The Qiabuqia geothermal area in the Gonghe Basin - The first Hot Dry Rock development zone in China



Journal of the Geological Society of China

ACTA GEOLOGICA SINICA (English Edition)

地质学报(英文版)

Dizhi Xuebao (Yingwen Ban)

Vol. 95 No. 6 2021

Edited by: Editorial Board

ACTA GEOLOGICA SINICA (English Edition)

Geological Society of China

26 Baiwanzhuang Rd., Beijing 100037, China Tel: +86 10 68999024; Fax: +86 10 68995305

E-mail: geoacta@163.com

http://www.geojournals.cn/dzxbcn/ch/index.aspx

http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1755-6724

Published and distributed by: Geological Society of China

26 Baiwanzhuang Rd., Beijing 100037, China

http://www.geosociety.org.cn

Supervised by: China Association for Science and Technology

History of Acta Geologica Sinica

- · In 1922, the Bulletin of the Geological Society of China (mainly in English) started publication.
- · In 1952, the *Bulletin* was renamed *Acta Geologica Sinica* (in Chinese with English abstracts).
- · In March 1988, Acta Geologica Sinica (English Edition) was reformed to publish the English translation of the Chinese edition. It was separately numbered as agreed with its exclusive overseas distributor Pergamon Press so as to be distinguished from the Chinese edition.
- From 1997 on, Acta Geologica Sinica (English Edition) has been publishing English originals, with the same volume numbering as that of the Chinese edition.

ISSN 1000-9515



ISSN 1000-9515 CN 11-2001/P







ACTA GEOLOGICA SINICA (English Edition)

Vol. 95 No. 6 2021

CONTENTS

SPECIAL ISSUE

Preface The Special Issue on Hot Dry Rock Resource Exploration and Enhanced Geothermal Engineering XU Tianfu, Joseph MOORE and JIANG Zhenjiao	I-IV
Heat Aggregation Mechanisms of Hot Dry Rocks Resources in the Gonghe Basin, Northeastern Tibetan Plateau LIN Wenjing, WANG Guiling, ZHANG Shengsheng, ZHAO Zhen, XING Linxiao, GAN Haonan and TAN Xianfeng	1793
Improved Preproduction Conceptual-Numerical Model of the Roosevelt Geothermal Field using Geological, Geochemical and Structural Information YU Han, XU Tianfu, YUAN Yilong and FENG Guanhong	1805
Experiments and Analysis of the Hydraulic Fracture Propagation Behaviors of the Granite with Structural Planes in the Gonghe Basin XIE Jingyu, LI Lei, WEN Dongguang, PENG Suping, ZHENG Jing and FU Guoqiang	1816
Fracture Network Volume Fracturing Technology in High-temperature Hard Formation of Hot Dry Rock CHEN Zuo, XU Guoqing, ZHOU Jian and LIU Jiankun	1828
Hydraulic Fracturing-induced Seismicity at the Hot Dry Rock Site of the Gonghe Basin in China CHEN Zubin, ZHAO Fa, SUN Feng, LÜ Hao, WANG Chunlu, WU Haidong and ZHOU Xiaohua	1835
Multi-objective Optimization of Geothermal Extraction from the Enhanced Geothermal System in Qiabuqia Geothermal Field, Gonghe Basin SONG Guofeng, SONG Xianzhi, LI Gensheng, XU Ruina, CAO Wenjiong and Zhao Chenru	1844
Thermodynamic and Techno-economic Analysis of a Triple-pressure Organic Rankine Cycle: Comparison with Dual-pressure and Single-pressure ORCs YU Hao, LU Xinli, ZHANG Wei and ZHANG Jiaqi	1857
Geothermal Power Generation Potential in the Eastern Linqing Depression KANG Fengxin, ZHAO Jichu, TAN Zhirong, SUI Haibo and SHI Meng	1870
Catalog of Enhanced Geothermal Systems based on Heat Sources KONG Yanlong, PAN Sheng, REN Yaqian, ZHANG Weizun, WANG Ke, JIANG Guangzheng, CHENG Yuanzhi, SUN Wenjie, ZHANG Chao, HU Shengbiao and HE Lijuan	1882
Heat Flow Distribution and Thermal Mechanism Analysis of the Gonghe Basin based on Gravity and Magnetic Methods WANG Zhuo, ZENG Zhaofa, LIU Zhuo, ZHAO Xueyu, LI Jing, BAI Lige and ZHANG Ling	1892
Fracture Characteristics and Heat Accumulation of Jixianian Carbonate Reservoirs in the Rongcheng Geothermal Field, Xiong'an New Area WANG Yingjin, MA Feng, XIE Heping, WANG Guiling and WANG Zhihe	1902
Hydraulic Conductivity Characteristics of Hot Dry Rocks under Different Fracture Modes LIU Xin, FENG Bo, LIU Yulong and YUAN Yilong	1915
Comparative Study of Acid and Alkaline Stimulants with Granite in an Enhanced Geothermal System XU Jianan, FENG Bo, CUI Zhenpeng, LIU Xiyao, KE Zunsong and FENG Guanhong	1926
Micro-seismic Event Detection of Hot Dry Rock based on the Gated Recurrent Unit Model and a Support Vector Machine SUN Feng, HU Haotian, ZHAO Fa, YANG Xinran, CHEN Zubin, WU Haidong and ZHANG Linyou	1940

The Coupled Effects of Dryness and Non-condensable Gas Content of Geothermal Fluid on the Power Generation Potential of an Enhanced Geothermal System LI Tailu, LI Xuelong, JIA Yanan and GAO Xiang	1948
Thermo-economic Investigation of an Enhanced Geothermal System Organic Rankine Cycle and Combined Heating and Power System WANG Lingbao, BU Xianbiao and LI Huashan	1958
ORIGINAL ARTICLES	
Rudists (Bivalvia) from a Cretaceous Platform in Northern Egypt: Taxonomy and Paleobiogeography Yasser SALAMA, Jamaan S. AJAREM, Ahmed A. ALLAM and Ahmed M. ALMALKI	1967
Integrated Radiolarian and Conodont Biostratigraphy of the Middle to Late Permian Linghao Formation in Northwestern Guangxi, South China ZHANG Lei, WU Jun, YUAN Dongxun, Marie Béatrice FOREL, CHANG Shan, Maliha Zareen KHAN, FENG Qinglai, HE Weihong, MA Qiangfen, Taniel DANELIAN, Martial CARIDROIT and Tsuyoshi ITO	1984
Strata Architectural Variability and Facies Distribution in a Structural Transfer Zone: A Case Study of Fushan Sag, Northern South China Sea FU Chao, YU Xinghe, CHEN Weitong, REN Guiyuan and LIU Desheng	1998
Petrogenesis of the Chaihulanzi Gneiss and its Tectonic Implications for the North China Craton QU Yunwei, XIE Yuling, XIA Jiaming, YU Chao, XU Dong, LI Xu and SUN Li	2016
Geochemical and Nd-Hf Isotopic Constraints on the Petrogenesis of an Archean Granitoid in the Erguna Massif, NE China SHAO Jun, LI Yinglei, WANG Deli, SONG Wanbing, WU Xinwei and LIU Hongzhang	2033
Neoproterozoic U-Th-REE-bearing Pegmatites in Wadi Ibib, South Eastern Desert, Egypt: Structural and Geochemical Measures for a Syn-Tectonic Anatectic Model of Formation Waleed S. IBRAHIM	2045
Detrital Zircon U-Pb Geochronology of the Xilin Group: Constraints for the Early Paleozoic Tectonic Evolution of the Songliao Massif SANG Tianjiao, PEI Fuping, XU Wenliang, WANG Zhiwei, JIAO Ji, WEI Jingyang and WANG Yipeng	2063
Geological and Geochemical Characteristics of the Zhiluo Formation in the Bayinqinggeli Uranium Deposit, Northern Ordos Basin: Significance for Uranium Mineralization CAI Yuqi, HAN Meizhi, ZHANG Chuang, YI Chao, LI Xiaocui, ZHANG Yan, WANG Gui and LI Huaming	2075
Gold and Base Metals Associated with Uranium Mineralization in Some Lower Carboniferous Rock Units in the Wadi Abu El Mogheirat Area, Southwestern Sinai, Egypt Osama R. SALLAM, Abdalla S. ALSHAMI, Abd Elhadi A. ABBAS and E. GUIBAL	2087
Introducing a Novel Approach for Oil-Oil Correlation based on Asphaltene Structure: X-ray Diffraction Zahra SADEGHTABAGHI, Ahmad Reza RABBANI and Abdolhossein HEMMATI-SARAPARDEH	2100
Reservoir Quality Assessment of the Upper Permian Chhidru Formation, Salt and Surghar Ranges, Pakistan Muhammad ZAHIR, Muhammad AWAIS, Mukhtiar GHANI, Mohibullah MOHIBULLAH, Osman SALAD HERSI, Irfan U. JAN, Sajjad AHMAD and Hamid IQBAL	2120
Acta Geologica Sinica (English Edition) Calls for Submission of Review Papers	2138

