

## 2017 年 SCI 论文

### 第一作者

序号	论文题目	期刊名称	作者	年卷页
1	Genesis of the late Eocene bedded halite in the Qaidam Basin and its implication for paleoclimate in East Asia	Palaeogeography, Palaeoclimatology, Palaeoecology	Guo Pei,Liu Chiyang,Huang Lei,Wang Peng,Wang Ke,Yuan Haili,Xu Chongkai,Zhang Yiyin	487:364-380
2	Coeval granitic magmatism in the southern segment of the Liupanshan at the SW margin of the NCC: Implications for Paleoproterozoic extension	Terrestrial Atmospheric and Oceanic Sciences	Xu Huan,Luo Jinhai,You Jia,Li Yifei,Chen Guanxu	28(6):877-890
3	Assessment of Groundwater Quality and Health Risk in the Oil and Gas Field of Dingbian County, Northwest China	Exposure and Health	Su He,Kang Weidong,Xu Yuanjun,Wang Jiading	9(4):227-242
4	Three Types of Flower Structures in a Divergent-Wrench Fault Zone	Journal of Geophysical Research: Solid Earth	Huang Lei,Liu Chiyang	122:10478-10497
5	P-T-t path and tectonic significance of pelitic migmatites from the Lüliang Complex in Xiyupi area of Trans-North China Orogen, North China Craton	Precambrian Research	Zhao Jiao,Gou Longlong,Zhang Chengli,Guo Anlin,Guo Xiaojun,Liu Xinyu	303:573-589
6	Tectonic setting of the Late Triassic magmatism in the Qinling Orogen: New constraints from the interplay between granite emplacement and shear zone deformation in the Shagou area	Geological Journal	Li Yang,Liang Wentian,Zhang Guowei,Jiang Dazhi,Wang Jingli	52(S1):250-271
7	Paleoproterozoic high-pressure-high-temperature pelitic granulites from Datong in the North China Craton and their geological implications:Constraints from petrology and phase equilibrium modeling	Precambrian Research	"Wua Jialin,Zhang Huafeng,Zhai Mingguo,Guo Jinghui,Li Rongxi,Wang Haozheng,	303:727-748
8	Environmental Geological Features of the Red Clay Surrounding Rock Deformation under the Influence of Rock-Fracture Water(Ciri Geologi Persekitaran Lempung Merah	Sains Malaysiana	Zhao Lei,Jia Xiaoliang,Wang Luojuan,Hua Bo,Zhang Haidong"	46(11):2049-2059

	Mengelilingi Cangkaan Batuan di bawah Pengaruh Retakan- Batuan Air)			
9	Influence of Pressure and Water Content on Loess Collapsibility of the Xixian New Area in Shaanxi Province, China	Earth Sciences Research Journal	Wang Jiading,Gu Tianfeng,Wang Jianbin,Xu Yuanjun,Chen Peng,Muhammad Aqeel Ashraf	21(4):197-202
10	Field Tests Expansive Soil Embankment Slope Deformation Under the Effect of the Rainfall Evaporation Cycle	Applied Ecology and Environmental Research	Wang Jiading,Ma Yan,Guo Qianyi,Chu Di	15(3):343-357
11	Centimeter-wide worm-like fossils from the lowest Cambrian of South China	Scientific Reports	Wang Jiading,Gu Tianfeng,Xu Yuanjun	7:14504
12	Origin of diagenetic calcite cements in the continental Qaidam Basin, NW China: Implication for fluid flow and hydrocarbon migration	Journal of Geochemical Exploration	Zhang Xingliang,Liu Wei,Yukio Isozaki,Tomohiko Sato	182:94-109
13	Possible biogenic structures from the Lower Cambrian strata in Yunnan Province, South China	Geological magazine	Wang Aiguo,Liang Ting,Li Long,Wang Zhenliang,Fan Changyu,Wang Yisong,Zhang Yongshu,Kong Hongxi	154(6):1285-1293
14	A Cloudina-like fossil with evidence of asexual reproduction from the lowest Cambrian, South China	Geological magazine	Liu Wei,Zhang Xingliang	154(6):1294-1305
15	Atmospheric connections with the North Atlantic enhanced the deglacial warming in northeast China	Geology	Han Jian,Cai Yaoping,James D. Schiffbauer,Hua Hong,Wang Xing,Yang Xiaoguang,Kentaro Uesugi,Tsuyoshi Komiya,Sun Jie	45(11):1031-1034
16	Multi-Jawed chaetognaths from the Chengjiang Lagerstatte(Cambrian, series 2, stage 3) of Yunnan China	Palaeontology	Zheng Yanhong,Richard D. Pancost,Liu Xiaodong,Wang Zhangzhang,B.D.A. Naafs,Xie Xiaoxun,Liu Zhao,Yu Xuefeng,Yang Huan	60(6):763-772
17	Anatomy and Affinties of new 535-million-year-old medusozoan from the Kuanchuanpu Formation, South China	Palaeontology	Shu Degan,Simon Conway Morris,Han Jian,Jennifer F. Hoyal Cuthill,Zhang Zhifei,Cheng	60(6):853-867

			Meirong,Huang HaiHoyal Cuthill,Zhang Zhifei,Cheng Meirong,Huang Hai	
18	Improved nickel-corrected isotopic analysis of iron using high-resolution multi-collector inductively coupled plasma mass spectrometry	International Journal of Mass Spectrometry	Wang Xing,Han Jian,Vannier Jean,Ou Qiang,Yang Xiaoguang,Uesugi Kentaro,Sasaki Osamu,Komiya Tsuyoshi	421:196-203
19	Development of pressed sulfide powder tablets for in situ sulfur and lead isotope measurement using LA-MC-ICP-MS	International Journal of Mass Spectrometry	Chen Kaiyun,Yuan Honglin,Liang Peng,Bao Zhian,Chen Lu	421:255-262
20	Zircon U-Pb chronology, Hf isotope analysis and whole-rock geochemistry for the Neoproterozoic Yudongzi complex, northwestern margin of the Yangtze craton, China	Precambrian Research	Bao Zhian,Chen Lu,Zong Chunlei,Yuan Honglin,Chen Kaiyun,Dai Mengning	301:65-85
21	New Megasphaera-like microfossils reveal their reproductive strategies	Precambrian Research	Hui Bo,Dong Yunpeng,Cheng Chao,Long Xiaoping,Liu Xiaoming,Yang Zhao,Sun Shengsi,Zhang Feifei,Jan Varga	300:141-150
22	Intraspecific variation of trunk segmentation in the oryctocephalid trilobite <i>Duyunaspis duyunensis</i> from the Cambrian (Stage 4, Series 2) of South China	Lethaia	Zhang Yuan,Zhang Xingliang	50(4):527-539
23	Experimental study on the energy dissipation characteristics of debris flow deceleration baffles	Journal of Mountain Science	Dai Tao,Zhang Xingliang,Peng Shanchi,Yao Xiaoyong	14(10):1951-1960
24	Partial melting during exhumation of Paleozoic retrograde eclogite in North Qaidam, western China	Journal of Asian Earth Sciences	Wang Fei,Chen Xiaoqing,Chen Jiangang	148:223-240
25	Challenges in defining the base of Cambrian Series 2 and Stage 3	Earth-Science Reviews	Cao Yuting,Liu Liang,Chen Danling,Wang Chao,Yang Wenqiang,Kang Lei,Zhu Xiaohui	172:124-139
26	Late Early-Cretaceous quartz diorite-granodiorite-monzogranite association from the Gaoligong belt, southeastern Tibet Plateau: Chemical variations and	Lithos	Zhang Xingliang,Per Ahlberg,Loren E. Babcock,Duck K. Choi,Gerd Geyer,Rodolfo Gozalo,J. Stewart Hollingsworth,Li	288-289:311-325

