

《中国地质》2002—2008 年中英文总目录

2002 年第 29 卷第 1 期

张洪涛, 庄育勋, 其和日格, 等. 区调提速的紧迫性和可行性[J]. 中国地质, 2002, 29 (1): 1-6.

ZhanG Hongtao, Zhuang Yuxun, Qihe Rige, et al. Quickening the pace of regional geological survey: its urgency and feasibility[J].Geology in China, 2002, 29 (1): 1-6(in Chinese with English abstract).

张国伟, 董云鹏, 姚安平. 关于中国大陆动力学与造山带研究的几点思考[J]. 中国地质, 2002, 29 (1): 7-13.

Zhang Guowei, Dong Yunpeng, Yao Anping. Some thoughts on the study of continental dynamics and orogenic belts[J].Geology in China, 2002, 29 (1): 7-13(in Chinese with English abstract).

袁学诚, 任纪舜, 徐明才, 等. 东秦岭邓县—南漳反射地震剖面及其构造意义[J]. 中国地质, 2002, 29(1):14-19.

Yuan Xuecheng, Ren Jishun, Xu Mingcai, et al. Reflection seismic profile from Dengxian to Nanzhang, eastern Qinling and its tectonic implication[J].Geology in China, 2002, 29(1):14-19(in Chinese with English abstract).

夏国英, 丁蕴杰. 中国上石炭统上部及下二叠统海相地层中阶的划分[J]. 中国地质, 2002, 29 (1): 20-29.

Xia Guoying, Ding Yunjie. Stages of upper Upper Carboniferous and Lower Permian marine strata in China[J].Geology in China, 2002, 29 (1): 20-29(in Chinese with English abstract).

李勇, 侯中健, 司光影, 等. 青藏高原东缘新生代构造层序与构造事件[J]. 中国地质, 2002, 29 (1): 30-36.

Cenozoic tectonic sequence and tectonic events at the eastern margin of the Qinghai Tibet plateau[J].Geology in China, 2002, 29 (1): 30-36 (in Chinese with English abstract).

何文渊, 李江海, 钱祥麟, 等. 塔里木盆地柯坪断隆断裂构造分析[J]. 中国地质, 2002, 29 (1): 37-43.

He Wenyuan, Li Jianghai, Qian Xianglin, et al. Analysis of fault structures in the Kalpin fault uplift, Tarim basin[J].Geology in China, 2002, 29 (1): 37-43 (in Chinese with English abstract).

沙绍礼, 尹光侯, 敖德恩, 等. 滇西北点苍山蛇绿混杂岩的发现及意义[J]. 中国地质, 2002, 29 (1): 44-47.

Sha Shaoli, Yin Guang-hou, Ao De' en, et al. Discovery and significance of ophiolitic melanges at Diancang Mountain in northwestern Yunnan[J].Geology in China, 2002, 29 (1): 44-47(in Chinese with English abstract).

方同辉, 王京彬, 张进红, 等. 新疆阿尔泰元古代基性岩浆侵入事件[J]. 中国地质, 2002, 29 (1): 48-54.

Fang Tonghui, Wang Jingbin, Zhang Jinhong, et al. Proterozoic basaltic magma intrusion event in the Altai, Xinjiang[J].Geology in China, 2002, 29 (1): 48-54(in Chinese with English abstract).

王国安, 韩家懋, 周力平. 中国北方 C3 植物碳同位素组成与年均温度关系[J]. 中国地质, 2002, 29 (1): 55-57.

Wang Guoan, Han Jiamao, Zhou Liping. Relationships between $\delta^{13}\text{C}$ values of ^{13}C plant and the annual average temperature in northern China[J].Geology in China, 2002, 29(1): 55-57(in Chinese with English abstract).

冯建忠, 邵世才, 汪东波, 等. 陕西八卦庙金矿脆-韧性剪切带控矿特征及成矿构造动力学机制[J]. 中国地质,

2002, 29 (1): 58-66.

Feng Jianzhong, Shao Shicai, Wang Dongbo, et al. Baguamiao superlarge gold deposit in the Qinling orogen: the characteristics of its control by the brittle ductile shear zone and dynamic mechanism for ore forming structure[J]. Geology in China, 2002, 29 (1): 58-66(in Chinese with English abstract).

魏绍六,曾钦旺,许以明,等.湖南骑田岭地区锡矿床特征及找矿前景[J].中国地质, 2002, 29 (1): 67-75.

Wei Shaoliu, Zeng Qinwang, Xu Yiming, , et al.Characteristics and ore prospects of tin deposits in the Qitianling area, Hunan[J].Geology in China, 2002, 29 (1): 67-75 (in Chinese with English abstract).

刘铁庚,叶霖,李乙雨,等.卤素在银成矿中的作用——以额仁套勒盖大型银矿床为例[J].中国地质, 2002, 29 (1): 76-81.

Liu Tiegeng, Ye Lin, LI Yiyu, et al.The role of halogen in silver mineralization: A case study of the large Eren Tolgoi silver deposit[J].Geology in China, 2002, 29 (1): 76-81 (in Chinese with English abstract).

朱笑青,王中刚.纳米粒子—胶体溶液—吸附作用——对某些金属矿床成因的探讨[J].中国地质, 2002, 29(1): 82-85.

Zhu Xiaoping, Wang Zhonggang. Nanometer—sized Particles, Colloidal Solution and Adsorption—Exploration on the Genesis of Some Metal Deposits[J].Geology in China, 2002, 29 (1): 82-85 (in Chinese with English abstract).

匡耀求,黄宁生,朱照宇,等.试论大地热流对地表环境与生态演变的影响[J].中国地质, 2002, 29 (1): 86-95.

Kuang Yaoqiu, Huang Ningsheng, Zhu Zhaoyu, et al.Influence of the terrestrial heat flow on the evolution of the surface ecosystem and environment[J].Geology in China, 2002, 29 (1): 86-95(in Chinese with English abstract).

王嘹亮,吴能友,周祖翼,等.南海西南部北康盆地新生代沉积演化史[J].中国地质, 2002, 29 (1): 96-102.

Wang Liaoliang, Wu Nengyou, Zhou Zuyi, et al.History of the Cenozoic sedimentary evolution of the Beikang Basin, southwestern South China Sea[J].Geology in China, 2002, 29 (1): 96-102 (in Chinese with English abstract).

秦胜飞,贾承造,陶士振.塔里木盆地库车坳陷油气成藏的若干特征[J].中国地质, 2002, 29 (1): 103-108.

Qin Shengfei, Jia Chengzao, Tao Shizhen.Some characteristics of oil and gas accumulation in the Kuqa depression, Tarim basin[J].Geology in China, 2002, 29 (1): 103-108 (in Chinese with English abstract).

辜寄蓉,范晓,彭东.九寨沟地质灾害预测的空间分析模型[J].中国地质, 2002, 29 (1): 109-112.

Gu Jirong, Fan Xiao,Peng Dong. Spatial analysis model for the forecast of geological disasters in Jiuzhaigou. [J].Geology in China, 2002, 29 (1): 109-112 (in Chinese with English abstract).

2002 年第 29 卷第 2 期

沈其韩. 太古宙地层研究中应注意的几个问题[J]. 中国地质, 2002, 29 (2): 113-116.

Shen Qihan. Some important aspects in the study of Archean stratigraphy [J].Geology in China, 2002, 29 (2): 113-116 (in Chinese with English abstract).

张宗清, 张国伟, 唐索寒, 等. 武当群变质岩年龄[J]. 中国地质, 2002, 29 (2): 117-125.

Zhang Zongqing, Zhang Guowei, Tang Suohan, et al. The age of metamorphic rocks of the Wudang Group[J]. Geology in China, 2002, 29 (2): 117-125 (in Chinese with English abstract).

郭力宇, 甘枝茂, 李惠民. 北祁连山西段柳沟峡花岗质片麻岩锆石 U-Pb 法测年研究 [J]. 中国地质, 2002, 29 (2): 126-128.

Guo Liyu, Gan Zhimao, Li Huimin. Single-zircon U-Pb dating of the Liugouxia granitic gneiss in the western segment of the North Qilian Mountains[J]. Geology in China, 2002, 29 (2): 126-128 (in Chinese with English abstract).

李亚林, 李三忠, 张国伟. 秦岭勉略缝合带组成与古洋盆演化[J]. 中国地质, 2002, 29 (2): 129-134.

Li Yalin, Li Sanzhong, Zhang Guowei. Composition of the Mianlue suture zone and its relation with the evolution of the old oceanic basin[J]. Geology in China, 2002, 29 (2): 129-134 (in Chinese with English abstract).

王新亮, 胡凤翔, 李玉玺, 等. 华北地台北缘乌兰哈雅地区二叠纪末—三叠纪初推覆构造[J]. 中国地质, 2002, 29 (2): 135-138.

Wang Xinliang, Hu Fengxiang, LI Yuxi, XIONG Yu. Latest Permian—earliest Triassic nappe structure in the Ulan Haya area on the northern margin of the North China platform[J]. Geology in China, 2002, 29 (2): 135-138 (in Chinese with English abstract).

王国芝, 王成善, 吴山. 西藏羌塘阿木岗群硅质岩段时代归属[J]. 中国地质, 2002, 29 (2): 139-142.

Wang Guozhi, Wang Chengshan, Wu Shan. The age of the Chert Member of the Amugang Group in Qiangtang Tibet[J]. Geology in China, 2002, 29 (2): 139-142 (in Chinese with English abstract).

唐将, 林源. 南秦岭大巴山地区的下震旦统及前震旦系[J]. 中国地质, 2002, 29 (2): 143-146.

Tang Jiang, Lin Yuan. The lower Sinian and pre-Sinian of the Daba Mountain area in the South Qinling region [J]. Geology in China, 2002, 29 (2): 143-146 (in Chinese with English abstract).

武铁山. 华北晚前寒武纪(中、新元古代)岩石地层单位及多重划分对比[J]. 中国地质, 2002, 29 (2): 147-154.

Wu Tieshan. Late Precambrian (Mid—Late Proterozoic) lithostratigraphic Units in North China and their multiple division and correlation[J]. Geology in China, 2002, 29 (2): 147-154 (in Chinese with English abstract).

王尚彦, 殷鸿福. 滇东黔西地区陆相二叠—三叠系界线粘土岩特征[J]. 中国地质, 2002, 29 (2): 155-160.

Wang Shangyan, Yin Hongfu. Characteristics of claystone at the continental Permian—Triassic boundary in the eastern Yunnan—western Guizhou region. [J]. Geology in China, 2002, 29 (2): 155-160 (in Chinese with English abstract).

郭坤一, 张传林, 赵宇, 等. 西昆仑造山带东段中新元古代洋内弧火山岩地球化学特征[J]. 中国地质, 2002, 29 (2): 161-166.

Guo Kunyi, Zhang Chuanlin, Zhao Yu, et al. Geochemistry of Meso— and Neoproterozoic intra—oceanic arc volcanic rocks in the eastern segment of the western Kunlun orogenic

belt[J].Geology in China, 2002, 29 (2): 161-166 (in Chinese with English abstract).

徐德斌,王敦则,白志达,等.河北兴隆地区中元古界串岭沟组沉积环境与相模式[J]. 中国地质, 2002, 29 (2): 167-171.

Xu Debin, Wang Dunzhe, Bai Zhida, , et al.Sedimentary environment and facies model of the Mesoproterozoic Chuanlinggou Formation in the Xinglong area, Hebei[J].Geology in China, 2002, 29 (2): 167-171 (in Chinese with English abstract).

付国民,李永军,梁志录,等.柴达木盆地阿尔金斜坡层序地层及湖盆充填型式[J]. 中国地质, 2002, 29 (2): 172-177.

Fu Guoming, Li Yongjun, Liang Zhilu, et al.Sequence stratigraphy and lake basin—filling model on the Altun slope in the Qaidam basin[J].Geology in China, 2002, 29 (2): 172-177 (in Chinese with English abstract).

贾建称,鲁艳明,张振利.藏南吉隆地区聂拉木群的研究[J]. 中国地质, 2002, 29 (2): 178-180.

Jia Jiancheng, Lu Yanming, Zhang Zhenli. New progress in the study of the “Nyalam Group” in the Gyirong area, southern Tibet[J].Geology in China, 2002, 29 (2): 178-180 (in Chinese with English abstract).

赵一阳,鄢明才,李安春,等.中国近海沿岸泥的地球化学特征及其指示意义[J].中国地质, 2002, 29 (2): 181-185.

Zhao Yiyang, Wu Mingcai, Li Anchun, et al. Geochemistry of muds along the coast of China and their significance[J]. Geology in China, 2002, 29 (2): 181-185 (in Chinese with English abstract).

赵琦.成都市多目标地球化学调查和双层采样的效果[J]. 中国地质, 2002, 29 (2): 186-191.

Zhao Qi. Multi—target geochemical survey and results of double—layer sampling in Chengdu City[J].Geology in China, 2002, 29 (2): 186-191 (in Chinese with English abstract).

王靖华,张复新,于在平,等.秦岭金属矿床成矿系列与大陆造山带构造动力学背景[J]. 中国地质, 2002, 29 (2): 192-196.

Wang Jinghua, Zhang Fuxin, Yu Zaiping, et al. Minerogenetic series of metallic ore deposits in the Qinling Mountains and tectonodynamic background of the continental orogenic belts[J].Geology in China, 2002, 29 (2): 192-196 (in Chinese with English abstract).

姚鹏,王全海,李金高.西藏甲马—驱龙矿集区成矿远景[J]. 中国地质, 2002, 29 (2): 197-202.

Yao Peng, Wang Quanhai, LI Jin—gao.Ore and ore resource prospects of the Jiama—Qulong ore concentration area, Tibet[J].Geology in China, 2002, 29 (2): (in Chinese with English abstract).

姜晓玮,王永江.西天山阿希型金成矿系列及其成因[J]. 中国地质, 2002, 29 (2): 203-207.

Jiang Xiaowei, Wang Yongjiang .Characteristics and genesis of the minerogenetic series of the Axi type gold deposits in the West Tianshan [J].Geology in China, 2002, 29 (2): 203-207 (in Chinese with English abstract).

张庆合,曹邦功,姜兰.1:50万地质图数据库的研建[J]. 中国地质, 2002, 29 (2): 208-212.

Zhang Qinghe, Cao Banggong, Jiang Lan. Development and construction of the 1:500000 geological map database[J]. *Geology in China*, 2002, 29 (2): 208-212 (in Chinese with English abstract).

李超岭, 杨东来, 于庆文, 等. 数字地质调查与填图技术方法研究[J]. *中国地质*, 2002, 29 (2): 213-217.
Li Chaoling, Yang Donglai, Yu Qingwen, et al. Digital geological survey and mapping techniques[J]. *Geology in China*, 2002, 29 (2): 213-217 (in Chinese with English abstract).

章泽军, 张志, 张雄华. 论华南前震旦纪浅变质岩区填图中存在的问题与填图方法[J]. *中国地质*, 2002, 29 (2): 218-221.

Zhang Zejun, Zhang Zhi, Zhang Xionghua. Problems and mapping method in mapping pre-Sinian low-grade metamorphic terrains of South China[J]. *Geology in China*, 2002, 29 (2): 218-221 (in Chinese with English abstract).

郭建强, 朱礼学, 范晓. 四川螺髻山旅游资源及其开发战略研究 [J]. *中国地质*, 2002, 29 (2): 222-224.
Guo Jianqiang, Zhu Lixue, Fan Xiao. Tourism resources of Luoji Mountain Sichuan and a study of its Development strategy[J]. *Geology in China*, 2002, 29 (2): 222-224 (in Chinese with English abstract).

2002 年第 29 卷第 3 期

谢学锦, 刘大文, 向运川, 等. 地球化学块体——概念和方法学的发展[J]. *中国地质*, 2002, 29 (3): 225-233.
Xie Xuejing, Liu Dawen, Xiang Yunchuan, et al. Geochemical blocks—Development of concept and methodology[J]. *Geology in China*, 2002, 29 (3): 225-233 (in Chinese with English abstract).

蔡学林, 朱介寿, 曹家敏, 等. 东亚西太平洋巨型裂谷体系岩石圈与软流圈结构及动力学. *中国地质* [J], 2002, 29 (3): 234-245.
Cai Xuelin, Zhu Jieshou, Cao Jiamin, et al. Structure and dynamics of lithosphere and asthenosphere in the gigantic East Asian west pacific rift system [J]. *Geology in China*, 29 (3): 234-245. (in Chinese with English abstract).

杨志华, 郭俊锋, 苏生瑞, 等. 秦岭造山带基础地质研究新进展[J]. *中国地质*, 2002, 29 (3): 246-256.
Yang Zhihua, Guo Junfeng, Su Shengrui, et al. New advances in the geological study of the Qinling orogen [J]. *Geology in China*, 2002, 29 (3): 246-256 (in Chinese with English abstract).

康玉柱. 塔里木盆地塔河大油田形成的地质条件及前景展望[J]. *中国地质*, 2002, 30 (3): 315-319.
Kang Yuzhu. Geological characteristics of the formation of the large Tahe oilfield in the Tarim basin and its prospects[J]. *Geology in China*, 2002, 30 (3): 315-319 (in Chinese with English abstract).

陈远荣, 贾国相, 戴塔根. 论有机质与金属成矿和勘查 [J]. *中国地质*, 2002, 30 (3): 257-262.

Chen Yuanrong, Jia Guoxiang, Dai Tagen. The role of organic material in metallic mineralization and its application in metal exploration[J]. *Geology in China*, 2002, 30 (3): 257-262 (in Chinese with English abstract).

徐勇. 浅论矿集区的资源潜力与勘查评价[J]. *中国地质*, 2002, 30 (3): 263-270.

Xu Yong. Potential mineral resources and exploration in districts of concentration of metallogenesis[J]. *Geology in China*, 2002, 30 (3): 263-270 (in Chinese with English abstract).

袁存堤, 徐平, 肖晓林, 等. 对江西晚白垩世赣州群茅店组的重新厘定[J]. *中国地质*, 2002, 30 (3): 271-274.
Zhong Cundi, Xu Ping, Xiao Xiaolin, et al. Revision of the Late Cretaceous Maodian Formation of the Ganzhou Group in Jiangxi Province[J]. *Geology in China*, 2002, 30 (3): 271-274 (in Chinese with English abstract).

陈忠大, 覃兆松, 梁河, 等. 杭嘉湖平原第四纪地层高精度对比方法研究[J]. *中国地质*, 2002, 30 (3): 275-280.

Chen Zhongda, Qing Zhaosong, Liang He, et al. High-resolution stratigraphic correlation method of the Quaternary in the Hangzhou-Jiading-Huzhou plain[J].Geology in China,2002, 30 (3): 275-280.(in Chinese with English abstract).

王仁民,倪志耀,童英.是地层单元还是构造单元 [J].中国地质,2002,30(3):281-285.

Wang Renmin, Ni Zhiyao, Tong Ying .Stratigraphic unit or tectonic unit? [J].Geology in China,2002, 30 (3): 281-285 (in Chinese with English abstract).

汤军,赵鹏大,陈建平,等.龙门山碧口断块的形成与异常体空间归位研究 286-290.

Tang Jun, Zhao Pengda, Chen Jianping, et al. .Formation of the Bikou fault block in the Longmen Mountains and restoration of its original spatial position[J].Geology in China,2002, 30(3): 286-290 (in Chinese with English abstract).

罗照华,谌宏伟,柯珊,等.内蒙古苏尼特左旗东苏岩石系列的成因与演化[J].中国地质,2002,30(3): 291-296.

Luo Zhaohua, Chen Hongwei, Ke Shan, et al. Petrogenesis and evolution of the Dongsu granite series in Sonid Zuoqi, Inner Mongolia[J].Geology in China,2002, 30 (3): 291-296 (in Chinese with English abstract).

戴塔根,吴湘滨,胡斌,等.澜沧江断裂中段雪山河变质岩群的岩相特征及地质意义[J].中国地质,2002,30(3): 297-300.

Dai Tagen,Wu Xiangbin, Hu Bin, et al. Petrology and geological significance of the Xueshanhe Group-complex in the central segment of the Lancangjiang fault[J].Geology in China,2002, 30 (3): 297-300 (in Chinese with English abstract).

高天山,李惠民,汤加富,等.大别造山带南缘浅粒岩的锆石 U-Pb 年龄及其地质意义[J].中国地质,2002,30(3): 301-304.

Gao Tianshan, Li Huimin, Tang Jiafu, et al. Zircon U-Pb ages of leucopelite on the southern margin of the Dabie Mountains and their geological implications [J].Geology in China,2002, 30 (3): 301-304 (in Chinese with English abstract).

燕长海,宋锋,刘国印,等.河南马超营—独树一带银铅锌成矿地质条件及找矿前景[J].中国地质,2002,30(3): 305-310.

Yan Changhai,Song Feng, Liu Guoyin, et al. .Ore-forming geological conditions and ore prospects of silver-lead-zinc-gold deposits in the Maochaoying-Dushu area, Henani[J].Geology in China,2002, 30 (3): 305-310 (in Chinese with English abstract).

肖成东,艾永富.东蒙地区夕卡岩中石榴石稀土元素地球化学及其成因[J].中国地质,2002,30(3): 311-316.

Xiao Chengdong, Liu Xuewu .REE geochemistry and origin of skarn garnets from eastern Inner Mongolia[J].Geology in China,2002, 30 (3): 311-316 (in Chinese with English abstract).

谢远云,张序强,何葵,等.青藏高原东北缘黄土粒度组成及物质来源分析[J].中国地质,2002,30(3): 317-321.

Xie Yuanyun,,Zhang Xuqiang,,He Kui, , et al. Grain-size distribution and material source analysis of loess on the noetheastemrn margin of the Qinghai-Tibet Plateau[J].Geology in China,2002, 30 (3): 317-321.(in Chinese with English abstract).

李学杰, 冯志强, 林进清, 等. 广东大亚湾海洋地质环境与潜在地质灾害[J]. 中国地质, 2002, 29(3):322-325.
Li Xujie, Feng Zhiqiang, Lin Jinqing, et al. Marine geological environment and potential geohazards in the Daya Bay off the Guangdong coast[J]. Geology in China, 2002, 29 (3) :322-325 (in Chinese with English abstract) .

张达政, 陈鸿汉, 李海明, 等. 浅层地下水卤代烃污染初步研究[J]. 中国地质, 2002, 30 (3): 326-329.

Zhang Dazheng, Chen Honghan, LI Haiming, et al. Halogenated hydrocarbon contaminants in shallow groundwater[J].Geology in China,2002, 30 (3): 326-329 (in Chinese with English abstract).

娄华君, 王宏, 夏军, 等. 地质信息可视化的应用——城市环境地质研究之发展方向[J]. 中国地质, 2002, 30 (3): 330-334.

Lou Huajun, Wang Hong, Xia Jun, et al. Application of geological information visualization—Direction in development of the study of urban environmental geology[J].Geology in China,2002, 30(3): 330-334 (in Chinese with English abstract).

季强.中华神州鸟的发现及其科学意义[J]. 中国地质, 2002, 30 (3): 335-336.

Ji Qiang. Discovery of Shenzhouraptor sinensis Ji et al., 2002, and Its Scientific Value[J].Geology in China,2002, 30 (3): 335-336 (in Chinese with English abstract).

2002年第29卷第4期

乔秀夫, 张安棣.华北块体、胶辽朝块体与郯庐断裂[J]. 中国地质, 2002, 29 (4) :337-345.

Qiao Xiufu, Zhang Andi . North China block, Jiao-Liao-Korea block and Tanlu fault[J].Geology in China, 2002, 29(4): 337-345 (in Chinese with English abstract).

葛肖虹, 刘永江, 任收麦. 青藏高原隆升动力学与阿尔金断裂[J]. 中国地质, 2002, 29 (4): 346-350.

Ge Xiaohong Liu Yongjiang, Ren Shoumai. Uplift dynamics of the Qinghai-Tibet Plateau and Altun fault[J].Geology in China,2002, 29 (4): 346-350(in Chinese with English abstract).

章邦桐,陈培荣,孔兴功, 等.赣南临江盆地余田群双峰式火山岩的 Rb-Sr 年代学研究[J].中国地质,2002, 29(4):351-354.

Zhang Bangtong, Chen Peirong, Yang Dongsheng, et al. Rb-Sr chronology of bimodal volcanic rocks of the Yutian Group in the Lingjiang basin, southern Jiangxi[J]. Geology in China, 2002, 29 (4) : 351-354 (in Chinese with English abstract).

李才, 李永铁, 林源贤, 等. 西藏双湖地区蓝闪片岩原岩 Sm-Nd 同位素定年[J]. 中国地质, 2002, 29 (4) :355-359.

Li Cai, Li Yongtie, Lin Yuanxian, et al. HE Zhong-hua. Sm-Nd dating of the protolith of blueschist in the Shuanghu area, Tibet[J].Geology in China, 2002, 29(4) 355-359:(in Chinese with English abstract).

于福生, 王春英, 杜国民. 北祁连山东段新元古代火山岩的年代学证据[J]. 中国地质, 2002, 29 (4) :360-363

Yu Fusheng, Wang Chunying, Du Guomin. Chronological evidence of Neoproterozoic volcanic rocks in the eastern segment of the North Qilian Mountains[J]. *Geology in China*, 2002, 29(4):360-363 (in Chinese with English abstract).

潘贵, 刘宝山, 李仰春. 伊春地区晚奥陶世花岗质岩石中闪长质包体的成因[J]. *中国地质*, 2002, 29(4): 364-368.

Pan Gui, Liu Baoshan, Li Yangchun. Genesis of dioritic inclusions in Late Ordovician granitic rocks in the Yichun area[J]. *Geology in China*, 2002, 29(4): 364-368 (in Chinese with English abstract).

胡玲, 宋鸿林. “内蒙地轴”南缘断裂带的活动时代及结构分析[J]. *中国地质*, 2002, 29(4):369-373.

Hu Ling, Song Honglin Ages of activities of the southern “inner Mongolian axis” marginal fault belt and an analysis of its structure[J]. *Geology in China*, 2002, 29(4): 369-373 (in Chinese with English abstract).

刘海龄, 阎贫, 孙岩, 等. 南沙微板块的层块构造[J]. *中国地质*, 2002, 29(4):374-381.

Liu Hailing, Yan pin, Sun Yan, et al. Layer-block tectonics of the Nansha microplate[J]. *Geology in China*, 2002, 29(4): 374-381 (in Chinese with English abstract).

李钧辉, 廖永珍, 何伟相. 赣中峡江地区推滑覆构造特征及成因机制[J]. *中国地质*, 2002, 29(4):382-386.

Li Junhui, Liao Yongzhen, He Weixiang Features and genetic mechanism of thrust nappe and sliding nappe structures in the Xiajiang area, central Jiangxi. [J]. *Geology in China*, 2002, 29(4): 382-386 (in Chinese with English abstract).

曹俊, 彭东, 郭建强, 等. 塔藏构造混杂岩带特征[J]. *中国地质*, 2002, 29(4):387-391.

Cao Jun, Peng Dong, Guo Jianqiang, et al. Characteristics of the Tazang tectonic mélange belt[J]. *Geology in China*, 2002, 29(4): 387-391 (in Chinese with English abstract).

张计东, 李翔, 李广栋. 古北口逆冲推覆构造及土城子组脆韧性变形带特征[J]. *中国地质*, 2002, 29(4):392-396.

Zhang Jidong, Li Xiang, Li Guangdong. Gubeikou thrust nappe structure and Brittle-ductile deformation belt of the Tuchengze Formation[J]. *Geology in China*, 2002, 29(4): 392-396 (in Chinese with English abstract).

董国臣, 孙景民, 张守鹏, 等. 廊固凹陷古近系层序地层特征及油气储集规律探讨[J]. *中国地质*, 2002, 29(4):397-400.

Dong Guochen, Sun Jingmin, Zhang Shoupeng, et al. Paleogene sequence stratigraphy and oil-gas accumulation in the Langgu subdepression[J]. *Geology in China*, 2002, 29(4): 397-400 (in Chinese with English abstract).

李国彪, 万晓樵, 其和日格, 等. 藏南岗巴一定日地区始新世化石碳酸盐岩微相与沉积环境[J]. *中国地质*, 2002, 29(4):401-406.

Li Guobiao, Wan Xiaoqiao, Qiherige, et al. Eocene fossil carbonate microfacies and sedimentary environment in Gamba-Tingri, southern Tibet[J].Geology in China, 2002, 29(4): 401-406 (in Chinese with English abstract).

张凤林, 贺宏云. 内蒙古通辽南部石炭纪岩相古地理特征[J]. 中国地质, 2002, 29(4):407-410.

Zhang Fenglin, He Hongyun .Carboniferous lithofacies-paleogeography in the southern part of Tongliao, Inner Mongolia[J].Geology in China, 2002, 29(4): 407-410 (in Chinese with English abstract).

刘铁生. 大义山矿田岩体型锡矿地质特征及矿床成因[J]. 中国地质, 2002, 29(4):411-415.

Liu Tiesheng .Geological characteristics and genesis of rock body-type tin deposits in the Dayishan ore field[J].Geology in China, 2002, 29(4): 411-415 (in Chinese with English abstract).

廖崇高, 杨武年, 徐凌, 等. 成矿预测中遥感与地质异常的综合分析——以兰坪盆地为例[J]. 中国地质, 2002, 29(4):416-420.

Liao Chonggao, Yang Wunian, Xu Lin, et al. Integrated analysis of remote sensing and geological anomalies in ore deposit prediction: A case study of the Lanping basin[J].Geology in China, 2002, 29(4): 416-420 (in Chinese with English abstract).

杨生, 姚治龙, 刘俊昌. 冀北拗陷大地电磁测深研究[J]. 中国地质, 2002, 29(4):421-425.

Yang Sheng, Yao Zhilong, Liu Junchang .Magnetotelluric sounding study of the northern Hebei depression[J].Geology in China, 2002, 29(4): 421-425 (in Chinese with English abstract).

张莉, 王飞跃, 张铁军. 陕北榆林地区沙漠化土地类型及时空变化分析[J]. 中国地质, 2002, 29(4):426-430.

Zhang Li, Wang Feiyue. Types and temporal-spatial change of desertized land in the Yulin area, northern Shaanxi[J].Geology in China, 2002, 29(4): 426-430(in Chinese with English abstract).

范淑贤, 郑宏瑞, 刘平贵, 等. 银川盆地晚第四纪孢粉记录的快速气候波动事件[J]. 中国地质, 2002, 29(4):431-434.

Fan Shuxian, Zheng Hongrui, Liu Pinggui, et al. Late Quaternary sporopollen records and rapid climatic fluctuation events in the Yinchuan basin[J].Geology in China, 2002, 29(4): 431-434 (in Chinese with English abstract).

陆关祥, 周鼎武, 王居里, 等. TM图像叠加褶皱信息提取——基于小波变换的纹理分析[J]. 中国地质, 2002, 29(4):435-439.

Lu Guang Xiang, Zhou Din Wu, Wang Ju Li, et al. Extracting the information of superposed fold from TM images:Lamination analysis based on wavelet transform[J].Geology in China, 2002, 29(4): 435-439 (in Chinese with English abstract).

方世明, 吴冲龙, 刘刚, 等. 基于 GIS 的地质图图切剖面计算机辅助编绘[J]. 中国地质, 2002, 29(4):440-444.

Fang Shiming, Wu Chonglong, Liu Gang, et al. The Producing of Cutting Section Plane of Geology Map Aided by Computer Based on GIS[J].Geology in China, 2002, 29(4): 440-444 (in Chinese with English abstract).

English abstract).

李晓琴, 殷继成. 龙门山国家地质公园建立及旅游资源评述[J]. 中国地质, 2002, 29(4):445-448.

Li Xiaolin, Yin Jicheng. Tourism resources of the National Longmenshan Geopark and its developmental strategy[J]. Geology in China, 2002, 29(4): 445-448(in Chinese with English abstract).

2003 年第 30 卷第 1 期

谢学锦. 全球地球化学填图 [J]. 中国地质, 2003, 30(1):1-9.

Xie Xuejing . Global geochemical mapping[J]. Geology in China, 2003, 30(1):1-9 (in Chinese with English abstract) .

戴金星, 卫延召, 赵靖舟. 晚期成藏对大气田形成的重大作用[J]. 中国地质, 2003, 30(1):10-19.

Dai Jinxing, Wei Yanzao, Zhao Jingzhou . Important role of the formation of gas accumulations in the late stage in the formation of large gas fields[J]. Geology in China, 2003, 30(1):10-19(in Chinese with English abstract) .

汪啸风, 陈孝红, 陈立德, 等. 关岭生物群——世界上罕见的化石库[J]. 中国地质, 2003, 30(1):20-31.

Wang Xiaofeng, Chen Xiaohong, Chen Lide, et al. The Guanling Biota——A unique “Fossilagerst-tte” in the world[J]. Geology in China, 2003, 30(1):20-31 (in Chinese with English abstract) .

万晓樵, 刘文灿, 李国彪, 等. 白垩纪黑色页岩与海水含氧量变化——以西藏南部为例[J]. 中国地质, 2003, 30(1):36-47.

Wan Xiaojiao, Liu Wencan, Li Guobiao, et al. Cretaceous black shale and dissolved oxygen content——A case study in southern Tibet[J]. Geology in China, 2003, 30(1):36-47 (in Chinese with English abstract) .

夏林圻, 夏祖春, 徐学义. 北祁连山奥陶纪弧后盆地火山岩浆成因[J]. 中国地质, 2003, 30(1):48-60.

Xia linqi, Xia Zuchun , Xu Xueyi . Magmagenesis of Ordovician back-arc basins in the Northern Qilian Mountains[J]. Geology in China, 2003, 30(1):48-60 (in Chinese with English abstract) .

张西平, 万渝生, 杨崇辉. 河北阜平麻片状奥长花岗岩的地质和岩相学特征[J]. 中国地质, 2003, 30(1):61-71.

Zhang xiping, Wan Yusheng, Yang Chonghui. Geology and petrography of the Pingyang gneissic trondhjemite, Fuping, Hebei[J]. Geology in China, 2003, 30(1):61-71 (in Chinese with English abstract) .

王勇, 莫宣学, 董方浏, 等. 云南巍山—永平矿集区流体地质填图的理论与实践[J]. 中国地质, 2003, 30(1):73-83.

Wang Yong, Mo Xuanxue, Dong Fangliu , et al. Fluid-geological mapping in the Weishan-Yongping mineralization district, Yunnan—theory and practice[J]. Geology in China, 2003, 30(1):73-83 (in Chinese with English abstract) .

姜福芝, 王玉往. 火山活动与金矿床 [J]. 中国地质, 2003, 30(1):84-92.

Jiang Fuzhi, Wang Yuwang . Volcanism and gold deposits[J]. Geology in China, 2003, 30(1):84-92(in Chinese with English abstract) .

李福春, 谢昌仁, 金章东, 等. 南京老虎山黄土剖面中铷锶地球化学和磁化率与古气候变化的关系[J]. 中国地质, 2003, 30(1):93-98.

Li Fuchun, Xie Changren, Jin Zhangdong, et al. Rubidium and strontium geochemistry in the Laohushan loess section, Nanjing, and relation between magnetic susceptibility and paleoclimatic change[J]. Geology in China, 2003, 30(1):93-98 (in Chinese with English abstract) .

谢远云, 李长安, 周嘉, 等. 陇西民和黄土 CaCO_3 和有机碳总量的含量变化及其气候指标的局限性 [J]. 中国地质, 2003, 30(1):99-104.

Xie Yuanyun, Li Chang'an, Zhou Jia, et al. Variations of the CaCO_3 and total organic carbon contents in the Minhe loess and their limitations as climatic proxies[J]. Geology in China, 2003, 30(1):99-104 (in Chinese

with English abstract) .

孙忠军, 任天祥, 向运川. 西藏冈底斯东段成矿系列区域地球化学预测 [J]. 中国地质, 2003, 30 (1) :105-112.

Sun Zhongjun, Ren Tianxiang, Xiang Yunchuan . Regional geochemical prediction of the minerogenic series in the eastern section of the Gangdise Mountains, Tibet[J]. Geology in China, 2003, 30 (1) :105-112 (in Chinese with English abstract) .

2003 年第 30 卷第 2 期

路凤香, 王春阳, 胡宝群, 等. 南秦岭下地壳组成及岩石圈的拆离俯冲作用[J]. 中国地质, 2003, 30 (2) :113-119.

Lu Fengxiang, Wang Chunyang, Hu Baoqun, et al. Structure of the lower crust and detachment and subduction of the lithosphere of the South Qinling[J]. Geology in China, 2003, 30 (2) :113-119 (in Chinese with English abstract) .

刘瑞珣, 吕古贤, 王方正, 等. 变形构造分析的定量化与摩尔圆的引用与发展[J]. 中国地质, 2003, 30 (2) :120-122.

Liu Ruixun, Lü Guxian, Wang Fangzheng, et al. Quantitative analysis of the deformation structure and use and development of the Mohr circle[J]. Geology in China, 2003, 30 (2) :120-122 (in Chinese with English abstract) .

段吉业, 梁桂香, 单玄龙, 等. 英吉苏凹陷中—新生代构造特征及成因机制李德伦[J]. 中国地质, 2003, 30 (2) :123-129.

Li Delun, Duan Jiye, Liang Guixiang, et al. Structural characteristics and genetic mechanism of the Meso-Cenozoic Yingjisu piggyback foreland basin[J]. Geology in China, 2003, 30 (2) :123-129 (in Chinese with English abstract) .

张宗清, 唐索寒, 王进辉, 等. 白云鄂博矿床形成于不同时代的信息——矿床西矿体的年龄和讨论[J]. 中国地质, 2003, 30 (2) :130-137.

Zhang Zongqing, Tang Suohan, Wang Jinhui, et al. Information about ore deposit formation in different epochs: Age of the west orebodies of the Bayan Obo deposit with a discussion[J]. Geology in China, 2003, 30 (2) :130-137 (in Chinese with English abstract) .

石和, 黄思静, 赵鹏肖. 贵州惠水石炭纪锶同位素曲线及年代地层对比[J]. 中国地质, 2003, 30 (2) :138-143.

Shi he, Huang Sijing, Zhao Pengxiao. Strontium isotopic curve of the Carboniferous in Huishui, Guizhou, and chronostratigraphic correlation[J]. Geology in China, 2003, 30 (2) :138-143 (in Chinese with English abstract) .

白文吉, 杨经绥, 方青松, 等. 西藏蛇绿岩中不寻常的地幔矿物群[J]. 中国地质, 2003, 30 (2) :144-150.

Bai Wenji, Yang Jingsui, Fang Qingsong, et al. An unusual mantle mineral group in ophiolites of Tibet[J]. Geology in China, 2003, 30 (2) :144-150 (in Chinese with English abstract) .

万渝生, 黄增芳, 杨崇辉, 等. 河北平山湾子群夕线石英集合体的地质地球化学特征及成因[J]. 中国地质, 2003, 30 (2) :151-158.

Wan Yusheng, Huang Zengfang, Yang Chonghui, et al. Genetic diversity of sillimanite-quartz aggregates in the Wanzhi Group and related rocks at Pingshan, Hebei——Geological and geochemical constraints [J]. Geology in China, 2003, 30 (2) :151-158 (in Chinese with English abstract) .

戴圣潜, 邓晋福, 吴宗絮, 等. 大别造山带燕山期造山作用的岩浆岩石学证据[J]. 中国地质, 2003, 30 (2) :159-165.

Dai Shengqian, Deng Jinfu, Wu Zongxu, et al. Evidence of magmatic petrology for the Yanshanian orogeny in the Dabie orogen[J]. Geology in China, 2003, 30 (2) :159-165 (in Chinese with English abstract) .

吴富江, 张芳荣. 华南板块北缘东段武功山加里东期花岗岩特征及成因探讨[J]. 中国地质, 2003, 30

(2):166-172.

Wu fujiang, Zhang Fangrong. Features and genesis of Caledonian granites in the Wugongshan in the eastern segment of the northern margin of South China plate[J]. *Geology in China*, 2003, 30 (2):166-172 (in Chinese with English abstract) .

