

中国地质(双月刊)

(ZHONGGUO DIZHI)

2019年10月第46卷第5期(总第394期)

目 次

特别关注

- 松科二井轻烃组分垂向分布特征及其对深部油气的指示 侯贺晟,张金昌,张交东,
王稳石,杨立伟,肖光武,符伟,苗慧心,徐盛林,曾秋楠,刘旭锋,王丹丹,张文浩(943)
东天山北部古生代重大构造事件及其对中亚造山带演化的启示:基于1:5万板房沟幅和小柳
沟幅地质调查新证据 王国灿,张孟,张雄华,廖群安,王玮,田锦明,玄泽悠(954)
内蒙古北山地区百合山蛇绿混杂岩带的厘定及其洋盆俯冲极性——基于1:5万清河沟幅地质
图的新认识 牛文超,辛后田,段连峰,王根厚,赵泽霖,张国震,郑艺龙(977)
综述论文

祁连造山带断裂构造体系、深部结构与构造演化

- 陈宣华,邵兆刚,熊小松,高 锐,刘雪军,王财富,李冰,王增振,张义平(995)
印支运动在鄂尔多斯盆地和四川盆地启动时间的讨论:来自生长地层的证据
..... 张义平,陈宣华,张 进,邵兆刚,丁伟翠,郭小刚,
王德润,顾文沛,王叶,徐盛林,秦翔(1021)

学术论文

榆木山构造带深部结构及隆升成因

- 熊小松,高锐,酆少英,李英康,黄兴富,陈宣华,常玉举(1039)
松科二井邻域沙河子组含油气地层结构特征——基于测井和地震数据的分析
..... 符伟,侯贺晟,张交东,刘财,冯晅,卢占武(1052)
西准噶尔地区洋陆转换时代:来自锆石U-Pb定年与Lu-Hf同位素的约束
..... 徐盛林,陈宣华,李廷栋,丁伟翠,史建杰,李冰,马飞宙(1061)
河西走廊平山湖盆地早白垩世构造变形期次及其碎屑锆石U-Pb年龄约束
..... 邵浩浩,陈宣华,张达,邵兆刚,李冰,王增振,张义平,徐盛林,史建杰,苗慧心(1079)
甘肃合黎山古元古代正长岩的发现及其对阿拉善地块大地构造属性的启示
..... 王增振,陈宣华,李冰,张义平,徐盛林(1094)
西藏阿翁错地区早白垩世花岗闪长岩——班公湖—怒江洋壳南向俯冲消减证据
..... 尹滔,李威,尹显科,张伟,袁华云,裴亚伦(1105)
松辽盆地北部石炭一二叠纪地层厚度:来自深反射地震的证据
..... 康晓倩,冯晅,侯贺晟,孙成城,刘乾,俞海龙(1116)

[期刊基本参数]CN11-1167/P*1953*b*A4*310*zh*P* ¥ 50.00*2000*22*2019-10

本期特约主编:吕庆田 严加永 陈宣华

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

- 综合物探剖面揭示松辽盆地基底地质与地球物理特征——以过松科二井剖面为例 王天琪, 韩江涛, 侯贺晟, 刘文玉, 管彦武, 马国庆, 周子琨(1126)
- 松科二井深地震反射数据 Q 值分析及其对含气层位的确定 国瑞, 侯贺晟, 符伟, 杨瑨, 冯晅, 卢占武, 周怀来(1137)
- 花海盆地深地震反射剖面的最佳采集参数实验和分析 王冠, 熊小松, 高锐, 陈宣华(1146)
- 松科二井火石岭组地层岩石物理学特征研究 胡丁玉, 邹长春, 彭诚, 王稳石, 吕庆田, 侯贺晟, 朱永宜, 张金昌, 张恒春, 丁娇, 林峰, 崔立伟, 窦如胜, 徐常民, 卓坤, 杨金磊(1161)
- 松科二井东孔营城组火山岩测井响应特征及岩性评价 赵金环, 邹长春, 王稳石, 张小环, 朱永宜, 张金昌, 张恒春, 丁娇, 林峰, 秦宇星, 周海, 孙文龙(1174)
- 松科二井取心钻进高温钻井液技术 许洁, 朱永宜, 乌效鸣, 王稳石, 张恒春, 闫家, 曹龙龙, 许林, 张林生, 郑文龙(1184)
- 松科二井高温高压随钻测温技术的应用研究 胡郁乐, 刘乃鹏, 汪伟, 张恒春(1193)
- 深井复合钻柱技术在特深科学钻探中的应用探讨 李立鑫, 张丰琰, 张恒春, 汪伟, 张毅, 胡郁乐(1200)
- 西准噶尔地区多源遥感信息的线性构造提取与定量分析 韩乐乐, 丁伟翠, 陈宣华, 刘美玲, 王叶, 徐盛林, 张达, 崔艳军(1209)
- 关中盆地南部山前中深层地热资源赋存特征及应用 洪增林, 张银龙, 周阳(1224)
- ### 发现与进展
- 四川南江地区发现喜马拉雅期岩浆活动报道 罗茂金, 马志鑫, 孙志明, 任京伟(1236)
- 西藏冈底斯成矿带发现晚三叠世斑岩型铜矿 刘洪, 李光明, 黄瀚霄, 张林奎, 吕梦鸿, 兰双双, 解惠(1238)
- 贵州威宁地区贵威地1井钻获石炭系页岩气和致密砂岩气 冯伟明, 李嵘, 赵瞻, 余谦, 谢渊(1241)
- 青海乌丽地区发现天然气水合物赋存的重要证据 刘晖, 祝有海, 庞守吉, 张永勤, 梁健, 张家政(1243)
- 松科二井早白垩世沙河子组上部孢粉组合特征 郑月娟, 陈树旺, 张德军, 黄欣(1245)
- 新疆库车蒸发岩盆地两种不同类型卤水的发现及其对铜富集的意义 鲁宽, 徐海明, 伯英, 王军, 曹养同(1247)
- 青海湖滨岸带湖滩岩胶结物中发现微生物 陈骥, 张万益, 罗晓玲, 姜在兴, 刘超(1249)
- ### 简讯与热点
- 日本公布第五次能源基本计划 (1251)
- 运用地球系统科学理论指导地质填图(特殊地区地质填图工程成果简介) (封二)
- 《中国地质》编辑工作指导委员会、《中国地质》(中文)编辑委员会 (封三)
- 《中国地质》(双月刊)栏目设置与稿约 (I)

