ACTA GEOLOGICA SINICA (English Edition) Vol. 92 Supp. 2 2018

CONTENTS

1 Abstracts of the 4th IGCP-649 Diamonds and Recycled Mantle Workshop and Field Trip in Brisbane, Australia and New Caledonia, 5-14, July, 2018

Miocene exhumation of the Muztaghata gneiss dome, northeastern Pamir CAI Zhihui	1
Zircon growth during subduction and exhumation metamorphism of mafic rocks, Aktyuz terrain,	
North Tiahshan, Kyrgyzstan	
Chen Bo, MA Zhongping, WANG Bin, MENG Guanglu	2
The discovery of Mesoproterozoic oceanic crust In North Qaidam UHP Belt, NW China CHEN Danling, REN Yunfei	3
Water in garnet pyroxenite from the Sulu orogen: implications for crust-mantle interaction in continental subduction zone Chen Renxu, LI H.Y., ZHENG Yongfei	4
Zircon growth during subduction and exhumation metamorphism of mafic rocks, Aktyuz terrain, North Tiahshan, Kyrgyzstan DONG Hanwen, XU Zhiqin, YI Zhiyu, MA Zeliang	5
Significance and petrochemistry of upper mantle-mantle transition zone metaperidotites and oceanic crust metagabbros within the Kazdağı metaophiolite: implications for the geological evolution of the Izmir-Ankara-Erzincan Ocean, northwestern Turkey Ender SARIFAKIOGLU1, Mustafa SEVIN, Yildirim DILEK, Andreas MÖLLER	
Impacts and exposed lithospheric mantle: A way to recognize large terrestrial impact basins? Eric Peter OLDS	7
Petrogenesis and tectonic significance of the Cuobuzha peridotite, Yarlung Zangbo Suture Zone, China	
FENG Guangying, YANG Jingsui, Yildirim DILEK, LIU Fei, XIONG Fahui	8
The origin and emplacement of the Lajishankou ophiolite complex in the South Qilian belt: evidences from geological mapping FU Changlei, YAN Zhen, Solomon BUCHMAN, Jonathan AITCHISON, NIU Manlan	9
Petrological and zircon evidence for the Early Cretaceous granulite-facies metamorphism in the Dabie orogen, China GAO Xiaoying	10
Geochemical characteristics of the gabbros from the Xinlin Ophiolite in the Great Xing'an Range, NE	
China	
GOU Jun, SUN Deyou	11
Extensional structures in the ophiolites from Cuba and China: New constraints to slowly-spreading ancient oceanic lithosphere GUO Zhaoiie	12
OUO ZHROJIC	14

HEN Tingting, CHEN Jing	13
Early Neoproterozoic mafic rocks in the North Lhasa terrane, Tibet: A relic of the Mozambique Ocean HU Peiyuan	14
Detachment-accretion formed the Xigaze Ophiolite along the southern margin of the Eurasian Plate in southern Tibet LI Yuan	15
Carbon and nitrogen isotopic, and mineral inclusion studies on the diamonds from the Pozanti-Karsanti chromitite, Turkey LIAN Dongyang, YANG Jingsui, Michael WIEDENBECK, Alexander ROCHOLL, Yildirim DILEK, WU Weiwei	16
Limited recycling of crustal osmium in forearc mantle during slab dehydration LIU Chuanzhou, XU Yang, WU Fuyuan	17
Quartz paramorphs after former stishovite in UHP eclogite from the South Altyn Tagh, western China and its significance LIU Liang, CHEN Danling, ZHANG Junfeng, KANG Lei, LIAO Xiaoying, REN Yunfei	18
Forearc ophiolite in Havana-Matanzas, Western Cuba: evidence from serpentinized mantle peridotite REE geochemistry and Cr-spinel composition LLANES CASTRO Ang dica Isabel, PROENZA Joaqu ń Antonio, CRUZ GÁMEZ Esther Mar á	19
The Wenquan ultramafic rocks in north terrane, East Kunlun Mountains, NW China – arc cumulates of the Paleo-Tethys MENG Fancong, JIA Lihui, FENG Huibin	22
Kalaymyo Peridotite Massif in the Indo-Myanmar Ranges (western Myanmar): its mineralogy, geochemistry and tectonic implications NIU Xiaolu, LIU Fei, YANG Jingsui, Yildirim DILEK	23
Metamorphic evolution of high-pressure politic granulite from the Ailaoshan orogenic belt, Northeastern margin of Indochina block, West Yunnan, China QI Xuexiang, ZHAO Yuhao, ZHU Luhua	24
Petrogenesis and PGE abundances of high-Cr and high-Al chromitites and peridotites from the Bulqiza Ultramafic Massif, eastern Mirdita Ophiolite, Albania QIU Tian, YANG Jingsui, Ibrahim MILUSHI, WU Weiei, Nezir MEKSHIQI, XIONG Fahui, ZHANG Cong, SHEN Tingting	25
Geodynamic setting of the Xigaze ophiolite in Yarlung-Zangbu suture zone, South Tibet SHE Yuwei, ZHU Xiangkun, HE Yuan, SUN Jian	26
Petrological studies of Jilang eclogite and constraints on the subduction and exhumation processes of the Paleo-Tethys oceanic crust SHEN Tingting, ZHANG Cong, TIAN Zuolin, LI Yang, YANG Jingsui	27
Unusual uranium-rich fluid flow during exhumation of deeply subducted continental crust SHENG Yingming	28
Fe isotope compositions of Cyprus umbers SUN Jian, ZHU Xiangkun, LI Zhihong	29