	geodynamic implications		Guoxiang,Elena B. Naimark,Tatyana Pegel,Michael Steiner,Thomas Wotte,Zhang Zhifei	
27	Timing, mantle source and origin of mafic dykes within the gravity anomaly belt of the Taihang-Da Hinggan gravity lineament, central North China Craton	Journal of Geodynamics	Zhu Renzhi,Lai Shaocong,Qin Jiangfeng,Zhao Shaowei,Wang Jiangbo	109:41-58
28	Taxonomy of the late Ediacaran index fossil Cloudina and a new similar taxon from South China	Precambrian Research	Liu Shen,Feng Caixia,Feng Guangying,Xu Mengjing,Ian M. Coulson,Guo Xiaolei,Guo Zhuang,Peng Hao,Feng Qiang	298:146-156
29	Early Cretaceous Na-rich granitoids and their enclaves in the Tengchong Block, SW China: Magmatism in relation to subduction of the Bangong-Nujiang Tethys ocean	Lithos	Cai Yaoping,Ivan Cortijo,James D. Schiffbauer,Hua Hong	286-287:175-190
30	Late Triassic(Julian) Condont Biostratigraphy of a Transition from Reefal Limestones to Deep-Water Environments on the Cimmerian Terranes(Taurus mountains,South Turkey)	Papers in Palaeontology	Zhu Renzhi,Lai Shaocong,M. Santosh,Qin Jiangfeng,Zhao Shaowei	3(3):441-460
31	Ecology, Biofacies, Biogeography and Systematics of Micromorphic lingulate brachiopods from the Ordovician(Darriwilian-sandbian) of South-Central China	Papers in Palaeontology	Chen Yanlong,Alexander Lukeneder	3(3):317-361
32	Unusual pitted ordovician brachiopods from the East Baltic: the significance of coarsely pitted ornamentations in Linguliforms	Papers in Palaeontology	Lars E.Holmer,Mansoureh Ghobadi Pour,Leonid E.Popov,Zhang Zhiliang,Zhang Zhifei	3(3):387-399
33	Delamination of Lithospheric mantle evidenced by Cenozoic potassic rocks in Yunnan, SW China: A contribution to uplift of the Eastern Tibetan Plateau	Lithos	Lars E.Holmer,Leonid E.Popov,Mansoureh Ghobadi Pour,Zhang Zhiliang,Zhang Zhifei	284-285:709-729
34	Evaluation of groundwater quality and health risks from contamination in the north edge of the Loess Plateau, Yulin City, Northwest	Environmental Earth Sciences	Chen Bei,Long Xiaoping,Simon A. Wilde,Yuan Chao,Wang Qiang,Xia Xiaoping,Zhang	76(13):467

	China		Zhaofeng	
35	Euendoliths versus ambient inclusion trails from Early Cambrian Kuanchuanpu Formation, South China	Palaeogeography, Palaeoclimatology, Palaeoecology	Su He,Kang Weidong,Xu Yuanjun,Wang Jiading	476:147-157
36	Sichuan Basin and beyond: Eastward foreland growth of the Tibetan Plateau from an integration of Late Cretaceous-Cenozoic fission track and (U-Th)/He ages of the eastern Tibetan Plateau, Qinling, and Daba Shan	Journal of Geophysical Research: Solid Earth	Yang Xiaoguang,Han Jian,Wang Xing,James D.Schiffbauer,Kentaro Uesugi,Osamu Sasaki,Tsuyoshi Komiya	122(6):4712-4740
37	Source characteristics and provenance of metasedimentary rocks from the Kangxiwa Group in the Western Kunlun Orogenic Belt, NW China: Implications for tectonic setting and crustal growth	Gondwana Research	Yang Zhao,Shen Chuanbo,Lothar Ratschbacher,Eva Enkelmann,Raymond Jonckheere,Bastian Wauschkuhn,Dong Yunpeng	46:43-56
38	Complex hierarchical microstructures of Cambrian mollusk <i>Pelagiella</i> : insight into early biomineralization and evolution	Scientific Reports	Zhang Lei,Long Xiaoping,Zhang Rui,Dong Yunpeng,Yuan Chao,Xiao Wenjiao,Wang Yujing	7:1935
39	Fabrics and geochronology of the Wushan ductile shear zone: Tectonic implications for the Shangdan suture zone in the Qinling orogen, Central China	Journal of Asian Earth Sciences	Li Luoyang,Zhang Xingliang,Yun Hao,Li Guoxiang	139:71-82
40	Seismic imaging of the crust and uppermost mantle beneath the Qilian Orogenic Belt and its geodynamic implications	Tectonophysics	Liang Xiao,Sun Shengsi,Dong Yunpeng,Yang Zhao,Liu Xiaoming,He Dengfeng	705:63-79
41	U-Pb ages of detrital zircon and provenances of Red Clay in the Chinese Loess Plateau	Journal of Asian Earth Sciences	Ding Ziteng,Cheng Bin,Dong Yunpeng,Zhao Dapeng	138:495-501
42	Paleozoic intrusive rocks from the Dunhuang tectonic belt, NW China: Constraints on the tectonic evolution of the southernmost Central Asian Orogenic Belt	Journal of Asian Earth Sciences	Gong Hujun,Xie Wenbin,Zhang Rui,Zhang Yunxiang	138:562-587
43	Tectono-thermal events of the North Qilian Orogenic Belt, NW China: Constraints from detrital zircon U-Pb ages of Heihe River	Journal of Asian Earth Sciences	Zhao Yan,Sun Yong,Diwu Chunrong,Zhu Tao,Ao Wenhao,Zhang Hong,Yan Jianghao	138:647-656

