ACTA GEOLOGICA SINICA (English Edition)

Vol. 94, 2020

Contents

No. 1

1	On Minerogenetic Series: The Third Discussion
	CHEN Yuchuan, PEI Rongfu and WANG Denghong
10	Research and Application of In-seam Seismic Survey Technology for Disaster-causing Potential Geology Anomalous Body in Coal Seam TENG Jiwen, LI Songying, JIA Mingkui, LIAN Jie, LIU Honglei, LIU Guodong, WANG Wei, Volker SCHÄPE, FENG Lei, YAO Xiaoshuai, WANG Kang, YAN Yafen and ZHANG Wanpeng
27	A Floating Astronomical Time Scale for the Early Late Cretaceous Continental Strata in the Songliao Basin, Northeastern China MA Xiaojuan, WU Huaichun, FANG Qiang, SHI Meinan, ZHANG Shihong, YANG Tianshui, LI Haiyan and WANG Chengshan
38	Discovery of Cosmic Spherules from the Mesoproterozoic Strata and its Significance—in Case of the Ming Tombs Area, Beijing SONG Tianrui, ZHENG Ning, LIU Yongqing, KUANG Hongwei, PENG Nan, LI Chao, TANG Jigang, YAN Qinggao, GAO Linzhi, ZHU Zhicai, XIA Xiaoxu and WANG Yuchong
57	Early-Middle Paleozoic Andes-type Continental Margin in the Chifeng Area, Inner Mongolia: Framework, Geochronology and Geochemistry and Implications for Tectonic Evolution of the Central Asian Orogenic Belt YAN Linjie, XU Bei, ZHANG Jiaming and WANG Yanyang
75	Mineralogy and Geochemistry of the High-Cr Podiform Chromitite from the Cuobuzha Ophiolite, Yarlung Zangbo Suture Zone, Western Tibet, China: Implication for its Origin ZHAO Hui, YANG Jingsui, LIU Fei, XIONG Fahui, LIAN Dongyang and YAO Hu
90	Genesis for Rare Earth Elements Enrichment in the Permian Manganese Deposits in Zunyi, Guizhou Province, SW China XU Hai, GAO Junbo, YANG Ruidong, DU Lijuan, LIU Zhichen, CHEN Jun, FENG Kangning and YANG Guanghai
103	The Environment Significance of Aerinite — First Discovered in the UBC Cliffs WANG Guanyu and WANG Hejing
114	Granite is an Effective Helium Source Rock: Insights from the Helium Generation and Release Characteristics in Granites from the North Qinling Orogen, China ZHANG Wen, LI Yuhong, ZHAO Fenghua, ZHOU Zheng, HAN Wei, ZHOU Junlin and ZHANG Qiao
126	Distribution Patterns of Ag in Hydrothermal Precipitates from the Okinawa Trough ZHANG Yaoyao, CHU Fengyou, LI Zhenggang, DONG Yanhui, LONG Jiangping, WANG Hao, ZHU Jihao and LIU Jiqiang
141	Glacier Relics of the Last Glacial and Holocene Periods Discovered in the Middle-low Mountains of Eastern China: Sedimentary Sequences and Environmental Evolution of Mengshan Mountain in Shandong Province since 80 ka WANG Zhaobo, WANG Jiangyue, HE Lelong and ZHANG Jian
152	Preliminary Investigation on the Causes of Odd Vibration of Buildings in Guilin City—a Study on the Resonance between Buildings and the Underlying Soil Layer ZHANG Fawang, GAN Fuping, LUAN Song, MENG Yan, ZHENG Zhijie and LI Weixuan
162	Advances and Practices on the Research, Prevention and Control of Land Subsidence in Coastal Cities YAN Xuexin, YANG Tianliang, XU Yan, Luigi TOSI, Esther STOUTHAMER, Heri ANDREAS, Philip MINDERHOUD, Anirut LADAWADEE, Ramon HANSSEN, Gilles ERKENS, Pietro TEATINI, LIN Jinxin, Roberta BONÌ, Jarinya CHIMPALEE, UANG Xinlei, Cristina Da LIO, Claudia MEISINA and Francesco ZUCCA

176	Typical Soft-Sediment Deformation Structures Induced by Freeze/Thaw Cycles: A Case Study of Quaternary Alluvial Deposits in the Northern Qiangtang Basin, Tibetan Plateau ZHONG Ning, LI Haibing, JIANG Hanchao, LU Haijian, ZHENG Yong, HAN Shuai and YE Jiachan
189	Artificial Intelligence Identification of Multiple Microfossils from the Cambrian Kuanchuanpu Formation in Southern Shaanxi, China ZHANG Tao, WANG Bin, LI Dedong NIU Ben, SUN Jie, SUN Yifei, YANG Xiaoguang, LUO Juan and HAN Jian
	Research Advances
198	A New Palynological Assemblage from the Nenjiang Formation of Dayangshu Basin, and its Geological Implication SUN Lei, WANG Chenglong and BIAN Xiongfei
200	Zircon U-Pb Chronology and Whole-rock Sr-Nd Isotope Compositions of Granite Porphyry in the Kaladaban Area of the Northern Altyn JIA Wenbin, LI Yongsheng, MI Kuifeng and YU Xiaofei
202	A Newly Discovered Oil-bearing Mesoproterozoic Erathem within the Niu D1 Well, Liaoxi Depression, Yanliao Faulted Depression Zone, NE China SUN Qiushi, GAO Xiaoyong, ZONG Wenming, SUN Shouliang, ZHANG Tao, XIAO Fei, LI Yongfei and SHI Lei
204	A New Type of REE Deposit Found in Clay Rock at the Top of the Permian Emeishan Basalt in the Yunnan-Guizhou Area GONG Daxing, HUI Bo, DAI Zongming, LAI Yang and TIAN Enyuan
206	Late Carboniferous Vertical Crustal Growth in Northern North China Craton: Evidence from Zircon U-Pb Age and Depleted Hf Isotope of the Dongwanzi Syenite MA Xu, CHEN Bin and CHEN Jiafu
208	Source of the Ore-forming Adakitic Porphyry at the Beiya Super-large Au Deposit, Western Yangtze Craton: New Evidence from Zircon U-Pb Ages of the Amphibolite Xenoliths LIU Siqi, ZHENG Yuanchuan, SHEN Yang, HOU Zengqian, WANG Lu and WANG Zixuan
210	New ⁴⁰ Ar/ ³⁹ Ar Data of Gold Mineralization in the Ailaoshan Gold Belt, Yunnan Province, China YANG Zongyao, HU Guyue and ZHAO Xiaoyan
212	Early Mineralization Age of the Hengjian Uranium Deposit: Constraints from Zircon SIMS U-Pb Dating HE Sheng, LI Ziying, GUO Dongfa, WANG Yongjian, ZHANG Chuang, GUO Jian and FAN Zengwei
214	Cosmogenic ²⁶ Al/ ¹⁰ Be Burial Dating of the Birth of the Present Hanjiang River XU Xinghua, LU Chengqiu, LU Yiming, TU Hua, WANG Shejiang and SUN Xuefeng
	News and Highlights
216	A New Dinosaur Fauna is Discovered in Yunyang, Chongqing, China DAI Hui, MA Qingyu, HU Xufeng, ZHOU Yuxuan, TAN Chao and LI Ning
218	Acta Geologica Sinica (English Edition) Calls For Submission of Review Papers
	No. 2
219	Pore Size Distribution of a Tight Sandstone Reservoir and its Effect on Micro Pore-throat Structure: A Case Study of the Chang 7 Member of the Xin'anbian Block, Ordos Basin, China
	LI Peng, JIA Chengzao, JIN Zhijun, LIU Quanyou, BI He, ZHENG Min, WU Songtao and HUANG Zhenkai
233	Reservoir Porosity Measurement Uncertainty and its Influence on Shale Gas Resource Assessment TIAN Hua, ZOU Caineng, LIU Shaobo, HONG Feng, FAN Junjia, GUI Lili and HAO Jiaqing
243	Pore Structure and Permeability Characterization of High-rank Coal Reservoirs: A Case of the Bide-Santang Basin, Western Guizhou, South China GUO Chen, QIN Yong, MA Dongmin, XIA Yucheng, BAO Yuan, CHEN Yue and LU Lingling
253	Characteristics and Controlling Factors of Shale Oil Reservoir Spaces in the Bohai Bay Basin DENG Yuan, CHEN Shiyue, PU Xiugang and YAN Jihua