subduction? Vladimir SHMELEV	30
Tectonic Implications of the Carboniferous Volcanic Rocks in the Eastern Junggar — Evidence from Zircon U-Pb Ages and Geochemistry	
WANG Chong, LUO Jinglan, CHEN Chunyong, HE Xianying, MA Shangwei, XU Xuelong, DAI Jingjing, LIU Yong	31
Sub-mantle $\delta^{18}{\rm O}$ zircons in Malani rhyolites: clues for a Rodinia linkage between South China and NW India	
WANG Wei, Peter CAWOOD, ZHOU Meifu, Manoj PANDIT, XIA Xiaoping, ZHAO Junhong	32
Geochronology and chemistry of the ophiolite in the southern Tianshan, Uzbekistan WENG Kai, MA Zhongping, CHEN Bo, CAO Kai, CAO Jifei	33
Babu (SW China)-Cao Bang (NE Vietnam) ophiolite complex: Implications for tectonic evolution between South China and the Indochina block XIANG Zhongjin, YAN Quanren, XIA Wenjing, XIA Lei	34
Multi-stage melting processes of ophiolitic chromitites from Purang Peridotite, the Western Yarlung-Zangbo Suture Zone, Tibet XIONG Fahui, YANG Jingsui, Paul T ROBINSON, XU Xiangzhen	35
High- and low-Cr chromitite in a Tibetan ophiolite: evolution from mature subduction system to incipient forearc in the Neo-Tethyan Ocean XIONG Qing, ZHENG Jianping, William GRIFFIN, Suzanne O'REILLY	36
Assimilation of the mafic-ultramafic magma: a case study of diabase dyke at the Beidaihe, North China Craton	27
XU Haijin FTIR spectroscopy data and carbon isotope characteristics of the ophiolite-hosted diamonds XU Xiangzhen, Pierre CARTIGNY, YANG Jingsui, Yildirim DILEK, XIONG Fahui, GUO Guolin	37 38
Blueschist facies metamorphism and its evolution in the Yilan area, Heilongjiang Province of China XU Xuechun, HAN Xiaomeng, ZHENG Changqing	39
Fractionation of ruthenium from other highly siderophile elements (HSEs) in forearc mantle XU Yang, LIU Chanzhou	40
Lajishan accretionary complex: Implications for Paleozoic accretionary and collisional events in the South Qilian belt	
YAN Zhen, FU Changlei, Jonathan AITCHISON, Solomon BUCHMON, NIU Manlan	41
Diamond in oceanic peridotites and chromitites: Evidence for deep recycled mantle in the global ophiolite record	
YANG Jingsui, Paul ROBINSON, XU Xiangzhen, XIONG Fahui, LIAN Dongyang	42
The open of the Paleo-Tethys Ocean: inferred from the Early Paleozoic ophiolite in the Qiangtang area, northern Tibetan plateau The Occupant of the Paleo-Tethys Ocean: inferred from the Early Paleozoic ophiolite in the Qiangtang area, northern Tibetan plateau	42
ZHAI Qingguo, LI Cai, WANG Jun, HU Peiyuan, TANG Yue, WANG Haitao	43
Zircon U-Pb dating and Hf isotope of the metavolcanics, gabbro and plagiogranite in the Mianxian-Lueyang areas of Mianlue Belt ZHANG Chengli	44

