其意义 曾庆銮,张森,李志宏(681)
- 北大别山肖畈岩体地球化学特征和锆石 LA-ICP-MS U-Pb 同位素定年 杨泽强,唐相伟(692)
- 北淮阳东段同兴寺碱性岩体地球化学特征、LA-ICP-MS 锆石 U-Pb 年龄及其地质意义 彭智,杜建国,陈芳,邱军强,万秋,董婷婷,汤金来(701)

- 西藏大冈底斯北部金属矿床成矿系列研究 罗梅, 潘凤维, 李巨初, 徐志忠, 邓午忠, 李关清, 刘丽君 (715)
 西秦岭江里沟钨铜钼多金属矿床地质特征及辉钼矿 Re-Os 同位素年龄 路东宇, 叶会寿, 于森, 杨兵, 王生龙, 张捷先, 抄尉尉, 王鹏 (731)
 热液金刚石压腔在流体包裹体研究中的应用——以川西甲基卡伟晶岩型矿床为例 李胜虎, 李建康, 张德会 (747)
 海南金昌金矿成矿流体特征及其对矿床成因的制约 刘昱恒, 李宝龙, 曹煦, 罗茂澄, 周文林 (755)
 陕西山阳色河铺地区隐爆角砾岩特征及其铜矿找矿意义 张西社, 王瑞廷, 代军治, 杨智慧, 孟德明, 霍天云, 宋清理, 曹广杰 (766)
 准噶尔盆地西北缘构造演化及其与油气成藏的关系 隋风贵 (779)
 深层白云岩储层油充注对孔隙保存作用研究 朱东亚, 张殿伟, 张荣强, 冯菊芳, 何治亮 (794)
 琼东南深水区华光凹陷渐新统崖城组烃源岩早期预测 黄艳辉, 刘震, 吕福亮, 武彦, 贺晓苏, 王彬 (805)

第 5 期

- 泥河湾盆地晚新生代微体古生物地层及环境演化的探讨 庞其清, 翟大有, 赵筑簾, 张正平 (817)
 新疆西准噶尔哈拉阿拉特山火山岩 LA ICP-MS 锆石 U-Pb 年龄、地球化学特征及意义 向坤鹏, 李永军, 李钊, 王冉, 杨高学, 段丰浩, 李甘雨 (843)
 西藏拿若斑岩型铜(金)矿床绿泥石特征及其地质意义 杨超, 唐菊兴, 宋俊龙, 张志, 李玉彬, 孙兴国, 王勤, 丁帅, 方向, 李彦波, 卫鲁杰, 王艺云, 杨欢欢, 高轲, 宋扬, 林彬 (856)
 西秦岭凤太矿集区柴蚂金矿床成因的流体包裹体和稳定同位素证据 刘协鲁, 王义天, 刘敏, 胡乔青, 魏然, 陈绍聪, 张娟, 王瑞廷, 李建华, 温深文, 陈明寿, 彭洛宏 (873)
 德兴铜矿区主要流域内环境介质中重金属含量特征与健康风险评价 常玉虎, 赵元艺, 曹冲, 单云, 曹强 (889)
 鄂尔多斯盆地东南缘延长组地层热演化史——来自镜质组反射率和磷灰石裂变径迹证据 黄志刚, 任战利, 陈玉林 (909)
 新疆哈密三塘湖特大整装煤田中一下侏罗统煤层煤质及煤相特征 张冀, 韦波, 田继军, 冯炼 (917)
 鄂尔多斯盆地北部山西组页岩沉积相及其对页岩储层的控制作用 郭伟, 刘洪林, 薛华庆, 兰朝利, 汤小琪 (931)
 高频层序格架内礁型微地貌特征及其控储机理——以塔中东部地区上奥陶统为例 郑剑, 王振宇, 杨海军, 苏东坡, 张正红, 朱波 (942)
 准噶尔盆地玛湖凹陷深层油气流体相态研究 张鸾沣, 雷德文, 唐勇, 阿布力米提, 陈刚强, 胡文瑄, 曹剑 (957)
 富有机质页岩生烃阶段孔隙演化——来自鄂尔多斯延长组地质条件约束下的热模拟实验证据 薛莲花, 杨巍, 仲佳爱, 徐勇, 陈国俊 (970)

第 6 期

- 中国非常规油气勘探开发与理论技术进展 邹才能, 杨智, 朱如凯, 张国生, 侯连华, 吴松涛, 陶士振 (979)
 袁选俊, 董大忠, 王玉满, 王岚, 黄金亮, 王淑芳
 中国银矿的资源特征及成矿规律概要 张大权, 江彪, 王登红, 王成辉, 陈毓川, 白鸽 (1008)
 中国锡矿成矿规律概要 陈郑辉, 王登红, 盛继福, 应立娟, 梁婷, 王成辉, 刘丽君, 王永磊 (1026)
 中国钨矿成矿规律概要 盛继福, 陈郑辉, 刘丽君, 应立娟, 黄凡, 王登红, 王家欢, 曾乐 (1038)
 中国铀矿资源特征及成矿规律概要 蔡煜琦, 张金带, 李子颖, 郭庆银, 宋继叶 (1051)
 范洪海, 刘武生, 漆富成, 张明林
 赣中乐安与钨锡多金属矿化有关的山心岩体地质地球化学特征、锆石 LA-ICP-MS 年龄及其成矿意义 石连成, 谢财富, 郭福生, 周万蓬, 张树明, 姜勇彪, 刘林清 (1070)
 哀牢山南段长安金矿地质特征及找矿方法研究 李华, 王永华, 张星培, 艾斯卡尔, 周一敏 (1085)
 胶西北地区北截金矿闪长玢岩锆石 SHRIMP 年龄及其地质意义 耿科, 王珠江, 李洪奎, 单伟, 李大鹏 (1099)
 河北矾山超镁铁岩-正长岩杂岩体中黑云母的特征及其成岩指示意义 牛晓露, 杨经绥, 冯光英, 刘飞 (1108)
 华南渣拉沟剖面纽芬兰世沉积水体氧化还原状态演化 向雷, 蔡春芳, 贺训云, 姜磊, 袁余洋, 于雷 (1120)
 7.65 Ma BP 以来天津滨海地区的植被演变特征 杨吉龙, 秦雅飞, 胥勤勉, 周新郢, 胡云壮, 杜东, 孟利山 (1134)
 国内地质学研究领域学科发展热点与态势分析 王鑫, 史静, 肖仙桃, 李娜, 刘澜, 章茵, 李玉馨 (1144)

第 7 期

- 塔里木盆地大地电磁调查和岩石圈三维结构 杨文采, 徐义贤, 张罗磊, 于常青, 于鹏, 张秉政, 杨波 (1151)
 冀东孤山子超基性岩体矿物岩石地球化学及 Sr-Nd-Pb 同位素特征 贺文, 叶会寿, 胡华斌, 陈绍聪, 曹晶, 陈若瑜 (1162)
 西昆仑大红柳滩岩体地质和地球化学特征及对岩石成因的制约 乔耿彪, 张汉德, 伍跃中, 金谋顺, 杜玮, 赵晓健, 陈登辉 (1180)

- 鞍山地区太古宙早期地壳生长及重熔——来自始—古太古代片麻岩杂岩的岩石学及年代学证据 张家辉,金巍,王亚飞,郑培玺,李斌,李承东 (1195)
 北山交叉沟石英闪长岩锆石 LA-ICP-MS U-Pb 年龄及构造意义 赵志雄,贾元琴,许海,王金荣,王新亮,刘强 (1210)
 湖南衡阳关帝庙花岗岩基形成时代及物质来源探讨 赵增霞,徐兆文,缪柏虎,左昌虎,陆建军,路睿,陈进全 (1219)
 柴达木盆地北缘西端埃达克质花岗岩的发现及地质意义 邱士东,董增产,辜平阳 (1231)
 粤东田东钨锡多金属矿床花岗岩锆石 U-Pb 年龄、Hf 同位素特征及其意义 刘鹏,程彦博,毛景文,王小雨,姚薇,陈叙涛,曾晓剑 (1244)
 安徽庐枞盆地龙桥铁矿床赋矿层位碎屑锆石年代学及其对赋矿地层时代的制约研究 洪浩澜,周涛发,欧邦国,范裕,Noel C. WHITE (1258)
 赣北石门寺钨多金属矿床花岗闪长岩蚀变带元素、流体迁移规律及其对成矿作用的制约 项新葵,尹青青,丰成友,王辉,刘南庆,余振东 (1273)
 南祁连盆地二叠系海相烃源岩地球化学特征及其对物源属性和古环境的约束 谢其锋,周立发,蔡元峰,刘羽,刘志武,王苏里 (1288)
 天然气藏 He 的累积模式及定年应用初探 陶成,刘文汇,腾格尔,秦建中,王杰,杨华敏,王萍 (1302)
 渝东南地区五峰组—龙马溪组页岩气成藏地质条件与有利区预测 谭淋耘,徐铫,李大华,程礼军,曾春林 (1308)
 基于 PRB 数据构建三维地质模型的技术方法研究 吴志春,郭福生,郑翔,张洋洋,罗建群,侯曼青 (1318)