269	Radial Permeability Measurements for Shale Using Variable Pressure Gradients FAN Kunkun, SUN Renyuan, DEREK ELSWORTH, DONG Mingzhe, LI Yajun, YIN Congbin, LI Yanchao, CHEN Zhongwei and WANG Chunguang
280	Microstructure Evolution of Organic Matter and Clay Minerals in Shales with Increasing Thermal Maturity GU Yuantao, LI Xiaoxia, YANG Shuguang, and WAN Quan
290	Numerical Simulation of the Influence of Pore Structure on Resistivity, Formation Factor and Cementation Index in Tight Sandstone WU Feng, WEN Zhu, YAO Cong, WANG Xianhu, XI Yanping and CONG Linlin
305	Tight Carbonate Microstructure and its Controls: A Case Study of Lower Jurassic Da'anzhai Member, Central Sichuan Basin LI Bo, WANG Xingzhi, LIU Hongqi, WANG Yongjun, TIAN Jie, HUO Fei and GAO Zhaolong
322	Controlling Effects of Tight Reservoir Micropore Structures on Seepage Ability: A Case Study of the Upper Paleozoic of the Eastern Ordos Basin, China YANG Bo, QU Hongjun, PU Renhai, TIAN Xiahe, YANG Huan, DONG Wenwu and CHEN Yahui
337	Characterization of a Lacustrine Shale Reservoir and the Evolution of its Nanopores: A Case Study of the Upper Cretaceous Qingshankou Formation in the Songliao Basin, Northeastern China ZHANG Xu, LIU Chenglin, LI Bing, WU Linqiang, GUI Herong, WANG Ziling, ZHANG Zhihui and LIANG Dexiu
352	Effect of Shale Reservoir Characteristics on Shale Oil Movability in the Lower Third Member of the Shahejie Formation, Zhanhua Sag NING Chuanxiang, MA Zhongliang, JIANG Zhenxue, SU Siyuan, LI Tingwei, ZHENG Lunju, WANG Guozhen and LI Fengxun
364	Organic Geochemical and Petrographic Characteristics of the Coal Measure Source Rocks of Pinghu Formation in the Xihu Sag of the East China Sea Shelf Basin: Implications for Coal Measure Gas Potential WANG Yang, QIN Yong, YANG Liu, LIU Shimin, Derek ELSWORTH and ZHANG Rui
376	Characteristics and Natural Gas Origin of Middle–Late Triassic Marine Source Rocks of the Western Sichuan Depression, SW China SUN Tengjiao, LUO Xiaoping, QING Hairuo, KOU Xueling, SHENG Zhongming, XU Guosheng and ZUO Yinhui
399	Adsorption Mechanism and Kinetic Characterization of Bituminous Coal under High Temperatures and Pressures in the Linxing-Shenfu Area TAO Chuanqi, WANG Yanbin, LI Yong, NI Xiaoming and GAO Xiangdong
409	Molecular Organic Geochemical Characteristics and Coal Gas Potential Evaluation of Mesozoic Coal Seams in the Western Great Khingan Mountains QU Yue, SHAN Xuanlong, DU Tiantian, DU Xianli and ZHAO Rongsheng
418	Evaluation Methods of Profitable Tight Oil Reservoir of Lacustrine Coquina: A Case Study of Da'anzhai Member of Jurassic in the Sichuan Basin PANG Zhenglian, TAO Shizhen, ZHANG Qin, ZHANG Bin, ZHANG Tianshu, YANG Xiaoping, WU Yinye, FAN Jianwei and YUAN Miao
430	Geological Controls on High Production of Tight Sandstone Gas in Linxing Block, Eastern Ordos Basin, China QI Yu, JU Yiwen, MENG Shangzhi, YU Kun, LI Wuyang, JIA Tianrang, WU Jianguang, CHEN Wangang, and LUO long
444	Cyclic Characteristics of the Physical Properties of Key Strata in CBM Systems Controlled by Sequence Stratigraphy—An Example from the Gujiao Block WANG Gang, QIN Yong, XIE Yiwei, WANG Ziwei, WANG Boyang, WANG Qi and ZHANG Xiaoyang
456	Study of Fractal Characteristics of the Cementation Index in Shale Gas LIU Hongqi, LIU Shiqiong, LUO Xingping, SUN Yangsha, TIAN Jie, LIANG Lixi and LIU Xiangjun
467	Factors Controlling Hydrocarbon Accumulation in Jurassic Reservoirs in the Southwest Ordos Basin, NW China
	LIU Xin, WANG Feng, LIU Baojun, TIAN Jingchun, SHANG Ting, MA Jiong, ZHANG Zhongyi and ZHANG Xiaolei