董永观, 郭坤一, 肖惠良, 等. 西昆仑地区成矿远景[J]. *中国地质*, 2003, 30 (2):173-178.

Dong Yongguan, Guo Kunyi, Xiao Huiliang, et al. Ore prospects of the West Kunlun area[J]. *Geology in China*, 2003, 30 (2):173-178 (in Chinese with English abstract) .

罗允义. 桂西古岩溶型金矿地质特征[J]. *中国地质*, 2003, 30 (2):179-185.

Luo Yunyi. Geological characteristics of paleokarst type gold deposits in western Guangxi[J]. *Geology in China*, 2003, 30 (2):179-185 (in Chinese with English abstract) .

周巧生, 李占游. 吐哈盆地西南缘地浸砂岩型铀矿地质特征及找矿前景[J]. *中国地质*, 2003, 30(2):186-191.

Zhou Qiaosheng, Li Zhanyou. Geological characteristics and ore prospects of underground leaching sandstone-type uranium deposits on the southwestern margin of the Turpan-Hami basin[J]. *Geology in China*, 2003, 30 (2):186-191 (in Chinese with English abstract) .

李通国, 李文胜, 刘建宏, 等. 矿床地球化学预测方法——以甘肃省地球化学块体为例[J]. *中国地质*, 2003, 30 (2):192-198.

Li Tongguo, Li Wensheng, Liu Jianhong, et al. Geochemical prognosis method of mineral deposits: A case study of the geochemical block in Gansu[J]. *Geology in China*, 2003, 30 (2):192-198 (in Chinese with English abstract) .

阿成业, 王毅智, 任晋祁, 等. 东昆仑地区万宝沟群的解体及早寒武世地层的新发现[J]. *中国地质*, 2003, 30 (2):199-206.

A Chengye, WANG Yizhi, REN Jinqi, et al. Disintegration of the Wanbaogou Group and discovery of Early Cambrian strata in the East Kunlun area[J]. *Geology in China*, 2003, 30 (2):199-206 (in Chinese with English abstract) .

陈荣度, 李显东, 张福生. 对辽东古元古代地质若干问题的讨论[J]. *中国地质*, 2003, 30 (2):207-213.

Chen Rongdu, Li Xiandong, Zhang Fusheng. Several problems about the Paleoproterozoic geology of eastern Liaodong[J]. *Geology in China*, 2003, 30 (2):207-213 (in Chinese with English abstract) .

孙延贵, 张国伟, 王冬青, 等. 青海省生态环境分区的遥感应用研究[J]. *中国地质*, 2003, 30 (2):214-219.

Sun Yangui, Zhang Guowei, Wang Dongqing, et al. Applications of the remote sensing technique in eco-environmental division in Qinghai Province[J]. *Geology in China*, 2003, 30 (2):214-219 (in Chinese with English abstract) .

王宇. 西南岩溶石山区断陷盆地岩溶水系统分类及供水意义[J]. *中国地质*, 2003, 30 (2):220-224.

Wang Yu. Classification of karst water systems in karst down-faulted basins of the southwestern China karst region[J]. *Geology in China*, 2003, 30 (2):220-224 (in Chinese with English abstract) .

2003 年第 30 卷第 3 期

陈永清, 夏庆霖, 刘红光. 滇东 Pt-Pd-Cu 含矿建造地球化学特征及其含矿性分析[J]. *中国地质*, 2003, 30 (3):225-234.

Chen yongqing, Xia Qinglin, Liu Hongguang. Geochemical characteristics of Pt-Pd-Cu ore-bearing formations in eastern Yunnan and analysis of their ore potentiality[J]. *Geology in China*, 2003, 30 (3):225-234 (in Chinese with English abstract) .

袁惟正, 徐新忠, 雷江锁, 等. 大别山地震波速度剖面的重力拟合及花岗岩带[J]. *中国地质*, 2003, 30 (3):235-239.

Yuan Weizheng, Xu Xinzong, Lei Jiangsu, et al. Simulation of gravity anomaly of the velocity profile from wide-angle reflection seismic profiling and the granite belt in the Dabie Mountains[J]. *Geology in China*, 2003, 30 (3) :235-239 (in Chinese with English abstract) .

柏道远, 孟德保, 刘耀荣, 等. 青藏高原北缘昆仑山中段构造隆升的磷灰石裂变径迹记录[J]. *中国地质*, 2003, 30 (3) :240-246.

Bai Daoyuan, Meng Debao, Liu Yaorong, et al. Apatite fission-track records of the tectonic uplift of the central segment of the Kunlun Mountains on the northern margin of the Qinghai-Tibet Plateau[J]. *Geology in China*, 2003, 30 (3) :240-246 (in Chinese with English abstract) .

胡宗良, 陈兴高, 汪方展, 等. 对闽西北盖洋群划分及时代归属的新认识——以明溪盖洋地区为例[J]. *中国地质*, 2003, 30 (3) :247-253.

Hu Zongliang, Chen Xinggao, Wang Fangzhan, et al. New view of the stratigraphic division and age of the Gaiyang Group in northwestern Fujian—A case study of the Gaiyang area, Mingxi[J]. *Geology in China*, 2003, 30 (3) :247-253 (in Chinese with English abstract) .

张海祥, 张伯友. 赣北星子群变质岩的原岩恢复及其形成构造环境判别[J]. *中国地质*, 2003, 30(3):254-260.

Zhang Haixiang, Zhang Boyou. Reconstruction of protoliths of metamorphic rocks of the Xingzi Group and discrimination of their tectonic setting[J]. *Geology in China*, 2003, 30 (3) :254-260 (in Chinese with English abstract) .

白志达, 顾德林, 徐德斌, 等. 内蒙古多伦环形影像的成因探讨[J]. *中国地质*, 2003, 30 (3) :261-267.

Bai Zhida, Gu Delin, Xu Debin, et al. Origin of the Duolun ring image, Inner Mongolia[J]. *Geology in China*, 2003, 30 (3) :261-267 (in Chinese with English abstract) .

李永军, 赵仁夫, 刘志武, 等. 西秦岭三叠纪沉积盆地演化[J]. *中国地质*, 2003, 30 (3) :268-273.

Li Yongjun, Zhao Renfu, Liu Zhiwu, et al. Triassic sedimentation and basin evolution in the western Qinling [J]. *Geology in China*, 2003, 30 (3) :268-273 (in Chinese with English abstract) .

肖传桃, 朱忠德, 李相明. 中扬子台地下奥陶统含礁层系序地层研究[J]. *中国地质*, 2003, 30(3):274-280.

Xiao chuantao, Zhu Zhongde, Li Xiangming. Sequence stratigraphy of Lower Ordovician reef-bearing strata in the Middle Yangtze platform[J]. *Geology in China*, 2003, 30 (3) :274-280 (in Chinese with English abstract) .

贾建称, 孙立新, 张德生, 等. 河北平泉土城子组沉积体系及其演化[J]. *中国地质*, 2003, 30 (3) :281-285.

Jia Jiancheng, Sun Lixin, Zhang Desheng, et al. Depositional systems and evolution of the Touchengzi Formation in the Pingquan area, Hebei[J]. *Geology in China*, 2003, 30 (3) :281-285 (in Chinese with English abstract) .

吴跃东, 江来利, 储东如, 等. 大别山造山带与安徽沿江中生代盆地的盆山耦合关系[J]. *中国地质*, 2003, 30 (3) :286-292.

Wu Yuedong, Jiang Laoli, Chu Dongru, et al. Basin-Range coupling between the Dabie orogen and the Meso-Cenozoic basins along the Yangtze River in Anhui Province[J]. *Geology in China*, 2003, 30 (3) :286-292 (in Chinese with English abstract) .

刘正宏, 徐仲元, 杨振升. 内蒙古大青山逆冲推覆构造带中泥质板岩激光微区 $^{40}\text{Ar}/^{39}\text{Ar}$ 年龄[J]. *中国地质*, 2003, 30 (3) :293-296.

Liu Zhenghong, Xu Zhongyuan, Yang Zhensheng. Laser microprobe $^{40}\text{Ar}/^{39}\text{Ar}$ dating of argillite in the Daqingshang thrust nappe structure in Inner Mongolia[J]. *Geology in China*, 2003, 30 (3) :293-296 (in Chinese with English abstract) .

舒广龙, 刘继顺, 马光. 内蒙古满洲里地区银铅锌矿赋矿地层特征及其时代探讨[J]. *中国地质*, 2003, 30 (3) :297-301.

Shu Guanglong, Liu Jisun, Ma Guang. Characteristics of the host strata of Ag-Pb-Zn deposits in Manzhouli, Inner Mongolia and a discussion of their age[J]. *Geology in China*, 2003, 30 (3) :297-301 (in Chinese with English abstract) .

- 芮宗瑶, 陆彦, 李光明, 等. 西藏斑岩铜矿的前景展望[J]. 中国地质, 2003, 30 (3) :302-308.
- Rui Zongyao, Lu Yan, Li Guangming, et al. Looking forward to the prospects of porphyry copper deposits in Tibet[J]. Geology in China, 2003, 30 (3) :302-308 (in Chinese with English abstract) .
- 屈红军, 李文厚, 苗建宇, 等. 东濮凹陷濮卫洼陷盐岩发育规律及成因探讨[J]. 中国地质, 2003, 30 (3) :309-314.
- Qu Hongjun, Li Wenhui, Miao Jianyu, et al. Development pattern of salt rocks in the Puwei subdepression of the Dongpu depression and their genesis[J]. Geology in China, 2003, 30 (3) :309-314 (in Chinese with English abstract) .
- 康玉柱. 塔里木盆地塔河大油田形成的地质条件及前景展望[J]. 中国地质, 2003, 30 (3) :315-319.
- Kang Yuzhu. Geological characteristics of the formation of the large Tahe oilfield in the Tarim basin and its prospects[J]. Geology in China, 2003, 30 (3) :315-319 (in Chinese with English abstract) .
- 张加桂, 陈庆宣, 蔡秀华. 三峡地区泥灰质岩石中几种表生构造及其与地质灾害的关系[J]. 中国地质, 2003, 30 (3) :320-324.
- Zhang Jiagui, Chen Qingxuan, Chai Xiuhua. Some supergene deformation structures in marly limestone in the Three-Gorges region and their relation to geohazards[J]. Geology in China, 2003, 30 (3) :320-324 (in Chinese with English abstract) .
- 赵琦, 沈前斌, 曾祥贵. 四川省阿坝地区大骨结病区地球化学特征[J]. 中国地质, 2003, 30 (3) :325-329.
- Zhao Qi, Shen Qianbin, Zeng Xiangui. Geochemical characteristics of the Kaschin-Beck disease districts in the Aba area, Sichuan[J]. Geology in China, 2003, 30 (3) :325-329 (in Chinese with English abstract) .
- 马江水, 李仰春, 任凤和, 等. 大兴安岭浅覆盖区生态地质评价方法初探——以 1 : 25 万区调呼中镇幅为例[J]. 中国地质, 2003, 30 (3) :330-336.
- Ma Jiangshui, Li Yangchun, Ren Fenghe, et al. Methods of assessing the ecological geology of forest shallow cover areas in the Da Hinggan Mountains —— A Case study of 1 : 25000 regional geological Survey, Fuzhong[J]. Geology in China, 2003, 30 (3) :330-336 (in Chinese with English abstract) .

2003 年第 30 卷第 4 期

- 翟裕生. 中国区域成矿特征及若干值得重视的成矿环境[J]. 中国地质, 2003, 30 (4) :337-342.
- Zhai Yusheng . Regional metallogenic features and some important ore-forming environments of China[J]. Geology in China, 2003, 30 (4) :337-342 (in Chinese with English abstract) .
- 杨振升, 徐仲元, 刘正宏, 等. 高级变质区岩石地层系统建立的思考与实践——以内蒙古大青山—乌拉山地区为例[J]. 中国地质, 2003, 30 (4) :343-351.
- Yang Zhensheng; Xu Zhongyuan, Liu Zhenghong, et al. Consideration and practice of the construction of litho stratigraphic systems in high-grade metamorphic terrains——A case study in the Daqingshan-Wulashan area [J]. Geology in China, 2003, 30 (4) :343-351 (in Chinese with English abstract) .
- 吴德超. 金沙江溪洛渡地区叠加褶皱及工程地质意义[J]. 中国地质, 2003, 30 (4) :352-356.
- Wu Dechao . Superposed folds in the Xiluodu area along the Jinsha River and its importance of engineering geology[J]. Geology in China, 2003, 30 (4) :352-356 (in Chinese with English abstract) .
- 和钟铎, 杨德明, 李才. 藏北羌塘盆地褶皱形变研究[J]. 中国地质, 2003, 30 (4) :357-360.
- He Zhonghua, Yang Deming, Li Cai . Folds in the Qiangtang basin, northern Tibet[J]. Geology in China, 2003, 30 (4) :357-360 (in Chinese with English abstract) .
- 陈富文, 何国琦, 李华芹. 论东天山觉罗塔格造山带的大地构造属性[J]. 中国地质, 2003, 30 (4) :361-366.
- Chen Fuwen, He Guoqi, Li Huaqin . Tectonic attribute of the Qoltag orogenic belt in the East Tianshan Mountains,

- northwestern China[J]. *Geology in China*, 2003, 30 (4) :361-366 (in Chinese with English abstract) .
- 戴俊生, 马占荣, 冀国盛, 等. 扬子板块中部南山坪背斜的形成与演化[J]. *中国地质*, 2003, 30 (4) :367-371.
- Dai Junsheng, Ma Zhanrong, Ji Guosheng, et al. Formation and evolution of the Nanshanping anticline in the central Yangtze plate [J]. *Geology in China*, 2003, 30 (4) :367-371 (in Chinese with English abstract) .
- 裴先治, 王涛, 丁仁平, 等. 东秦岭商丹带北侧新元古代埃达克质花岗岩及其地质意义[J]. *中国地质*, 2003, 30 (4) :372-381.
- Pei Xianzhi, Wang Tao, Ding Saping, et al. Geochemical characteristics and geological significance of Neoproterozoic adakitic granitoids on the north side of the Shangdan zone in the East Qinling[J]. *Geology in China*, 2003, 30 (4) :372-381 (in Chinese with English abstract) .
- 潘明宝, 陈火根, 解国爱, 等. 苏北锦屏地区构造变形及片麻岩舌状体成因研究[J]. *中国地质*, 2003, 30 (4) :382-387.
- Pan Mingbao, Chen Huogen, Xie Guoai, et al. Tectonic deformation and origin of tongue-like gneiss in the Jinping area, northern Jiangsu[J]. *Geology in China*, 2003, 30 (4) :382-387 (in Chinese with English abstract) .
- 李仰春, 张昱, 姜义, 等. 大兴安岭呼中地区倭勒根岩群变形特征及构造地层单位的建立[J]. *中国地质*, 2003, 30 (4) :388-393.
- Li Yangchun, Zhang Yu, Jiang Yi, et al. Deformation features of the Wolegen Group-complex and establishment of tectonostratigraphic units in the Huzhong area, Da Hinggan Mountains [J]. *Geology in China*, 2003, 30 (4) :388-393 (in Chinese with English abstract) .
- 张玉清, 王弢, 贾和义, 等. 内蒙古中部大青山北西乌兰不浪紫苏斜长麻粒岩锆石 U-Pb 年龄[J]. *中国地质*, 2003, 30 (4) :394-399.
- Zhang Yuqing, Wang Tao, Jia Heyi, Zhang Zhixiang, et al. U-Pb Ages of zircons from the Xi Ulanbulang hypersthene-plagioclase granulite in the North Daqing Mountains, Central Inner Mongolia[J]. *Geology in China*, 2003, 30 (4) :394-399 (in Chinese with English abstract) .
- 张汉成, 肖荣阁, 安国英, 等. 熊耳群火山岩系金银多金属矿床热水成矿作用[J]. *中国地质*, 2003, 30 (4) :400-405.
- Zhang Hangcheng, Xiao Rongge, An Guoying, et al. Hydrothermal mineralization of Au (Ag)-polymetallic ore deposit in the volcanic rock series of the Xiong'er Group[J]. *Geology in China*, 2003, 30 (4) :400-405 (in Chinese with English abstract) .
- 朱炳泉. 关于峨眉山溢流玄武岩省资源勘查的几个问题[J]. *中国地质*, 2003, 30 (4) :406-412.
- Zhu Bingquan. On mineral exploration in the Emeishan flood basalt province[J]. *Geology in China*, 2003, 30 (4) :406-412 (in Chinese with English abstract) .
- 付小方, 应汉龙. 甘孜—理塘断裂带北段新生代构造特征及金矿成矿作用[J]. *中国地质*, 2003, 30 (4) :413-418.
- Fu Xiaofang, Ying Hanlong. Cenozoic tectonic movement and its relationship with gold mineralization in the northern segment of the Garzê-Litang fault belt[J]. *Geology in China*, 2003, 30 (4) :413-418 (in Chinese with English abstract) .
- 杨威, 魏国齐, 杜平, 等. 新疆巴楚凸起奥陶系潜山气藏形成的主要控制因素及区域预测[J]. *中国地质*, 2003, 30 (4) :419-423.
- Yang Wei, Wei Guoqi, Du Ping, et al. Principal controlling factors of the formation of the Ordovician buried hill gas accumulations and regional gas prospect evaluation in the Bachu Rise, Tarim basin[J]. *Geology in China*, 2003, 30 (4) :419-423 (in Chinese with English abstract) .
- 鲁孟胜, 孔凡顺, 庄学厚. 山东西南部南四湖流域环境地质综合调查[J]. *中国地质*, 2003, 30 (4) :424-428.
- Lu Mengsheng, Kong Fanshun, Zhuang Xuehou. Comprehensive environmental-geological survey of the Nansi Lake drainage area, southwestern Shandong[J]. *Geology in China*, 2003, 30 (4) :424-428 (in Chinese with English abstract) .

English abstract) .

李学杰. 广东大亚湾底质重金属分布特征与环境质量评价[J]. 中国地质, 2003, 30 (4) :429-435.

Li Xuejie . Distribution of heavy metals in substrate of the Daya Bay, Guangdong, and assessment of the quality of the seafloor environment[J]. Geology in China, 2003, 30 (4) :429-435 (in Chinese with English abstract) .

谢远云, 李长安, 张序强, 等. 青藏高原东北缘黄土的气候演化与高原隆生的耦合[J]. 中国地质, 2003, 30 (4) :436-441.

Xie Yuanyun, Li Chang' An, Chang Xuqiang, et al. Climatic evolution of loess on the northeastern margin of the Qinghai-Tibet Plateau and its coupling with plateau uplift[J]. Geology in China, 2003, 30 (4) :436-441 (in Chinese with English abstract) .

何乱水, 马炳祥, 杜文奎, 等. 西北黄土高原干旱半干旱条件下城市污染特点——以西北某城市为例[J]. 中国地质, 2003, 30 (4) :442-448.

He Luanshui, Ma Bingxiang, Du Wenkui, et al. Characteristics of urban pollution in arid-semiarid areas on the Loess Plateau in northwest China: examples from a city in northwestern China[J]. Geology in China, 2003, 30 (4) :442-448 (in Chinese with English abstract) .

2004 年第 31 卷第 1 期

侯增谦, 钟大赉, 邓万明. 青藏高原东缘斑岩铜钼金成矿带的构造模式 [J]. 中国地质, 2004, 31 (1) :1-14.

Hou Zengqian, Zhong Dalai, Deng Wanming . A tectonic model for porphyry copper-molybdenum-gold metallogenic belts on the eastern margin of the Qinghai Tibet Plateau[J]. Geology in China, 2004, 31 (1) :1-14 (in Chinese with English abstract) .

漆家福. 渤海湾新生代盆地的两种构造系统及其成因解释[J]. 中国地质, 2004, 31 (1) :15-22.

Qi Jiafu . Two tectonic systems in the Cenozoic Bohai Bay basin and their genetic interpretation[J]. Geology in China, 2004, 31 (1) :15-22 (in Chinese with English abstract) .

张岳桥, 杨农, 孟晖, 等. 四川攀西地区晚新生代构造变形历史与隆升过程初步研究[J]. 中国地质, 2004, 31 (1) :23-33.

Zhang Yueqiao, Yang Nong, Meng Hui, et al. Late Cenozoic tectonic deformation history and uplift process of the Panxi region, western Sichuan[J]. Geology in China, 2004, 31 (1) :23-33 (in Chinese with English abstract) .

牛树银, 胡华斌, 毛景文, 等. 鲁西地区地质构造特征及其形成机制[J]. 中国地质, 2004, 31 (1) :34-39.

Niu Shuyin, Hu Huabin, Mao Jingwen , et al. Structure in western Shandong and its genetic mechanism [J]. Geology in China, 2004, 31 (1) :34-39 (in Chinese with English abstract) .

刘铁庚, 张乾, 叶霖, 等. 自然界中 ZnS-CdS 完全类质同象系列的发现和初步研究[J]. 中国地质, 2004, 31 (1) :40-45.

Liu Tiegeng, Zhang Qian, Ye Lin, et al. Discovery of the complete isomorphous series of ZnS-CdS in nature and its preliminary study[J]. Geology in China, 2004, 31 (1) :40-45 (in Chinese with English abstract) .

何斌, 王雅玫, 姜晓玮. 上扬子西部茅口组灰岩顶部古喀斯特地貌的厘定及地质意义[J]. 中国地质, 2004, 31 (1) :46-50.

He Bin, Wang Yamei, Jiang Xiaowei . Paleo-karst landforms on top of limestone of the Maokou Formation in the west of the Upper Yangtze platform and its geological significance[J]. Geology in China, 2004, 31 (1) :46-50 (in Chinese with English abstract) .

曹圣华, 罗小川, 唐峰林, 等. 班公湖—怒江结合带南侧弧-盆系时空结构与演化特征[J]. 中国地质, 2004, 31 (1) :51-56.

Cao Shenghua, Luo Xiaochuan, Tang Fenglin, et al. Time-space structure and evolution of the arc-basin system on the southern side of the Bangong Co-Nujiang junction zone[J]. Geology in China, 2004, 31 (1) :51-56 (in

Chinese with English abstract) .

肖成东, 张忠良, 赵利青. 东蒙地区燕山期花岗岩 Nd、Sr、Pb 同位素及其岩石成因[J]. 中国地质, 2004, 31 (1) :57-63.

Xiao Chengdong, Zhang Zhongliang, Zhao Liqing . Nd, Sr and Pb isotope geochemistry of Yanshanian granitoids in eastern Inner Mongolia and their origins[J]. Geology in China, 2004, 31 (1) :57-63 (in Chinese with English abstract) .

李玫. 云南省兰坪县石登—兔峨地区火山岩岩石学特征[J]. 中国地质, 2004, 31 (1) :64-69.

Li Mei . Petrological characteristic of volcanic rocks in the Shiden-Tue area, Lanping County, Yunnan[J]. Geology in China, 2004, 31 (1) :64-69 (in Chinese with English abstract) .

廖启林, 吴新民, 翁志华, 等. 南京地区多目标地球化学调查基本成果及其相关问题初探[J]. 中国地质, 2004, 31 (1) :70-77.

Liao Qilin, Wu Xinmin, Weng Zhihua, et al. Basic results of multi-target geochemical survey in the Nanjing area and its relevant problems[J]. Geology in China, 2004, 31 (1) :70-77 (in Chinese with English abstract) .

冯建忠, 汪东波, 王学明, 等. 西秦岭三个典型金矿床稳定同位素地球化学特征[J]. 中国地质, 2004, 31 (1) :78-84.

Feng Jianzhong, Wang Dongbo, Wang Xueming, et al. Stable isotope geochemistry of three typical gold deposits in the West Qinling[J]. Geology in China, 2004, 31 (1) :78-84 (in Chinese with English abstract) .

朱华平, 张德全, 刘平, 等. 陕西柞山地区穆家庄铜矿稀土元素地球化学特征[J]. 中国地质, 2004, 31 (1) :85-90.

Zhu Huaping, Zhang Dequan, Liu Ping, et al. Rare element geochemistry of the Mujiashuang copper deposit in the Zhashan area, Shaanxi[J]. Geology in China, 2004, 31 (1) :85-90 (in Chinese with English abstract) .

梁一鸿. 内蒙古十八顷壕金矿床铅同位素组成的构造学意义[J]. 中国地质, 2004, 31 (1) :91-95.

Liang Yihong . Structural significance of the lead isotopic composition of the Shibaqinghao gold deposit [J]. Geology in China, 2004, 31 (1) :91-95 (in Chinese with English abstract) .

付建明, 马昌前, 谢才富, 等. 湖南骑田岭岩体东缘菜岭岩体的锆石 SHRIMP 定年及其意义[J]. 中国地质, 2004, 31 (1) :96-100.

Fu Jianming, Ma Changqian, Xie Caifu , et al. Zircon SHRIMP dating of the Cailing granite on the eastern margin of the Qitianling granite, Hunan, South China, and its significance[J]. Geology in China, 2004, 31 (1) :96-100 (in Chinese with English abstract) .

吴伯林, 徐高中, 李卫红, 等. 吐哈盆地地浸砂岩型铀矿成矿条件与盆地动力学演化[J]. 中国地质, 2004, 31 (1) :101-107.

Wu Bolin, Xu Gaozhong, Li Weihong , et al. Metallogenic conditions of in-situ leachable sandstone-type uranium deposits and dynamic evolution of the Turpan-Hami basin[J]. Geology in China, 2004, 31 (1) :101-107 (in Chinese with English abstract) .

徐明才, 高景华, 荣立新, 等. 从金属矿地震方法的试验效果探讨其应用前景[J]. 中国地质, 2004, 31 (1) :108-112.

Xu Mingcai, Gao Jinghua, Rong Lixin, et al. Application prospects of the seismic method as discussed from the experimental effects of the method for metal exploration[J]. Geology in China, 2004, 31 (1) :108-112 (in Chinese with English abstract) .

2004 年第 31 卷第 2 期

姚伯初, 万玲, 吴能友. 大南海地区新生代板块构造活动[J]. 中国地质, 2004, 31 (2) :113-122.

Yao Bochu, Wan Ling, Wu Nengyou. Cenozoic Plate Tectonic Activities in the Great South China Sea Area [J]. *Geology in China*, 2004, 31 (2) :113-122 (in Chinese with English abstract) .

侯明金, 吴跃东, 汤加富. 大别造山带中上地壳变形特征——皖中张八岭地区印支—燕山早期构造变形研究[J]. *中国地质*, 2004, 31 (2) :123-131.

Hou mingjin, wu yuedong, tang jiafu. Deformation features of the mid-upper crust of the Dabie orogenic belt ——a case study of the Indosinian-early Yanshanian tectonic deformation in the Zhangbaling area [J]. *Geology in China*, 2004, 31 (2) :123-131 (in Chinese with English abstract) .

鲁如魁, 高天山, 张志树, 等. 安徽张八岭地区西冷岩组早期构造变形特征[J]. *中国地质*, 2004, 31 (2) :131-138.

Lu Rukui, Gao Tianshan, Zhang Zhishu, et al. Features of early-stage tectonic deformation of the Xileng Formation-complex in the Zhangbaling area, Anhui Province [J]. *Geology in China*, 2004, 31 (2) :131-138 (in Chinese with English abstract) .

陈柏林, 李中坚, 董诚, 等. 海南抱伦金矿床控矿构造特征及其对金矿化的控制作用[J]. *中国地质*, 2004, 31 (2) :139-146.

Chen Bailin, Li Zhongjian, Dong Cheng, et al. Ore-controlling structure and its control over gold mineralization in the Baolun gold deposit, Hainan[J]. *Geology in China*, 2004, 31 (2) :139-146 (in Chinese with English abstract) .

钱存超, 路玉林, 刘丽利. 大别山超高压变质带燕山期花岗岩地球化学特征及成因探讨[J]. *中国地质*, 2004, 31 (2) :147-154.

Qian Cunchao, Lu Yulin, Liu Lili. Geochemical characteristics and genesis of Yanshanian granite in the Dabie ultrahigh-pressure (UHP) metamorphic belt [J]. *Geology in China*, 2004, 31 (2) :147-154 (in Chinese with English abstract) .

张兆琪, 薛文彦, 魏云峰, 等. 山西吕梁山北段岩片法填图新尝试[J]. *中国地质*, 2004, 31 (2) :155-160.

Zhang Zhaoqi, Xue Wenyan, Wei Yunfeng, et al. A new attempt to map the northern segment of the Lüliang Mountains, Shanxi, using the slab method[J]. *Geology in China*, 2004, 31 (2) :155-160 (in Chinese with English abstract) .

张宗清, 宋彪, 唐索寒, 等. 秦岭佛坪变质结晶岩系年龄和物质组成特征——SHRIMP 锆英石 U-Pb 年代学和全岩 Sm-Nd 年代学数据[J]. *中国地质*, 2004, 31 (2) :161-168.

Zhang Zongqing, Song Biao, Tang Suohan, et al. Age and material composition of the Foping metamorphic crystalline complex in the Qinling Mountains: SHRIMP zircon U-Pb and whole-rock Sm-Nd geochronology [J]. *Geology in China*, 2004, 31 (2) :161-168 (in Chinese with English abstract) .

王彦斌, 刘敦一, 蒙义峰, 等. 安徽铜陵新桥铜-硫-铁-金矿床中石英闪长岩和辉绿岩锆石 SHRIMP 年代学及其意义[J]. *中国地质*, 2004, 31 (2) :169-173.

Wang Yanbin, Liu Dunyi, Meng Yifeng, et al. SHRIMP U-Pb geochronology of the Xinqiao Cu-S-Fe-Au deposit in the Tongling ore district, Anhui[J]. *Geology in China*, 2004, 31(2):169-173(in Chinese with English abstract) .

马丽艳, 白云山, 牛志军, 等. 长江源各拉丹冬地区晚三叠世火山岩锶、钕同位素地球化学特征及其意义[J]. *中国地质*, 2004, 31 (2) :174-178.

Ma Liyan, Bai Yunshan, Niu Zhijun, et al. Sr and Nd isotope geochemistry of Late Triassic volcanic rocks at Gêladaindong in the source region of the Yangtze River and its significance[J]. *Geology in China*, 2004, 31 (2) :174-178 (in Chinese with English abstract) .

张祥云, 刘志平, 范迪富, 等. 南京—仪征地区新近纪地层层序及时代讨论[J]. *中国地质*, 2004, 31 (2) :179-185.

Zhang Xiangyun, Liu Zhiping, Fan Difu, et al. Stratigraphic sequence and age of the Neogene in the

Nanjing-Yizheng area: a discussion [J]. *Geology in China*, 2004, 31 (2) :179-185 (in Chinese with English abstract) .

尹凤娟, 华洪, 张子福. 新疆吐鲁番—哈密盆地托克逊凹陷早侏罗世孢粉植物群及其意义[J]. *中国地质*, 2004, 31 (2) :186-191.

Yin Fengjuan, Hua Hongjian, Zhang Zifu. Early Jurassic sporopollen assemblages from the Toksun subbasin in the Turpan-Hami basin, Xinjiang and their significance [J]. *Geology in China*, 2004, 31 (2) :186-191 (in Chinese with English abstract) .

贾润幸, 郭键, 赫英, 等. 秦岭凤太成矿区金多金属矿床成矿流体地球化学研究[J]. *中国地质*, 2004, 31 (2) :192-198.

Jia Runxing, Guo Jian, He Ying, et al. Ore fluid geochemistry of gold polymetallic deposits in the Fengtai ore district, Qinling Mountains[J]. *Geology in China*, 2004, 31 (2) :192-198 (in Chinese with English abstract) .

刘长龄, 刘钦甫, 李生才. 广西南宁地区所产世界级球粘土的矿床特征与合理开发利用[J]. *中国地质*, 2004, 31 (2) :199-205.

Liu changling, Liu Qinfu, Li Shengcai. Characteristics and rational development and utilization of a world-class ball clay deposit in the Nannin area Guangxi[J]. *Geology in China*, 2004, 31(2):199-205(in Chinese with English abstract) .

王忠. 内蒙古陈家杖子隐爆角砾岩型金矿床地质特征及找矿方向[J]. *中国地质*, 2004, 31 (2) :206-212.

Wang zhong. Geological characteristics of the Chenjiazhangzi cryptoexplosive breccia-type gold deposit, Inner Mongolia and direction in mineral prospecting[J]. *Geology in China*, 2004, 31 (2) :206-212 (in Chinese with English abstract) .

胡国艺, 关辉, 蒋登文, 等. 山西沁水煤层气田煤层气成藏条件分析[J]. *中国地质*, 2004, 31 (2) :213-217.

Hu Guoyi, Guan Hui, Du Ping, et al. Analysis of conditions for the formation of a coal methane accumulation in the Qinsui coal methane field[J]. *Geology in China*, 2004, 31(2):213-217(in Chinese with English abstract) .

孟晖, 张岳桥, 杨农. 青藏高原东缘中段地质灾害空间分布特征分析[J]. *中国地质*, 2004, 31 (2) :218-224.

Meng hui, Zhang Yueqiao, Yang Nong. Analysis of the spatial distribution of geohazards along the middle segment of the eastern margin of the Qinghai-Tibet Plateau[J]. *Geology in China*, 2004, 31 (2) :218-224 (in Chinese with English abstract) .

2004 年第 31 卷第 3 期

杨经绥, 王希斌, 史仁灯, 等. 青藏高原北部东昆仑南缘德尔尼蛇绿岩: 一个被肢解了的古特提斯洋壳[J]. *中国地质*, 2004, 31 (3) :225-239.

Yang Jingsui, Wang Xibin, Shi Rendeng, et al. The Dur' ngoi ophiolite in East Kunlun, northern Qinghai-Tibet Plateau: a fragment of paleo-Tethyan oceanic crust [J]. *Geology in China*, 2004, 31 (3) :225-239 (in Chinese with English abstract) .

许虹, 彭齐鸣, Martin R. Palmer. 辽宁古元古代地体中富电气石岩石的成因: 蒸发岩硼源的证据 (英文) [J]. *中国地质*, 2004, 31 (3) :240-240.

Xu Hong, Peng Qiming, Martin R. Palmer. Origin of tourmaline-rich rocks in a paleoproterozoic terrane (N. E. China) evidence for evaporite-derived boron[J]. *Geology in China*, 2004, 31 (3) :240-240 (in Chinese with English abstract) .

白云来, 陈启林, 汤中立, 等. 塔里木板块东北边缘弧后裂谷系统基性、超基性岩特征[J]. *中国地质*, 2004, 31 (3) :254-261.

Bai Yunlai, Chen Qilin, Tang Zhongli, et al. Characteristics of basic-ultrabasic rocks in the back-arc rift system on the northeastern margin of the Tarim plate[J]. *Geology in China*, 2004, 31 (3) :254-261 (in Chinese with English

abstract) .

邱瑞照, 周肃, 邓晋福, 等. 西藏班公湖—怒江西段舍马拉沟蛇绿岩中辉长岩年龄测定——兼论班公湖—怒江蛇绿岩带形成时代[J]. 中国地质, 2004, 31 (3) :262-268.

Qiu Ruizhao, Zhou Su, Deng Jinfu , et al. Dating of gabbro in the Shemalagou ophiolite in the western segment of the Bangong Co-Nujiang ophiolite belt, Tibet-with a discussion of the age of the Bangong Co-Nujiang ophiolite belt[J]. Geology in China, 2004, 31 (3) :262-268 (in Chinese with English abstract) .

朱大岗, 孟宪刚, 赵希涛, 等. 西藏纳木错和藏北高原古大湖晚更新世以来的湖泊演化与气候变迁[J]. 中国地质, 2004, 31 (3) :269-277.

Zhu Dagang, Meng Xiangang, Zhao Xitao , et al. Evolution and climatic change of Nam Co of Tibet and an ancient large lake in the northern Tibetan Plateau since the late Pleistocene [J]. Geology in China, 2004, 31 (3) :269-277 (in Chinese with English abstract) .

颜铁增, 覃兆松, 王德恩, 等. 浙江省老虎洞组和黄龙组地层划分与对比[J]. 中国地质, 2004, 31(3):278-283.

Yan Tiezeng, Qin Zhaosong, Wang Deen , et al. Stratigraphic division and correlation of the Laohudong Formation and Huanglong Formation in Zhejiang[J]. Geology in China, 2004, 31 (3) :278-283 (in Chinese with English abstract) .

赵永刚, 雷卞军, 杨跃明, 等. 川西邛崃县白马庙气田上侏罗统蓬莱镇组沉积相及砂体展布研究[J]. 中国地质, 2004, 31 (3) :284-288.

Zhao Yonggang, Lei Bianjun, Yang Yueming, Jiang Yuqiang , et al. Sedimentary facies and sandbody distribution of the Upper Jurassic Penglaizhen Formation in the Baimamiao gas field, Qionglai County, western Sichuan[J]. Geology in China, 2004, 31 (3) :284-288 (in Chinese with English abstract) .

张光辉, 刘少玉, 张翠云, 等. 黑河流域地下水循环演化规律研究[J]. 中国地质, 2004, 31 (3) :289-293.

Zhang Guanghui, Liu Shaoyu, Zhang Cuiyun , et al. Evolution of groundwater circulation in the Heihe River drainage area[J]. Geology in China, 2004, 31 (3) :289-293 (in Chinese with English abstract) .

蒋先锋, 郑绵平, 齐文, 等. 盐湖环境变化趋势与趋利避害[J]. 中国地质, 2004, 31 (3) :294-300.

Jiang Xianfeng, Zheng Mianping, Qi Wen , et al. Trend of salt lake change in the background of global warming and disaster prevention[J]. Geology in China, 2004, 31 (3) :294-300 (in Chinese with English abstract) .

杨钟堂, 肖思云, 肖朝阳, 等. 祁连成矿带钨矿成矿特征及其区域找矿标志[J]. 中国地质, 2004, 31 (3) :301-307.

Yang Zhongtang, Xiao Siyun, Xiao Chaoyang, et al. Minerogenic features of tungsten deposits in the Qilian metallogenic belt and regional ore indications[J]. Geology in China, 2004, 31 (3) :301-307 (in Chinese with English abstract) .

王书来, 王京彬, 彭省临, 等. 新疆可可塔勒铅锌矿成矿流体稀土元素地球化学特征[J]. 中国地质, 2004, 31 (3) :308-314.

Wang Shulai, Wang Jingbin, Peng Shenglin , et al. REE geochemistry of ore fluids in the Koktag lead-zinc deposit, Xinjiang[J]. Geology in China, 2004, 31 (3) :308-314 (in Chinese with English abstract) .

陈开旭, 刘明忠, 刘国庆, 等. 鄂西仁和坪向斜煤系高岭岩的矿石特征及应用前景[J]. 中国地质, 2004, 31 (3) :315-319.

Chen Kaixu, Liu Mingzhong, Liu Guoqing , et al. Ore features and application prospects of kaolinitic rock in coal measures of the Renheping syncline, western Hubei[J]. Geology in China, 2004, 31 (3) :315-319 (in Chinese with English abstract) .

张莉, 李文成, 李国英, 等. 南沙东北部海域礼乐盆地含油气组合静态地质要素分析[J]. 中国地质, 2004, 31 (3) :320-324.

Zhang Li, Li Wencheng, Li Guoying , et al. Analysis of static geological elements of petroleum-bearing combinations in the Lile basin, northeastern Nansha[J]. Geology in China, 2004, 31 (3) :320-324 (in Chinese

with English abstract) .

匡耀求, 黄永样, 钟和贤. 东太平洋海盆 CC 区沉积物因子分析揭示的沉积环境地球化学演化信息[J]. 中国地质, 2004, 31 (3) :325-331.

Kuang Yaoqiu, Huang Yongyang, Zhong Hexian . Clues to the geochemical evolution of the sedimentary environment as revealed by factor analysis of sediments in area CC of the East Pacific oceanic basin[J]. Geology in China, 2004, 31 (3) :325-331 (in Chinese with English abstract) .

林才浩. 福建九龙江下游地区土壤地球化学分类[J]. 中国地质, 2004, 31 (3) :332-336.

