Advances in the Quaternary of Interior Asia 1
M. Erbajeva, N. Catto, J. Xiao and H. Kumai

Igor M. Gromov, outstanding Russian paleozoologist 2
M. Erbajeva

Earliest record of Sinicuon in Zanda Basin, southern Tibet and implications for hypercarnivores in cold environments 3
X. Wang, Q. Li and G. Xie

Lasiopodomys brandti in Pleistocene of Transbaiklia and adjacent territories: Distribution area, evolutionary development in context of global and regional events 11
N. Alexeeva, M. Erbajeva and F. Khenzykhenova

Late Cenozoic Asian Ochotonidae: Taxonomic diversity, chronological distribution and biostratigraphy 18
M. Erbajeva, L.J. Flynn and N. Alexeeva

The molluscs record: A tool for reconstruction of the Late Pleistocene (MIS 3) palaeoenvironment of the Bol’shoj Naryn site area (Fore-Baikal region, Eastern Siberia, Russia) 24
G. Danukalova, E. Osipova, F. Khenzykhenova and T. Sato

Testing the model for linking grain-size component to lake level status of modern clastic lakes 34
J. Xiao, J. Fan, D. Zhai, R. Wen and X. Qin

Late Holocene paleoclimatic events and evolution of environments in southeastern Transbaikalia 44
V.B. Bazarova, M.S. Lyaschevskaya, T.A. Grebennikova and L.A. Orlova

Aeolian sedimentation in PriBaikal’ye (Late Pleistocene–Holocene) 52
T.G. Ryaschchenko, V.V. Akulova and M.N. Rubtsova

Barguzin rift valley: Sedimentogenesis and paleogeography (Baikalian area, Russia) 57
V.L. Kolomiets and R.T. Budaev

New data on the Late Pleistocene stratigraphy and paleoenvironment of the southwestern Baikal area (Siberia) 65
A.A. Shchetnikov, E.Y. Semeney, I.A. Filinov and F.I. Khenzykhenova

Changes of environments and climate during the Late Pleistocene and Holocene reconstructed from aeolian and colluvial deposits of the Zakhtui site (Tunka rift valley, Baikal region) 80

Environmental changes at final warming of Middle Pleistocene (MIS 7) in South Kurils 90

The transition from the Late Paleolithic to the Initial Neolithic in the Baikal region: Technological aspects of the stone industries 101
N. Tsydenova and H. Piezonka

Contents continued on inside back cover
Contents continued from outside back cover

Chemical and spectroscopic study of nephrite artifacts from Transbaikalia, Russia: Geological sources and possible transportation routes 114

Paleoenvironment and peculiarities of stone industry development on Barun-Alan-1 site (Western Transbaikal) 126
V.I. Tashak and Y.E. Antonova

Spatial and temporal variability of drought during 1960–2012 in Inner Mongolia, north China 134
J. Huang, Y. Xue, S. Sun and J. Zhang

Discovery of a tiger (Panthera tigris (L.)) skeleton from the Little Ice Age buried on the shore of Qinghai Lake, northeast Tibet Plateau 145
L. Ren, Y. Wang, G. Li, Q. Li, Z. Ma and G. Dong

Relationships between temperature change and grain harvest fluctuations in China from 210 BC to 1910 AD 153
J. Yin, Y. Su and X. Fang

Revalidation of bone surface modification models for inferring fossil hominin and carnivore feeding interactions 164
M.C. Pante, R.S. Scott, R.J. Blumenschine and S.D. Capaldo

Jaramillo hominin presence at Untermassfeld (Thuringia, Germany) – Or the struggle against the early 20th century “Mauer mandible paradigm”: Reply to M. Baales (2014) 169
G. Landeck and J. Garcia

Comment on: “Macroseismic intensity assessment of 1885 Baramulla Earthquake of northwestern Kashmir Himalaya, using the Environmental Seismic Intensity scale (ESI 2007)” by Ahmad et al., 2013 172
A.A. Shah

Upper Paleolithic subsistence practices in the southern Russian Plain: paleolandscapes and settlement system of Kamennaya Balka sites 175
N. Leonova, S. Nesmeyanov, E. Vinogradova and O. Voeykova

The dynamics of cladoceran assemblages in response to eutrophication and planktivorous fish introduction in Lake Chenghai, a plateau saline lake 188
G. Liu, Z. Liu, J.M. Smoak and B. Gu

Carbon isotopic composition of lignin biomarkers: Evidence of grassland over the Gangetic plain during LGM 194
A. Sarkar, T.R. Filley and S. Bera

Application of logistic regression and frequency ratio in the spatial distribution of debris-rockslides: Precordillera of San Juan, Argentina 202
M.Y. Esper Angillieri