第8期

- 中国陆相侏罗系—白垩系界线及其国际地层对比——以冀北—辽西地区侏罗系—白垩纪年代地层为例 王思恩,高林志,庞其清,宋彪,李亚 (1331)
 郊庐断裂带江苏段新构造活动规律分析 刘备,朱光,胡红雷,宋利宏 (1352)
 柴达木盆地西部侏罗系滑叠构造的几何学特征、成因及构造指示意义 钟建华,倪良田,李勇,邵珠福,毛毳,刘圣鑫,孙宁亮,郝兵,陈彬 (1367)
 长江中下游地区晚中生代橄榄玄粗岩系列火山岩:年代学格架、地球化学特征及成因讨论 薛怀民,马芳,曹光跃 (1380)
 东天山吐哈盆地北缘晚泥盆世火山岩的确立、成因及其构造意义 崔方磊,徐学义,马中平,汪晓伟,朱小辉,孙吉明 (1402)
 大兴安岭北段争光金矿英安斑岩地球化学特征、锆石 U-Pb 年龄及 Hf 同位素组成 车合伟,周振华,马星华,欧阳荷根,刘军 (1417)
 马达加斯加 Maevatanana 金矿床岩浆混合成矿作用 杨喜安 (1437)
 内蒙古白乃庙铜矿床成矿时代的研究 李俊建,党智财,赵泽霖,石玉若,刘敦一,李超,屈文俊,王存贤,付超,唐文龙,张彤,王守光,周红英,赵丽君,刘晓雪 (1448)
 黔北务正一道地区铝土矿床的矿物学特征 金中国,周家喜,黄智龙,谢樨,谷静,刘玲,向贤礼,邹林,韩英,代龙省,郭松 (1458)
 川西南甘洛地区中—新生代构造沉降史分析及对铅锌保存的约束 武昱东,王宗起,罗金海,闫全人,张英利 (1471)
 内蒙古东部索伦地区中二叠世哲斯组古环境与海平面相对升降的地球化学记录 明承栋,侯读杰,赵省民,宋健,邓坚,吴赛赛,李经辉 (1484)
 东秦岭 216.8Ma 前 7.0 级烈爆成因大地震的震源遗迹 陈志耕 (1495)
 鲁西中生代金矿形成时代、物质来源及问题讨论 田京祥,李秀章,宋志勇,刘汉栋,黄永波,祝德成 (1530)
 《地质学报》(中、英文版)、《地质论评》征稿简则 (1538)

第9期

- IGCP/SIDA-600 国际地学合作项目简介 侯增谦,张洪瑞 (I)
 大陆碰撞造山样式与过程:来自特提斯碰撞造山带的实例 张洪瑞,侯增谦 (1539)
 伊朗扎格罗斯造山带构造演化与成矿 张洪瑞,侯增谦 (1560)
 伊朗扎格罗斯碰撞造山带马拉耶尔-伊斯法罕碳酸盐岩容矿铅锌成矿带——矿床基本特征与成因类型 刘英超,宋玉财,侯增谦,杨竹森,张洪瑞,马旺 (1573)
 伊朗 Emarat 铅锌矿床成矿特征及矿床成因研究 韩朝辉,宋玉财,刘英超,巴永,杨明龙,程斐然 (1595)
 伊朗 Angouran Zn-Pb-Ag 矿床特征与成因 庄亮亮,宋玉财,刘英超,韩朝辉 (1607)
 新特提斯缝合带中段豆荚状铬铁矿成矿规律对比研究 洪俊,姚文光,张晶,张辉善,吕鹏瑞,杨博 (1618)
 巴基斯坦贾盖火山岩浆岩带斑岩型铜-金矿床地质特征、成矿作用及找矿潜力 吕鹏瑞,姚文光,张海迪,杨博,洪俊,曹凯 (1629)

- 帕米尔东缘杜格里富碱斑岩锆石 U-Pb 定年、地球化学特征及构造意义 洪俊, 计文化, 张辉善, 姚文光, 范堡程, 刘明义, 罗彦军 (1643)
 西藏列廷冈-勒青拉 Fe-Cu-Pb-Zn 矿区成矿岩体锆石 U-Pb 年代学与岩石地球化学特征 马旺, 杨竹森, 侯增谦, 李振清, 费凡, 付强, 段连峰, 赵晓燕, 裴英茹, 韩朝辉, 刘英超 (1655)
 冈底斯南缘努日 Cu-W-Mo 多金属矿床黑云母 Ar-Ar 定年及其地质意义 吴昌坦, 郑远川, 张松, 付强, 徐培言 (1673)
 越南石溪铁矿区二长花岗岩地球化学特征、锆石 U-Pb 年龄和 Hf 同位素组成及其成矿意义 施美凤, 朱华平, 林方成, 范文玉, 王宏, 邓奇, 丛峰 (1683)
 老挝沙耶武里玄武岩的地球化学特征、成因及其地质意义 高建华, 范文玉, 王宏, 吴振波, 刘书生, 朱华平 (1696)

第 10 期

- 内蒙古巴林左旗二叠系碎屑锆石 LA-ICP-MS U-Pb 年龄及构造意义 张海华, 郑月娟, 陈树旺, 张健, 苏飞, 公繁浩, 黄欣, 甄甄 (1703)
 滇东南老君山地区变质岩锆石 U-Pb 年代学及其构造意义 王丹丹, 李宝龙, 朱德全, 张承功, 张学成 (1718)
 西秦岭碌础坝岩体的锆石 U-Pb 年龄、岩石成因及其地质意义 杨阳, 王晓霞, 柯昌辉, 王顺安, 李金宝, 聂政融, 吕星球 (1735)
 辽东卧龙泉岩体锆石 U-Pb 年龄、地球化学、Sr-Nd-Pb 同位素特征及其构造意义 张朋, 陈冬, 寇林林, 赵岩, 杨宏智, 沙德铭, 王希今 (1762)
 辽东三家子地区晚侏罗世花岗岩 SHRIMP U-Pb 年龄、Hf 同位素特征及地质意义 杨凤超, 宋运红, 郝立波, 柴鹏 (1773)
 浙江长兴“金钉子”灰岩 Re-Os 富集机制研究 赵鸿, 李超, 江小均, 周利敏, 李欣尉, 屈文俊, 杜安道 (1783)
 湘南铜山岭铜多金属矿床成矿物质来源的 S、Pb、C 同位素约束 蔡应雄, 谭娟娟, 杨红梅, 卢山松, 段瑞春, 邱啸飞, 程顺波, 杨小莉 (1792)
 Gasbench II-IRMS 稳定同位素质谱法高精度测定环境水体中 δD 、 $\delta^{18}O$ 和 $\delta^{13}C_{DIC}$ 同位素比值:

- 实验室间对比研究 王华, 吴夏, 蓝高勇, 杨会, 唐伟, 应启和 (1804)
 藏北商旭金矿床成因研究: 流体包裹体及氢—氧同位素证据 裴英茹, 杨竹森, 赵晓燕, 张雄, 徐玉涛, 马旺, 毛敬涛, 庄亮亮 (1814)
 Helix SFT 惰性气质谱仪分析矿物包裹体中氦同位素组成 李军杰, 李剑, 刘汉彬, 张佳, 金贵善, 张建锋, 韩娟 (1826)
 高温裂解在线测试高氯酸盐氧同位素方法研究 方玲, 周爱国, 李小倩, 刘运德, 张梦南 (1832)
 内蒙古额尔古纳地区比利亚谷大型铅锌银矿床稀土微量元素地球化学特征及成矿意义 马玉波, 邢树文, 张彤, 邵积东, 肖克炎, 王海坡, 关继东, 范建福 (1841)
 锡田印支—燕山期复式花岗岩浆—热液活动时限和物质来源 苏红中, 郭春丽, 伍式崇, 侯可军, 张彦 (1853)
 内蒙古腮林忽洞群含铁燧石团块和微晶丘的成因及构造环境指示意义 孙剑, 朱祥坤 (1873)
 年轻石笋平均沉积速率的确定——多方法探讨 殷建军, 李红春, 沈川洲, 李廷勇, 林玉石, 覃嘉铭, 唐伟, 王华, 杨会 (1884)
 《地质学报》(中、英文版)、《地质论评》征稿简则 (1892)

第 11 期

- 板块构造对海相钾盐矿床分布与成矿模式的控制 刘成林, 赵艳军, 方小敏, 吕凤琳, 王立成, 颜茂都, 张华, 丁婷 (1893)
 四川盆地东部高褶带三叠系地层卤水和温泉的地球化学特征及成因 周训, 曹琴, 尹菲, 郭娟, 王晓翠, 张永帅, 王黎栋, 沈晔 (1908)
 鄂尔多斯盆地奥陶纪马家沟期岩相古地理演化与成钾意义 张永生, 邢恩袁, 王卓卓, 郑绵平, 施立志, 苏奎, 桂宝玲, 吴素娟, 蒋苏扬, 朱常伟 (1921)
 新疆库车盆地盐泉水水化学特征、来源及找钾指示意义 伯英, 曹养同, 刘成林, 高超, 焦鹏程 (1936)
 四川盆地三叠纪蒸发岩特征、盐盆迁移及其构造控制 周家云, 龚大兴, 李萌 (1945)
 羌塘盆地侏罗系展布重力反演预测及蒸发岩沉积洼陷优选评价 文百红, 李萌, 刘喜方, 杨辉 (1953)
 基于海相石盐流体包裹体的古海水演化热力学模拟 马黎春, 刘成林, 马建强, 韩继秋, 牛磊, 孙明光, 商雯君 (1962)
 四川盆地三叠系隐伏钾盐层识别与预测方法研究 张研, 李萌, 龚大兴, 陈科贵, 丁峰 (1970)
 泸州-开江古隆起对川东三叠纪成盐成钾环境的控制作用 赵艳军, 刘成林, 龚大兴, 周家云, 丁婷, 汪明泉, 王立成 (1983)
 鄂尔多斯盆地西、南缘奥陶纪地质事件群耦合作用 王振涛, 周洪瑞, 王训练, 张永生, 景秀春, 邢恩袁 (1990)
 羌塘地块中生代时期的漂移演化及其成钾条件 任海东, 颜茂都, 陈毅, 张大文, 栗兵帅 (2005)
 江陵凹陷始新世早期古气温: 来自无水芒硝流体包裹体的证据 李皓楠, 王春连, 刘成林, 杨申谷, 徐海明, 胡海兵, 余小灿, 刘锦磊 (2019)

