Archemyobia (Nearchemyobia) latipilis sp.n. (Acari: Prostigmata: Myobiidae) parasitic on marsupials in Panama and Brazil

by

A. Fain*, E. Méndez** and F.S. Lukoschus***

(Received for publication August 29, 1980)

Abstract: Archemyobia (Nearchemyobia) latipilis sp. n. is described from specimens parasitizing marsupials in Panama and Brazil. It is distinguished from A. (N.) pectinata Méndez, 1972, mainly by the structure of the chaetotaxy.

In the present paper we describe a new species of Myobiidae belonging to the subgenus *Nearchemyobia*, genus *Archemyobia*. The known taxa of *Nearchemyobia* have been found only on marsupials of the family Didelphidae. However, it is possible that mites of this subgenus may parasitize members of the family Caenolestidae, the other American marsupial group.

Archemyobia (Nearchemyobia) latipilis sp.n.

This new species is very close to Archemyobia (Nearchemyobia) pectinata Méndez, 1972, described from Philander opossum fuscogriseus in Panama, but it differs from it by the following characters:

Female: 1. Different shape and disposition of genital and anal setae: the a i are thick, curved and situated very close to a e. In A, pectinata the a i are more anterior, more close to each other and far from a e

- 2. The distance d4-13 is 70 µm as opposed to 30 µm in A. pectinata.
- Some ventral setae are much longer: ic 2 120 μm; ic 4 40.45 μm. In A, pectinata these setae are 36 μm and 25 μm, respectively.
- The antero-ventral seta of trochanters III is thick but very finely attenuated apically. In A. pectinata this seta is a blunt spine.
- 5. The large foliate striate ventral setae are trapezoidal and wide (18 μm for coxals II and 12 μm for coxals III). In A. pectinata these setae are not expanded and narrower posteriorly (coxals II 12 μm, coxals III 10 μm). Moreover, the *ic* 3 and coxals III end in a very thin and short projection, which is absent in A. pectinata.

Institute of Tropical Medicine, Nationalestraat 155, B 200 Antwerpen, Belgium.

^{**} Gorgas Memorial Laboratory, Apartado 6991, Panama 5, Republic of Panama.

^{***} Department of Zoology, Catholic University of Nijmegen, The Netherlands.

Male: The size is larger, the setae d 2 are relatively much longer, the *ic* 2 are much longer, the coxals III and the *ic* 3 are shorter and broader, and the d 3 and l 3 are present.

Description:

Female (Fig. 1): Holotype 618 μ m long (gnathosoma included) and 240 μ m wide. In one paratype 585 μ m x 243 μ m. Dorsum: anterior setae foliate-striate and very wide ($\nu i=30\mu$ m; $\nu e=45\mu$ m; sc $i=33\mu$ m) in their anterior half and very thin in their posterior half. Setae d 1 - d 4 and l 2 foliate-striate 9-12 μ m wide in their anterior half. Setae l 3 much thinner and 39 μ m long. Anals and genitals g 5 - g 7 close together. Venter: setae ic 1 thin, 18 μ m long; ic 2 thin, 120 μ m long; ic 3 foliate-striate 27 μ m long and 12 μ m wide; ic 4 thin, 45 μ m. Coxals I and IV thin; coxals II and III foliate-striate and distinctly expanded posteriorly. Legs and gnathosoma as in A. pectinata. Coxae with 2-3-3-2 setae. Number of setae on legs II-IV: Trochanters 3-3-3. Femora 5-3-3. Genua 7-6-6. Tibiae 6-6-6. Tarsi 7-6-6.



Fig. 1. Archemyobia (Nearchemyobia) latipilis sp. nov. Ventral-dorsal view of female.

Male (Fig. 2): Length 453 μ m, width 180 μ m. Dorsum: Setae v i, v e, sc i, sc e, and l l as in female. There are 9 pairs of perigenital setae, one postero-external large (d l), the other much smaller. Behind this area there are 4 pairs of unequal setae, being the most anterior long, foliate and striate (d 2), the others are thin and much shorter. Aedeagus 150 μ m long. Venter as in the female, except that the *ic* 3 and the coxals III are narrower, especially the external pair, and that the *ic* 4 and coxals IV are shorter. Legs and gnathosoma as in the female.



Fig. 2. Same. Ventral-dorsal view of male.

Tritonymph: Length 570 μ m, width 210 μ m. Dorsum: Setae as in *A*, *pectinata* except that setae ν *e*, *sc e* and *l l* end in a much longer posterior prolongation. Venter: as in *A*. *pectinata* but setae *ic* 2, *ic* 3, coxals II and III are relatively longer, more attenuated near their apex and bear a very thin apical prolongation.