Lin Caihao . Geochemical classification of soils in the downstream area of the Jiulong River, Fujian Province[J]. Geology in China, 2004, 31 (3) :332-336 (in Chinese with English abstract) .

2004 年第 31 卷第 4 期

芮宗瑶, 叶锦华, 张立生, 等. 扬子克拉通周边及其隆起边缘的铅锌矿床[J]. 中国地质, 2004, 31(4):337-346.

Rui Zongyao, Ye Jinhua, Zhang Lisheng , et al. Pb-Zn deposits on the perimeter of the Yangtze craton and on the margins of its uplifts[J]. Geology in China, 2004, 31 (4) :337-346 (in Chinese with English abstract) .

费安玮, 刘成林, 甘军, 等. 鄂尔多斯盆地三道坎组混合沉积的生物扰动构造与古地理[J]. 中国地质, 2004, 31 (4) :347-355.

Fei Anwei, Liu Chenglin, Gan Jun , et al. Bioturbation structures and paleogeography of mixed deposits of the Lower Ordovician Sandakan Formation, Ordos basin[J]. Geology in China, 2004, 31 (4) :347-355 (in Chinese with English abstract) .

彭艳东, 张立东, 张长捷, 等. 辽西北票—义县地区义县旋回火山岩的岩石化学特征[J]. 中国地质, 2004, 31 (4) :356-364.

Peng Yandong, Zhang Lidong, Zhang Changji , et al. Petrochemistry of volcanic rocks of the Yixian volcanic cycle in the Beipiao-Yixian area, western Liaoning[J]. Geology in China, 2004, 31 (4) :356-364 (in Chinese with English abstract) .

苏建平, 张新虎, 胡能高, 等. 中祁连西段野马南山埃达克质花岗岩的地球化学特征及成因[J]. 中国地质, 2004, 31 (4) :365-371.

Su Jianping, Zhang Xinhua, Hu Nenggao , et al. Geochemical characteristics and genesis of adakite-like granites at Yema Nanshan in the western segment of the Central Qilian Mountains[J]. Geology in China, 2004, 31 (4) :365-371 (in Chinese with English abstract) .

孙延贵, 张国伟, 郭安林, 等. 秦—昆三向联结构造及其构造过程的同位素年代学证据[J]. 中国地质, 2004, 31 (4) :372-378.

Sun Yangui , Zhang Guowei, Guo Anlin , et al. Qinling-Kunlun triple junction and isotope chronological evidence of its tectonic process[J]. Geology in China, 2004, 31 (4) :372-378 (in Chinese with English abstract) .

杨德彬, 许文良, 王冬艳, 等. 河南三门峡市曲里石英闪长斑岩锆石 SHRIMP U-Pb 定年及其地质意义[J]. 中国地质, 2004, 31 (4) :379-383.

Yang Debin, Xu Wenliang, Wang Dongyan , et al. SHRIMP zircon U-Pb dating of the Quli quartz diorite porphyry, Sanmenxia City, Henan, and its geological significance[J]. Geology in China, 2004, 31 (4) :379-383 (in Chinese with English abstract) .

李才, 和钟铎, 李惠民. 青藏高原南羌塘基性岩墙群 U-Pb 和 Sm-Nd 同位素定年及构造意义[J]. 中国地质, 2004, 31 (4) :384-389.

Li Cai, He Zhonghua, Li Huimin . U-Pb and Sm-Nd dating of mafic dike swarms in southern Qiangtang, Qinghai-Tibet Plateau. and its tectonic significance[J]. Geology in China, 2004, 31 (4) :384-389 (in Chinese

with English abstract) .

魏君奇,姚华舟,王建雄,等. 长江源区新生代火山岩的年代学研究[J]. 中国地质, 2004, 31 (4) :390-394.

Wei Junqi, Yao Huazhou, Wang Jianxiong , et al. Chronology of Cenozoic volcanic rocks in the source region of the Yangtze River[J]. Geology in China, 2004, 31 (4) :390-394 (in Chinese with English abstract) .

罗以达, 俞云文. 试论永康群时代及区域地层对比[J]. 中国地质, 2004, 31 (4) :395-399.

Luo Yida, Yu Yunwen . Age of the Yongkang Group and Regional Stratigraphic Correlation[J]. Geology in China, 2004, 31 (4) :395-399 (in Chinese with English abstract) .

谭富文, 王剑, 李永铁, 等. 羌塘盆地侏罗纪末—早白垩世沉积特征与地层问题[J]. 中国地质, 2004, 31 (4) :400-405.

Tan Fuwen, Wang Jian, Li Yongtie , et al. Late Jurassic - Early Cretaceous strata and their sedimentary characteristics in the Qiangtang basin, northern Tibet[J]. Geology in China, 2004, 31 (4) :400-405 (in Chinese with English abstract) .

张复新, 肖丽, 齐亚林. 卡林型-类卡林型金矿床勘查与研究回顾及展望[J]. 中国地质, 2004, 31 (4) :407-412.

Zhang Fuxin, Xiao Li, Qi Yalin . Exploration and study of Carlin and Carlin-like type gold deposits: review and prospect[J]. Geology in China, 2004, 31 (4) :407-412 (in Chinese with English abstract) .

刘云华, 黄同兴, 谌建国, 等. 桂西堆积型铝土矿中三水铝石成因矿物学研究[J]. 中国地质, 2004, 31 (4) :413-419.

Liu Yunhua, Huang Tongxing, Chen Jianguo, et al. Minerageny of gibbsite in accumulation-type bauxite deposits in western Guangxi[J]. Geology in China, 2004, 31 (4) :413-419 (in Chinese with English abstract) .

邹长毅, 史长义. 五龙沟金矿区域地球化学异常特征及找矿标志[J]. 中国地质, 2004, 31 (4) :421-423.

Zou Changyi, Shi Changyi . Characteristics of regional geochemical anomalies and ore indications in the Wulonggou gold deposit[J]. Geology in China, 2004, 31 (4) :421-423 (in Chinese with English abstract) .

苗建宇, 周立发, 邓昆, 等. 吐鲁番坳陷二叠系烃源岩地球化学与沉积环境的关系[J]. 中国地质, 2004, 31 (4) :424-430.

Miao Jianyu, Zhou Lifa, Deng Kun , et al. Relationship between the depositional environment and geochemistry of Permian hydrocarbon source rocks in the Turpan depression[J]. Geology in China, 2004, 31 (4) :424-430 (in Chinese with English abstract) .

朱立新, 马生明, 王之峰, 等. 平原区多目标地球化学调查异常查证及生态效应评价方法[J]. 中国地质, 2004, 31 (4) :431-435.

Zhu Lixin, Ma Shengming, Wang Zhifeng , et al. The method for anomaly inspection and ecological appraisal in multi-purpose geochemical survey in plain areas[J]. Geology in China, 2004, 31 (4) :431-435 (in Chinese with English abstract) .

邹林, 彭省临, 杨自安, 等. 青海阿尔茨托山地区地球化学(异常)场的多重分形研究[J]. 中国地质, 2004, 31 (4) :436-441.

Zou Lin ,Peng Shenglin,Yang Zi'an, et al. Multifractal study of geochemical (anomaly) fields in the Aercituoshan area,Qinghai[J]. Geology in China, 2004, 31 (4) :436-441 (in Chinese with English abstract) .

胡修棉. 白垩纪“温室”气候与海洋[J]. 中国地质, 2004, 31 (4) :442-447.

Hu Xiumian. Greenhouse climate and ocean during the Cretaceous[J]. Geology in China, 2004, 31 (4) :442-447 (in Chinese with English abstract) .

寿嘉华. 加强农业地质环境调查服务国家可持续发展需要——在全国农业地质调查工作现场会开幕式上的讲话[J]. 中国地质, 2004, 31 (增刊) :1-2.

Shou Jiahua. Strengthening agrogeological environmental survey and serving the needs of sustainable development of China—Speech at the Opening Ceremony of the On—the—Spot Working Meeting of Nationwide Agrogeological Environmental Survey[J]. Geology in China, 2004, 31 (supp.) :1-2 (in Chinese with English

abstract) .

张洪涛. 农业地质调查的核心是评价[J]. 中国地质, 2004, 31 (增刊):3-6.

Zhang Hongtao. The core of agrogeological environmental survey is evaluation[J]. Geology in China, 2004, 31 (supp.):3-6 (in Chinese with English abstract) .

潘圣明. 整合力量集聚优势切实加强农业地质环境调查的协调管理[J]. 中国地质, 2004, 31 (增刊):7-10.

Pan Shengming. Regrouping our forces and concentrate a superior force to strength coordinated management of agrogeological environmental survey earnestly[J]. Geology in China, 2004, 31 (supp.):7-10 (in Chinese with English abstract) .

王平, 奚小环. 全国农业地质工作的蓝图——“农业地质调查规划要点”评述[J]. 中国地质, 2004, 31 (增刊):11-15.

Wang Ping, Xi Xiaohuan. Blueprint of nation wide agrogeological environmental survey—On the “Main Points of the Plan of Nation wide Agrogeological Environmental Survey” [J]. Geology in China, 2004, 31 (supp.):11-15 (in Chinese with English abstract) .

谢学锦, 程志中, 成杭新. 应用地球化学在中国发展的前景[J]. 中国地质, 2004, 31 (增刊):16-29.

Xie Xuejing, Cheng Zhi z hong, Cheng Hangxin. Development prospects of applied geochemistry in China [J]. Geology in China, 2004, 31 (supp.):16-29 (in Chinese with English abstract) .

汪庆华. 浙江省农业地质环境调查项目工作进展综述[J]. 中国地质, 2004, 31 (增刊):30-39.

Wang Qinghua. An overview of agrogeological environmental surveys in Zhejiang[J]. Geology in China, 2004, 31 (supp.):30-39 (in Chinese with English abstract) .

周国华, 汪庆华, 董岩翔等. 浙江省农业地质环境评价的基本思路与方法[J]. 中国地质, 2004, 31 (增刊):40-44.

Zhou Guohua, Wang Qinghua, Dong Yanxiang, et al. Concept and methodology of agrogeological environment assessment in Zhejiang Province[J]. Geology in China, 2004, 31 (supp.):40-44 (in Chinese with English abstract) .

鲁静, 原晓军, 姜竹田等. 近岸海域生态地球化学调查评价方法及内容探讨——海底沉积物—水—底栖生物系统调查评价[J]. 中国地质, 2004, 31 (增刊):45-50.

Lu Jing, Yuan Xiaojun, Jiang Zhutian, et al. Research for eco—geochemical investigation and evaluation in China' s coastal area—Investigation and evaluation for submarine sediments—water—organism system[J]. Geology in China, 2004, 31 (supp.):45-50 (in Chinese with English abstract) .

朱朝晖, 宋明义, 覃兆松, 等. 土壤地质单位的建立与研究——以浙江省为例[J]. 中国地质, 2004, 31 (增刊):51-61.

Zhu Chaohui, Song Mingyi, Tang Zhaosong, et al. Establishment and study of soil—geological units: A case study of Zhejiang Province[J]. Geology in China, 2004, 31 (supp.):51-61 (in Chinese with English abstract) .

傅俊鹤, 董岩翔, 周建华等. 第四系覆盖区元素地球化学制图方法新探讨[J]. 中国地质, 2004, 31 (增刊):62-66.

Fu Junhe, Dong Yangxiang, Zhou Jianhua, et al. Method of element geochemical map production used in Quaternary cover areas[J]. Geology in China, 2004, 31 (supp.):62-66 (in Chinese with English abstract) .

张勤. 浙江农业地质环境土壤样品中 54 种指标配套分析方案和分析质量监控系统[J]. 中国地质, 2004, 31 (增刊):67-71.

Zhang Qin. A complete analytical scheme and an analytical data monitoring system for 54 components in soil samples of agrogeological environment surveys in Zhejiang Province[J]. Geology in China, 2004, 31 (supp.):67-71 (in Chinese with English abstract) .

周国华, 董岩翔, 刘占元等. 杭嘉湖地区土壤元素时空变化研究[J]. 中国地质, 2004, 31 (增刊):72-79.

Zhou Guohua, Dong Yanxiang, Liu Zhanyuan, et al. Temporal—spatial variation of elements in soils in the

- Hangjiahu area[J]. *Geology in China*, 2004, 31 (supp.):72-79 (in Chinese with English abstract) .
- 宋明义, 李恒溪, 魏迎春等. 杭州市萧山区农业地质环境功能分区及其意义[J]. *中国地质*, 2004, 31 (增刊):80-86.
- SONG MingYi, LI HengXi, WEI YingChun, et al. Agrogeological environmental function area division in the Xiaoshan District, Hang z hou and its significance[J]. *Geology in China*, 2004, 31 (supp.):80-86 (in Chinese with English abstract) .
- 酆逸根, 薛生国, 吴小勇. 重金属在土壤—水稻系统中的迁移转化规律研究[J]. *中国地质*, 2004, 31 (增刊):87-92.
- Li Yigen, Xue Shengguo, Wu Xiaoyong. Transport and transformation of heavy metals in the soil—paddy plant system[J]. *Geology in China*, 2004, 31 (supp.):87-92 (in Chinese with English abstract) .
- 董岩翔, 酆逸根, 傅俊鹤等. 杭州湾地区溴和碘地球化学异常与浅层天然气藏相关性分析[J]. *中国地质*, 2004, 31 (增刊):93-97.
- Dong Yanxiang, Li Yigen, Fu Junhe, et al. Correlation analysis of Br and I geochemical anomalies and shallow natural gas deposits in the Hangzhou Gulf area[J]. *Geology in China*, 2004, 31 (supp.):93-97 (in Chinese with English abstract) .
- 唐根年, 陆景岗, 董岩翔等. 浙江省名茶产地分布规律及其土壤地质环境特征研究[J]. *中国地质*, 2004, 31 (增刊):98-103.
- Tang Gennian, Lu Jinggang, Dong Yanxiang, et al. Distribution of locations of famous tea and characteristics of the pedogeological environment in Zhejiang Province[J]. *Geology in China*, 2004, 31 (supp.):98-103 (in Chinese with English abstract) .
- 马俞高, 吴竹明. 浙江省果品特产地质背景初探[J]. *中国地质*, 2004, 31 (增刊):104-104.
- Ma Yugao, Wu Zhuming. Geological settings of special fruit—producing areas in Zhejiang[J]. *Geology in China*, 2004, 31 (supp.):104-112 (in Chinese with English abstract) .
- 吕唤春, 薛生国, 方志发, 等. 千岛湖流域不同土地利用方式对氮和磷流失的影响[J]. *中国地质*, 2004, 31 (增刊):112-117.
- Lü Huanchun, Xue Shengguo, Fang Zhifa, et al. Influence of different land use patterns upon nitrogen and phosphorus loss in the Qiandaohu drainage area[J]. *Geology in China*, 2004, 31 (supp.):112-117 (in Chinese with English abstract) .
- 王世纪, 吴小勇, 刘军保. 浙北地区土壤硒元素特征及其生态环境效应评价[J]. *中国地质*, 2004, 31 (增刊):118-125.
- Wang Shiji, Wu Xiaoyong, Liu Junbao. Characteristics of elemental selenium in soils and evaluation of eco-environmental effects in northern Zhejiang[J]. *Geology in China*, 2004, 31 (supp.):118-125 (in Chinese with English abstract) .

2005 年第 32 卷第 1 期(总第 308 期)

- 袁学诚.论中国西部岩石圈三维结构及其对寻找油所资源的启示[J].*中国地质*, 2005,32 (1) 1-12.
- Yuan Xuecheng.3D lithospheric structure of western China and its enlightenment on petroleum prospecting[J].*Geology in China*, 2005,32 (1): 1-12 (in Chinese with English abstract).
- 梅冥相,马永生,邓军,等.滇黔桂盆地及其邻区石炭纪至二叠纪层序地层格架及三级海平面变化的全球对比[J].*中国地质*, 2005,32 (1): 13-25.
- Mei Mingxiang, Ma Yongsheng, Deng Jun, et al.Carboniferous to Permian sequence stratigraphic framework of the Yunnan-Guizhou-Guangxi basin and its adjacent areas and global correlation of third-order sea-level

change[J].Geology in China, 2005,32 (1): 13-25 (in Chinese with English abstract).

刘大文,谢学锦.基于地球化学块体概念的中国锡资源潜力评价[J].中国地质, 2005,32 (1): 25-32.

Liu Dawen, Xie Xuejing.Evaluation of China's tin resources potential based on the geochemical block concept[J].Geology in China, 2005,32 (1): 25-32 (in Chinese with English abstract).

曹国强,陈世悦,徐凤银,等.柴达木盆地西部中—新生代沉积构造演化[J].中国地质, 2005,32 (1): 33-40.

Cao Guoqiang, Chen Shiyue, Xu Fengyin, et al.Ceno-Mesozoic sedimentary and tectonic evolution in the western Qaidam basin[J].Geology in China, 2005,32 (1): 33-40 (in Chinese with English abstract).

李旭兵,孟繁松,王传尚.贵州关岭生物群双壳类化石的古生态特征[J].中国地质, 2005,32 (1): 41-47.

Li Xubing, Meng Fansong, Wang Chuanshang. Paleoeological characteristics of fossil bivalves from the Guanling biota in Guizhou[J].Geology in China, 2005,32 (1): 41-47 (in Chinese with English abstract).

任凤和,杨晓平,李仰春,等.黑龙江省东部鸡西群地层时代划分及地质意义[J].中国地质, 2005,32 (1): 48-54.

Ren Fenghe, Yang Xiaoping, Li Yangchun, et al.Chronostratigraphic division of the Jixi group in eastern Heilongjiang Province and its geological significance[J].Geology in China, 2005,32 (1): 48-54 (in Chinese with English abstract).

辛良杰.张夏黄土组成特征及其成因分析[J].中国地质, 2005,32 (1): 55-61.

Xin Liangjie.Characteristics of the composition of the Zhangxia loess and its origin[J].Geology in China, 2005,32 (1): 55-61 (in Chinese with English abstract).

何幼斌,高振中,郭成贤,等.石门杨家坪下寒武统杷榔组三段内波和内潮汐沉积研究[J].中国地质, 2005,32(1): 62-69.

He Youbin, Gao Zhenzhong, Guo Chengxian, et al.Study on internal-wave and internal-tide deposits of the third member of lower Cambrian Balang Formation at Yangjiaping, Shimen[J].Geology in China, 2005,32 (1): 62-69 (in Chinese with English abstract).

顾明光,陈忠大,汪庆华,等.杭州湘湖剖面全新世沉积物的地球化学记录及其地质意义[J].中国地质, 2005,32 (1): 70-74.

Gu Mingguang, Chen Zhongda, Wang Qinghua, et al.Geochemical records of Holocene sediments in the Xianghu section, Hangzhou, and their geological significance[J].Geology in China, 2005,32 (1): 70-74 (in Chinese with English abstract).

刘晓春,董树文,李三忠,等.湖北红安群的时代: 变质花岗质侵入体 U—Pb 定年提供的制约[J].中国地质, 2005,32 (1): 75-81.

Liu Xiaochun, Dong Shuwen, Li Sanzhong,et al.Timing of the Hong'an Group in Hubei: Constraints from U-Pb dating of metagranitic intrusions[J].Geology in China, 2005,32 (1): 75-81(in Chinese with English abstract).

伍光英,李金冬,唐晓珊,等.湘东北涧溪冲新太古代变质沉积—火山岩岩石学和岩石地球化学研究[J].中国地质, 2005,32 (1): 82-89.

Wu Guangying, Li Jindong, Tang Xiaoshan, et al. Mineralogy, petrology and geochemistry of the Neoproterozoic metasedimentary-volcanic rocks at Jixichong, northeastern Hunan[J]. *Geology in China*, 2005, 32 (1): 82-89 (in Chinese with English abstract).

陈永清, 卢映祥, 夏庆霖, 等. 云南保山核桃坪铅锌矿床地球化学特征与其成矿模式与找矿模型[J]. *中国地质*, 2005, 32 (1): 90-99.

Chen Yongqing, Lu Yingxiang, Xia Qinglin, et al. Geochemical characteristics of the Hetaoping Pb-Zn deposit, Baoshan, Yunnan, and its genetic model and ore prospecting pattern[J]. *Geology in China*, 2005, 32 (1): 90-99 (in Chinese with English abstract).

冯建忠, 汪东波, 王学明. 西秦岭泥盆系 Au 背景值的确定、元素地球化学特征及地质意义[J]. *中国地质*, 2005, 32 (1): 100-106.

Feng Jianzhong, Wang Dongbo, Wang Xueming, et al. Determination of the Au background value and Au geochemistry in the Devonian of the West Qinling and their geological significance[J]. *Geology in China*, 2005, 32 (1): 100-106 (in Chinese with English abstract). [J]. *Geology in China*, 2005, 32 (1): 100-106 (in Chinese with English abstract).

杨文平, 张招崇, 周刚, 等. 阿尔泰铜矿带南缘希勒克特哈腊苏斑岩铜矿的发现及其意义[J]. *中国地质*, 2005, 32 (1): 107-114.

Yang Wenping, Zhang Zhaochong, Zhou Gang, et al. Discovery of the Xileketehalsu porphyry copper deposit on the southern margin of the Altay copper metallogenic belt[J]. *Geology in China*, 2005, 32 (1): 107-114 (in Chinese with English abstract).

黄树峰, 陈玉水, 林美龙, 等. 闽中地区次火山-热液金(银)矿床成矿系列及资源潜力[J]. *中国地质*, 2005, 32 (1): 115-121.

Huang Shufeng, Chen Yushui, Lin Meilong, et al. Mineralization series and resource potential of subvolcanic-hydrothermal Au (Ag) deposits in central Fujian[J]. *Geology in China*, 2005, 32 (1): 115-121 (in Chinese with English abstract).

吴旭铃, 陈振华. 西藏尼雄岩体岩石地球化学特征及其成因探讨[J]. *中国地质*, 2005, 32 (1): 122-127.

Wu Xuling, Chen Zhenhua. Geochemistry and genesis of the Nyixung rock body in northern Tibet[J]. *Geology in China*, 2005, 32 (1): 122-127 (in Chinese with English abstract).

段志明, 李勇, 李亚林, 等. 青藏高原唐古拉山口第四纪冰碛层划分及其地质环境意义[J]. *中国地质*, 2005, 32 (1): 128-134.

Duan Zhiming, Li Yong, Li Yaling, et al. Quaternary tills at the pass of the Tanggula Mountains on the Qinghai-Tibet Plateau and their geological-environmental significance[J]. *Geology in China*, 2005, 32 (1): 128-134 (in Chinese with English abstract).

王学求, 孙宏伟, 迟清华, 等. 地球化学异常再现性与可对比性[J]. *中国地质*, 2005, 32 (1): 135-140.

WANG Xueqiu, SUN Hongwei, Chi Qinghua, et al. Reproducibility and comparison of geochemical

anomalies[J].Geology in China, 2005,32 (1): 135-140 (in Chinese with English abstract).

廖启林,金洋,吴新民,等.南京地区土壤元素的人为活动环境富集系数研究[J].中国地质,2005,32(1):141-147.
Liao Qilin, Jin Yang, Wu Xinmin,et al.Artificial environmental concentration coefficients of elements in soils in the Nanjing area[J].Geology in China, 2005,32 (1): 141-147 (in Chinese with English abstract).

夏真,郑志昌,林进清.大鹏湾海洋地质环境与地质灾害综合分析[J].中国地质,2005,32(1):148-154.
Xia Zhen, Zheng Zhichang, Lin Jinqing .Integrated analysis of the marine geological environment and hazards in the Dapeng Bay[J].Geology in China, 2005,32 (1): 148-154 (in Chinese with English abstract).

许向宁,李胜伟.金沙江干流水电工程区岸坡失稳危险性预测及防治对策[J].中国地质,2005,32(1):155-161.
Xu Xiangning, Li Shengwei .Risk evaluation and precautionary measures for bank slope instability in the hydroelectric project area on the mainstream of the Jinsha River[J].Geology in China, 2005,32 (1): 155-161 (in Chinese with English abstract).

刘菁华,王祝文.地面综合物探方法在浅覆盖区地质填图单元的划分研究[J].中国地质,2005,32(1):162-167.
Liu Jinghua, Wang Zhuwen. Division scheme of the geological mapping units in shallow cover areas based on ground integrated geophysical methods[J].Geology in China, 2005,32 (1): 162-167 (in Chinese with English abstract).

王瑞廷,毛景文,任小华,等.区域地球化学异常评价的现状及其存在的问题[J].中国地质,2005,32(1):168-175.
Wang Ruiting, Mao Jingwen, Ren Xiaohua,et al. Facts and problems of the evaluation of regional geochemical anomalies[J].Geology in China, 2005,32 (1): 168-175 (in Chinese with English abstract).

2005 年第 32 卷第 2 期(总第 309 期)

许志琴,杨经绥,张泽明,等.中国大陆科学钻探终孔及研究进展[J].中国地质,2005,32(2):177-183
Xu Zhiqin, Yang Jingsui, Zhang Zeming,et al.Completion and achievement of the Chinese Continental Scientific Drilling (CCSD) Project[J]. Geology in China, 2005, 32 (2): 177-183
(in Chinese with English abstract).

王达,张伟.“科钻一井”钻探施工技术概览[J].中国地质,2005,32(2):184-194.
Wang Da, Zhang Wei. General introduction on drilling techniques used in China's First Deep Scientific Drilling Well CCSD-1[J]. Geology in China, 2005, 32 (2): 184-194 (in Chinese with English abstract).

刘福来,薛怀民,孟繁聪,等.中国大陆科学钻探主孔榴辉岩 Sm-Nd 年龄及其地质意义[J].中国地质,2005,32(2):195-204.
Liu Fulai, Xue Huaimin, Meng Fancong,et al.Sm-Nd dating of eclogites from the main drill hole of the Chinese Continental Scientific Drilling Project and outcrops in the southwestern Sulu terrane, eastern China[J]. Geology in China, 2005, 32 (2): 195-204 (in Chinese with English abstract).

张泽明,张金凤,许志琴,等.中国大陆科学钻探工程主孔榴辉岩的岩石学研究[J]. 中国地质, 2005, 32 (2): 205-217.

Zhang Zeming, Zhang Jinfeng, Xu Zhiqin, et al. Petrology of eclogites from the main hole of the Chinese Continental Scientific Drill Project[J]. *Geology in China*, 2005, 32 (2): 205-217 (in Chinese with English abstract).

梁凤华,苏尚国,游振东,等.中国大陆科学钻探主孔 0~2000 m 榴辉岩的退变质过程[J]. 中国地质, 2005, 32 (2): 218-229.

Liang Fenghua, Su Shangguo, You Zhendong, et al. Retrograde metamorphism of eclogites from the main hole (0-2000 m) of the Chinese Continental Scientific Drilling, Donghai, Jiangsu Province[J]. *Geology in China*, 2005, 32 (2): 218-229 (in Chinese with English abstract).

曾令森,刘福来,张泽明,等.中国大陆科学钻探工程主孔 100-2000 m 放射性产热元素的垂向分布特征及其成因[J]. 中国地质, 2005, 32 (2): 230-238.

Zeng Lingsen, Liu Fulai, Zhang Zeming, et al. Vertical distribution characteristics and origin of radiogenic heat-producing elements (HPE) in the first 2000 m of the main hole of the CCSD Project[J]. *Geology in China*, 2005, 32 (2): 230-238 (in Chinese with English abstract).

陈世忠,杨经绥,张泽明,等.中国大陆科学钻探工程主孔 100-2000 m 岩心自然伽马测量及其地质意义[J]. 中国地质, 2005, 32 (2): 239-248.

Chen Shizhong, Yang Jingsui, Zhang Zeming, et al. Natural gamma-ray logging in the main hole (100-2000 m) of the Chinese Continental Scientific Drilling Project and its significance[J]. *Geology in China*, 2005, 32 (2): 239-248 (in Chinese with English abstract).

薛怀民,刘福来,许志琴.苏鲁超高压变质带西北缘五莲断裂外侧浅变质花岗片麻岩的地球化学特征与原岩成因研究[J]. 中国地质, 2005, 32 (2): 249-258.

Xue Huaimin, Liu Fulai, Xu Zhiqin. Geochemical characteristics of weakly metamorphosed orthogneisses outside the Wulian boundary fault along the northwestern margin of the Sulu UHP metamorphic belt and their protolith petrogenesis[J]. *Geology in China*, 2005, 32 (2): 249-258 (in Chinese with English abstract).

王连捷,李朋武,崔军文,等.中国大陆科学钻探主孔声发射法现今地应力状态的确定[J]. 中国地质, 2005, 32 (2): 259-264.

Wang Lianjie, Li Pengwu, Cui Junwen, et al. Determination of the present crustal stress state by using acoustic emission in the main borehole of the Chinese Continental Scientific Drilling[J]. *Geology in China*, 2005, 32 (2): 259-264 (in Chinese with English abstract).

唐哲民,柴耀楚,陈世忠,等.CCSD 主孔 1113~1600 m 花岗质片麻岩单元的变形构造特征[J]. 中国地质, 2005, 32 (2): 265-275.

Tang Zhemin, Chai Yaochu, Chen Shizhong, et al. Deformational characteristics of the granitic gneiss unit from the 1113-1600 m core of the CCSD main hole[J]. *Geology in China*, 2005, 32 (2): 265-275 (in Chinese with English abstract).

戚学祥,许志琴,齐金忠,等.苏鲁高压-超高压变质地体南缘高压与超高压变质带原岩的接触关系及其地质意义 [J]. 中国地质, 2005, 32 (2): 276-286.

Qi Xuexiang, Xu Zhiqin, Qi Jinzhong, et al. Contact Relationship between the high-pressure and ultrahigh-pressure metamorphic belts in the southern Sulu high-pressure-ultrahigh-pressure metamorphic terrane and its geological significance[J]. *Geology in China*, 2005, 32 (2) : 276-286 (in Chinese with English abstract).

齐金忠, 戚学祥, 陈方远. 南苏鲁高压变质带南岗—高公岛韧性剪切带特征及 EBSD 石英组构分析[J]. *中国地质*, 2005, 32 (2) : 287-298.

Qi Jinzhong, Qi Xuexiang, Chen Fangyuan. Characteristics of the Nangang-Gaogongdao ductile shear zone in the South Su-Lu high-pressure metamorphic belt and EBSD fabric analysis of quartz[J]. *Geology in China*, 2005, 32 (2) : 287-298 (in Chinese with English abstract).

杨文采. 中央造山带东段岩石圈的构造格架[J]. *中国地质*, 2005, 32 (2) : 299-309.

Yang Wencai. Tectonic framework of the eastern segment of the Central orogenic belt of China[J]. *Geology in China*, 2005, 32 (2) : 299-309 (in Chinese with English abstract).

徐纪人, 赵志新. 苏鲁—大别超高压变质带地壳速度结构及其俯冲、折返机制[J]. *中国地质*, 2005, 32 (2) : 310-319.

Xu Jiren, Zhao Zhixin. Crustal P-wave velocity structure of the Dabie-Sulu ultrahigh-pressure metamorphic belt and mechanisms of its subduction and exhumation[J]. *Geology in China*, 2005, 32 (2) : 310-319 (in Chinese with English abstract).

詹秀春, 罗立强, 李迎春, 等. 关于 CCSD 主孔 4820-4930 m 井段气体异常的初步解释[J]. *中国地质*, 2005, 32 (2) : 320-329.

Zhan Xiuchun, Luo Liqiang, Li Yingchun, et al. Gas abnormalities in the 4820-4930 m interval of the CCSD main Hole and their preliminary interpretation[J]. *Geology in China*, 2005, 32 (2) : 320-329 (in Chinese with English abstract).

李圣强, 孙青, 罗立强, 等. 中国大陆科学钻探主孔流体异常与其附近 2 次 ML3.9 级地震的关系[J]. *中国地质*, 2005, 32 (2) : 330-335.

LI Shengqiang, SUN Qing, LUO Liqiang, et al. Anomalous fluid compositions in mud of the CCSD main well and their relations to two nearby earthquakes of ML 3.9[J]. *Geology in China*, 2005, 32 (2) : 330-335 (in Chinese with English abstract).

苏德辰, 孙爱萍, 郑兴, 等. 中国大陆科学钻探工程网络拓扑结构与管理信息系统简介[J]. *中国地质*, 2005, 32 (2) : 336-341.

Su Dechen, Sun Aiping, Zheng Xing, et al. Network topology and management information system of the Chinese Continental Scientific Drilling Project[J]. *Geology in China*, 2005, 32 (2) : 336-341 (in Chinese with English abstract).

2005 年第 32 卷第 3 期 (总第 310 期)

肖庆辉, 邱瑞照, 邓晋福, 等. 中国花岗岩与大陆地壳生长方式初步研究[J]. *中国地质*, 2005, 32 (3) : 343-352.

Xiao Qinghui, Qiu Ruizhao, Deng Jinfu, et al. Granitoids and continental crustal growth modes in China[J]. *Geology in China*, 2005, 32 (3) : 343-352 (in Chinese with English abstract).

李承东, 郑建民, 张英利, 等. 化德群的重新厘定及其大地构造意义[J]. 中国地质, 2005, 32 (3): 353-362.
Li Chengdong, Zheng Jianmin, Zhang Yingli, et al. Redefinition of the Huade Group and its tectonic significance[J]. Geology in China, 2005, 32 (3): 353-362 (in Chinese with English abstract).

张开毕, 陈金良, 林亨才, 等. 闽西南地区南华纪—震旦纪岩石地层的划分与对比[J]. 中国地质, 2005, 32 (3): 363-369.

Zhang Kaibi, Chen Jinliang, Lin Hengcai, et al. Lithostratigraphic division and correlation of the Nanhuaan-Sinian Periods in southwestern Fujian[J]. Geology in China, 2005, 32 (3): 363-369 (in Chinese with English abstract).

吴庐山, 邱燕, 解习农, 等. 南海西南部曾母盆地早中新世以来沉降史分析[J]. 中国地质, 2005, 32 (3): 370-377
Wu Lushan, Qiu Yan, Xue Xinong, et al. Analysis of the subsidence history of the Zengmu basin in the southwest South China Sea since the early Miocene[J]. Geology in China, 2005, 32 (3): 370-377 (in Chinese with English abstract).

崔泽宏, 王志欣, 汤良杰. 塔北隆起北部叠加断裂构造特征与成因背景分析[J]. 中国地质, 2005, 32 (3): 378-385.

Cui Zehong, Wang Zhixin, Tang Liangjie. Characteristics of overlapped faults in the north of the Tabei uplift and analysis of their genetic setting[J]. Geology in China, 2005, 32 (3): 378-385 (in Chinese with English abstract).

谌宏伟, 罗照华, 莫宣学, 等. 东昆仑造山带三叠纪岩浆混合成因花岗岩的岩浆底侵作用机制[J]. 中国地质, 2005, 32 (3): 386-395.

Chen Hongwei, Luo Zhaozhua, Mo Xuanxue, et al. Underplating mechanism of Triassic granite of magma mixing origin in the East Kunlun orogenic belt[J]. Geology in China, 2005, 32 (3): 386-395 (in Chinese with English abstract).

贾建称, 温长顺, 王根厚, 等. 冈底斯地区林子宗群火山岩岩石地球化学特征及地球动力学意义[J]. 中国地质, 2005, 32 (3): 396-404.

Jia Jiancheng, Wen Changshun, Wang Genhou, et al. Geochemical characteristics and geodynamic significance of the Linzizong Group volcanic rocks in the Gangdise area[J]. Geology in China, 2005, 32 (3): 396-404 (in Chinese with English abstract).

张昱, 赵焕力, 李仰春, 等. 大兴安岭北段根河地区早白垩世火山杂岩特征及成因探讨[J]. 中国地质, 2005, 32 (3): 405-410.

Zhang Yu, Zhao Huanli, Li Yangchun, et al. Characteristics of Early Cretaceous volcanic complexes in the Genhe area in the northern segment of the Da Hinggan Mountains: with a discussion of their genesis[J]. Geology in China, 2005, 32 (3): 405-410 (in Chinese with English abstract).

张虹, 戴圣潜, 管运财, 等. 皖南绩溪伏岭岩体岩石地球化学特征[J]. 中国地质, 2005, 32 (3): 411-416.

Zhang Hong, Dai Shengqian, Guan Yuncui, et al. Petrology and geochemistry of the Fuling mass in Jixi, southern Anhui[J]. Geology in China, 2005, 32 (3): 411-416 (in Chinese with English abstract).

颜铁增, 俞云文, 陈江峰, 等. 浙江省西北部白垩纪火山岩 Nd-Sr 同位素特征[J]. 中国地质, 2005, 32 (3): 417-423.
Yan Tiezeng, Yu Yunwen, Chen Jiangfeng, et al. Nd-Sr isotope features of Cretaceous volcanic rocks in

northwestern Zhejiang[J].Geology in China, 2005,32 (3): 417-423 (in Chinese with English abstract).

刘淑文,薛春纪,李强,等.秦岭旬阳盆地下古生界钠长石岩岩石学和地球化学特征[J].中国地质, 2005,32 (3): 424-433.

Liu Shuwen, Xue Chunji, Li Qiang, et al.Geology and geochemistry of Lower Paleozoic albitite in the Xunyang basin, South Qinling[J].Geology in China, 2005,32 (3): 424-433 (in Chinese with English abstract).

伍光英 潘仲芳 李金冬湘南大义山花岗岩地质地球化学特征及其与成矿的关系[J].中国地质, 2005,32 (3): 434-442.

Wu Guangying, Pan Zhongfang, Li Jindong, et al.Geological and geochemical characteristics of the Dayishan granitoids in southern Hunan and their relations to mineralization[J].Geology in China, 2005,32 (3): 434-442 (in Chinese with English abstract).

刘铁庚,叶霖,王兴理,等.中国首次发现菱镉矿[J].中国地质, 2005,32 (3): 443-446.

Liu Tiegeng, Ye Lin, Wang Xingli, et al.First discovery of otavite in China [J].Geology in China, 2005,32 (3): 443-446 (in Chinese with English abstract).

牛树银,胡华斌,毛景文,等.拆离带控矿的典型实例——以鲁西磨坊沟式金矿为例[J].中国地质, 2005,32 (3): 447-451.

Niu Shuyin, Hu Huabin, Mao Jingwen, et al.Ore deposition controlled by detachment zones: a case study of Mofanggou style gold deposits in western Shandong[J].Geology in China, 2005,32 (3): 447-451 (in Chinese with English abstract).

齐文,侯满堂.镇旬矿田泥盆系和志留系铅锌矿的成矿地质条件分析[J].中国地质, 2005,32 (3): 452-462.

Qi Wen, Hou Mantang .Metallogenic conditions of Devonian-Silurian lead-zinc deposits in the Zhenxun ore field[J].Geology in China, 2005,32 (3): 452-462 (in Chinese with English abstract).

卢树东,高文亮,汪石林,等.江西彭山锡多金属矿田地质地球化学特征研究[J].中国地质, 2005,32(3): 463-469
Lu Shudong, Gao Wenliang, Wang Shilin, et al.Geology and geochemistry of the Pengshan Sn-polymetallic orefield, Jiangxi[J].Geology in China, 2005,32 (3): 463-469 (in Chinese with English abstract).

于兴河,张志杰.南海北部陆坡区新近系沉积体系特征与天然气水合物分布的关系[J].中国地质, 2005,32 (3): 470-476.

Yu Xinghe, Zhang Zhijie .Characteristics of Neogene depositional systems on the northern continental slope of the South China Sea and their relationships with gas hydrate[J].Geology in China, 2005,32 (3): 470-476 (in Chinese with English abstract).

郝立波,陆继龙,马力.浅覆盖区土壤化学成分与基岩化学成分的关系及其意义——以大兴安岭北部地区为例 [J].中国地质, 2005,32 (3): 477-482.

Hao Libo, Lu Jilong, Ma Li .Relation between the chemical compositions of residual soils and bedrocks in shallow overburden areas and its significance —a case study of the northern Da Hingan Mountains[J].Geology in China, 2005,32 (3): 477-482 (in Chinese with English abstract).