485	Coalbed Methane Enrichment Regularity and Major Control Factors in the Xishanyao Formation in the Western Part of the Southern Junggar Basin YUAN Yuan, SHAN Yansheng, TANG Yue and CAO Daiyong
501	Distribution Features of the Nanhua-Sinian Rifts and their Significance to Hydrocarbon Accumulation in the Tarim Basin BAI Zhongkai, CHENG Minghua, CHEN Cheng, HUO Junzhou, ZHANG Junfeng, ZHOU Xingui, GAO Yongjin ZHAO Bo, QIU Haijun, HAN Miao, YANG Youxing, SUN Zhichao, MIAO Miaoqing, ZHANG Jinhu and Li Qingyao
516	Spatial Characteristics and Controlling Factors of the Strike-slip Fault Zones in the Northern Slope of Tazhong Uplift, Tarim Basin: Insight from 3D Seismic Data HAN Xiaoying, TANG Liangjie, DENG Shang and CAO Zicheng
530	The Sensitive Properties of Hydrate Reservoirs Based on Seismic Stereoscopic Detection Technology LIU Xueqin, XING Lei, QIN Zhiliang and LIU Huaishan
545	Formation Mechanism and Sedimentary Pattern of Abandoned Channels LIU Zongbao, SHANG Yunzhi, ZHAO Rongsheng, LIU Fang, XUE Xinyu and LIU Yunyan
	Research Advances
556	Maastrichtian Charophyte Flora from the Jiankou Section of the Jiaolai Basin LI Sha, FANG Yanan, WANG He, WANG Qifei and ZHANG Haichun
558	New Discovery of Selenides in the Shiti Barite Deposit, Dabashan Region and its Geological Significances LIU Jiajun, DAI Hongzhang, ZHAI Degao, Emmanuel J. M. CARRANZA and YUAN Feng
561	Discovery of the Archean Magmatic Cu-Ni Sulfide Deposit in China—Taoke Deposit, Shandong Province SUN Tao, WANG Denghong, LI Chao, ZHANG Zengqi, SUN Bin, CHENG Wei, LI Wanting and ZHANG Aiping
563	Discovery of a ~1.37 Ga Granite in the Eastern Part of the Northern Margin of the North China Craton and its Geological Significance WEN Kai, SUN Guosheng, LIU Zhenghong, XU Zhongyuan, and LI Pengchuan
565	Intra-Oceanic Subduction of the Paleo-Asian Oceanic Slab: New Evidence from the Early Carboniferous Quartz Diorite in the Diyanmiao Ophiolite WANG Jinfang, LI Yingjie, LI Hongyang and DONG Peipei
568	A New Zircon U-Pb Age of 107.15 Ma for the Dongshan Formation, Boli Basin, Northeast China ZHANG Sheng, FANG Shi, SHAO Hongjun, WANG Silin, ZHAO Yun and PING Shuaifei
572	New Zircon U-Pb Ages of the Granodiorites in the Southern Great Xing'an Range and their Tectonic Implications ZHAO Qing, XIAO Rongge, LIU Jingdang, ZHANG Yanfei, LIANG Shuai and LI Panpan
575	Geochronology and Petrogenesis of the Late Paleozoic Yulinhe Granodiorite in the Dunhuang Block, Western China WANG Nan, WU Cailai, LEI Min and CHEN Hongjie
577	Discovery of ~338 Ma Shibanjing Plagiogranite in the Beishan Area, NW China, and its Geological Significance FU Yangang, CAI Yongwen, MA Shengming, XI Mingjie, GAO Jianweng and WANG Zhenliang
580	Fluid Inclusion Re-equilibration in Carbonate Rock Caused by Freezing during Microthermometric Analysis YANG Peng and LIU Keyu
	News and Highlights
583	The First Discovery of a Large Sandstone-type Uranium Deposit in Aeolian Depositional Environment MIAO Peisen, JIN Ruoshi, LI Jianguo, ZHAO Hualei, CHEN Lulu, CHEN Yin and SI Qinghong
	No. 3

