



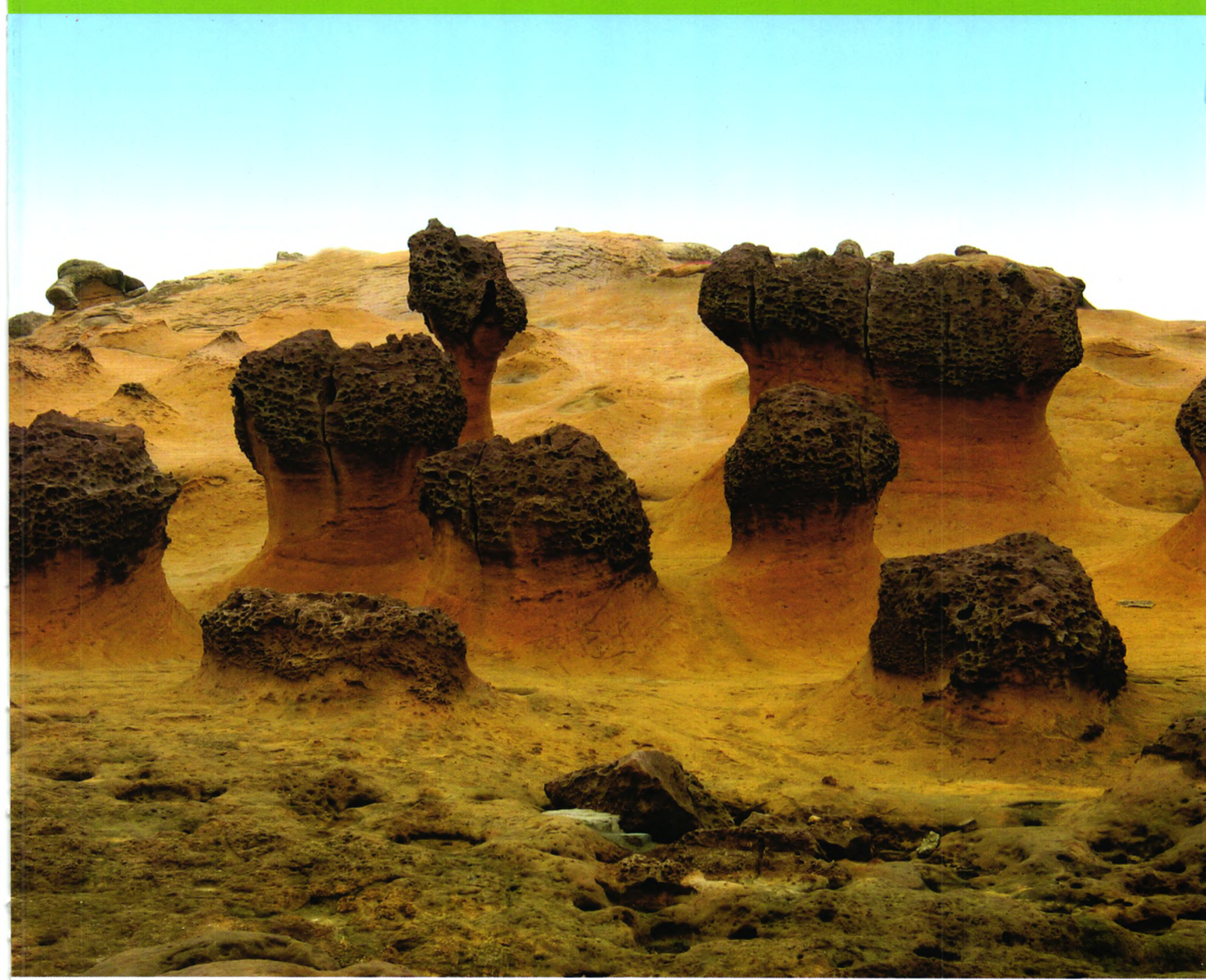
ISSN 1674-3636

CN 32-1796/P

地质学刊

JOURNAL OF GEOLOGY

2013年 第37卷 第2期 Vol.37 No.2 2013



江苏省地质调查研究院 江苏省地质学会 中国地质学会 主办

万方数据

地 质 学 刊(季刊)

DIZHI XUEKAN

2013 年 6 月 第 37 卷 第 2 期 (总第 144 期)

目 次

基 础 地 质

- 从下草湾化石群看洪泽湖地区中新世时期的生物多样性 蒋功成, 李才生, 滕寿玉 (169)
苏北断陷湖盆坡折带类型与戴南组隐蔽圈闭分布 张喜林 (173)