ACTA GEOLOGICA SINICA (English Edition)

Vol. 95, 2021

Contents

No. 1

1- V I	ZHANG Gongcheng and FENG Yangwei
1	Petroleum Geology in Deepwater Settings in a Passive Continental Margin of a Marginal Sea: A Case Study from the South China Sea ZHANG Gongcheng, FENG Congjun, YAO Xingzong, JI Mo, YANG Haizhang, QU Hongjun, ZENG Qingbo, ZHAO Zhao and SUN Rui
21	Structural Characteristics and its Significances on Hydrocarbon Accumulation in the Yunkai Low Uplift. Pearl River Mouth Basin YU Yixin, ZHANG Tianlong, ZHANG Zhongtao, ZHANG Gongcheng, ZENG Jianhui, YANG Haizhang, ZHAC Zhao and LIANG Weiwei
30	Differences in the Tectonic Evolution of Basins in the Central-Southern South China Sea and their Hydrocarbon Accumulation Conditions TANG Wu, ZHAO Zhigang, SONG Shuang, WANG Yibo, XIE Xiaojun and LIU Shixiang
41	Cenozoic Sea-land Transition and its Petroleum Geological Significance in the Northern South China Sea ZHAO Zhigang, ZHANG Hao, CUI Yuchi, TANG Wu and QIAO Peijun
55	Formation of Hengchun Accretionary Prism Turbidites and Implications for Deep-water Transport Processes in the Northern South China Sea CUI Yuchi, SHAO Lei, YU Mengming and HUANG Chiyue
66	Evolution of the Pearl River and its Implication for East Asian Continental Landscape Reversion ZHANG Hao, CUI Yuchi, QIAO Peijun, ZHAO Meng and XIANG Xuhong
77	Tectonic Evolution and Key Geological Issues of the Proto-South China Sea TIAN Zhiwen, TANG Wu, WANG Pujun, ZHAO Zhigang, SUN Xiaomeng and TANG Huafeng
91	Geochemical Characteristics and Sedimentary Control of Pinghu Formation (Eocene) Coal-bearing Source Rocks in Xihu Depression, East China Sea Basin SHEN Yulin, QIN Yong, CUI Min, XIE Guoliang, GUO Yinghai, QU Zhenghui, YANG Tianyang and YANG Liu
105	The Development Characteristics and Distribution Predictions of the Paleogene Coal-measure Source Rock in the Qiongdongnan Basin, Northern South China Sea WANG Dongdong, ZHANG Gongcheng, LI Zengxue, DONG Guoqi, SUN Rui, GUO Shuai and WU Yue
121	A Comparative Study of the Coal-forming Characteristics of Marginal Sea Basins and Epicontinental Sea Basins ZHAO Honggang, LI Ying, CHANG Xiangchun, LI Zengxue, LIU Haiyan and ZHAO Cunliang
131	Seismic Recognition and Origin of Miocene Meishan Formation Contourite Deposits in the Southern Qiongdongnan Basin, Northern South China Sea FENG Yangwei, REN Yan, LYU Chengfu, ZHANG Peng, CHEN Ying and JIN Li
142	Distribution, Seismic Characteristics and Controlling Factors of Carbonate Platforms on the Northwestern Margin of the South China Sea LI Lin, WANG Bin, YANG Taotao, YANG Zhili, LI Li, LU Yintao, WANG Xuefeng, WU Jingwu and SUN Guozhong

153	Genesis and Characteristics of Miocene Deep-water Clastic Rocks in Yinggehai and Qiongdongnan Basins, Northern South China Sea FAN Caiwei, XU Changgui and XU Jie
167	Geological Interpretation and Hydrocarbon Exploration Potential of Three Types of Mound-shaped Reflectors in the Meishan Formation, Southern Qiongdongnan Basin FENG Yangwei, REN Yan, LI Zengxue and JIN Li
177	Development of the Miocene Guangle Carbonate Platform in the South China Sea: Architecture and Controlling Factors YANG Zhen, LI Xuelin, HUANG Lei, WANG Liaoliang, WU Shiguo and ZHANG Xinyuan
192	Hydrocarbon Enrichment and Main Controlling Factors in Offshore Rift Basins of China: A Case Study in the Beibuwan Basin ZHANG Gongcheng, WU Aijun, LI Hongyi, QU Hongjun, LI Youchuan, XIAO Lingli, ZHANG Zhenyu and SHEN Jiao
208	Petroleum Migration Characteristics in the Northeastern Part of the Baiyun Depression, Pearl River Mouth Basin, South China Sea ZENG Jianhui, WANG Chen, GUO Shuai, YU Yixin, ZHANG Zhongtao, YANG Haizhang, ZHAO Zhao and SUN Rui
232	Source-sink System and Sedimentary Model of Progradational Fan Delta Controlled by Restricted Ancient Gully: An Example in the Enping Formation in the Southern Baiyun Sag, Pearl River Mouth Basin, Northern South China Sea FENG Congjun, YAO Xingzong, YANG Haizhang, Li Daming and SUN Mengsi
248	Distribution Prediction of Middle-deep Lacustrine Source Rocks in Eocene Wenchang Formation in the Kaiping Sag, Pearl Mouth Basin XIONG Lianqiao, XIE Xiaojun, ZHAO Zhao, ZHANG Chunyu, WANG Long, LIAO Jihua, CAI Lulu and XU Wei
259	Reservoir Characteristics and Genetic Mechanisms of the Mesozoic Granite Buried Hills in the Deep-water of the Qiongdongnan Basin, Northern South China Sea YOU Li, XU Shouli, MAO Xuelian, ZHONG Jia, JIAO Yaoqi and XIONG Xiaofeng
268	Experimental Study on Water-rock Reactions with CO ₂ Fluid in a Deep Sandstone Formation under High Temperature and Pressure LI Chengze, CHEN Guojun, LI Chao, TIAN Bing, SUN Rui, SU Long, LU Yingxin and WANG Lijuan
280	Characteristics of the Density and Magnetic Susceptibility of Rocks in Northern Borneo and their Constraints on the Lithologic Identification of the Mesozoic Rocks in the Southern South China Sea TANG Huafeng, ZHAO Zhigang, TIAN Zhiwen, LU Baoliang, TANG Wu, HE Kailun, ZHU Chenxi and WANG Pujun
294	Relationship between the Extent of Igneous Rocks and Deep Structures as Determined by Gravitational and Magnetic Data in the South China Sea YANG Min, WANG Wanyin, ZHANG Gongcheng and MA Jie
305	Study on System of Faults in the Gulf of Mexico and Adjacent Region based on Gravity Data MA Jie, WANG Wanyin, DU Xiangdong, LUO Xingang, CAI Wenjie, YANG Min and WANG Dingding
	No. 2
	ORIGINAL ARTICLES
319	A Juvenile Specimen of Sauropodomorpha from the Lower Jurassic of China and a Brief Review of the Lufeng Sauropodomorph Fauna Claire PEYRE DE FABRÈGUES, BI Shundong, AI Tianyu and XU Xing
333	First Record of the Belemnite Genus Hibolithes from Late Jurassic-Early Cretaceous Turbidites from