China ZHANG Cong, Thomas BADER, Herman VAN ROERMUND, YANG Jingsui	45
An early Paleozoic subduction channel in the North Qilian Mountains, Northwestern China:	15
structural, petrological and chronological constraints ZHANG Jianxin, YU Xingxing	46
Ultrahigh pressure metamorphism and tectonic evolution of southwestern Tianshan orogenic belt, China: a comprehensive review	47
ZHANG Lifei, WANG Yang, ZHANG Lijuan, LÜ Zeng Iron isotopic compositions of forearc mantle peridotites constrained by ophiolites from the North	47
Qilian orogen, northern Tibet ZHANG Long, SUN Weidong, AN Yajun, LIU Fang, ZHANG Zhaofeng	48
Melt events in a nascent mantle wedge: Implication from the Luobusa ophiolite, Tibet ZHANG Pengfei, ZHOU Meifu, John MALPAS, Paul ROBINSON	49
Let me drill a coring hole for you, and I will return you a telescope inserted into the Earth ZHANG Xiaoxi, ZHANG Hui	50
2 Earth System Science Micro-fabrics and Genesis of Pyrite from Zhaoyuan Golden Deposits in Shandong Province, North	
China AN Yanfei, ZHANG Shuai, Nenzhelele JDN	51
Physical and Mechanical Characteristics of Shallow Surface Sediments in the Shenhu Area, South China Sea	
CHENG Sheng, JIAO Xinran, JIA Yonggang , ZHU Chaoqi, SHAN Hongxian	53
High Accuracy Ground Magnetic Survey was Applied in the Khammouane Potash Deposit, the Lao P.D.R: An Efficient and Fast Exploration Model of Potash Deposits in Covered Areas CUI Minli	57
Application of Comprehensive Analysis of Multi-layered System in the Study of Sedimentary Characteristics——take the Middle Triassic Series Zhifang Formation in the Ordos Basin as an example	
FENG Kailong, TIAN Jingchun, TENG Ji, WANG Feng, FENG Zixing, XIAO Ling	59
Chemical compositions and tectonic significance of heave minerals about Early Cretaceous sedimentary strata in the Lingshan Island, east Shandong province, China GAO Biao, LI zhong	64
Analyses of the compositional characteristics and sources of the organochlorine pesticides in the surface sediments of Guanghai Bay, Taishan City, Guangdong Province	04
HE Haijun, GAN Huayang, HE Jinxian, XIA Zhen	85
Geochemical characteristics and their geological significance of the sterane in the crude oil of Chang 2 oil group in Yanchang Formation in Xifeng area, Ordos Basin	
HE Jinxian, ZHANG Xiaoli, WU Caifang	68
Numerical Modeling the Formation Mechanism of L Tectonites HU Chengliang, WANG Tao, XIANG Biwei	71