- 塔西南坳陷古新统蒸发岩沉积条件及成因模式初探 张华, 刘成林, 焦鹏程, 曹养同, 韩二斌(2028)
 云南兰坪盆地云龙组上段稀土、微量元素地球化学特征及其环境意义 沈立建, 刘成林, 王立成(2036)
 川东高陡断褶带构造特征及其演化 邹玉涛, 段金宝, 赵艳军, 张新, 李让彬(2046)
 滇西思茅盆地景谷地区曼岗组石英颗粒表面特征及其指示意义 龚政, 吴驰华, 伊海生, 张华, 沈立建(2053)
 云南思茅盆地景谷地区下白垩统曼岗组风成砂岩沉积学特征及其古气候意义
 袁桃, 吴驰华, 伊海生, 龚政, 王立成, 曾令旗(2062)
 四川盆地早中三叠世成盐期岩相古地理及成盐模式 龚大兴, 周家云, 吴驰华, 李萌(2075)
 青海察尔汗盐湖别勒滩区段杂卤石成因及其成钾指示意义 牛雪, 焦鹏程, 曹养同, 赵艳军, 刘斌山(2087)
 云南思茅盆地勐野井组碎屑岩矿物学、地球化学特征及古盐湖沉积环境演化
 苗卫良, 马海州, 张西营, 石海岩, 李永寿, 容志明(2096)
 云南兰坪-思茅盆地勐野井矿区钾石盐的特征及其沉积环境 方勤方, 高翔, 彭强, 姚薇, 董娟(2108)
 湖北潜江凹陷古近系深层富钾卤水矿床特征及成因 马黎春, 黄华, 张连元, 刘成林, 孙明光, 牛磊(2114)
 陕北盐盆奥陶系马家沟组沉积相特征与沉积演化 施立志, 王卓卓, 张永生, 苏奎, 邢恩袁, 桂宝玲(2122)
 老挝他曲地区石盐流体包裹体特征、氢氧同位素组成及成盐物质补给方式 张华, 刘成林, 赵艳军, 丁婷(2134)
 陕北奥陶纪盐盆马五6时期东、西部盐坳沉积环境对比研究 樊馥, 张永生, 郑绵平, 苏奎, 邢恩袁(2141)
 羌塘盆地侏罗系元素地球化学特征与成盐层位分析 潘佳秋, 宋春晖, 鲍晶, 马丽芳, 颜茂都, 方小敏, 应红, 杨一博(2152)
 塔西南坳陷古新统阿尔塔什组蒸发岩沉积旋回特征及控制因素探讨
 张亮, 韩二斌, 朱礼春, 曾昌民, 范秋海, 吴坤, 曹养同, 焦鹏程(2161)
 鄂尔多斯盆地变质基底中碎屑锆石的LA-ICP-MSU-Pb年龄及其构造意义 吴素娟, 张永生, 邢恩袁(2171)
 川东北中一下三叠统流体动力场及成藏成钾耦合机理 徐胜林, 曹珂, 雷涛, 王立成, 钟怡江, 陈安清(2187)
 江陵凹陷沙钾3井古近系沙市组地球化学特征及成钾指示 刘锦磊, 王春连, 刘成林, 陈波, 徐海明, 余小灿, 李皓楠(2196)

第12期

- 塔里木盆地的三维电阻率结构 杨文采, 张罗磊, 徐义贤, 于常青, 于鹏, 张秉政, 杨波(2203)
 暗物质暗能量与地球动力学 袁学诚, 姜枚, 耿树方(2213)
 欧亚大陆中部盆地群大剖面的编制及其构造意义 李维波, 李江海, 王洪浩, 傅臣建, 毛翔(2225)
 基于反射地震资料探讨泥河湾盆地的新生代和中生代地层 朱小三, 钱荣毅, 王永, 董进, 迟振卿, 姚培毅(2236)
 地表探槽断裂岩岩石磁学揭示汶川地震断裂带不同滑移机制 刘栋梁, 李海兵, 李德贵, 孙知明, 司家焕, 王焕(2250)
 九江地区第四系中典型地裂缝特征及构造意义 齐信, 陈州丰, 邵长生, 陈立德(2266)
 内蒙古银额盆地尚丹凹陷中生代构造活动的磷灰石裂变径迹约束 韩伟, 卢进才, 魏建设, 张云鹏, 李玉宏, 李岩(2277)
 中天山巴仑台地区花岗质岩石的Hf同位素研究:对构造演化及大陆生长的约束
 黄河, 王涛, 秦切, 侯继尧, 童英, 郭磊, 张磊, 王静, 梁昭元(2286)
 大巴山南部房县东河辉绿玢岩LA-ICP-MS锆石U-Pb测年及其构造意义
 曹亮, 张权绪, 胡尚军, 段其发, 周云, 于玉帅, 邹先武, 甘金木(2314)
 白云鄂博铁-稀土-铌矿床地质特征及其研究中存在的科学问题——兼论白云鄂博超大型矿床的成因
 杨晓勇, 赖小东, 任伊苏, 凌明星, 刘玉龙, 柳建勇(2323)
 山东省煤炭资源与赋煤规律研究 张增奇, 梁吉坡, 李增学, 孙斌, 程伟, 冯婷婷, 陈军(2351)
 安徽巢湖平顶山西坡剖面下三叠统殷坑组沉积及地球化学特征 林春明, 张霞, 于进, 李达, 张妮(2363)
 贵州织金寒武系磷矿沉积特征及灯影组古喀斯特面控矿特征研究 毛铁, 杨瑞东, 高军波, 毛家仁(2374)
 关中平原黄土中第1层古土壤发育时的土壤水分研究 赵景波, 罗小庆, 刘瑞, 陈宝群, 岳应利(2389)
 斜锆石LA-ICP-MS U-Pb定年方法及应用 李艳广, 汪双双, 刘民武, 孟恩, 魏小燕, 赵慧博, 靳梦琪(2400)
 PDS行星数据系统研究及其应用 杨宏伟, 赵文津, 吴珍汉(2419)
 2000~2014年国外部分地质调查机构科研态势分析——基于文献计量学方法研究
 史静, 肖仙桃, 王鑫, 白光祖, 刘澜, 吴秀平, 章茵, 李玉馨(2433)
 2015年总目录 (2444)

ACTA GEOLOGICA SINICA, 2015, Vol. 89, CONTENTS**No. 1**

- Geochronology of Baimashan Granitic Composite Batholith of Hunan Province and Its Constraints on the Timing of Regional Deformation ZHANG Yiping, ZHANG Jin, CHEN Bihe, WANG Zongxiu, ZHANG Beihang, ZHAO Heng (17)
- Geochronology and Geochemistry of the Late Permian Intermediary-Mafic Intrusions in Fumin, Yunnan Province: Implications for the Magmatism of Emeishan Large Igneous Province LI Hongbo, ZHANG Zhaochong, LI Yongsheng (36)
- Genesis and Source Characteristics of Basalitic Andesite for the Lower Qingshan Formation in Zouping Volcanic Basin, Shandong Province MIAO Baihu, XU Zhaowen, WANG Hao, LI Haiyong, YANG Xiaonan, ZUO Changhu, ZHAO Zengxia (48)
- Geochemical Characteristics and Zircon U-Pb Ages of Gneiss in Luotian Country, Hubei Province YUAN Yajuan, XIA Bin, ZHANG Yuquan, XIA Lianze, LI He (57)
- Zircon U-Pb Ages of the Late Paleozoic A-Type Granites in Chifeng, Inner Mongolia and Its Tectonic Significance XU Bowen, XI Aihua, GE Yuhui, LIU Jue, WANG Mingzhi, FANG Chao (69)
- Zircon U-Pb Geochronology and Hf Isotopes of Volcanic Rocks in Beizhan Iron Ore of the West Tianshan HAN Qiong, GONG Xiaoping, CHENG Songlin, ZHANG Ji, SONG Xianglong, FENG Jun, PAN Zhanchao, XIE Lei, SU Hu, LIU Xueliang (82)
- Zircon LA-ICP-MS U-Pb Dating of the Xiankou Granitoid in Le'an County, Jiangxi Province and Its Geological Significance ZHOU Zuomin, XIE Caifu, SUN Wenliang, GUO Fusheng, ZHOU Wanpeng, LIU Linqing, LIU Wei (98)
- U-Pb Dating, Hf Isotopic Characteristics of Zircons from Intrusions in the Zhuluo Porphyry Cu-Mo-Au Deposit and Its Mineralization Significance HUANG Yong, DING Jun, LI Guangming, DAI Jie, YAN Guoqiang, WANG Gang, LIU Xiaofeng (108)
- Geochronology and Geochemistry of Porphyries from the Naruo Porphyry Copper Deposit, Tibet and Their Metallogenetic Significance ZHU Xiangping, CHEN Huaan, LIU Hongfei, MA Dongfang, LI Guangming, ZHANG Hong, LIU Chaoqiang, WEI Lujie (128)
- The Discovery of Carnallite in Paleocene Jiangling Depression and Its Potash Searching Significance WANG Chunlian, LIU Chenglin, LIU Baokun, SHEN Lijian, CAI Xiaolin, YU Xiaocan, XIE Tengxiao, WANG Licheng, ZHAO Yanjun, XUAN Zhiqiang (136)
- Geochemistry and Palaeoenvironment of Permian-Triassic Stratum Element in the Huaigeda Hill of Dayu Town, Jiyuan Basin, Henan Province XU Li, ZHNAG Chengjun, JIA Songhai, ZHANG Jiming, LÜ Junchang, PAN Zecheng, ZHANG Haiqing, YAN Guoshun (148)
- Provenance of Sinian Sugetbrak Sedimentary Rocks in the Aksu Area, NW Tarim: Evidence from Detrital Zircon Geochronology HE Jingwen, ZHU Wenbin, ZHENG Bihai, WU Hailin, GE Rongfeng, LUO Meng (162)
- Geochemistry of the C₁ Coal of Latest Permian during Mass Extinction in Xuanwei, Yunnan SHAO Longyi, WANG Juan, HOU Haihai, ZHANG Mingquan, WANG Hao, SPIRO Baruch, LARGE David, ZHOU Yiping (179)
- Seismogenic Structure and Surface Rupture Characteristics of the 2014 Ms7.3 Yutian Earthquake LI Haibing, PAN Jiawei, SUN Zhiming, LIU Dongliang, ZHANG Jiajia, LI Chenglong, LIU Kang, CHEVALIER Marie-Luce, YUN Kun, GONG Zheng (194)
- HySpex Hyperspectral Mineral Mapping of Asiba Gold Ore District in Dulan County, Qinghai Province and Its Prospecting Implications SUN Yu, ZHAO Yingjun, LI Hanbo, LU Donghua, TIAN Feng, QIN Kai, YANG Guofang, ZHOU Jiajing, LIU Pengfei (203)
- 《Acta Geologica Sinica》(English Edition),《Acta Geologica Sinica》,《Geological Review》 Won the Title of the “China Most Influential Academic Journals 2014” (204)
- Winners of Golden Compass Prize, First GSC Distinguished Contribution Prize of Youth’s Field Work (206)