	sediments			
44	Neoproterozoic subduction-accretionary tectonics of the South Qinling Belt, China	Precambrian Research	Gong Hujun,Zhao Hui,Xie Wenbin,Kang Weidong,Zhang Rui,Yang Lirong,Zhang Yunxiang,Song Jiangyu,Zhang Yaqin	293:73-90
45	Assessment of dental ontogeny in late Miocene hipparionines from the Lamagou fauna of Fugu, Shaanxi Province, China	Plos one	Dong Yunpeng,Sun Shengsi,Yang Zhao,Liu Xiaoming,Zhang Feifei,Li Wei,Cheng Bin,He Dengfeng,Zhang Guowei	12(4):e0175460
46	A modified Hoek-Brown failure criterion considering the damage to reservoir bank slope rocks under water saturation-dehydration circulation	Journal of Mountain Science	Li Yangfan,Deng Tao,Hua Hong,Li Yongxiang,Zhang Yunxiang	14(4):771-781
47	Lithology and oil-bearing properties of tight sandstone reservoirs: Chang 7 member of Upper Triassic Yanchang Formation, southwestern Ordos Basin, China	Geosciences Journal	Wang Xingang,Wang Jiading,Gu Tianfeng,Lian Baoqin	21(2):201-211
48	The zircon U-Pb and Hf isotope constraints on the basement nature and Paleozoic evolution in northern margin of Yili Block, NW China	Gondwana Research	Feng Congjun,Yang Hua,Pu Renhai,Wang Yaning,Wang Daxing,Liang Xiaowei,Zhang Mengbo,Huang Yougen,Fei Shixiang	43:41-54
49	Development of Two New Copper Isotope Standard Solutions and their Copper Isotopic Compositions	Geostandards and Geoanalytical Research	An Fang,Zhu Yongfeng,Wei Shaoni,Lai Shaocong	41(1):77-84
50	A review of the Paleozoic tectonics in the eastern part of Central Asian Orogenic Belt	Gondwana Research	Yuan Honglin,Yuan Wenting,Bao Zhian,Chen Kaiyun,Huang Fang,Liu Shengao	43:123-148
51	Highly sensitive detection of Cr(VI) in groundwater by bimetallic NiFe nanoparticles	Analytical Methods	Liu Yongjiang,Li Weimin,Feng Zhiqiang,Wen Quanbo,Franz Neubauer,Liang Chenyue	9(6):1031-1037
52	Meiofaunal deuterostomes from the basal Cambrian of Shaanxi (China)	Nature	Liu Jingtao,Ding Yu, Ji Lifei,Zhang Xin,Yang Fengchun,Wang Jiading,Kang Weidong	542(7640):228-231

53	Detrital zircon U-Pb and Hf isotopic data from the Liuling Group in the South Qinling belt: Provenance and tectonic implications	Journal of Asian Earth Sciences	Han Jian,Simon Conway Morris,Ou Qiang,Shu Degan,Huang Hai	134:244-261
54	Petrology and Geochemistry of the lawsonite (pseudomorph)-bearing eclogite in Yuka terrane, North Qaidam UHPM belt: An eclogite facies metamorphosed oceanic slice	Gondwana Research	Liao Xiaoying,Wang Yawei,Liu Liang,Wang Chao,M.Santosh	42:220-242
55	Neoproterozoic alkaline intrusive complex in the northwestern Yangtze Block, Micang Mountains region, South China: petrogenesis and tectonic significance	International Geology Review	Ren Yunfei,Chen Danling,D.E.Kelsey,Gong Xiangkuan,Liu Liang	59(3):311-332
56	Permian-Triassic Highly-Fractionated I-Type Granites from the Southwestern Qaidam Basin (NW China): Implications for the Evolution of the Paleo-Tethys in the Eastern Kunlun Orogenic Belt	Journal of Earth Science	Gan Baoping,Lai Shaocong,Qin Jiangfeng,Zhu Renzhi,Zhao Shaowei,Li Tong	28(1):51-62
57	Reservoir Characteristics and Pore Structure Classifications of Chang 6 Member of Yanchang Formation of Triassic in Jiyuan Oilfield of Ordos Basin, China	Fresenius Environmental Bulletin	Ju Yinjuan,Zhang Xiaoli,Lai Shaocong,Qin Jiangfeng	26(12A):8176-8183
58	Simultaneous Measurement of Major, Trace Elements and Pb Isotopes in Silicate Glasses by Laser Ablation Quadrupole and Multi-Collector Inductively Coupled Plasma Mass Spectrometry	Journal of Earth Science	Tao Ye,Ren Dazhong,Shi Shi,Zhou Zhaohua,Ma Shuwei,Zhang Qian	28(1):92-102
59	Petrology and geochemistry of Early Cretaceous A-type granitoids and late Mesozoic mafic dikes and their relationship to adakitic intrusions in the lower Yangtze River belt, Southeast China	International Geology Review	Dai Mengning,Bao Zhian,Chen Kaiyun,Zong Chunlei,Yuan Honglin	59(1):62-79
60	Geochemical and geochronological characteristics of Late Cretaceous to Early Paleocene granitoids in the Tengchong Block, Southwestern	Tectonophysics	Yang Yizeng,Wang Yan,Ye Risheng,Li Shuangqing,He Jianfeng,Wolfgang Siebel,Chen Fukun	694:87-100

	China: Implications for crustal anatexis and thickness variations along the eastern Neo-Tethys subduction zone			
61	New Fossil Record of a Subspecies of <i>Bubalus</i> from the Weihe Area, Shaanxi, China	International Journal of Agriculture and Biology	Zhao Shaowei,Lai Shaocong,Qin Jiangfeng,Zhu RenZhi,Wang Jiangbo	19(5):1207-1212
62	Logging Characteristics and Identification Methods of Low Resistivity Oil Layer: Upper Cretaceous of the Third Member of Qingshankou Formation, Daqingzijing Area, Songliao Basin, China	Geofluids	Li Zhichao,Li Yongxiang,Zhang Yunxiang,Li Wenhou	2017:2915646
63	Early Paleozoic felsic magmatic evolution of the western Central Qilian belt, Northwestern China, and constraints on convergent margin processes	Gondwana Research	Feng Congjun,Murray Gingras,Sun Mengsi,Wang Bing	41:301-324
64	First appearance datum of the Silurian graptolite <i>Oktavites spiralis</i> , and its evolution on the northern margin of South China	Alcheringa	Wang Chao,Li Rongshe,R.Hugh Smithies,Li Meng,Peng Yan,Chen Fenning,He Shiping	41(1):30-45
65	Evolution of the Proto-Tethys in the Baoshan block along the East Gondwana margin: constraints from early Palaeozoic magmatism	International Geology Review	Wang Xin,Wang Jian,Zhang Ju	59(1):1-15
66	Preparation of standards for in situ sulfur isotope measurement in sulfides using femtosecond laser ablation MC-ICP-MS	Journal of Analytical Atomic Spectrometry	Zhao Shaowei,Lai Shaocong,Gao Liang,Qin Jiangfeng,Zhu Renzhi	32(1):107-116
67	Hydrothermal mineralization in the sandstone-hosted Hangjinqi uranium deposit, North Ordos Basin, China	Ore Geology Reviews	Chen Lu,Chen Kaiyun,Bao Zhian,Liang Peng,Sun Tiantian,Yuan Honglin	80:103-115
68	A new method for TOC estimation in tight shale gas reservoirs	International Journal of Coal Geology	Zhang Long,Liu Chiyang,Mostafa Fayek,Wu Bailin,Lei Kaiyu,Cun Xiaoni,Sun Li	179:269-277
69	West Pacific and North Indian Ocean Seafloor and Their Ocean-Continent Connection Zones: Evolution and Debates	Acta Geologica Sinica-English Edition	Zhang Guowei,Li Sanzhong,Guo Anlin,Suo Yanhui	91(6):2283-2301

