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Author(s)	Tsubamoto, Takehisa; Zin-Maung-Maung-Thein; Thaung- Htike; Egi, Naoko; Chit-Sein,; Maung-Maung,; Takai, Masanaru
Citation	Asian paleoprimatology (2006), 4: 137-142
Issue Date	2006
URL	http://hdl.handle.net/2433/199766
Right	
Туре	Departmental Bulletin Paper
Textversion	publisher

Discovery of chalicothere and *Dorcabune* from the upper part (lower Pleistocene) of the Irrawaddy Formation, Myanmar

Takehisa Tsubamoto¹, Zin-Maung-Maung-Thein², Thaung-Htike², Naoko Egi², Chit-Sein³, Maung-Maung⁴, and Masanaru Takai²

¹Center for Paleobiological Research, Hayashibara Biochemical Laboratories, Inc., Shimoishii, Okayama 700-0907, Japan

²Primate Research Institute, Kyoto University, Inuyama, Aichi 484-8506, Japan
³Department of Geology, University of Yangon, Yangon, Myanmar
⁴Department of Geology, University of Mandalay, Mandalay, Myanmar

Abstract

We describe fossil dental specimens of a chalicothere (Perissodactyla, Mammalia) and *Dorcabune* (Tragulidae, Artiodactyla, Mammalia) discovered from the upper part (lower Pleistocene) of the Irrawaddy Formation at Gwebin area, central Myanmar. The specimens described here consist of three molar fossils: a left upper molar and a left M_1 or M_2 of a chalicothere (cf. *Nestoritherium* sp.); and a right M_3 of *Dorcabune* sp. Although fragmentally, this is the first discovery of the Chalicotheridae and Dorcabune from the upper part of the Irrawaddy Formation.

Introduction

The upper Miocene to lower Pleistocene Irrawaddy Formation (= Irrawaddy Group = Irrawaddy Series = Fossil Wood Group) is widely distributed in central Myanmar (Theobald, 1869; Noetling, 1895; Stamp, 1922; Bender, 1983), yielding many mammalian fossils (Colbert, 1938, 1943; Moe Nyunt, 1987). We, the Kyoto University field parties with Myanmar researchers, carried out a fossil expedition at the Gwebin area of central Myanmar, where the upper part of the Irrawaddy Formation is exposed (Bender, 1983; Moe Nyunt, 1987) during the field season of 2002 November. At the Gwebin area, we found fossil dental remains of the Chalicotheriidae (Perissodactyla, Mammalia) and *Dorcabune* (Tragulidae, Artiodactyla, Mammalia).

In this short article, we describe these fossils. Although fragmentally, this is the first discovery of the Chalicotheriidae and Dorcabune from the upper part of the Irrawaddy Formation (Colbert, 1938, 1943; Moe Nyunt, 1987).

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Figure 1. Map of the central part of Myanmar, showing the fossil locality (Gbn1) of the upper part of the Irrawaddy Formation.

Abbreviations

NMMP-KU-IR, National Museum - Myanmar - Paleontology - Kyoto University -Irrawaddy (stored in the National Museum, Yangon, Myanmar, and in the Department of Geology, University of Yangon, Yangon, Myanmar).

Fossil locality

The Gbn1 locality (an approximate GPS = $20^{\circ}58'31"N$; $94^{\circ}41'27"E$), which is located at the west side of the main road of Gwebin village, Seikpyu Township, Magway Division, central Myanmar (Figure 1).

Stratigraphic position

The upper part of the Irrawaddy Formation, geologically located in the Central Irrawaddy Lowland (Ba Than Haq, 1981; Bender, 1983). The upper part of the Irrawaddy

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Figure 2. Cf. *Nestoritherium* sp. A: NMMP-KU-IR 0051, a fragmentary left M_{1 or 2}, occlusal view (stereo pair). B: NMMP-KU-IR 0053, a fragmentary left upper molar, occlusal view (stereo pair).

Formation at Gwebin area consists mainly of fluvial deposits, yielding many mammalian fossils such as bovids, suids, hippos, anthracotheres, rhinos, and elephants (Moe Nyunt, 1987).

Geologic age

Early Pleistocene, according to the mammalian fauna of the upper part of the Irrawaddy Formation at Gwebin area (Colbert, 1943; Moe Nyunt, 1987).