No. 2

- Multi-scale Scratch Analysis of Gravity Field and Deep Structures in Manjar Depression YANG Wencai, SUN Yanyun, YU Changqing, HOU Zunze (221)
- North Jiangxi: A Geological Window of South China YANG Mingui, WU Fujiang, SHONG Zhirui, LU Shaojun (233)
- The Initiation, Development and Termination of the Neoproterozoic-Early Paleozoic Ocean in the Northern Margin of Qaidam Basin ZHU Xiaohui, CHEN Danling, WANG Chao, WANG Hong, LIU Liang (251)
- Characteristics and Growth Mechanism of Fractures within the Ordovician Buried Carbonate Hill in Nanpu Sag Offshore, Bohai Bay Basin LAN Chaoli, LIAO Baofang, WANG Zhikun, LIU Danjiang, YANG Minghui, CUI Zhiyuan (261)
- Late Paleozoic Crustal Extensional Regime on the Southeastern Siberian Plate: New Evidences from Geochronology and Geochemistry of the Bojite in Dong Ujimqi CHENG Yinhang, LI Min, ZHANG Tianfu, LI Yanfeng, LI Ying, NIU Wenchao, TENG Xuejian, Peng Lina, LIU Yang, HU Xiaojia (271)
- Two-Phase Magmatic Events during Late Paleozoic in the North of the Central Inner Mongolia-Da Hinggan Orogenic Belt and Its Tectonic Significance LI Ke, ZHANG Zhicheng, FENG Zhishuo, LI Jianfeng, TANG Wenhai, LUO Zhiwen, CHEN Yan (288)
- The Crustal Uplift History of the Southern Tip of Yidun Island Arc in Southwest Sanjiang Region and Significance of Resource Evaluation LIU Xuelong, LI Wenchang, ZHANG Na (304)
- Geochemical Characteristics of Southern Genie Granite in the Eastern Tibet and Its Geological Significance MABI Awei, Muhetaer · ZARI, WEN Dengkui, ZHANG Mingchun (318)
- Comparison Study of Petrogeneses and Crust-Mantle Interactions between Cretaceous Lower and Upper Volcanic Series in the Adjacent Area of Zhejiang-Fujian Provinces DUAN Zheng, ZHAO Xilin, XING Guangfu, YANG Zhuliang, YU Minggang, CHEN Zhihong, JIN Guodong, JIANG Yang, LI Yanan (338)
- LA-ICP-MS Zircon U-Pb Dating and Geochemistry of Aral Granitic Plutons in Koktokay Area in the Southern Altay Margin and Their Source Significance ZHANG Yafeng, LIN Xinwang, GUO Qiming, WANG Xing, ZHAO Duanchang, DANG Chen, YAO Shan (354)
- Re-Os Dating of Molybdenite from the Jiangligou Porphyry-Skarn Cu-W-Mo Deposit in Tongren, Qinghai Province and Its Metallogenetic Significance ZHANG Tao, ZHANG Dehui, YANG Bing, ZHANG Hui, YU Xiao (364)
- Discovery and Tectonic-Magmatic Background of Superlarge Gold Deposit in Offshore of Northern Sanshandao, Shandong Peninsula, China SONG Mingchun, ZHANG Junjin, ZHANG Pijian, YANG Liqiang, LIU Dianhao, DING Zhengjiang, SONG Yingxin (383)
- Characteristics and Source Significance of Trace Element Geochemistry of Fluorite from Chashan Sb-W Deposit in Guangxi SHEN Nengping, CAI Jiali, SU Wenchao, DONG Wendou (391)
- New Advance in Oceanic Island Basalts of Ophiolitic Mélange from the West Junggar YANG Gaoxue, LI Yongjun, TONG Lili, YANG Baokai, ZHANG Shenglong, SHEN Rui, DUAN Fenghao (405)
- Calibration of Illite Crystallinity Kübler Index and Determination of Anchizone WANG Hejing, ZHOU Zhao, WANG Ling, YUAN Lei, AN Jiali, HUANG Baoling (411)
- Revised Sedimentary Facies and Lithostratigraphy of the Upper Permian Changxing Formation at Panlongdong, Xuanhan, Sichuan Province WU Yasheng, JIANG Hongxia, LIU Lijing, ZHAO Rui (424)
- Depositional Environment, Organisms Components and Source Rock Formation of Siliceous Rocks in the Base of the Cambrian Niutitang Formation, Kaili, Guizhou XIE Xiaomin, Tenger, QIAN Jianzhong, ZHANG Qingzhen, BIAN Lizeng, YIN Leiming (439)
- Stromatolitic Biostrome of the Cambrian Fengshan Formation at the Xiaweidian Section in the Western Suburb of Beijing, North China MEI Mingxiang, LIU Li, HU Yuan (460)
- The Failure Patterns and Their Formation Mechanisms of Large Perilous Rocks in Thick Layered Limestone Masses in Yangjiaochang Town, Wulong County WANG Lei, LI Bin, FENG Zhen, GAO Yang, ZHU Sainan (471)

No. 3

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Geochronology, Geochemistry and Tectonic Implications of Granodiorite in the Northwest of Weibao Deposit, Xinjiang | |
| Qimantage | ZHOU Jianhou, FENG Chengyou, SHEN Dengliang, LI Daxin, (486) WANG Hui, ZHANG Mingyu, MA Shengchao |
| Molybdenite Re-Os Geochronology and Sulfur Isotope Geochemistry of the Saishitang Copper Deposit, Qinghai Province | WANG Hui, FENG Chengyou, LI Daxin, LI Chao, DING Tianzhu, ZHOU Jianhou (497) |
| Thermochronology of Hutouya Skarn-Type Copper-Lead-Zinc Polymetallic Ore District in the Qimantage Area, Qinghai Province | QU Hongying, FENG Chengyou, PEI Rongfu, HE Shuyue, (509) LI Daxin, LIU Jiannan, WANG Hui, ZHOU Jianhou |
| ⁴⁰ Ar- ³⁹ Ar Geochronology of the Galinge Large Skarn Iron Deposit in Qinghai Province and Geological Significance | YU Miao, FENG Chengyou, LIU Hongchuan, LI Dingwu, ZHAO Yiming, (521) LI Daxin, LIU Jiannan, WANG Hui, ZHANG Minghui |
| Sr-Nd-Pb-Hf Isotope Compositions of Porphyritic Monzogranite and Rb-Sr Isochron Age of Sphalerite-Pyrite at the Bangpu Porphyry-Skarn Deposit | ZHAO Xiaoyan, YANG zhusen, LIU Yingchao, PEI Yingru (533) |
| Zircon U-Pb Ages, Geochemistry of the Porphyries from the Duobuza Porphyry Cu-Au Deposit, Tibet and Their Metallogenetic Significance | ZHU Xiangping, CHEN Huaan, LIU Hongfei, MA Dongfang, LI Guangming, (548) HUANG Hanxiao, ZHANG Hong, LIU Chaoqiang, WEI Lujie |
| Zircon U-Pb Age of the Biotite Granite of Nuri Skarn Type Cu-Mo-W Deposit in Shannan, Tibet and Its Metallogenetic Significance | WANG Xinxin, DING Jun, YAN Guoqiang, HUANG Yong, DAI Jie, (559) LI Guangming, ZHONG Kanghui, BAI Jingguo, LI Qiuping, ZHANG Kai |
| The Zhaxikang Pb-ZnP Deposit: Ar-Ar Age of Sericite and Its Metallogenetic Significance | LIANG Wei, YANG Zhusen, ZHENG Yuanchuan (568) |
| Ar-Ar Age of Muscovite from Skarn Orebody of the MengYa'a Lead-Zinc Deposit in Tibet and Its Geodynamic Significance | FU Qiang, HUANG Kexian, ZHENG Yuanchuan, YANG Zhusen, DUAN Lianfeng (582) |
| A Synthetic Study of Veins Structure and Mineralogenetic Epoch of Maocaoping Vein-Type Cu Deposit, Western Yunnan | CHENG Yang, SONG Yucai, XUE Chuandong, HUANG Shiqiang (598) |
| Fluid Inclusion of the Seripu Gold Deposit in Dabu of Gangdise, Tibet | ZHONG Wanting, LI Yingxu, LI Guangming, ZHANG Linkui, LI Yubin, DONG Suiliang, ZHANG Hui (607) |
| Fluid Inclusion Characteristics and Ore Genesis of the Rongna Cu (Au) Deposit in the Western Part of the Bangong Lake-Nujiang Suture Zone, Tibet | SUN Zhenming, REN Yunsheng, LI Cai, (617) LI Xingkui, WANG Ming, FAN Jianjun |
| Characteristics and Source of Ore-Forming Fluids and Source of Metallogenetic Materials in the Xialong Cryptoexplosive Breccia Pb-Zn-Ag Deposit, Tibet | XU Yutao, YANG Zhusen, LIU Yingchao, (631) GONG Xuejing, ZHAO Xiaoyan, FEI Fan |
| Geological and Geochemical Characteristics of Mafic-ultramafic Intrusions in the Hualong Area, Southern Qilian Mountains, and Its Ni-Cu Mineralization | ZHANG Zhaowei, LI Wenyuan, WANG Yalei, QIAN Bing, LI Kan, (644) ZHANG Jiangwei, GAO Yongbao, GUO Zhouping, YOU Minxin |
| Exploration Synthesis Model of the Gaerqiong Copper-Gold Deposit Geji Country, Tibet | HU Zhenghua, TANG Juxing, CHENG Yuchuan, WANG Yiyun, LANG Xinghai, DING Feng, (658) YAO Xiaofeng, CHEN Wei, DENG Shilin, ZHANG Zhi, WANG Hongxing, SONG Junlong |
| Geological Characteristics and Minerogenetic Mechanism of the Borate Deposit of Da Qaidam Salt Lake in Qaidam Basin | GAO Chunliang, YU Junqing, MIN Xiuyun, CHENG Aiying, HE Xianhu, (670) XIN Shouzhen, HONG Rongchang, LIU Yong, ZHANG Lisa |

