MIOPHYLLORHINA RIVERSLEIGHENSIS GEN. ET SP. NOV., A MIOCENE LEAF-NOSED BAT (MICROCHIROPTERA: HIPPOSIDERIDAE) FROM RIVERSLEIGH, QUEENSLAND

SUZANNE HAND

Hand, S.J. 1997 06 30: *Miophyllorhina riversleighensis* gen. et sp. nov., a Miocene leaf-nosed bat (Microchiroptera: Hipposideridae) from Riversleigh, Queensland. *Memoirs of the Queensland Museum* 41(2): 351-354. Brisbane. ISSN 0079-8835.

A new Australian Tertiary hipposiderid is described on the basis of a maxillary fragment from RV Site, on Godthelp Hill, Riversleigh, northwestern Queensland. *Miophyllorhina riversleighensis* gen. et sp. nov, is distinguished from all other hipposiderids in its loss of P², retention of a large M³, and P⁴ longer than wide with well-developed anterolingual cingular cusp. Its phylogenetic relationships to other hipposiderids are obscure. *Miocene*, *Riversleigh*, *Australia*, *hipposiderid*, *leaf-nosed bat*

Suzanne J. Hand, School of Biological Science, University of New South Wales, New South Wales 2052, Australia; received 4 December 1996,

Tertiary deposits in the Riversleigh World Heritage Fossil Site, Lawn Hill National Park, NW Queensland are rich in Old World bats of the Hipposideridae (Sigé et al., 1982; Hand, 1993, 1995, 1997). They comprise the majority of bats in all Riversleigh Oligocene-Miocene sites, with as many as 8 species occurring syntopically in deposits such as Upper Site (Archer et al., 1994). Many species are known from complete or nearly complete skulls as well as disarticulated but complete postcranial material. Several hipposiderid genera or subgenera are represented and others await description.

A fragment of a maxilla from RV Site (Archer et al., 1989, 1994; Creaser, 1997) represents a new hipposiderid genus distinguished by a unique combination of features. It has not been identified from adjacent, possibly contemporaneous deposits, such as the better-sampled RSO Site (Creaser, 1997). Other vertebrates from RV Site are generally fragmentary and of small to medium-sized animals. They include a skink, madtsoiid, small crocodile, chelid, peramelid, pseudocheirid and the phascolarctid Nimiokoala greystanesi (Black & Archer, 1997). Other bats from the site include Rhinonicteris tedfordi (Hand, 1997) which also occurs at adjacent siles, a vespertilionid possibly Leuconoe and a molossid.

Dental terminology follows Sigé et al. (1982). Specimens held in the fossil collections of the Queensland Museum (QMF), Brisbane.

SYSTEMATICS

Suborder MICROCHIROPTERA Dobson, 1875

Superfamily RHINOLOPHOIDEA Weber, 1928 Family HIPPOSIDERIDAE Miller, 1907

Miophyllorhina gen. nov.

TYPE SPECIES. Miophyllorhina riversleighensis sp. nov.

ETYMOLOGY. Greek *phyllo*, leaf and *rhina*, nose: *Mio*-refers to the interpreted Miocene age.

DIAGNOSIS. P² lost; P⁴ longer than wide, with deep lingual cingulum and well-developed anterolingual cingular cusp; large M³, as wide as M² and with premetacrista 3/4 paracrista length.

Miophyllorhina riversleighensis sp. nov. (Fig. 1)

MATERIAL. Holotype QMF30566, a left maxilla fragment with P⁴, M²⁻³ from Early Miocene tufa at RV Site in System B on Godthelp's Hill, Riversleigh (Archer et al., 1989, 1994; Megirian, 1992; Creaser, 1997), RV Site is perhaps slightly younger than the South Australian Kutjamarpu Local Fauna (Woodburne et al., 1985).

ETYMOLOGY. For the Riversleigh World Heritage Fossil Site.

DIAGNOSIS. As for genus.

DESCRIPTION, Teeth worn but not broken. Alveolus for C¹ indicating this tooth wider and longer than P⁴. P² lost, with no sign of an alveolus for this tooth either within or extruded (lingually or buccally) from the toothrow. P⁴ longer than

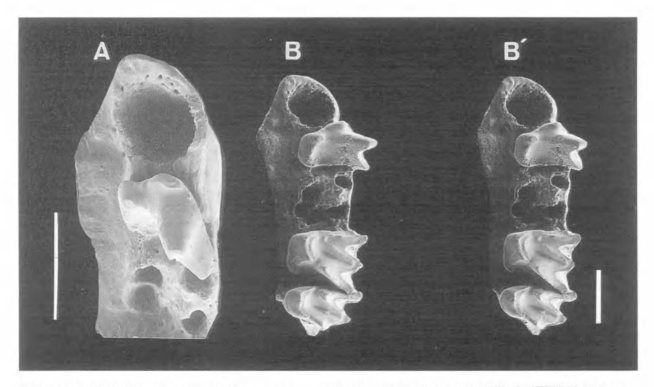


FIG. 1. *Miophyllorhina riversleighensis* gen. et sp. nov. from RV Site, Godthelp's Hill, QMF30566, holotype. A, antero-occlusal view showing lack of alveolus for P². B-B', stereopair, oblique occlusal view. Scale = 1mm.

