



Bulletin  
of  
Gunma Museum  
of  
Natural History

## Contents

### Original Article

1 MATSUOKA Hiroshige, NAKAJIMA Hajime, TAKAKUWA Yuji and HASEGAWA Yoshikazu

Preliminary note on the Miocene flightless swan from the Haraichi Formation, Tomioka Group of Annaka, Gunma, Japan.

9 KATO Hisayoshi

Fossil decapod Crustacea from the Miocene Tomioka Group, Gunma Prefecture, Japan

19 TAKAKUWA Yuji, GOTO Masatoshi, HASEGAWA Yoshikazu, YAMAZAWA Takashi, TAKAYAMA Yositaka and SHIMIZU Masaru

Tooth remains of *Chalamydoselachus* (Chondrichthyes, Elasmobranchii) from the Tomioka Group (Lower to Middle Miocene) in Tomioka and Annaka City, Gunma Prefecture, central Japan

31 HASEGAWA Yoshikazu, TAKAKUWA Yuji and NAKAJIMA Hajime

First discovery of Physeterid fossil from the Haraichi Formation (Middle Miocene), Tomioka Group, Gunma, Japan.

39 MATSUOKA Hiroshige, ISAJI Shinji, HASEGAWA Yoshikazu, YAMAGUCHI Ichio and TAKADA Takahiro

A new dinosaur track locality in the Tetori Group of Mekko-dani ravine, Okuchi, Ishikawa, Japan.

49 KANEKO Minoru, ISHIKAWA Hiroyuki, NOMURA Masahiro, YAMAGISHI Yoshie, YAJIMA Yusuke

Fossil foraminifera from core samples drilled in the Tsukuba Science City, Ibaraki Prefecture, Japan.

69 ISHIWATA Masashi and KUROKAWA Katsuki

The Baba tuff bed in the Tomioka Group, Gunma Prefecture, and its correlation with special reference to chemical composition of biotites

77 SATO Kohei

Geological setting and mining history of a traditional site of gold mine at Tozawa in Nanmoku, southwestern Gunma Prefecture.

97 YAMAUCHI Tadashi, INAGAKI Yuji, Japan Cavers Club II and HASEGAWA Yoshikazu

Morphological features of new passages in Akka-do Limestone cave, Iwate Prefecture, Japan

### Short Article

109 OHMORI Takehiro

On some unrecorded plant species in Gunma Prefecture.

### Data

113 OHMORI Takehiro

On the specimen of *Rosa hirtula* (Regel) Nakai collected in Mt. Akagi

### Technical Report

115 KANEKO Minoru, NOMURA Masahiro, SAKAMOTO Masamichi, KUNIEDA Syohei, SHIBUYA Keiichiro, OTSUKA Yusuke, HAYASHI Kaori and MATSUMURA Yuki

The simple making method of fossil replica by using paper clay.