70	The Discovery of Late Ordovician Granodiorite in the Xiemisitai Area, Xinjiang and its Geological Significance	Acta Geologica Sinica-English Edition	Wang Juli, Hu Yang, Wang Jianqi, Wang Min	91(6):2327-2329
71	Geology and Lead-Sulphur Isotope Compositions of the Tongyu Volcanic-Hosted Massive Sulphide Copper Deposit in the Western Part of the North Qinling Orogen, China	Acta Geologica sinica-English Edition	Gong Hujun, Zhu Laimin, Li Ben, Xiong Xiao, Ding Lele	91(5):1767-1777
72	New observations on <i>Vetulicola longbaoshanensis</i> from the Lower Cambrian Guanshan Biota (Series 2, Stage 4), South China	Science China-Earth Sciences	Li Jinshu, Liu Jianni, Ou Qiang	60(10):1795-1804
73	Determination of microscopic waterflooding characteristics and influence factors in ultra-low permeability sandstone reservoir	Journal of Central South University	Ren Dazhong, Sun Wei, Huang Hai, Nan Junxiang, Chen Bin	24(9):2134-2144
74	Discovery of coesite in eclogite from Keqike Jianggalesayi: new evidence for ultrahigh-pressure metamorphism in South Altyn Tagh, northwestern China	Science bulletin	Gai Yongsheng, Liu Liang, Wang Chao, Yang Wenqiang, Kang Lei, Cao Yuting, Liao Xiaoying	62(15):1048-1051
75	A New Model for Correlation between the Marine Benthic Oxygen Isotope and Red Clay Magnetic Susceptibility on the Chinese Loess Plateau	Acta Geologica Sinica-English Edition	Gong Hujun, Zhang Rui, Zhang Yunxiang, Yue Leping	91(3):1163-1164
76	The Lithofacies Paleogeography and Paleoenvironmental evolution of the Cenozoic in the Weihe Basin, China	Acta Geologica Sinica-English Edition	Li Zhichao, Li Wenhui, Li Yongxiang	91(supp.1):132-133
77	Comparisons on Mineralogy and Lithology between Paleozoic Marine and Lacustrine Dolostones, Northern China	Acta Geologica Sinica-English Edition	Li Hong, Liu Yiqun, Niu Yuanzhe, Feng Shihai, Lei Yun, Liu Yongjie	91(supp.1):281-282
78	四川盆地早白垩世红层磁倾角偏低研究	地球物理学报	赵千, 王彬, 张浩东, 王志瑶	60(5):1825-1837
79	Paleogene-Neogene stratigraphic realm and tectonic-sedimentary evolution of the Qilian Mountains and their surrounding areas	Science China-Earth Sciences	Yang Lirong, Li Jianxing, Yue Leping, Wang Hongliang, Guo Huaijun, Zhu Xiaohui, Zhu Tao, Du Kai, Zhang Rui, Zhang Yunxiang, Gong Hujun	60(5):992-1009
80	Zircon U-Pb Ages of Quaternary	Acta Geologica	Gong Hujun, Xie	91(1):357-3

	Loess-Paleosol Sequences from the Luochuan Section: Implication for Sediment Provenance	Sinica-English Edition	Wenbin,Wang Jiading,Zhang Rui,Zhang Yunxiang,Yang Lirong	58
81	华北克拉通南部早前寒武纪基底形成与演化	岩石学报	张瑞英,孙勇	33(10):3027-3041
82	北秦岭西部榴闪岩的发现与变质作用过程: 锆石年代学和 Hf-O 同位素制约	岩石学报	唐欢,张宏福	33(8):2575-2590
83	华北克拉通基性岩墙成因模式: 来自锆石 U-Pb 年龄、地球化学和 Sr-Nd-Pb 同位素证据	岩石学报	刘燊,冯彩霞,冯光英,徐梦婧,郭晓磊,冯强,颜军,郭壮	33(6):1667-1685
84	秦岭沙沟街韧性剪切带的岩石磁学、磁组构和运动学涡度分析	岩石学报	李阳,梁文天,靳春胜,董云鹏,袁洪林,张国伟	33(6):1919-1933
85	腾冲地块梁河早始新世花岗岩成因机制及其地质意义	岩石学报	赵少伟,赖绍聪,秦江锋,朱韧之,甘保平	33(1):191-203
86	Paleomagnetic results from Late Carboniferous to Early Permian rocks in the northern Qiangtang terrane, Tibet, China, and their tectonic implications	Science China-Earth Sciences	Yang Xingfeng,Cheng Xin,Zhou Yanan,Ma Lun,Zhang Xiaodong,Yan Zhaosheng,Peng Ximing,Su Hailun,Wu Hanning	60(1):124-134

### 合作作者

序号	论文题目	期刊名称	作者	年卷页
1	Archean to Paleoproterozoic continental crust growth in the Western Block of North China: Constraints from zircon Hf isotopic and whole-rock Nd isotopic data	Precambrian Research	He Xiaolan,Yin Changqing,Long Xiaoping,Qian Jiahui,Wang Luojuan,Qiao Hengzhong	303:105-116
2	Paleogeotemperature and maturity evolutionary history of the source rocks in the Ordos Basin	Geological Journal	Yu Qiang,Ren Zhanli,Li Rongxi,Wang Baojiang,Qin Xiaoli,Tao Ni	52(S1):97-118
3	Mylonitized peridotites of Songshugou in the Qinling orogen, central China: A fragment of fossil oceanic Lithosphere mantle	Gondwana Research	Yu Hong,Zhang Hongfu,M.Santosh	52:1-17
4	Origin of the mafic microgranular enclaves (MMEs) and their host granitoids from the Tagong pluton in Songpan-Ganze terrane: An igneous response to the closure of the Paleo-Tethys ocean	Lithos	Chen Qiong,Sun Min,Zhao Guochun,Yang Fengli,Long Xiaoping,Li Jianhua,Wang Jun,Yu Yang	290-291:1-17
5	Neoproterozoic intraplate	Precambrian	I.I.Likhanov,M.Santosh	300:315-33

	magmatism along the western margin of the Siberian Craton: Implications for breakup of the Rodinia supercontinent	Research		1
6	Constraining late stage melt-peridotite interaction in the Lithospheric mantle of southern Ethiopia: evidence from lithium elemental and isotopic compositions	Mineralogy and Petrology	Melesse Alemayehu,Zhang Hongfu,Hans Michael Seitz	111(5):777-792
7	Influence of topography and volume on mobility of loess slides within different slip surfaces	Catena	Qiu Haijun,Cui Peng,Amar Deep Regmi,Hu Sheng,Wang Xingang,Zhang Yuzhu,He Yi	157:180-188
8	The oldest known digestive system consisting of both paired digestive glands and a crop from exceptionally preserved trilobites of the Guanshan Biota (Early Cambrian, China)	Plos one	Melanie J.Hopkins,Chen Feiyang,Hu Shixue,Zhang Zhifei	12(9):e0184982
9	Magnesium isotopic composition of subducting marine sediments	Chemical Geology	Hu Yan,Teng Fangzhen,Terry Plank,Huang Kangjun	466:15-31
10	Partial melting control of lithium concentrations and isotopes in the Cenozoic Lithospheric mantle beneath Jiande area, the Cathaysia block of SE China	Chemical Geology	Xiao Yan,Zhang Hongfu,Su Benxun,Zhu Bin,Chen Beibei,Chen Chen,Patrick Asamoah Sakyi	466:750-761
11	Paleoproterozoic S-type granites from the Helanshan Complex in Inner Mongolia: Constraints on the provenance and the Paleoproterozoic evolution of the Khondalite Belt, North China Craton	Precambrian Research	Li Wenjing,Yin Changqing,Long Xiaoping,Zhang Jian,Xia Xiaoping,Wang Luojuan	299:195-209
12	Revision of the oryctocephalid trilobite genera Arthricocephalus Bergeron and Oryctocarella Tomashpolskaya and Karpinski (Cambrian) from South China and Siberia	Journal of Paleontology	Peng Shanchi,Loren E.Babcock,Zhu Xuejian,Lei Qianping,Dai Tao	91(5):933-959
13	Brachiopods: origin and early history	Palaeontology	David A.T.Harper,Leonid E.Popov,Lars E.Holmer	60(5):609-631
14	Three Cambrian fossils assembled into an extinct body plan of	Proceedings of the National Academy	Ou Qiang,Han Jian,Zhang Zhifei,Shu Degan,Sun	114(33):8835-8840