数学地质与地学信息

- 扇三角洲砂体几何形态沉积数值模拟方法研究 陈戈, 斯春松, 张惠良, 等 (178)
基于 ETM 数据的庞西洞地区断裂信息提取 何凤萍, 王正海, 耿欣, 等 (183)
导线投影法实测地层剖面的误差分析及校正方法 范朝焰, 王正海, 蒋丽怡, 等 (188)
砂砾岩油藏已开发区测井二次解释方法及应用——以克拉玛依油田五 3 中区三叠系克下组油藏为例
..... 徐春华, 范小秦, 邓强 (193)

应 用 地 质

- 无锡光明村地裂缝研究 武健强, 周钢军, 吴曙亮, 等 (203)
基性岩脉与金成矿的关系 张良, 胡菲菲 (208)
岩浆矽卡岩铜锌矿床地质特征与成矿机制探讨——以西藏当雄县拉屋铜锌矿床 V 号矿体为例 张炜, 刘宏伟 (212)
福建永泰岭头坪矿区金铅锌矿地质特征及找矿远景 江启煜 (219)
福建尤溪沉积-改造型矿床地质特征及找矿方向 邵其东, 钱元明, 吴登晨 (225)
南京栖霞山铅锌银矿床深部找铜前景 魏新良, 龚德奎 (230)
江西金家坞金矿床成矿特征及找矿方向 廖绍平, 贾东, 欧阳海金, 等 (236)
云南东川播卡金矿构造控矿规律 鞠昌荣 (243)
莫桑比克马尼卡砂金矿床地质特征 龚德奎, 徐强 (248)
阿富汗艾娜克铜矿西矿区构造成矿特点 孙丽娜 (252)
刚果(金)加丹加省 KABARE 铜钴矿床地质特征及成因分析 侯晓阳, 金明, 白春东, 等 (257)
刚果(金)卡尔维铜钴矿区成矿规律 甘会春, 殷德永 (263)
刚果(金)砂锡矿地质特征及找矿方向 孙建虎 (268)
云南西盟阿莫锡矿成矿流体特征及矿床成因 左琼华, 朱婉明, 杨加庆, 等 (273)
缅甸中部陆相火山岩一次火山岩型金铜矿床成矿模式 徐强, 薛卫冲, 李健, 等 (279)
安徽池州马头铜钼矿构造特征及构造应力场浅析 霍明宇, 王莹, 解国爱, 等 (284)
安徽池州马头铜钼矿控矿因素及矿床成因 薛卫冲 (292)
印尼某铁矿区岩浆岩与磁铁矿成因关系 瞿沪然 (301)

新疆契列克其铁矿床地质特征及找矿标志	晋红展(308)
辽宁弓长岭三星铁矿床地质特征及成因	陈铁力(313)
河南嵩县大庄萤石矿地质特征及成因	李俊锋,张艳娜,姜晓疆(316)
浙江青田县万山萤石矿床地质特征及成因	叶杰,李清云(321)
宜兴黄龙山矿区外围甲泥和紫砂泥矿地质特征	赵青友,陆益成(327)
地震相分析技术在滨里海盆地 AS 油田沉积相分析中的应用	单中强,王蕴,王运海(333)
海带对 Pb ²⁺ 吸附动力学及热力学研究	曹军,尤雅婷,李小涛(338)

地 学 园 地

华夏龙谱(64)——巨大华夏龙(<i>Huaxiaosaurus aigahgensis</i> Zhao, Wang & Li, 2011)	钱迈平(291)
台湾野柳地质公园	晓生供稿(312)
台湾野柳地质公园海蚀地貌	晓生摄(封面)

JOURNAL OF GEOLOGY

Vol. 37 No. 2 June 2013

MAIN CONTENTS

Fundamental Geology

- Study on biodiversity of Hongze Lake area in Miocene Epoch based on Xiacaowan fossils flora
..... JIANG Gong-cheng, LI Cai-sheng, TENG Shou-yu (169)
Slope break belts types in faulted lacustrine basin and subtle traps distribution in Dainan Formation in North Jiangsu
..... ZHANG Xi-lin(173)