Deutonymph: Length 460 μ m, width 155 μ m. It differs from the tritonymph mainly by the presence of only one pair of shell-shaped setae on coxae I, of only one pair of setae on coxae II and III, and the absence of setae on coxae IV.

Protonymph: Length 420 μ m, width 150 μ m. It differs from the deutonymph mainly by the absence of setae *ic* 4 and of coxals II and III.

Larva: Length 380 μ m, width 150 μ m. It is characterized by the presence of only 3 pairs of legs and by the absence of coxal setae.

Type material : Holotype female ex *Caluromys derbianus*(d), from Aguacate, Capira, Province of Panama, Panama, 25. I. 1980, collected by H. Montenegro; 1 female paratype from the same animal. Allotype male and the following paratypes: 3 males, 15 females, 25 nymphs and 5 larvae, ex *C. derbianus* (Coll. No. 11535) deposited in the Senckenberg Museum Frankfurt, from Parana do Inkare, Brasil, 31. VII. 1925, collected by F.S.L.; 1 paratype female ex *C. philander* (Coll. No.76.4.26.1) housed in the British Museum, from Manaos, Brasil, collected by A. Fain.

Holotype, allotype, and a series of paratypes have been deposited in the Institut Royal des Sciences Naturelles de Belgique. Other paratypes have been distributed among the Department of Zoology, Catholic University of Nijmegen, The Netherlands, the Gorgas Memorial Laboratory, Panama City, Panama, and other institutions.

> Genus Archemyobia Jameson, 1955 Subgenus Nearchemyobia Fain & Lukoschus, 1976

The subgenus Nearchemyobia was created for the species presenting a foliate-striated aspect of the *ic* 3, of the coxae II, and of III setae. The type species is Archemyobia dimidiata Fain, 1973.

Key to the species of the subgenus Nearchemyobia

(Females only)

Presence of 1 or 2 pairs of coxal setae IV. Other characters variable, 2

 Presence of 1 pair of coxal IV setae. From Monodelphis americana iheringi, Brazil , . . , A. (N.) brasiliensis Jameson & Lukoschus, 1969.

Presence of 2 pairs of coxal setae 3

 Setae ic 4 much longer (105 μm) than the coxals IV (25-30 μm). Setae l 3 thick and striate in basal half. Setae ic 3 and coxals III progressively attenuated apically. From Caluromys philander trinitatis, A. (N) trinidadensis Tibbets, 1957.

Setae *ic* 4 only slightly longer (45 μ m) than coxals IV (25-42 μ m). Setae *l* 3 narrower and not striate basally. Setae *ic* 3 and coxals IV very wide and not progressively attenuated apically but with a rounded posterior margin ending or not in a very thin and short prolongation. 4

RESUMEN

Se describe e ilustra la especie Archemyobia (Nearchemyobia)latipilis, un ácaro que se encuentra en la piel de las zarigüeyas Caluromys derbianus (en Panamá y Brasil), así como en C. philander (en Brasil). Presentamos una clave para separar las especies del subgénero Nearchemyobia Fain & Lukoschus.

LITERATURE CITED

Fain, A.

 Nouveaux taxa dans la famille Myobiidae (Acarina: Trombidiformes). Rev. Zool. Bot. Afr., 87: 614-621.

Fain, A., & F. S. Lukoschus

 Observations sur les Myobiidae parasites d'insectivores avec description de taxa nouveaux. Acta Zool, Path. Antverp., 66: 121-188.

Jameson, E. W., Jr., & F. S. Lukoschus

 Archemyobia brasiliensis spec. nov. (Myobiidae: Trombidiformes) from Monodelphis americana iheringi. Acarologia, 11: 742-747.

Lukoschus, F. S., F. Dusbabek, & E. W. Jameson, Jr.

 Parasitic mites of Surinam, IV. Archemyobia philander spec. nov. (Myobiidae: Trombidiformes) from Philander opossum. Acarologia, 14: 179-189.

Méndez, E.

 A new fur mite of the genus Archemyobia parasitic on Philander opossum fuscogriseus (Acarina: Myobiidae). Acarologia, 13: 615-620.

Tibbetts, T.

1957. A description of the male of Archemyobia inexpectata Jameson, together with a new species of Archemyobia from a Trinidad woolly opossum (Acarina: Myobiidae), J. Kansas Ent. Soc., 30: 141-147.