I-VI

CHEN Fahu, DONG Guanghui, CHEN Jianhui, HUANG Wei, CHEN Shengqian and HOU Juzhi

585	Every Cloud has a Silver Lining: Using Silver Concentration to Identify the Number of Sources of Lead used in Shang Dynasty Bronzes LIU Ruiliang, A. Mark POLLARD, LIU Cheng and Jessica RAWSON
594	Metallurgy at the Crossroads: New Analyses of Copper-based Objects at Tianshanbeilu, Eastern Xinjiang,
	China LIU Cheng, LIU Ruiliang, ZHOU Pengcheng, LU Chun, YANG Zengxin, A. Mark POLLARD, Peter HOMMEL, MA Jian, CUI Jianfeng, Peter BRAY, TONG Jianyi and Jessica RAWSON
603	The Integration of Farmers and Nomads: Archaeological Evidence for the Human Subsistence Strategy in Northwestern China during the Han Dynasty LI Xin, LU Minxia, CUI Yifu, LIU Ruiliang and MA Minmin
612	Climate Change, Geopolitics, and Human Settlements in the Hexi Corridor over the Last 5,000 Years YANG Liu, SHI Zhilin, ZHANG Shanjia and Harry F. LEE
624	Oasis Functional Stability Evaluation Based on Multiple Indicators, Northwest China LI Sen, ZHANG Zhishan, WANG Tao, YAN Changzhen and DU Heqiang
637	Quantitative Analysis of Natural and Human Factors of Oasis Change in the Tail of Shiyang River over the Past 60 Years CHEN Yong, YANG Guojing, ZHOU Lihua, LIAO Jie and WEI Xuan
646	Hydrological Variations and the Ancient Silk Road in the Northern Tarim Basin between Han and Sui
	Dynasties LÜ Fenglin, ZHANG Hua, HOU Juzhi, CAO Xianyong and LIU Chenglin
658	Late Holocene Moisture Changes in the Core Area of Arid Central Asia Reflected by Rock Magnetic Records of Glacier Lake Kalakuli Sediments in the Westernmost Tibetan Plateau and their Influences on the Evolution of Ancient Silk Road WU Xudong, LIU Xingqi and Erwin APPEL
668	Holocene Moisture Variation Recorded by Aeolian Sand-Palaeosol Sequences of the Gonghe Basin, Northeastern Qinghai- Tibetan Plateau, China LIU Bing, ZHAO Hui, JIN Heling and CHEN Fahu
682	August-September Runoff Variation in the Kara Darya River Determined from Juniper (<i>Juniperus turkestanica</i>) Tree Rings in the Pamirs-Alai Mountains, Kyrgyzstan, Back to 1411 CE ZHANG Heli, HE Qing, CHEN Feng, Dogdurbek CHONTOEV, Rysbek SATYLKANOV, Bakytbek ERMENBAEV and CHEN Youping
690	A 602-year Reconstruction of July-June Streamflow in the Kuqa River, China, Reveals the Changing Hydrological Signals of the Tarim Basin SHANG Huaming, CHEN Feng, WEI Wenshou, MAO Weiyi, ZHANG Ruibo, ZHANG Tongwen and YU Shulong
698	Grain-size Age Model in Reconstructing Orbital- and Uborbital-scale Climate Changes on the Northeastern Tibetan Plateau Since the Late Glacial LI Yuan and ZHAO Hui
707	Paleohydrological Changes in the Western Tibetan Plateau over the Past 16,000 years Based on Sedimentary Records of <i>n</i> -Alkanes and Grain Size WANG Mingda, YANG Yaping, ZHANG Jiawu and HOU Juzhi
717	Lacustrine Record of 1954 Flood Event on Begnas and Rupa Lake, Central Nepal Sudip ACHARYA, LI Can-Ge, JI Kejia, SUN Zhe, WANG Mingda and HOU Juzhi
725	The PMIP3 Simulated Climate Changes over Arid Central Asia during the Mid-Holocene and Last Glacial Maximum XU Hongna, WANG Tao, WANG Huijun, MIAO Jiapeng, CHEN Jianhui and CHEN Shengqian
743	The Petrological and Geochemical Evolution of Ediacaran Rare-Metal Bearing A-type Granites from the Jabal Aja Complex, Northern Arabian Shield, Saudi Arabia Shehta E. ABDALLAH, Mokhles K. AZER and Abdullah S. AL SHAMMARI
763	Origin and Petrogenetic Implications of Spessartine Garnet in Highly-Fractionated Granite from the Central Eastern Desert of Egypt Mabrouk SAMI, Theodoros NTAFLOS, Haroun A. MOHAMED, Esam S. FARAHAT, Christoph HAUZENBERGER, Nasser M. MAHDY, Khaled M. ABDELFADIL and Douaa FATHY

777	Geochemical Aspects of Hypogene Hydrothermal Alteration Zones in the Chol-qeshlaghi Area, NW Iran: Constrains on REEs Kamal SIAHCHESHM and Mohammad SHAHSAVANI BAMI
789	Timing and Processes of Ore Formation in the Qingchengzi Polymetallic Orefield, Northeast China: Evidence from ⁴⁰ Ar/ ³⁹ Ar Geochronology WANG Yinzhi, WANG Fei, SHI Wenbei, YANG Liekun and WU Lin
801	Evaporation Stage of Paleo-saline Lake in the Sichuan Basin, China: Insight from Fluid inclusions in Halite DING Ting, LIU Chenglin, GUO Fusheng, ZHAO Yanjun, WANG Mingquan and CHEN Liuqin
809	Geochemical and Geological Characterization of Marine-Continental Transitional Shale: A Case Study in the Ordos Basin, NW China WEI Zhifu, WANG Gen, WANG Yongli, MA Xueyun, ZHANG Ting, HE Wei and YU Xiaoli
822	Rapid Determination of Complete Distribution of Pore and Throat in Tight Oil Sandstone of Triassic Yanchang Formation in Ordos Basin, China DU Shuheng and SHI Yongmin
831	Fluid Property Discrimination in Dolostone Reservoirs Using Well Logs WANG Guiwen, LAI Jin, LIU Bingchang, FAN Zhuoying, LIU Shichen, SHI Yujiang, ZHANG Haitao and CHEN Jing
847	Hydrocarbon Vertical Continuity Evaluation in the Cretaceous Reservoirs of Azadegan Oilfield, Southwest of Iran: Implications for Reservoir Geochemistry Bahram ALIZADEH, Mehrab RASHIDI, Alireza ZARASVANDI, Seyed Rasoul SEYEDALI and Mohammad Hasan ALIEE
861	Secondary Silicates as a Barrier to Carbon Capture and Storage in Deccan Basalt Amit KUMAR and J.P. SHRIVASTAVA
	No. 4
I-XII	Preface: Research Progress and the Main Achievements of <i>The Regional Geology of China</i> DING Xiaozhong, ZHANG Kexin, GAO Linzhi, LU Songnian, PAN Guitang, XIAO Qinghui, LIU Yong and PANG Jianfeng
877	Formation Age of the Sujiagou Komatiites in Western Shandong: Further Constraints from SHRIMP U-Pb Zircon Dating on Granitic Dykes WAN Yusheng, DONG Chunyan, XIE Hangqian and WANG Shijin
884	Genesis of the Changba-Lijiagou Giant Pb-Zn Deposit, West Qinling, Central China: Constraints from S-Pb-C-O isotopes WEI Ran, WANG Yitian, MAO Jingwen, HU Qiaoqing, QIN Siting, LIU Shengyou, YE Dejin, YUAN Qunhu and DOU Ping
901	Silurian Sedimentation in the South Qilian Belt: Arc-Continent Collision-related Deposition in the NE Tibet Plateau? YAN Zhen, FU Changlei, Jonathan C. AITCHISON, ZHOU Renjie, Solomon BUCKMAN and CHEN Lei
914	Tonian Tectonic-Strata Regions and their Geological Significance in China XU Yadong, ZHANG Kexin, HE Weihong, YU Yang, KOU Xiaohu, SONG Bowen, LUO Mansheng, WANG Lijun, MA Zhongjie and YANG Fengli
942	Stratigraphic Framework of the Cryogenian in China YU Yang, YE Qin, ZHANG Kexin, HE Weihong, SONG Bowen, XU Yadong, KOU Xiaohu, WANG Jiaxuan and YANG Fengli
972	Subduction and Collision of the Jinsha River Paleo-Tethys: Constraints from Zircon U-Pb Dating and Geochemistry of the Ludian Batholith in the Jiangda-Deqen-Weixi Continental Margin Arc HE Juan, WANG Baodi and WANG Qiyu
988	Deformation at the Easternmost Altyn Tagh Fault: Constraints on the Growth of the Northern Qinghai-Tibetan Plateau ZHANG Jin, YUN Long, ZHANG Beihang, QU Junfeng, ZHAO Heng, HUI Jie, WANG Yannan and ZHANG Yiping