Coastline Change of Sanhe Island in Tianjin Using Remote Sensing Techniques HUO Suxia, XING Congcong	73
The Exhumation of Dabie Ultrahigh-High Pressure Metamorphic Rocks Shown by the Deformation of Taihu-Mamiao Shear zone	l
LI Liguo, LIANG Chao ' XIANG Biwei	75
²³⁰ Th/ ²³⁸ U dating of sulfide chimneys in the Longqi-1 hydrothermal field , Southwest Indian Ridge LIANG Jin, TAO Chunhui, YANG Weifang, LIAO Shili, HUANG Wei	77
Petrological and organic geochemical characteristics of oil sands from the Middle Jurassic Yan'an Formation in the southern Ordos Basin, China LIANG Ye, SHAN Xuanlong, HAO Guoli, YOUSIF M. Makeen, WAN Hasiah ABDULLAH, HABEEB Ayoola AYINLA, TONG Lihua, ZHAO Rongsheng	
Combination of field-based natural gamma radiation and laboratory-based HPGe gamma spectrometry to investigate the natural radionuclides of a long coral core (928 m) in the South China Sea	
LIN Wuhui, YU Kefu, WANG Yinghui, FAN Tianlai, Minting MO	80
Zircon U-Pb age and its geological implications of Huangbaicha leucogranite in North Qinling Terrain LIU Bingxiang, HUANG Xinxin, CHEN Fukun, WANG Juan, ZHOU Shaoqi	ı 84
Sediment records indicate outburst events of Gega dammed lake at Yarlung Tsangpo River in the Tibetan Plateau	
LIU Weiming, WU Chaohua, LIU Nannan, CHEN Xiaoqing, HUANG Runqiu	87
Zircon U-Pb age and geochemical characteristics of monzonitic granite porphyry from Xiaoqiaotou area, Yunnan LU Ye, YUAN Yajuan, XU Chi, ZHANG Xiao, XIA Bin	ı 91
Discussions on Several Problems about the Seismic Activity Field MA Heqing, YANG Mingzhi	93
Characteristics of Temperature Distribution and Control factors in Geothermal Field MAO Xiaoping	96
Application of microbiological method to hydrocarbon exploration in eastern Pearl River Mouth Basin QIANG Kunsheng, ZHANG Guangxue, ZHANG Li, LÜ Baofeng, ZHONG Guangjian	99
Variations on Petroleum Geology among Major Basins and Their Formative Mechanisms, Central and Southern South China Sea	l
TANG Wu , ZHAO Zhigang, XIE Xiaojun, LIU Shixiang, SONG Shuang, WANG Long WANG Yibo , GUO Jia	, 103
The formation and evolution of mud volcano: the significance of scientific research on the earth system WAN Zhifeng, YANG Xiaolu, ZHONG Siling, CHEN Chongmin, LIN Guoqing, YUAN Yajuan	105
The Climate Changes from Clay Minerals Recorded by the Zhuanglang Red Clay on the Western Chinese Loess Plateau	
WANG Qiansuo, SONG Yougui, LI Yue, SHEN Hongyuan	109
Characteristics, differences and main controlling factors of source rocks in the central-southern South China Sea Basins WANG Yibo, XIE Xiaojun, LAN Lei, GUO Jia, WANG Long, TANG Wu	1 113
11/21/10 1100, AIL AIROJUII, LAIY LOI, OUO JIR, WAIYO LOIIE, TAIYO WU	113

Distinct continental margins and associated stratigraphic architecture patterns during the seafloor	
spreading of South China Sea	
XIE Xinong, ZHU Weilin, YAO Yongjian, ZHAO Shuai, REN Jianye, LEI Chao	115
Geochemical and Sr-Nd-Hf-Pb isotopic constraints the petrogenesis and origin of basalts from the southern Okinawa Trough	
YAN Quanshu, MENG Xianwei, SHI Xuefa	116
Accreted Terranes in the Paleo-Asian Ocean YANG Gaoxue, LI Yongjun, TONG Lili, WANG Zuopeng, DUAN Fenghao	120
Architecture and Development of Miocene Carbonate Platform in the Beikang Basin, Southern South China Sea	
YAN Wei, ZHANG Guangxue, XIA Bin1, ZHANG Li, YANG Zhen, LEI Zhenyu, LUO Shuaibing, QIAN Xing	122
Geochemical Characteristics and Geochronology Research of Diopside Syenite and Diopside Granite of Zankangou, Taxkorgan	10
YUAN Yajuan, HUANG Huilin, XU Chi, LU Ye, XIA Bin	124
Paleoenvironmental Significance of Clay-sized Detrital Minerals of Late Cenozoic Sediments from the Lake Qinghai, China	
ZENG Mengxiu, SONG Yougui, SHENG Yezi	126
The roles of hydrocarbon in the formation of sandstone-hosted uranium deposits in the northern Ordos Basin, China	
ZHANG Long, LIU Chiyang, LEI Kaiyu, Wu Bailin	131
Characteristics and hydrocarbon accumulation periods of the fluid inclusions in the sandstone reservoirs of Chang 9 oil groups in Yanchang Formation, Huaqing Area	100
ZHANG Xiaoli, HE Jinxian, WU Caifang	133
Results from Multibeam Survey of the Gas Hydrate Reservoir in the Zhujiang Submarine Canyons ZHU Chaoqi, CHENG Sheng, ZHANG Minsheng, DING Dong, CHEN Jiangxin, LU Jing'an, SHAN	105
Hongxian, JIA Yonggang	135