GEOLOGY IN CHINA

(Bimonthly)

Oct. 2019 Vol. 46, No.5 (Serial No. 394)

Contents

In Focus

- Vertical distribution characteristics of light hydrocarbon components in Well SK-2 and its implications for deep oil and gas *HOU Hesheng, ZHANG Jinchang, ZHANG Jiaodong, WANG Wenshi, YANG Liwei, XIAO Guangwu, FU Wei, MIAO Huixin, XU Shenglin, ZENG Qiunan, LIU Xufeng, WANG Dandan, ZHANG Wenhao*(943)

- Significant Paleozoic tectonic events in the northern part of the East Tianshan Mountains, Xinjiang, and their implications for the evolution of CAOB: New evidence from 1:50000 geological survey of Banfanggou and Xiaoliugou sheets *WANG Guocan, ZHANG Meng, ZHANG Xionghua, LIAO Qun'an, WANG Wei, TIAN Jinming, XUAN Zeyou*(954)

- The identification and subduction polarity of the Baiheshan ophiolite mélange belt in the Beishan area, Inner Mongolia—New understanding based on the geological map of Qinghegou Sheet (1:50000) *NIU Wenchao, XIN Houtian, DUAN Lianfeng, WANG Genhou, ZHAO Zelin, ZHANG Guozhen, ZHENG Yilong*(977)

Reviews

- Fault system, deep structure and tectonic evolution of the Qilian Orogenic Belt, Northwest China *CHEN Xuanhua, SHAO Zhaogang, XIONG Xiaosong, GAO Rui, LIU Xuejun, WANG Caifu, LI Bing, WANG Zengzhen, ZHANG Yiping*(995)

- Discussion on the initial timing of the Indosinian movement in the Ordos basin and the Sichuan basin: Constraints from growth strata evidence *ZHANG Yiping, CHEN Xuanhua, ZHANG Jin, SHAO Zhaogang, DING Weicui, GUO Xiaogang, WANG Derun, GU Wenpei, WANG Ye, XU Shenglin, QIN Xiang*(1021)

Research Articles

- Deep structure of Yumushan tectonic zone and genesis of the uplift *XIONG Xiaosong, GAO Rui, FENG Shaoying, LI Yingkang, HUANG Xinfu, CHEN Xuanhua, CHANG Yuju*(1039)

- Structural characteristics of Shahezi Formation beneath the Well SK-2 and its periphery: An analysis of logging and seismic data *FU Wei, HOU Hesheng, ZHANG Jiaodong, LIU Cai, FENG Xuan, LU Zhanwu*(1052)

- Time of the ocean–continent transition in West Junggar: Constraints from zircon U–Pb dating and Lu–Hf isotopic composition *XU Shenglin, CHEN Xuanhua, LI Tingdong, DING Weicui, SHI Jianjie, LI Bing, MA Feizhou*(1061)

- The Early Cretaceous tectonic deformation stages and detrital zircon U–Pb ages of Pingshanhu Basin in Hexi Corridor *SHAO Haohao, CHEN Xuanhua, ZHANG Da, SHAO Zhaogang, LI Bing, WANG Zengzhen, ZHANG Yiping, XU Shenglin, SHI Jianjie, MIAO Huixin*(1079)

- The discovery of the Paleoproterozoic syenite in Helishan, Gansu Province, and its implications for the tectonic attribution of the Alxa Block *WANG Zengzhen, CHEN Xuanhua, LI Bing, ZHANG Yiping, XU Shenglin*(1094)

- The Early Cretaceous granodiorites in the Aweng Co area, Tibet: Evidence for the subduction of the Bangong Co–Nujiang River oceanic crust to the south *YIN Tao, LI Wei, YIN Xianke, ZHANG Wei, YUAN Huayun, PEI Yalun*(1105)

