

名古屋大学博物館報告 No. 28

目 次

- Stratigraphy and geological structure of the Paleozoic system around Ulaanbaatar,
Mongolia Makoto TAKEUCHI, Kazuhiro TSUKADA Toshiya SUZUKI
Yuki NAKANE, Sersmaa GONCHIGDORJ, Manchuk NURAMKHAAN
Tomoyuki KONDO, Nozomi MATSUZAWA, Bakhat NURAMKHAAN
Khishigsuren SODNOM, Onon GANTUMUR, Yusuke KATSURADA
Kentaro KAWAHARA, Masami HASHIMOTO, Shoko YAMASAKI
Asuka MATSUMOTO, Oyu-Erdene BORKHUU, Bulgantsetseg MAGNAIBAYAR
Kundyz SYERYEKHAAN, Enkhchimeg LUVSANDORJ, Ganzorig RANJIN
Myagmarsuren GERELBAATAR, Jamiyandagva OTGONBAATAR
Molomjamts MUNKHJARGAL 1
- Geological division of the rocks at southeast of Ulaanbaatar (Gachuurt-Nalaikh), central
Mongolia Yuki NAKANE, Toshiyuki KURIHARA, Bakhat NURAMKHAAN
Manchuk NURAMKHAAN, Makoto TAKEUCHI, Kazuhiro TSUKADA
Sersmaa GONCHIGDORJ and Khishigsuren SODNOM 19
- Description of sandstones in the Ulaanbaatar area, Mongolia.
..... Toshiya SUZUKI, Yuki NAKANE, Bakhat NURAMKHAAN
Makoto TAKEUCHI, Kazuhiro TSUKADA, Sersmaa GONCHIGDORJ
Khishigsuren SODNOM and Manchuk NURAMKHAAN 27
- Description of a NW trending brittle shear zone, Ulaanbaatar, Mongolia
..... Bakhat NURAMKHAAN, Yuki NAKANE, Shoko YAMASAKI
Jamiyandagva OTGONBAATAR, Manchuk NURAMKHAAN
Makoto TAKEUCHI, Kazuhiro TSUKADA, Yusuke KATSURADA
Sersmaa GONCHIGDORJ and Khishigsuren SODNOM 39
- Origin of the Early Mesozoic Bogd Uul granite pluton, Ulaanbaatar area, Mongolia
..... Khishigsuren SODNOM, Gerel OCHIR, Chuluun DANZAN
Bat-Ulzii DASH, Munkhbat BAATAR 45
- 馬瀬川層の珪質頁岩と放散虫化石 水谷伸治郎 61
- 名古屋大学東山キャンパス内の 14 地点でホタルミミズを確認 大場 裕一 77
- 名古屋大学東山キャンパス内に建設中のナショナルコンポジットセンター付近における
ヒメボタル幼虫の分布記録 大場 裕一・大場由美子・小西 哲郎 85
- 吉田弟彦 (1900) に見る放散虫化石 永井ひろ美・白木 敬一 89

2011年冬期の名古屋大学東山キャンパス内でのオオコノハズク捕獲記録と名古屋市内での 観察・保護記録	太田 貴大	95
名古屋大学東山構内の蛾類リスト	浅野 邦史	99
奈良坂源一郎関係史料目録（追補）	島岡 眞	119
名古屋大学博物館野外観察園の蘚類（予報）	坪田 博美・吉野奈津子・西田佐知子	129
名古屋大学博物館特別企画 「恐竜たちがやってきた 化石から学ぶ過去の生物多様性」	大路 樹生・足立 守	133
第15回名古屋大学博物館特別展記録 「深海の生物と古生物 — 知多の化石から生きているウミユリまで」	大路 樹生	153
名古屋大学博物館特別企画記録 草原の民モンゴリアン—伝統と現代社会の狭間で—	東田 和弘	165
第16回名古屋大学博物館特別展記録 大モンゴル展 第一部「モンゴルの自然、鉱物資源、近代化、環境問題」	東田 和弘	183
第16回名古屋大学博物館特別展「大モンゴル展」の導入パネル記録	足立 守	209
名古屋大学博物館特別講演報告 榎本武揚が見た露清関係とモンゴル — 『シベリア日記』を中心にして	醍醐 龍馬	213
名古屋大学博物館野外観察園展示室の展示記録 2011年12月から2012年10月まで	吉野奈津子	221
NUMAP活動報告2012	飯野 孝浩・清水 右郷・川本 恭平・望月沙也可 芝田 早希・西田佐知子・大路 樹生	227
名古屋大学博物館報告の編集規約及び投稿規定		233