	cnidarian affinity	Sciences	Ge,Georg Mayer	
15	Permian back-arc basin basalts in the Yushu area: New constrain on the Paleo-Tethyan evolution of the north-central Tibe	Lithos	Zhang Hongrui,Yang Tiannan,Hou Zengqian,Dai Mengning,Hou Kejun	286-287:21 6-226
16	A new approach for estimating the amount of eroded sediments, a case study from the Canning Basin, Western Australia	Journal of Petroleum Science and Engineering	Lukman Mobolaji Johnson,Reza Rezaee,Ali Kadkhodaie,Gregory Smith, Yu Hongyan	156:19-28
17	Sr-Nd-Hf-Pb isotopic evidence for modification of the Devonian Lithospheric mantle beneath the Chinese Altai	Lithos	Yu Yang,Sun Min,Huang Xiaolong,Zhao Guochun,Li Pengfei,Long Xiaoping,Cai Keda,Xia Xiaoping	284-285:20 7-221
18	Persistence of fertile and hydrous Lithospheric mantle beneath the northwestern Ethiopian plateau: Evidence from modal, trace element and Sr-Nd-Hf isotopic compositions of amphibole-bearing mantle xenoliths	Lithos	Melesse Alemayehu,Zhang Hongfu,Sonja Aulbach	284-285:40 1-415
19	Precambrian evolution of the Chinese Central Tianshan Block: Constraints on its tectonic affinity to the Tarim Craton and responses to supercontinental cycles	Precambrian Research	Huang Zongying,Long Xiaoping,Wang Xuance,Zhang Yunying,Du Long,Yuan Chao,Xiao Wenjiao	295:24-37
20	Introducing global peat-specific temperature and pH calibrations based on brGDGT bacterial lipids	Geochimica et Cosmochimica Acta	B.D.A. Naafs,G.N. Inglis,Zheng Y, M.J. Amesbury,H. Biester,R. Bindler,J. Blewett,M.A. Burrows,D.D. Torres,F.M. Chambers,A.D. Cohen ,R.P. Evershed,S.J. Feakins,A. Galka Gallego Sala,L. Gandois,D.M. Gray,P.G. Hatcher,E.N.H Coronado,P.D.M. Hughes,A. Huguet,M. Kononen ,F. Laggoun Defarge,O. Lahteenoja,M. Lamentowicz,R. Marchan,E. McClymont,X. Pontevedra-Pombal,C. Ponton,Pourmand ARizzuti,L. Rochefort,J.	208:285-30 1

			Schellekens,F. De Vleeschouwer,R.D. Pancost	
21	Coupled extremely light Ca and Fe isotopes in peridotites	Geochimica et Cosmochimica Acta	Zhao Xinmiao,Zhang Zhaofeng,Huang Shichun,Liu Yufei,Li Xin,Zhang Hongfu	208:368-38 0
22	Whole-rock Nd-Hf isotopic study of I-type and peraluminous granitic rocks from the Chinese Altai: Constraints on the nature of the lower crust and tectonic setting	Gondwana Research	Yu Yang,Sun Min,Long Xiaoping,Li Pengfei,Zhao Guochun,Alfred Kroner,Arnaud Brousolle,Yang Jinhui	47:131-141
23	Combined iron and magnesium isotope geochemistry of pyroxenite xenoliths from Hannuoba, North China Craton: implications for mantle metasomatism	Contributions to Mineralogy and Petrology	Zhao Xinmiao,Cao Huihui,Mi Xue,Noreen J.Evans,Qi Yuhan,Huang Fang,Zhang Hongfu	172(6):40
24	Geochemical and isotopic evidence for Carboniferous rifting: mafic dykes in the central Sanandaj-sirjan zone (Dorud-Azna, West Iran)	Geologica Carpathica	F.Shakerardakani,F.Neubauer ,M.Bernroider,A. Von Quadt,I.Peytcheva,Liu Xiaoming,J.Genser,B.Monfa redi,F.Masoudi	68(3):229-2 47
25	Carbonatites of Tarim (NW China): First evidence of crustal contribution in carbonatites from a large igneous province	Lithos	Song WenLei,Xu Cheng,Anton R.Chakhmouradian,Jindrich Kynicky,Huang Kangjun,Zhang Zhenliang	282-283:1-9
26	Cenozoic basalts in SE China: Chalcophile element geochemistry, sulfide saturation history, and source heterogeneity	Lithos	Huang Xiaowen,Su Benxun,Zhou Meifu,Gao Jianfeng,Qi Liang	282-283:21 5-227
27	Eastern equatorial Pacific benthic foraminiferal distribution and deep water temperature changes during the early to middle Miocene	Marine Micropaleontology	Karlos G.D.Kochhann,Ann.Holbour n,Wolfgang Kuhnt,Xu Jian	133:28-39
28	The genesis of early Carboniferous adakitic rocks at the southern margin of the Alxa Block, North China	Lithos	Xue Shuo,Ling Mingxing,Liu Yulong,Zhang Hong,Sun Weidong	278:181-19 4
29	Geochemistry of metabasites from the North Shahrekord metamorphic complex, Sanandaj-Sirjan Zone: Geodynamic implications for the Pan-African basement in Iran	Precambrian Research	Forough Malek-Mahmoudi,Ali Reza Davoudian,Nahid Shabaniyan,Hossein Azizi,Yoshihiro Asahara,Franz	293:56-72