Muhammad MURTAZA, Abdul Hadi Abd RAHMAN, Joerg MUTTERLOSE, Najiatun NAJLA and Mazshurraiezal

Malaysia

Bin NASIR

342	Characters of <i>Nummulites multiplicutiospiralis</i> n. sp. from the Qarara Formation, Maghagha, Nile Valley, Egypt Safia AL MENOUFY
348	Comparing the Upper Triassic Deep-sea Flysch of the Shannan Terrane with the Coeval Shallow Shelf Sediments of the Tethys Himalaya, Southern Tibet LI Xianghui and Frank MATTERN
355	Application of Strontium Isotopic Stratigraphy to Dating Marine Sedimentary Units: A Case Study from the Permian Stratotype Section in Southern China QU Hongjun, CHEN Shuo, HAN Xing, WANG Li, GUAN Liqun and FAN Yuhai
370	The Geological Significance of the Deformation and Geochronology of the Xiaotian–Mozitan Shear Zone in the Dabie Orogenic Belt (East-Central China) HUANG Peng, SONG Chuanzhong, XIAO Wenjiao, LI Jiahao, ZHOU Kefa, WANG Jinlin, NIJIATI Abuduxun and LI Zhenwei
393	Genesis and Tectonic Implications of the Kabr El-Bonaya Ultramafic Rocks, Sinai Peninsula, Egypt: Constraints from Mineralogical and Geochemical Characteristics Moustafa Mohammed MOGAHED
419	Zircon U-Pb Age, Geochemical, and Sr-Nd-Pb-Hf Isotopic Constraints on the Time Frame and Origin of Early Cretaceous Mafic Dykes in the Wuling Mountain Gravity Lineament, South China CHEN Xiaoqing, LIU Shen, FENG Caixia, XU Jingyan, ZHAO Huibo, FENG Guangying, Ian M. COULSON, SUN Jinggui and FAN Yan
439	Geochemistry and Zircon U-Pb Geochronology of Early Paleozoic S-type Granites in the Eastern Qilian Block, Northwest China LIU Xiuting, LI Binkai, HAN Jilong, REN Erfeng, GAO Donglin, DU Yongsheng, REN Qianhui and ZHANG Yan
459	Geochemistry and Petrogenesis of Late Ediacaran Rare-metal Albite Granites of the Arabian-Nubian Shield Bassam A. ABUAMARAH, Mokhles K. AZER, Paul D. ASIMOW, Habes GHREFAT and Heba S. MUBARAK
481	Petrogenesis and Tectonic Significance of Carboniferous Granites on the North Side of the Solonker Suture, Central South Mongolia ZHANG Xiaowei, TONG Ying, WANG Tao, ZHAO Hui, GUO Lei, Narantsetseg TSERENDASH and Delgerzaya PUNTSAG
500	U-Pb Zircon and Re-Os Molybdenite Geochronology of the W-Mo Mineralized Region of South Qinling, China, and their Tectonic Implications HAN Ke, YANG Xingke, CHAO Huixia, HE Hujun, RUAN Shiqi, GAO Yunfeng, ZHANG Weisheng, ZHU Wei and JIN Gang
517	Genesis of Kaolinite Deposits in the Jungar Coalfield, North China: Petrological, Mineralogical and Geochemical Evidence LIU Linsong, ZHANG Tongjun, LIU Jianping, LIU Qinfu, LI Kuo, LIU Di and LIU Wanyue
531	Origin of Boron in the Gas Hure Salt Lake of Northwestern Qaidam Basin, China: Evidence from Hydrochemistry and Boron Isotopes HAN Jibin, XU Jianxin, Syed Asim HUSSAIN, JIANG Hongchen, MA Yunqi, XU Kai and MA Haizhou
541	Hydrothermal Origin of Early Permian Chert Nodules in the Central North China Craton Linked to Northern Margin Cratonic Activation YAO Xu, LI Su, ZHOU Yaoqi and Linda A. HINNOV
558	Pore Structure Characterization of Clay Minerals in the Lower Karamay Formation Conglomerate Reservoir in the Junggar Basin and its Impact on Hydrocarbon Storage and Seepage Taskyn ABITKAZY, DU Shuheng, XU Feng and SHI Yongmin
570	Lithofacies and Pore Structure of Fine-grained Sedimentary Rocks of Qing-1 Member of Cretaceous in the Southern Songliao Basin LIN Lamei, LIU Su, XU Yang and LI Fulai

