

ASIAN PALEOPRIMATOLOGY

ASIAN PALEOPRIMATOLOGY

**Vol. 5 (2009):
The Middle Pliocene Udunga Fauna,
Transbaikalia, Russia**



Vol. 5 (2009)

Editor: Masanaru Takai

Primate Research Institute, Kyoto University

41 Kanrin, Inuyama 484-8506, Japan

Primate Research Institute, Kyoto University

Asian Paleoprimateology, Vol. 5 (2009)

Kyoto University Primate Research Institute

CONTENTS

- 1-14 ***Parapresbytis eohanuman*: the northernmost colobine monkey from the Pliocene of Transbaikalia**
Masanaru Takai, Evgeny N. Maschenko
- 15-44 **Pliocene lagomorphs and rodents from Udunga, Transbaikalia, eastern Russia**
Yoshinari Kawamura, Masanaru Takai
- 45-60 **Notes on carnivore fossils from the Pliocene Udunga fauna, Transbaikal area, Russia**
Shintaro Ogino, Hideo Nakaya, Masanaru Takai, Akira Fukuchi
- 61-98 **A preliminary report on the Pliocene rhinoceros from Udunga, Transbaikalia, Russia**
Akira Fukuchi, Hideo Nakaya, Masanaru Takai, Shintaro Ogino
- 99-104 **A preliminary report on some fossil mammals (Equidae, Perissodactyla and Hyracoidea) from the Pliocene Udunga fauna, Transbaikalia, Russia**
Hideo Nakaya, Masanaru Takai, Akira Fukuchi, Shintaro Ogino
- 105-129 **Artiodactyl specimens from the Udunga fauna**
Shintaro Ogino, Masanaru Takai, Hideo Nakaya, Hitomi Hongo

cover photos: *Parapresbytis eohanuman* from Udunga.

back cover photos: Udunga village (above) and a broken bridge at the Temnik River.