ISSN 1000-9615 ICN 11-2001/P Vol.95 Supp. 1 2021

ACTA GEOLOGICA SINICA (English Edition) 地质学报(黄文版) Dizhi Xuebao (Yingwen Ban) Vol. 95 Supp. 1 2021 Edited by: Editorial Board ACTA GEOLOGICA SINICA (English Edition) Geological Society of China 26 Baiwanzhuang Rd., Berung 100037, China-Tel: -\$6 10 68999024; Fax: -86 10 68995305 E-mail: geoacta a 163 com http://www.geojournals.on/dzxbon/ch/index.aspx/ http://onlinelibrary.wilev.com/journal/10.1111/(ISSN)1755-6724 Published and distributed by: Geological Society of China 26 Baiwanzhuang Rd., Beijing 100037, China http://www.geocociety.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.

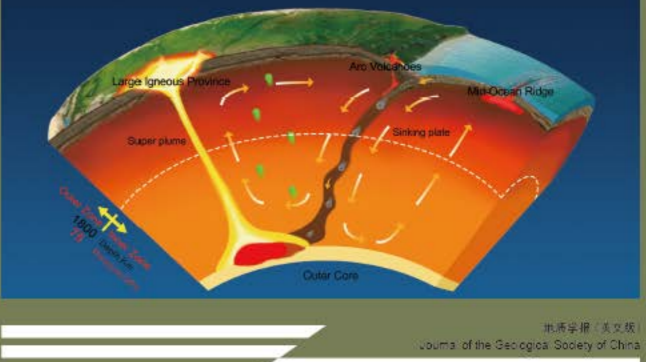
In 1952, the Bulletin was renamed licta Geologica Sinica (in Chinese with English abstracts). In March 1958, licta Geologica Sinica (English Edition) was reformed to publish the English manilation of the Chinese edition. It was separately numbered as agreed with its exclusive overseas distributor Pergamon Press so as to be distinguished from the Chinese edition. From 1997 on licta Geologica Sinica (English Edition) has been publishing English originals with the same volume numbering as that of the Chinese edition.

VOL.95 SUPP. I 202

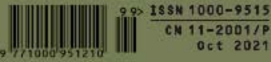




2021 International Symposium on Deep Earth Exploration and Practices



155N 1000-9515







ACTA GEOLOGICA SINICA (English Edition)

Vol. 95 Supp. 1 2021

CONTENTS

Preface: The New Progress in Deep Earth Exploration and Practice—DEEP-2021 DONG Shuwen, John LUDDEN, Hans THYBO, Marco BOHNHOFF, Anne SHEEHAN, Brian G. HOAL, Ludwig STROINK and Oleg PETROV	1
Gravitational Tectonics versus Plate Tectonics in the Himalayan Intermontane Basins: NW Himalaya Afroz Ahmad SHAH and Nurhafizah MANAN	3
A Recursive Probabilistic Inversion of Satellite Gradiometry Data for the Upper Mantle Density Variation Alexander MINAKOV and Dmitriy KOLYUKHIN	7
Upper Mantle Density Heterogeneity in the European-Anatolian Tethys Belt Alexey SHULGIN and Irina M. ARTEMIEVA	9
Nankai Trough Velocity Structure Reconstruction using FWI of Wide-angle OBS Data with Graph-space Optimal Transport Misfit Function Andrzej GÓRSZCZYK, Romain BROSSIER and Ludovic MÉTIVIER	11
Mantle Transects in Africa According to Data of Mantle Xenocrysts and Diamond Inclusions Igor V. ASHCHEPKOV, Vladimir N. ZINCHENKO and Alexandr S. IVANOV	15
Thermobarometry of Inclusions: Implications to the Structure of Lithospheric Mantle and Evolution in Time and Diamond Formation Igor V. ASHCHEPKOV, Alla M. LOGVINOVA and Zdislav V. SPETSIUS	18
A Reappraisal of the 2005 Kashmir Earthquake in the Northwestern Himalaya Syntaxis BAI Ling, SU Hui and ZHOU Yuanze	22
Building of Arc Crust during Closure of the Paleo Asian Ocean, Implications from Arc-root Mafic-Ultramafic Suite in the East Tianshan, NW China CHEN Baoyun and YU Jinjie	25
The Lithospheric Structure in the South China Block from Receiver Function: Implications for the Source of Mineral System CHEN Changxin, Lü Qingtian, CHEN Ling, SHI Danian, YAN Jiayong and AI Yinshuang	28
Geofluids Hosted in the Deep Crust: From Systematics to Parametrization of their Significance Giovanni MARTINELLI	31
On the Origin of Crustal High Conductivity Zone in the Western Tibet Plateau GU Jiangfan, DONG Hao, JIN Sheng, WEI Wenbo, YE Gaofeng, ZHANG Letian, JIN Jianen, XIE Chengliang and YIN Yaotian	34
Passive Seismic Structure Imaging of a Coal Mine by Ambient Noise Seismic Interferometry on a Dense Array GU Ning, Michal CHAMARCZUK, GAO Ji, Michal MALINOWSKI and ZHANG Haijiang	37
Mineralogical and Geochemical Evidence of Fluid-rock Interaction at the Shallow Crustal Level in Koyna Seismogenic Region, Maharashtra, India: Impact and Implications Halder PIYAL, Kumar Shukla MATSYENDRA, Kumar KAMLESH and Sharma ANUPAM	40
Coupled Crust-Mantle Evolution for > 2 Gy in Southern Africa from Exceptionally Strong Crustal Anisotropy Hans THYBO, Mohammad YOUSSUF and Irina M. ARTEMIEVA	44
A Global Perspective on Crustal Structure and Evolution based on A New Crustal Classification Irina M. ARTEMIEVA and Alexey SHULGIN	48
1/3 of Antarctica is Not a Continent: Geophysical Evidence for West Antarctica as a Backarc System Irina M. ARTEMIEVA and Hans THYBO	51
Comprehensive Studies of Seismic Forecast and Seismic Hazard Assessment in Armenia, Current State and Prospects Karapetyan JON and LI Li	55
China Seismic Experimental Site (CSES): Challenges of Deep Earth Exploration and Practice (DEEP) LI Ying, LI Li, WANG Long, HAN Libo and WU Zhongliang	59