连长云,章革,元春华,等.短波红外光谱矿物测量技术在热液蚀变矿物填图中的应用——以土屋斑岩铜矿床为

例[J].中国地质, 2005,32 (3): 483-495.

Lian Changyun, Zhang Ge, Yuan Chunhua, et al. Application of SWIR reflectance spectroscopy in mapping of hydrothermal alteration minerals: a case study of the Tuwu porphyry copper prospect, Xinjiang[J]. Geology in China, 2005,32 (3): 483-495 (in Chinese with English abstract).

刘艳霖, 乐平, 帕拉提. 西老高川红粘土剖面粒度磁化率特征及古环境意义[J]. 中国地质, 2005,32 (3): 496-501.
Liu Yanlin, Yue Leping, Parati. Characters of grain-size susceptibility of the Neogene Laogaochuan red clay section, Shaanxi, and its paleoenvironment significance[J]. Geology in China, 2005,32 (3): 496-501 (in Chinese with English abstract).

谢远云, 何葵, 康春国. 哈尔滨市特大沙尘暴沉降物的粒度分布及意义[J]. 中国地质, 2005,32 (3): 502-506.
Xie Yuanyun, He Kui, Kang Chunguo. Grain-size distribution of fall-outs of an exceedingly large dust storm in Harbin City and its implications[J]. Geology in China, 2005,32 (3): 502-506 (in Chinese with English abstract).

刘明柱, 陈鸿汉, 胡丽琴. 北方某城市浅层地下水中有有机污染物迁移转化的数值模拟研究[J]. 中国地质, 2005,32 (3): (507-511)
Liu Mingzhu, Chen Honghan, Hu Liqin. Numerical modeling of transport of organic pollutants in shallow groundwater in a certain city of northern China[J]. Geology in China, 2005,32 (3): 507-511 (in Chinese with English abstract).

温守钦, 李仁锋, 任群智, 等. GIS 技术在地质灾害区划中的应用[J]. 中国地质, 2005,32 (3): 512-517.
Wen Shouqin, Li Renfeng, Ren Qunzhi, et al. Application of GIS technology in the regionalization of geological hazards[J]. Geology in China, 2005,32 (3): 512-517 (in Chinese with English abstract).

张丽君. 基于 GIS 多准则空间分析(SMCE)的青海省矿产资源开发地质环境脆弱性评价[J]. 中国地质, 2005,32 (3): 518-522.
Zhang Lijun. Application of GIS-based spatial multi-criteria evaluation (SMCE) in the geo-environment fragility assessment for the development of mineral resources in Qinghai Province[J]. Geology in China, 2005,32 (3): 518-522 (in Chinese with English abstract).

傅顺, 叶青培, 王成善, 等. 金沙遗址古环境状况的综合探讨[J]. 中国地质, 2005,32 (3): 423-428.
Fu Shun, Ye Qingpei, Wang Chengshan, et al. Paleoenvironment in the Jinsha cultural site, Chengdu[J]. Geology in China, 2005,32 (3): 423-428 (in Chinese with English abstract).

2005 年第 32 卷第 4 期 (总第 311 期)

裴先治, 李佐臣, 丁仁平, 等. 西秦岭天水地区岛弧型基性岩浆杂岩的地球化学特征及形成时代[J]. 中国地质, 2005, 32 (4): 529-540.

Pei Xianzhi, Li Zuochen, Ding Saping, et al. Geochemical characteristics and zircon U-Pb ages of island-arc basic igneous complexes in the Tianshui area, West Qinling[J]. Geology in China, 2005, 32 (4): 529-540 (in Chinese with English abstract).

付国民, 苏建平, 胡能高, 等. 祁连山西段古元古代北大河岩群中斜长角闪岩的地球化学特征及构造背景[J]. 中国地质, 2005, 32 (4): 541-547.

Fu Guomin, Su Jianping, Hu Nenggao, et al. Geochemistry and tectonic setting of amphibolites in the Paleoproterozoic Beidahe Group-complex in the western segment of the Qilian Mountains[J]. *Geology in China*, 2005, 32 (4) : 541-547 (in Chinese with English abstract).

张万良. 相山火山-侵入杂岩的反方向岩浆演化系列研究[J]. *中国地质*, 2005, 32 (4) : 548-556.

Zhang Wanliang. Reverse magmatic evolution series of the Xiangshan volcanic intrusive complex [J]. *Geology in China*, 2005, 32 (4) : 548-556 (in Chinese with English abstract).

柏道远, 黄建中, 刘耀荣, 等. 湘东南及湘粤赣边区中生代地质构造发展框架的厘定[J]. *中国地质*, 2005, 32 (4) : 557-570.

Bai Daoyuan, Huang Jianzhong, Liu Yaorong, et al. Work of Mesozoic tectonic evolution in southeastern Hunan and the Hunan-Guangdong-Jiangxi border area[J]. *Geology in China*, 2005, 32 (4) : 557-570 (in Chinese with English abstract).

张宏远, 侯泉林, 曹代勇. 胶东东部中生代走滑逆冲构造带的超微构造研究[J]. *中国地质*, 2005, 32 (4) : 571-578.

Zhang Hongyuan, Hou Quanlin, Cao Daiyong. Ultramicrostructure of the Mesozoic strike-slip thrust belt in eastern Jiaodong[J]. *Geology in China*, 2005, 32 (4) : 571-578 (in Chinese with English abstract).

张宗清, 刘敦一, 宋彪, 等. 秦岭造山带中部存在太古宙岩块——陕西省商南县湘河地区楼房沟斜长角闪岩—浅粒岩锆石 SHRIMP U-Pb 年龄及其意义[J]. *中国地质*, 2005, 32 (4) : 579-587.

Zhang Zongqing, Liu Dunyi, Song Biao, et al. An Archean block in the Central Qinling orogenic belt: zircon SHRIMP U-Pb ages of the Loufanggou amphibolite-leucogranulite (leptite) in the Xianghe area Sannan, Shaanxi, and their implications[J]. *Geology in China*, 2005, 32 (4) : 579-587 (in Chinese with English abstract).

徐祥, 侯明金, 邱瑞龙, 等. 华北陆块东南缘蚌埠地区花岗岩与相关脉岩 ^{40}Ar - ^{39}Ar 定年[J]. *中国地质*, 2005, 32 (4) : 588-595.

Xu Xiang, Hou Mingjin, Qiu Ruilong, et al. ^{40}Ar - ^{39}Ar dating of granites and related dikes in the Bengbu area on the southeastern margin of the North China block[J]. *Geology in China*, 2005, 32 (4) : 588-595 (in Chinese with English abstract).

张宏, 柳小明, 陈文, 等. 辽西北票—义县地区义县组顶部层位的年龄及其意义[J]. *中国地质*, 2005, 32 (4) : 596-603.

Zhang Hong, Liu Xiaoming, Chen Wen, et al. The age of the top of the Yixian Formation in the Beipiao-Yixian area, western Liaoning, and its importance[J]. *Geology in China*, 2005, 32 (4) : 596-603 (in Chinese with English abstract).

田世洪, 丁悌平, 侯增谦, 等. 安徽铜陵小铜官山铜矿床稀土元素和稳定同位素地球化学研究[J]. *中国地质*, 2005, 32 (4) : 604-613.

Tian Shihong, Ding Tiping, Hou Zengqian, et al. REE and stable isotope geochemistry of the Xiaotongguanshan copper deposit, Tongling, Anhui[J]. *Geology in China*, 2005, 32 (4) : 604-613 (in Chinese with English abstract).

李剑, 吕志成. 中酸性岩浆体系成矿流体及微量元素地球化学特征[J]. 中国地质, 2005, 32 (4): 614-625.
LI Jian, Lv Zhicheng. Ore-forming fluids and their trace element geochemical characteristics related to intermediate-acid magmatism system[J]. *Geology in China*, 2005, 32 (4): 614-625 (in Chinese with English abstract).

王勇生, 朱光, 王道轩, 等. 地质温度计在郯庐断裂带南段低温糜棱岩中的尝试[J]. 中国地质, 2005, 32 (4): 625-633.

Wang Yongsheng, Zhu Guang, Wang Daoxuan, et al. An attempt to apply three geothermometers in the interpretation of low-temperature mylonites in the southern segment of the Tanlu fault zone[J]. *Geology in China*, 2005, 32 (4): 625-633 (in Chinese with English abstract).

朱华平, 李虹, 张汉诚, 等. 陕西柞山地区穆家庄铜矿铅同位素地球化学与成矿物质来源[J]. 中国地质, 2005, 32 (4): 634-640.

Zhu Huaping, Li Hong, Zhang Hancheng, et al. Lead isotope geochemistry and source of ore materials of the Mujiashuang copper deposit, Zha (Zhashui)-Shan (Shanyang) area, Shaanxi[J]. *Geology in China*, 2005, 32 (4): 634-640 (in Chinese with English abstract).

祝新友, 黄琳, 王金娃, 等. 内蒙古李清地铅锌银矿控矿构造的新认识与找矿突破[J]. 中国地质, 2005, 32 (4): 641-647.

Zhu Xinyou, Huang Lin, Wang Jinwa, et al. A new idea of the ore-controlling structure in the Liqingdi lead-zinc-silver deposit, Inner Mongolia, and breakthrough in mineral exploration[J]. *Geology in China*, 2005, 32 (4): 641-647 (in Chinese with English abstract).

朱筱敏, 张强, 吕雪雁, 等. 塔里木盆地塔北与塔中地区东河砂岩段沉积特征对比[J]. 中国地质, 2005, 32 (4): 648-654.

Zhu Xiaomin, Zhang Qiang, Lv Xueyan, et al. Comparison of the sedimentary characteristics of the Donghe sandstone between the Tabei and Tazhong areas, Tarim basin[J]. *Geology in China*, 2005, 32 (4): 648-654 (in Chinese with English abstract).

袁静. 济阳拗陷南部古近系洪水—漫湖沉积[J]. 中国地质, 2005, 32 (4): 655-662.

Yuan Jing. Paleogene flooded lake sediments in the southern part of the Jiyang depression[J]. *Geology in China*, 2005, 32 (4): 655-662 (in Chinese with English abstract).

何家雄, 夏斌, 刘宝明, 等. 中国东部陆上和海域 CO₂ 成因及运聚规律与控制因素分析[J]. 中国地质, 2005, 32 (4): 663-673.

He Jiaxiong, Xia Bin, Liu Baoming, et al. Analysis of the genesis and migration and accumulation of CO₂ and controlling factors in the onland and offshore areas of eastern China[J]. *Geology in China*, 2005, 32 (4): 663-673 (in Chinese with English abstract).

赵永刚, 陈景山, 雷卞军, 等. 川西邛崃县白马庙气田上侏罗统蓬莱镇组高分辨率层序地层分析[J]. 中国地质, 2005, 32 (4): 674-681.

Zhao Yonggang, Chen Jingshan, Lei Bianjun, et al. Analysis of high-resolution sequence stratigraphy of the Upper Jurassic Penglaizhen Formation in the Baimamiao gas field, Qionglai County, western sichuan[J]. *Geology in China*, 2005, 32 (4): 674-681 (in Chinese with English abstract).

张莉, 钟大康, 朱筱敏. 惠民凹陷古近系碎屑岩储层性质主控因素简析[J]. 中国地质, 2005, 32 (4) : 682-689.

Zhang Li, Zhong Dakang, Zhu Xiaomin. Main controlling factors of Paleogene sandstone reservoirs in the Huimin subbasin[J]. *Geology in China*, 2005, 32 (4) : 682-689(in Chinese with English abstract).

孔冬艳, 沈华, 刘景彦, 等. 冀中坳陷束鹿凹陷横向调节带成因分析[J]. 中国地质, 2005, 32 (4) : 690-695.

Kong Dongyan, Shen hua, Liu Jingyan, et al. Origin of the transverse accommodation zone of the Shulu subbasin in the Jizhong depression[J]. *Geology in China*, 2005, 32 (4) : 690-695 (in Chinese with English abstract).

张义, 聂凤军, 孙彬彬, 等. 内蒙古中东部浅覆盖区化探岩屑测量方法研究及靶区优选应用 [J]. 中国地质, 2005, 32 (4) : 696-705.

Zhang Yi, Nie Fengjun, Sun Binbin et al. Geochemical debris survey method in shallow covered areas in east-central Inner Mongolia and its application in ore target screening[J]. *Geology in China*, 2005, 32 (4) : 696-705 (in Chinese with English abstract).

田树刚, 王乃文. 古生物地层数据库建设及其意义[J]. 中国地质, 2005, 32 (4) : 706-712.

Tian Shugang, Wang Naiwen. Construction of the biostratigraphic database and its significance[J]. *Geology in China*, 2005, 32 (4) : 706-712 (in Chinese with English abstract).

韩坤英, 丁孝忠, 范本贤, 等. 基于 GIS 的区域地质编图方法[J]. 中国地质, 2005, 32 (4) : 713-717.

Han Kunying, Ding Xiaozhong, Fan Benxian, et al. Methods of regional geological map production based on GIS [J]. *Geology in China*, 2005, 32 (4) : 713-717 (in Chinese with English abstract).

2006 年 2 月第 33 卷第 1 期(总第 312 期)

赵文津, 赵逊, 蒋忠惕, 等. 西藏羌塘盆地的深部结构特征与含油气远景评价[J]. 中国地质, 2006, 33 (1) : 1-13.

Zhao Wenjin, Zhao Xun, Jiang Zhongti, et al. Deep structure and petroleum prospect evaluation of the Qiangtang basin, Tibet[J]. *Geology in China*, 2006, 33 (1) : 1-13 (in Chinese with English abstract).

李涛, 王宗秀. 塔里木地块北部横向构造及断条模式[J]. 中国地质, 2006, 33 (1) : 14-27.

Li Tao, Wang Zongxiu. Transverse structure and model of fault slivers in the northern part of the Tarim block

张岳桥, 廖昌珍. 晚中生代—新生代构造体制转换与鄂尔多斯盆地改造[J]. 中国地质, 2006, 33 (1) : 28-40.

Zhang Yueqiao, Liao Changzhen. Transition of the Late Mesozoic-Cenozoic tectonic regimes and modification of the Ordos basin[J]. *Geology in China*, 2006, 33 (1) : 28-40 (in Chinese with English abstract).

王永, 李德贵, 肖序常, 等. 西昆仑山前晚新生代构造活动与青藏高原西北缘的隆升[J]. 中国地质, 2006, 33 (1) : 41-47.

Wang Yong, Lee Tehquei, Xiao Xuchang. Late Cenozoic tectonic movement in the front of the West Kunlun

Mountains and uplift of the northwestern margin of the Qinghai—Tibetan Plateau[J].Geology in China, 2006,33 (1): 41-47 (in Chinese with English abstract).

宋传中,张国伟,牛漫兰,等.秦岭造山带北缘的斜向碰撞与汇聚因子[J].中国地质, 2006,33 (1):48-55.

Song Chuansong, Zhang Guowei, Niu Manlan, et al.Oblique collision and convergence factor on the northern margin of the Qinling orogenic belt[J].Geology in China, 2006,33 (1): 48-55 (in Chinese with English abstract).

柏道远,黄建中,王先辉,等.湖南邵阳-郴州北西向断裂左旋走滑暨水口山-香花岭南北向构造成因 [J].中国地质, 2006,33 (1): 56-63.

Bai Daoyuan, Huang Jianzhong, Wang Xianhui, et al.Sinistral strike-slip motion of the NW-trending Shaoyang—Chenzhou fault and genesis of the N—S-trending Shuihoushan—Xianghualing tectonic zone in Hunan[J].Geology in China, 2006,33 (1): 56-63 (in Chinese with English abstract).

吴根耀.白垩纪: 中国及邻区板块构造演化的一个重要变换期[J].中国地质, 2006,33 (1): 64-77.

Wu Genyao. Cretaceous: A key transition period of the plate tectonic evolution in China and its adjacent areas[J].Geology in China, 2006,33 (1): 64-77 (in Chinese with English abstract).

张森琦,王永贵,辛元红,等.黄河源区早更新世含植物化石地层的发现及意义[J].中国地质, 2006,33 (1): 78-85.

Zhang Senqi, Wang Yonggui, Xin Yuanhong, et al. Discovery of early Pleistocene strata containing plants fossils in the source area of the Yellow River and significance[J].Geology in China, 2006,33 (1): 78-85 (in Chinese with English abstract).

朱大岗,孟宪刚,邵兆刚,等.西藏札达盆地及周缘高山区第四纪冰川堆积及冰川进退规律讨论[J].中国地质, 2006,33 (1): 86-97.

Zhu Dagang, Meng Xiangang, Shao Zhaogang, et al.Quaternary glacial deposition and glacial advance and retreat in the Zanda basin and its surrounding mountains in Ngari, Tibet[J].Geology in China, 2006,33 (1): 86-97 (in Chinese with English abstract).

谢远云,李长安,王秋良,等.江汉平原江陵地区近 9ka B.P. 以来的气候演化: 有机碳同位素记录 [J].中国地质, 2006,33 (1): 98-103.

Xie Yuanyun, Li Changan, Wang Qiuliang, et al. Climatic change over the past 9 ka in the Jiangling area, Jianghan plain: Records of organic carbon isotopes[J].Geology in China, 2006,33 (1): 98-103 (in Chinese with English abstract).

杨建梅,罗以达,顾明光,等.杭州城市第四系三维地质结构模型建立中的孔间地层对比方法分析[J].中国地质, 2006,33 (1): 104-108.

Yang Jianmei, Luo Yida, Gu Mingguang, et al.Analysis of the correlation method of inter-borehole strata for the construction of a Quaternary 3D geological configuration model of Hangzhou City[J].Geology in China, 2006,33 (1): 104-108 (in Chinese with English abstract).

陈岳龙,唐金荣,刘飞,等.松潘-甘孜碎屑沉积岩的地球化学与 Sm—Nd 同位素地球化学[J].中国地质, 2006,33 (1): 109-118.

Chen Yuelong, Tang Jinrong, Liu Fei, et al.Elemental and Sm—Nd isotopic geochemistry of clastic sedimentary rocks in the Garzê—Songpan block and Longmen Mountains [J].Geology in China, 2006,33 (1): 109-118 (in

Chinese with English abstract).

马铁球, 邝军, 柏道远, 等. 南岭中段诸广山南体燕山早期花岗岩地球化学特征及其形成的构造环境分析[J]. 中国地质, 2006, 33 (1): 119-131.

Ma Tieqiu, Kuang Jun, Bai Daoyuan, et al. Geochemical characteristics and tectonic setting of the early Yanshanian South Zhuguangshan granite in the central segment of the Nanling Mountains[J]. Geology in China, 2006, 33 (1): 119-131 (in Chinese with English abstract).

许文良, 杨德彬, 裴福萍, 等. 蚌埠隆起区五河杂岩的形成时代: 锆石 LA-ICP-MS U-Pb 定年证据[J]. 中国地质, 2006, 33 (1): 132-137.

Xu Wenliang, Yang Debin, Pei Fuping, et al. Age of the Wuhe complex in the Bengbu uplift: Evidence from LA-ICP-MS zircon U-Pb dating[J]. Geology in China, 2006, 33 (1): 132-137 (in Chinese with English abstract).

耿元生, 王新社, 沈其韩, 等. 内蒙古阿拉善地区前寒武纪变质基底阿拉善群的再厘定[J]. 中国地质, 2006, 33 (1): 138-145.

Geng Yuansheng, Wang Xinshe, Shen Qihan, et al. Redefinition of the Alxa Group-complex (Precambrian metamorphic basement) in the Alxa area, Inner Mongolia[J]. Geology in China, 2006, 33 (1): 138-145 (in Chinese with English abstract).

卢成忠, 颜铁增, 董传万, 等. 浙江沐尘岩体与西山头组火山岩的岩浆同源性分析[J]. 中国地质, 2006, 33 (1): 146-152.

Lu Chengzhong, Yan Tiezeng, Dong Chuanwan, et al. Magmatic consanguinity analysis of the Muchen intrusion and Xishantou Formation volcanic rocks in Zhejiang[J]. Geology in China, 2006, 33 (1): 146-152. (in Chinese with English abstract).

吴小奇, 刘德良, 李振生, 等. 确定变形温度和应变速率分形法的探讨--以庐断裂浮槎山构造岩为例[J]. 中国地质, 2006, 33 (1): 153-159.

Wu Xiaoqi, Liu Deliang, Li Zhensheng, et al. A new fractal method for the determination of deformation temperatures and strain rates--A case study of the Fuchashan tectonite in the Tanlu fault[J]. Geology in China, 2006, 33 (1): 153-159 (in Chinese with English abstract).

李智明, 薛春纪, 王剑辉, 等. 中国新疆及周边国家和地区典型矿床特征对比研究[J]. 中国地质, 2006, 33 (1): 160-168.

Li Zhiming, Xue Chunji, Wang Jianhui, et al. Comparative study of the characteristics of typical mineral deposits in Xinjiang, China, and its neighboring countries and regions [J]. Geology in China, 2006, 33 (1): 160-168 (in Chinese with English abstract).

刘建中, 邓一明, 刘川勤, 等. 贵州省贞丰县水银洞层控特大型金矿成矿条件与成矿模式[J]. 中国地质, 2006, 33 (1): 169-177.

Liu Jianzhong, Deng Yiming, Liu Chuanqin, et al. Metallogenic conditions and model of the superlarge Shuiyindong stratabound gold deposit in Zhenfeng County, Guizhou Province [J]. Geology in China, 2006, 33 (1): 169-177 (in Chinese with English abstract).

刘圣伟, 甘甫平, 闫柏琨, 等. 成像光谱技术在典型蚀变矿物识别和填图中的应用[J]. 中国地质, 2006, 33 (1): 178-186.

Liu Shengwei, Gan Fuping, Yan Bohun, et al. Application of the imaging spectroscopic technique in mineral identification and mapping [J]. Geology in China, 2006, 33 (1): 178-186 (in Chinese with English abstract).

梁斌,王全伟,阚泽忠,等.四川珙县石硐恐龙化石埋藏地红层分子化石特征及其古环境意义[J].中国地质, 2006,33(1): 187-192.

Liang Bin, Wang Quanwei, Kan Zezhong, et al. Features of molecular fossils at the Shibei dinosaur fossil site —Early Jurassic red beds—in Gongxian, Sichuan, and their paleoenvironmental significance[J].Geology in China, 2006,33(1): 187-192 (in Chinese with English abstract).

倪超,纪友亮.饶阳凹陷古近系沙河街组层序地层分析及沉积体系研究 [J].中国地质, 2006,33(1):193-200.

Ni Chao, Ji Youliang. Sequence stratigraphy and sedimentary system of the Paleogene Shahejie Formation in the Raoyang subbasin[J].Geology in China, 2006,33(1): 193-200 (in Chinese with English abstract).

徐振中,陈世悦,王永诗.渤海湾地区中生代构造活动与沉积作用[J].中国地质, 2006,33(1): 201-211.

Xu Zhenzhong, Chen Shiyue, Wang Yongshi. Mesozoic tectonic activities and sedimentation in the Bohai Gulf area[J].Geology in China, 2006,33(1): 201-211 (in Chinese with English abstract).

靳松,朱筱敏,钟大康.扇三角洲高分辨率层序地层对比及砂体分布规律[J].中国地质, 2006,33(1): 212—220.

Jin Song, Zhu Xiaomin, Zhong Dahang. High-resolution sequence stratigraphic correlation of fan deltas and distribution characteristics of sandbodies [J].Geology in China, 2006,33(1): 212-220 (in Chinese with English abstract).

2006年4月第33卷第2期(总第313期)

许志琴,杨经绥,李海兵,等.青藏高原与大陆动力学--地体拼合、碰撞造山及高原隆升的深部驱动力[J].中国地质, 2006,33(2): 221-238.

Xu Zhiqin, Yang Jingsui, Li Haibing, et al. The Qinghai—Tibet plateau and continental dynamics: A review on terrain tectonics, collisional orogenesis, and processes and mechanisms for the rise of the plateau[J].Geology in China, 2006,33(2): 221-238(in Chinese with English abstract).

李海兵,Franck Valli,许志琴,等.喀喇昆仑断裂的变形特征及构造演化[J].中国地质, 2006,33(2):239-255.

Li Haibing, Franck Valli, Xu Zhiqin, et al. Deformation and tectonic evolution of the Karakorum fault, western Tibet[J].Geology in China, 2006,33(2): 239-255 (in Chinese with English abstract).

崔军文,张晓卫,唐哲民.青藏高原的构造分区及其边界的变形构造特征[J].中国地质, 2006,33(2): 256-267.

Cui Junwen, Zhang Xiaowei. Tectonic divisions of the Qinghai-Tibet Plateau and structural characteristics of deformation on their boundaries[J].Geology in China, 2006,33(2): 256-267 (in Chinese with English abstract).

姜枚,许志琴,钱荣毅,等.从德令哈地震分析青藏高原北缘东段的深部构造活动[J].中国地质, 2006,33(2):268-274.

Jiang Mei, Xu Zhiqin, Qian Rongyi, et al. Analysis of deep tectonic activity in the eastern segment of the northern margin of the Qinghai-Tibetan Plateau based on the Delingha earthquake[J].Geology in China, 2006,33(2): 268-274 (in Chinese with English abstract).

徐纪人,赵志新.青藏高原及其周围地区区域应力场与构造运动特征[J].中国地质, 2006,33(2):275-285.

Xu jiren, zhao zhixin. Characteristics of the regional stress field and tectonic movement on the Qinghai-Tibet Plateau and in its surrounding areas[J].Geology in China, 2006,33(2): 275-285 (in Chinese with English abstract).

卢占武,高锐,薛爱民,等.羌塘盆地石油地震反射新剖面及基底构造浅析[J].中国地质, 2006,33(2):286-290.

Lu Zhanwu, Gao Rui, Xue Aimin, et al. New seismic reflection profiles and basement structure in the Qiangtang basin, northern Tibet[J].Geology in China, 2006,33(2): 286-290 (in Chinese with English abstract).

戚学祥,许志琴,史仁灯,等.高喜马拉雅普兰地区东西向韧性拆离作用及其构造意义[J].中国地质, 2006,33(2):291-298.

Qi Xuexiang, Xu Zhiqin, Shi Rendeng, et al. East-west-trending ductile detachment in the Burang area, Greater

Himalaya, and its tectonic significance[J].Geology in China, 2006,33 (2): 291-298 (in Chinese with English abstract).

王有学,姜枚,熊盛青,等.西昆仑岩石圈的拆沉作用及其深部构造含义--地震层析成像及航磁异常证据[J].中国地质, 2006,33 (2): 299-308.

Wang Youxue, Jiang Mei, Xiong Shengqing, et al. Delamination of the lithosphere below the West Kunlun and its tectonic implications-evidence from seismic tomographic images and aeromagnetic anomalies[J].Geology in China, 2006,33 (2): 299-308 (in Chinese with English abstract).

钱辉,许志琴,姜枚,等.西昆仑接收函数反演与构造解析[J].中国地质, 2006,33 (2): 309-316.

Qian Hui, Xu Zhiqin, Jiang Mei, et al. Receiver function inversion and structural analysis in the West Kunlun [J].Geology in China, 2006,33 (2): 309-316 (in Chinese with English abstract).

杨经绥,吴才来,陈松永,等.甘肃北山地区榴辉岩的变质年龄: 来自锆石的 U-Pb 同位素定年证据[J].中国地质, 2006,33 (2): 317-325.

Yang Jingsui, Wu Cailai, Chen Songyong, et al. Neoproterozoic eclogitic metamorphic age of the Beishan eclogite of Gansu, China: Evidence from SHRIMP U-Pb isotope dating[J].Geology in China, 2006,33 (2): 317-325 (in Chinese with English abstract).

曾令森,杨经绥,李海兵.青藏高原北缘红柳峡富锆安山岩脉的成因: 钙长石分离结晶作用和锆石的异常溶解[J].中国地质, 2006,33 (2): 326-331.

Zeng Lingsen, Yang Jingsui, Li Haibing. Genesis of the Cretaceous HFSE-enriched Hongliuxia andesitic dike on the northern margin of the Qinghai-Tibet Plateau: Anorthite fractionation crystallization and enhanced dissolution of zircon[J].Geology in China, 2006,33 (2): 326-331 (in Chinese with English abstract).

卢书炜,任建德,白国典,等.西藏尼玛县南部中晚侏罗世松木果强过铝花岗岩带的发现及其意义[J].中国地质, 2006,33 (2): 332-339.

Lu Shuwei, Ren Jiande, Bai Guodian, et al. Discovery of the Mid-Late Jurassic Songmuguo strongly peraluminous granite belt in the southern part of Nyima County, Tibet, and its significance[J].Geology in China, 2006,33 (2): 332-339 (in Chinese with English abstract).

侯增谦,莫宣学,杨志明,等.青藏高原碰撞造山带成矿作用: 构造背景、时空分布和主要类型[J].中国地质, 2006,33 (2): 340-351.

Hou Zengqian, Mo Xuanxue, Yang Zhiming, et al. Metallogenesis in the collisional orogen of the Qinghai-Tibet Plateau: Tectonic setting, temporal distribution and ore deposit types[J].Geology in China, 2006,33 (2): 340-351 (in Chinese with English abstract).

范玉华,李文昌.云南普朗斑岩铜矿床地质特征[J].中国地质, 2006,33 (2): 352-362.

Fan Yuhua, Li Wenchang. Geological characteristics of the Pulang porphyry copper deposit, Yunnan[J].Geology in China, 2006,33 (2): 352-362 (in Chinese with English abstract).

芮宗瑶,李光明,张立生,等.青藏高原的金属矿产[J].中国地质, 2006,33 (2): 363-373.

Rui Zongyao, Li Guangming, Zhang Lisheng, et al. Metallic ore deposits on the Qinghai-Tibet Plateau[J].Geology in China, 2006,33 (2): 363-373 (in Chinese with English abstract).

李亚林,王成善,王谋,等.藏北长江源地区河流地貌特征及其对新构造运动的响应[J].中国地质, 2006,33 (2): 374-382.

Li Yalin, Wang Chengshan, Wang Mou, et al. Morphological features of river valleys in the source region of the Yangtze River, northern Tibet, and their response to neotectonic movement[J].Geology in China, 2006,33 (2): 374-382 (in Chinese with English abstract).

郭进京,韩文峰,梁收运.青藏高原东北缘岷县-武都地区构造地貌演化与高原隆升[J].中国地质, 2006,33 (2): 383-392.

Guo Jinjing, Han Wenfeng, Liang Shouyun. Tectono-morphological evolution of the Minxin-Wudu area on the northeastern margin of the Qinghai-Tibet Plateau and plateau uplift[J].Geology in

China, 2006,33 (2): 383-392 (in Chinese with English abstract).

张玉修,李勇,张开均,等.西藏羌塘盆地依仓玛地区中上侏罗统碳酸盐岩特征及其环境意义[J].中国地质, 2006,33 (2): 393-400.

Zhang Yuxiu, Li Yong, Zhang Kaijun, et al.Characteristics of Mid-Upper Jurassic carbonate rocks in the Yichangma area, Qiangtang Basin, Tibet: Implications for the sedimentary environment[J].Geology in China, 2006,33 (2): 393-400 (in Chinese with English abstract).

邱瑞照,李廷栋,邓晋福,等.中国大地构造单元新格局--从岩石圈角度的思考[J].中国地质, 2006,33 (2): 401-410.

Qiu Ruizhao, Li Tingdong, Deng Jinfu, et al. A new pattern of tectonic units of China considered in light of the lithosphere[J].Geology in China, 2006,33 (2): 401-410 (in Chinese with English abstract).

程志中,谢学锦.岩石中元素背景值变化对地球化学成矿预测的影响 [J].中国地质, 2006,33 (2): 411-417.

Cheng Zhizhong, Xie Xuejing. Influence of variation in element background values in rocks on metallogenic prognosis in geochemical maps[J].Geology in China, 2006,33 (2): 411-417 (in Chinese with English abstract).

陶建华,胡明安.闽中地区中新元古代东岩组地层的含矿性研究 [J].中国地质, 2006,33 (2): 418-426.

Tao Jianhua, Hu Mingan. Ore potential of the Meso- and Cenoproterozoic Dongyan Formation in central Fujian[J].Geology in China, 2006,33 (2): 418-426 (in Chinese with English abstract).

李登华,唐跃,殷积峰,等.川东黄龙场构造上二叠统长兴组生物礁特征与潜伏礁预测[J].中国地质, 2006,33 (2): 427-435.

Li Denghua, Tang Yue, Yin Jifeng, et al. Features of organic reefs in the Upper Permian Changxing Formation and prediction of hidden reefs in the Huanglongchang structure, eastern Sichuan[J].Geology in China, 2006,33 (2): 427-435 (in Chinese with English abstract).

陈丛林,史晓颖.右江盆地晚古生代深水相地层沉积构造演化 [J].中国地质, 2006,33 (2): 436-443.

Chen Conglin, Shi Xiaoying. Sedimentary and tectonic evolution of Late Paleozoic deep-water strata in the Youjiang basin[J].Geology in China, 2006,33 (2): 436-443 (in Chinese with English abstract).

林军.海峡西岸城市群地质环境特征研究 [J].中国地质, 2006,33 (2): 444-450.

Lin Jun. Geo-environmental characteristics in cities of southern Fujian at the west coast of the Taiwan Strait[J].Geology in China, 2006,33 (2): 444-450 (in Chinese with English abstract).

2006年6月第33卷第3期(总第314期)

何国琦,朱永峰.中国新疆及其邻区地质矿产对比研究[J].中国地质, 2006,33 (3): 451-460.

He Guoqi, Zhu Yongfeng. Comparative study of the geology and mineral resources in Xinjiang China, and its adjacent regions[J].Geology in China, 2006,33 (3): 451-460 (in Chinese with English abstract).

王京彬,王玉往,何志军.东天山大地构造演化的成矿示踪[J].中国地质, 2006,33 (3): 461-469.

Wang Jingbin, Wang Yuwang, He Zhijun .Ore deposits as a guide to the tectonic evolution in the East Tianshan Mountains, NW China[J].Geology in China, 2006,33 (3): 461-469 (in Chinese with English abstract).

徐新,何国琦,李华芹,等.克拉玛依蛇绿混杂岩带的基本特征和锆石 SHRIMP 年龄信息[J].中国地质, 2006,33 (3): 470-476.

Xu Xin, He Guoqi, Li Huaqin, et al. Basic characteristics of the Karamay ophiolitic mélangé, Xinjiang, and its zircon SHRIMP dating[J].Geology in China, 2006,33 (3): 470-476 (in Chinese with English abstract).

吴波,何国琦,吴泰然,等.新疆布尔根蛇绿混杂岩的发现及其大地构造意义[J].中国地质, 2006,33 (3): 476-486.

Wu Bo, He Guoqi, Wu Tairan, et al. Discovery of the Buerger ophiolitic mélangé belt in Xinjiang and its tectonic significance[J].Geology in China, 2006,33 (3): 476-486 (in Chinese with English abstract).

朱永峰,周晶,宋彪,等.新疆“大哈拉军山组”火山岩的形成时代问题及其解体方案[J].中国地质, 2006,33 (3): 487-497.

Zhu Yongfeng, Zhou Jing, Song Biao, et al.Age of the “Dahalajunshan” Formation in Xinjiang and its disintegration[J].Geology in China, 2006,33 (3): 487-497 (in Chinese with English abstract).

王博,舒良树,Cluzel D,等.新疆伊犁北部石炭纪火山岩地球化学特征及其地质意义[J].中国地质, 2006,33 (3): 498-508.

Wang Bo, Shu Liang-Shu, Cluzel D, et al. Qian Geochemical characteristics and tectonic significance of Carboniferous volcanic rocks in the northern part of the Ili Block, Xinjiang[J].Geology in China, 2006,33 (3): - (in Chinese with English abstract).

侯广顺,唐红峰,刘丛强,等.东天山觉罗塔格构造带火山岩的铅同位素组成及意义[J].中国地质, 2006,33 (3): 509-515.

Hou Guangshun, Tang Hongfeng, Liu Congqiang, et al.Lead isotopic composition of volcanic rocks in the Qoltag tectonic belt, East Tianshan, and its significance[J].Geology in China, 2006,33 (2): 509-515 (in Chinese with English abstract).

苏春乾,杨兴科,崔建军,等.西天山东段天格尔峰-艾维尔沟一带泥盆-二叠纪地层的厘定及地质意义[J].中国地质, 2006,33 (3): 516-528.

Su Chunqian, Yang Xingke, Cui Jianjun, et al.Redefinition of the Devonian-Permian in the Tengger Mountain-Ewirgol area, eastern segment of the West Tianshan Mountains, and its geological significance[J].Geology in China, 2006,33 (3): 516-528 (in Chinese with English abstract).

方维萱,黄转盈,唐红峰,等.东天山库姆塔格-沙泉子晚石炭世火山-沉积岩相学地质地球化学特征与构造环境[J].中国地质, 2006,33 (3): 529-544.

Fang Weixuan, Huang Zhuanying, Tang Hongfeng, et al.Lithofacies, geological and geochemical characteristics and tectonic setting of Late Carboniferous volcanic-sedimentary rocks in the Kumutage to Shaquanzi area, East Tianshan[J].Geology in China, 2006,33 (3): 529-54 (in Chinese with English abstract).

陈汉林,杨树锋,王清华,等.塔里木板块早-中二叠世玄武质岩浆作用的沉积响应[J].中国地质, 2006,33 (3): 545-552.

Chen Hanlin, Yang Shufeng, Wang Qinghua, et al. Sedimentary response to the Early-Mid Permian basaltic magmatism in the Tarim plate[J].Geology in China, 2006,33 (3): 545-552 (in Chinese with English abstract).

周涛发,袁峰,杨文平,等.西准噶尔萨吾尔地区二叠纪火山活动规律[J].中国地质, 2006,33 (3): 553-558.

Zhou Taofa, Yuan Feng, Yang Wenping, et al.Permian volcanism in the Sawr ' er area, western Junggar[J].Geology in China, 2006,33 (3): 553-558 (in Chinese with English abstract).

李文铅,王冉,王核,等.“吐哈天窗”卡拉塔格岩体的地球化学和岩石成因[J].中国地质, 2006,33 (3): 559-565.

Li Wenqian, Wang Ran, Wang He, et al.Geochemistry and petrogenesis of the Kalatag intrusion in the “Tuha window” [J].Geology in China, 2006,33 (3): 559-565 (in Chinese with English abstract).

罗金海,车自成,周新源,等.塔里木盆地西部中生代早期伸展作用的辉绿岩证据[J].中国地质, 2006,33 (3): 566-571.

Luo Jinhai, Che Zicheng, Zhou Xinyuan, et al.Diabase evidence for the early Mesozoic extension in the western Tarim basin, NW China[J].Geology in China, 2006,33 (3): 566-571(in Chinese with English abstract).

陈正乐,李细根,宫红良,等.新疆库车黑英山地区晚新生代构造运动及其对砂岩型铀矿成矿的控制作用初析[J].中国地质, 2006,33 (3): 572-581.

Chen Zheng-Le, Li Xigen, Gong Hongliang, et al. Late Cenozoic tectonic movement in the Keyir Mountain area, Kuqa, Xinjiang, and its controls on sandstone-type uranium deposits[J].Geology in China, 2006,33 (3): 572-581 (in Chinese with English abstract).

李胜祥,韩效忠,蔡煜琦,等.伊犁盆地南缘西段中下侏罗统水西沟群沉积体系及其对铀成矿的控制作用[J].中国地质, 2006,33 (3): 582-590.

Li Shengxiang, Han Xiaozhong, Cai Yuqi, et al. Depositional system of the Lower-Middle Jurassic Shuixigou Group in the western segment of the southern margin of the Ili basin and its controls on uranium mineralization [J]. *Geology in China*, 2006, 33 (3): 582-590 (in Chinese with English abstract).