1007	Late Cambrian to Early Silurian Granitic Rocks of the Gemuri Area, Central Qiangtang, North Tibet: New Constraints on the Tectonic Evolution of the Northern Margin of Gondwana WANG Haitao, ZHAI Qingguo, HU Peiyuan, ZENG Lingsen, TANG Yue and ZHU Zhicai
1020	Eocene Basins on the SE Tibetan Plateau: Markers of Minor Offset along the Xuelongshan–Diancangshan–Ailaoshan Structural System LIAO Cheng, YANG Tiannan, XUE Chuandong, LIANG Mingjuan, XIN Di, XIANG Kun, JIANG Lili, SHI Pengliang, ZHU Wenbin, WAN Liangchun, TANG Jing, YU Jing and WU Pinglei
1042	Early Paleozoic Ocean Plate Stratigraphy of the Beishan Orogenic Zone, NW China: Implications for Regional Tectonic Evolution WANG Jiaxuan, ZHANG Kexin, JIN Jisuo, SONG Bowen, YU Yang, WANG Lijun, WANG Shengdong and SUN Shuo
1060	An Early Paleozoic Tectonic Mélange at the Western Margin of West Cathaysia: Constraints from Organic-walled Microfossils WANG Lijun, ZHANG Kexin, HE Weihong, YIN Leiming and Shoufa LIN
1071	Destruction of the Northern Margin of the North China Craton in Mid-Late Triassic: Evidence from Asthenosphere-derived Mafic Enclaves in the Jiefangyingzi Granitic Pluton from the Chifeng Area, Southern Inner Mongolia LIU Jianfeng, LI Jinyi, CHI Xiaoguo, ZHENG Peixi, HU Zhaochu and ZHANG Xiaowei
1093	Zircon U-Pb Ages and Lu-Hf Isotope of the Dongchuan Group in Central Yunnan, China, and their Geological Significance HAN Kunying, ZHANG Heng, DING Xiaozhong, REN Liudong, SHI Chenglong and PANG Jianfeng
1117	Geochronology, Geochemistry, Whole Rock Sr-Nd and Zircon Hf-O Isotopes of the Early Neoproterozoic Volcanic Rocks in Jiangshan, Eastern Part of the Jiangnan Orogen: Constraints on Petrogenesis and Tectonic Implications ZHANG Heng, LIU Yanxue, DING Xiaozhong, GAO Linzhi, YANG Chun, ZHANG Jibiao, GONG Chengqiang and LIU Haogang
1138	Sedimentary Facies, Provenance and Geochronology of the Heshangzhen Group: Implications for the Tectonic Evolution of the Eastern Jiangnan Orogen, South China ZHOU Xiaohua, HU Xiumian, JIANG Ren, GAO Tianshan, MA Xue, XING Guangfu, SUN Gaoyuan, SHU Xujie and ZHAO Xilin
1159	Tomographic Imaging of the India-Asia Plate Collisional Tectonics and Mantle Upwelling Beneath Western Tibet ZHENG Hongwei, LI Tingdong, HE Rizheng, YANG Hui, NIU Xiao and ZOU Changqiao
1167	Quaternary Stratigraphic Division and Paleoenvironmental Evolution Observed from Core LZK1 on Hengsha Island, Shanghai KE Xue, XIE Jianlei, ZHANG Zongyan, ZOU Yarui and WANG Guoquan
1178	Holocene Vegetation and Climate Changes in the Huangqihai Lake Region, Inner Mongolia TIAN Fei, WANG Yong, ZHAO Zhili, LI Yang, DONG Jin, LIU Jin, LING Yuan, YUAN Lupeng and YE Mengni
1187	Evidence of Abrupt Climate Change during the Mid- to Late- Holocene Recorded in a Tropical Lake, Southern China LING Yuan, TANG Wenkun, WANG Yong, TIAN Fei, YUAN Lupeng and YE Mengni
1194	Transgressive Events since the Late Pleistocene in the Yellow River Delta: Grain-size Distribution and Palynological Results

LU Jingfang, LIU Jian, HUANG Wei, HU Gang, ZHANG Daolai and John BIRKS

SHI Chenglong, DING Xiaozhong, LIU Yanxue, ZHOU Xiaodong and NIE Lijun

ZHANG Yiping, CHEN Xuanhua A.V. ZUZA, ZHANG Beihang and ZHAO Heng

Geochemistry and Sedimentary Analysis of Early Paleozoic Strata

Zircon U-Pb Geochronology and Petrogenesis of Early-Midlle Permian Arc-Related Volcanic Rocks in Central Jilin: Implications for the Tectonic Evolution of the Eastern Segment of Central Asian Orogenic Belt

Sedimentary Paleoenvironment of the Eastern Hexi Corridor, NW China: Constraints from Chert