585	Pore Characteristics and Factors Controlling Lacustrine Shales from the Upper Cretaceous Qingshankou Formation of the Songliao Basin, Northeast China: A Study Combining SEM, Low-temperature Gas Adsorption and MICP Experiments HAN Hui, DAI Jie, GUO Chen, ZHONG Ningning, PANG Peng, DING Zhengang, CHEN Jianping, HUANG Zhenkai, GAO Yuan, LUO Jinyu, LI Qirui and ZHANG Zhaokun
602	Origin of the Gas Hydrate and Free Gas in the Qilian Permafrost, Northwest China: Evidence from Molecular Composition and Carbon Isotopes TAN Furong, LI Yang, DU Fangpeng, LIU Shiming, CUI Weixiong, LIU Zhiwu, GENG Qingming and LU Ping
617	Turbidite Reservoirs in the Dongying Sag, Bohai Bay Basin: Interactions between Carbonate Cementation and Hydrocarbon Charge CHEN Xiaolan, ZHOU Zhenzhu, JIA Haibo, WANG Jian, XIA Haiyang and CHEN Yong
630	Deployment and Exploration of a Gas Storage Well Pattern Based on the Threshold Radius TANG Ligen, ZHU Weiyao, ZHU Huayin, SUN Chunhui, YANG Fenglai, WANG Yan, Li Xiaorui, Li Haiming, CHU Guangzhen, WANG Jieming, KONG Debin, YUE Ming, LIU Yuwei and HUANG Kun
638	Diatom Response to Global Warming in Douhu Lake, Southeast China LI Jingjing, WANG Luo, CAO Qi, Patrick RIOUAL, LEI Guoliang, CAI Binggui, ZHANG Jiaoyang, ZOU Yafei, YAN Yao, WAN Xiaoqiao and XIAO Jule
648	The Impact of Climatic and Environmental Factors on <i>n</i> -Alkanes Indices in Southwestern Tibetan Plateau LING Yuan, ZHENG Mianping, WANG Shuxian, SUN Qing, XIE Bingjing and ZHANG Chengjun
659	A Seismic Hazard Map Based on Geology and Shear-wave Velocity in Rawalpindi–Islamabad, Pakistan Sarfraz KHAN, Muhammad WASEEM and M. Asif KHAN
674	Spatial-Temporal Ground Deformation Study of Baotou Based on the PS-InSAR Method GE Weili, LI Yuanjie, WANG Zhichao, ZHANG Chunming and YANG Honglei
	RESEARCH ADVANCES
684	New Records of Petrified Wood from the Middle Jurassic in Ar Horqin Banner, Inner Mongolia ZHANG Yujin, TIAN Ning, LIANG Fei, ZHANG Chao, LI Wei, LOU Renxing, MA Yongfei and DU Jiyu
687	New Zircon U-Pb Ages for the Volcano-sedimentary Strata in Yamu, Tibet and their Geological Significance XU Peiyan, YANG Zhusen, ZHENG Yuanchuan, HOU Zengqian, WEN Ning and YU Chao
691	The Nature of the West Junggar Basement: Evidence from Magmatic and Detrital Zircon U-Pb Ages DUAN Fenghao, LI Yongjun, ZHI Qian and YANG Gaoxue
693	Discovery of Multiple Tectonic Reformations of the Eastern Yingen-Ejinaqi Basin: Evidence from Detrital Chronology PENG Heng, LIU Chiyang, WANG Jianqiang, ZHANG Shaohua, ZHAO Xiaochen, MA Ming, LI Keliang, FENG Xiaolin and GUAN Yuzhao
696	Discovery of Early Paleozoic Garnet Amphibolite in the Wenquan Complex, Northern Margin of the Yili Block, NW China CHEN Youxin, CHENG Kaikai, PEI Xianzhi, WANG Meng, ZHAO Shaowei, LI Zuochen, LI Ruibao, PEI Lei and GAO Feng
699	Discovery of ~409 Ma Amphibolite in the Zhikong-Songduo Subduction Complex, Southern Tibet XIE Long, ZHU Lidong, YANG Wenguang, WANG Gang, LU Zhiyou, MAI Yuanjun, ZHONG Yao and ZHANG Hongliang
702	Middle to Late Devonian Arc Volcanism in the Xiemisitai Area, Xinjiang: Evidence from Zircon U-Pb Ages of the Rhyolite WANG Juli, ZHANG Wang, HU Yang and WANG Jianqi
705	Geochemistry of Argillaceous Siliceous Rocks from the North Tianshan Accretionary Complex, Wusu Area, NW China, and its Geological Implications WANG Meng, ZHANG Bo, CHEN Youxin, PEI Xianzhi, ZHANG Jinjiang and ZHANG Yongming

708	A New Technique for Calculating Oxygen Fugacity of a Magma Using Uraninite in Granites GUO Jian, LI Ziying, HUANG Zhizhang, LI Xiuzhen, ZHANG Yuyan and FAN Chou
712	Study of the Mechanism for Identifying the Shale Gas 'Sweet Spot' Using the Reversed δ^{13} C ₁₋₃ Series ZHAO Heng, LUO Houyong, ZHANG Guchun, WANG Yanjun, WANG Xiaofeng, QIN Yunhu, ZHANG Dongdong and LIU Wenhui
713	Erratum
714	Acta Geologica Sinica (English Edition) Calls for Submission of Review Papers
	No. 3
	ORIGINAL ARTICLES
715	Discovery of Two New Peculiar Subgenera and Two New Species of <i>Tipula</i> Linnaeus, 1758 (Diptera, Tipulidae) from Baltic Amber Wiesław KRZEMIŃSKI, Iwona KANIA, Wiktoria JORDAN-STASIŁO, Herman DE JONG, Ewa KRZEMIŃSKA and Kornelia SKIBIŃSKA
724	Environment and Age of the Upper Devonian-Carboniferous Zhulumute and Hongguleleng Formations, Junggar Basin, NW China: Ichnological and Palynological Aspects Michał STACHACZ, Marcelina KONDAS, Paweł FILIPIAK and MA Xueping
740	The U-Pb Geochronology and Lu-Hf Isotope Compositions of Detrital Zircons from the Nanhua Group of the Longsheng Region, South China and their Implications for Pan-African Events ZHANG Chenglong, QIN Ya, YANG Yicheng, FENG Zuohai, LIU Xijun, LI Saisai, WAN Lei and WANG Chunzeng
750	Structural Setting and Kinematic Analysis of the Halaban Region, Eastern Arabian Shield, Saudi Arabia Osama M. KASSEM, Yousef A. ALAMRI, Faisal K. ZAIDI, Abdel Aziz M. AL BASSAM and Mansour H. AL-HASHIM
761	Genesis of Mafic Microgranular Enclaves in the Shaocunwu Granodiorite, Southern China, and their Implications: Evidence from Zircon and Whole-rock Geochemistry JIANG Hua, ZHANG Dayu, WANG Shiwei, FU Xiang, YE Longxiang, Noel C. WHITE and ZHOU Taofa
780	Mesozoic-Cenozoic Tectonic Evolution and Uplift in Pamir: Application of Fission Track Thermochronology FAN Baocheng, LIU Mingyi, HE Zixin, MENG Guanglu, WU Huanhuan and LI Lu
794	Geochemical Characteristics of Early Permian Pyroclastic Rocks in the Jimunai Basin, West Junggar, Xinjiang (NW China): Implications for Provenance and Tectonic Setting SHANGGUAN Yunfei, ZHUANG Xinguo, LI Baoqing, LI Jing, QUEROL Xavier and LIU Shunbin
810	Thermal Behavior and Determination of the Heated Structure of 11Å Anomalous Tobermorite by in situ X-ray Diffraction YAN Yu and WANG Hejing
830	Mineralogy and Geochemistry of Uraniferous Sandstones in Fault Zone, Wadi El Sahu Area, Southwestern Sinai, Egypt: Implications for Provenance, Weathering and Tectonic Setting Osama R. SALLAM, Hamed I. MIRA, Amira M. El TOHAMY and Abd Elhadi A. ABBAS
846	A Preliminary Study on the Aghbolaq (Fe, Cu) Skarn Deposit, Oshnavieh, NW Iran: Constraints on Metasomatic Fluid Evolution Kamal SIAHCHESHM, Nasrin KHAJEMOHAMMADLO, Ali Asghar CALAGARI and Ali ABEDINI
860	Geothermal-type Lithium Resources in Southern Xizang, China WANG Chenguang, ZHENG Mianping, ZHANG Xuefei, WU Qian, LIU Xifang, REN Jianhong and CHEN Shuangshuang
873	Genesis of Geothermal Fluid in Typical Geothermal Fields in Western Sichuan, China ZHAO Jiayi, WANG Guiling, ZHANG Cuiyun, XING Linxiao, LI Man and ZHANG Wei
883	Origin of Phosphate-bearing Carbonate Concretions in the Upper Triassic Lacustrine Black Shales of the Southern Ordos Basin, China ZHANG Long, LIU Chiyang, ZHANG Dongdong, QU Shaodong, MA Huanhuan, JIANG Chong and LEI Kaiyu