wide, narrower particularly anteriorly than M^3 and as long. Lingual cingulum deep, well-developed; anterolingual cingular cusp well-developed. M^1 and M^2 with 4 evenly-spaced roots. M^2 with a posteriorly-directed, small but conspicuous heel. Protofossa probably open posteriorly but with wear the postprotocrista reaching the base of the metacone. Postprotocrista with a slight ridge or crest issuing from what was probably its end point (more anteriorly in this worn specimen) and extending to the thickened posterolingual cingulum. M^3 not greatly reduced, as wide as M^2 , with premetacrista 3/4 paracrista length.

MEASUREMENTS(mm). Holotype QMF 30566:- P⁴-M³ L=3.77; C¹ (alveolus)-M³=4.71; M²-M³=1.77; P⁴ L=0.88; P⁴l=0.81; M² L=1.18; M² l=1.42; M³ L=0.82; M³ l=1.40.

COMPARISONS. In lacking a P², this species differs from all other Riversleigh hipposiderids, namely, Brachipposideros, Rhinonicteris, Xenorhinos, Riversleigha and Hipposideros bernardsigei from the Oligocene-Miocene Neville's Garden Site (Hand, 1995) and H. sp. from the Pliocene Rackham's Roost Site (H. bicolor group). The lack of P² characterises living and extinct Asellia, Cloeotis and H. (Syndesmotis), and P² is very reduced or lacking in some members of the H. cyclops group (including the only fossil taxon *H. bernardsigei*). It is rarely absent in other extant species of *Hipposideros* (i.e., possibly H. sabanus). However, in these cases: 1) M³ is also very reduced (i.e., Asellia and *Hipposideros*); or 2) P^4 is large and anteriorly very wide, with the anterolingual cingular cusp reduced, absent or located near the buccal margin of the tooth (i.e., Cloeotis percivali and some of the H. cyclops group, including H. semoni and H. stenotis); or 3) M³ is reduced and P⁴ is wider than long (i.e., Syndesmotis megalotis). P² is retained in all other hipposiderids, i.e., Tertiary Palaeophyllophora, Pseudorhinolophus and Vaylatsia, and extant Coelops, Paracoelops, Triaenops, Anthops and Aselliscus. It is also retained in the Rhinolophidae, the immediate sister-group of the Hipposideridae.

DISCUSSION. On available material it is not possible to determine the relationships of this species to other members of this family. Hand & Kirsch (in press) found that dental features alone are not sufficient to interpret relationships within the Hipposideridae.

In its dentition *M. riversleighensis* exhibits a mixture of what appear to be plesiomorphic and apomorphic features. For example, the loss of P^2

is probably a derived feature for hipposiderids, independently acquired in a number of separate lineages. The anteriorly-narrow P⁴ with prominent anterolingual cingular cusp is more difficult to interpret, but is possibly plesiomorphic among hipposiderids (Hand, 1995; Hand & Kirsch, in press). The large M³ on the other hand is probably plesiomorphic among hipposiderids (e.g., *Hipposideros, Cloeotis percivali* and the *Brachipposideros-Rhinonicteris* group) but may be secondarily derived in other groups (e.g., the *H. cyclops* group; Hand, 1995).

All hipposiderids known in Riversleigh's Oligo-Miocene and Pliocene sediments retain a P², as do most living Australian hipposiderids (*R. aurantius, H. ater, H. cervinus, H. semoni* and *H. diadema*). Only living *H. stenotis* of NW Australia, a highly specialised member of the *H. cyclops* group (Hand, 1995), lacks a P². *M. riversleighensis* may be related to the *Brac-hipposideros-Rhinonicteris* group, sharing a similar P⁴ and large M³.

M. riversleighensis, in lacking a P², may represent an aberrant *Brachipposideros*. However, no other species of the *Brachipposideros*. *Rhinonicteris* group shows this abnormality despite hundreds of specimens being available. The other very distinctive bat taxa in RV Site (a vespertilionid and a molossid) lend weight to the argument that *Miophyllorhina* is also a distinctive but poorly represented taxon.

Hand & Kirsch (in press) suggested a close relationship between *Brachipposideros* and *Cloeotis*, early autapomorphically specialised branches of the hipposiderid radiation. Hill (1982) grouped *Rhinonicteris*, *Cloeotis* and *Triaenops*; Koopman (1994) referred them to a separate subtribe, the Rhinonycterina, Perhaps *Miophyllorhina* is part of this larger group of relatively plesiomorphic hipposiderids. *Cloeotis* shares with *Miophyllorhina* a very large M³ and lack of P² but its P⁴ is autapomorphically quite distinct and its M² heel very poorly developed.