1207

1223

1238	Geological Characteristics and Genesis of the Jiamoshan MVT Pb-Zn Deposit in the Sanjiang belt, Tibetan Plateau
	LIU Yingchao, YANG Zhusen, YUE Longlong, YU Yushuai, MA Wang and TANG Bolang
1256	The Tectonic Implications of the Hongliuhe-Xichangjing Ophiolitic Mélanges Belt in the Central Region of the Beishan Orogen, NW China — Constrained by the U-Pb Ages of Detrital Zircons of the Metasandstones TIAN Jian, XIN Houtian, TENG Xuejian, DUAN Xiaolong, CHENG Xianyu, ZHANG Yong and REN Bangfang
1276	Chronological and Geochemical Characterisitics of Volcanic Rocks of the Yingcheng Formation in the Southern Songliao Basin: Constraints on the Early Cretaceous Evolution of the Songliao Basin CHEN Jingsheng, WANG Liwu, ZHANG Yanlong, GE Wenchun, YANG Hao, JI Zheng, ZHANG Lidong and TIAN Dexin
	Research Advances
1301	The Discovery of the Bivalve Fossil Arguniella from the Lower Cretaceous Shangkuli Formation in Northern Greater Khingan Mountains, China: Implications for Stratigraphic Correlation CAO Yingnan, LI Xiaobo and QI Xiuyan
1303	A New Fortunian Scyphozoa and its Development QIN Jiachen, LIU Yunhuan, WANG Qi, ZHANG Hu, ZHANG Yanan, LIU Mingjin, WU Xieting, GAO Zhenli and ZHANG Xiang
1305	Newly Discovered Scheelite in Quartz Vein-type Gold Deposits, Xiaoqinling Gold District, and its Geological Significance CHANG Ming, LIU Jiajun, CARRANZA, Emmanuel John M., YIN Chao, ZHAI Degao and WU Tong
1308	A New Discovery of Early Carboniferous Gabbros in the Southern Chinese Altai: Evidence for Ridge
1300	Subduction WANG Zuopeng, LI Yongjun, YANG Gaoxue, ZHANG Yuling and CHAO Wendi
1310	Discovery of Neoproterozoic Rocks in the Dunhuang Block: Clues to Correlation with Rodinia WANG Tingyi, DIWU Chunrong, ZHAO Jian and GAN Baoping
1312	LA-ICP-MS U-Pb Age, Clumped and Stable Isotope Constraints on the Origin of Middle Permian Coarse-Crystalline Dolomite Reservoirs in Northwest Sichuan Basin, Southwest China PAN Liyin, SHEN Anjiang, HU Anping, HAO Yi and ZHAO Jianxin
1314	U-Pb Geochronology of Hydrothermal Zircons from the Nyainqentanglha Ductile Shear Zone: Constraints on Inception of Cenozoic East-West Extension in the Tibetan Plateau HUANG Yonggao, LI Yingxu, HAN Fei, JIA Xiaochuan, YANG Xuejun, LI Guangming, KANG Zhiqiang and WANG Chunzeng
1317	LA-ICP-MS Zircon U-Pb Age of Newly Discovered Hatu Tectonic Mélange in the West Junggar, Xinjiang, NW China
	DUAN Fenghao, LI Yongjun, ZHI Qian, YANG Gaoxue, LUO Xin and LI Yuhang
1319	3D Geological Modeling of the Xiangshan Uraniferous Volcanic , Jiangxi Province GUO Fusheng, LI Guangrong, WU Zhichun, YANG Haiyan, LIN Ziyu and ZHOU Wanpeng
1321	Detection of Dissolution Pores in the Marginally Mature Calcareous Lucaogou Shale: New Insights in Nanopore Development in Terrestrial Shale Oil Reservoirs WANG Qingtao and WANG Taoli
	No. 5
	Original Articles
1325	A New Understanding of the Sedimentary Environment of the Laiyang Group in the Lower Cretaceous of Lingshan Island, Shandong Province, East China ZHANG Xiangyu, LI Shoujun, ZHAO Xiuli, GENG Geng and YAN Mingming
1339	The Maastrichtian-Danian in the SW Zagros Fold-Thrust Belt (S. Iran): An Integration of Planktonic Foraminiferal Biostratigraphy and Gamma-Ray Spectrometry Abdolreza MOGHADDASI, Hossein VAZIRI-MOGHADDAM and Ali SEYRAFIAN

1364	Early Miocene Paleoaltitude of the Tuotuohe Basin, Central-Northern Tibetan Plateau and its Tectonic Implications LI Leyi, CHANG Hong, GUAN Chong, LIU Weiguo and CAO Yunning
1373	A New Growth Model of Fault Attributes in a Strike-Slip Fault System in the Tarim Basin ZHANG Yintao, WU Guanghui, WANG Junfang, LI Guohui, WAN Xiaoguo and YANG Tianyi
1381	Estimation of Fracture Geometry Parameters and Characterization of Rock Mass Structure for the Beishan Area, China WEI Xiang, GUO Ying, CHENG Hanlie, WEI Jianfei, ZHANG Linlin, HUO Liang and HOU Zhenkun
1393	Timing of Anatexis within the Berere HTHP Complex Belt of Maevatanana Area, North-Central Madgascar, and its Geological Significance LI Peng, LIU Shanbao, LI Jiankang, SHI Guanghai and LIU Xiang
1410	Detrital Zircon U-Pb Geochronology and Provenance of the Hebukesaier Formation in the Shaerbuerti Mountains, Northern West Junggar: Implication for Devonian Subduction of the Junggar-Balkhash Ocean LIANG Hao, CHEN Jiafu, MA Xu, YANG Hongzhang and XIN Mingyang
1428	Crystal Growth and Crystallization Time Scales of the Panzhihua Layered Intrusion: Constraint from Crystal Size Distribution LI Xuejun, LUO Zhaohua, LI Xiaowei, WANG Yu, YANG Zongfeng, LI Jie and LIU Xiao
1440	Exploring Placer Gold Deposits through Integrated Geophysical and Geochemical Techniques at the Confluence of the Indus and Kabul Rivers, NW Pakistan Asghar ALI, Khaista REHMAN, Owais TAYYAB, Tahir ZAMAN, Mahad JAMEEL, Azeem KHAN, Rafique AHMAD and Muhammad IRFAN
1451	Ore Controls and Metallogenesis of Au-Ag Deposits at Atalla Mine, Central Eastern Desert of Egypt Mohamed ABD EL MONSEF
1471	Characteristics of Uranium Mineralization in Red Clastic Formations in the Southwestern Margin of the Ordos Basin ZHANG Zilong, HE Feng, YI Longsheng, FAN Honghai, CAI Yuqi, LIU Hongxu, LIU Xinyang, CHEN Hongbin, JIA Cui and YANG Mengjia
1488	Mineralogy, Fluid Inclusion and H-O-C-S Stable Isotopes of Mengqiguer Uranium Deposit in the Southern Yili Basin, Xinjiang: Implication for Ore Formation DING Bo, LIU Hongxu, ZHANG Chuang, LIU Hongjun, LI Ping and ZHANG Bin
1504	Radiogenesis of Low Maturity Natural Gas in the Turpan-Hami Basin, NW China WANG Wenqing, LIU Chiyang, ZHANG Dongdong and LIANG Hao
1515	Petroleum Origins and Accumulation Patterns in the Weixinan Sag in the Beibu Gulf Basin, Using Subsag B as an Example GAO Gang, XU Xinde, QU Tong, GAN Jun, DANG Wenlong, ZHOU Xiaoxiao and LIU Fengyan
1531	Relationship Between Electrical Properties and Sedimentary Environment of the Longmaxi Formation Shale, Southern Sichuan YANG Kai, ZHANG Bing, WANG Xuben, HE Lanfang, YANG Hongyu, WANG Pengwan, TANG Jialin, DENG Jixin and ZHANG Cong
1547	Offshore Carbonate Facies Characterization and Reservoir Quality of Miocene Rocks in the Margin of South China Sea Hammad Tariq JANJUHAH and Abubaker ALANSARI
1562	Geochemical Assessment and Lateral Reservoir Continuity of Asmari Reservoir Oils in the Cheshmeh-Khush Oilfield, SW Iran Farid TEZHEH, Bijan BEIRANVAND, Hormuz GHALAVAND, Mohammad Reza KAMALI and Rahim BAGHERI TIRTASHI
1574	Palaeodiet of Miocene Producers and Depositional Environments: Inferences from the First Evidence of Microcoprolites from India Vivesh V KAPUR, Kamlesh KUMAR, P. MORTHEKAI and Amritpal Singh CHADDHA

