

目 次

特约专稿

- 长江三角洲南部地面沉降与地裂缝 薛禹群, 张云 (1)

- 江西省及邻区滨太平洋构造活动的基本特征 杨明桂, 王光辉, 徐梅桂, 等 (10)

基础地质

- 安徽庐枞盆地黄寅冲铅锌矿床闪长玢岩锆石 U-Pb 年龄及其地质意义 李玉松, 蔡晓兵, 汪晶, 等 (19)

- 福建龙海深澳变质岩锆石 U-Pb 同位素年代学及地质意义 黄长煌 (28)

- 南岭东段含稀土矿花岗岩体中暗色包体地质特征——以陂头岩体为例 范飞鹏, 肖惠良, 陈乐柱, 等 (36)

矿床地质

- 江西瑞昌上湾铜多金属矿床地质特征及找矿标志 蒋金明, 沙元成, 黄文虹, 等 (45)

- 安徽西部霍邱周油坊铁矿床地球化学特征及成因 潘仙敏, 杨强, 罗通, 等 (52)

环境地质

- 江西省崇义县某铜多金属矿水环境影响预测及预防措施 沙迎华, 沙珉 (61)

- 二阶段聚类法在地质遗迹分类与开发中的应用 张岩, 魏钢焰, 周翼翔 (67)

工程简介

- 江南陆块及周缘地质矿产调查工程简介 (73)

- 长江经济带地质环境综合调查工程简介 (76)

其他

- 《资源调查与环境》更名为《华东地质》通知 (27)

- 《华东地质》网络办公系统试运行通知 (66)

- 努力开创《华东地质》工作的新局面——《华东地质》更名寄语 (封二)

- 《华东地质》征稿简则 (封三)

CONTENTS

Special report

- Land subsidence and land fissures in the southern Yangtze River Delta XUE Yu-qun, ZHANG Yun(1)

- Basic characteristics of the Marina Pacific tectonic activities in Jiangxi Province and its adjacent areas YANG Ming-gui, WANG Guang-hui, XU Mei-gui, et al(10)

Basic geology

- Zircon U-Pb age of diorite-porphyrites of the Huangyinchong Zn-Pb deposit in the Luzong basin, Anhui Province and its geological implications LI Yu-song, CAI Xiao-bing, WANG Jing, et al (19)

- Zircon U-Pb isotopic geochronology of metamorphic rocks in the Sheng'ao area, Longhai, Fujian Province and its geological significance HUANG Chang-huang(28)

- Geological features of dark enclaves in REE-bearing granites in eastern Nanling: an example from the Pitou rock mass FAN Fei-peng, XIAO Hui-liang, CHEN Le-zhu, et al(36)

Mineral deposit

- Geologic characteristics and prospecting criteria of the Shangwan copper polymetallic deposit in Ruichang, Jiangxi Province JIANG Jin-ming, SHA Yuan-cheng, HUANG Wen-hong, et al (45)

- Geochemical characteristics and genesis of the Zhouyoufang iron deposit in Huoqiu County, western Anhui Province PAN Xian-min, YANG Qiang, LUO Tong(52)

Environmental geology

- Prediction for water environment influenced by a Copper polymetallic mine in Chongyi County, Jiangxi Province and its preventive measures SHA Ying-hua, SHA Min(61)

- Application of two-step clustering method on geological relics classification and development ZHANG Yan, WEI Gang-yan, ZHOU Yi-xiang(67)