Systematic paleontology

Order Perissodactyla Owen, 1848 Family Chalicotheriidae Gill, 1872 Subfamily Chalicotheriinae Gill, 1872 Genus cf. *Nestoritherium* Kaup, 1859

Cf. Nestoritherium sp.

Figure 2

Material.—NMMP-KU-IR 0051, a fragmentary left $M_{1 \text{ or } 2}$; NMMP-KU-IR 0053, a fragmentary left upper molar.

Dental measurements.— M_1 or M_2 (NMMP-KU-IR 0051): length (estimate) = 30.8 mm; trigonid width = 20.8 mm; talonid width (estimate) = 20.2 mm.

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Figure 3. Dorcabune sp. (NMMP-KU-IR 0055, a right M₃). A: occlusal view (stereo pair). B: buccal view. C: lingual view.

Description and comments.—NMMP-KU-IR 0051 (Figure 2A) is referable to a fragmentary left lower molar of a chalicothere in having brachyodont crown, a metastylid, a cristid obliqua linking to the metastylid, and no hypoconulid. NMMP-KU-IR 0053 (Figure 2B) is referable to a fragmentary left upper molar of a chalicothere in having W-shaped ectoloph and in being relatively large. These materials are provisionally referred to *Nestoritherium* because the present materials are very poor and because *Nestoritherium* is the only recorded Pleistocene chalicotheriid in Asia. This is the first discovery of the Chalicotheriidae in the upper part of the Irrawaddy Formation, although a possible chalicotheriid femur have been found in the lower part of the Irrawaddy Formation (Noetling, 1897a, b; Hooijer, 1951).

Order Artiodactyla Owen, 1848 Suborder Ruminantia Scopoli, 1777 Family Tragulidae Milne-Edwards, 1864 Genus *Dorcabune* Pilgrim, 1910

> Dorcabune sp. Figure 3

Material.-NMMP-KU-IR 0055, a right M₃.

Dental measurements. $-M_3$ (NMMP-KU-IR 0055): length = 25.4 mm; trigonid width = 12.6 mm; talonid width = 11.9 mm.

Description and comments. – NMMP-KU-IR 0055 shows a typical morphology of tragulid M_3 with Dorcatherium-fold (= "sigma structure" in Qiu and Gu, 1991; = "M

structure" in Mottl, 1954, 1961) and enlarged hypoconulid. The present M_3 is low-crowned, rather bunodont than selenodont among the tragulids, and moderately worn. The metaconid is mesiodistally located nearly at the same position as the protoconid. The preprotocristid and premetacristid do not protrude mesially very much; and they are connected to one another, forming mesially closed trigonid basin. The entoconid is mesial to hypoconid. There seems to be no hypoconulid loop. There is no cristid linking the entoconid to the hypoconulid. Cingula are present at the mesial margin of the crown and at the lingual base of the hypoconulid. There are accessory cusps between the lingual base of the protoconid and hypoconid and between the lingual base of the hypoconid and hypoconid. The dental size (M_3 length = 25.4 mm) is rather similar to that of larger *Dorcabune* and *Dorcatherium* species rather than to that of smaller species (Colbert, 1935).

The present M_3 is referable to *Dorcabune* rather than to *Dorcatherium* because: (1) the cusps of the present M_3 seem to be more bundont than those in *Dorcatherium*; (2) the preprotocristid and premetacristid of the present M_3 are not so mesially protrudent as those in *Dorcatherium*; and (3) the present M_3 has distinct lingual and buccal cingulids on the hypoconulid region (Pilgrim, 1915: pls. 21-23; Colbert, 1935: p. 303, fig. 137, p. 308, fig. 140, p. 310, fig. 142, p. 312, fig. 144; Qiu and Gu, 1991). This is the first discovery of *Dorcabune* in Myanmar and is the first discovery of the Tragulidae from the Irrawaddy Formation.

Acknowledgments

We are grateful to the personnel of the Ministry of Culture of Myanmar and the Myanmar Embassy in Japan for the permission of our fossil research. We are also grateful to the personnel of the Myanmar-Japan (Kyoto University) Joint Fossil Expedition Team and to the curators of the National Museum of Myanmar for their guidance and help in the field and museum. Thanks are also to Prof. Nobuo Shigehara (Kyoto University, Japan) for his financial support. Researchers from several Myanmar and Japanese universities have been helped us with paleontological and geological information on the Irrawaddy Formation, particularly Drs. Aye Ko Aung, Tin Thein, Soe Thura Tun, Aung Naing Soe, Hisashi Suzuki, Hiroaki Ugai, and Takeshi Nishimura. Financial supports were provided by the MEXT Overseas Scientific Research Fund (09041161, 14405019, 16405018) and by the MEXT Grant-in-Aid for the COE Research (10CE2005), for the 21st Century COE Program (A14 to Kyoto University), and for the JSPS Fellows (15004836, 15004748).