895	The Major Controlling Factors and Different Oolitic Shoal Reservoir Characteristics of the Triassic Feixianguan Formation, Eastern Longgang Area, NE Sichuan Basin, SW China GU Yifan, JIANG Yuqiang, LEI Xiaohua, CHEN Zhiyong, ZHOU Lu, FU Yonghong and JIANG Zengzheng
909	Characteristics and Genesis of the Es ₁ Productive Sandstone Reservoir (Paleogene), Nanpu Sag, East China Kashif MUHAMMAD, CAO Yingchang, Ahsan NAVEED, Asif MUHAMMAD, YUAN Guanghui, XI Kelai ZHANG Shaomin, XU Qisong, M. Usman TAHIR and Isgandarov ORKHAN
928	Numerical Study of Gas Production from a Methane Hydrate Reservoir Using Depressurization with Multi-wells SHANG Shilong, GU Lijuan and LU Hailong
937	Anisotropic Rock Poroelasticity Evolution in Ultra-low Permeability Sandstones under Pore Pressure. Confining Pressure, and Temperature: Experiments with Biot's Coefficient DU Shuheng
946	Development of Sulfuric Acid Speleogenetic Deposits within Cavernous Middle Eocene Beds: Inference on Hydrocarbon Gas Seepages, Giza Pyramids Plateau, Egypt Hanan S. BADAWY
962	Hydrogeochemistry of River Water in the Upper Reaches of the Datong River Basin, China: Implications of Anthropogenic Inputs and Chemical Weathering WANG Zhenxing, LI Xiangquan and HOU Xinwei
976	Stress Distribution in the Upper Shihezi Formation from 1D Mechanical Earth Model and 3D Heterogeneous Geomechanical Model, Linxing Region, Eastern Ordos Basin, Central China JU Wei, SHEN Jian, QIN Yong, WANG Geoff, XU Ke, LI Guozhang and LI Chao
988	Shallow Structure of the Crust in the Sulu-Dabie Region, China and its Seismotectonic Implication XU Jiren, LI Haibing, QI Xuexiang and ZHAO Zhixin
996	The Identification and Geological Significance of Fault Buried in the Gasikule Salt Lake in China based on the Multi-source Remote Sensing Data WANG Junhu, ZHAO Yingjun, WU Ding and LU Donghua
1008	Ancient Microorganisms and Carotenoids Preserved in Fluid Inclusions in Halite from Chaka Salt Lake. Western China: Evidence from Micro-observation and in situ Raman Spectroscopy CHEN Yong, WANG Jiuyuan, ZHOU Zhenzhu, CHEN Xiaolan, ZHAO Zhenyu, SHI Peng and HAN Yun
1016	Production of Potash and N-Mg Compound Fertilizer via Mineral Shoenite from Kunteyi Salt Lake: Phase Diagrams of Quaternary System (NH ₄) ₂ SO ₄ -MgSO ₄ -K ₂ SO ₄ -H ₂ O in the Isothermal Evaporation and Crystallization Process LI Cheng, CHEN Xueqing, GUO Hongfei, ZHOU Xue and CAO Jilin
1024	Lunar Subsurface Mineralogy and Density Profile Modelling based on Moon Mineralogy Mapper Observation ZHANG Weijia, HU Jingke, YU Hangjie and CAI Shaomin
	REVIEWS
1033	Intrusion-related Gold Deposits in Egypt Nagy Shawky BOTROS
1056	Withdrawal
	No. 4
	ORIGINALARTICLES
1057	First Record of <i>Petalodus</i> Owen, 1840 (Chondrichthyes, Petalodontidae) in the Lower Permian (Cisuralian) of

GAI Zhikun, BAI Zhijun, LIN Xianghong, MENG Xinyuan and ZHANG Junwen

1065	First Discovery of <i>Dicerorhinus sumatrensis</i> from Yanjinggou Provides Insights into the Pleistocene Rhinocerotidae of South China CHEN Shaokun, PANG Libo, YAN Yaling, WEI Guangbiao and YUE Zongying
1073	Revision to Kowalskia from the Houhecun Fauna and a New Discovery of Tscherskia (Cricetidae, Rodentia) from the Youhe Fauna of Weinan, Shaanxi Province, China XIE Kun, ZHANG Yunxiang and LI Yongxiang
1080	On the Validity and Evolution of Assilina Species during the Ypresian-Lutetian: Example from Bir Dakhl, Eastern Desert, Egypt Safia AL MENOUFY and Mohamed BOUKHARY
1086	Geochemistry and Tectonic History of Seamount Remnants in the Xingshuwa Subduction Accretionary Complex of the Xar Moron Area, Eastern Margin of the Central Asian Orogenic Belt CHENG Yang, XIAO Qinghui, LI Tingdong, LI Yan, FAN Yuxu, XU Liquan, GUO Lingjun and PANG Jinli
1099	Petrogenesis and Tectonic Implications of Middle Ordovician Ocean Island Basalts from the Chagantaolegai Ophiolitic Mélange in Junggar, NW China CHEN Jiafu, LI Rongyan, MA Haitao, HAN Baofu and LIU Junlai
1112	Cenozoic Crustally-derived Carbonate-rich Magmatic Rocks in West Junggar, North Xinjiang, Western China: Geochronology, Geochemistry and Tectonic Implications CHEN Shi, LIANG Xinxin, ZHANG Yuanyuan, GUO Zhaojie and QI Jiafu
1128	Petrogenesis of Early Carboniferous Alkaline Basalt from the Wusun Mountain: Implications for Tectonic Evolution of the Western Yining Block, NW China WANG Zuopeng, LV Yan, LI Yongjun, LI Hai, ZHOU Yanlong, LI Ganyu and YANG Gaoxue
1139	Petrology and Geochemistry of Some Ophiolitic Metaperidotites from the Eastern Desert of Egypt: Insights into Geodynamic Evolution and Metasomatic Processes Abdel-Aal M. ABDEL-KARIM, Mokhles K. AZER and Shaimaa A. EL-SHAFEI
1158	Formation of Foliations and their Related Minerals from Diagenetic to Medium-grade Metamorphic Rocks: A Case Study of the Hongyanjing and Liao-Ji Backarc Basins, China TIAN Zhonghua, WEN Fei, LIU Fulai, ZHU Haozhong and YE Zhanghuang
1171	Zircon Trace Element Constraints on U-Pb Dating: A Case Study of the Huayuangong A-type Granite in the Lower Yangtze Region, Eastern China QI Fei and YAN Jun
1183	Petrogenesis, Geodynamics and Radioactivity of the Granitic Rocks of the Nugrus Weakness Zone, South Eastern Desert, Egypt Soliman ABU ELATTA Abdallah Mahmoud and Gehad M.R. MANSOUR
1199	Geochemistry and Zircon U-Pb Dates of Felsic-Intermediate Members of the Late Cretaceous Yüksekova Arc Basin: Constraints on the Evolution of the Bitlis-Zagros Branch of Neotethys (Elazığ, E Turkey) Melek URAL, Kaan SAYIT, Osman Ersin KORALAY and Mehmet Cemal GONCUOGLU
1217	Geochemistry of Rhenium and Other Trace Elements in Molybdenite, Sar Cheshmeh Porphyry Cu-Mo Deposit, Iran Behnam SHAFIEI BAFTI, Martin SVOJTKA and Mehdi ABDOLAHI
1236	Re-Os Isotopic Age of Molybdenite of the Jingren Deposit and its Mineralogical Significance of Magnetite, Pyrite and Chalcopyrite CAO Li, YI Liwen, DAI Wei, XIE Binggeng, LI Xiaoqing, LU Anhuai and GU Xiangping
1249	Hydrothermal Zircon Geochronology in the Shangxu Gold Deposit and its Implication for the Early Cretaceous Orogenic Gold Mineralization in the Middle Bangonghu–Nujiang Suture Zone HUANG Hanxiao, LUOSANG Jiancuo, DAI Zuowen, LIU Hong, FU Jiangang, LI Guangming, CAO Huawen and ZHOU Qing
1260	Hydrocarbon Generation Characteristics of Source Rocks from Different Saline Environments in the Dongpu Depression, Bohai Bay Basin, China LI Wendu, ZHANG Pengyuan, JIANG Fujie, ZHANG Yunxian, HUANG Renda, XU Tianwu, ZHOU Yongshui, LI Longlong and JIANG Wenli

