

目 次

基础地质

- 湘西南苗儿山地区早燕山期花岗岩地球化学特征及形成环境 柏道远, 钟 响, 贾朋远, 等(235)
新疆东准卡拉麦里碰撞带南缘志留-泥盆系生物地层研究新进展 蔡雄飞, 王富明, 廖群安, 等(244)
香港世界地质公园粮船湾组碎斑熔岩柱状节理构造特征 王存智, 朱清波, 杨祝良, 等(252)
贺兰山中段奥陶系米钵山组砂岩磁组构特征及古水流分析 王浩霖, 田鹏州, 李印宝(261)

矿床地质

- 中国凹凸棒石粘土矿床成因类型探讨 周济元, 崔炳芳(266)
江西省浮梁县朱溪钨铜矿床花岗岩成因及其与成矿的关系 刘建光, 杨小鹏, 周耀湘, 等(276)
皖北濉溪县杨桥孜铜金矿床的发现及其地质意义 汪青松, 张顺林, 产思维(285)
菲律宾内格罗斯岛西部成矿地质特征及找矿方向 陈丹丹, 高天山, 周效华(291)

环境地质

- 赣南大余地区农田土壤 As、Cd 元素化学形态含量分析 文帮勇, 黄 锦, 张涛亮, 等(298)
浙江温黄平原地下水控采后地面沉降效应分析 黎 伟, 陈远法, 沈慧珍, 等(306)

其他

- 2015 年总目录 (311)
香港世界地质公园大型白垩纪火山泥石流 邢光福, 杨祝良, 沈加林(封二)
《资源调查与环境》征稿简则 (封三)

RESOURCES SURVEY AND ENVIRONMENT

Vol. 36 No. 4

CONTENTS

Basic geology

- Geochemistry and tectonic setting of the early Yanshanian granites in the Miao'ershan area, southwest Hunan Province *BAI Dao-yuan, ZHONG Xiang, JIA Peng-yuan, et al* (235)
- Recent progress in Silurian-Devonian biostratigraphy in the southern margin of Kalamaili collision zone, east Junggar, Xinjiang *CAI Xiong-fei, Wang Fu-ming, LIAO Qun-an, et al* (244)
- Columnar joint structure of High Island Formation porphyroclastic lavas in the Hong Kong global geopark *WANG Cun-zhi, ZHU Qing-bo, YANG Zhu-liang, et al* (252)
- Analysis on magnetic fabric and paleocurrent of the sandstones from the Miboshan Formation in the middle section of Helan Mountain *WANG Hao-lin, TIAN Peng-zhou, LI Yin-bao* (261)

Mineral deposit

- Discussion on genetic types of attapulgite clay deposits in China *ZHOU Ji-yuan, CUI Bing-fang* (266)
- Genesis of granites and relationship of mineralization in Zhuxi tungsten-copper deposit, Fuliang County, Jiangxi Province *LIU Jian-guang, YANG Xiao-peng, ZHOU Yao-xiang, et al* (276)
- Discovery and geological significance of the Yangqiaozhi copper-gold deposit in Suixi County, northern Anhui Province *WANG Qing-song, ZHANG Shun-lin, CHAN Si-wei* (285)
- Geological characteristics and prospecting directions of the western Negros, Philippines *CHEN Dan-dan, GAO Tian-shan, ZHOU Xiao-hua* (291)

Environmental geology

- Geochemical speciation analysis of As and Cd in farmland soil in Dayu County, southern Jiangxi Province *WEN Bang-yong, HUANG Jin, ZHANG Tao-liang, et al* (298)
- Ground subsidence effects since groundwater exploitation restriction in Wenhua plain *LI Wei, CHEN Yuan-fa, SHEN Hui-zhen, et al* (306)