Mathematical Geology & Geologic Information

- Study on sedimentary numerical simulation method of fan delta sand body
..... CHENG Ge, SI Chun-song, ZHANG Hui-liang, et al(178)
Fault information extraction based on ETM data in Pangxidong area
..... He Feng-ping, Wang Zheng-hai, GENG Xin, et al(183)
On error analysis and correction method of measured strata section with wire projection method
..... FAN Chao-yan, WANG Zheng-hai, JIANG Li-ji, et al(188)
Secondary log data interpretation and application in glutenite reservoir developed zone: a case study of Triassic Kexia Formation in middle zone of 5³ in Karamay Oilfield XU Chun-hua, FAN Xiao-qin, DENG Qiang(193)

Applied Geology

- Research on earth fissures in Guangming Village of Wuxi City
..... WU Jian-qiang, ZHOU Gang-jun, WU Shu-liang, et al(203)
On relations of mafic dikes with gold mineralization ZHANG Liang, HU Fei-fei(208)
Discussions on geological properties and metallogenic mechanism of magmatic skarn copper-zinc deposit: a case study of ore body V of Lawu copper-zinc deposit in Damxung County of Tibet ZHANG Wei, LIU Hong-wei(212)
On geological properties and ore exploration prospect of Au-Pb-Zn deposit in Lingtouping mine of Yongtai County in Fujian JIANG Qi-yu(219)
On sedimentary transformation geological properties and ore exploration in Youxi County of Fujian
..... SHAO Qi-dong, QIAN Yuan-ming, WU Deng-chen(225)
On prospecting potential of deep copper in Qixiashan Pb-Zn-Ag Mine of Nanjing
..... WEI Xin-liang, GONG De-kui(230)
On metallogenic properties and ore exploration orientation of Jinjiawu Gold Mine in Jiangxi
..... LIAO Shao-ping, JIA Dong, OUYANG Haijin, et al(236)
Structural ore control rule for Boka Gold Mine in Dongchuan of Yunnan JU Chang-rong(243)
Geological properties in Manica Gold Placer in Mozambique GONG De-kui, XU Qiang(248)

Analyses on tectonic metallogenic characteristics in west district of Aynak Copper Deposit in Afghanistan	SUN Li-na(252)
Geological characteristics and genesis of KABARE Cu-Co deposit in Katanga, Democratic Republic of Congo	HOU Xiao-yang, JIN Ming, BAI Chun-Dong, et al(257)
Discussions on Calwe Cu-Co deposit and metallogenic rule in Democratic Republic of Congo	GAN Hui-chun, YIN De-yong(263)
On geological properties and ore exploration orientation of alluvial tin in Democratic Republic of Congo	SUN Jian-hu(268)
On characteristics of metallogenic fluid and genesis of Ximeng Amo tin deposit in Yunnan	ZUO Qiong-hua, ZHU Wan-ming, YANG Jia-qing, et al(273)
On metallogenic mode of Au-Cu deposit of continental volcanic-secondary volcanic rock type in central Burma	XU Qiang, XUE Wei-chong, LI Jian, et al(279)
Analyses on hosting structure properties and tectonic stress fields of Matou copper-molybdenum mine in Chizhou of Anhui	HUO Ming-yu, WANG Ying, XIE Guo-ai, et al(284)
Discussions on genesis and ore control factors of Matou copper-molybdenum mine in Chizhou of Anhui	XUE Wei-chong(292)
Discussions on relationship between magmatic rocks and genesis of magnetite in an iron mine of Indonesia	QU Hu-ran(301)
On geological properties and ore exploration indicators in Qieliekeqi iron deposit of Xinjiang	JIN Hong-zhan(308)
On geological features and genesis of Gongchangling Sanxing Iron Deposit in Liaoning	CHEN Tie-li(313)
On geological features and genesis of Dazhuang fluorite deposit in Songxian County of Henan	LI Jun-feng, ZHANG Yan-na, JIANG Xiao-jiang(316)
Geological properties and genesis of Wanshan fluorite deposit in Qingtian of Zhejiang	YE Jie, LI Qing-yun(321)
On geological features of pot clay and arenaceous clay in periphery Huanglongshan mine in Yixing	ZHAO Qing-you, LU Yi-cheng(327)
Application of seismic facies analysis technology in sedimentary facies analysis of AS Oil Field in Pre-Caspian Basin	SHAN Zhong-qiang, WANG Yun, WANG Yun-hai(333)
Study on adsorption kinetic and thermodynamic of <i>Laminaria japonica</i> for Pb^{2+}	CAO Jun, YOU Ya-ting, LI Xiao-tao(338)