4.504	
1591	Geochemistry of Sediments from the Lopare Basin (Bosnia and Herzegovina): Implications for Paleoclimate, Paleosalinity, Paleoredox and Provenance Aleksandra ŠAJNOVIĆ, Nenad GRBA, Franz NEUBAUER, Milica KAŠANIN-GRUBIN, Ksenija STOJANOVIĆ, Nenad PETKOVIĆ and Branimir JOVANČIĆEVIĆ
1619	Three-Dimensional Structural Modelling and Source Rock Evaluation of the Quseir Formation in the Komombo Basin, Egypt Moamen ALI
1635	Spatial and Temporal Variations in Earthquake Stress Drops between the 2008 Wenchuan and 2013 Lushan Earthquakes WU Weiwei, LONG Feng, LIANG Mingjian, WEI Yaling, SUN Wei, CHEN Xuefen and ZHAO Jing
1651	Seismic Characteristics and Development Patterns of Miocene Carbonate Platform in the Beikang Basin, Southern South China Sea YAN Wei, ZHANG Guangxue, XIA Bin, ZHANG Li, YANG Zhen, LEI Zhenyu and YAO Huiqiang
1662	Volume and Surface Distribution Heterogeneity of Nano-pore in Coal Samples by CO ₂ and N ₂ Adsorption Experiments ZHANG Junjian, WEI Chongtao, LUO Jinhui, LU Guanwen, QUAN Fangkai, ZHENG Kai and PENG Yujie
	Reviews
1676	A Review of the Taxonomy and Palaeoecology of the Anurognathidae (Reptilia, Pterosauria) David W. E. HONE
1693	Saqez-Sardasht Goldfield, North Sanandaj-Sirjan Zone, Iran: A Tectono-Metallogenic Synthesis Erfan HAJI, Hojjatollah SAFARI, Behnam SHAFIEI BAFTI and Mehdi MOJALLAL
	Research Advances
1711	A New Infructescence of Angiosperms from the Early Cretaceous of China HAN Gang and WANG Xin
1714	A New Species of Aetheogrammatidae (Insecta: Neuroptera) with a Preserved Proboscis from the Lower Cretaceous of NE China KHRAMOV Alexander V. and CHEN Jun
	KITKAWO V Alexander V. and CITEN Juli
1716	Fossil Woods from the Early Pennsylvanian Karamaili Area, Xinjiang, Northwest China SHI Xiao, SUN Yuewu and HUANG Rui
1716 1718	Fossil Woods from the Early Pennsylvanian Karamaili Area, Xinjiang, Northwest China SHI Xiao, SUN Yuewu and HUANG Rui Discovery of Late Jurassic Sporopollen Assemblage from the Tamulangou Formation in the Hongqi Sag of the Hailar Basin, Inner Mongolia, China
	Fossil Woods from the Early Pennsylvanian Karamaili Area, Xinjiang, Northwest China SHI Xiao, SUN Yuewu and HUANG Rui Discovery of Late Jurassic Sporopollen Assemblage from the Tamulangou Formation in the Hongqi Sag of the
1718	Fossil Woods from the Early Pennsylvanian Karamaili Area, Xinjiang, Northwest China SHI Xiao, SUN Yuewu and HUANG Rui Discovery of Late Jurassic Sporopollen Assemblage from the Tamulangou Formation in the Hongqi Sag of the Hailar Basin, Inner Mongolia, China WAN Chuanbiao, XUE Yunfei, SUN Yuewu, HOU Yanping, JIN Yudong, ZHANG Xin and LI Ti LA-ICPMS Zircon U-Pb Age of the Zhongchaye Vermiculite Deposit in Laiwu, Shandong Province
1718 1721	Fossil Woods from the Early Pennsylvanian Karamaili Area, Xinjiang, Northwest China SHI Xiao, SUN Yuewu and HUANG Rui Discovery of Late Jurassic Sporopollen Assemblage from the Tamulangou Formation in the Hongqi Sag of the Hailar Basin, Inner Mongolia, China WAN Chuanbiao, XUE Yunfei, SUN Yuewu, HOU Yanping, JIN Yudong, ZHANG Xin and LI Ti LA-ICPMS Zircon U-Pb Age of the Zhongchaye Vermiculite Deposit in Laiwu, Shandong Province LI Jie, LI Shiyong, SU Xuliang and SONG Mingchun New Progress on Hydrocarbon-generation History of the Dongpu Depression in the Bohai Bay Basin based on Thermal History and Hydrocarbon Generation Kinetics