			Neubauer,Dong Yunpeng	
30	SIMS U-Pb zircon ages and Ni-Mo-PGE geochemistry of the lower Cambrian Niutitang Formation in South China: Constraints on Ni-Mo-PGE mineralization and stratigraphic correlations	Journal of Asian Earth Sciences	Lan Zhongwu,Li Xianhua,Chu Xuelei,Tang Guoqiang,Yang Saihong,Yang Hongwei,Liu Hai,Jiang Tao,Wang Teng	137:141-162
31	Nature and evolution of Lithospheric mantle beneath the southern Ethiopian rift zone: evidence from petrology and geochemistry of mantle xenoliths	International Journal of Earth Sciences	Melesse Alemayehu,Zhang Hongfu,Patrick Asamoah Sakyi	106(3):939-958
32	Sr-Nd-Pb isotopic compositions of the lower crust beneath northern Tarim: insights from igneous rocks in the Kuluketage area, NW China	Mineralogy and Petrology	Zhang Yan,Wei Xun,Xu Yigang,Long Xiaoping,Shi Xuefa,Zhao Jianxin,Feng Yuexing	111(2):237-252
33	Carboniferous bimodal volcanic rocks in the Eastern Tianshan, NW China: Evidence for arc rifting	Gondwana Research	Zhang Yunying,Yuan Chao,Long Xiaoping,Sun Min,Huang Zongying,Du Long,Wang Xinyu	43:92-106
34	Large southward motion and clockwise rotation of Indochina throughout the Mesozoic: Paleomagnetic and detrital zircon U-Pb geochronological constraints	Earth and Planetary Science Letters	Yan Yonggang,Huang Baochun,Zhao Jie,Zhang Donghai,Liu Xiaohui,Punya Charusiri,Apivut Veeravinantanakul	459:264-278
35	Paleozoic adakitic rocks in the northern Altyn Tagh, northwest China: Evidence for progressive crustal thickening beneath the Dunhuang Block	Lithos	Bao Weihang,Long Xiaoping,Yuan Chao,Sun Min,Zhao Guochun,Wang Yujing,Guan Yili,Zhang Yunying	272-273:1-15
36	The Lower Cretaceous source rocks geochemical characteristics and thermal evolution history in the HaRi Sag, Yin-E Basin	Petroleum Science and Technology	Yang Peng,Ren Zhanli,Xia Bin,Zhao Xiaoyan,Tian Tao,Huang Qiangtai,Yu Shengrui	35(12):1304-1313
37	Thermal behavior of nitrocellulose-based superthermites: effects of nano-Fe <sub>2</sub> O <sub>3</sub> with three morphologies	RSC Advances	Zhang Ting,Zhao Ningning,Li Jiachen,Gong Hujun,An Ting,Zhao Fengqi,Ma Haixia	7(38):23583-23590
38	Conodont Biostratigraphy of the Early Triassic in Eastern Slovenia <sup>1</sup>	Paleontological Journal	T.Kolar Jurkovšek,Chen Y.L.,B.Jurkovšek,M.Poljak,D.Aljinović,S.Richoz	51(7):687-703
39	Petrogenesis of the Sanshilipu gabbro complex in the Shangdan	Geological Journal	Liu Junfeng,Sun Yong	52(S1):238-249

	Suture: New constraints on evolution of the Qinling Orogen			
40	Petrology, Geochemistry and Zircon U-Pb Geochronology of the Xiangshan Group in the Eastern Hexi Corridor Belt: Implications for Provenance and Tectonic Evolution	Acta Geologica Sinica-English Edition	Zhao Xiaochen,Liu Chiyang,Wang Jianqiang,Duan Liang,Zhao Yan,Zhang Qihang,Luo Wei	91(5):1680-1703
41	Tectonic-Thermal Evolution History and Its Controls on Petroleum Geology of Weibei Uplift	Acta Geologica Sinica-English Edition	Yang Peng,Ren Zhanli,Xia Bin,Liu Weiliang,Huang Qiangtai	91(supp 1):144-145
42	胶东昌邑地区新太古代石英岩的锆石 U-Pb 年代学和 Hf 同位素特征及其地质意义	岩石学报	肖志斌,王惠初,康健丽,包志安,孙义伟,刘文刚	33(9):2925-2938
43	新疆南天山泥盆纪钙碱性侵入岩的形成时代、地球化学特征及构造意义	岩石学报	贾晓亮,翟明国,郭瑞清,尼加提·阿布都逊,秦切	33(10):3057-3075

## 2017 年 CSCD(核心库)论文

### 第一作者

序号	论文题目	期刊名称	作者	年卷页
1	秦岭造山带东段中新生代的隆升:洛南、山阳盆地碎屑颗粒磷灰石裂变径迹记录	地质科技情报	徐世钊, 余尚江, 李玮, 宁奥杰, 郑成鹏	36(5):40-47
2	塔里木盆地顺南地区火山口地震勘探方法及其与油气关系	地质科技情报	李坤白, 吕海涛, 蒲仁海, 曹自成, 徐鹏晔	36(5):249-255
3	琼东南盆地北礁凹陷多边形断层发育特征及成因	大地构造与成矿学	李俞锋, 蒲仁海, 樊笑微, 李斌	41(5):817-828
4	鄂尔多斯盆地西南缘下-中侏罗统碎屑锆石 U-Pb 年代学及其地质意义	大地构造与成矿学	郭佩, 刘池阳, 韩鹏, 王建强, 邓煜, 王文青	41(5):892-907
5	世界砂岩型铀矿探明资源的分布及特征	地质学报	王飞飞, 刘池阳, 邱欣卫, 郭佩, 张少华, 程相虎	91(9):2021-2046
6	珠江口盆地白云凹陷深层砂岩储层中碳酸盐胶结作用及成因探讨	地质学报	王代富, 罗静兰, 陈淑慧, 胡海燕, 马永坤, 李弛, 柳保军, 陈亮	91(9):2079-2090
7	扬子板块西缘石棉安顺场新元古代钾长花岗岩地球化学特征及其地质意义	地质论评	朱毓, 赖绍聪, 赵少伟, 张泽中, 秦江锋	63(5):1193-1208
8	西天山晚石炭世岩浆混合花岗岩的确定及其地质意义来自玉奇布	地质论评	杨蓉, 张成立, 陈春勇, 张晓琪, 苟龙龙, 马中平, 高	63(5):1226-1254

