

中国地质(双月刊)

(ZHONGGUO DIZHI)

2017年02月第44卷第1期(总第378期)

目次

特别关注

贵州遵义地区安场向斜“四层楼”页岩油气成藏模式研究 翟刚毅 包书景 庞飞等(1)

内蒙古西部银额盆地石炭系—二叠系油气地质条件与勘探发现

..... 卢进才 张洪安 牛亚卓等(13)

综述论文

中国大地构造研究之思考——中国地质学家的责任与担当 任纪舜 赵磊 李崇等(33)

华北克拉通及相邻造山带古生代—侏罗纪早期大地构造演化 赵越 翟明国 陈虹等(44)

学术论文

羌塘盆地拉雄错地区上二叠统热觉茶卡组烃源岩地球化学特征及油气潜力分析

..... 欧阳慧子 杨文光 解龙等(61)

四川盆地侏罗系大安寨段湖相含云质储层成因研究 邓燕 黄东 米鸿等(75)

庐枞盆地大倪庄铜矿床地质特征、成岩时代及成因探讨 王继强 孙维安 袁峰等(86)

内蒙古边家大院铅锌银矿床深部正长花岗岩年代学与形成环境研究

..... 顾玉超 陈仁义 贾斌等(101)

赣西北大湖塘石门寺钨矿区花岗岩的成因及其对钨矿的指示意义

..... 潘大鹏 王迪 王孝磊(118)

扬子地块西缘新元古代泸沽A型花岗岩成因与变泥质岩熔融

..... 鄢圣武 白宪洲 伍文湘等(136)

内蒙古正蓝旗地区中生代火山岩锆石U-Pb年龄与板内伸展环境成因讨论

..... 刘哲 薛怀民 曹光跃(151)

库车前陆冲断带西部却勒盐推覆体变形特征分析 王洪浩 李江海 潘相茹等(177)

发现与进展

湖北宜昌地区寒武系水井沱组探获页岩气 陈孝红 王传尚 刘安等(188)

[期刊基本参数]CN11-1167/P*1953*b*A4*204*zh*P*¥ 50.00*2000*12*2017-02

本期责任编辑:王学明 李亚萍 杨 艳 英文审校:张中民 技术编辑:王 巍 黄彩霞

甘肃武威盆地儿马湖凹陷探获油气	杜治利 田亚 陈夷(190)
山西省首次发现侏罗纪恐龙足迹	续世朝 许欢 王锁柱 等(192)
山东胶莱盆地K-Pg界线新发现	许克民 旷红伟 秦杰 等(194)
内蒙古鄂尔多斯地区早白垩世恐龙动物群研究新进展	姬书安 卢立伍 张笠夫 等(196)

简讯与热点

中国地质专家在乍得邦戈尔盆地花岗岩储层中探获石油,荣获国际大奖	(198)
冰岛向地下岩浆房要能源	(200)
透视全球资源与环境,实施“化学地球”国际大科学计划	(201)
聚焦资源环境问题,启动国际岩溶大科学计划	(203)
《中国地质》(双月刊)栏目设置与稿约	(I)
陆域能源矿产地质调查计划进展顺利,页岩气找矿成果突出	(封二)
中国地质调查十大计划	(封三)
《中国地质》改版寄语	(封四)

GEOLOGY IN CHINA

(Bimonthly)

Feb. 2017 Vol. 44, No.1 (Serial No. 378)

Contents

In Focus

Reservoir-forming pattern of “four-storey” hydrocarbon accumulation in Anchang syncline of northern Guizhou Province ZHAI Gangyi, BAO Shujing, PANG Fei, et al. (1)

Carboniferous-Permian petroleum conditions and exploration breakthrough in the Yingen-Ejin Basin LU Jincui, ZHANG Hongan, NIU Yazhuo, et al. (13)

Reviews

Thinking on Chinese tectonics—Duty and responsibility of Chinese geologists REN Jishun, ZHAO Lei, LI Chong, et al. (33)

Paleozoic-early Jurassic tectonic evolution of North China Craton and its adjacent orogenic belts ZHAO Yue, ZHAI Mingguo, CHEN Hong, et al. (44)

Research Articles

Geochemical characteristics and oil-gas potential analysis of source rock of Upper Permian Rejuechaka Formation in Laxiongcuo area, Qiangtang Basin OUYANG Huizi, YANG Wenguang, XIE Long, et al. (61)

Research on the origin of lacustrine dolomitic reservoir in Jurassic Da'anzhai Formation of Sichuan Basin DENG Yan, HUANG Dong, MI Hong, et al. (75)

Geological characteristics, rock-forming epoch and genesis of the Danizhuang Cu deposit in Luzong basin WANG Jiqiang, SUN Weian, YUAN Feng, et al. (86)

Zircon U-Pb dating and geochemistry of the syenogranite from the Bianjiadayuan Pb-Zn-Ag deposit of Inner Mongolia and its tectonic implications GU Yuchao, CHEN Renyi, JIA Bin, et al. (101)

Petrogenesis of granites in Shimensi in northwestern Jiangxi Province and its implications for tungsten deposits PAN Dapeng, WANG Di, WANG Xiaolei (118)

Genesis and geological implications of the Neoproterozoic A-type granite from the Lugu area, western Yangtze block YAN Shengwu, BAI Xianzhou, WU Wenxiang, et al. (136)

Zircon U-Pb geochronology, intraplate extensional environment and genesis of Mesozoic volcanic rocks in Zhenglan Banner area, Inner Mongolia LIU Zhe, XUE Huaimin, CAO Guangyue (151)

An analysis of the deformation characteristics of the Quele salt nappe in the western Kuqa foreland thrust belt WANG Honghao, LI Jianghai, PAN Xiangru, et al. (177)

Discoveries and Developments

The discovery of the shale gas in the Cambrian Shuijingtuo Formation of Yichang area, Hubei Province CHEN Xiaohong, WANG Chuanshang, LIU An, et al. (188)

New findings of natural gas drilling in Ermahu depression of Wuwei basin, Gansu Province Du Zhili, TIAN Ya, CHEN Yi (190)

The first discovery of sauropod dinosaur tracks from the Jurassic strata in Shanxi Province XU Shichao, XU Huan, WANG Suozhu, et al. (192)

(Executive editors of this issue: WANG Xue-ming, LI Ya-ping, YANG Yan)

New discovery of terrestrial K–Pg boundary from Jiaolai Basin of Shandong Province
 *XU Kemin, KUANG Hongwei, QIN Jie, WANG Youping, et al.* (194)

Recent progress in the study of the Early Cretaceous dinosaur fauna from the Ordos region, Inner Mongolia
 *JI Shuan, LU Liwu, ZHANG Lifu, et al.* (196)

News and Highlights

Chinese experts obtain oil through drilling in the granite of Bongor basin in Chad and win the International
 Award (198)

Iceland wants to obtain energy resources from underground magma chamber (200)

The initiative for International Cooperation Project of Mapping Chemical Earth for sustaining global resources
 and environments (201)

Focus on the resources and environment, start the International Karst Science Program (203)