Bulletin of the Nagoya University Museum No. 28

Contents

Stratigraphy and geological structure of the Paleozoic system around Ulaanbaatar, Mongolia..... Makoto TAKEUCHI, Kazuhiro TSUKADA Toshiya SUZUKI Yuki NAKANE, Sersmaa GONCHIGDORJ, Manchuk NURAMKHAAN Tomoyuki KONDO, Nozomi MATSUZAWA, Bakhat NURAMKHAAN Khishigsuren SODNOM, Onon GANTUMUR, Yusuke KATSURADA Kentaro KAWAHARA, Masami HASHIMOTO, Shoko YAMASAKI Asuka MATSUMOTO, Oyu-Erdene BORKHUU, Bulgantsengel MAGNAIBAYAR Kundy SYERYEKHAAN, Enkhchimeg LUVSANDORJ, Ganzorig RANJIN Myagmarsuren GERELBAATAR, Jamiyandagva OTGONBAATAR Molomjamts MUNKHJARGAL	1
Geological division of the rocks at southeast of Ulaanbaatar (Gachuurt-Nalaikh), central Mongolia Yuki NAKANE, Toshiyuki KURIHARA, Bakhat NURAMKHAAN, Manchuk NURAMKHAAN, Makoto TAKEUCHI, Kazuhiro TSUKADA, Sersmaa GONCHIGDORJ and Khishigsuren SODNOM	19
Description of sandstones in the Ulaanbaatar area, Mongolia. Toshiya SUZUKI, Yuki NAKANE, Bakhat NURAMKHAAN, Makoto TAKEUCHI, Kazuhiro TSUKADA, Sersmaa GONCHIGDORJ, Khishigsuren SODNOM and Manchuk NURAMKHAAN	27
Description of a NW-trending brittle shear zone, Ulaanbaatar, Mongolia Bakhat NURAMKHAAN, Yuki NAKANE, Shoko YAMASAKI, Jamiyandagva OTGONBAATAR, Manchuk NURAMKHAAN, Makoto TAKEUCHI, Kazuhiro TSUKADA, Yusuke KATSURADA, Sersmaa GONCHIGDORJ and Khishigsuren SODNOM	39
Origin of the Early Mesozoic Bogd Uul granite pluton, Ulaanbaatar area, Mongolia Khishigsuren SODNOM, Gerel OCHIR, Chuluun DANZAN, Bat-Ulzii DASH, Munkhbat BAATAR	45
Siliceous shale and Radiolarian fossils of the Mazegawa Formation MIZUTANI Shinjiro	61
Record of the luminous earthworm, <i>Microscolex phosphoreus</i> (Dugès, 1837), from 14 points in Nagoya University Higashiyama Campus	77
Note on the larval distribution of the terrestrial firefly, <i>Luciola parvula</i> Kiesenwetter, 1874, from near the National Composite Center in Nagoya University Higashiyama Campus	84

Radiolarian Fossils Mentioned in YOSHIDA Otohiko (1900)	NAGAI Hiromi, SHIRAKI Keiichi89
Banding record of Collared Scops Owl, <i>Otus lempiji</i> (Horsfield, 1821), in Nagoya University campus in the winter of 2011	OTA Takahiro95
Moth Inventory of Nagoya University Higashiyama Campus.....	ASANO Kunihito99
Catalogue of NARASAKA Gen'ichiro's Collection, with explanatory notes: a supplement	SHIMAOKA Makoto 119
Mosses of Nagoya University Museum Botanical Garden: a preliminary report	TSUBOTA Hiromi, YOSHINO Natsuko, NISHIDA Sachiko129
Record of the NUM Special Display “Here come the dinosaurs – Learn about biodiversity through the fossil record”	OJI Tatsuo, ADACHI Mamoru133
Record of the 15 th NUM Special Exhibition “Deep-sea Animals: Their Ancient and Modern Lives”	OJI Tatsuo 153
Ancient and Modern: Mongolia in photographs and calligraphy	TSUKADA Kazuhiro 165
Mongolia the great —A celebration of Mongolia and its people— Part I: The Natural Environment, Mineral Resources, Modernization and Environmental Issues in Mongolia.....	TSUKADA Kazuhiro183
Record of introductory panels of the 16 th NUM Special Exhibition “Mongolia the great”	ADACHI Mamoru209
Museum special lecture: Russo – Qing relations and Mongolia that Enomoto Takeaki observed, based on the analysis of Enomoto's diary “The diary in Siberia”	DAIGO Ryuma 213
Record of the exhibition at the Nagoya University Museum Botanical Garden December, 2011 to October, 2012.....	YOSHINO Natsuko 221
2012 annual activity report of NUMAP	IINO Takahiro, SHIMIZU Ukyo, KAWAMOTO Kyohei, MOCHIZUKI Sayaka, SHIBATA Saki, NISHIDA Sachiko, OJI Tatsuo227