Alternatively, *M. riversleighensis* could be a distant relative of *H. bernardsigei* of the *H. cyclops* group, interpreted by Hill (1963), Flannery & Colgan (1993) and Hand & Kirsch (in press) as derived hipposiderids. However, although it shares with *Miophyllorhina* a similar M³, it retains a reduced P² and its P⁴ is derived.

ACKNOWLEDGEMENTS

Work at Riversleigh has been supported by the Australian Research Council, the Department of

the Environment, Sport and Territories, National Estate Grants Programme (Old), Queensland National Parks and Wildlife Service, the Australian Geographic Society, the Linnean Society of NSW, ICL the Queensland Museum and the University of NSW. This study would not have been possible without the support and encouragement of Michael Archer and Henk Godthelp. The following people kindly provided access to comparative specimens in their institutions: B. Engesser, H. Felten, T. Flannery, W. Fuchs, L. Gibson, J. E. Hill, M. Hugueney, P. Jenkins, D. Kitchener, K. Koopman, P. Mein, R. Rachl, B. Sigé, N. B. Simmons, G. Storch, and S. Van Dyck, I am grateful to Coral Gilkeson for access to an SEM at Macquarie University:

LITERATURE CITED

- ARCHER, M., GODTHELP, H., HAND, S.J. & MEGIRIAN, D. 1989. Fossil mammals of Riversleigh, northwestern Queensland. preliminary overview of biostratigraphy, correlation and environmental change. The Australian Zoologist 25: 35-69.
- ARCHER, M., HAND, S.J. & GODTHELP, H. 1994 Riversleigh. The story of the animals of Australia's ancient inland rainforests. 2nd Ed. (Reed: Sydney)
- BLACK, K. & ARCHER, M. 1997. Nimiokoala gen. nov. (Marsupialia: Phascolarctidae) from Riversleigh, northwestern Queensland, with a revision of Litokoala. Memoirs of the Queensland Museum 41: 209-228.
- CREASER, P. 1997. Oligocene-Miocene sediments of Riversleigh: the potential significance of topography. Memoirs of the Queensland Museum 41-303-314.
- FLANNERY, T.F. & COLGAN, D.J. 1993. A new species and two new subspecies of *Hipposideros* (Chiroptera) from western Papua New Guinea. Records of the Australian Museum 45: 43-57.
- HAND, S.J. 1993. First skull of a species of *Hipposideros* (Brachipposideros) (Microchiroptera: Hipposideridae), from Australian Miocene sediments. Memoirs of the Queensland Museum 31: 179-192
 - 1995. Hipposideros bernardsigei, a new hipposiderid (Microchiroptera) from the Miocene of Australia and a reconsideration of the monophyly of related species groups. Münchner Geowissenschaftliche Abhandlungen.
 - 1997. New Miocene leaf-nosed bats (Microchiroptera: Hipposideridae) from Riversleigh, northwestern Queensland. Memoirs of the Queensland Museum 41: 335-349.
- HAND, S.J. & KIRSCH, J.A.W. in press. A southern origin for the Hipposideridae (Microchiroptera)? Evidence from the Australian fossil record. In

Kunz, T. & Racey, P. (eds) Proceedings of the 10th International Bat Research Conference, Boston. (Smithsonian Institution: Washington).

- HILL, J.E. 1963. A revision of the genus *Hipposideros*. Bulletin of the British Museum (Natural History), Zoology 11: 1-129.
 - 1982. A review of the leaf-nosed bats *Rhinonycteris*, *Cloeotis* and *Triaenops* (Chiroptera: Hipposideridae). Bonner zoologishe Beiträge 33:165-86.
- KOOPMAN, K.F. 1994. Chiroptera: systematics. Handbook of Zoology, VIII, 60, Mammalia: 1-217.

MEGIRIAN, D. 1992. Interpretation of the Miocene

Carl Creek Limestone, northwestern Queensland. The Beagle, Records of the Northern Territory Museum of Arts and Sciences 9: 219-248.

- SIGÉ, B., HAND, S.J. & ARCHER, M. 1982. An Australian Miocene Brachipposideros (Mammalia, Chiroptera) related to Miocene representatives from France. Palaeovertebrata 12: 149-171.
- WOODBURNE, M.O., TEDFORD, R.H., ARCHER, M., TURNBULL, W.D., PLANE, M.D. & LUNDELIUS, E.L. 1985. Biochronology of the continental mammal record of Australia and New Guinea. Special Publications, South Australian Department of Mines and Energy 5: 347-363.



Hand, Suzanne. 1997. "Miophyllorhina riversleighensis gen. et sp. nov., a Miocene leaf-nosed bat (Microchiroptera: Hipposideridae) from Riversleigh, Queensland." *Memoirs of the Queensland Museum* 41, 351–354.

View This Item Online: <u>https://www.biodiversitylibrary.org/item/123908</u> Permalink: <u>https://www.biodiversitylibrary.org/partpdf/50831</u>

Holding Institution Queensland Museum

Sponsored by Atlas of Living Australia

Copyright & Reuse Copyright Status: Permissions to digitize granted by rights holder.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.