The Geological Society of America Bulletin is a leading international journal for major scholarly research in all branches of the earth sciences. Published continuously since 1890.

TABLE OF CONTENTS

3 Three-dimensional strain accumulation and partitioning in an arcuate orogenic wedge: An example from the Himalaya
Suoya Fan and Michael A. Murphy

19 Jurassic tectonics of the eastern North China Craton: Response to initial subduction of the Paleo-Pacific Plate
Wenxing Hao, Rixiang Zhu, and Guang Zhu

37 Evidence for mixed contribution of mantle and lower and upper crust to the genesis of Jurassic I-type granites from Macao, SE China
Pedro Quehlhas, João Mata, and Âgata Alveirinho Dias

57 Trace-elemental and petrographic constraints on the severity of hydrographic restriction in the silled Midland Basin during the late Paleozoic ice age
Junwen Peng, Qilong Fu, Toi E. Larson, and Xavier Janson

74 Thrusting, exhumation, and basin fill on the western margin of the South China block during the India-Asia collision
Kai Cao, Philippe Hervé Leloup, Guocon Wang, Wei Liu, Gwettla Maheo, Tianyi Shen, Yadong Xu, Philippe Sorrel, and Kexin Zhang

91 Infaunal response during the end-Permian mass extinction
Mao Luo, Luis A. Buatois, G. R. Shi, and Zhang Qiang Chen

100 On the reconciliation of biostratigraphy and strontium isotope stratigraphy of three southern Californian Triassic–Jurassic evolution of the eastern North China Craton: Insights from the Lushun-Dalian area, South Liaodong Peninsula, NE China
Zhiheng Ren, Wei Lin, Michel Faure, Lingtong Meng, Huabiao Qiu, Xiaoyu Chen, and John P. Craddock

115 The Olympic-Wallowa lineament: A new look at an old controversy
Stephen P. Reidel, Karl R. Fecht, Ingrid L. Hutter (Harrold), Terry L. Tolan, and Mickie A. Chamness

134 Transition from the lithospheric to asthenospheric mantle-derived magnetism in the Early Jurassic along eastern Bangong-Nujiang Suture, Tibet: Evidence for continental arc extension induced by slab rollback
Wang Chuan Xu, Hongfei Zhang, Li Ran Chen, Bi Jiu Liu, Liang Guo, and Jing Liang Guo

149 Multiproxy records in middle-late Miocene sediments from the Wushan Basin: Implications for climate change and tectonic deformation in the northeastern Tibetan Plateau
Weitao Wang, Peizhen Zhang, Wei Liu, Liang Guo, and Jipei Zeng

159 Inhomogeneous thinning of a cratonic lithospheric keel by tectonic extension: The Early Cretaceous Jiaodong Peninsula-Liaodong Peninsula extensional provinces, eastern North China craton
Junlai Liu, Mo Ji, Jinlong Ni, Liang Shen, Yuanyuan Zheng, Xiaoyu Chen, and John P. Craddock

177 Crustal and upper mantle structure beneath the South China Sea and Indonesia
V. Corchete

185 Provenance changes across the mid-Cretaceous unconformity in basins of northeastern China: Evidence for an integrated paleolake system and tectonic transformation
Shuang-Qing Li, Song He, and Fukan Chen

199 Late Cenozoic drainage reorganization of the paleo-Yangtze river constrained by multi-proxy provenance analysis of the Paleo-lake Xigeda
Bin Deng, David Chew, Chris Mark, Shugan Liu, Nathan Cogné, Lei Jiang, Gary O’Sullivan, Zhiwu Li, and Jinxu Li

212 Rifting and subduction records of the Paleo-Tethys in North Laos: Constraints from Late Paleozoic mafic and plagiogranitic magnetism along the Song Ma tectonic zone
Yuzhi Wang, Xue Yang, Yuejun Wang, Xin Qian, Yukun Wang, Qiyu Gou, Yongpanseh Seneboulattah, and Aimei Zhang

233 Distinguishing tectonic versus climatic forcing on landscape evolution: An example from SE Tibetan Plateau
Fangbin Liu, Martin Danilik, Dewen Zheng, Kerry Gallagher, and Junsheng Nie

243 Has Earth ever been ice-free? Implications for glacio-eustasy in the Cretaceous greenhouse age using high-resolution sequence stratigraphy
Wen Lin, Jaron P. Bhattacharya, Brian R. Jicha, Brad S. Singer, and William Matthews

253 Provenance and tectonic setting of late Paleozoic sedimentary rocks from the Alxa Tectonic Belt (NW China): Implications for accretionary tectonics of the southern Central Asian Orogenic Belt
Dongfang Song, Wenjiao Xiao, Brian F. Windley, and Chunming Han

277 Cyclostratigraphic calibration of the Eifelian Stage (Middle Devonian, Appalachian Basin, Western New York, USA)
Damiens Pas, Anne-Christine Da Silva, D. Jeffrey Over, Carlton E. Brett, Lauren Brandt, Jin-Si Over, Frederik J. Hilgen, and Mark J. Dekkers

287 Deep-water channel morphologies, architectures, and population densities in relation to stacking trajectories and climate states
Changling Gong, Ronald J. Steel, Kun Qi, and Yingmin Wang

307 Quaternary slip rates on the White Mountains fault zone, eastern California: Implications for comparing geologic to geodetic slip rates across the Walker Lake
Zachery M. Lifton, Jeffrey Lee, Kurt L. Frankel, Andrew V. Newman, and Jeffrey M. Schroeder

325 Ordo-Silurian assemblage in the Indochina interior: Geochronological, elemental, and Sr-Nd-Pb-Hf-O isotopic constraints of early Paleozoic granitoids in South Laos
Yuejun Wang, Yuzhi Zhang, Xin Qian, Vongpanseh Seneboulattah, Yang Wang, Yukun Wang, Chengshi Gan, and Khin Zaw

347 Investigating the formation of the Cretaceous Western Interior Seaway using landscape evolution simulations
Ching Chang and Lijun Liu

362 Changes in productivity associated with algal-microbial shifts during the Early Triassic recovery of marine ecosystems
Yang Du, Huayue Song, Jinman Tong, Thomas J. Algeo, Zhe Li, Haijun Song, and Jiandong Huang

379 Loess in eastern equatorial Pangea archives a dusty atmosphere and possible upland glaciation
Lily S. Pfeiffer, Gérinly S. Soreghan, Stéphane Pochat, and Jean Van Den Driessche

392 Triassic–Jurassic evolution of the eastern North China Craton: Insights from the Lushun-Dalian area, South Liaodong Peninsula, NE China
Zhiheng Ren, Wei Lin, Michel Faure, Lingtong Meng, Huabiao Qiu, and Jipei Zeng

409 Biomarker evidence of algal-microbial community changes linked to redox and salinity variation, Upper Devonian Chattanooga Shale (Tennessee, USA)
Yi Song, Geoffrey J. Gilleaudeau, Thomas J. Algeo, D. Jeffrey Over, Timothy W. Lyons, Ariel D. Anbar, and Shucheng Xie

425 Geochemistry of contrasting stream types, Taylor Valley, Antarctica
Russell S. Harmon, Deborah L. Leslie, W. Berry Lyons, Kathleen A. Welch, and Diane M. McKnight