- Carboniferous–Permian stratigraphic thickness in northern Songliao Basin: Evidence from deep reflection seismic data *KANG Xiaoqian, FENG Xuan, HOU Hesheng, SUN Chengcheng, LIU Qian, YU Hailong*(1116)

(Guest editors for special issue:LÜ Qingtian, YAN Jiayong, CHEN Xuanhua)

(Executive editors of this issue:LI Yaping, WANG Xueming, GUO Hui)

The utilization of integrated geophysical profiles to reveal the basement geology and geophysical characteristics of the Songliao Basin: A case study of the profile of Well SK-2 WANG Tianqi, HAN Jiangtao,
HOU Hesheng, LIU Wenyu, GUAN Yanwu, MA Guoqing, ZHOU Zikun(1126)

Q value analysis of deep seismic reflection data of Well SK-2 and its determination of gas-bearing stratum GUO Rui, HOU Hesheng, FU Wei, YANG Jin, FENG Xuan, LU Zhanwu, ZHOU Huailai(1137)

Experiment and analysis of the best acquisition parameters for deep seismic reflection profiles in Huahai Basin WANG Guan, XIONG Xiaosong, GAO Rui, CHEN Xuanhua(1146)

Petrophysical characteristics of Huoshiling Formation from CCSD SK-2 in the Songliao Basin of Northeast China HU Dingyu, ZOU Changchun, PENG Cheng, WANG Wenshi, LÜ Qingtian, HOU Hesheng, ZHU Yongyi, ZHANG Jinchang, ZHANG Hengchun, DING Yujiao, LIN Feng, CUI Liwei, DOU Rusheng, XU Changmin, ZHUO Kun, YANG Jinlei(1161)

Log response characteristics and lithological evaluation of volcanic rocks in Yingcheng Formation from the second scientific drilling borehole (SK-2 east borehole) in Songliao basin of Northeast China ZHAO Jinhuan, ZOU Changchun, WANG Wenshi, ZHANG Xiaohuan, ZHU Yongyi, ZHANG Jinchang, ZHANG Hengchun, DING Yujiao, LIN Feng, QIN Yuxing, ZHOU Hai, SUN Wenlong(1174)

High-temperature core drilling fluid technology of Well Songke-2

..... XU Jie, ZHU Yongyi, WU Xiaoming, WANG Wenshi, ZHANG Hengchun, YAN Jia, CAO Longlong, XU Lin, ZHANG Linsheng, ZHENG Wenlong(1184)

Research and application of while drilling temperature measurement technology under high temperature and high pressure in Well Songke-2 HU Yule, LIU Naipeng, WANG Wei, ZHANG Hengchun(1193)

A discussion on deep-well combined drill string technology for ultra-deep drilling engineering

..... LI Lixin, ZHANG Fengyan, ZHANG Hengchun, WANG Wei, ZHANG Yi, HU Yule(1200)

Linear structure extraction and quantitative analysis of multi-source remote sensing information in West Junggar Basin HAN Lele, DING Weicui, CHEN Xuanhua, LIU Meiling, WANG Ye, XU Shenglin, ZHANG Da, CUI Yanjun(1209)

Research on the modes of occurrence and application of geothermal resources in the middle and deep layers of the piedmont area in southern Guanzhong Basin HONG Zenglin, ZHANG Yinlong, ZHOU Yang(1224)

Discoveries and Developments

The discovery of Eocene 50 Ma magmatic activity in the Nanjiang area in Sichuan

..... LUO Maojin, MA Zhixin, SUN Zhiming, REN Jingwei(1236)

The discovery of the Late Triassic porphyry type Cu deposit from Gangdise metallogenic belt, Tibet

..... LIU Hong, LI Guangming, HUANG Hanxiao, ZHANG Linkui, LÜ Menghong, LAN Shuangshuang, XIE Hui(1238)

The discovery of tight gas and shale gas in Carboniferous strata in Guiweidi 1 well, Weining county , Guizhou Province FENG Weiming, LI Rong, ZHAO Zhan, YU Qian, XIE Yuan(1241)

Important evidence for gas hydrate occurrence in Wuli, Qinghai Province

..... LIU Hui, ZHU Youhai, PANG Shouji, ZHANG Yongqin, LIANG Jian, ZHANG Jiazheng(1243)

Characteristics of spores and pollen assemblage from the Lower Cretaceous Shahezi Formation in well songke-2

..... ZHENG Yuejuan, CHEN Shuwang, ZHANG Dejun, HUANG Xin(1245)

The discovery of two different types of brine and its significance for copper enrichment in Kuqa evaporite basin, Xinjiang LU Kuan, XU Haiming, BO Ying, WANG Jun, CAO Yangtong(1247)

The discovery of microbe in the beach rock cement along the coastal zone of the Qinghai Lake

..... CHEN Ji, JIANG Zaixing, ZHANG Wangyi, LIU Chao, XU Wenmao(1249)

News and Highlights

Japan promulgates Fifth Energy Resources Basic Plan (1251)