	拉克和乌图精河岩体的 LA-ICP-MS 锆石 U-Pb 年龄和岩石地球化学证据		晓峰, 魏强, 孙吉明, 李平	
9	华北秦皇岛地区柳江盆地马家沟组碳酸盐岩多期白云化作用	沉积学报	冯诗海, 李红, 蒋佳俊, 雷云, 牛元哲, 杨锐, 刘永杰	35(4):664-680
10	鄂尔多斯盆地南部延长组长 7 段凝灰岩形成时代、物质来源及其意义	沉积学报	王建强, 刘池阳, 李行, 吴桐桐, 吴经理	35(4):691-704
11	塔里木盆地塔中地区鹰山组碳酸盐岩缝洞型储层地震正演模拟研究	地学前缘	孙萌思, 刘池阳, 杨阳, 张格, 封从军	24(5):339-349
12	六盘山地区中生代煤系地层时代归属重新厘定	地学前缘	郭佩, 刘池阳, 王建强, 邓煜, 赵晓辰, 王文青, 王磊	24(5):383-394
13	鄂尔多斯盆地长 7 段泥页岩系孔隙特征及其演化规律	地质科技情报	李向军, 罗静兰, 罗晓容, 王香增, 姜呈馥, 雷裕红, 高潮, 尹景涛	36(4):19-28
14	鄂尔多斯盆地湖盆区延长组致密油甜点控制因素及预测方法	地质科技情报	李坤白, 赵玉华, 蒲仁海, 张杰, 徐鹏晔, 张盟勃	36(4) ; 174-182
15	鄂尔多斯盆地华庆地区长 63 储层成藏期孔隙度定量演化及致密成因机理	地质与勘探	张茜, 孙卫, 任大忠	53(4):807-817
16	末次冰期以来印尼穿越流出口处古海洋学记录及其意义	海洋地质与第四纪地质	张鹏, 徐建, 杨策, 高莲凤, 张振国, 牛耀	37(3):129-137
17	陕西子洲中侏罗世早期恐龙足迹初步研究	古脊椎动物学报	李永项, 张云翔	55(3):276-288
18	南天山巴音布鲁克花岗岩岩体成因: 锆石 U-Pb 定年、Hf 同位素及其地球化学证据	地质学报	魏强, 张成立, 何贤英, 马中平, 高晓峰, 杨蓉, 黄栋, 李平	91(7):1433-1453
19	鄂尔多斯盆地北部中生代中晚期地层碎屑锆石 U-Pb 定年与物源示踪	地质学报	雷开宇, 刘池阳, 张龙, 吴柏林, 王建强, 寸小妮, 孙莉	91(7):1522-1541
20	全球新生代安山岩构造环境有关问题探讨	地质科学	刘欣雨, 张旗, 张成立	52(3):649-667
21	柴达木盆地阿拉尔断层几何学、运动学及其演化	大地构造与成矿学	张津宁, 张金功, 吴春燕, 崔强	41(3):446-454
22	滇西兰坪盆地白秧坪 Pb-Zn-Cu-Ag 多金属矿床东矿带成矿年代学探讨	矿床地质	冯彩霞, 刘燊, 毕献武, 胡瑞忠, 池国祥, 陈俊瑾, 冯强, 郭晓磊	36(3):691-704
23	中新世全球重要事件及其意义: 数据挖掘的启示	科学通报	刘欣雨, 张旗, 张成立, 袁方林, 焦守涛	62(15):1645-1654
24	鄂尔多斯盆地苏 77、召 51 区块山 <sub>2-3</sub> 段储层成岩作用与孔隙演化定量分析	现代地质	王晓晨, 罗静兰, 李文厚, 王若谷, 唐启银	31(3):565-573
25	鄂尔多斯盆地北部侏罗系泥岩地	沉积学报	雷开宇, 刘池阳, 张龙, 吴	35(3):621-

	球化学特征:物源与古沉积环境恢复		柏林, 寸小妮, 孙莉	636
26	山西南部塔儿山岩体锆石 LA-ICP-MS U-Pb 年龄、地球化学特征及其地质意义	地质论评	杨瑶, 赵俊峰, 刘池阳, 薛锐, 闫占冬	63(3):809-821
27	鄂尔多斯盆地热演化史及其对油气的控制作用	地学前缘	任战利, 于强, 崔军平, 祁凯, 陈占军, 曹展鹏, 杨鹏	24(3):137-148
28	鄂尔多斯盆地东南缘金锁关地区延长组构造-热演化特征	地质科技情报	徐小刚, 陈刚, 刘腾, 康昱, 任帅锋, 闫枫	36(3):46-52
29	尼日尔三角洲盆地某油田深水海底扇沉积特征	地质科技情报	陈志鹏, 鲍志东, 任战利, 赵艳军, 于春勇	36(3):174-181
30	应用测井响应评价致密油储层成岩相:以鄂尔多斯盆地合水地区长7 储层为例	地质科技情报	张浩, 陈刚, 唐鑫, 党永潮, 邵飞, 李莉, 陈晨, 贾然	36(3):262-270
31	北阿尔金白尖山地区花岗闪长岩锆石 U-Pb 定年、 Hf 同位素组成及其地质意义	地质学报	刘锦宏, 刘良, 盖永升, 康磊, 杨文强, 廖小莹, 杨敏	91(5):1022-1038
32	北秦岭-祁连结合带扫帚滩辉长岩年代学、地球化学特征及其地质意义	地球化学	李桐, 巨银娟, 赖绍聪, 张泽中, 王江波, 秦江锋, 甘保平	46(3):219-230
33	鄂尔多斯盆地东部山西组山 1 段成岩相发育规律及其对物性的控制	油气藏评价与开发	胡芸冰, 屈红军, 杨欢, 赵冲	7(2):7-12
34	镇泾地区延安组底界侵蚀谷地震特征及其与煤层和砂体的关系	煤田地质与勘探	杜辉, 周思宾, 蒲仁海, 代振龙	45(2):137-142
35	琼东南盆地北礁凹陷梅山组顶部丘形反射特征及成因分析	海洋学报	李俞锋, 蒲仁海, 屈红军, 李斌	39(5):89-102
36	晋陕交界涑水杂岩 LA-ICP-MS 锆石 U-Pb 年龄和 Hf 同位素组成及其地质意义	地质通报	王建其, 刘祥, 第五春荣	36(2/3):392-401
37	黄 257 井区叠前纵波方位各向异性裂缝分布预测	石油地球物理勘探	李慧琼, 张盟勃, 蒲仁海, 张杰, 丁国栋	52(2):350-359
38	鄂尔多斯盆地镇原泾川地区断层特征及控油意义	石油地球物理勘探	潘杰, 刘忠群, 蒲仁海, 周思宾, 范久霄, 刘祎楠	52(2):360-370
39	琼东南盆地南部深水区碳酸盐岩台地的地震解释	石油地球物理勘探	吴晓川, 蒲仁海, 张功成, 屈红军, 沈怀磊	52(2):381-391
40	准噶尔盆地东部中二叠统平地泉组具"斑状"结构热水喷流沉积岩的成因及地质意义	古地理学报	李红, 柳益群, 张丽霞, 周鑫, 牛元哲, 李旭, 刘永杰	19(2):211-226
41	核磁共振技术在研究超低渗-致密油储层可动流体中的应用以鄂尔多斯盆地陇东地区延长组为例	矿物岩石	任颖惠, 吴珂, 何康宁, 吴广洲, 朱亚林, 吴汉宁, 杨友运	37(1):103-110
42	河西走廊过渡带东部香山群硅质岩地球化学特征及其地质意义	高校地质学报	赵晓辰, 刘池阳, 赵岩, 张启航, 罗伟	23(1):83-94