No. 4

- A Connection between the Paleo-Tethys Suture Zone in the Qinling-Dabie-Sulu Orogenic Belt
..... XU Zhiqin, LI Yuan, LIANG Fenghua (680)

A New Brachiopod Family Spinochonetidae from the Llandovery (Silurian) in Yichang, Western Hubei, Central China

- and Its Significance ZENG Qingluan, ZHANG Miao, Li Zhihong (689)
- Geochemical Characteristics and Zircon LA-ICP-MS U-Pb Isotopic Dating of the Xiaofan Rock Bodies in North Dabieshan YANG Zeqiang, TANG Xiangwei (700)
- Geochemical Characteristics and LA-ICP-MS Zircon U-Pb Geochronology of the Tongxingsi Alkaline Intrusion in the Eastern North Huaiyang and Their Geological Significance PENG Zhi, DU Jianguo, CHEN Fang, QIU Junqiang, WAN Qiu, DONG Tingting, TANG Jinlai (714)
- Greatgangdise Northern Tibet Metallogenic Series Study of Ore Deposits LUO Mei, PANG Fengchu, LI Juchu, XU Zhizhong, DENG Wuzhong, LI Guanqing, LIU Lijun (730)
- Geological Features and Molybdenites Re-Os Isotopic Dating of the Jiangligou W-Cu-Mo Polymetallic Deposit, West Qinling LU Dongyu, YE Huishou, YU Miao, YANG Bin, WANG Shenglong, ZHANG Jiebian, CHAO Weiwei, WANG Peng (746)
- Application of Hydrothermal Diamond-Anvil Cell in Fluid Inclusions: An Example from the Jiajika Pegmatite Deposit in Western Sichuan, China LI Shenghu, LI Jiankang, ZHANG Dehui (754)
- Ore-Forming Fluid Characteristics of the Jinchang Gold Deposit in Hainan Island of China and Its Constraint on Ore Genesis LIU Yuheng, LI Baolong, CAO Xu, LUO Maocheng, ZHOU Wenlin (765)
- Characteristics of Cryptoexplosive Breccia and Its Prospecting Significance in the Copper Deposit in Sehepu, Shanyang County, Shaanxi Province ZHANG Xishe, WANG Ruiting, DAI Junzhi, YANG Zhihui, MENG Deming, HUO Tianyun, SONG Qingli, CAO Guangjie (778)
- Tectonic Evolution and Its Relationship with Hydrocarbon Accumulation in the Northwest Margin of Junggar Basin SUI Fenggui (793)
- Role of Oil Charge in Preservation of Deep Dolomite Reservoir Space ZHU Dongya, ZHANG Dianwei, ZHANG Rongqiang, FENG Jufang, HE Zhiliang (804)
- Early Prediction on Source Rocks of the Oligocene Yacheng Formation in the Deepwater Area of Huaguang Depression, Qiongdongnan Basin HUANG Yanhui, LIU Zhen, LÜ Fuliang, WU Yan, HE Xiaoshu, WANG Bin (816)
- ### No. 5
- Late Cenozoic Micropalaeontology in the Nihewan Basin and Its Implications for Environmental Evolution PANG Qiying, ZHAI Dayou, ZHAO Zhulian, ZHANG Zhengping (838)
- LA ICP-MS Zircon Age and Geochemistry of the Aladeyikesai Formation Volcanic Rocks in the Halaalate Mountain of West Junggar, Xinjiang, and Their Tectonic Significance XIANG Kumpeng, LI Yongjun, LI Zhao, WANG Ran, YANG Gaoxue, DUAN Fenghao, LI Ganyu (855)
- Chlorite Characteristic of the Naruo Porphyry Cu (Au) Deposit in Tibet and Its Geological Significance YANG Chao, TANG Juxing, SONG Junlong, ZHANG Zhi, LI Yubin, SUN Xingguo, WANG Qin, DING Shuai, FANG Xiang, LI Yanbo, WEI Lujie, WANG Yiyun, YANG Huanhuan, GAO Ke, SONG Yang, LIN Bin (872)
- Genesis of the Chaima Gold Deposit in the Fengtai Ore Concentration Area, Western Qinling: Constrained by Fluid Inclusion and Stable Isotope Results LIU Xielu, WANG Yitian, LIU Min, HU Qiaojing, WEI Ran, CHEN Shaocong, ZHANG Juan, WANG Ruiting, LI Jianhua, WEN Shenwen, CHEN Mingshou, PENG Luohong (888)
- Characteristics of Heavy Metals Content and Assessment of Health Risk in Different Environment Media in the Dexing Copper Mining Area CHANG Yuhu, ZHAO Yuanyi, CAO Chong, SHAN Yun, CAO Qiang (908)
- Thermal Evolution History of Yanchang Formation in the Southeastern Margin of the Ordos Basin: Evidence from Vitrinite-Reflectance and Apatite Fission-Track HUANG Zhigang, REN Zhangli, CHEN Yulin (916)
- Characteristics of Coal Quality and Coal Facies of Middle-Lower Jurassic Coal Seam in Large Ready Coalfield of the Santanghu Basin, Hami, Xinjiang ZHANG Ji, WEI Bo, TIAN Jijun, FENG Shuo (930)
- Depositional Facies of Permian Shanxi Formation Gas Shale in the Northern Ordos Basin and Its Impact on Shale Reservoir GUO Wei, LIU Honglin, XUE Huaqing, LAN Chaoli, TANG Xiaoqi (941)
- The Control Mechanism of Microtopography in the High Frequency Sequence Framework to Reef-Bank Complex

- Reservoir: An Example from the Upper Ordovician Lianglitage Formation in Eastern Tazhong Area
 ZHENG Jian, WANG Zhenyu, YANG Haijun, SU Dongpo, ZHANG Zhenghong, ZHU Bo (956)
- Hydrocarbon Fluid Phase in the Deep-Buried Strata of the Mahu Sag in the Junggar Basin
 ZHANG Luanfeng, LEI Dewen, TANG Yong, Abulimit, CHEN Gangqiang, HU Wenxuan, CAO Jian (969)
- Porous Evolution of the Organic-Rich Shale from Simulated Experiment with Geological Constrains, Samples from
 Yanchang Formation in Ordos Basin XUE Lianhua, YANG Wei, ZHONG Jia'ai, XU Yong, CHEN Guojun (978)

No. 6

- Progress in China's Unconventional Oil & Gas Exploration and Development and Theoretical Technologies
 ZOU Caineng, YANG Zhi, ZHU Rukai, ZHANG Guosheng, HOU Lianhua, WU Songtao, TAO Shizhen (1007)
 YUAN Xuanjun, DONG Dazhong, WANG Yuman, WANG Lan, HUANG Jinliang, WANG Shufang
- A Summary of Resources Characteristic and Metallogenetic Regularity of Silver Deposits in China
 ZHANG Daquan, JIANG Biao, WANG Denghong, WANG Chenghui, CHEN Yuchuan, BAI Ge (1025)
- The Metallogenetic Regularity of Tin Deposits in China
 CHEN Zhenghui, WANG Denghong, SHENG Jifu, YING Lijuan (1037)
 LIANG Ting, WANG Chenghui, LIU Lijun, WANG Yonglei
- Outline of Metallogeny of Tungsten Deposits in China
 SHEN Jifu, CHEN Zhenhui, LIU Lijun, YING Lijuan, HUANG Fan, WANG Denghong, WANG Jiahuan, ZENG Le (1050)
- Outline of Uranium Resources Characteristics and Metallogenetic Regularity in China
 CAI Yuqi, ZHANG Jindai, LI Ziying, GUO Qingyin, SONG Jiye (1069)
 FAN Honghai, LIU Wusheng, QI Fucheng, ZHANG Minglin