1279	Distribution of Mid-deeply Buried Sand-bodies and their Hydrocarbon Significance at Basin Margins: Case Study of the Paleogene in the Eastern Liuzan Area of the Nanpu Sag, Bohai Bay Basin, China CUI Lijie, JIAN Shikai, ZHANG Boming, XIE Xiongju and LI Liang
1295	Geochemical Characteristics and Migration Pathways of Ordovician Carbonate Oil Reservoirs in the Tuoputai Area, Tarim Basin, Northwestern China LIU Hua, WANG Shen, CHENG Bin, CAO Zicheng and JIANG Ziyue
1310	Shale Gas Reservoir Evaluation by Geophysical Measurements: A Case Study of the Upper Ordovician–Lower Silurian in the Fenggang Block, Northern Guizhou Province XIA Peng, FU Yong, GUO Chuan, YANG Zhen, HUANG Jinqiang and MOU Yuliang
1322	Modeling of the Shale Volume in the Hendijan Oil Field Using Seismic Attributes and Artificial Neural Networks Mahdi TAHERI, Ali Asghar CIABEGHODSI, Ramin NIKROUZ and Ali KADKHODAIE
1332	Paleoearthquake Investigation along the Chenghai Fault Zone since ~500 ka, Southeast Margin of the Tibetan Plateau YANG Shuaibin, QIAO Yansong, WU Zhonghai, ZHANG Xujiao, QI Lin, HE Zexin and LIANG Ying
1346	Coordinated Exploration Model and its Application to Coal and Coal-associated Deposits in Coal Basins of China WANG Tong, SUN Jie, LIN Zhongyue, FANG Huiming, WANG Yue and LIU Yifen
1357	Exploratory Data Analysis Applied in Mapping Multi-element Soil Geochemical Anomalies for Drill Target Definition: A Case Study from the Unpha Layered Non-magmatic Hydrothermal Pb-Zn Deposit, DPR Korea JANG Gwang-Hyok, WON Hyon-Chol, HWANG Bo-Hyon and CHOI Chol-Man
	REVIEWS
1366	Neoproterozoic Tectonic Events of Egypt Mohamed ABD EL-WAHED and Zakaria HAMIMI
	RESEARCH ADVANCES
1406	First Report of Osteoglossiform Fish <i>Huashia</i> from the Cretaceous of Eastern Liaoning, China WU Zijie, GAO Fuliang, QIU Longwei, WANG Haipeng, ZHONG Mishan and GAO Yongzhao
1409	First Record of Soft-shelled Turtle (Testudines, Trionychidae) from the Late Pleistocene of Heilongjiang, Northeast China WU Wenhao, DONG Nan, LI Xiaobo, ZHOU Changfu, FENG Nan and Robert R. REISZ
1411	New Phenotypes of <i>Limnocythere inopinata</i> from Lakes in Badain Jaran Desert, Northern China JIANG Gaolei, ZHAI Dayou, ZHAO Hua, SHEN Jianmei, NIE Zhenlong, LIU Linjing, MAO Xin and WANG Zhe
1413	New Biological Records of Paleoecological Changes Inferred from Pollen Since 2500 cal. a B.P. in the Ebinur Lake Area, North Xinjiang LI Yumei, ZHAO Long, JIANG Hanchao, ZHANG Yun and KONG Zhaochen
1415	New Discovery of Ca. 38 Ma Ultramafic—mafic Dyke Swarms in the Mitizi Area, Northwestern Tibetan Plateau CHAO Wendi, WANG Zuopeng, LI Xiaojun and ZHOU Yanlong
1418	New Discovery of ~1866 Ma High-temperature Mylonite in the Helanshan Complex: Marking a Late-stage Ductile Shearing in the Khondalite Belt, North China Craton QIAO Hengzhong, YIN Changqing, ZHANG Jian, QIAN Jiahui and WU Shangjing
1420	A Quantitative Method for Evaluating Fault Vertical Opening and Sealing Properties during Hydrocarbon-Charging Periods JIANG Youlu, ZHAO Kai and HU Hongjin
1423	¹⁴ C Chronology and Circulation of Potassium-rich Brine in Lop Nur Playa, Xinjiang, Northwestern China LIU Chenglin, JIAO Pengcheng, ZHANG Hua and DUAN Baoqian
1426	Enrichment Patterns and New Discovery of Deep Lacustrine Shale Oil in the Upper Cretaceous Qingshankou Formation, Songliao Basin, NE China LIU Weibin, XU Xingyou, BAI Jing, LIU Chang, CHEN Shan and LI Yaohua
1429	The Enormous Potential of Gas Generation from Carboxylic Acid Salts WANG Qingtao, LIU Wenhui, LI Yining and LIU Jinzhong