A Gravity Forward Modeling Method based on Multiquadric Radial Basis Function LIU Yan, LV Qingtian, HUANG Yao, SHI Danian, MENG Guixiang, YAN Jiayong and ZHANG Yongqian	62
Multiple Genesis of Fluid and Melt during Exhumation of Deeply-Subducted UHP Eclogite WANG Lu, WANG Songjie, FENG Peng, WANG Zhuocheng, Michael BROWN and Tim JOHNSON	65
The Deep Earth Engine Driving Major Surface Events MAO Ho-kwang, DING Yang, HU Qingyang, LIN Yanhao, LIU Jin and ZHANG Li	68
An Asthenospheric Upwelling Beneath Central Mongolia — Implications for Intraplate Surface Uplift and Volcanism Matthew J. COMEAU, Michael BECKEN, Alexey V. KUVSHINOV, Alexander GRAYVER, Johannes KÄUFL, Erdenechimeg BATMAGNAI, Shoovdor TSERENDUG and Sodnomsambuu DEMBEREL	70
Investigating the Whole-lithosphere Structure of a Mineral System — Pathways and Source of Ore-forming Fluids Imaged with Magnetotelluric Modeling Matthew J. COMEAU, Michael BECKEN, Alexey V. KUVSHINOV, Sodnomsambuu DEMBEREL, Erdenechimeg BATMAGNAI and Shoovdor TSERENDUG	73
Assessment of the Behaviour of Surface to Borehole EM Telemetry in Horizontal Well Olalekan FAYEMI, DI Qingyun, LIANG Pengfei, ZHEN Qihui and Omisore B. OREOLUWA	76
Electrical Structure of Wulingshan and Middle Jiangnan Orogen by Three-Dimensional Magnetotelluric Data Inversion RUAN Shuai, YAN Jiayong, ZHANG Kun and LV Qingtian	80
Genesis of A-type Granites in the East Junggar, Xinjiang and Growth of Continental Crust—Evidence from Geochronological and Sr-Nd Isotopic Compositions TANG Hejun, MENG Guixiang, WANG Zhaolin and DENG Zhen	82
DEEP Neoarchean Subduction Indicated by Ultra-high Pressure TiO₂ (II) Inclusion in Ophiolitic Podiform Chromitite Block in Mélange, Central (Taihang) Orogenic Belt, North China Tim KUSKY, WANG Lu, Paul ROBINSON, Richard WIRTH and HUANG Yang	85
Heat Management System for Long-term Continuous Observation of Electronic Instrumentation in Deep Earth WANG Yanzhang, YANG Hongfei, ZHANG Jie and SHI Jiaqing	88
Gravity and Magnetic Evidence for the Geological Setting of Major Mineral Systems of the Main Metallogenic Belts in South China: A Qualitative Analysis YAN Jiayong, LV Qingtian, LUO Fan, ZHANG Yongqian, XU Yao, CHEN Changxin, WANG Xu and LIU Jiahao	91
Full-area Exploration Test of Deep Concealed Ore Bodies based on Tunnel Gravity ZENG Youqiang, ZENG Gaofu, HUANGg Lishan, GUO Jianlei and WANG Jianchao	94
Application of Transient Electromagnetic Method with Multi-Radiation Field Sources in Deep Edge Mineral Resources Exploration ZENG Youqiang, ZENG Gaofu, HUANG Lishan, LI Xiu, GUO Jianlei and WANG Jianchao	99
Gravity Field Imaging by Continued Fraction Downward Continuation: A Case Study of the Nechako Basin (Canada) ZHANG Chong, ZHOU Wenna, LV Qingtian and YAN Jiayong	102
New Exploration of Tracking Deep Ancient Crustal Components: A Combined Analysis of Xenocrystic/Inherited Zircon Information within Different Genetic Types of Granitoids in Chinese Altai ZHANG Jianjun, WANG Tao, TONG Ying, HUANG He and SONG Peng	106
Strong Earthquakes in the Yunnan-Sichuan Region: Evaluation of a Forward Long-to-intermediate-term PI Forecast ZHANG Shengfeng, ZHANG Yongxian, WU Zhongliang and JIANG Changsheng	109
Piecemeal Delamination of Thickened Lithosphere Triggered Pulsed Magmatism and Mineralization during Late Mesozoic Intracontinental Orogeny in East Asia ZHANG Yueqiao, DONG Shuwen, LI Jianhua and QIU Erkang	112
Deep Deformation Processes in the Southern Ningxia Geomorphic Belt: Insight from Two-dimensional Particle-in-cell Finite Difference Numerical Modelling ZHAO Yilin, WANG Xianying, SHI Wei and HOU Guiting	115
The Terminal of Mineral System Exploration in Thick Coverage Area by Gravity and Magnetic Data—A Case Study on the Nihe Iron Deposit ZHOU Wenyue, YAN Jiayong and CHEN Changxin	118
Composition of the Diamond Indicator Minerals on the Mitchell Chart—Criteria of CLIPPIR Diamonds in Kimberlites and Conditions of their Mantle Crystallization Vladimir N. ZINCHENKO, Alexandr S. IVANOV and Igor V. ASHCHEPKOV	121