邢秀娟, 柳益群, 樊爱萍. 鄂尔多斯盆地店头地区砂岩型铀矿成因初步探讨[J]. *中国地质*, 2006, 33 (3): 591-597.
Xing Xiujuan, Liu Yiqun, Fan Aiping. Genesis of sandstone-type uranium deposits: A case study in the Diantou area of the Ordos basin [J]. *Geology in China*, 2006, 33 (3): 591-597 (in Chinese with English abstract).

许英霞, 丁奎首, 秦克章, 等. 东疆红山高硫型浅成低温 Cu-Au 矿床氧化带钾铁矾、板铁矾、副基铁矾的首次发现及其意义[J]. *中国地质*, 2006, 33 (3): 598-605.

Xu Yingxia, Ding Kuishou, Qin Kezhang, et al. Krausite, rhomboclase and parabutlerite found for the first time in the Hongshan high-S epithermal Cu-Au deposit, Xinjiang, and their significance [J]. *Geology in China*, 2006, 33 (3): 598-605 (in Chinese with English abstract).

孙赫, 秦克章, 李金祥, 等. 东天山图拉尔根铜镍钴硫化物矿床岩相、岩石地球化学特征及其形成的构造背景[J]. *中国地质*, 2006, 33 (3): 606-617.

Sun He, Qin Kezhang, Li Jinxiang, et al. Petrographic and geochemical characteristics of the Tulargen Cu-Ni-Co sulfide Deposit, East Tianshan, Xinjiang, and its tectonic setting [J]. *Geology in China*, 2006, 33 (3): 606-617 (in Chinese with English abstract).

万博, 连昌. 疆阿尔泰东南缘卡拉先格尔铜矿带含矿斑岩地球化学及其成矿意义[J]. *中国地质*, 2006, 33 (3): 618-625.

wan bo, zhang lianchang. Geochemistry of ore-bearing porphyries in the Kalaxianger copper belt on the southeastern margin of the Altay Mountains, Xinjiang [J]. *Geology in China*, 2006, 33 (3): 618-625 (in Chinese with English abstract).

张连昌, 万博, 焦学军, 等. 西准包古图含铜斑岩的埃达克岩特征及其地质意义[J]. *中国地质*, 2006, 33 (3): 626-631.

Zhang Lianchang, Wan Bo, Jiao Xuejun, et al. Characteristics and geological significance of adakitic rocks in copper-bearing porphyry in Baogutu, western Junggar [J]. *Geology in China*, 2006, 33 (3): 626-631 (in Chinese with English abstract).

陈文, 张彦, 赵海滨, 等. 新疆东天山红山金矿成矿时代研究[J]. *中国地质*, 2006, 33 (3): 632-640.

Chen Wen, Zhang Yan, Zhao Haibin, et al. Mineralization age of the Hongshan gold deposit, East Tianshan, Xinjiang [J]. *Geology in China*, 2006, 33 (3): 632-640 (in Chinese with English abstract).

邓松涛, 郭召杰, 张志诚, 等. 南天山中段桑树园子韧性剪切带的形成时限及其构造意义[J]. *中国地质*, 2006, 33 (3): 641-647.

Deng Songtao, Guo Zhaojie, Zhang Zhicheng, et al. Timing of the formation of the Sangshuyuanzi ductile shear zone in the central segment of the South Tianshan and its tectonic significance [J]. *Geology in China*, 2006, 33 (3): 641-647 (in Chinese with English abstract).

闫升好, 滕荣丽, 王义天, 等. 新疆布尔根含金剪切带的 $^{40}\text{Ar}/^{39}\text{Ar}$ 年龄及其地质意义[J]. *中国地质*, 2006, 33 (3): 648-655.

Yan Shenghao, Teng Rongli, Wang Yitian, et al. $^{40}\text{Ar}/^{39}\text{Ar}$ dating of the Bu'ergen gold-bearing shear zone on the southern margin of the Altay Mountains, Xinjiang, and its significance [J]. *Geology in China*, 2006, 33 (3): 648-655 (in Chinese with English abstract).

王玉往, 王京彬. 与镁铁-超镁铁质岩石有关的矿床类型[J]. *中国地质*, 2006, 33 (3): 656-665.

Wang Yuwang, Wang Jingbin. Ore deposit types related to mafic-ultramafic rocks. 656-665.

王莉娟, 朱和平. 新疆准噶尔盆地西缘哈图金矿成矿流体[J]. *中国地质*, 2006, 33 (3): 666-671.

Wang Lijuan, Zhu Heping. Ore-forming fluid of the Hatu gold deposit on the western margin of the Junggar basin, Xinjiang [J]. *Geology in China*, 2006, 33 (3): 666-671 (in Chinese with English abstract).

吴华, 徐兴旺, 莫新华, 等. 东天山白石泉矿区地球物理多方法联合探查与隐伏铜镍矿定位预测[J]. *中国地质*,

2006,33 (3) : 672-681.

Wu Hua, Xu Xingwang, Mo Xinhua, , et al. Exploration by combined geophysical methods and location prediction of buried Cu-Ni deposits in the Baishiquan area, eastern Tianshan, Xinjiang[J].Geology in China, 2006,33 (3): 672-681 (in Chinese with English abstract).

杨向荣,张晓帆,孙宝生.基于勘查地球化学数据分析的大型矿集区预测模型讨论 [J].中国地质, 2006,33 (3) : 682-688.

Yang Xiangrong, Zhang Xiaofan, Sun Baosheng. Prediction model of large ore deposit clusters based on an exploration-geochemical data analysis--A discussion[J].Geology in China, 2006,33 (3): 682-688 (in Chinese with English abstract).

2006 年第 33 卷第 4 期

李廷栋.中国岩石圈三维结构专项研究主要进展和成果[J]. 中国地质, 2006, 33 (4) :689 -699.

Li Tingdong. Main advances and achievements in the special-subject study of the 3D lithospheric structure of China[J]. Geology in China, 2006, 33 (4) :689 -699 (in Chinese with English abstract) .

李廷栋.中国岩石圈构造单元[J]. 中国地质, 2006, 33 (4) :700 -710.

Li Tingdong. Lithospheric tectonic units of China[J]. Geology in China, 2006, 33 (4):700 -710 (in Chinese with English abstract) .

袁学诚 李廷栋, 肖序常, 姜枚, 等.青藏高原岩石圈三维结构及高原隆升的液压机模型 [J]. 中国地质, 2006, 33 (4) :711 -729.

Yuan Xuecheng,Li Tingdong,Xiao Xuchang, et al.3D lithospheric structure of the Qinghai-Tibet Plateau and hydraulic pressure machine model of the plateau uplift[J]. Geology in China, 2006, 33 (4) :711 -729 (in Chinese with English abstract) .

肖庆辉, 邱瑞照, 伍光英, 邢作云, 等.中国东部中生代软流层上涌造山作用 [J]. 中国地质, 2006, 33 (4):730 -750.

Xiao Qinghui,Qiu Ruizhao,Wu Guangying, et al.Mesozoic asthenospheric upwelling orogeny in eastern China[J]. Geology in China, 2006, 33 (4) :730 -750 (in Chinese with English abstract) .

邓晋福, 肖庆辉, 邱瑞照, 等.华北地区新生代岩石圈伸展减薄的机制与过程[J]. 中国地质, 2006, 33 (4):751 -761.

Deng Jinfu,Xiao Qinghui,Qiu Ruizhao, et al.Cenozoic lithospheric extension and thinning of North China: Mechanism and process[J]. Geology in China, 2006, 33 (4) :751 -761 (in Chinese with English abstract) .

魏文博, 金胜, 叶高峰, 等.华北地区大地电磁测深及岩石圈厚度讨论[J]. 中国地质, 2006, 33 (4) :762 -772.

Wei Wenbo,Jin Sheng,Ye Gaofeng, et al.MT sounding and lithosphere thickness in North China[J]. Geology in China, 2006, 33 (4) :762 -772 (in Chinese with English abstract) .

路凤香, 郑建平, 侯青叶, 等.中国东部壳-幔、岩石圈-软流圈之间的相互作用带: 特征及转换时限[J]. 中国地质, 2006, 33 (4) :773 -781.

Lu Fengxiang,Zheng Jianping,Hou Qingye, et al.Zones of crust-mantle and lithosphere-asthenosphere interaction in eastern China: Characteristics and timing of transformation[J]. Geology in China, 2006, 33 (4) :773 -781 (in Chinese with English abstract) .

徐纪人, 赵志新, , 等.中国岩石圈应力场与构造运动区域特征[J]. 中国地质, 2006, 33 (4) :782 -792.

Xu Jiren,Zhao Zhixin. Regional characteristics of the lithospheric stress field and tectonic motions in China and its adjacent areas[J]. Geology in China, 2006, 33 (4) :782 -792 (in Chinese with English abstract) .

朱介寿, 蔡学林, 曹家敏, 等.中国及相邻区域岩石圈结构及动力学意义[J]. 中国地质, 2006, 33 (4) :793 -803.

Zhu Jieshou,Cai Xuelin,Cao Jiamin, et al.Lithospheric structure and geodynamics in China and its adjacent areas[J]. Geology in China, 2006, 33 (4) :793 -803 (in Chinese with English abstract) .

蔡学林, 朱介寿, 曹家敏, 等.中国及邻近陆海地区软流圈三维结构及其与岩石圈的相互作用[J]. 中国地质, 2006, 33 (4) :804 -804.

Cai Xuelin,Zhu Jieshou1,Cao Jiamin, et al.3D structure of the asthenosphere beneath China and adjacent land and sea areas and its interaction with the lithosphere[J]. Geology in China, 2006, 33 (4) :804 -804 (in Chinese with English abstract) .

张兴洲, 杨宝俊, 吴福元, 等.中国兴蒙—吉黑地区岩石圈结构基本特征[J]. 中国地质, 2006, 33 (4) :805 -805.

Zhang Xingzhou,Yang Baojun,Wu Fuyuan, et al.The lithosphere structure in the Hingmong-Jihei (Hinggan-Mongolia-Jilin-Heilongjiang) region, northeastern China[J]. Geology in China, 2006, 33 (4) :805 -805 (in Chinese with English abstract) .

刘国兴, 张志厚, 韩江涛, 等.兴蒙、吉黑地区岩石圈电性结构特征[J]. 中国地质, 2006, 33 (4) :806 -831. Liu Guoxing,Zhang Zhihou,Han Jiangtao, et al.Features of the electric structure of the lithosphere beneath the Hinggan-Inner Mongolia and Jilin-Heilongjiang regions[J]. Geology in China, 2006, 33 (4) :806 -831 (in Chinese with English abstract) .

管桦, 王安建, 李朋武, 等.云南兰坪—思茅盆地中轴构造带的特征及其研究意义[J]. 中国地质, 2006, 33 (4) :832 -841.

Guan Ye,Wang Anjian,Li Pengwu, et al.Characteristics of the middle axial tectonic belt in the Lanping-Simao basin, western Yunnan, and its research significance[J]. Geology in China, 2006, 33 (4) :832 -841 (in Chinese with English abstract) .

邱瑞照 李廷栋, 邓晋福, 周肃, 等.中国大陆岩石圈岩石学结构、类型与不均一性 [J]. 中国地质, 2006, 33 (4) :842 -851.

Qiu Ruizhao,Li Tingdong,Deng Jinfu, et al.Petrological structure, types and inhomogeneity of the lithosphere beneath continental China[J]. Geology in China, 2006, 33 (4) :842 -851 (in Chinese with English abstract) .

邱瑞照, 李廷栋, 邓晋福, 等.中国大陆大规模成矿作用油气田形成——来自岩石圈的约束[J]. 中国地质, 2006, 33 (4) :852 -865.

Qiu Ruizhao,Li Tingdong,Deng Jinfu, et al.Large-scale metallogenesis and petroleum field formation in continental China-constraints from the lithosphere[J]. Geology in China, 2006, 33 (4) :852 -865 (in Chinese with English abstract) .

杨宝俊, 刘财, 刘万崧, 等.中国东北地区岩石圈结构的地震学特征与对矿产资源的动力控制作用[J]. 中国地质, 2006, 33 (4) :866 -873.

Yang Baojun,Liu Cai,Liu Wansong, et al.Seismological features of the lithospheric structure in Northeast China and dynamic controls on mineral resources[J]. Geology in China, 2006, 33 (4) :866 -873 (in Chinese with English abstract) .

万玲, 姚伯初, 曾维军, 等.南海岩石圈结构与油气资源分布[J]. 中国地质, 2006, 33 (4) :874 -884.

Wan Ling,Yao Bochu,Zeng Weijun, et al.Lithospheric structure and petroleum distribution in the South China Sea[J]. Geology in China, 2006, 33 (4) :874 -884 (in Chinese with English abstract) .

刘翠, 邓晋福, 张贵宾, 等.华北地区新生代岩石圈伸展减薄机制的数值模拟[J]. 中国地质, 2006, 33 (4) :885 -895.

Liu Cui,Deng Jinfu,Zhang Guibin, et al.Numerical simulation of the mechanism of Cenozoic lithospheric extension-thinning in North China[J]. Geology in China, 2006, 33 (4) :885 -895 (in Chinese with English abstract) .

程先琼, 朱介寿, 蔡学林, 等.东亚地幔流动速度研究[J]. 中国地质, 2006, 33 (4) :896 -905.

Cheng Xianqiong,Zhu Jieshou,Cai XuelinMantle flow velocity of East Asia[J]. Geology in China, 2006, 33 (4) :896 -905 (in Chinese with English abstract) .

谭捍东, 姜枚, 吴良士, 等.青藏高原电性结构及其对岩石圈研究的意义[J]. 中国地质, 2006, 33 (4) :906

-911.

Tan Handong, Jiang Mei, Wu Liangshi, et al. Electrical conductivity structure of the Qinghai-Tibet Plateau and its significance for the study of the lithosphere[J]. *Geology in China*, 2006, 33 (4): 906-911 (in Chinese with English abstract).

薛典军, 姜枚, 吴良士, 等. 青藏高原区域重磁异常的东西向分区及其构造地质特征[J]. *中国地质*, 2006, 33 (4): 912-919.

Xue Dianjun, Jiang Mei, Wu Liangshi, et al. East-west division of regional gravity and magnetic anomalies on the Qinghai-Tibet Plateau and its tectonic features[J]. *Geology in China*, 2006, 33 (4): 912-919 (in Chinese with English abstract).

汪洋. 应用大地热流和地下流体氦同位素组成资料计算中国大陆地壳生热元素丰度[J]. *中国地质*, 2006, 33 (4): 920-927.

Wang Yang. Radioactive heat-producing element abundance in the crust of continental China estimated from terrestrial heat flow and the helium isotopic composition of underground fluids[J]. *Geology in China*, 2006, 33 (4): 920-927 (in Chinese with English abstract).

许惠平, 覃如府, 叶娜, 等. 中国岩石圈三维结构数据库总库管理系统[J]. *中国地质*, 2006, 33 (4): 928-.

Xu Huiping, Qin Rufu, Ye Na, et al. Management system of the 3D lithospheric structure database of China[J]. *Geology in China*, 2006, 33 (4): 928- (in Chinese with English abstract).

2006年第33卷第5期

刘文汇, 张殿伟. 中国深层天然气形成及保存条件探讨[J]. *中国地质*, 2006, 33 (5): 937-943.

Liu Wenhui, Zhang Dianwei. Generation and preservation conditions of deep-seated gas in China[J]. *Geology in China*, 2006, 33 (5): 937-943 (in Chinese with English abstract).

汤良杰, 余一欣, 杨文静, 等. 库车前陆褶皱冲断带前缘滑脱层内部变形特征[J]. *中国地质*, 2006, 33 (5): 944-951.

Tang Liangjie, Yu Yixin, Yang Wenjing, et al. Internal deformation features of detachment layers in the front of the Kuqa foreland fold-thrust belt[J]. *Geology in China*, 2006, 33 (5): 944-951 (in Chinese with English abstract).

赵文智, 王兆云, 王红军, 等. 不同赋存状态油裂解条件及油裂解型气源灶的正演和反演研究[J]. *中国地质*, 2006, 33 (5): 952-965.

Zhao Wenzhi, Wang Zhaoyun, Wang Hongjun, et al. Cracking conditions of oils existing in different modes of occurrence and forward and backward inference of gas source rock kitchen of oil cracking type[J]. *Geology in China*, 2006, 33 (5): 952-965 (in Chinese with English abstract).

吴珍汉, 吴中海, 叶培盛, 等. 青藏高原晚新生代孢粉组合与古环境演化[J]. *中国地质*, 2006, 33 (5): 966-979.

Wu Zhenhan, Wu Zhonghai, Ye Peisheng, et al. Late Cenozoic environmental evolution of the Qinghai-Tibet Plateau as indicated by the evolution of sporopollen assemblages[J]. *Geology in China*, 2006, 33 (5): 966-979 (in Chinese with English abstract).

张树岐, 王永胜, 曲永贵. 西藏北部永珠地区石炭系永珠组岩石地层和古生物特征[J]. *中国地质*, 2006, 33 (5): 980-987.

Zhang Shuqi, Wang Yongsheng, Qu Yonggui. Lithostratigraphic and paleontological characteristics of the Carboniferous Yunzhug Formation in the Yunzhug area, northern Tibet[J]. *Geology in China*, 2006, 33 (5): 980-987 (in Chinese with English abstract).

邹光富, 庄忠海, 潘忠习, 等. 西藏珠穆朗玛峰北坡地区三叠纪磁性地层研究[J]. *中国地质*, 2006, 33 (5): 988-998.

Zou Guangfu, Zhuang Zhonghai, Pan Zhongxi, et al. Triassic magnetostratigraphy of the north slope of Mount

Qomolangma, Tibet[J]. *Geology in China*, 2006, 33 (5) :988 -998 (in Chinese with English abstract) .

贾建称, 吴新国, 王根厚, 等.羌塘盆地东部中生代沉积特征与构造演化[J]. *中国地质*, 2006, 33 (5) :999 -1004.

Jia Jiancheng,Wu Xinguo,Wang Genhou, et al.Mesozoic sedimentary characteristics and tectonic evolution in the eastern part of the Qiangtang basin[J]. *Geology in China*, 2006, 33 (5) :999 -1004 (in Chinese with English abstract) .

王津, 朱大岗, 孟宪刚, 等.西藏札达盆地古格组剖面沉积环境演化特征[J]. *中国地质*, 2006, 33 (5) :1005 -1012.

Wang Jin,Zhu Dagang,Meng Xiangang, et al.Features of the change in Pliocene depositional environment at the Guge Formation section in the Zanda basin, Tibet[J]. *Geology in China*, 2006, 33 (5) :1005 -1012 (in Chinese with English abstract) .

彭东, 谢云喜, 王明光, 等.四川九寨沟地区泥盆—三叠系多重地层划分对比及沉积环境[J]. *中国地质*, 2006, 33 (5) :1013 -1022.

Peng Dong,Xie Yunxi,Wang Mingguang, et al.Multiple stratigraphic classification and correlation of the Devonian-Triassic in the Jiuzhaigou area, Sichuan, and its sedimentary environment[J]. *Geology in China*, 2006, 33 (5) :1013 -1022 (in Chinese with English abstract) .

阚泽忠, 梁斌, 王全伟, 等.广元恐龙化石埋藏地沙溪庙组地球化学特征及对物源区和古风化作用的指示[J]. *中国地质*, 2006, 33 (5) :1023 -1029.

Kan Zezhong,Liang Bin,Wang Quanwei, et al.Geochemistry of the Shaximiao Formation in a dinosaur fossil site, Guangyuan, Sichuan, and its implications for the source area and paleoweathering[J]. *Geology in China*, 2006, 33 (5) :1023 -1029 (in Chinese with English abstract) .

黄增保, 金霞.甘肃北山红石山蛇绿混杂岩带中基性火山岩构造环境分析[J]. *中国地质*, 2006, 33 (5) :1030 -1037.

Huang Zengbao,Jin Xia. Tectonic environment of basic volcanic rocks in the Hongshishan ophiolite mélangé zone, Beishan Mountains, Gansu[J]. *Geology in China*, 2006, 33 (5) :1030 -1037 (in Chinese with English abstract) .

许立权, 邓晋福.内蒙古达茂旗哈尔陶勒盖地区蛇绿岩形成环境探讨[J]. *中国地质*, 2006, 33 (5) :1038 -1043.

Xu Liquan,Deng Jinfu. Tectonic environment of ophiolites in the Har Tolgoi area, Damao Qi, Inner Mongolia[J]. *Geology in China*, 2006, 33 (5) :1038 -1043 (in Chinese with English abstract) .

卢成忠, 董传万, 顾明光, 等.浙江道林山新元古代 A 型花岗岩的发现及其构造意义[J]. *中国地质*, 2006, 33 (5) :1044 -1051.

Lu Chengzhong,Dong Chuanwan,Gu Mingguang, et al.Discovery of the Neoproterozoic Daolinsan A-type granite in Zhejiang and its tectonic implications[J]. *Geology in China*, 2006, 33 (5) :1044 -1051 (in Chinese with English abstract) .

刘振锋, 王继明, 吕金波, 等.河北省赤城县温泉环斑花岗岩的地质特征及形成时代[J]. *中国地质*, 2006, 33 (5) :1052 -1058.

Liu Zhenfeng,Wang Jiming,Lv Jinbo, et al.Geological features and age of the Wenquan rapakivi granite, Chicheng County, Hebei[J]. *Geology in China*, 2006, 33 (5) :1052 -1058 (in Chinese with English abstract) .

郝爱华, 葛玉辉, 李绪俊, 等.中亚蒙古造山带东段造山事件的 ^{40}Ar - ^{39}Ar 同位素年代学证据[J]. *中国地质*, 2006, 33 (5) :1059 -1065.

Xi Aihua,Ge Yuhui,Li Xujun, et al. ^{40}Ar - ^{39}Ar isotope chronological evidence for the orogeny in the eastern segment of the Central Asian-Mongolian orogenic belt[J]. *Geology in China*, 2006, 33 (5) :1059 -1065 (in Chinese with English abstract) .

施炜, 张岳桥, 马寅生, 等.六盘山盆地形成和改造历史及构造应力场演化[J]. *中国地质*, 2006, 33 (5) :1066 -1074.

- Shi Wei,Zhang Yueqiao,Ma Yinsheng, et al.Formation and modification history of the Liupanshan basin on the southwestern margin of the Ordos block and tectonic stress field evolution[J]. *Geology in China*, 2006, 33 (5) :1066 -1074 (in Chinese with English abstract) .
- 张西娟, 曾庆利, 马寅生.玉龙—哈巴雪山断块差异隆升的基本特征及其地质灾害效应[J]. *中国地质*, 2006, 33 (5) :1075 -1082.
- Zhang Xijuan,Zeng Qingli,Ma YinshengBasic characteristics of the differential uplift of the Yulong-Haba block and its geological hazard effects[J]. *Geology in China*, 2006, 33(5):1075 -1082(in Chinese with English abstract).
- 肖启云, 李胜荣, 蔡克勤.湘黔下寒武统黑色岩系不同矿物组合中的铂族元素特征[J]. *中国地质*, 2006, 33 (5) :1083 -1091.
- Xiao Qiyun,Li Shengrong,Cai KeqinFeatures of platinum-group elements in different mineral assemblages in the Lower Cambrian black rock series in Hunan and Guizhou[J]. *Geology in China*, 2006, 33 (5) :1083 -1091 (in Chinese with English abstract) .
- 朱笑青, 王甘露, 卢焕章, 等.黔东南金矿形成时代的确定兼论湘黔加里东金矿带[J]. *中国地质*, 2006, 33 (5) :1092 -1099.
- Zhu Xiaoqing,Wang Ganlu,Lu Huanzhang, et al.Determination of the age of gold deposits in southeastern Guizhou: with a discussion of the Caledonian Hunan-Guizhou gold ore belt [J]. *Geology in China*, 2006, 33 (5) :1092 -1099 (in Chinese with English abstract) .
- 蔡新华, 贾宝华.湖南锡田锡矿的发现及找矿潜力分析[J]. *中国地质*, 2006, 33 (5) :1100 -1108.
- Cai Xinhua,Jia Baohua. Discovery of the Xitian tin deposit, Hunan, and its ore potential[J]. *Geology in China*, 2006, 33 (5) :1100 -1108 (in Chinese with English abstract) .
- 叶思源, 周永青, 丁喜桂.胶州湾水生系统中痕量金属组分场态特征[J]. *中国地质*, 2006, 33 (5) :1109 -1117.
- Ye Siyuan,Zhou Yongqing,Ding XiguiChemical field of trace metals in the aquatic system of the Jiaozhou Bay, Qingdao[J]. *Geology in China*, 2006, 33 (5) :1109 -1117 (in Chinese with English abstract) .
- 何庆成, 张波, 李采.基于 RS、GIS 集成技术的黄河三角洲海岸线变迁研究[J]. *中国地质*, 2006, 33 (5) :1118 -1123.
- He Qingcheng,Zhang Bo,Li CaiMonitoring the change of the coastline of the Yellow River delta by integrating remote sensing (RS) and GIS[J]. *Geology in China*, 2006, 33 (5) :1118 -1123 (in Chinese with English abstract) .
- 李炳华, 陈鸿汉, 何江涛, 等.长江三角洲某地区浅层地下水单环芳烃污染特征及其原因分析[J]. *中国地质*, 2006, 33 (5) :1124 -1130.
- Li Binghua,Chen Honghan,He Jiangtao, et al.Characteristics and cause of monocyclic aromatic hydrocarbon contamination in shallow groundwater in an area of the Yangtze River delta[J]. *Geology in China*, 2006, 33 (5) :1124 -1130 (in Chinese with English abstract) .
- 石维栋, 张森琦, 周金元, 等.西宁盆地北西缘地下热水分布特征[J]. *中国地质*, 2006, 33 (5) :1131 -1136.
- Shi Weidong,Zhang Senqi,Zhou Jinyuan, et al.Distribution characteristics of geothermal water on the northwestern margin of the Xining basin[J]. *Geology in China*, 2006, 33 (5) :1131 -1136 (in Chinese with English abstract) .
- 田洪水, 张增奇, 张邦花, 等.山东临朐红丝石层中的古地震事件记录[J]. *中国地质*, 2006, 33 (5) :1137 -1143.
- Tian Hongshui,Zhang Zengqi,Lv Mingying, et al.Records of paleoseismic events in the red-silk stone bed in Linqu, Shandong[J]. *Geology in China*, 2006, 33 (5) :1137 -1143 (in Chinese with English abstract) .
- 顾明光, 陈忠大, 卢成忠, 等.浙江湘湖地区全新世孢粉记录及其古气候意义[J]. *中国地质*, 2006, 33 (5) :1144 -1148.
- Gu Mingguang,Chen Zhongda,Lu Chengzhong, et al.Holocene sporopollen records in the Xianghu area, Zhejiang and their palaeoclimatic significance [J]. *Geology in China*, 2006, 33 (5) :1144 -1148 (in Chinese with English abstract) .
- 雷卞军, 周跃宗, 杨金利, 等.川中—川南过渡带嘉陵江组二段沉积相及其展布特征[J]. *中国地质*, 2006,

33 (5) :1149 -1158.

Lei Bianjun,Zhou Yuezong,Yang Jinli, et al.Sedimentary facies of the Second Member of the Jialingjiang Formation in the central-southern Sichuan transition zone and its distribution characteristics[J]. Geology in China, 2006, 33 (5) :1149 -1158 (in Chinese with English abstract) .

刘振文, 张智礼, 王佰长, 等.松辽盆地三肇地区扶余油层和杨大城子油层介形类古生态及沉积环境探讨[J]. 中国地质, 2006, 33 (5) :1159 -1166.

Liu Zhenwen,Zhang Zhili,Wang Baichang, et al.Paleoecology and sedimentary environment of ostracods in the Fuyu and Yangdachengzi oil horizons in the Sanzhao area, Songliao basin[J]. Geology in China, 2006, 33(5):1159 -1166 (in Chinese with English abstract) .

马小计, 杨自安, 邹林, 等.抚顺市市区地质灾害遥感调查研究[J]. 中国地质, 2006, 33 (5) :1167 -1173.

Ma Xiaoji,Yang Zian,Zou Lin, et al.Remote sensing survey of geological hazards in the urban district of Fushun City[J]. Geology in China, 2006, 33 (5) :1167 -1173 (in Chinese with English abstract) .

唐力君, 李迎春, 王健, 等.中国大陆科学钻探工程现场实验室采样及样品处理方法探讨[J]. 中国地质, 2006, 33 (5) :1174 -1179.

Tang Lijun,Li Yingchun,Wang Jian, et al.Sampling and fluid sample treatment in the field lab of the Chinese Continental Scientific Drilling project[J]. Geology in China, 2006, 33 (5) :1174 -1179 (in Chinese with English abstract) .

2006 年第 33 卷第 6 期

陈衍景.造山型矿床、成矿模型及找矿潜力[J]. 中国地质, 2006, 33 (6) :1181 -1196.

Chen Yanjing.Orogenic-type deposits and their metallogenic model and exploration potential[J]. Geology in China, 2006, 33 (6) :1181 -1196 (in Chinese with English abstract) .

吴才来, 姚尚志, 杨经绥, 等.北祁连洋早古生代双向俯冲的花岗岩证据[J]. 中国地质, 2006, 33 (6) :1197 -1208.

Wu Cailai, Yao Shangzhi, Yang Jingsui, et al.Double subduction of the Early Paleozoic North Qilian oceanic plate: Evidence from granites in the central segment of North Qilian, NW China[J]. Geology in China, 2006, 33(6):1197 -1208 (in Chinese with English abstract) .

周刚, 张招崇, 何斌, 等.新疆北部玛因鄂博断裂带中片麻岩锆石 U-Pb SHRIMP 定年及其地质意义[J]. 中国地质, 2006, 33 (6) :1209 -1216.

Zhou Gang, Zhang Zhaochong, He Bin, et al.SHRIMP zircon U-Pb dating of gneisses in the Mayin Obo fault belt, northern Xinjiang, and its significance[J]. Geology in China, 2006, 33 (6) :1209 -1216 (in Chinese with English abstract) .

丁仁平, 裴先治, 刘会彬, 等.西秦岭天水地区新阳新元古代花岗质片麻岩的锆石 LA-ICP-MS 定年及其地质意义[J]. 中国地质, 2006, 33 (6) :1217 -1225.

Ding Saping, Pei Xianzhi, Liu Huibin, et al.LA-ICP-MS zircon U-Pb dating of the Xinyang Neoproterozoic granitoid gneisses in the Tianshui area, western Qinling, and its geological significance[J]. Geology in China, 2006, 33 (6) :1217 -1225 (in Chinese with English abstract) .

任留东, 韩景仪.南极中山站区高级片麻岩中蠕英石的形成[J]. 中国地质, 2006, 33 (6) :1226 -1235.

Ren Liudong, Han Jingyi, .Origin of myrmekite in high-grade gneiss in the Zhongshan Station area, East Antarctica[J]. Geology in China, 2006, 33 (6) :1226 -1235 (in Chinese with English abstract) .

柏道远, 陈必河, 孟德保, 等.中昆仑崑崙山地区晚古生代花岗岩地球化学特征、成岩作用与构造环境研究[J]. 中国地质, 2006, 33 (6) :1236 -1245.

Bai Daoyuan, Chen Bihe, Meng Debao, et al.Geochemical characteristics, rock-forming processes and tectonic setting of Late Paleozoic granites in the Songshishan area, Central Kunlun Mountains[J]. Geology in China, 2006,

33 (6) :1236 -1245 (in Chinese with English abstract) .

王翠芝, 肖荣阁, 刘敬党, 等. 辽宁营口后仙峪超镁橄榄岩的地质地球化学特征及其对源区的约束[J]. 中国地质, 2006, 33 (6) :1246 -1255.

Wang Cuizhi, Xiao Rongge, Liu Jingdang, et al. Geochemistry of super-magnesium peridotite in the Houxianyu boron deposit, Yingkou, Liaoning, and its constraints on the source region[J]. *Geology in China*, 2006, 33(6):1246 -1255 (in Chinese with English abstract) .

李江海, 刘守偈, 侯贵廷, . 华北中部古元古代末期构造—热事件性质及其构造成因模式[J]. 中国地质, 2006, 33 (6) :1256 -1266.

Li Jianghai, Liu Shoujie, Hou Guiting. Nature of the latest Paleoproterozoic tectono-magmatic event in central North China and its tectonic genetic model[J]. *Geology in China*, 2006, 33 (6) :1256 -1266 (in Chinese with English abstract) .

侯明金, Jacques Mercier, Pierre Vergely, 等. 郯庐断裂带的两大发展阶段——广义的逆冲推覆断裂带和狭义的平移断裂带[J]. 中国地质, 2006, 33 (6) :1267 -1275.

Hou Mingjin, Jacques Mercier, Pierre Vergely, et al. Two development stages of the Tanlu fault zone: the stages of the overthrust fault zone sensu lato and the wrench fault zone sensu stricto[J]. *Geology in China*, 2006, 33 (6) :1267 -1275 (in Chinese with English abstract) .

朱大岗, 孟宪刚, 邵兆刚, 等. 西藏阿里札达盆地早更新世早期沉积及其古气候与古环境变化[J]. 中国地质, 2006, 33 (6) :1276 -1284.

Zhu Dagang, Meng Xiangang, Shao Zhaogang, et al. Early Pleistocene deposits and paleoclimatic and paleoenvironmental changes in the Zanda basin, Ngari area, Tibet[J]. *Geology in China*, 2006, 33 (6) :1276 -1284 (in Chinese with English abstract) .

汪正江, 王剑, 尹福光, 等. 南羌塘侏罗纪盆地的沉积—构造转换与烃源岩[J]. 中国地质, 2006, 33 (6) :1285 -1291.

Wang Zhengjiang, Wang Jian, Yin Fuguang, et al. Depositional-tectonic transitions and hydrocarbon source rocks in the Jurassic southern Qiangtang basin[J]. *Geology in China*, 2006, 33 (6) :1285 -1291 (in Chinese with English abstract) .

梅冥相, 张海, 孟晓庆, 等. 上扬子区下寒武统的层序地层划分和层序地层格架的建立[J]. 中国地质, 2006, 33 (6) :1292 -1304.

Mei Mingxiang, Zhang Hai, Meng Xiaoqing, et al. Sequence stratigraphic division and framework of the Lower Cambrian in the Upper Yangtze region[J]. *Geology in China*, 2006, 33 (6) :1292 -1304 (in Chinese with English abstract) .

柯光明, 郑荣才, 石和, . 苏北盆地古近纪构造—层序岩相古地理特征与演化[J]. 中国地质, 2006, 33(6):1305 -1311.

Ke Guangming, Zheng Rongcai, Shi He. Lithofacies and paleogeography of Paleogene tectonic sequences in the Subei basin and their evolution [J]. *Geology in China*, 2006, 33(6):1305 -1311 (in Chinese with English abstract).

李仰春, 杨晓平, 周兴福, 等. 黑龙江东部鸡西群与龙爪沟群综合地层对比研究[J]. 中国地质, 2006, 33 (6) :1312 -1320.

Li Yangchun, Yang Xiaoping, Zhou Xingfu, et al. Integrated stratigraphic correlation of the Jixi Group and Longzhaogou Group in eastern Heilongjiang [J]. *Geology in China*, 2006, 33 (6) :1312 -1320 (in Chinese with English abstract) .

张忠民, 李铁军, 赵洪文, 等. 库车坳陷南缘油气成藏主控因素及勘探前景[J]. 中国地质, 2006, 33 (6) :1321 -1327.

Zhang Zhongmin, Li Tiejun, Zhao Hongwen, et al. Key controlling factors for hydrocarbon accumulation on the southern margin of the Kuqa depression and prospects for hydrocarbon exploration[J]. *Geology in China*, 2006,

33 (6) :1321 -1327 (in Chinese with English abstract) .

刘春燕, 林畅松, 吴茂炳, 等. 银根—额济纳旗中生代盆地构造演化及油气勘探前景[J]. 中国地质, 2006, 33 (6) :1328 -1335.

Liu Chunyan, Lin Changsong, Wu Maobing, et al. Tectonic evolution and petroleum prospects of the Mesozoic Inggen-Ejin Qi basin, Inner Mongolia[J]. Geology in China, 2006, 33 (6) :1328 -1335 (in Chinese with English abstract) .

何家雄, 夏斌, 张树林, 等. 莺歌海盆地泥底辟成因、展布特征及其与天然气运聚成藏关系[J]. 中国地质, 2006, 33 (6) :1336 -1344.

He Jiaxiong, Xia Bin, Zhang Shulin, et al. Origin and distribution of mud diapirs in the Yinggehai basin and their relation to the migration and accumulation of natural gas [J]. Geology in China, 2006, 33 (6) :1336 -1344 (in Chinese with English abstract) .

齐金忠, 杨贵才, 李莉, 等. 甘肃省阳山金矿床稳定同位素地球化学和成矿年代学及矿床成因[J]. 中国地质, 2006, 33 (6) :1345 -1353.

Qi Jinzhong, Yang Guicai, Li Li, et al. Isotope geochemistry, chronology and genesis of the Yangshan gold deposit, Gansu[J]. Geology in China, 2006, 33 (6) :1345 -1353 (in Chinese with English abstract) .

张锐, 张云孝, 佟更生, 等. 新疆西准包古图地区斑岩铜矿找矿的重大突破及意义[J]. 中国地质, 2006, 33 (6) :1354 -1360.

Zhang Rui, Zhang Yunxiao, Tong Gengsheng, et al. Major breakthrough in copper exploration in the Baogutu porphyry copper deposit, western Junggar, Xinjiang, and its significance[J]. Geology in China, 2006, 33 (6) :1354 -1360 (in Chinese with English abstract) .

祝新友, 汪东波, 卫治国, 等. 甘肃西成地区南北铅锌矿带矿床成矿特征及相互关系[J]. 中国地质, 2006, 33 (6) :1361 -1370.

Zhu Xinyou, Wang Dongbo, Wei Zhiguo, et al. Metallogenic characteristics and relationships of ore deposits in the north and south lead-zinc zones in the Xicheng area, Gansu[J]. Geology in China, 2006, 33 (6) :1361 -1370 (in Chinese with English abstract) .

高菊生, 王瑞廷, 张复新, 等. 南秦岭寒武系黑色岩系中夏家店金矿床地质地球化学特征[J]. 中国地质, 2006, 33 (6) :1371 -1378.

Gao Jusheng, Wang Ruiting, Zhang Fuxin, et al. Geology and geochemistry of the Xiajiadian gold deposit in the Cambrian black rock series in the South Qinling[J]. Geology in China, 2006, 33 (6) :1371 -1378 (in Chinese with English abstract) .

白文吉, 杨经绥, 方青松, 等. 雅鲁藏布江蛇绿岩中超高压矿物硅尖晶石的研究[J]. 中国地质, 2006, 33 (6) :1379 -1385.

Bai Wenji, Yang Jingsui, Fang Qingsong, et al. Study of the UHP mineral silicon spinel in the Yarlung Zangbo ophiolite[J]. Geology in China, 2006, 33 (6) :1379 -1385 (in Chinese with English abstract) .

薛建玲, 许虹, 高一鸣, 等. 辽宁后仙峪硼矿床中电气石的矿物学特征及其成岩成矿意义[J]. 中国地质, 2006, 33 (6) :1386 -1392.

Xue Jianling, Xu Hong, Gao Yiming, et al. Mineralogical characteristics of tourmaline in the Houxianyu boron deposit in Liaoning and their significance for rock and ore formation[J]. Geology in China, 2006, 33 (6) :1386 -1392 (in Chinese with English abstract) .

张彦林, 李生永, 付东林, 等. 陇东盆地西部岩溶地下水形成机制研究[J]. 中国地质, 2006, 33 (6) :1393 -1399.

Zhang Yanlin, Li Shengyong, Fu Donglin, et al. Formation mechanism of karst groundwater in the western Longdong basin, northwestern China[J]. Geology in China, 2006, 33 (6) :1393 -1399 (in Chinese with English abstract) .

朱立新, 马生明, 王之峰, . 中国东部平原土壤生态地球化学基准值[J]. 中国地质, 2006, 33 (6) :1400 -1405.