I-VI	Preface: Research Progress of the Middle-Lower Yangtze River Valley Metallogenic Belt ZHOU Taofa and FAN Yu
1731	Nature and Evolution of Pre-Neoproterozoic Continental Crust in South China: A Review and Tectonic Implications WANG Kai, DONG Shuwen, YAO Weihua and ZHAO Tianyu
1757	Spatial-Temporal Distribution, Geological Characteristics and Ore-Formation Controlling Factors of Major Types of Rare Metal Mineral Deposits in China JIANG Shaoyong, SU Huimin, XIONG Yiqu, LIU Tao, ZHU Kangyu and ZHANG Lu
1774	Ore-forming Fluid and Metallogenic Mechanism of Wolframite-Quartz Vein-type Tungsten Deposits in South China NI Pei, LI Wensheng and PAN Junyi
1797	Mineral Deposit Model of Cu-Fe-Au Skarn System in the Edongnan Region, Eastern China XIE Guiqing, MAO Jingwen, ZHU Qiaoqiao, HAN Yingxiao, LI Wei, DUAN Chao and YE Hui
1808	Three-dimensional P-wave Velocity Structure Modelling of the Middle and Lower Reaches of the Yangtze River Metallogenic Belt: Crustal Architecture and Metallogenic Implications CHEN Anguo, LÜ Qingtian, ZHOU Taofa, DU Jianguo, DING Juan, YAN Jiayong and LU Zhitang
1822	Rectifying the Neoproterozoic Stratigraphic Framework of Eastern Jiangnan Orogen, Southeast China YU Xinqi, LIU Junlai, CHEN Ziwei, HU Jun, ZENG Yan, LIU Xiu, LIU Mengyan, HE Yu, MENG Linghui and WANG Zishen
1849	Genesis of Strata-bound Sulfide Orebodies in the Tongling Polymetallic Mineralization Cluster, SE China: Evidence from Colloform Pyrite XU Liang, XIE Qiaoqin, CHEN Tianhu, XU Xiaochun, ZHOU Yuefei, SUN Shaohua and CHEN Ping
1860	Genesis of S-type Granites in the Pengshan Sn-polymetallic Ore Field, Northern Jiangxi Province and its Implications YIN Qingqing, XIANG Xinkui, YU Zhendong, YANG Xiufeng, WANG Tianchen, ZHONG Bo, TAN Rong, LIAO Jianhai and ZHU Yuansong
1874	Genetic Types, Spatiotemporal Distribution of Ore Deposits and Sources of Ore-forming Materials in the Xuancheng Area, Anhui Province LU Sanming, ZHANG Zanzan, ZHAO Lili, LI Jianshe, ZHAO Zhuang and QI Huasheng
1893	Deep Mineralization Background and Metallogenic Regularity of the Tongling Ore District WAN Qiu, DU Jianguo, YANG Bo, LAN Xueyi, XIAO Xiao and SHI Ke
1909	Geochemistry and Geochronology of Intermediate Rocks in the Jiangshan Au Deposit in the Bengbu Uplift, North Anhui Province: Clues to Regional Au Mineralization SHI Ke, YANG Xiaoyong, DU Jianguo, CAI Yang, WAN Qiu, ZHONG Huaming, HUANG Xianjue and WU Mingan
1921	Neoproterozoic Crustal Reworking and Growth in the Zhangbaling Uplift, Tan-Lu Fault Zone: Evidence from the Feidong Complex and Zhangbaling Group NIU Manlan, CAI Qianru, WU Qi, YUAN Xiaoyu, SUN Yi, LI Xiucai, LI Chen, ZHU Guang, LI Zhensheng and ZHANG Shuai
1940	A 3D Geological Model Constrained by Gravity and Magnetic Inversion and its Exploration Implications for the World-class Zhuxi Tungsten Deposit, South China YAN Jiayong, LÜ Qingtian, QI Guang, FU Guangming, ZHANG Kun, LAN Xueyi, GUO Xin, WEI Jin, LUO Fan, WANG Hao and WANG Xu
1960	Geochronology and Petrogenesis of Granitoid Intrusions in the Feidong District, Southern Tan-Lu Fault Zone, China FU Xiang, ZHANG Dayu, YAO Ziwei, REN Kangda, DENG Yufeng, LI Jiahao, JIANG Ren and YUAN Feng
1977	Cathodoluminescence and Trace Element Composition of Scheelite from the Middle-Lower Yangtze River Metallogenic Belt (MLYB): Implications for Mineralization and Exploration NIE Liqing, ZHOU Taofa, CHEN Xuefeng, WANG Fangyue and XIAO Xin

1997	Geochemistry and Geochronology of the Causative Intrusion and a New Genetic Model Study of the Yaojialing Polymetallic Skarn Deposit, Tongling District, China XIONG Yanyun, ZHOU Taofa, FAN Yu, CHEN Jing and LIU Jun
2012	Late Paleozoic Element Migration and Accumulation under Intracontinental Sinistral Strike-slip Faulting in the West Junggar Orogenic Belt, NW China WANG Ye, CHEN Xuanhua, NIE Lanshi, DING Weicui, WANG Xueqiu, XU Shenglin, MA Feizhou and HAN Lele
2031	Ca. 1.7 Ga Magmatism on Southwestern Margin of the Yangtze Block: Response to the Breakup of Columbia GENG Yuansheng, DU Lilin, KUANG Hongwei and LIU Yongqing
2053	Major Tectono-thermal Events in the Yangtze Craton: Insights from U-Pb-Lu-Hf Isotope Records in Zircons from End-Permian Volcanic Interlayers in Southwest China SHI Zejin, LI Wenjie, ZHANG Jin, TIAN Yaming, WANG Yong, YIN Guan and LUO Qichao
2077	Geochemistry and Geochronology of the Cenozoic Zhalaga Granitoids of the Yulong Alkali-rich Porphyry Belt in Eastern Tibet (Xizang), SW China: Petrogenesis and Tectonic Implications XU Chi, YUAN Yajuan, XIAO Yang, GUO Feng, XIA Bin and LU Ye
2091	The Early Permian Woniusi Flood Basalts from the Baoshan Terrane, SW China: Petrogenesis and Geodynamic Implications CAO Jun, ZHANG Gaizhi, WANG Xuan and CHEN Jun
2115	Ordovician Proto-basin in South China and its Tectonic Implications: Evidence from the Detrital Zircon U-Pb Ages of the Ordovician in Central Hunan, China ZHANG Jibiao, NI Jingbo, LIU Yanxue, ZHANG Heng and BU Ling
2134	A Textural and Mineralogical Study of the Shanzhuang Banded Iron Formation, Southeastern Margin of the North China Craton: Implications for the Overprint History of Hydrothermal Alteration and Supergenesis after Mineralization ZHANG Yan, YU Xuefeng, PENG Qiming, LI Dapeng, LI Xiaowei, SHEN Kun, ZHANG Shangkun and SHAN Wei
2152	Trace Elements in Sphalerite from the Dadongla Zn-Pb Deposit, Western Hunan–Eastern Guizhou Zn-Pb Metallogenic Belt, South China HU Yusi, YE Lin, WEI Chen, LI Zhenli, HUANG Zhilong and WANG Haoyu
2165	Viséan Fossil Plants from the Jiujialu Formation in Central Guizhou Province: Implications for Age of Bauxite and Palaeoenvironment LUO Chaokun, YANG Ruidong, GAO Junbo, Muhammad UMAIR, WANG Longbo and GAO Lei
2178	Acta Geologica Sinica (English Edition) Calls for Open-dated Submission of Paleontological Papers