- Geological, Geochemical Characteristics and LA-ICP-MS Dating of the Shanxin Plutons Related to Tungsten-Tin-Polymetallic Mineralization, Le'an Central Jiangxi and Its Mineralization Significance
 SHI Liancheng, XIE Caifu, GUO Fusheng, ZHOU Wanpeng, ZHANG Shuming, JIANG Yongbiao, LIU Linqing (1084)
- Geological Characteristics and Prospecting Methods of the Chang'an Gold Deposit in Southern Ailaoshan Metallogenetic Belt LI Hua, WANG Yonghua, ZHANG Xingpei, ARSKA, ZHOU Yimin (1098)
- Zircon SHRIMP Age of Diorite-porphyrite in Beijie Gold Deposit from the Northwest Jiaodong Area and Its Geological Implications GENG Ke, WANG Ruijiang, LI Hongkui, SHAN Wei, LI Dapeng (1107)
- Mineral Chemistry of Biotites from the Fanshan Ultramafic-Syenitic Complex and Its Petrogenetic Significance NIU Xiaolu, YANG Jingsui, FENG Guangying, LIU Fei (1119)
- Evolution of Redox State During the Terreneuvian Epoch at Zhalagou Section, South China
 XIANG Lei, CAI Chunfang, HE Xunyun, JIANG Lei, YUAN Yuyang, YU Lei (1133)
- Palaeovegetation Evolution Features of the Tianjin Coastal Region Since 7.65 Ma BP
 YANG Jilong, QIN Yafei, XU Qinmian, ZHOU Xinying, HU Yunzhuang, DU Dong, MENG Lishan (1143)
- The Hot Topics and Trend of Researches on the Domestic Geology
 WANG Xin, SHI Jing, XIAO Xiantao, LI Na, LIU Lan, ZHANG Yin, Li Yuxin (1150)

No. 7

- Magnetotellruic Investigation and 3D Lithospheric Structures in the Tarim Terrane
 YANG Wencai, XU Yixian, ZHANG Luolei, YU Changqing, (1161)
 YU Peng, ZHANG Binzheng, YANG Bo
- Mineralogy, Petrology, Geochemistry and Sr-Nd-Pb Isotope Systematics Characteristics of Gushanzi Ultrabasic Rocks in Eastern Hebei Province
 HE Wen, YE Huishou, HU Huabin, CHEN Shaocong, CAO Jing, CHEN Ruoyu (1179)
- Petrogenesis of the Dahongliutan Monzogranite in Western Kunlun: Constraints from SHRIMP Zircon U-Pb Geochronology and Geochemical Characteristics
 QIAO Gengbiao, ZHANG Hande, WU Yuezhong, JIN Moushun, DU Wei, ZHAO Xiaojian, CHEN Denghui (1194)

- Early Archean Crustal Growth and Re-Melting in the Anshan Area: Evidence from Petrology and Geochronology of the Eo-Paleoarchean Gneiss Complex ZHANG Jiahui, JIN Wei, WANG Yafei, ZHENG Peixi, LI Bin, LI Chengdong (1209)
- LA-ICP-MS Zircon U-Pb Age of Quartz Diorite from the Jiaochagou Area in Beishan Orogenic Belt, Inner Mongolia, and Its Tectonic Significance ZHAO Zhixiong, JIA Yuanjin, XU Hai, WANG Jinrong, WANG Xinliang, LIU Qiang (1218)
- Diagenetic Age and Material Source of the Guandimiao Granitic Batholith, Hengyang City, Hunan Province ZHAO Zengxia, XU Zhaowen, MIAO Baihu, ZUO Changhu, LU Jianjun, LU Rui, CHEN Jinquan (1230)
- The Discovery of Adakitic Granite in the West Segment of the North Margin of Qaidam and Its Geological Significance QIU Shidong, DONG Zengchan, GU Pingyang (1243)
- Zircon U-Pb Age and Hf Isotopic Characteristics of Granite from the Tiandong Tungsten-Sn Polymetallic Deposit in Eastern Guangdong Province and Its Significance LIU Peng, CHENG Yanbo, MAO Jingwen, WANG Xiaoyu, YAO Wei, CHENG Xutao, ZENG Xiaojian (1257)
- Detrital Zircon U-Pb Chronology of Ore-Bearing Strata at the Longqiao Deposit in Luzong Basin, Anhui, and Its Constraint to the Strata Age HONG Haolan, ZHOU Taofa, OU Bangguo, FAN Yu, Noel C. WHITE (1272)
- Elements and Fluids Migration Regularity of Granodiorite Alteration Zones in the Shimensi Tungsten Polymetallic Deposit in Northern Jiangxi and Their Constrain on Mineralization XIANG Xinkui, YIN Qingqing, FENG Chengyou, WANG Hui, LIU Nanqing, YU Zhendong (1287)
- Geochemical Characteristics of Permian Marine Source Rocks and Its Constraints of the Provenance and Paleoenvironment in the South Qilian Basin, Qinghai Province XIE Qifeng, ZHOU Lifang, CAI Yuanfeng, LIU Yu, LIU Zhiwu, WANG Suli (1301)
- Helium Accumulation Mode in Natural Gas Reservoirs and Its Application in Dating TAO Cheng, LIU Wenhui, Tenger, QIN Jianzhong, WANG Jie, YANG Huamin, WANG Ping (1307)
- Geological Condition of Shale Gas Accumulation and Favorable Area Prediction for the Wufeng—Longmaxi Formations in Southeastern Chongqing TAN Linyun, XU Yao, LI Dahua, CHENG Lijun, ZENG Chunlin (1317)
- The Technical Methods of Three-Dimension Geological Modeling Based on PRB Data WU Zhichun, GUO Fusheng, ZHENG Xiang, ZHANG Yangyang, LUO Jianqun, HOU Manqing (1330)

No. 8

- Boundary between Jurassic and Cretaceous in Chinese Non-marine Basin and with International Stratigraphic Correlation: a Casestudy of Biostratigraphic and Isotopic Dating in Lu'anping, Hebei Province WANG Sien, GAO Linzhi, PANG Qiying, SONG Biao, LI Ya(1351)
- Analysis on Neotectonic Activity of the Jiangsu Part of the Tan-Lu Fault Zone LIU Bei, ZHU Guang, HU Honglei, SONG Lihong(1366)
- Characteristics, Genesis, and Sedimentary Environment of Sliding Overlapping Structures in the Jurassic Sediments of Western Qaidam Basin, China ZHONG Jianhua, NI Liangtian, LI Yong, SHAO Zhufu, MAO Cui, LIU Shengxin, SUN Ningliang, HAO Bing, CHEN Bin (1379)
- Late Mesozoic Shoshonotic Volcanic Rocks in the Middle and Lower Yangtze River Reaches: Ages, Geochemical and Genesis XUE Huaimin, MA Fang, CAO Guangyue(1401)
- Confirmation of the Late Devonian Volcanic Rocks from the Northern Tuha Basin in East Tianshan and its Petrogenetic and Tectonic Significance CUI Fanglei, XU Xueyi, MA Zhongping, WANG Xiaowei, ZHU Xiaohui, SUN Jiming (1416)
- Geochemical Characteristics, Zircons U-Pb Ages and Hf Isotopic Composition of the Dacite Porphyry from the Zhengguang Au Deposit in Northern Great Xing'an Range CHE Hewei, ZHOU Zhenhua, MA Xinghua, OUYANG Hegen, LIU Jun (1436)
- Magma Mixing and Gold Mineralization of the Maevatanana Gold Deposit in Madagascar YANG Xi'an(1447)
- The Metallogenic Epochs of Bainaimiao Copper Deposit in Inner Mongolia LI Junjian, DANG Zhicai, ZHAO Zelin, SHI Yuruo, LIU Dunyi, LI Chao, QU Wenjun, WANG Cunxian, FU Chao, TANG Wenlong, ZHANG Tong, WANG Shouguang, ZHOU Hongying, ZHAO Lijun, LIU Xiaoxue (1457)