- Zhu Lixin, Ma Shengming, Wang Zhifeng. Soil eco-geochemical baseline in alluvial plains of eastern China[J]. *Geology in China*, 2006, 33(6):1400-1405 (in Chinese with English abstract).
- 王秋良, 李长安, 谢远云, 等. 江陵剖面沉积物的粒度特征及其古气候意义[J]. *中国地质*, 2006, 33(6):1406-1410.
- Wang Qiuliang, Li Changan, Xie Yuanyun, et al. Grain-size characteristics of sediments in the Jiangling section and their paleoclimatic significance [J]. *Geology in China*, 2006, 33(6):1406-1410 (in Chinese with English abstract).
- 廖启林, 金洋, 黄顺生, 等. 江苏省耕作层土壤磷素分布特征初步研究[J]. *中国地质*, 2006, 33(6):1411-1417.
- Liao Qilin, Jin Yang, Huang Shunsheng, et al. Distribution characteristics of phosphorus in topsoil of Jiangsu[J]. *Geology in China*, 2006, 33(6):1411-1417 (in Chinese with English abstract).
- 谢振东, 方宣忠, 郑文, . 江西信丰县优质脐橙果和叶中稀土元素分布特征研究[J]. *中国地质*, 2006, 33(6):1418-1423.
- Xie Zhendong, Fang Xuanzhong, Zhen Wen. Distribution characteristics of REE in quality navel orange fruit and leaf in Xinfeng County, Jiangxi[J]. *Geology in China*, 2006, 33(6):1418-1423 (in Chinese with English abstract).
- 张振海, 戴学富, 王春松, 等. 雅鲁藏布江大峡谷地区环境地球化学与地方病[J]. *中国地质*, 2006, 33(6):1424-1430.
- Zhang Zhenhai, Dai Xuefu, Wang Chunsong, et al. Relationship between endemic diseases and environmental geochemistry in the Yarlung Zangbo Great Canyon area[J]. *Geology in China*, 2006, 33(6):1424-1430 (in Chinese with English abstract).
- 季红军, 李忠元, 夏连军, 等. 模拟退火波阻抗反演技术在苏北盆地高邮凹陷曹庄地区的应用[J]. *中国地质*, 2006, 33(6):1431-1436.
- Ji Hongjun, Li Zhesheng, Xia Lianjun, et al. Application of the simulated annealing wave impedance inversion technique in the Caozhuang area, Gaoyou subbasin, Subei basin[J]. *Geology in China*, 2006, 33(6):1431-1436 (in Chinese with English abstract).

2007 年 第 1 期

- 袁学诚. 新疆岩石圈三明治结构与油气资源[J]. *中国地质*, 2007, 34(1):1-7.
- Yuan Xuecheng. Sandwich lithospheric structure of Xinjiang and its relation to petroleum resources[J]. *Geology in China*, 2007, 34(1):1-7 (in Chinese with English abstract).
- 裴先治, 孙仁奇, 丁仁平, 等. 陇东地区阎家店闪长岩 LA-ICP-MS 锆石 U-Pb 测年及其地质意义[J]. *中国地质*, 2007, 34(1):8-16.
- Pei Xianzhi, Sun Renqi, Ding Saping, et al. LA-ICP-MS zircon U-Pb dating of the Yanjiadian diorite in the eastern Qilian Mountains and its geological significance[J]. *Geology in China*, 2007, 34(1):8-16 (in Chinese with English abstract).
- 王洪亮, 何世平, 陈隽璐, 等. 北秦岭西段胡店片麻状二长花岗岩 LA-ICP-MS 锆石 U-Pb 测年及其地质意义[J]. *中国地质*, 2007, 34(1):17-25.
- Wang Hongliang, He Shiping, Chen Juanlu, et al. LA-ICP-MS zircon U-Pb dating of the Hudian gneissic monzogranite in the western segment of the North Qinling and its geological significance[J]. *Geology in China*, 2007, 34(1):17-25 (in Chinese with English abstract).
- 杜建军, 马寅生, 赵越, 等. 辽西医巫闾山花岗岩锆石 SHRIMP U-Pb 测年及其地质意义[J]. *中国地质*, 2007, 34(1):26-33.
- Du Jianjun, Ma Yinsheng, Zhao Yue, et al. SHRIMP U-Pb zircon dating of the Yiwulvshan granite

in western Liaoning and its geological implications[J]. *Geology in China*, 2007, 34 (1) :26-33 (in Chinese with English abstract) .

张翠光,魏春景,侯荣玖,等.新疆阿尔泰造山带低压变质作用相平衡研究[J]. *中国地质*, 2007, 34 (1) :34-41.

Zhang Cuiguang,Wei Chunjing,Hou Rongjiu , et al.Phase equilibrium of low-pressure metamorphism in the Altaides, Xinjiang[J]. *Geology in China*, 2007, 34 (1) :34-41 (in Chinese with English abstract) .

魏钦廉,伊海生,张玉修,等.藏北雁石坪地区中侏罗统玛托组高频层序及海平面变化分析[J]. *中国地质*, 2007, 34 (1) :42-48.

Wei Qinlian,Yi Haisheng,Zhang Yuxiu, et al.Analysis of high-frequency sequences and sea-level change of the Middle Jurassic Matuo Formation in the Yanshiping area, northern Tibet[J]. *Geology in China*, 2007, 34 (1) :42-48 (in Chinese with English abstract) .

孙黎明,阎同生,唐桂英,等.西藏吉隆盆地新近纪孢粉组合及古地理研究[J]. *中国地质*, 2007, 34 (1) :49-54.

Sun Liming,Yan Tongsheng,Tang Guiying , et al.Neogene sporopollen assemblages and paleogeography in the Gyirong basin, Tibet[J]. *Geology in China*, 2007, 34 (1) :49-54 (in Chinese with English abstract) .

余佳,罗鹏,韩建恩,等.西藏札达盆地古格剖面孢粉记录及其反映的古环境信息[J]. *中国地质*, 2007, 34 (1) :55-60.

Yu Jia,Luo Peng,Han Jianen, et al.Sporopollen records in the Guge section of the Zanda basin, Tibet, and paleoenvironmental information reflected by it[J]. *Geology in China*, 2007, 34 (1) :55-60 (in Chinese with English abstract) .

程龙,陈孝红.贵州关岭生物群盘江鱼龙体内胃融物研究[J]. *中国地质*, 2007, 34 (1) :61-65.
Cheng Long,Chen Xiaohong.Gut contents in the Triassic ichthyosaur Panjiangsaurus from the Guanling biota in Guizhou [J]. *Geology in China*, 2007, 34 (1) :61-65 (in Chinese with English abstract) .

雷卞军,唐楷,邓超,等.四川广安市响水飞仙关组剖面特征及地质意义[J]. *中国地质*, 2007, 34 (1) :66-72.

Lei Bianjun,Tang Kai,Deng Chao, et al.Characteristics of the section of the Feixianguan Formation at Xiangshui Village, Guang'an, Sichuan, and its geological significance[J]. *Geology in China*, 2007, 34 (1) :66-72 (in Chinese with English abstract) .

倪新锋,陈洪德,韦东晓.鄂尔多斯盆地三叠系延长组层序地层格架与油气勘探[J]. *中国地质*, 2007, 34 (1) :73-80.

Ni Xinfeng,Chen Hongde,Wei Dongxiao.Sequence stratigraphic framework of the Triassic Yancang Formation in the Ordos basin and petroleum exploration[J]. *Geology in China*, 2007, 34 (1) :73-80 (in Chinese with English abstract) .

胡海燕,李平平.准噶尔永进地区深部储层的保存与发育机理[J]. *中国地质*, 2007, 34 (1) :81-85.

Hu Haiyan,Li Pingping.Preservation of deeply buried reservoirs in the Yongjin zone, Junggar basin, and its development mechanism[J]. *Geology in China*, 2007, 34 (1) :81-85 (in Chinese with English abstract) .

张海龙,刘招君,史冀忠,等.罗子沟盆地下白垩统大垩子组油页岩成矿规律分析[J]. *中国地质*, 2007, 34 (1) :86-91.

Zhang Hailong,Liu Zhaojun,Shi Jizhong, et al.Formation characteristics of oil shale in the Lower

Cretaceous Dalazi Formation in the Luozigou basin[J]. *Geology in China*, 2007, 34 (1) :86-91 (in Chinese with English abstract) .

张德全,王富春,余宏全,等.柴北缘—东昆仑地区造山型金矿床的三级控矿构造系统[J]. *中国地质*, 2007, 34 (1) :92-100.

Zhang Dequan,Wang Fuchun,She Hongquan, et al.Three-order ore-controlling structural system of orogenic gold deposits in the northern Qaidam margin-East Kunlun region[J]. *Geology in China*, 2007, 34 (1) :92-100 (in Chinese with English abstract) .

侯满堂,王党国,杨宗让,等.陕西马元地区铅锌矿地质特征及找矿远景[J]. *中国地质*, 2007, 34 (1) :101-109.

Hou Mantang,Wang Dangguo,Yang Zongrang, et al.Geological characteristics of lead-zinc mineralized zones in the Mayuan area, Shaanxi, and their ore prospects[J]. *Geology in China*, 2007, 34 (1) :101-109 (in Chinese with English abstract) .

范文玉,高大发,张林奎,等.西藏勒青拉铁矿床地质特征及其找矿意义[J]. *中国地质*, 2007, 34 (1) :110-116.

Fan Wenyu,Gao Dafa,Zhang Linkui, et al.Geological characteristics of the Leqingla iron deposit, Tibet,and their prospecting significance[J]. *Geology in China*, 2007, 34 (1) :110-116 (in Chinese with English abstract) .

邱士东,徐九华,谢玉玲,等.陕西太白金矿含金角砾岩中铂族元素特征[J]. *中国地质*, 2007, 34 (1) :117-122.

Qiu Shidong,Xu Jiuhua,Xie Yuling, et al.Features of platinum-group elements (PGE) in gold-bearing breccia of the Taibai gold deposit, Shaanxi[J]. *Geology in China*, 2007, 34 (1) :117-122 (in Chinese with English abstract) .

杨伟寿,胡正文,何德润.四川甘孜—理塘断裂带中段阿加隆洼金矿床地球化学找矿模式[J]. *中国地质*, 2007, 34 (1) :123-131.

Yang Weishou,Hu Zhengwen,He Deren.Geochemical model for mineral prospecting of the Ajialongwa gold deposit in the central segment of the Garzê-Litang fault zone in Sichuan[J]. *Geology in China*, 2007, 34 (1) :123-131 (in Chinese with English abstract) .

陈永清,夏庆霖,黄静宁,等.“证据权”法在西南“三江”南段矿产资源评价中的应用[J]. *中国地质*, 2007, 34 (1) :132-141.

Chen Yongqing,Xia Qinglin,Huang Jingning, et al.Application of the weights-of-evidence method in mineral resource assessments in the southern segment of the “Sanjiang metallogenic zone”, southwestern China[J]. *Geology in China*, 2007, 34 (1) :132-141 (in Chinese with English abstract) .

王海燕,高锐,马永生,等.青藏高原东北缘盆山结合部位深反射资料处理方法与初步地质认识[J]. *中国地质*, 2007, 34 (1) :142-148.

Wang Haiyan,Gao Rui,Ma Yongsheng, et al.Processing method of deep seismic reflection data from the basin-range junction zone on the northeastern margin of the Qinghai-Tibet Plateau and preliminary geological understanding[J]. *Geology in China*, 2007, 34 (1) :142-148 (in Chinese with English abstract) .

颜世强,潘懋,邹祖光,等.山东德州凹陷地下热水地球化学特征及成因[J]. *中国地质*, 2007, 34 (1) :149-152.

Yan Shiqiang,Pan Mao,Zou Zuguang, et al.Geochemical characteristics and origin of geothermal water in the Dezhou hollow[J]. *Geology in China*, 2007, 34 (1) :149-152 (in Chinese with English abstract) .

刘荣芳,陈鸿汉,王延亮,等.浅析某油田地下水石油类污染途径[J]. 中国地质, 2007, 34 (1):153-159.

Liu Rongfang, Chen Honghan, Wang Yanliang, et al. Ways of groundwater pollution by oil in an oilfield[J]. Geology in China, 2007, 34 (1):153-159 (in Chinese with English abstract).

张云,王秀艳,刘长礼,等.利用北调江水补充调蓄石家庄地下水的工程技术方法探讨[J]. 中国地质, 2007, 34 (1):160-165.

Zhang Yun, Wang Xiuyan, Liu Changli, et al. Engineering technology of recharging groundwater in Shijiazhuang with water diverted from the Yangtze River[J]. Geology in China, 2007, 34 (1):160-165 (in Chinese with English abstract).

孟伟,赫英臣.废物处置场地地质屏障的环境安全评价[J]. 中国地质, 2007, 34 (1):166-172.

Meng Wei, He Yingchen. Environmental safety assessments of geological barriers for the solid waste disposal site[J]. Geology in China, 2007, 34 (1):166-172 (in Chinese with English abstract).

姜作勤,马智民,杨东来,等.地质信息服务体系框架研究[J]. 中国地质, 2007, 34 (1):173-178.

Jiang Zuoqin, Ma Zhimin, Yang Donglai, et al. Framework of the geological information service system [J]. Geology in China, 2007, 34 (1):173-178 (in Chinese with English abstract).

2007 年 第 2 期

赵文津.大型斑岩铜矿成矿的深部构造岩浆活动背景[J]. 中国地质, 2007, 34 (2):179-205.

Zhao Wenjin. Deep tectono-magmatic setting for metallogenesis of large porphyry copper deposits[J]. Geology in China, 2007, 34 (2):179-205 (in Chinese with English abstract).

李廷栋.国际地质编图现状及发展趋势[J]. 中国地质, 2007, 34 (2):206-211.

Li Tingdong. Status and development trend of geological map compilation in the world[J]. Geology in China, 2007, 34 (2):206-211 (in Chinese with English abstract).

葛肖虹,马文璞.东北亚南区中—新生代大地构造轮廓[J]. 中国地质, 2007, 34 (2):212-228.

Ge Xiaohong, Ma Wenpu. Mesozoic-Cenozoic tectonic framework of southern Northeast Asia[J]. Geology in China, 2007, 34 (2):212-228 (in Chinese with English abstract).

鲁如魁,张国伟,钟华明,等.从郭扎错断裂构造特征探讨阿尔金断裂带西延问题[J]. 中国地质, 2007, 34 (2):229-239.

Lu Rukui, Zhang Guowei, Zhong Huaming, et al. Problem of westward extension of the Altyn Tagh fault belt discussed from the structural characteristics of the Gozha Co fault[J]. Geology in China, 2007, 34 (2):229-239 (in Chinese with English abstract).

李金良,张岳桥,柳宗泉,等.胶莱盆地沉积-沉降史分析与构造演化[J]. 中国地质, 2007, 34 (2):240-250.

Li Jinliang, Zhang Yueqiao, Liu Zongquan, et al. Sedimentary-subsidence history and tectonic evolution of the Jiaolai basin, eastern China[J]. Geology in China, 2007, 34 (2):240-250 (in Chinese with English abstract).

耿元生,王新社,沈其韩,等.内蒙古阿拉善地区前寒武纪变质岩系形成时代的初步研究[J]. 中国地质, 2007, 34 (2):251-261.

Geng Yuansheng, Wang Xinshe, Shen Qihan, et al. Chronology of the Precambrian metamorphic series in the Alxa area, Inner Mongolia[J]. Geology in China, 2007, 34 (2):251-261 (in Chinese with English abstract).

黎敦朋,李新林,周小康,等.塔里木西南缘新太古代变质辉长岩脉的锆石 SHRIMP U-Pb 定年及其地质意义[J]. 中国地质, 2007, 34 (2):262-269.

Li Dunpeng, Li Xinlin, Zhou Xiaokang, et al. SHRIMP U-Pb zircon dating of Neoproterozoic metagabbro dikes on the southwestern margin of the Tarim plate and its significance[J]. *Geology in China*, 2007, 34 (2) :262-269 (in Chinese with English abstract) .

陈波.阿中地块北缘库木达坂岩体群特征及锆石 U-Pb 测年[J]. *中国地质*, 2007, 34 (2) :270-275.

Chen Bo et al.Characteristics and zircon U-Pb dating of the Kumdaban rock mass swarm on the northern margin of the Azhong block[J]. *Geology in China*, 2007, 34 (2) :270-275 (in Chinese with English abstract) .

朱筱敏, 孙超, 刘成林, 等.鄂尔多斯盆地苏里格气田储层成岩作用与模拟[J]. *中国地质*, 2007, 34 (2) :276-282.

Zhu Xiaomin, Sun Chao, Liu Chenglin, et al.Reservoir diagenesis and fluid-rock interaction simulation of the Sulige gas field in the Ordos basin[J]. *Geology in China*, 2007, 34 (2) :276-282 (in Chinese with English abstract) .

杨仁超, 樊爱萍, 韩作振, 等.马家山一小涧子油田砂岩成岩作用及其对储层的影响[J]. *中国地质*, 2007, 34 (2) :283-288.

Yang Renchao, Fan Aiping, Han Zuozhen, et al.Diagenesis of sandstone in the Majiashan-Xiaojianzi oilfield, Ordos basin and its effect on reservoirs[J]. *Geology in China*, 2007, 34 (2) :283-288 (in Chinese with English abstract) .

王玉往, 王京彬, 王莉娟, 等.新疆尾亚矿区 3 期岩浆混合作用的初步研究[J]. *中国地质*, 2007, 34 (2) :289-299.

Wang Yuwang, Wang Jingbin, Wang Lijuan, et al.Three-stages magma mixing in the Weiya ore district, Xinjiang[J]. *Geology in China*, 2007, 34 (2) :289-299 (in Chinese with English abstract) .

严海麒, 赵五洲, 云辉.河南汝阳熊耳群古火山机构地质特征及意义[J]. *中国地质*, 2007, 34 (2) :300-305.

Yan Haiqi, Zhao Wuzhou, Yun Hui et al.Geological characteristics of paleovolcanic edifices in the Xiong'er Group, Ruyang County, Henan, and their significance[J]. *Geology in China*, 2007, 34 (2) :300-305 (in Chinese with English abstract) .

余宏全, 张德全, 景向阳, 等.青海省乌兰乌珠尔斑岩铜矿床地质特征与成因[J]. *中国地质*, 2007, 34 (2) :306-314.

She Hongquan, Zhang Dequan, Jing Xiangyang, et al.Geological characteristics and genesis of the Ulan Uzhur porphyry copper deposit in Qinghai[J]. *Geology in China*, 2007, 34 (2) :306-314 (in Chinese with English abstract) .

宋天锐.中国北方磷矿成矿类型和找矿方向[J]. *中国地质*, 2007, 34 (2) :315-323.

Song Tianrui et al.On the types of phosphate deposit in northern China and direction for ore finding[J]. *Geology in China*, 2007, 34 (2) :315-323 (in Chinese with English abstract) .

郑有业, 多吉, 王瑞江, 等.西藏冈底斯巨型斑岩铜矿带勘查研究最新进展[J]. *中国地质*, 2007, 34 (2) :324-334.

Zheng Youye, Duo Ji, Wang Ruijiang, et al.New Advances in the study of the gigantic Gangdise porphyry copper metallogenic zone, Tibet[J]. *Geology in China*, 2007, 34 (2) :324-334 (in Chinese with English abstract) .

刘伟, 戴塔根, 傅文杰, 等.冀西石湖金矿成矿流体特征[J]. *中国地质*, 2007, 34 (2) :335-341.

Liu Wei, Dai Tegen, Fu Wenjie, et al.Characteristics of ore-forming fluids of the Shihu gold deposit, western Hebei[J]. *Geology in China*, 2007, 34 (2) :335-341 (in Chinese with English abstract) .

朱建华.化探在辽宁大杨树沟钼矿发现中的作用与意义[J]. 中国地质, 2007, 34 (2) :342-346.
Zhu Jianhua et al. Role and significance of geochemical exploration in the discovery of the Dayangshugou molybdenum deposit, Liaoning[J]. Geology in China, 2007, 34 (2) :342-346 (in Chinese with English abstract) .

廖启林, 华明, 冯金顺, 等. 苏南局部富硒土壤及其天然富硒茶叶初步研究[J]. 中国地质, 2007, 34 (2) :347-353.

Liao Qilin, Hua Ming, Feng Jinshun, et al. Natural Se-rich tea in local Se-rich soils in southern Jiangsu[J]. Geology in China, 2007, 34 (2) :347-353 (in Chinese with English abstract) .

魏为兴.福州市表层土壤农业生态环境质量评价[J]. 中国地质, 2007, 34 (2) :354-358.

Wei Weixing et al. Assessments of agricultural eco-environmental quality of topsoils in Fuzhou City[J]. Geology in China, 2007, 34 (2) :354-358 (in Chinese with English abstract) .

韩坤英, 丁孝忠, 李廷栋, 等. 全国 1:100 万地质图空间数据库建设进展[J]. 中国地质, 2007, 34 (2) :359-364.

Han Kunying, Ding Xiaozhong, Li Tingdong, et al. Progress in the construction of the spatial database of the 1:1 million Geological Map of China[J]. Geology in China, 2007, 34 (2) :359-364 (in Chinese with English abstract) .

2007 第 3 期

刘池洋, 张复新, 高飞. 沉积盆地成藏(矿)系统[J]. 中国地质, 2007, 34 (3) :365-374.

Liu Chiyang, Zhang Fuxin, Gao Fei. Sedimentary basin reservoir-forming/mineralization system[J]. Geology in China, 2007, 34 (3) :365-374 (in Chinese with English abstract) .

陈刚, 王志维, 白国娟, 等. 鄂尔多斯盆地中新世代峰值年龄事件及其沉积-构造响应[J]. 中国地质, 2007, 34 (3) :375-383.

Chen Gang, Wang Zhiwei, Bai Guojuan, et al. Meso-Cenozoic peak-age events and their tectono-sedimentary response in the Ordos basin[J]. Geology in China, 2007, 34 (3) :375-383 (in Chinese with English abstract) .

赵红格, 刘池洋, 王建强, 等. 鄂尔多斯盆地西部晚三叠世构造属性探讨[J]. 中国地质, 2007, 34 (3) :384-391.

Zhao Hongge, Liu Chiyang, Wang Jianqiang, et al. Tectonic attribute of the western Ordos basin during the Late Triassic[J]. Geology in China, 2007, 34 (3) :384-391 (in Chinese with English abstract) .

王锋, 赵红格. 鄂尔多斯地块西部构造研究中几个值得注意的问题[J]. 中国地质, 2007, 34 (3) :392-399.

Wang Feng, Zhao Hongge. Some important problems on the structural study of the western Ordos block[J]. Geology in China, 2007, 34 (3) :392-399 (in Chinese with English abstract) .

李元昊, 刘池洋, 王秀娟, 等. 鄂尔多斯盆地三叠系延长组砂岩墙(脉)特征及其地质意义[J]. 中国地质, 2007, 34 (3) :400-405.

Li Yuanhao, Liu Chiyang, Wang Xiujuan, et al. Characteristics and geological significance of sandstone dikes in the Triassic Yanchang Formation of the Ordos basin[J]. Geology in China, 2007, 34 (3) :400-405 (in Chinese with English abstract) .

郭艳琴, 李文厚, 陈全红, 等. 陇东地区延长组层序地层特征及油气勘探意义[J]. 中国地质, 2007, 34 (3) :406-413.

Guo Yanqin, Li Wenhui, Chen Quanhong, et al. Sequence stratigraphic characteristics of the

Yanchang Formation in the Longdong area and their significance for petroleum exploration[J]. Geology in China, 2007, 34 (3) :406-413 (in Chinese with English abstract) .

党犇, 赵虹, 李文厚, 等.鄂尔多斯盆地陕北地区上三叠统延长组不同级次层序界面的识别[J]. 中国地质, 2007, 34 (3) :414-421.

Dang Ben, Zhao Hong, Li Wenhui, et al. Identification of sequence boundaries of different orders in the Upper Triassic Yanchang Formation in northern Shaanxi, Ordos basin[J]. Geology in China, 2007, 34 (3) :414-421 (in Chinese with English abstract) .

赵俊英, 罗静兰, 雷晓岚, 等.鄂尔多斯盆地子长油田杨家园则探区长 6 物源分析[J]. 中国地质, 2007, 34 (3) :422-429.

Zhao Junying, Luo Jinglan, Lei Xiaolan, et al. Provenance analysis of the Sixth Member of the Yanchang Formation in the Yangjiayuanze oil prospect area, Zichang oilfield, Ordos basin[J]. Geology in China, 2007, 34 (3) :422-429 (in Chinese with English abstract) .

苗建宇, 赵建设, 刘池洋, 等.鄂尔多斯盆地二叠系烃源岩地球化学特征与沉积环境的关系[J]. 中国地质, 2007, 34 (3) :430-435.

Miao Jianyu, Zhao Jianshe, Liu Chiyang, et al. Relationship between the geochemical characteristics and sedimentary environment of Permian hydrocarbon source rocks in the Ordos basin[J]. Geology in China, 2007, 34 (3) :430-435 (in Chinese with English abstract) .

杨磊, 刘池洋, 赫英, 等.鄂尔多斯盆地石油中沥青的拉曼光谱特征[J]. 中国地质, 2007, 34 (3) :436-439.

Yang Lei, Liu Chiyang, He Ying, et al. Characteristics of laser Raman spectra of bitumen in oil in the Ordos basin[J]. Geology in China, 2007, 34 (3) :436-439 (in Chinese with English abstract) .

潘爱芳, 赫英, 黎荣剑.鄂尔多斯盆地能源矿产氯仿沥青 Sm-Nd 同位素研究[J]. 中国地质, 2007, 34 (3) :440-444.

Pan Aifang, He Ying, Li Rongjian. Sm-Nd isotope study of chloroform bitumen in various energy minerals of the Ordos basin[J]. Geology in China, 2007, 34 (3) :440-444 (in Chinese with English abstract) .

时保宏, 赵靖舟, 孟祥振, 等.陕北斜坡东部李家岔探区高含水油藏成因分析[J]. 中国地质, 2007, 34 (3) :445-449.

Shi Baohong, Zhao Jingzhou, Meng Xiangzhen, et al. Analysis of the genesis of the water-rich oil reservoir in the Lijiacha prospect area in the east of the northern Shaanxi slope[J]. Geology in China, 2007, 34 (3) :445-449 (in Chinese with English abstract) .

张凤奎, 张林, 周志平, 等.陇东地区油田套管腐蚀破损与洛河组沉积相的关系研究[J]. 中国地质, 2007, 34 (3) :450-454.

Zhang Fengkui, Zhang Lin, Zhou Zhiping, et al. Relation between sedimentary facies of the Luohe Formation in the Changqing Oilfield, Longdong, and casing corrosion and damage [J]. Geology in China, 2007, 34 (3) :450-454 (in Chinese with English abstract) .

吴柏林, 邱欣卫.论东胜矿床油气逸散蚀变的地质地球化学特点及其意义[J]. 中国地质, 2007, 34 (3) :455-462.

Wu Bolin, Qiu Xinwei. Geological and geochemical characteristics of escaped hydrocarbon epigenetic alteration in the Dongsheng mineral deposit and its significance [J]. Geology in China, 2007, 34 (3) :455-462 (in Chinese with English abstract) .

孙庆津, 张维海, 张维萍, 等.有机质在铀成矿过程中作用的实验模拟研究[J]. 中国地质, 2007, 34 (3) :463-469.

Sun Qingjin, Zhang Weihai, Zhang Weiping, et al. Experimental simulation study of the role of

organic matter in the formation of uranium deposits[J]. *Geology in China*, 2007, 34 (3) :463-469 (in Chinese with English abstract) .

权建平, 樊太亮, 徐高中, 等.中国北方盆地中油气运移对砂岩型铀矿成矿作用讨论[J]. *中国地质*, 2007, 34 (3) :470-477.

Quan Jianping, Fan Taijiang, Xu Gaozhong, et al.Effects of hydrocarbon migration on sandstone-type uranium mineralization in basins of northern China[J]. *Geology in China*, 2007, 34 (3) :470-477 (in Chinese with English abstract) .

赵希刚, 吴汉宁, 杨建军, 等.砂岩型铀矿航空伽马能谱数据微弱信息增强的地质意义[J]. *中国地质*, 2007, 34 (3) :478-485.

Zhao Xigang, Wu Hanning, Yang Jianjun, et al.Geological significance of weak information enhancement of airborne gamma energy spectral data for sandstone type uranium deposits[J]. *Geology in China*, 2007, 34 (3) :478-485 (in Chinese with English abstract) .

伍天洪, 王毅, 王传刚.多种能源矿产的地球物理判识标志及其在协同勘探上的应用[J]. *中国地质*, 2007, 34 (3) :486-489.

Wu Tianhong, Wang Yi, Wang Chuangang.Geophysical indicators of oil, natural gas, coals, sandstone uranium and their applications in co-exploration of multiple energy minerals[J]. *Geology in China*, 2007, 34 (3) :486-489 (in Chinese with English abstract) .

肖晖, 任战利, 崔军平.沁水盆地石炭—二叠系煤层气成藏期研究[J]. *中国地质*, 2007, 34 (3) :490-496.

Xiao Hui, Ren Zhanli, Cui Junping.Carboniferous-Permian coalbed methane-accumulating stages in the Qinshui basin Shanxi [J]. *Geology in China*, 2007, 34 (3) :490-496 (in Chinese with English abstract) .

邓昆, 周立发, 曹欣, 等.香山群狼嘴子组硅质岩地球化学特征及形成环境[J]. *中国地质*, 2007, 34 (3) :497-505.

Deng Kun, Zhou Lifa, Cao Xin, et al.Geochemical characteristics and tectonic setting of cherts in the Langzuizi Formation of the Xiangshan Group [J]. *Geology in China*, 2007, 34 (3) :497-505 (in Chinese with English abstract) .

陈建军, 刘池洋, 杨兴科, 等.新疆焉耆盆地早侏罗世八道湾期原始沉积边界探讨[J]. *中国地质*, 2007, 34 (3) :506-514.

Chen Jianjun, Liu Chiyang, Yang Xingke, et al.Primary boundary of Early Jurassic Badaowanian sediments in the Yanqi basin Xinjiang[J]. *Geology in China*, 2007, 34 (3) :506-514 (in Chinese with English abstract) .

刘静江, 刘池洋, 孙洪海.塔里木盆地轮南地区奥陶系沉积储层研究新进展[J]. *中国地质*, 2007, 34 (3) :515-521.

Liu Jingjiang, Liu Chiyang, Sun Honghai.New advances in the study of Ordovician sedimentary reservoirs in Lunnan, Tarim basin[J]. *Geology in China*, 2007, 34 (3) :515-521 (in Chinese with English abstract) .

崔军平, 任战利, 肖晖.海拉尔盆地呼和湖凹陷热演化史与油气关系[J]. *中国地质*, 2007, 34 (3) :522-527.

Cui Junping, Ren Zhanli, Xiao Hui.Relations between the thermal history and petroleum generation in the Huh Lake depression Hailar basin[J]. *Geology in China*, 2007, 34 (3) :522-527 (in Chinese with English abstract) .

戴亚权, 罗静兰, 林潼, 等.松辽盆地北部升平气田营城组火山岩储层特征与成岩演化[J]. *中国地质*, 2007, 34 (3) :528-535.

Dai Yaquan, Luo Jinglan, Lin Tong, et al. Reservoir characteristics and petrogenesis of volcanic rocks in the Yingcheng Formation of the Shengping gas field, northern Songliao basin[J]. *Geology in China*, 2007, 34 (3) :528-535 (in Chinese with English abstract) .

邱欣卫, 刘池洋. 世界主要能源矿产生产、需求和供求关系展望[J]. *中国地质*, 2007, 34 (3) :536-542.

Qiu Xinwei, Liu Chiyang. Outlook for the relationships of production, demand and supply of the world's main energy minerals [J]. *Geology in China*, 2007, 34 (3) :536-542 (in Chinese with English abstract) .

2007 年第 4 期

蔡学林, 朱介寿, 曹家敏, 等. 中国大陆及邻区岩石圈地壳三维结构与动力学型式[J]. *中国地质*, 2007, 34 (4) : 543-557.

Cai Xuelin, Zhu Jieshou, Cao Jiamin, et al. 3D structure and dynamic types of the lithospheric crust in continental China and its adjacent regions[J]. *Geology in China*, 2007, 34 (4) : 543-557 (in Chinese with English abstract) .

张建新, 孟繁聪, 于胜尧, 等. 北阿尔金 HP/LT 蓝片岩和榴辉岩的 Ar-Ar 年代学及其区域构造意义[J]. *中国地质*, 2007, 34 (4) :558-564.

Zhang Jianxin, Meng Fancong, Yu Shengyao, et al. ^{39}Ar - ^{40}Ar geochronology of high-pressure/low-temperature blueschist and eclogite in the North Altyn Tagh and their tectonic implications [J]. *Geology in China*, 2007, 34 (4) : 558-564 (in Chinese with English abstract) .

卢成忠, 顾明光. 杭州南部新元古代双峰式火山岩的厘定及其构造意义[J]. *中国地质*, 2007, 34 (4) : 565-571.

Lu Chengzhong, Gu Mingguang. Definition of Neoproterozoic bimodal volcanic rocks in the south of Hangzhou and its tectonic significance [J]. *Geology in China*, 2007, 34(4): 565-571 (in Chinese with English abstract) .

王淼, 舒良树. 武夷山新元古代蛇绿混杂岩岩石地球化学特征[J]. *中国地质*, 2007, 34 (4) :572-583.

Wang Miao, Shu Liangshu. Rock geochemical characteristics of the Neoproterozoic Wuyishan ophiolite mélange [J]. *Geology in China*, 2007, 34 (4) : 572-583 (in Chinese with English abstract) .

李玮, 胡健民, 高卫, 等. 新疆南天山库尔干一带泥盆纪—早石炭世放射虫组合的发现[J]. *中国地质*, 2007, 34 (4) : 584-591.

Li Wei, Hu Jian-Min, Gao Wei, et al. Discovery of a Devonian-Lower Carboniferous radiolarian assemblage in the Korgan area, South Tianshan Mountains [J]. *Geology in China*, 2007, 34 (4) : 584-591 (in Chinese with English abstract) .

高红芳, 王衍棠, 郭丽华. 南海西部中建南盆地油气地质条件和勘探前景分析[J]. *中国地质*, 2007, 34 (4) : 592-598.

Gao Hongfang, Wang Yantang, Guo Lihua. Petroleum geological conditions and prospects in the

Zhongjiannan basin in the western South China Sea [J]. *Geology in China*, 2007, 34 (4) : 592-598 (in Chinese with English abstract) .

付修根,廖忠礼,刘建清,等.南羌塘盆地扎仁地区中侏罗统布曲组沉积环境特征及其对油气地质条件的控制作用[J]. *中国地质*, 2007, 34 (4) : 599-605.

Fu Xiugen, Liao Zhongli, Liu Jianqing, et al. Sedimentary environment of the Middle Jurassic Bi Qu Formation and its controls on petroleum geology in the Zaring area, southern Qiangtang basin [J]. *Geology in China*, 2007, 34 (4) : 599-605 (in Chinese with English abstract) .

郝蜀民,李良,尤欢增.大牛地气田石炭—二叠系海陆过渡沉积体系与近源成藏模式[J]. *中国地质*, 2007, 34 (4) : 606-611.

Hao Shumin, Li Liang, You Huanzeng. Permo-Carboniferous paralic depositional systems in the Daniudi gas field and its near-source box-type gas accumulation-forming model [J]. *Geology in China*, 2007, 34 (4) : 606-611 (in Chinese with English abstract) .

李增学,张善文,刘华,等.煤成气储层沉积、层序及其空间展布研究——以济阳孤北区块为例[J]. *中国地质*, 2007, 34 (4) : 612-621.

Li Zengxue, Zhang Shanwen, Liu Hua, et al. Deposition, stratigraphic sequences and spatial distribution of coal gas reservoirs—A case study of the Gubei block in Jiyang [J]. *Geology in China*, 2007, 34 (4) : 612-621 (in Chinese with English abstract) .

曾联波,李跃纲,张贵斌,等.川西南部上三叠统须二段低渗透砂岩储层裂缝分布的控制因素[J]. *中国地质*, 2007, 34 (4) : 622-627.

Zeng Lianbo, Li Yuegang, Zhang Guibin, et al. Controlling factors for fracture distribution in the low-permeability sandstone reservoir of the Second Member of the Upper Triassic Xujiahe Formation in the south of western Sichuan [J]. *Geology in China*, 2007, 34 (4) : 622-627 (in Chinese with English abstract) .

郭建林,贾爱林,何东博,等.滦平上侏罗统一下白垩统扇三角洲露头层序地层学研究 [J]. *中国地质*, 2007, 34 (4) : 628-635.

Guo Jianlin, Jia Ailin, He Dongbo, et al. Sequence stratigraphy of Upper Jurassic-Lower Cretaceous fan-delta outcrops in Luanping [J]. *Geology in China*, 2007, 34 (4) : 628-635 (in Chinese with English abstract) .

马万栋,孙国芳.塔里木盆地西部盐矿点卤水地球化学特征及成钾预测[J]. *中国地质*, 2007, 34 (4) : 636-641.

Ma Wandong, Sun Guofang. Brine geochemistry and prediction of potash formation at salt occurrences in the western Tarim basin [J]. *Geology in China*, 2007, 34 (4) : 636-641 (in Chinese with English abstract) .

丰成友,丰耀东,许建祥,等.赣南张天堂地区岩体型钨矿晚侏罗世成岩成矿的同位素年代学证据[J]. *中国地质*, 2007, 34 (4) : 642-650.

Feng Chengyou, Feng Yaodong, Xu Jianxiang, et al. Isotope chronological evidence for Upper Jurassic petrogenesis and mineralization of altered granite-type tungsten deposits in the

Zhangtiantang area, southern Jiangxi[J].Geology in China, 2007, 34(4): 642-650(in Chinese with English abstract) .

付建明,李华芹,屈文俊,等.湘南九嶷山大坳钨锡矿的 Re-Os 同位素定年研究[J]. 中国地质, 2007, 34(4): 651-656.

Fu Jianming, Li Huaqin, Qu Wenjun, et al. Re-Os isotope dating of the Da'ao tungsten-tin deposit in the Jiuyi Mountains, southern Hunan Province[J].Geology in China, 2007, 34(4): 651-656 (in Chinese with English abstract) .

刘树生,曾志方,赵永鑫.湖南道县大坳岩体型钨锡矿床地质特征与成因探讨[J]. 中国地质, 2007, 34(4): 657-667.

Liu Shusheng, Zeng Zhifang, Zhao Yongxin, et al. Geological characteristics and genesis of the Da'ao intrusion-type tungsten-tin deposit, Daoxian County, Hunan[J].Geology in China, 2007, 34(4): 657-667 (in Chinese with English abstract) .

黄圭成,徐德明,雷义均,等.西藏西南部达巴—休古嘎布绿岩带铬铁矿的找矿前景[J]. 中国地质, 2007, 34(4): 668-674.

Huang Guicheng, Xu Deming, Lei Yijun, et al. Chromite prospects in the Daba-Xiugugabu ophiolite zone southwestern Tibet[J].Geology in China, 2007, 34(4): 668-674 (in Chinese with English abstract) .

王连捷,吴珍汉,胡道功,等.青藏高原移动冰丘引起输油管道拱曲的数值模拟[J]. 中国地质, 2007, 34(4): 675-681.

Wang Lianjie, Wu Zhenhan, Hu Daogong, et al. Numerical modeling of oil pipeline bending caused by migrating pingos in the permafrost on the northern Qinghai-Tibet Plateau[J].Geology in China, 2007, 34(4): 675-681 (in Chinese with English abstract) .

王世元,王道永,王亚琼,等.大渡河金川水电站坝区节理构造及工程稳定性影响[J]. 中国地质, 2007, 34(4): 682-687.