43	鄂尔多斯盆地东部山西组山 2 段胶结物特征及其对储层物性的影响	地质科技情报	郭鹏戈, 屈红军, 杨欢, 田夏荷, 董文武, 陈雅晖	36(2):51-57
44	鄂尔多斯盆地旬邑地区长 6_1 储层物性影响因素	地质科技情报	白金莉, 李文厚, 姜瑀东, 张梦婷	36(2):198-205
45	旬邑地区三叠系延长组长 8_1 储层成岩作用与孔隙演化	地质与勘探	刘江斌, 任战利, 李文厚, 胡桂林	53(2):371-380
46	新和南部地区白垩系地震烃类检测与有利区预测	特种油气藏	钟国城, 韩强, 蒲仁海, 毕英爽, 高冬	24(1):58-63
47	碎屑锆石年代学在沉积物源研究中的应用及存在问题	沉积学报	郭佩, 刘池阳, 王建强, 李长志	35(1):46-56
48	鄂尔多斯盆地西南缘泾河油田长 7-长 8 古流向及沉积相分析	沉积学报	潘杰, 刘忠群, 蒲仁海, 周思宾, 范久霄, 刘祎楠	35(1):124-138
49	南秦岭旬阳盆地东部晚泥盆世岩浆成因钠长岩及其构造意义	地质学报	罗金海, 周亚军, 徐欢, 尤佳, 李亦飞, 车自成	91(2):302-314
50	姬塬油田池 46 井区长 82 油层组含油性影响因素研究	地质学报	任江丽, 朱玉双, 王振川, 陈大友	91(2):479-486
51	柴达木盆地英西地区渐新统热液改造型白云岩的发现及意义	地质科技情报	张浩, 陈刚, 朱玉双, 黄成刚, 杨爽, 斯扬, 李雪, 薛钊	36(1):87-97
52	鄂尔多斯盆地泾川地区延长组长 81 储层成岩作用与孔隙定量研究	地质科技情报	张梦婷, 李红, 李文厚, 白金莉, 田雯, 祁凯	36(1):98-105
53	鄂尔多斯盆地致密砂岩储层可动流体特征:以姬塬地区延长组长 7 段油层组为例	地质科技情报	王伟, 牛小兵, 梁晓伟, 淡卫东	36(1):183-187
54	致密油储层微观孔隙结构定量表征--以鄂尔多斯盆地新安边油田长 7 储层为例	石油实验地质	张浩, 陈刚, 朱玉双, 党永潮, 陈娟, 王恒力, 斯扬, 白超, 李雪	39(1):112-119
55	致密砂岩储层差异性成岩演化对孔隙度演化定量表征的影响--以鄂尔多斯盆地华庆地区长 6_3 储层为例	石油实验地质	张茜, 孙卫, 杨晓菁, 李浩	39(1):126-133
56	羌塘中西部红脊山地区蓝片岩 Sr-Nd 同位素与锆石 U-Pb 年龄特征及其构造意义	地质学报	刘奎, 鲁如魁, 陈文郁, 南国卫, 谢林泽	91(1):111-131
57	鄂尔多斯盆地渭北隆起岐山-麟游地区中生代构造热演化及地质响应来自裂变径迹分析的证据	地质学报	祁凯, 任战利, 崔军平, 于强, 曹展鹏, 杨鹏, 邓亚仁, 张梦婷	91(1):151-162
58	27 万年来南海南部上部水体结构和古生产力变化的古海洋学记录	第四纪研究	杨策, 徐建, 张鹏, 余克服, 王少鹏	37(3):452-462
59	库布齐沙漠碎屑锆石 U-Pb 年龄组成及其物源分析	第四纪研究	杨利荣, 邹宁, 岳乐平, 郭怀军	37(3):560-569
60	鄂尔多斯盆地旬邑地区三叠系延	地质科学	刘江斌, 任战利, 李文厚,	52(2):440-

	长组长 9 储层成岩作用及成岩相		胡桂林	452
61	鄂尔多斯盆地北部侏罗系直罗组沉积特征与演化	古地理学报	薛锐, 赵俊峰, 闫占冬, 杨瑶, 赵旭东, 赵中平	19(6):999-1012
62	尼罗河三角洲盆地油气地质特征及勘探潜力	海洋地质前沿	杜美迎, 屈红军, 张功成	31(11):36-42
63	火山岩储层微观孔隙结构分类评价—以准噶尔盆地东部西泉地区石炭系火山岩为例	石油实验地质	马尚伟, 罗静兰, 陈春勇, 何贤英, 代静静, 许学龙, 汪冲	39(5):647-654
64	珠江口盆地白云凹陷及其周缘 CO <sub>2</sub> 分布与控制因素分析与启示	矿物岩石	雷川, 罗静兰, 马永坤, 李弛, 张丽, 庞江, 李晓艳	37(3):97-106

### 合作作者

序号	论文题目	期刊名称	作者	年卷页
1	中天山地块尾亚地区早古生代构造格架来自野外地质和锆石 U-Pb 年代学的证据	地质通报	周海, 陈亮, 孙勇	36(9):156-1582
2	丘陵油田三间房组注水开发效果影响因素分析	地质与勘探	董凤娟, 曹原, 邢宽宏, 任大忠	53(5):103-1038
3	柴达木盆地英西地区 [E <sub>3</sub> <sup>2</sup> ] 储层裂缝发育特征	兰州大学学报·自然科学版	杜江民, 张小莉, 王青春, 封从军, 郭岭, 张晓龙, 盛军	53(4):452-458
4	烃源岩生烃抑制模拟实验及机理	石油学报	包友书, 张林晔, 张守春, 王宇蓉, 张蕾, 吴连波, 苗春欣, 张金功	38(7):753-762
5	岩庄陨石的冲击熔融和元素再分配	地球化学	谢先德, 张红	46(4):301-309
6	毛细管力的初次运移及成藏作用有效性分析	高校地质学报	包友书, 张林晔, 张守春, 徐大庆, 王宇蓉, 张蕾, 吴连波	23(2):296-303
7	南海南沙海域沉积盆地构造演化与油气成藏规律	大地构造与成矿学	杨明慧, 张厚和, 廖宗宝, 罗晓华, 雷志斌, 张少华, 张雨田, 李毅玮	41(4):710-720
8	全球大陆弧玄武岩(CAB)的特征与岛弧玄武岩(IAB)和弧后玄武岩(BAB)的对比	地质科学	李玉琼, 张旗, 王金荣, 刘欣雨, 陈万峰	52(3):693-713
9	鄂尔多斯盆地东北部侏罗系延安组漂白砂岩成因和古风化壳形成环境探讨	地质学报	张龙, 刘池阳, 雷开宇, 孙莉, 寸小妮, 杜芳鹏, 邓辉	91(6):134-1359
10	韩城矿区南部构造变形特征与构造成因	煤田地质与勘探	王辉, 范玉海, 崔胜, 贺小龙, 金谋顺, 潘春娟, 梁敏, 张少鹏	45(2):1-7
11	新疆准噶尔盆地南缘二叠系芦草沟组烃源岩生物标志化合物特征及意义	地质通报	王炳凯, 冯乔, 田方正, 张耀, 李海斌, 周海峰, 秦宇, 田瑞聪	36(2/3):30-4-313

12	二连盆地赛汉塔拉凹陷边界断裂构造特征及其控藏作用	岩性油气藏	肖阳, 张少华, 魏岩, 杨明慧, 陈玉婷, 潘娟	29(2):44-50
13	镇泾地区长 8 段三维地震强振幅异常带成因探讨	石油地球物理勘探	周荔青, 刘忠群, 蒲仁海, 薛宇泽, 潘杰, 周思宾	52(2):371-380
14	饶阳凹陷肃宁地区新生代断裂活动及其对油气成藏的控制作用	油气地质与采收率	邓爱居, 张少华, 李凤群, 雷志斌, 黄志佳, 李其瑞, 李运娥	24(3):18-24
15	雷达图在地球科学研究中的应用及其意义	科学通报	张旗, 袁方林, 焦守涛, 刘欣雨, 张成立	62(1):79-89