- Mineralogic Characteristics of the Bauxite Deposit in the Wuchuan-Zheng'an-Daozhen Area, Northern Guizhou Province, China
..... JIN Zhongguo, ZHOU Jiaxi, HUANG Zhilong, XIE Xi, GU Jing, LIU Ling, (1470)
..... XIANG Xianli, ZOU Lin, HAN Ying, DAI Longsheng, GUO Song
- Characteristics of Meso-Cenozoic Tectonic Subsidence History and Restriction on Preservation of Zn-Pb Deposit in Ganluo,
Southwest Sichuan WU Yudong, WANG Zongqi, LUO Jinhai, YAN Quanren, ZHANG Yinli(1483)
- The Geochemistry Records of Paleoenvironment and Sea-Level Relative Movement of Middle Permian Zhesi Formation in
Eastern Inner Mongolia MING Chengdong, HOU Dujie, ZHAO Xingmin, (1494)
..... SONG Jian, DENG Jian, WU Saisai, LI Jinghui
- Source Remains of a Ms 7 Cryptoexplosive Earthquake Occuring before 21.8Ma in East Qinling Mountains CHEN Zhigeng(1528)
- Environment, Formation Age and Material Sources of Mesozoic Gold Deposits in Western Shandong: a Synthesis
..... TIAN Jingxiang, LI Xiuzhang, SONG Zhiyong, LIU Handong, HUANG Yongbo, ZHU Decheng(1537)
- No. 9**
- An Introduction to the IGCP/SIDA-600 HOU Zengqian, ZHANG Hongrui (I)
- Pattern and Process of Continent-Continent Collision Orogeny: A Case Study of the Tethys Collisional Orogen
..... ZHANG Hongrui, HOU Zengqian (1559)
- Tectonic Evolution and Metallogeny of Zagros, Iran ZHANG Hongrui, HOU Zengqian (1572)
- The Malayer-Esfahan Carbonate-Hosted Pb-Zn Metallogenic Belt in the Zagros Collisional Orogen of Iran: Characteristics
and Genetic Types LIU Yingchao, SONG Yucai, HOU Zengqian, YANG Zhusen, ZHANG Hongrui, MA Wang (1594)
- Characteristics and Genesis of the Emarat Pb-Zn Deposit, Iran HAN Chaohui, SONG Yucai, LIU Yingchao, BA Yong, YANG Minglong, CHENG Feiran (1606)
- Characteristics and Genesis of the Angouran Zn-Pb-Ag Deposit in Iran ZHUANG Liangliang, SONG Yucai, LIU Yingchao, HAN Chaohui (1617)
- Comparative Study of Metallogenic Regularities of Chromite Deposits in the Middle of the Neotethys Suture Zone
..... HONG Jun, YAO Wenguang, ZHANG Jing, ZHANG Huishan, LÜ Pengrui, YANG Bo (1628)
- Geological Features, Mineralization and Ore-Prospecting Potential of Porphyry Cu-Au Deposits in the Chagai
Volcanoplutonic Belt, Pakistan LÜ Pengrui, YAO Wenguang, ZHANG Haidi, YANG Bo, HONG Jun, CAO Kai (1642)
- LA-ICP-MS Zircon U-Pb Dating and Geochemistry of the Dugeli Alkali-rich Porphyries on the Eastern Margin of
Pamir and Their Tectonic Implications HONG Jun, JI Wenhua, ZHANG Huishan, YAO Wenguang, FAN Baocheng, LIU Mingyi, LUO Yanjun (1654)
- Zircon U-Pb Dating and Geochemical Characteristics of Metallogenetic Rock from the Lietinggang-Leqingla Fe-Cu-Pb-Zn
Deposit in Tibet MA Wang, YANG Zhusen, HOU Zengqian, LI Zhenqing, FEI Fan, FU Qiang, (1672)
..... DUAN Lianfeng, ZHAO Xiaoyan, PEI Yingru, HAN Chaohui, LIU Yingchao
- Ar-Ar Age of Biotite from the Nuri Cu-W-Mo Deposit in Tibet, and Its Geodynamic Significance
..... WU Changda, ZHENG Yuanchuan, ZHANG Song, FU Qiang, XU Peiyan (1682)
- Geochemical Characteristic, Zircon U-Pb Age and Hf Isotopic Compositions of Monzogranites from the Thack Khe Iron
Deposit, Vietnam SHI Meifeng, ZHU Huaping, LIN Fangcheng, FAN Wenyu, WANG Hong, Deng Qi, CONG Feng (1695)
- Geochemical Characteristics and Petrogenesis of the Basalts in Xaignabouri, Laos and Their Geological Significance
..... GAO Jianhua, FAN Wenyu, WANG Hong, WU Zhenbo, LIU Shusheng, ZHU Huaping (1702)
- No. 10**
- LA-ICP-MS U-Pb Geochronology of the Permian Detrital Zircons in Baarin Left Banner of Inner Mongolia and Its
Tectonic Significance ZHANG Haihua, ZHENG Yuejuan, CHEN Shuwang, ZHANG Jian, (1717)
..... SU Fei, GONG Fanhao, HUANG Xin, ZHEN Zhen

- Zircon U-Pb Geochronology of Metamorphic Complex in the Laojunshan District, Southeastern Yunnan Province and Its Tectonic Implication WANG Dandan, LI Baolong, ZHU Dequan, ZHANG Chenggong, ZHANG Xuecheng(1734)
- Zircon U-Pb Ages and Petrogenesis of the Luchuba Pluton in West Qinling, and Its Geological Significance YANG Yang, WANG Xiaoxia, KE Changhui, WANG Shun'an, LI Jinbao, NIE Zhengrong, LU Xingqiu(1761)
- Geochronology, Geochemistry and Sr-Nd-Pb Isotopes of the Wolongquan Intrusion in Liaodong and Its Tectonic Significance ZHANG Peng, CHEN Dong, KOU Linlin, ZHAO Yan, YANG Hongzhi, SHA Deming, WANF Xijin(1772)
- Late Jurassic SHRIMP U-Pb Age and Hf Iostopic Characteristics of Granite from the Sanjiazi Area in Liaodong and their Geological Significance YANG Fengchao, SONG Yunhong, HAO Libo, CHAI Peng(1782)
- Enrichment Mechanism of Re-Os in Limestone from Changxing Permian-Triassic Boundary in Zhejiang ZHAO Hong, LI Chao, JIANG Xiaojun, ZHOU Limin, LI Xinwei, QU Wenjun, DU Andao(1791)
- The Origin of Ore-Forming Material in the Tongshanling Cu-polymetallic Ore Field in Hunan Province: Constrains from S-Pb-C Isotopes CAI Yingxiong, TAN Juanjuan, YANG Hongmei, LU Shansong, DUAN Ruichun, QIU Xiaofei, CHENG Shunbo, YANG Xiaoli(1803)
- High Precision Measurement of Hydrogen, Oxygen and Dissolve Inorganic Carbon Isotope in Water Samples by GasBench II -IRMS: An Interlaboratory Comparison Study WANG Hua, WU Xia, LAN Gaoyong, YANG Hui, TANG Wei, YING Qihe(1813)
- Genesis of the Shangxu Orogenic Gold Deposit in Northern Tibet: Constraints from Fluid Inclusions and Isotopic Compositions PEI Yingru, YANG Zhusen, ZHAO Xiaoyan, ZHANG Xiong, XU Yutao, MA Wang, MAO Jingtao, ZHUANG Liangliang(1825)
- Helium Isotope Composition of Inclusions in Mineral Grains Using Helix SFT Noble Gas Mass Spectrometer LI Junjie, LI Jian, LIU Hanbin, ZHANG Jia, JIN Guishan, ZHANG Jianfeng, HAN Juan(1831)
- High Temperature Converion Online Measurement of Oxygen Isotopic Composition of Perchlorate FANG Ling, ZHOU Aiguo, LI Xiaoqian, LIU Yunde, ZHANG Mengnan(1840)
- Geochemical Characteristics of REE and Trace Elements in the Biliyagu Large Pb-Zn Ag Deposit of Eerguna Area, Inner Mongolia and Their Metallogenic Significance MA Yubo, XING Shuwen, ZHANG Tong, SHAO Jidong, XIAO Keyan, ANG Haipo, GUAN Jidong, FAN Jianfu(1852)
- Magma-Hydrothermal Fluid Activity Duration and Material Sources in the Xitian Indosinian-Yanshanian Complex SU Hongzhong, GUO Chunli, WU Shichong, HOU Kejun, ZHANG Yan(1872)
- Genesis of Iron-bearing Chert and Carbonate Mud Mound in the Sailinhudong Group, Inner Mongolia, China and its Environmental Implication SUN Jian, ZHU Xiangkun(1883)
- Determine of the Mean Growth Rate of Young Stalagmite: Multiple Methods Study YIN Jianjun, LI Hongchun, SHEN Chuanchou, LI Tingyong, LIN Yushi, QIN Jiaming, TANG Wei, WANG Hua, YANG Hui(1891)

No. 11

- Plate Tectonics Control on the Distribution and Formation of the Marine Potash Deposits LIU Chenglin, ZHAO Yanjun, FANG Xiaomin, LÜ Fenglin, WANG Licheng, YAN Maodu, ZHANG Hua, DING Ting(1907)
- Characteristics of the Brines and Hot Springs in the Triassic Carbonates in the High and Steep Fold Zone of the Eastern Sichuan Basin ZHOU Xun, CAO Qin, YIN Fei, GUO Juan, WANG Xiaocui, ZHANG Yongshuai, WANG Lidong, SHEN Ye(1920)
- Evolution of Lithofacies Paleogeography in the Ordos Basin and Its Implication of Potash Formation ZHANG Yongsheng, XING Enyuan, WANG Zhuozhuo, ZHENG Mianping, SHI Lizhi, SU Kui, GUI Baoling, WU Sujuan, JIANG Suyang, ZHU Changwei(1935)
- Chemical Characteristics and Origin of Saline Springs and Their Significance to Potash Prospecting in the Kuqa Basin, Xinjiang BO Ying, CAO Yangtong, LIU Chenglin, GAO Chao, JIAO Pengcheng(1944)
- The Characteristic of Evaporite, Migration of Salt Basins and Its Tectonic Control in Triassic Sichuan Basin ZHOU Jiayun, GONG Daxin, LI Meng(1952)