ORIGINAL ARTICLES

1431	Structural, Kinematic and Geochronological Study of the Main Tianshan Shear Zone in the Borohoro Ranges, NW China
	LIU Tianlun, CHEN Siyu, ZHANG Bo, CAI Keda, HAN Baofu, QU Junfeng, GUO Lei and WANG Meng
1456	The Formation and Evolution of Uvarovite in UHP Serpentinite and Rodingite and its Constraints on Chromium Mobility in the Oceanic Subduction Zone ZHANG Cong, SHEN Tingting, ZHANG Lifei, LIN Congcong, ZHANG Zhongwei, Qin Xueqing, HU Han, QIU Tian, XIANG Zhenqun and ZHANG Jianxin
1472	Early Cretaceous A-type Granites in the Dandong Area, NE China and its Geodynamical Implications SONG Yunhong, HAO Libo, YANG Fengchao, ZHAO Dongfang and ZHANG Zhehuan
1483	Petrogenesis and Tectonic Implications of Jurassic Granites in the Xingcheng Area, Northeastern North China Craton
	MU Maosong, YANG Debin, XU Wenliang, QUAN Yikang, HAO Leran, YANG Haotian and WANG Anqi
1493	Geochronology and Geochemistry of Late Triassic Intrusive Rocks in the Xiuyan Area, Liaodong Peninsula, Eastern North China Craton: Petrogenesis and Implications for Lithospheric Thinning ZHANG Yanfei, DONG Yang, XIAO Rongge, LIU Jingdang and ZHAO Baoju
1509	Geochemistry and Geochronology of the Jinghong Ophiolites: Implications for the Tectonic Evolution of the Eastern Paleo-Tethys
	ZHU Jianjiang, LIU Fulai, WANG Fang, XIE Shiwen, CAI Jia, JI Lei and WANG Huining
1527	Constraints of Mantle and Crustal Sources Interaction during Orogenesis of Pre- and Post-collision Granitoids from the Northern Arabian-Nubian Shield: A Case Study from Wadi El-Akhder Granitoids, Southern Sinai, Egypt Moustafa M. MOGAHED and Khaled M. ABDELFADIL
1551	Geochemical and Mineralogical Studies of the Mylonite Xenoliths and Monzogranite Rocks at Wadi Abu Rusheid, South Eastern Desert, Egypt: Insights on the Genesis of Mineralization Mohamed Salem KAMAR
1568	Geology and Mineral Chemistry of Uranium- and Thorium-bearing Minerals in Rare-Metal (NYF) Pegmatites of Um Solimate, South Eastern Desert, Egypt Mohamed A. ALI, Ahmed E. ABDEL GAWAD and Mohamed M. GHONEIM
1583	Oxygen Isotopic Compositions in a Plagioclase-Olivine Inclusion from Ningqiang Similar to Those in Al-rich Chondrules DAI Deqiu, BAO Haimei, LIU Shuang and YIN Feng
1591	Fluid-driven Hydrovolcanic Activity along Fracture Zones and near Seamounts: Evidence from Deep-sea Fe-rich Spherules, Central Indian Ocean Basin Ankeeta AMONKAR, Sridhar D. IYER, Elapavalooru V.S.S.K. BABU, Natarajan SHAILAJHA, Areef SARDAR
	and S. MANJU
1604	Melt-Fluid and Fluid-Fluid Immiscibility in a Na ₂ SO ₄ -SiO ₂ -H ₂ O System and Implications for the Formation of Rare Earth Deposits CUI Hao, ZHONG Richen, XIE Yuling, WANG Xiaolin and CHEN Huan
1611	Geochronology, Fluid Inclusions and Isotopic Characteristics of the Dongjun Pb-Zn-Ag Deposit, Inner Mongolia, NE China XIE Wei, WEN Shouqin, ZHANG Guangliang and TANG Tieqiao
1634	Microfacies Analysis and Paleoecology of the Oligocene Succession in a Central Tethyan Carbonate Platform, Zagros Basin, SW Iran Tahereh HABIBI
1647	Biostratigraphy, Microfacies and Depositional Environment of the Sarvak Formation at the Pyun Anticline (Zagros Basin, Southwest of Iran) Mahtab DOUSTI MOHAJER, Massih AFGHAH, Mohammadsadegh DEHGHANIAN and Seyed Jamal SHEIKH ZAKARIAII

1668	Biostratigraphy, Depositional and Diagenetic Processes in Carbonate Rocks from Southern Lebanon: Impact on Porosity and Permeability Hammad Tariq JANJUHAH, Josep SANJUAN, Mohammad ALQUDAH and Mohamed K. SALAH
1684	Relationship between Thermal Metamorphism of Coal and the Periodic Variation Law of Geochemical Behavior of Elements: A Study on the C2 Coal Seam in the Fengfeng Mining Area of the Handan Coalfield in Hebei, China
1695	YANG Jianye, QIN Shenjun, ZHANG Weiguo, LIU Shande and XU Fei Classification and Diagenetic Characteristics of the Cretaceous Sandstones in the Southern Bredasdorp Basin,
1073	Offshore South Africa
	Temitope Love BAIYEGUNHI, Kuiwu LIU, Oswald GWAVAVA and Christopher BAIYEGUNHI
1714	A Rapid Marine Regression in the Southwestern Tarim Basin in the Latest Cretaceous: Comparison of Two Different Evaporitic Sequences in the Yarkand Basin, Xinjiang Province, China CAO Yangtong, ZENG Changmin, ZHANG Liang and ZHU Lichun
1725	Composition and Evolution of Hydrogen Isotopes of <i>n</i> -Akanes Generated from Anhydrous Pyrolysis of Sediments from Lake Gahai, Gannan, China DUAN Yi, WU Yingzhong, XING Lantian, LI Zhongping and ZHANG Ting
1736	Investigation of Hydrous Pyrolysis on Type-II Kerogen-bearing Source Rocks from Iran and its Application in Geochemical and Kinetic Analyses of Hydrocarbon Products Shahryar KASHI, Mohammad Hossein SABERI and Faramarz HORMOZI
1746	Implementation of a Petrographical and Petrophysical Workflow Protocol for Studying the Impact of Heterogeneity on the Rock Typing and Reservoir Quality of Reefal Limestone: A Case Study on the Nullipore Carbonates in the Gulf of Suez Mona G. SAFA, Bassem S. NABAWY, Ahmed M.K. BASAL, Mohammad A. OMRAN and Aref LASHIN
1763	Surface Geophysical Methods used to Verify the Karst Geological Structure in the Built-up Area: A Case Study of Specific Engineering-Geological Conditions René PUTIŠKA, Marian MARSCHALKO, Isik YILMAZ, Dominik NIEMIEC, CHENG Xianfeng, Ivan DOSTAL and Ján KUBÁČ
	RESEARCH ADVANCES
1771	Trace Element and Sulfur Isotope Compositions of Gold-bearing Pyrite from the Zhangjiawa Iron Skarn Deposit, Laiwu District: Implications for Sources of Early Cretaceous Gold Mineralization in the North China Craton DUAN Zhuang, FU Yangang, LI Chunjia, ZHAO Shaorui, GAO Mingbo, GAO Jilei, JIN Lijie, LI Siyuan and NGO Dac Xuan
1775	First Discovery of Hadean Xenocrystal Zircons from Granitic Gneisses in the Northern Dabie Orogen QIU Xiaofei, DENG Xin, JIANG Tuo, XU Qiong and YANG Wenwu
1777	Zircon U-Pb Ages for TTG Gneiss and a Concomitant Felsic Vein from the South Hengshan Complex, Trans-North China Orogen: New Evidence for Late Archean Metamorphism QIAN Jiahui and LI Shun
1779	Discovery of Carboniferous Gabbro in the Haernuer Ophiolite around Nalati ZENG Linggao, ZHU Guanghui and WU Peng
1782	Newly Discovered Euxenite and Polycrase in the Jiada Pegmatite-Type Lithium Deposit, Ke'eryin Lithium Ore Field, and its Geological Significance DAI Hongzhang, WANG Denghong, LIU Shanbao, WANG Chenghui, MA Shengchao, DING Xiaoping and ZHU Haiyang
1784	Discovery of Quaternary Paleoflood Deposits on the Southern Margin of the Badain Jaran Desert, Northwestern China YANG Jinsong, SHEN Jianmei, NIE Zhenlong, WANG Zhe, LIU Zhe and JIANG Gaolei
1786	Exhumation of the Late Cretaceous Ore-forming Porphyries in Zhongdian area, Northwestern Yunnan: Evidence from Fission Track Analysis LIU Xuelong, YANG Zhiming, LU Yingxiang, ZHANG Na, DONG Leilei, JIAO Qianqian, CHEN Jianhang and YANG Fucheng