Wang Shiyuan, Wang Daoyong, Wang Yaqiong, et al. Joint structure in the dam area of the Jinchuan Hydropower Station on the Dadu River and its influence on project stability[J].Geology in China, 2007, 34(4): 682-687 (in Chinese with English abstract) .

段志明,李勇,沈战武,等.青藏高原腹地温泉地区新生代生态环境演化与高原表面隆升过程分析[J]. 中国地质, 2007, 34(4): 688-696.

Duan Zhiming, Li Yong, Shen Zhanwu, et al. Analysis of the evolution of the Cenozoic ecological environment and process of plateau surface uplift in the Wenquan area in the interior of the Qinghai-Tibet Plateau[J].Geology in China, 2007, 34(4): 688-696 (in Chinese with English abstract) .

韩再生,王皓,柴蕊.中、俄跨界含水层研究——以黑龙江—阿穆尔河中游盆地为例[J]. 中国地质, 2007, 34(4): 697-701.

Han Zaisheng, Wang Hao, Chai Rui. Trans boundary aquifers on the Sino-Russia border-A case study of the Middle Heilongjiang-Amur River basin[J].Geology in China, 2007, 34(4): 697-701 (in Chinese with English abstract) .

张加桂,殷跃平,蔡秀华,等.三峡库区巫山县城二郎庙小区岩溶引起的地质灾害危险性研究[J]. 中国地质, 2007, 34 (4) : 702-709.

Zhang Jiagui, Yin Yueping, Cai Xiuhua, et al. Risk of geohazards caused by karst processes in the Erlangmiao area, Wushan County, Three Gorges reservoir region[J]. Geology in China, 2007, 34 (4) : 702-709 (in Chinese with English abstract) .

郝立波,陆继龙,李龙,等. 区域化探数据在浅覆盖区地质填图中的应用方法研究[J]. 中国地质, 2007, 34 (4) : 710-715.

Hao Libo, Lu Jilong, Li Long, et al. Method of using regional geochemical data in geological mapping in shallow overburden areas[J]. Geology in China, 2007, 34 (4) : 710-715 (in Chinese with English abstract) .

徐友宁,张江华,刘瑞平,等.金矿区农田土壤重金属污染的环境效应分析[J]. 中国地质, 2007, 34 (4) : 716-722.

Xu Youning, Zhang Jianghua, Liu Ruiping, et al. Environmental effects of heavy metal pollution of farmland soils in gold mining areas[J]. Geology in China, 2007, 34 (4) : 716-722 (in Chinese with English abstract) .

张大可,张德生,陈英富,等.矿产资源调查中自然重砂测量成果的重新应用——以河北蔚县地区为例[J]. 中国地质, 2007, 34 (4) : 723-729.

Zhang Dake, Zhang Dsheng, Chen Yingfu, et al. The re-application of placer mineral survey data in mineral resources investigation-A case study of the Yuxian area in Hebei [J]. Geology in China, 2007, 34 (4) : 723-729 (in Chinese with English abstract) .

尚武,杨东来,李景朝,等.中国地质信息服务体系的现状、差距及对策[J]. 中国地质, 2007, 34 (4) : 730-736.

Shang Wu, Yang Donglai, Li Jingchao, et al. Status, gap and countermeasures of the geoinformation service system of China[J]. Geology in China, 2007, 34 (4) : 730-736 (in Chinese with English abstract) .

2007 年第 5 期

袁学诚.再论岩石圈地幔蘑菇云构造及其深部成因[J]. 中国地质, 2007, 34 (5) : 737-758.

Yuan Xuecheng .Mushroom structure of the lithospheric mantle and its genesis at depth: revisited[J]. Geology in China, 2007, 34 (5) : 737-758 (in Chinese with English abstract) .

朱介寿,曹家敏,严忠琼.中国及邻区瑞利面波高分辨率层析成像及其地球动力学意义[J]. 中国地质, 2007, 34 (5) : 759-767.

Zhu Jieshou, Cao Jiamin, Yan Zhongqiong. High-resolution Rayleigh surface wave tomographic imaging of China and adjacent regions and its geodynamic implications[J]. Geology in China, 2007, 34 (5) : 759-767 (in Chinese with English abstract) .

许荣科,郑有业,赵平甲,等.西藏东巧北杂苍见岛弧的厘定及地质意义[J]. 中国地质, 2007, 34 (5) :

768-777.

Xu Rongke, Zheng Youye, Zhao Pingjia, et al. Definition and geological significance of the Gacangjian volcanic arc north of Dongqiao, Tibet[J]. *Geology in China*, 2007, 34 (5) : 768-777 (in Chinese with English abstract) .

孙桂华,李锦轶,朱志新,等.新疆东部哈尔里克山南麓石炭纪砂岩碎屑锆石 SHRIMP U-Pb 定年及其地质意义[J]. *中国地质*, 2007, 34 (5) : 778-789.

Sun Guihua, Li Jinyi, Zhu Zhixin, et al. Detrital zircon SHRIMP U-Pb dating of Carboniferous sandstone from the southern foot of the Harlik Mountains, eastern Xinjiang, and its geological implications [J]. *Geology in China*, 2007, 34 (5) : 778-789 (in Chinese with English abstract) .

鲍庆中,张长捷,吴之理,等.内蒙古东南部晚古生代裂谷区花岗质岩石锆石 SHRIMP U-Pb 定年及其地质意义[J]. *中国地质*, 2007, 34 (5) : 790-798.

Bao Qingzhong, Zhang Changjie, Wu Zhili, et al. Zircon SHRIMP U-Pb dating of granitoids in a Late Paleozoic rift area, southeastern Inner Mongolia, and its implications[J]. *Geology in China*, 2007, 34 (5) : 790-798 (in Chinese with English abstract) .

覃小锋,夏斌,李江,等.阿尔金南缘构造带西段早古生代绿片岩的地球化学特征及构造环境[J]. *中国地质*, 2007, 34 (5) : 799-807.

Qin Xiaofeng, Xia Bin, Li Jiang, et al. Geochemical characteristics and tectonic setting of the Early Paleozoic greenschist in the western segment of the southern Altyn Tagh marginal tectonic belt[J]. *Geology in China*, 2007, 34 (5) : 799-807 (in Chinese with English abstract) .

刘庆 侯泉林 周新华,等.大别造山带毛屋超镁铁岩的铂族元素研究[J]. *中国地质*, 2007, 34 (5) : 808-814.

Liu Qing, Hou Quanlin, Zhou Xinhua, et al. Platinum-group element geochemistry of ultramafic rocks in Maowu, Dabie Mountains[J]. *Geology in China*, 2007, 34 (5) : 808-814 (in Chinese with English abstract) .

刘铁庚,叶霖,王兴理,等.化学作用是干旱地区岩石风化的主要因素——蒸发和淋漓模拟实验[J]. *中国地质*, 2007, 34 (5) : 815-821.

Liu Tiegeng, Ye Lin, Wang Xingli, et al. Chemical action is an important factor for rock weathering in arid areas-Simulating experiments of evaporation and leaching[J]. *Geology in China*, 2007, 34 (5) : 815-821 (in Chinese with English abstract) .

杨威,魏国齐,金惠,等.川东北飞仙关组鲕滩储层成岩作用和孔隙演化[J]. *中国地质*, 2007, 34 (5) : 822-828.

Yang Wei, Wei Guoqi, Jin Hui, et al. Diagenesis and pore evolution of the oolitic shoal reservoir in the Feixianguan Formation in northeastern Sichuan[J]. *Geology in China*, 2007, 34 (5) : 815-821 (in Chinese with English abstract) .

李登华,李伟,汪泽成,等.川中广安气田天然气成因类型及气源分析[J]. *中国地质*, 2007, 34 (5) : 829-836.

Li Denghua, Li Wei, Wang Zecheng, et al. Genetic type and source of gas in the Guang'an gasfield, central Sichuan[J]. *Geology in China*, 2007, 34 (5) : 829-836 (in Chinese with English abstract) .

朱如凯,郭宏莉,高志勇,等.塔里木盆地北部地区白垩系—古近系储集性与储层评价[J]. *中国地质*, 2007, 34 (5) : 837-842.

Zhu Rukai, Guo Hongli, Gao Zhiyong, et al. Characteristics and evaluation of

Cretaceous-Paleogene reservoirs in the northern Tarim basin[J]. *Geology in China*, 2007, 34 (5) : 837-842 (in Chinese with English abstract) .

张德全,张慧,丰成友,等.柴北缘—东昆仑地区造山型金矿床的流体包裹体研究[J]. *中国地质*, 2007, 34 (5) : 843-854.

Zhang Dequan, Zhang Hui, Feng Chengyou, et al. Fluid inclusions in orogenic gold deposits in the northern Qaidam margin-East Kunlun region[J]. *Geology in China*, 2007, 34 (5) : 843-854 (in Chinese with English abstract) .

叶天竺,薛建玲.金属矿床深部找矿中的地质研究[J]. *中国地质*, 2007, 34 (5) : 855-869.

Ye Tianzhu, Xue Jianling, et al. Geological study in search of metallic ore deposits at depth[J]. *Geology in China*, 2007, 34 (5) : 855-869 (in Chinese with English abstract) .

李明,周圣华,胡庆雯,等.中亚成矿域斑岩铜(钼)矿带的认识与建立[J]. *中国地质*, 2007, 34 (5) : 870-877.

Li Ming, Zhou Shenghua, Hu Qingwen, et al. Knowledge of porphyry Cu (Mo) ore belts in the Central Asian metallogenic domain and their establishment[J]. *Geology in China*, 2007, 34 (5) : 870-877 (in Chinese with English abstract) .

任小华,金文洪,王瑞廷,等.南秦岭略阳干河坝金矿床地质地球化学特征[J]. *中国地质*, 2007, 34 (5) : 878-886.

Ren Xiaohua, Jin Wenhong, Wang Ruiting, et al. Geological and geochemical features of the Ganheba gold deposit, Lueyang, South Qinling[J]. *Geology in China*, 2007, 34(5): 878-886 (in Chinese with English abstract) .

何家雄,姚永坚,刘海龄,等.南海北部莺歌海盆地壳源型非生物 CO₂ 运聚成藏特征与资源潜力[J]. *中国地质*, 2007, 34 (5) : 887-893.

He Jiaxiong, Yao Yongjian, Liu Hailing, et al. Migration and accumulation characteristics and resource potential of crust-derived inorganic CO₂ in the Yinggehai basin, northern South China Sea[J]. *Geology in China*, 2007, 34 (5) : 887-893 (in Chinese with English abstract) .

黄润秋,徐则民.西南典型城市环境地质问题与城市规划[J]. *中国地质*, 2007, 34 (5) : 894-906.

Huang Runqiu, Xu Zemin. Environmental geological issues of typical cities in southwest China and city planning [J]. *Geology in China*, 2007, 34 (5) : 894-906 (in Chinese with English abstract) .

廖怀军,吴珍汉,胡道功,等.青藏铁路沿线 83 道班移动冰丘及工程治理[J]. *中国地质*, 2007, 34 (5) : 907-914.

Liao Huaijun, Wu Zhenhan, Hu Daogong, et al. Migrating pingos at the 83rd Station of the Qinghai-Tibet Railway and their engineering controls[J]. *Geology in China*, 2007, 34 (5) : 907-914 (in Chinese with English abstract) .

万伟锋,王玮,李云峰,等.陕北南梁白豹地区地下水合理开发利用方式研究[J]. *中国地质*, 2007, 34 (5) : 915-919.

Wan Weifeng, Wang Wei, Li Yunfeng, et al. Rational groundwater exploitation and utilization manner in the Nanliang-Baibao area, northern Shaanxi[J]. *Geology in China*, 2007, 34 (5) : 915-919 (in Chinese with English abstract) .

杨平恒, 章程, 孙玉川, 等. 土壤环境因子对土下岩溶溶蚀速率的影响——以重庆金佛山国家自然保护区为例[J]. *中国地质*, 2007, 34 (5) : 920-926.

.Yang Pingheng, Zhang Cheng, Sun Yuchuan. Effects of soil environmental factors on the dissolution rate of karst in soils-A case study of the State Jinfo Mountain Nature Reserve, Chongqing[J]. *Geology in China*, 2007, 34 (5) : 920-926 (in Chinese with English abstract) .

陈文彬, 廖忠礼, 张予杰, 等. 北羌塘盆地侏罗系布曲组烃源岩地球化学特征及意义[J]. *中国地质*, 2007, 34 (5) : 927-934.

Chen Wenbin, Liao Zhongli, Zhang Yujie, et al. Geochemical characteristics and significance of hydrocarbon source rocks in the Jurassic Bi Qu Formation in the north Qiangtang basin [J]. *Geology in China*, 2007, 34 (5) : 927-934 (in Chinese with English abstract) .

栾文楼, 赵瑾瑛, 崔邢涛, 等. 河北行唐大枣品质与成土母岩类型关系的探讨[J]. *中国地质*, 2007, 34 (5) : 935-941.

Luan Wenlou, Zhao Jinying, Cui Xingtao, et al. Relationship between types of soil parent rock and Chinese date quality in Xingtang, Hebei[J]. *Geology in China*, 2007, 34 (5) : 935-941 (in Chinese with English abstract) .

冯京, 李永军, 王晓刚, 等. 东天山库姆塔格沙垄地区石炭纪化石新资料及地层厘定[J]. *中国地质*, 2007, 34 (5) : 942-949.

Feng Jing, Li Yongjun, Wang Xiaogang, et al. Redefinition of Carboniferous lithostratigraphic units in the Kumtag sand-ridge area, East Tianshan, based on new fossil evidence[J]. *Geology in China*, 2007, 34 (5) : 942-949 (in Chinese with English abstract) .

杨经绥 白文吉 方青松, 等. 极地乌拉尔豆荚状铬铁矿中发现金刚石和一个异常矿物群[J]. *中国地质*, 2007, 34 (5) : 950-952.

Yang Jingsui, Bai Wenji, Fang Qingsong, et al. Discovery of diamond and an unusual mineral group from the podiform chromite, Polar Ural [J]. *Geology in China*, 2007, 34 (5) : 950-952 (in Chinese) .

2007 年第 6 期

张洪涛, 张海启, 祝有海. 中国天然气水合物调查研究现状及其进展[J]. *中国地质*, 2007, 34 (6) : 953-961.

Zhang Hongtao, Zhang Haiqi, Zhu Youhai. Gas hydrate investigation and research in China: Present status and progress[J]. *Geology in China*, 2007, 34 (6) : 953-961 (in Chinese with English abstract) .

高林志, 丁孝忠, 尹崇玉, 等. 南乌拉尔地区中一新元古代地层序列及碳酸盐岩和碎屑岩发现白齿构造的地质意义[J]. 中国地质, 2007, 34 (6) : 962-973.

Gao Linzhi, Ding Xiaozhong, Yin Chongyu, et al. Meso- and Neoproterozoic stratigraphic sequences in the Southern Ural area and discovery of molar-tooth structures in carbonate and clastic rocks of the sequences and their geological significance[J]. *Geology in China*, 2007, 34 (6) : 962-973 (in Chinese with English abstract) .

陈孝红, 程龙, Sander P M. 贵州关岭上三叠统卡洛维龙 (爬行动物: 鱼龙类) 一新种[J]. 中国地质, 2007, 34 (6) : 974-982.

Chen Xiaohong, Cheng Long, Sander P M. A new species of *Callawayia* (Reptilia: Ichthyosauria) from the Late Triassic in Guanling, Guizhou[J]. *Geology in China*, 2007, 34 (6) : (in Chinese with English abstract) .

朱大岗, 孟宪刚, 邵兆刚, 等. 西藏阿里札达盆地上新世—早更新世河湖相地层年代学研究 [J]. 中国地质, 2007, 34 (6) : 983-992.

Zhu Dagang, Meng Xiangang, Shao Zhaogang, et al. Chronology of Pliocene-early Pleistocene lacustrine strata in the Zanda basin, Ngari area, Tibet[J]. *Geology in China*, 2007, 34 (6) : (in Chinese with English abstract) .

吕金波, 赵树森, 李铁英, 等. 北京石花洞第四纪钟乳石剖面的年代学研究[J]. 中国地质, 2007, 34 (6) : 993-1002.

Lv Jinbo, Zhao Shusen, Li Tieying, et al. Chronology of a section of Quaternary speleothems in the Shihua cave, Beijing[J]. *Geology in China*, 2007, 34 (6) : (in Chinese with English abstract) .

李佐臣, 裴先治, 丁仁平, 等. 川西北平武地区南一里花岗闪长岩锆石 U-Pb 定年及其地质意义[J]. 中国地质, 2007, 34 (6) : 1003-1012.

Li Zuochen, Pei Xianzhi, Ding Saping, et al. Zircon U-Pb dating of the Nanyili granodiorite in the Pingwu area, northwestern Sichuan, and its geological significance [J]. *Geology in China*, 2007, 34 (6) : 1003-1012 (in Chinese with English abstract) .

黎敦朋, 赵越, 胡健民, 等. 西昆仑山奇台达坂花岗岩锆石 TIMS U-Pb 测年及热演化历史分析[J]. 中国地质, 2007, 34 (6) : 1013-1021.

Li Dunpeng, Zhao Yue, Hu Jianmin, et al. Zircon TIMS U-Pb dating of the Qitaidaban granite in the West Kunlun Mountains and its thermal evolution history [J]. *Geology in China*, 2007, 34 (6) : 1013-1021 (in Chinese with English abstract) .

邵磊, 庞雄, 陈长民, 等. 南海北部渐新世末沉积环境及物源突变事件[J]. 中国地质, 2007, 34 (6) : 1022-1031.

Shao Lei, Pang Xiong, Chen Changmin, et al. Terminal Oligocene sedimentary environments and abrupt provenance change event in the northern South China Sea [J]. *Geology in China*, 2007, 34 (6) : 1022-1031 (in Chinese with English abstract) .

杨江海, 杜远生, 徐亚军, 等. 砂岩的主量元素特征与盆地物源分析[J]. 中国地质, 2007, 34 (6) : 1032-1044.

Yang Jianghai, Du Yuanshang, Xu Yajun ,et al.Major element characteristics of sandstones and provenance analysis of basins [J].Geology in China, 2007, 34 (6) : 1032-1044 (in Chinese with English abstract) .

倪新锋, 陈洪德, 韦东晓.礁滩复合型气藏物质聚集分布及储层特征研究——以川东北地区普光气田长兴组—飞仙关组为例 [J]. 中国地质, 2007, 34 (6) : 1045-1054.

Ni Xinfeng, Chen Hongde, Wei Dongxiao. Distribution and accumulation of materials in shoal-reef compound gas deposits and reservoir characteristics-A case study of the Changxing-Feixian Formation in the Puguang gas field, northeastern Sichuan [J].Geology in China, 2007, 34 (6) : 1045-1054 (in Chinese with English abstract) .

卢成忠. 浙江江山—龙游南部地区钾玄质侵入岩的厘定及其找矿意义[J]. 中国地质, 2007, 34 (6) : 1055-1061.

Lu Chengzhong. Redefinition of shoshonitic intrusive rocks in the southern part of the Jiangshan-Longyou area, Zhejiang, and its significance for ore finding [J].Geology in China, 2007, 34 (6) : 1055-1061 (in Chinese with English abstract) .

张复新, 侯俊富, 张存旺, 等.甘肃阳山超大型卡林-类卡林型复合式金矿床特征[J]. 中国地质, 2007, 34 (6) : 1062-1072.

Zhang Fuxin, Hou Junfu, Zhang Cunwang, et al. Characteristics of the superlarge Yangshan Carlin and Carlin-like compound type gold deposit in Gansu[J].Geology in China, 2007, 34 (6): 1062-1072 (in Chinese with English abstract) .

张怡军. 湘南锡矿找矿方向探讨[J]. 中国地质, 2007, 34 (6) : 1073-1081.

Zhang Yijun. Direction for looking for tin deposits in southern Hunan[J].Geology in China, 2007, 34 (6) : 1073-1081 (in Chinese with English abstract) .

曹烨, 李胜荣, 申俊峰, 等.河南前河金矿蚀变岩磁化率特征与金矿化关系探讨[J]. 中国地质, 2007, 34 (6) : 1082-1090.

Cao Ye, Li Shengrong, Shen Junfeng,et al.,Relation between the characteristics of magnetic susceptibilities of altered rocks and gold mineralization in the Qianhe gold deposit, Henan [J].Geology in China, 2007, 34 (6) : 1082-1090 (in Chinese with English abstract) .

唐永忠, 齐文, 刘淑文, 等.南秦岭古生代热水沉积盆地与热水沉积成矿[J]. 中国地质, 2007, 34 (6) : 1091-1100.

Tang Yongzhong, Qi Wen, Liu Shuwen,et al.Paleozoic hydrothermal sedimentary basin and hydrothermal sedimentary mineralization in the Southern Qinling [J].Geology in China, 2007, 34 (6): 1091-1100 (in Chinese with English abstract) .

丁清峰, 孙丰月, 李钟山, 等.青海东昆仑成矿带综合选区研究[J]. 中国地质, 2007, 34 (6) : 1101-1108.

Ding Qingfeng, Sun Fengyue, Li Zhongshan.Composite ore prospect areas in the East Kunlun metallogenic belt, Qinghai [J].Geology in China, 2007, 34 (6) : 1101-1108 (in Chinese with English abstract) .

abstract) .

白云来, 马龙, 吴武军. 西北地区油页岩地质特征、资源现状及其开发利用条件分析[J]. 中国地质, 2007, 34 (6) : 1109-1114.

Bai Yunlai, Ma Long, Wu Wujun .Geological characteristics and resources/reserves of oil shale in northwestern China and its exploitation and utilization conditions [J] .Geology in China, 2007, 34 (6): 1109-1114 (in Chinese with English abstract) .

韩再生, 冉伟彦, 佟红兵, 等.浅层地热能勘查评价[J]. 中国地质, 2007, 34 (6) : 1115-1121.

Han Zaisheng, Ran Weiyan, Tong Hongbing,et al. Exploration and evaluation of shallow geothermal energy [J] .Geology in China, 2007, 34 (6) : 1115-1121 (in Chinese with English abstract) .

殷秀兰, 马寅生, 张西娟, 等.渤中坳陷中部地区构造应力场光弹模拟实验研究[J]. 中国地质, 2007, 34 (6) : 1122-1129.

Yin Xiulan, Ma Yinsheng, Zhang Xijuan,et al.Photoelastic modeling of the tectonic stress field in the central part of the Bozhong depression [J] .Geology in China, 2007, 34 (6): 1122-1129 (in Chinese with English abstract) .

余凤鸣, 何龙清, 陈开旭. 云南白秧坪东矿区控矿断裂带构造岩的方解石组构[J]. 中国地质, 2007, 34 (6) : 1130-1140.

Yu Fengming, He Longqing, Chen Kaixu .Calcite fabric of tectonite in an ore-controlling fault belt in the Baiyangping east ore district, Yunnan [J] .Geology in China, 2007, 34 (6): 1130-1140(in Chinese with English abstract) .

孙延贵, 方洪宾, 张琨, 等.共和盆地层状地貌系统与青藏高原隆升及黄河发育[J]. 中国地质, 2007, 34 (6) : 1141-1147.

Sun Yangui, Fang Hongbin, Zhang Kun,et al. Step-like landform system of the Gonghe basin and the uplift of the Qinghai-Tibet Plateau and development of the Yellow River [J] .Geology in China, 2007, 34 (6) : 1141-1147 (in Chinese with English abstract) .

辜寄蓉, 范立学, 范晓. 基于灰色系统的黄龙钙华景观演化研究[J]. 中国地质, 2007, 34 (6) : 1148-1153.

Gu Jirong, Fan Lixue, Fa Xiao. Study of the landscape evolution of the Huanglong tufa based on the grey system [J] .Geology in China, 2007, 34 (6) : 148-1153 (in Chinese with English abstract) .

2008 年第 1 期

袁学诚, 李善芳. 秦岭陆内造山带岩石圈结构 [J]. 中国地质, 2008, 35 (1) : 1 - 17.

Yuan Xuecheng, Li Shanfang, Hua Jiuru. Lithospheric structure of the Qinling intracontinental orogen [J].Geology in China, 2008, 35 (1) : 1 - 17 (in Chinese with English abstract).

童劲松, 路玉林, 管运才, 等. 皖东地区燕山期高镁中酸性侵入岩地球化学特征及动力学意义 [J]. 中国地质, 2008, 35 (1) : 18 - 31.

Tong Jinsong, Lu Yulin, Guan Yuncai, et al. Geochemical characteristics of Yanshanian high-Mg intermediate-acid intrusive rocks in eastern Anhui and their dynamic significance [J]. *Geology in China*, 2008, 35 (1): 18 - 31 (in Chinese with English abstract).

张旗. 埃达克岩研究的回顾和前瞻 [J]. *中国地质*, 2008, 35 (1): 32 - 39.

Zhang Qi. Adakite research: retrospect and prospect [J]. *Geology in China*, 2008, 35 (1): 32 - 39 (in Chinese with English abstract).

王海峰, 张廷山, 戴传瑞, 等. 敦化盆地上侏罗统一上新统地层划分对比讨论 [J]. *中国地质*, 2008, 35 (1): 40 - 53.

Wang Haifeng, Zhang Tingshan, Dai Chuanrui, et al. Stratigraphic division and correlation of the Upper Jurassic-Pliocene in the Dunhua basin [J]. *Geology in China*, 2008, 35 (1): 40 - 53 (in Chinese with English abstract).

冯仁蔚, 王兴志, 张帆, 等. 四川盆地东北部下三叠统飞一——飞三段孤立碳酸盐岩台地沉积相及相关研究 [J]. *中国地质*, 2008, 35 (1): 54 - 66.

Feng Renwei, Wang Xingzhi, Zhang Fan, et al. Sedimentary facies of isolated carbonate platform of the first to third members of the Lower Triassic Feixianguan Formation in the northeastern part of the Sichuan basin and other related aspects [J]. *Geology in China*, 2008, 35 (1): 54 - 66 (in Chinese with English abstract).

陆黄生, 秦黎明, 刘军, 等. 苏北盆地溱潼凹陷断阶带油气运移路径综合分析 [J]. *中国地质*, 2008, 35 (1): 67 - 78.

Lu Huangsheng, Qin Liming, Liu Jun, et al. Quantitative evaluation of the sealing capacity and identification of the preferred petroleum migration path in the Quintong subbasin, Subei basin [J]. *Geology in China*, 2008, 35 (1): 67 - 78 (in Chinese with English abstract).

杜江峰, 刘招君, 张健, 等. 吉林松江盆地大拉子组上段油页岩特征及成矿机制 [J]. *中国地质*, 2008, 35 (1): 79 - 87.

Du Jiangfeng, Liu Zhaojun, Zhang Jian, et al. Characteristics and formation mechanism of oil shale in the upper member of the Dalazi Formation in the Songjiang basin, Jilin [J]. *Geology in China*, 2008, 35 (1): 79 - 87 (in Chinese with English abstract).

袁健芽, 曹圣华, 罗小川, 等. 西藏措勤县尼雄矽卡岩型铁铜矿田的发现及地质特征与找矿意义 [J]. *中国地质*, 2008, 35 (1): 88 - 94.

Yuan Jianya, Cao Shenghua, Luo Xiaochuang, et al. Discovery, characteristics and significance of the Nyixung skarn iron-copper field in Coqên County, Tibet [J]. *Geology in China*, 2008, 35 (1): 88 - 94 (in Chinese with English abstract).

龚斌利, 徐高中. 鄂尔多斯盆地西缘 HAB 地区层间氧化带铀矿化特征 [J]. *中国地质*, 2008, 35 (1): 95 - 100.

Gong Binli, Xu Gaozhong, Li Weihong. Characteristics of uranium mineralization in the interlayer oxidation zone of the HAB area on the western margin of the Ordos basin [J]. *Geology in China*, 2008, 35 (1): 95 - 100 (in Chinese with English abstract).

刘洪滔, 李家盛. “三江”中南段综合信息找矿模型及找矿方向 [J]. *中国地质*, 2008, 35 (1): 101 - 110.

Liu Hongtao, Li Jiasheng, Yan Jianguo. Integrated information ore-finding model and direction in the south-central segment of the “Sanjiang metallogenic belt”, southwestern China [J]. *Geology in China*, 2008, 35 (1): 101 - 110 (in Chinese with English abstract).

崔建堂, 刘振涛, 王炬川, 等. 西昆仑北羌塘陆块早一中二叠世地层化石的发现及意义 [J]. *中国地质*, 2008, 35 (1): 111 - 116.

Cui Jiantang, Liu Zhentao, Wang Juchuan, et al. Discovery of Early-Mid Permian fossils in the northern Qiangtang block, West Kunlun, and its significance [J]. *Geology in China*, 2008, 35 (1): 111 - 116 (in Chinese with English abstract).

刘立才, 陈鸿汉, 杨仪, 等. 苏锡常地区浅层地下水 rNa/rCl 特征及其成因初探 [J]. *中国地质*, 2008, 35 (1): 117 - 122.

Liu Licai, Chen Honghan, Yang Yi, et al. Characteristics and genesis of rNa/rCl in shallow groundwater in the Suzhou-Wuxi-Changzhou region [J]. *Geology in China*, 2008, 35 (1): 117 - 122 (in Chinese with English abstract).

李学杰, 汪品先, 廖志良, 等. 南海西部表层沉积物碎屑矿物分布特征及其物源 [J]. *中国地质*, 2008, 35 (1): 123 - 130.

Li Xuejie, Wang Pinxian, Liao Zhiliang, et al. Distribution of clastic minerals of surface sediments in the western China Sea and their provenance [J]. *Geology in China*, 2008, 35 (1): 123 - 130 (in Chinese with English abstract).

郭芳芳, 杨农, 孟晖, 等. 地形起伏度和坡度分析在区域滑坡灾害评价中的应用 [J]. *中国地质*, 2008, 35 (1): 131 - 143.

Guo Fangfang, Yang Nong, Meng Hui, et al. Application of the relief amplitude and slope analysis to regional landslide hazard assessments [J]. *Geology in China*, 2008, 35 (1): 131 - 143 (in Chinese with English abstract).

胡忠, 贾玉连, 张海荣, 等. 青藏高原山地湖泊扩张与山地关系分析 [J]. *中国地质*, 2008, 35 (1): 144 - 149.

Hu Zhong, Jia Yulian, Zhang Hairong, et al. Relationship between the expansion of mountain lakes and their catchment mountains on the Qinghai-Tibet Plateau [J]. *Geology in China*, 2008, 35 (1): 144 - 149 (in Chinese with English abstract).

何葵, 康春国. 松花江哈尔滨段河床冲积物与沙尘天气关系的讨论 [J]. *中国地质*, 2008, 35 (1): 150 - 156.

He Kui, Kuang Chunguo, Zhang Lijuan. Relation between riverbed alluvial deposits in the Harbin reach of the Songhuajiang River and sand-dust weather [J]. *Geology in China*, 2008, 35 (1): 150 - 156 (in Chinese with English abstract).

徐友宁, 李智佩, 陈社斌, 等. 大柳塔煤矿采煤塌陷对土地沙漠化进程的影响 [J]. *中国地质*, 2008, 35 (1): 157 - 162.

Xu Youning, Li Zhipei, Chen Shebin, et al. Effect of coal mining collapse of the Daliuta coal mine on land desertification [J]. *Geology in China*, 2008, 35 (1): 157 - 162 (in Chinese with English abstract).

张云, 刘长礼, 叶浩, 等. 岩溶地区垃圾填埋场的选址评价探讨 [J]. *中国地质*, 2008, 35 (1): 163 - 171.

Zhang Yun, Liu Changli, Ye Hao, et al. Assessments of refuse landfill site selection in karst areas [J]. *Geology in China*, 2008, 35 (1): 163 - 171 (in Chinese with English abstract).

韩露, 管焯. 空间数据存储研究及其在岩石圈深部探测数据中的应用 [J]. *中国地质*, 2008, 35 (1): 172 - 179.

Han Lu, Guan Ye, Gao Rui. Spatial data storage and its application in deep geophysical survey data [J]. *Geology in China*, 2008, 35 (1): 172 - 179 (in Chinese with English abstract).

和政军, 牛宝贵. 冀西北尚义盆地对晚侏罗世构造活动的沉积响应 [J]. 中国地质, 2008, 35 (2): 181 - 195.

He Zhengjun, Niu Baogui, Zhang Xinyuan. Sedimentary response of the Shangyi basin, northwestern Hebei, to the Late Jurassic tectonism [J]. *Geology in China*, 2008, 35 (2): 181 - 195 (in Chinese with English abstract).

王秉璋, 罗照华, 曾小平, 等. 青海三江北段治多地区印支期花岗岩的成因及锆石 U-Pb 定年 [J]. 中国地质, 2008, 35 (2): 196 - 206.

Wang Bingzhang, Luo Zhaohua, Zeng Xiaoping, et al. Indosinian granitoids in the Zhidui area in the northern segment of the Sanjiang belt, Qinghai: Their petrogenesis and zircon U-Pb dating [J]. *Geology in China*, 2008, 35 (2): 196 - 206 (in Chinese with English abstract).

王娟, 李鑫, 赖绍聪, 等. 印支期南秦岭西荃河、五龙岩体成因及构造意义 [J]. 中国地质, 2008, 35 (2): 207 - 216.

Wang Juan, Li Xin, Lai Shaocong, et al. Petrogenesis of the Early Triassic Xichahe and Wulong plutons in the South Qinling Mountains and their tectonic significance [J]. *Geology in China*, 2008, 35 (2): 207 - 216 (in Chinese with English abstract).

伍光英, 肖序常, 肖庆辉, 等. 湘南多金属矿集区燕山期成矿花岗岩的主元素地球化学特征和成因探讨 [J]. 中国地质, 2008, 35 (2): 217 - 231.

Wu Guangying, Xiao Xuchang, Xiao Qinghui, et al. Major element geochemistry and genesis of Yanshanian mineralized granites in the polymetallic deposit concentration region, southern Hunan [J]. *Geology in China*, 2008, 35 (2): 217 - 231 (in Chinese with English abstract).
顾明光, 汪庆华, 卢成忠, 等. 杭州城市平原区三维第四系结构调查研究方法探讨 [J]. 中国地质, 2008, 35 (2): 232 - 238.

Gu Mingguang, Wang Qinghua, Lu Chengzhong, et al. Method for the investigation of 3D Quaternary structure in the plain region of Hangzhou City [J]. *Geology in China*, 2008, 35 (2): 232 - 238 (in Chinese with English abstract).

杨智, 何生, 李奇艳, 等. 准噶尔盆地腹部盆 1 井西凹陷超压研究 [J]. 中国地质, 2008, 35 (2): 239 - 245.

Yang Zhi, He Sheng, Li Qiyan, et al. Overpressure in the well Pen-1 West subbasin in the interior of the Junggar basin [J]. *Geology in China*, 2008, 35 (2): 239 - 245 (in Chinese with English abstract).

郑荣才, 朱如凯, 翟文亮, 等. 川西类前陆盆地晚三叠世须家河期构造演化及层序充填样式 [J]. 中国地质, 2008, 35 (2): 246 - 255.

Zheng Rongcai, Zhu Rukai, Zhai Wenliang, et al. Tectonic evolution and sequence filling patterns in the western Sichuan foreland-like basin in the Upper Triassic Xujiachean period [J]. *Geology in China*, 2008, 35 (2): 246 - 255 (in Chinese with English abstract).

苗顺德, 李秋芬. 黄骅坳陷古近系层序地层格架特征及模式研究 [J]. 中国地质, 2008, 35 (2): 256 - 263.

Miao Shunde, Li Qiufen, Ouyang Cheng. Paleogene sequence stratigraphic framework and model in the Huanghua depression [J]. *Geology in China*, 2008, 35 (2): 256 - 263 (in Chinese with English abstract).

彭勇民, 向奎. 准噶尔盆地中部 2 区块高分辨层序地层研究 [J]. 中国地质, 2008, 35 (2): 264 - 272.

Peng Yongmin, Xiang Kui, Mu Tongyu. High-resolution sequence stratigraphy of Block 2 in the interior of the Junggar basin [J]. *Geology in China*, 2008, 35 (2): 264 - 272 (in Chinese with English abstract).

姜惠超, 肖永军. 济阳拗陷新生代古地温分析 [J]. 中国地质, 2008, 35 (2): 273 - 278.

Jiang Huichao, Xiao Yongjun, Zhou Li. Analysis of Cenozoic subsurface temperatures of the Jiyang depression [J]. *Geology in China*, 2008, 35 (2): 273 - 278 (in Chinese with English abstract).

左智峰, 李荣西. 鄂尔多斯盆地南缘古坳陷奥陶系烃源岩与天然气勘探潜力研究 [J]. 中国地质, 2008, 35 (2): 279 - 285.

Zuo Zhifeng, Li Rongxi. Ordovician source rocks and natural gas potential in the southern Ordos basin marginal paleo-depression [J]. *Geology in China*, 2008, 35 (2): 279 - 285 (in Chinese with English abstract).

王清利, 陈文, 韩丹, 等. 新疆金窝子金矿床形成时代研究及成因机制讨论 [J]. 中国地质, 2008, 35 (2): 286 - 292.

Wang Qingli, Chen Wen, Han Dan, et al. The age and mechanism of formation of the Jinwozi gold deposit, Xinjiang [J]. *Geology in China*, 2008, 35 (2): 286 - 292 (in Chinese with English abstract).

杨祖龙, 张德全, 余安全, 等. 青海省风火山地区砂岩铜矿成矿时代的裂变径迹热年代学证据 [J]. 中国地质, 2008, 35 (2): 293 - 297.

Yang Zulong, Zhang Dequan, She Hongquan, et al. Evidence from fission track thermochronology for the mineralization ages of sandstone copper deposits in the Fenghuoshan area, Qinghai [J]. *Geology in China*, 2008, 35 (2): 293 - 297 (in Chinese with English abstract).

周圣华. 陕西铜厂铜金多金属矿床地质特征及成矿流体地球化学 [J]. 中国地质, 2008, 35 (2): 298 - 304.

Zhou Shenghua. Geological characteristics and geochemistry of ore-forming fluid in the Tongchang copper-gold polymetallic deposit, Shaanxi [J]. *Geology in China*, 2008, 35 (2): 298 - 304 (in Chinese with English abstract).

杨进朝, 冯胜斌, 彭翼, 等. 豫西嵩县上庄坪铅锌银矿床地球化学特征及地质意义 [J]. 中国地质, 2008, 35 (2): 305 - 313.

Yang Jinchao, Feng Shengbin, Peng Yi, et al. Geochemical characteristics of the Shangzhuangping Pb-Zn-Ag deposit in Songxian County, western Henan, and its geological significance [J]. *Geology in China*, 2008, 35 (2): 305 - 313 (in Chinese with English abstract).

蒋其胜, 赵自宏. 安徽南陵姚家岭铜铅锌矿床的发现及意义 [J]. 中国地质, 2008, 35 (2): 314 - 321.

Jiang Qisheng, Zhao Zihong, Huang Jianman. Discovery of the Yaojialing copper-lead-zinc deposit in Nanlin, Anhui, and its significance [J]. *Geology in China*, 2008, 35 (2): 314 - 321 (in Chinese with English abstract).

高彦芳, 李红春, 沈立成, 等. 重庆金佛山泉水地球化学特征及其空间分布意义 [J]. 中国地质, 2008, 35 (2): 322 - 330.

Gao Yanfang, Li Hongchun, Shen Licheng, et al. Geochemical characteristics and spatial distribution of spring water at Jinfo Mountain, Chongqing [J]. *Geology in China*, 2008, 35 (2): 322 - 330 (in Chinese with English abstract).

武倩倩, 任加国. 新疆叶尔羌河流域地下水同位素特征及其补给来源分析 [J]. 中国地质, 2008, 35 (2): 331 - 336.

Wu Qianqian, Ren Jiaguo, Xu Mo. Isotope features and supply sources of groundwater in the Yarkant River drainage area, Xinjiang [J]. *Geology in China*, 2008, 35 (2): 331 - 336 (in Chinese with English abstract).