- Gravity Inversion of Jurassic Depressions and Evaluation of Favorable Depressions for Evaporate Sedimentation in the Qiangtang Basin WEN Baihong, LI Meng, LIU Xifang, YANG Hui(1961)
- The Rmodynamic Simulation of Paleoseawater Evolution Based on Halite Fluid Inclusions MA Lichun, LIU Chenglin, MA Jianqiang, HAN Jiqiu, NIU Lei , SUN Mingguang, SHANG Wenjun(1969)
- Research on identificationand prediction method of the Triassic potash deposits in Sichuan basin ZHANG Yan, LI Meng, GONG Daxing, CHEN Kegui, DING Feng(1982)
- The Luzhou-Kaijiang Paleouplift Control on the Formation Environments of Triassic Salt and Potassium of Deposits in Eastern Sichuan ZHAO Yanjun, LIU Chenglin, GONG Daxing, ZHOU Jiayun, (1989) DING Ting, WANG Mingquan, WANG Licheng
- Ordovician Geological Events Group in the West and South Ordos Basin WANG Zhentao, ZHOU Hongrui, WANG Xunlian, ZHANG Yongsheng, JING Xiuchun, XING Enyuan(2004)
- The Mesozoic Evolution History of the Qiangtang Block and Its Potential in Potash Formation REN Haidong, YAN Maodu, CHEN Yi , ZHANG Dawen , LI Bingshuai (2018)
- Paleotemperatures of Early Eocene in the Jinangling Depression; Evidence from Fluid Inclusions in Thenardite LI Haonan,WANG Chunlian,LIU Chenglin,YANG Shengu,XU Haiming,HU Haibing,YU Xiaocan,LIU Jinlei(2027)
- Sedimentary Condition and Genetic Mode of Paleocene Evaporites in the Southwestern Depression of the Tarim Basin ZHANG Hua, LIU Chenglin, JIAO Pengcheng, CAO Yangtong, HAN Er'bin(2035)
- Geochemical Characteristics of Rare Earths and Trace Elements, of the Upper Yunlong Formation in Lanping Basin, Yunnan and Its Environments Significance SHEN Lijian, LIU Chenglin, WANG Licheng(2045)
- Tectonic Characteristics and Evolution of the High and Steep Fault Folding Belt in East Sichuan ZOU Yutao, DUAN Jinbao, ZHAO Yanjun, ZHANG Xin, LI Rangbin(2052)
- Surface Features of Quartz Grains of the Mangang Formation in Jinggu Area, Simao Basin, Western Yunnan and Their Sedimentary Significance GONG Zheng, WU Chihua, YI Haisheng, ZHANG Hua, SHEN Lijian(2061)
- Sedimentology Characteristics of Eolian Sandstones in the Lower Cretaceous Mangang Formation in the Jinggu Area, Simao Basin, Yunnan and the Paleoclimate Significance YUAN Tao, WU Chihua, YI Haisheng, GONG Zheng, WANG Licheng, ZENG Lingqi (2074)
- Lithofacies Paleogeography and Salt-forming Model of Lower-Middle Triassic in the Sichuan Basin GONG Daxing, ZHOU Jiayun , WU Chihua , LI Meng(2086)
- The Origin of Polyhalite and Its Indicating Significance for the Potash Formation in the Bieletan Area of the Qarhan Salt Lake,Qinghai NIU Xue, JIAO Pengcheng, CAO Yangtong, ZHAO Yanjun, LIU Binshan(2095)
- Mineralogical and Geochemical Characteristics of Detrital Rocks in the Mengyejing Formation and Evolution of the Sedimentary Environment of Paleolake in Simao Basin, Yunnan Province MIAO Weiliang, MA Haizhou, ZHANG Xiying, SHI Haiyan, LI Yongshou, RONG Zhiming(2107)
- Characteristics of Sylvite at the Mengyejing Potash Deposit in the Lanping-Simao Basin, Yunnan FANG Qinfang, GAO Xiang, PENG Qiang, YAO Wei, DONG Juan(2113)
- Characteristics of Paleogene Deep Potassium-Rich Brines in the Qianjiang Depression, Hubei Province MA Lichun, HUANG Hua, ZHANG Liyan, LIU Chenglin, SUN Mingguang, NIU Lei(2121)
- Sedimentary Facies and Evolution of the Ordovician Majiagou Formation in Salt Basin of Northern Shaanxi SHI Zhizhi,WANG Zhuozhuo, ZHANG Yongsheng, SU Kui, XING Enyuan,GUI Baoling(2133)
- Characteristics and Hydrogen-Oxygen Isotopic Compositions of Halite Fluid Inclusions in the Thakhek Area, Laos, and the Way of salt Material Supplies ZHANG Hua, LIU Chenglin, ZHAO Yanjun , DING Ting(2140)
- Comparative Study on the Sediment Environments Between East and West Salt Depressions in the North Shaanxi Salt Basin during $O_2 m^6$ Stage FAN Fu, ZHANG Yongsheng, ZHENG Mianping, SU Kui, XING Enyuan(2151)
- Geochemical Characteristics and Salt-Forming Analysis of Jurassic Strata in the Qiangtang BasinPAN Jiaqiu, SONG Chunhui, BAO Jing, MA Lifang, YAN Maodu, FANG Xiaomin, YING Hong, YANG Yibo(2160)
- Characteristics of Evaporites Sedimentary Cycles and Its Controlling Factors of Paleocene Aertashi Formation in the

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Southwestern Tarim Depression | ZHANG Liang, HAN Erbin, ZHU Lichun, ZENG Changmin, FAN Qiupei, WU Kun, CAO Yangtong, JIAO Pengcheng (2170) |
| LA-ICP-MS U-Pb Dating of Detrital Zircons of the Ordos Basin Metamorphic Basement and Its Tectonic Significance | WU Sujuan, ZHANG Yongsheng, XING Enyuan(2186) |
| Fluid Dynamic Field of the Lower-Middle Trassic and Coupling Mechanism of the Potassic Formation in Northeastern Sichuan | XU Shenglin, CAO Ke, LEI Tao, WANG Licheng, ZHONG Yijiang, CHEN Anqing(2195) |
| Geochemical Characteristic of the Shashi Formation in Sha 3 well of the Jiangling Depression and Its Indication for Potash Formation ... LIU Jinlei, WANG Chunlian, LIU Chenglin, CHEN Bo, XU Haiming, YU Xiaocan, LI Haonan(2202) | |
| No. 12 | |
| Three Dimensional Electrical Resistivity Structures of the Tarim Basin | YANG Wencai, ZHANG Luolei, XU Yixian, YU Changqing, YU Peng, ZHANG Binzheng, YANG Bo(2212) |
| Dark Matter Dark Energy and Geodynamics | YUAN Xuecheng, JIANG Mei, GENG Shufang(2224) |
| Characteristics of the Basins from the E-W Inter-continent Profile in Central Eurasia | LI Weibo, LI Jianghai , WANG Honghao, FU Chengjian, MAO Xiang(2235) |
| Study on the Cenozoic and Mesozoic Strata in the Nihewan Basin Based on Seismic Data | ZHU Xiaosan, QIAN Rongyi, WANG Yong, DONG Jin, CHI Zhenqing, YAO Peiyi(2249) |
| Fault-rock Magnetism from the Earth Surface Trench Reveals the Different Slip Dynamics of the Wenchuan Earthquake Surface Rupture Zone | LIU Dongliang, LI Haibing, LEE Teh-Quei, SUN Zhiming, SI Jiahuan, WANG Huan(2265) |
| Typical Fissure Characteristics of the Quaternary in the Jiujiang Area and their Tectonic Significance | QI Xin, CHEN Zhoufeng, SHAO Changsheng, CHEN Lide(2276) |
| Apatite Fission Track Constraints on the Mesozoic Tectonic Activities in Shangdan Depression, Yin'e Basin, Inner Mongolia | HAN Wei, LU Jincai, WEI Jianshe, ZHANG Yunpeng, LI Yuhong, LI Yan(2285) |
| Zircon Hf Isotopic Characteristics of Granitoids from the Baluntai Region, Central Tianshan: Implications for Tectonic Evolution and Continental Growth | HUANG He, WANG Tao, QIN Qie, HOU Jiayao, TONG Ying, GUO Lei, ZHANG Lei, WANG Jing, LIANG Zhao yuan(2313) |
| LA-ICP-MS Zircon U-Pb Age of Diabase Porphyry from the Donghe Area, Fangxian in South Daba Mountain and Its Tectonic Significance | CAO Liang, ZHANG Quanxu, HU Shangjun, DUAN Qifa, ZHOU Yun, YU Yushuai, ZOU Xianwu, GAN JinMu(2322) |
| Geological Characteristics and Their Scientific Problems of the Bayan Obo Fe-REE-Nb Deposit: Discussion on the Origin of Bayan Obo Super-large Deposit | YANG Xiaoyong, LAI Xiaodong, REN Yisu, LING Mingxing, LIU Yulong, LIU Jianyong(2350) |
| Research Coal Distributions and Coal-accumulation Regularities in Shandong Province | ZHANG Zengqi, LIANG Jipo, LI Zengxue, SUN Bin, CHENG Wei, FENG Tingting, CHEN Jun(2362) |
| Sedimentary and Geochemical Characteristics of the Early Triassic Yinkeng Formation at West Pingdingshan Section in Chaohu, Anhui Province | LIN Chunming, ZHANG Xia, YU Jin, LI Da, ZHANG Ni(2373) |
| Study of Sedimentary Feature of Cambrian Phosphorite and Ore-controlling Feature of Old Karst Surface of the Dengying Formation in Zijin, Guizhou | MAO Tie, YANG Ruidong, GAO Junbo, MAO Jiaren(2388) |
| Research in Soil Moisture during Development of S ₁ Paleosol in Guanzhong Plain | ZHAO Jingbo, LUO Xiaoqing, LIU Rui, CHEN Baoqun, YUE Yingli(2399) |
| U-Pb Dating Study of Baddeleyite by LA-ICP-MS: Technique and Application | Li Yanguang, Wang Shuangshuang, Liu Minwu, Meng En, Wei Xiaoyan, Zhao Huibo, Jin Mengqi(2418) |
| Research on Planetary Data System and Application | YANG Hongwei, ZHAO Wenjin, WU Zhenhan(2432) |
| Tendency Analysis of 2000~2014 Scientific Researches by Some International Geological Survey Organizations based on Bibliometrics | SHI Jing, XIAO Xiantao, WANG Xin, BAI Guangzu, LIU Lan, WU Xiuping, ZHANG Yin, LI Yuxin(2442) |
| Contents of Vol. 85, Nos. 1~12 | (2449) |