References

Ba Than Haq (1981) Metallogenic provinces and prospects of mineral exploration in Burma. *Contributions to Burmese Geology* 1:1-16, fig.1-5.

Colbert, E.H. (1935) Siwalik mammals in the American Museum of Natural History. *Transactions of the American Philosophical Society* (new series) 26:1-401.

Bender, F. (1983) Geology of Burma. Gebrüder Borntraeger: Berlin. viii+293pp.

- Colbert, E.H. (1938) Fossil mammals from Burma in the American Museum of Natural History. *Bulletin* of the American Museum of Natural History 74:255-436.
- Colbert, E.H. (1943) Pleistocene vertebrates collected in Burma by the American Southeast Asiatic Expedition. *Transactions of the American Philosophical Society* (new series) 32:395-429.
- Gill, T. (1872) Arrangement of the families of mammals with analytical tables. *Smithsonian Miscellaneous Collection* 11:1-98.
- Hooijer, D.A. (1951) A femur of a (?) chalicothere from the Pliocene of Upper Burma. *Journal of Mammalogy* 32:467-468.
- Milne-Edwards, A. (1864) Recherches anatomiques, zoologiques, et paléontologiques sur la famille des chevrotains. Annales des sciences naturelles. Zoologie (et paléontologie). Paris (series 5) 2:49-167, pls.2-12.
- Moe Nyunt (1987) *Geology and vertebrate fossils of Gwebin area, Seikpyu Township.* M.Sc. Thesis, Department of Geology, University of Yangon (= University of Rangoon): Yangon, Myanmar. 253pp, 1-6 pls.
- Mottl, M. (1954) Dorcatherium aus dem Unterpliozan der Steiermark. Mitteilungen des Museums für Bergbau, Geologie und Technik 13:72-75.
- Mottl, M. (1961) Die Dorcatherien der Steiermark. Mitteilungen des Museums für Bergbau, Geologie und Technik 22:21-71.
- Noetling, F. (1895) The development and subdivision of the Tertiary System in Burma. *Records of the Geological Survey of India* 28:59-86.
- Noetling, F. (1897a) Note on a worn femur of *Hippopotamus irravadicus*, Caut. and Falc., from the Lower Pliocene of Burma. *Records of the Geological Survey of India* 30: 242-249, pls.19-20.
- Noetling, F. (1897b) On the discovery of chipped flint-flakes in the Pliocene of Burma. *Natural Science* 10:223-241, figs.1-3.
- Owen, R. (1848) Description of teeth and portions of jaw of two extinct anthracotherioid quadrupeds (*Hyopotamus vectianus* and *Hyop. bovines*) discovered by the Marchioness of Hastings in the Eocene deposits of the N.W. coast of the Isle of Wight: with an attempt to develop Cuvier's idea of the classification of Pachyderms by the number of their toes. Quarterly Journal of the Geological Society of London 4:103-141, pls.7-8.
- Pilgrim, G.E. (1910) Notices of new mammalian genera and species from the Tertiaries of India. Records of the Geological Survey of India 40:63-71.
- Pilgrim, G.E. (1915) The dentition of the tragulid genus *Dorcabune*. Records of the Geological Survey of India 45:226-238, pls.21-23.
- Qiu, Z. and Gu, Y. (1991) The Aragonian vertebrate fauna of Xiacaowan, Jiangsu-8. *Dorcatherium* (Tragulidae, Artiodactyla). Vertebrata PalAsiatica 29:21-37, pls.1-3.
- Scopoli, G.A. (1777) Introductio ad historiam naturalem, sistens genera lapidum, plantarum et animalium hactenus detecta, caracteribus essentialibus donata, in tribus divisa, subinde ad leges naturae. Prague: Gerle. 506pp.
- Stamp, L.D. (1922) An outline of the Tertiary geology of Burma. Geological Magagine 59:481-501.
- Theobald, W. (1869) On the beds containing silicified wood in Eastern Prome, British Burmah. *Records of the Geological Survey of India* 2:79-86.