1788	An Innovative Percolation Theory-based Method for Characterizing Shale Pore Connectivity YU Lingjie, FAN Yuchen and LIU Keyu
1791	A New H–O Isotope Analysis Method for Water in Inclusions of Oxygen-free Minerals CAI Yingxiong and TAN Juanjuan
	No. 6
	SPECIAL ISSUE
I-IV	Preface The Special Issue on Hot Dry Rock Resource Exploration and Enhanced Geothermal Engineering XU Tianfu, Joseph MOORE and JIANG Zhenjiao
1793	Heat Aggregation Mechanisms of Hot Dry Rocks Resources in the Gonghe Basin, Northeastern Tibetan Plateau LIN Wenjing, WANG Guiling, ZHANG Shengsheng, ZHAO Zhen, XING Linxiao, GAN Haonan and TAN Xianfeng
1805	Improved Preproduction Conceptual-Numerical Model of the Roosevelt Geothermal Field using Geological, Geochemical and Structural Information YU Han, XU Tianfu, YUAN Yilong and FENG Guanhong
1816	Experiments and Analysis of the Hydraulic Fracture Propagation Behaviors of the Granite with Structural Planes in the Gonghe Basin XIE Jingyu, LI Lei, WEN Dongguang, PENG Suping, ZHENG Jing and FU Guoqiang
1828	Fracture Network Volume Fracturing Technology in High-temperature Hard Formation of Hot Dry Rock CHEN Zuo, XU Guoqing, ZHOU Jian and LIU Jiankun
1835	Hydraulic Fracturing-induced Seismicity at the Hot Dry Rock Site of the Gonghe Basin in China CHEN Zubin, ZHAO Fa, SUN Feng, LÜ Hao, WANG Chunlu, WU Haidong and ZHOU Xiaohua
1844	Multi-objective Optimization of Geothermal Extraction from the Enhanced Geothermal System in Qiabuqia Geothermal Field, Gonghe Basin SONG Guofeng, SONG Xianzhi, LI Gensheng, XU Ruina, CAO Wenjiong and Zhao Chenru
1857	Thermodynamic and Techno-economic Analysis of a Triple-pressure Organic Rankine Cycle: Comparison with Dual-pressure and Single-pressure ORCs YU Hao, LU Xinli, ZHANG Wei and ZHANG Jiaqi
1870	Geothermal Power Generation Potential in the Eastern Linqing Depression KANG Fengxin, ZHAO Jichu, TAN Zhirong, SUI Haibo and SHI Meng
1882	Catalog of Enhanced Geothermal Systems based on Heat Sources KONG Yanlong, PAN Sheng, REN Yaqian, ZHANG Weizun, WANG Ke, JIANG Guangzheng, CHENG Yuanzhi, SUN Wenjie, ZHANG Chao, HU Shengbiao and HE Lijuan
1892	Heat Flow Distribution and Thermal Mechanism Analysis of the Gonghe Basin based on Gravity and Magnetic Methods WANG Zhuo, ZENG Zhaofa, LIU Zhuo, ZHAO Xueyu, LI Jing, BAI Lige and ZHANG Ling
1902	Fracture Characteristics and Heat Accumulation of Jixianian Carbonate Reservoirs in the Rongcheng Geothermal Field, Xiong'an New Area WANG Yingjin, MA Feng, XIE Heping, WANG Guiling and WANG Zhihe

Hydraulic Conductivity Characteristics of Hot Dry Rocks under Different Fracture Modes

 XU Jianan, FENG Bo, CUI Zhenpeng, LIU Xiyao, KE Zunsong and FENG Guanhong

Comparative Study of Acid and Alkaline Stimulants with Granite in an Enhanced Geothermal System

LIU Xin, FENG Bo, LIU Yulong and YUAN Yilong

1915

1926

1940	Micro-seismic Event Detection of Hot Dry Rock based on the Gated Recurrent Unit Model and a Support Vector Machine
	SUN Feng, HU Haotian, ZHAO Fa, YANG Xinran, CHEN Zubin, WU Haidong and ZHANG Linyou
1948	The Coupled Effects of Dryness and Non-condensable Gas Content of Geothermal Fluid on the Power Generation Potential of an Enhanced Geothermal System LI Tailu, LI Xuelong, JIA Yanan and GAO Xiang
1958	Thermo-economic Investigation of an Enhanced Geothermal System Organic Rankine Cycle and Combined Heating and Power System WANG Lingbao, BU Xianbiao and LI Huashan
	ORIGINAL ARTICLES
1967	Rudists (Bivalvia) from a Cretaceous Platform in Northern Egypt: Taxonomy and Paleobiogeography Yasser SALAMA, Jamaan S. AJAREM, Ahmed A. ALLAM and Ahmed M. ALMALKI
1984	Integrated Radiolarian and Conodont Biostratigraphy of the Middle to Late Permian Linghao Formation in Northwestern Guangxi, South China ZHANG Lei, WU Jun, YUAN Dongxun, Marie Béatrice FOREL, CHANG Shan, Maliha Zareen KHAN, FENG
	Qinglai, HE Weihong, MA Qiangfen, Taniel DANELIAN, Martial CARIDROIT and Tsuyoshi ITO
1998	Strata Architectural Variability and Facies Distribution in a Structural Transfer Zone: A Case Study of Fushan Sag, Northern South China Sea
2016	FU Chao, YU Xinghe, CHEN Weitong, REN Guiyuan and LIU Desheng
2016	Petrogenesis of the Chaihulanzi Gneiss and its Tectonic Implications for the North China Craton QU Yunwei, XIE Yuling, XIA Jiaming, YU Chao, XU Dong, LI Xu and SUN Li
2033	Geochemical and Nd-Hf Isotopic Constraints on the Petrogenesis of an Archean Granitoid in the Erguna Massif, NE China SHAO Jun, LI Yinglei, WANG Deli, SONG Wanbing, WU Xinwei and LIU Hongzhang
2045	Neoproterozoic U-Th-REE-bearing Pegmatites in Wadi Ibib, South Eastern Desert, Egypt: Structural and Geochemical Measures for a Syn-Tectonic Anatectic Model of Formation Waleed S. IBRAHIM
2063	Detrital Zircon U-Pb Geochronology of the Xilin Group: Constraints for the Early Paleozoic Tectonic Evolution of the Songliao Massif
	SANG Tianjiao, PEI Fuping, XU Wenliang, WANG Zhiwei, JIAO Ji, WEI Jingyang and WANG Yipeng
2075	Geological and Geochemical Characteristics of the Zhiluo Formation in the Bayinqinggeli Uranium Deposit, Northern Ordos Basin: Significance for Uranium Mineralization CAI Yuqi, HAN Meizhi, ZHANG Chuang, YI Chao, LI Xiaocui, ZHANG Yan, WANG Gui and LI Huaming
2087	Gold and Base Metals Associated with Uranium Mineralization in Some Lower Carboniferous Rock Units in the Wadi Abu El Mogheirat Area, Southwestern Sinai, Egypt Osama R. SALLAM, Abdalla S. ALSHAMI, Abd Elhadi A. ABBAS and E. GUIBAL
2100	Introducing a Novel Approach for Oil-Oil Correlation based on Asphaltene Structure: X-ray Diffraction Zahra SADEGHTABAGHI, Ahmad Reza RABBANI and Abdolhossein HEMMATI-SARAPARDEH
2120	Reservoir Quality Assessment of the Upper Permian Chhidru Formation, Salt and Surghar Ranges, Pakistan Muhammad ZAHIR, Muhammad AWAIS, Mukhtiar GHANI, Mohibullah MOHIBULLAH, Osman SALAD HERSI, Irfan U. JAN, Sajjad AHMAD and Hamid IQBAL
2138	Acta Geologica Sinica (English Edition) Calls for Submission of Review Papers