何芳, 徐友宁. 矿山环境地质问题综合评价客观权值确定方法探讨 [J]. 中国地质, 2008, 35 (2): 337 - 343.

He Fang, Xu Youning, Yuan Hanchun. Method for the determination of objective weight-values in the comprehensive evaluation of mine environmental geological problems [J]. *Geology in China*, 2008, 35 (2): 337 - 343 (in Chinese with English abstract).

刘艳辉, 刘传正, 连建发, 等. 基于显式统计原理的地质灾害区域预警方法初步研究 [J]. *中国地质*, 2008, 35 (2): 344 - 350.

Liu Yanhui, Liu Chuazheng, Lian Jianfa, et al. Method of regional early warning of geohazards based on the explicit statistical theory [J]. *Geology in China*, 2008, 35 (2): 344 - 350 (in Chinese with English abstract).

许向宁, 葛文彬, 黄润秋, 等. 梯级水电开发对生态地质环境影响评价的思路与方法初探 [J]. *中国地质*, 2008, 35 (2): 351 - 356.

Xu Xiangning, Ge Wenbin, Huang Runqiu, et al. Concept and method of assessment of the effect of cascade hydropower development on the ecological geo-environment [J]. *Geology in China*, 2008, 35 (2): 351 - 356 (in Chinese with English abstract).

2008 年第 3 期

谢学锦. 全球地球化学填图——历史发展与今后工作之建议 [J]. *中国地质*, 2008, 35 (3): 357 - 374.

Xie Xuejin. Global geochemical mapping-Historical development and suggestions of future work [J]. *Geology in China*, 2008, 35 (3): 357 - 374 (in Chinese with English abstract).

蔡学林, 曹家敏. 新疆可可托海—四川简阳地学断面岩石圈与软流圈结构 [J]. *中国地质*, 2008, 35 (3): 375 - 391.

Cai Xuelin, Cao Jiamin, Zhu Jieshou. Lithospheric and asthenospheric structures of the Koktokay of Xinjiang to Jianyang of Sichuan geoscience transect [J]. *Geology in China*, 2008, 35 (3): 375 - 391 (in Chinese with English abstract).

卢成忠, 顾明光, 罗以达, 等. 杭州泗岭铝质 A 型花岗岩的发现及其构造意义 [J]. *中国地质*, 2008, 35 (3): 392 - 398.

Lu Chengzhong, Gu Mingguang, Luo Yida, et al. Discovery of the Siling aluminous A-type granite in Hangzhou and its tectonic significance [J]. *Geology in China*, 2008, 35 (3): 392 - 398 (in Chinese with English abstract).

韩振哲, 赵海玲, 郎海涛, 等. 小兴安岭东南端晚石炭世大岭环斑花岗岩成因 [J]. *中国地质*, 2008, 35 (3): 399 - 409.

Han Zhenzhe, Zhao Hailing, Lang Haitao, et al. Genesis of the Late Carboniferous Daling rapakivi granites at the southeastern end of the Xiao Hinggan Mountains [J]. *Geology in China*, 2008, 35 (3): 399 - 409 (in Chinese with English abstract).

伍光英, 侯增谦, 肖庆辉, 等. 湘南多金属矿集区燕山期成矿花岗岩的稀土地球化学特征和成岩成矿作用探讨 [J]. *中国地质*, 2008, 35 (3): 410 - 420.

Wu Guangying, Hou Zengqian, Xiao Qinghui, et al. REE geochemistry and petrogenesis and mineralization of the Yanshanian mineralized granites in the southern Hunan polymetallic deposit concentration region [J]. *Geology in China*, 2008, 35 (3): 410 - 420 (in Chinese with English abstract).

陈汉林, 董传万, 余星, 等. 松辽盆地北部存在前寒武纪基底的证据章凤奇 [J]. *中国地质*, 2008, 35 (3): 421 - 428.

Zhang Fengqi, Chen Hanlin, Dong Chuanwan, et al. Evidence for the existence of Precambrian Basement under the northern Songliao basin [J]. *Geology in China*, 2008, 35 (3): 421 - 428 (in Chinese with English abstract).

徐德明, 黄圭成. 西藏西南部休古嘎布蛇绿岩的 Sm-Nd 年龄及 Nd-Sr-Pb 同位素特征 [J]. 中国地质, 2008, 35 (3): 429 - 435.

Xu Deming, Huang Guicheng, Lei Yijun. Sm-Nd ages and Nd-Sr-Pb isotope signatures of the Xiugugabu ophiolite, southwestern Tibet [J]. *Geology in China*, 2008, 35 (3): 429 - 435 (in Chinese with English abstract).

柏道远, 马铁球, 王先辉, 等. 南岭中段中生代构造-岩浆活动与成矿作用研究进展 [J]. 中国地质, 2008, 35 (3): 436 - 455.

Bai Daoyuan, Ma Tieqiu, Wang Xianhui, et al. Progress in the study of Mesozoic tectono-magmatism and mineralization in the central segment of the Nanling Mountains [J]. *Geology in China*, 2008, 35 (3): 436 - 455 (in Chinese with English abstract).

钟广见, 吴能友, 林珍, 等. 南海东北陆坡断裂特征及其对盆地演化的控制作用 [J]. 中国地质, 2008, 35 (3): 456 - 462.

Zhong Guangjian, Wu Nengyou, Lin Zhen, et al. Characteristics of faults on the northeastern continental slope of the South China Sea and their controls on basin evolution [J]. *Geology in China*, 2008, 35 (3): 456 - 462 (in Chinese with English abstract).

贺电, 李江海, 刘守偈, 等. 松辽盆地北部徐家围子断陷营城组大型破火山口的发现 [J]. 中国地质, 2008, 35 (3): 463 - 471.

He Dian, Li Jianghai, Liu Shoujie, et al. Discovery of a giant caldera in the Yingcheng Formation in the Xujiaweizi fault depression, northern Songliao basin [J]. *Geology in China*, 2008, 35 (3): 463 - 471 (in Chinese with English abstract).

陈竹新, 贾东, 魏国齐, 等. 川西前陆盆地中—新生代沉积迁移与构造转换 [J]. 中国地质, 2008, 35 (3): 472 - 481.

Chen Zhuxin, Jia Dong, Wei Guoqi, et al. Meso-Cenozoic sediment transport and tectonic transition in the western Sichuan foreland basin [J]. *Geology in China*, 2008, 35 (3): 472 - 481 (in Chinese with English abstract).

惠潇, 张海峰, 张东阳, 等. 鄂尔多斯盆地延长组湖盆中部长 6 厚层砂体成因分析 [J]. 中国地质, 2008, 35 (3): 482 - 488.

Hui Xiao, Zhang Haifeng, Zhang Dongyang, et al. Origin of Chang 6 thick-bedded sand bodies of the Yanchang Formation in the central Ordos basin [J]. *Geology in China*, 2008, 35 (3): 482 - 488 (in Chinese with English abstract).

缪卫东, 李世杰. 长江三角洲北翼 J9 孔揭示地层和古地磁特征 [J]. 中国地质, 2008, 35 (3): 489 - 495.

Miao Weidong, Li Shijie, Wang Renhua. Stratigraphic and paleomagnetic characteristics revealed by the J9 hole in the north flank of the Yangtze River delta [J]. *Geology in China*, 2008, 35 (3): 489 - 495 (in Chinese with English abstract).

李靖辉. 豫南灵山岩体铀矿化特征 [J]. 中国地质, 2008, 35 (3): 496 - 502.

Li Jinghui. Uranium mineralization characteristics of the Lingshan intrusion in southern Henan [J]. *Geology in China*, 2008, 35 (3): 496 - 502 (in Chinese with English abstract).

吴能友, 夏斌. 南海南部海域曾母盆地油气地质特征姚永坚 [J]. 中国地质, 2008, 35 (3): 503 - 513.

Yao Yongjian, Wu Nengyou, Xia Bin, et al. Petroleum geology of the Zengmu basin in the southern South China Sea [J]. *Geology in China*, 2008, 35 (3): 503 - 513 (in Chinese with English abstract).

廖启林, 黄顺生, 林仁漳, 等. 长江下游富镉土壤元素分布特征及其污染修复试验 [J]. 中国地质, 2008, 35 (3): 514 - 523.

- Liao Qilin, Huang Shunsheng, Lin Renzhang, et al. Element distribution characteristics of Cd-rich soils and their pollution remediation test in the lower reaches of the Yangtze River [J]. *Geology in China*, 2008, 35 (3): 514 - 523 (in Chinese with English abstract).
- 息朝庄, 戴塔根. 湖南株洲市土壤重金属分布特征及污染评价 [J]. *中国地质*, 2008, 35 (3): 524 - 530.
- Xi Chaozhuang, Dai Tagen, Huang Danyan. Distribution and pollution assessments of heavy metals in soils in Zhuzhou, Hunan [J]. *Geology in China*, 2008, 35 (3): 524 - 530 (in Chinese with English abstract).
- 黄冠星, 孙继朝, 荆继红, 等. 珠江三角洲地区地下水铁的分布特征及其成因 [J]. *中国地质*, 2008, 35 (3): 531 - 538.
- Huang Guanxing, Sun Jichao, Jing Jihong, et al. Distribution and origin of iron in groundwater of the Zhujiang delta [J]. *Geology in China*, 2008, 35 (3): 531 - 538 (in Chinese with English abstract).
- 姚德, 孙梅, 杨富贵, 等. 青岛城区土壤重金属环境地球化学研究 [J]. *中国地质*, 2008, 35 (3): 539 - 550.
- Yao De, Sun Mei, Yang Fugui, et al. Environmental geochemistry of heavy metals in urban soils of Qingdao City [J]. *Geology in China*, 2008, 35 (3): 539 - 550 (in Chinese with English abstract).
- 陈勇, 陈建平, 赵洁, 等. 赤峰金矿资源定量预测与评价 [J]. *中国地质*, 2008, 35 (3): 551 - 556.
- Chen Yong, Chen Jianping, Zhao Jie, et al. Quantitative prediction and evaluation of gold resources in Chifeng [J]. *Geology in China*, 2008, 35 (3): 551 - 556 (in Chinese with English abstract).
- 田晓娟, 杜德平, 彭立娥, 等. 金矿的细菌浸出处理研究 [J]. *中国地质*, 2008, 35 (3): 557 - 563.
- Tian Xiaojuan, Du Deping, Peng Lie, et al. Bacterial leaching of refractory gold ore [J]. *Geology in China*, 2008, 35 (3): 557 - 563 (in Chinese with English abstract).

2008 年第 4 期

- 袁学诚, 李善芳. 大别造山带岩石圈结构与超高压变质岩折返的另类模型[J]. *中国地质*, 2008, 35(4): 565 - 576.
- Yuan Xuecheng, Li Shanfang. Lithospheric structure under the Dabie orogen and another model of exhumation of UHP rocks[J]. *Geology in China*, 2008, 35(4): 565-576(in Chinese with English abstract).
- 丁仁平, 裴先治, 李佐臣, 等. 祁连造山带中段雾宿山群的构造属性探讨[J]. *中国地质*, 2008, 35(4): 577-589.
- Ding Saping, Pei Xianzhi, Li Zuochen, et al. Tectonic affinity of the Wusushan Group in the central segment of the Qilian orogen[J]. *Geology in China*, 2008, 35(4): 577-589(in Chinese with English abstract).
- 赵希林, 毛建仁, 陈荣, 等. 闽西南地区紫金山岩体锆石 SHRIMP 定年及其地质意义[J]. *中国地质*, 2008, 35(4): 590-597.
- Zhao Xilin, Mao Jianren, Chen Rong, et al. SHRIMP zircon dating of the Zijinshan pluton in southwestern Fujian and its implications[J]. *Geology in China*, 2008, 35(4): 590-597(in Chinese with English abstract).
- 王曦, 万晓樵, 李国彪. 西藏冈巴晚白垩世—古近纪早期锶同位素地层[J]. *中国地质*, 2008, 35(4): 598-607.
- Wang Xi, Wan Xiaoqiao, Li Guobiao. Late Cretaceous to early Paleogene strontium isotopic stratigraphy in the Gamba area, Tibet[J]. *Geology in China*, 2008, 35(4): 598-607(in Chinese with English abstract).

伍光英,马铁球,冯艳芳,等.南岭万洋山加里东期花岗岩地质地球化学特征及其成因[J].中国地质,2008,35(4): 608-617.

Wu Guangying, Ma Tieqiu, Feng Yanfang, et al. Geological and geochemical characteristics and genesis of the Caledonian Wanyangshan granite in the Nanling Mountains, South China[J]. *Geology in China*, 2008,35(4):608-617(in Chinese with English abstract).

温志亮,赵仁夫,王文,等.西秦岭熊山沟岩体地球化学及构造环境分析[J].中国地质,2008,35(4): 618-627.

Wen Zhiliang, Zhao Renfu, Wang Wen, et al. Geochemistry and tectonic environment of the Xiongshangou intrusion in the West Qinling[J]. *Geology in China*, 2008,35(4): 618-627(in Chinese with English abstract).

彭东,徐胜兰,林丽,等.新疆阿尔泰西北部白哈巴—冲乎尔一带加里东和海西两期区域变质作用的厘定[J].中国地质,2008,35(4):628-638.

Peng Dong, Xu Shenglan, Lin Li, et al. Redefinition of Caledonian and Hercynian regional metamorphism in the Baihaba-Chonghu'er district, northwestern Altay, Xinjiang[J]. *Geology in China*, 2008,35(4):628-638(in Chinese with English abstract).

毕明丽,路来君,赵庆英,等.内蒙古大青山地区孔兹岩系中大理岩岩组的地球化学特征及原岩建造[J].中国地质,2008,35(4): 639-647.

Bi Mingli, Lu Laijun, Zhao Qingying, et al. Geochemical characteristics and protoliths of the marble rock group of the khondalite series in the Daqing Mountains, Inner Mongolia [J]. *Geology in China*, 2008,35(4):639-647(in Chinese with English abstract).

罗以达,俞国华,张岩,等.浙江杭州地区中下奥陶统岩石地层研究[J].中国地质,2008,35(4): 648-655.

Luo Yida, Yu Guohua, Zhang Yan, et al. Middle-Lower Ordovician lithostratigraphy in the Hangzhou area, Zhejiang[J]. *Geology in China*, 2008,35(4):648-655 (in Chinese with English abstract).

朱大岗,孟宪刚,邵兆刚,等.山西平陆地区古近纪河湖相地层的重新厘定与划分[J].中国地质,2008,35(4):656-669.

Zhu Dagang, Meng Xiangang, Shao Zhaogang, et al. Revision and classification of Paleogene fluvial-lacustrine strata in the Pinglu area, Shanxi[J]. *Geology in China*, 2008,35(4):656-669 (in Chinese with English abstract).

王张华,张丹,李晓,等.长江三角洲晚新生代沉积物磁性特征和磁性矿物及其指示意义[J].中国地质,2008,35(4):670-682.

Wang Zhanghua, Zhang Dan, Li Xiao, et al. Magnetic properties and relevant minerals of late Cenozoic sediments in the Yangtze River delta and their implications[J]. *Geology in China*, 2008,35(4):670-682 (in Chinese with English abstract).

孙黎明,杨用彪,吴云霞,等.内蒙古西河盆地新近纪“红土”记录的沉积环境[J].中国地质,2008,35(4):683-690.

Sun Liming, Yang Yongbiao, Wu Yunxia, et al. Sedimentary environment of Neogene laterite records in the Xihe basin, Inner Mongolia[J]. *Geology in China*, 2008,35(4):683-690 (in Chinese with English abstract).

付兆辉,陈发景,李敏,等.新北油田沉积特征及对油气成藏的影响[J].中国地质,2008,35(4):691-698.

Fu Zhaohui, Chen Fajing, Li Min, et al. Sedimentary characteristics of the Xinbei oilfield and their controls on

hydrocarbon accumulation[J]. *Geology in China*, 2008,35(4): 691-698 (in Chinese with English abstract).

李仰春,杨晓平,金哲岩,等.黑龙江东部始新统虎林组中期基准面旋回与聚煤作用[J].*中国地质*,2008,35(4): 699-705.

Li Yangchun, Yang Xiaoping, Jin Zheyang, et al. Medium-term datum plane cycle and coal-accumulating processes of the Eocene Hulin Formation in eastern Heilongjiang [J]. *Geology in China*, 2008,35(4): 699-705 (in Chinese with English abstract).

马丽艳,付建明,伍式崇,等.湘东锡田垄上锡多金属矿床 $^{40}\text{Ar}/^{39}\text{Ar}$ 同位素定年研究[J].*中国地质*,2008,35(4): 706-713.

Ma Liyan, Fu Jianming, Wu Shichong, et al. $^{40}\text{Ar}/^{39}\text{Ar}$ isotopic dating of the Longshang tin-polymetallic deposit, Xitian orefield, eastern Hunan [J]. *Geology in China*, 2008,35(4): 706-713 (in Chinese with English abstract).

牛树银,孙爱群,王宝德,等.内蒙古大井铜锡多金属矿成矿物质来源及成矿作用探讨[J].*中国地质*,2008,35(4):714-724.

Niu Shuyin, Sun Aiqun, Wang Baode, et al. Source of ore-forming materials and mineralization of the Dajing Cu-Sn polymetallic deposit, Inner Mongolia[J]. *Geology in China*, 2008,35(4): 714-724 (in Chinese with English abstract).

曾志方,曾佐勋,曾永红,等.湖南桂阳县白沙子岭锡矿床地质地球化学特征及其成因[J].*中国地质*,2008,35(4):725-737.

Zeng Zhifang, Zeng Zuoxun, Zeng Yonghong, et al. Geological and geochemical characteristics and genesis of the Baishaziling tin deposit, Guiyang County, Hunan[J]. *Geology in China*, 2008,35(4): 725-737 (in Chinese with English abstract).

张苗苗,陈远荣,张志伟,等.气态烃在铀厂沟金矿找矿中的应用[J].*中国地质*,2008,35(4):738-745.

Zhang Miaomiao, Chen Yuanrong, Zhang Zhiwei, et al. Application of gaseous hydrocarbon in gold exploration of the Huachanggou gold deposit[J]. *Geology in China*, 2008,35(4): 738-745 (in Chinese with English abstract).

曹烨,李胜荣,敖翀,等.黄铁矿热电性特征在冀西石湖金矿床中的应用[J].*中国地质*,2008,35(4):746-753.

Cao Ye, Li Shengrong, Ao Chong, et al. Application of thermoelectric properties of pyrite in gold exploration in the Shihu gold deposit, western Hebei[J]. *Geology in China*, 2008,35(4): 746-753 (in Chinese with English abstract).

朱志敏,郑荣才,周家云,等.四川木洛稀土矿床碳酸岩地球化学[J].*中国地质*,2008,35(4):754-761.

Zhu Zhimin, Zheng Rongcai, Zhou Jiayun, et al. Geochemistry of carbonatite in the Muluo REE deposit, Sichuan[J]. *Geology in China*, 2008,35(4): 754-761 (in Chinese with English abstract).

李随民,姚书振,韩玉丑,等.基于模糊逻辑法的冀西北地区铅锌银多金属矿定位预测[J].*中国地质*,2008,35(4):762-769.

Li Suimin, Yao Shuzhen, Han Yuchou, et al. Position prediction of lead-zinc-silver polymetallic deposits in northwest Hebei based on the fuzzy logic method[J]. *Geology in China*, 2008,35(4): 762-769 (in Chinese with English abstract).

2008 年第 5 期

赵文津.长江中下游金属矿找矿前景与找矿方法[J].中国地质,2008,35(5):771-802.

Zhao Wenjin.Ore prospects and ore exploration methods for metal deposits in the middle and lower Yangtze River valley [J].Geology in China,2008,35(5):771-802(in Chinese with English abstract).

李海兵,王宗秀,付小方,等.2008 年 5 月 12 日汶川地震 (Ms 8.0) 地表破裂带的分布特征[J].中国地质,2008,35(5):803-813.

Li Haibing, Wang Zongxiu, Fu Xiaofang, et al. The surface rupture zone distribution of the Wenchuan earthquake (Ms8.0) happened on May 12th, 2008[J].Geology in China,2008,35(5):803-813(in Chinese with English abstract).

文冬光,林良俊,孙继朝,等.区域性地下水有机污染调查与评价方法[J].中国地质,2008,35(5):814-819.

Wen Dongguang, Lin Liangjun, Sun Jichao, et al. Approach to investigation and assessment of organic contaminants in regional groundwater[J].Geology in China,2008,35(5):814-819(in Chinese with English abstract).

戴富贵,刘宝睿,杨克绳.华北盆地地震剖面地质解释及其构造演化[J].中国地质,2008,35(5):820-840.

Dai Fugui, Liu Baorui, Yang Kesheng. Geological interpretation of seismic sections and tectonic evolution of the North China basin[J].Geology in China,2008,35(5):820-840(in Chinese with English abstract).

耿涛,田黔宁,杨汇群,等.阿尔金断裂西南端走向及延伸的区域重力场制约[J].中国地质,2008,35(5):841-848.

Geng Tao, Tian Qianning, Yang Huiqun, et al. Constraints of the regional gravitational field on the trend and extension of the southwestern part of the Altyn Tagh fault[J].Geology in China,2008,35(5):841-848(in Chinese with English abstract).

杨高学,李永军,司国辉,等.东准库布苏南岩体 LA-ICP-MS 锆石 U-Pb 测年[J].中国地质,2008,35(5):849-858.

Yang Gaoxue, Li Yongjun, Si Guohui, et al. LA-ICP-MS zircon U-Pb dating of the Kubusunan granodiorite in the Kalamaili area, eastern Junggar, Xinjiang[J].Geology in China,2008,35(5):849-858(in Chinese with English abstract).

刘庆,侯泉林,周新华,等.北大别白垩纪镁铁—超镁铁岩的铂族元素地球化学研究[J].中国地质,2008,35(5):859-868.

Liu Qing, Hou Quanlin, Zhou Xinhua, et al. Platinum-group element geochemistry of Cretaceous mafic-ultramafic rocks in the Northern Dabie[J].Geology in China,2008,35(5): 859-868 (in Chinese with English abstract).

向缉熙,许林根,向钊,等.中国大别山东南缘首次发现大坝陨坑构造[J].中国地质,2008,35(5):869-878.

Xiang Jixi, Xu Lingen, Xiang Fan, et al. Discovery of the Daba meteorite crater on the southeastern margin of the Dabie Mountains China[J].Geology in China,2008,35(5): 869-878 (in Chinese with English abstract).

常华进,储雪蕾,冯连君,等.湖南安化留茶坡硅质岩的 REE 地球化学特征及其意义[J].中国地质,2008,35(5):879-887.

Chang Huajin, Chu Xuelei, Feng Lianjun, et al. REE geochemistry of the Liuchapo chert in Anhua, Hunan[J].Geology in China,2008,35(5): 879-887 (in Chinese with English abstract).

伍光英,肖庆辉,陈辉明,等.湘南多金属矿集区燕山期成矿花岗岩的造岩矿物特征及其成因意义[J].中国地

质,2008,35(5): 888-901.

Wu Guangying, Xiao Qinghui, Chen Huiming, et al. Features of rock-forming minerals of Yanshanian mineralized granite in the polymetallic deposit concentration zone in southern Hunan and their implications for granite generation[J].Geology in China,2008,35(5): 888-901 (in Chinese with English abstract).

何星,杨建国,李映雁.依-舒地堑方正断陷古近系构造演化与沉积相带展布特征[J].中国地质,2008,35(5): 902-910.

He Xing, Yang Jianguo, Li Yingyan. Paleogene structural evolution and distribution characteristics of sedimentary facies in the Fangzheng fault depression of the Yishu graben[J].Geology in China,2008,35(5): 902-910 (in Chinese with English abstract).

李国斌,姜在兴,陈诗望,冯磊,张善文,隋风贵,刘惠民.利津洼陷沙四上亚段滩坝沉积特征及控制因素分析[J].中国地质,2008,35(5): 911-921.

Li Guobin, Jiang Zaixing, Chen Shiwang, Feng Lei, Zhang Shanwen, Sui Fenggui, Liu Huimin. Sedimentary characteristics and controlling factors of beach bars in the Upper Submember of the Fourth Member of the Shahejie Formation in the Lijin subasin[J].Geology in China,2008,35(5): 911-921 (in Chinese with English abstract).

何莹,胡东风,张箭,等.四川盆地大湾—毛坝—铁山坡地区飞仙关组储层特征及其主控因素[J].中国地质,2008,35(5): 922-939.

He Ying, Hu Dongfeng, Zhang Jian, et al. Reservoir rock characteristics and main controlling factors of the Feixianguan Formation in the Maoba-Dawan-Tieshanpo area, Sichuan basin[J].Geology in China,2008,35(5):922-939(in Chinese with English abstract).

蒋志斌,王兴志,张帆,等.四川盆地北部长兴组—飞仙关组礁、滩分布及其控制因素[J].中国地质,2008,35(5): 940-950.

Jiang Zhibin, Wang Xingzhi, Zhang Fan, et al. Distribution and controlling factors of reefs and oolitic beaches for the Changxing to Feixianguan formations in the northern Sichuan basin[J].Geology in China,2008,35(5): 940-950 (in Chinese with English abstract).

高志勇,郭宏莉,张水昌,等.满加尔凹陷南缘志留系柯坪塔格组上段不同体系域内辫状三角洲砂体与储集性研究[J].中国地质,2008,35(5): 951-962.

Gao Zhiyong, Guo Hongli, Zhang Shuichang, et al. Braided-delta sandstone and its petroleum storage capacities in different systems tracts in the Upper Member of the Silurian Kalpintag Formation on the southern margin of the Manjia'er subbasin[J].Geology in China,2008,35(5): 951-962 (in Chinese with English abstract).

姜慧超,张勇,任凤楼,等.济阳、临清坳陷及鲁西地区中生代构造演化对比分析[J].中国地质,2008,35(5): 963-974.

Jiang Huichao, Zhang Yong, Ren Fenglou, et al. Comparative analysis of Meso-Cenozoic tectonic evolutions of the Jiyang and Linqing depressions and Luxi area[J].Geology in China,2008,35(5): 963-974 (in Chinese with English abstract).

夏景生,王成明,王志坤,等.山东东营凹陷东部深层浊积扇储层的微观特征及影响因素[J].中国地质,2008,35(5): 975-983.

Xia Jingsheng, Wang Chengming, Wang Zhikun, et al. Micro-properties and influence factors of deep turbidite fan reservoirs in the eastern Dongying subbasin, Shandong[J].Geology in China,2008,35(5): 975-983 (in Chinese with English abstract).

李旭兵,王传尚,刘安.印支运动的沉积学响应——以湖北秭归盆地中、上三叠统为例[J].中国地质,2008,35(5): 984-991.

Li Xubing, Wang Chuanshang, Liu An. Sedimentary response to the Indosinian movement-a case study of the Mid-Upper Triassic in the Zigui basin, Hubei[J].Geology in China,2008,35(5): 984-991 (in Chinese with English abstract).

刘平,廖友常,殷科华,等.与火山活动有关的热水沉积锰矿——以贵州二叠纪锰矿为例[J].中国地质,2008,35(5): 992-1006.

Liu Ping, Liao Youchang, Yin Kehua, et al. Hydrothermal sedimentary manganese deposits associated to volcanic activities-Permian manganese deposit in Guizhou[J].Geology in China,2008,35(5): 992-1006 (in Chinese with English abstract).

何家雄,姚永坚,刘海龄,等.南海北部边缘盆地天然气成因类型及气源构成特点[J].中国地质,2008,35(5): 1007-1016.

He Jiaxiong, Yao Yongjian, Liu Hailing, et al. Genetic types of natural gas and characteristic of the gas source composition in marginal basins of the northern South China Sea[J].Geology in China,2008,35(5): 1007-1016 (in Chinese with English abstract).

张廷山,姜照勇,陈晓慧.四川盆地古生代生物礁滩特征及发育控制因素[J].中国地质,2008,35(5): 1017-1030.

Zhang Tingshan, Jiang Zhaoyong, Chen Xiaohui. Characteristics and controlling factors of development of Paleozoic reef-banks in the Sichuan basin[J].Geology in China,2008,35(5): 1017-1030 (in Chinese with English abstract).

王连捷,周春景,吴珍汉,等.用有限元极限平衡法分析边坡的稳定性[J].中国地质,2008,35(5): 1031-1036.

Wang Lianjie, Zhou Chunjing, Wu Zhenhan, et al. Slope stability analysis by the limit equilibrium method based on the finite element method[J].Geology in China,2008,35(5): 1031-1036(in Chinese with English abstract).

殷志强,秦小光,李玉梅,等.源区距离对黄土粒度多组分分布特征的影响[J].中国地质,2008,35(5): 1037-1044.

Yin Zhiqiang, Qin Xiaoguang, Li Yumei, et al. Influence of the dust source distance on the multimodal grain-size distribution characteristics of loess[J].Geology in China,2008,35(5): 1037-1044 (in Chinese with English abstract).

2008年第6期

胡受奚,徐金芳.区域成矿规律对华南大地构造属性的联系[J].中国地质,2008,35(6): 1045-1053.

Hu Shouxi, XU Jinfang. The metallogeny of South China closely relationships to its geotectotogy[J].Geology in China,2008,35(6): 1045-1053 (in Chinese with English abstract).

顾连兴,郑远川,汤晓茜,等.无外加流体、350℃和差异应力条件下硫化物再活化实验研究[J].中国地质,2008,35(6): 1054-1058.

Gu Lianxing, Zheng Yuanchuan, Tang Xiaoqian, et al. Remobilization experiments of sulphides under differential stress at 350℃ without addition of external water[J].Geology in China,2008,35(6): 1054-1058 (in Chinese with English abstract).

English abstract).

陈衍景,肖文交,张进江.成矿系统: 地球动力学的有效探针[J].中国地质,2008,35(6): 1059-1073.

Chen Yanjing, Xiao Wenjiao, Zhang Jinjiang. Ore-system as a geodynamic probe[J].Geology in China,2008,35(5): 1059-1073 (in Chinese with English abstract).

聂凤军,江思宏,路彦明.氧化铁型铜-金(IOCG)矿床的地质特征、成因机理与找矿模型[J].中国地质,2008,35(6): 1074-1087.

Nie Fengjun, Jiang Sihong, Lu Yanming. Geological features, ore-forming processes and prospecting model of iron oxide-copper-gold deposits[J].Geology in China,2008,35(6): 1074-1087 (in Chinese with English abstract).

李亮,蒋少涌.钙同位素地球化学研究进展[J].中国地质,2008,35(6): 1088-1100.

Li Liang, Jiang Shaoyong. Advance in calcium isotope geochemistry[J].Geology in China,2008,35(6): 1088-1100(in Chinese with English abstract).

秦克章,李光明,赵俊兴,等.西藏首例独立钼矿——冈底斯沙让大型斑岩钼矿的发现及其意义[J].中国地质,2008,35(6): 1101-1112.

Qin Kezhang, Li Guangming, Zhao Junxing, et al. Discovery of sharang large-scale porphyry molybdenum deposit, the first independent Mo deposit in Tibet and its significance[J].Geology in China,2008,35(6): 1101-1112(in Chinese with English abstract).

刘家军,刘光智,廖延福,等.甘肃寨上金矿床中白钨矿矿体的发现及其特征[J].中国地质,2008,35(6): 1113-1120.

Liu Jiajun, Liu Guangzhi, Liao Yanfu, et al. Discovery and significance of scheelite orebodies in the Zhaishang gold deposit, southern Gansu[J].Geology in China,2008,35(6): 1113-1120 (in Chinese with English abstract).

梁华英,孙卫东,莫济海,等.粤中三水盆地构造-岩浆事件与矿集区形成[J].中国地质,2008,35(6): 1121-1128.

Liang Huaying, Sun Weidong, Mo Jihai, et al. Study on the structural-magmatic events and the formation of ore deposits in the Sanshui basin, central Guangdong Province[J].Geology in China,2008,35(6): 1121-1128 (in Chinese with English abstract).

章雨旭,江少卿,张绮玲,等.论内蒙古白云鄂博群和白云鄂博超大型稀土-铌-铁矿床成矿的年代[J].中国地质,2008,35(6): 1129-1137.

Zhang Yuxu, Jiang Shaoqing, Zhang Qiling, et al. A discussion on forming time of the Bayan Obo Group and ore-forming time of the Bayan Obo giant REE-Nb-Fe deposit, Inner Mongolia[J].Geology in China,2008,35(6): 1129-1137 (in Chinese with English abstract).

程彦博,毛景文,陈懋弘,等.云南个旧锡矿田碱性岩和煌斑岩 LA-ICP-MS 锆石 U-Pb 测年及其地质意义[J].中国地质,2008,35(6): 1138-1149.

Cheng Yanbo, Mao Jingwen, Chen Maohong, et all. LA-ICP-MS zircon dating of the alkaline rocks and lamprophyres in Gejiu area and its implications[J].Geology in China,2008,35(6): 1138-1149 (in Chinese with English abstract).

余良范,杨晓勇,孙卫东,等.埃达克岩与皖中沙溪斑岩铜矿的成矿作用[J].中国地质,2008,35(6): 1150-1161.

Yu Liangfan, Yang Xiaoyong, Sun Weidong, et al. The adakite and mineralization of the Shaxi porphyry

copper-gold deposit, Central Anhui[J].Geology in China,2008,35(6): 1150-1161 (in Chinese with English abstract).

陈根文,夏换,陈绍清.华北地区晚中生代重大构造转折的地质证据[J].中国地质,2008,35(6): 1162-1177.

Chen Genwen, Xia huan, Chen Shaoqing. The geological evidences for the tectonic transition in late Mesozoic in North China[J].Geology in China,2008,35(6): 1162-1177 (in Chinese with English abstract).

逢伟,孙景贵,门兰静,等. 延边东部五道沟岩群的单颗粒锆石 SHRIMP U-Pb 年代学及其地质意义[J].中国地质,2008,35(6): 1178-1184.

Pang Wei, Sun Jinggui, Men Lanjing, et al. Single grain zircon SHRIMP U-Pb chronology and geological significance of the Wudaogou group, Yanbian[J].Geology in China,2008,35(6): 1178-1184 (in Chinese with English abstract).

吴昌志,顾连兴,冯慧,等.青海锡铁山铅锌矿床的矿体成因类型讨论[J].中国地质,2008,35(6): 1185-1196.

Wu Changzhi, Gu Lianxing, Feng Hui, et al. Genetic types of orebodies in the Xitieshan lead-zinc deposit, Qinghai Province, Western China[J].Geology in China,2008,35(6): 1185-1196 (in Chinese with English abstract).

林锦富,喻亨祥,吴昌志,等.东准噶尔萨北锡矿 SHRIMP 锆石 U-Pb 测年及地质意义[J].中国地质,2008,35(6): 1197-1205.

Lin Jinfu, Yu Hengxiang, Wu Changzhi, et al. Zircon SHRIMP U-Pb dating and geological implication of the Sabei tin deposit from Eastern Junggar of Xinjiang, China[J].Geology in China,2008,35(6): 1197-1205 (in Chinese with English abstract).

赖勇,张宇,高栏,等. 河南洛宁段河金矿流体包裹体研究和矿床成因[J].中国地质,2008,35(6): 1206-1219.

Lai Yong, Zhang Yu, Gao Lan, et al. Study of fluid inclusions and ore genesis of the Duanhe gold deposit in Luoning county, Henan Province[J].Geology in China,2008,35(6): 1206-1219 (in Chinese with English abstract).

张静,杨艳,鲁颖怀,等. 河南破山银矿床地质地球化学特征及成因研究[J].中国地质,2008,35(6): 1220-1229.

Zhang Jing, Yang Yan, Lu Yinghuai, et al. Geological and geochemical characteristics and genesis of the Poshan silver deposit, Henan Province[J].Geology in China,2008,35(5): 1220-1229 (in Chinese with English abstract).

李诺,赖勇,鲁颖淮,等. 河南祁雨沟金矿流体包裹体及矿床成因类型研究[J].中国地质,2008,35(6): 1230-1239.

Li Nuo, Lai Yong, Lu Yinghuai, et al. Study of fluid inclusions and ore genetic type of the Qiyugou gold deposit, Henan[J].Geology in China,2008,35(6): 1230-1239 (in Chinese with English abstract).

杨艳,张静,刘家军,等. 河南汤家坪钼矿床流体成矿作用研究[J].中国地质,2008,35(6): 1240-1249.

Yang Yan, Zhang Jing, Liu Jiajun, et al. Hydrothermal metallogeny of the Tangjiaping molybdenum deposit, Henan Province[J].Geology in China,2008,35(6): 1240-1249 (in Chinese with English abstract).

邓小华,陈衍景,姚军明,等. 河南省洛宁县寨凹钼矿床流体包裹体研究及矿床成因[J].中国地质,2008,35(6): 1250-1266.

Deng Xiaohua, Chen Yanjing, Yao Junming, et al. Fluid inclusion constraints on the origin of the Zhaiwa Mo deposit, Luoning county, Henan Province[J].Geology in China,2008,35(6): 1250-1266 (in Chinese with English abstract).

abstract).

孙丰月,王力,霍亮,等. 黑龙江乌拉嘎大型金矿床流体包裹体特征及矿床成因研究[J].中国地质,2008,35(6): 1267-1273.

Sun Fengyue, Wang Li, Huo Liang, et al. Fluid inclusion study on Wulaga gold deposit in Heilongjiang Province and implications for ore genesis[J].Geology in China,2008,35(6): 1267-1273 (in Chinese with English abstract).

钟日晨,杨永飞,石英霞,等.内蒙古拜仁达坝银多金属矿床矿石矿物特征及矿床成因[J].中国地质,2008,35(6): 1274-1285.

Zhong Richen, Yang Yongfei, Shi Yingxia, et al. Ore characters and genesis of the Bairendaba Ag polymetallic ore deposit in Keshiketeng banner, Inner Mongolia[J].Geology in China,2008,35(6): 1274-1285 (in Chinese with English abstract).

彭渤,刘升友,Piestrzynski Adam,等. 湘西沃溪金矿床矿石矿物学特征及深部找矿意义[J].中国地质,2008,35(6): 1286-1290.

Peng Bo, Liu Shengyou, Piestrzynski Adam, et al. Mineralogical characteristics and their implications for deep prospecting of the Woxi gold deposit in western Hunan, China[J].Geology in China,2008,35(6): 1286-1290 (in Chinese with English abstract).

王瑞廷,李剑斌,任涛,等. 柞水—山阳多金属矿集区成矿条件及找矿潜力分析[J].中国地质,2008,35(6): 1291-1298.

Wang Ruiting, Li Jianbin, Ren Tao, et al. Metallogenic conditions and prospecting potential of the Zhashui-Shanyang poly-metal ore cluster[J].Geology in China,2008,35(6): 1291-1298 (in Chinese with English abstract).

王慧媛,彭晓蕾.辽宁凤城翁泉沟硼铁矿床磁铁矿的成因研究[J].中国地质,2008,35(6): 1299-1306.

Wang Huiyuan, Peng Xiaolei. Genesis of magnetite of the Wengquangou vonsenite deposit, Fengcheng county, Liaoning Province[J].Geology in China,2008,35(6): 1299-1306 (in Chinese with English abstract).

刘虹强,孙燕,王祝彬,等. 准噶尔盆地风城油砂矿床储层特征及成因分析[J].中国地质,2008,35(6): 1307-1314.

Liu Hongqiang, Sun Yan, Wang Zhubin, et al. Reservoir feature and genetic analysis of oil-sand deposit in Feng-cheng of Junggar basin[J].Geology in China,2008,35(6): 1307-1314 (in Chinese with English abstract).

宋本钦,李培军,秦其明,等. 超低频电磁探测信号能量的计算及其地质应用[J].中国地质,2008,35(6): 1315-1321.

Song Benqin, Li Peijun, Qin Qiming, et al. The calculation of ultra-low electromagnetic signal energy and its geological applications[J].Geology in China,2008,35(6): 1315-1321 (in Chinese with English abstract).