REPRINTED FROM Transactions of the Royal Society of South Australia Vol. 106, Pt. 2, pp. 67-70

SENNERTIA OUDEMANS (ACARI, CHAETODACTYLIDAE) ON AUSTRALIAN BEES

by A. Fain*

Summary

FAIN, A. (1982). Sennertia Oudemans (Acari, Chaetodactylidae) on Australian bees. Trans. R. Soc. S. Aust, 106(2), 67-70, 30 June, 1982.

The hypopodial stages of Sennertia described by Womersley from Australian bees are reidentified as S. (Afrosennertia) queenslandica Womersley, S. (S.) leei sp. nov. and alfkent Oudemans.

KEY WORDS: Acari, Chaetodactylidae, Sennertia, bees, taxonomy.

Introduction

In a revision of Sennertia Oudemans, 1905 by Fain (1981), the hypopi described by Womersley (1941) as S. queenslandica, sp. nov. and S. ?bifilis Canestrini were not included as they were unavailable. I have since examined them and can report that S. queenslandica belongs in the subgenus Afrosennertia and that none of the hypopi referred to as S. ?bifilis belongs to that species, some being S. (S.) leei sp. nov. whilst others are S. (S.) alfkeni Oudemans. These are the only specimens of Sennertia recorded from Australia. All are from xylocopid bees, and are deposited in the South Australian Museum, Adelaide unless otherwise stated.

Sennertia (Afrosennertia) queenslandica Womersley

FIGS 1-2

Sennertia queenslandica Womersley, 1941: 479, figs 16.

Sennertia (Asiosennertia) queenslandica: Fain, 1981: 176.

Description of hypopi: Lectotype 435μ long, 378μ wide. Three paralectotypes— $430\mu \times 350\mu$, $420\mu \times 435\mu$, $410\mu \times 360\mu$. Posterior margin of soma rounded.

Dorsum: Cuticular striations thin. Cuticle very finely punctate. Hysteronotal shield triangular. 160μ long, 159μ wide posteriorly; without median sclerite; prolonged ventrally and bearing setae d3, d4, d5 and l5. Setae sc i, d1 and d2 microsetae. Setae sc e, l1, l2, l3, h 70μ , 75μ , 45μ 51μ , 63μ long respectively. Setae l5 $200-230\mu$ long, 66μ apart.

Venter: Setae sh 27μ long, other ventral setae very thin. Suctorial plate surrounded by sclerotized frame 63μ wide. Diameter of

anterior suckers 12μ , of posterior suckers $19-21\mu$, latter slightly longer (21μ) than wide $(18-19\mu)$. Conoids small, situated on slightly concave line.

Legs: Claws very large (I-II 55μ , III 48μ long). Pretarsi with long triangular process. Tarsi IV 63μ long, 15μ wide at base (paratypes 61 to $69\mu \times 15\mu$), bearing 4 microsetae and 1 long apical setae. Tarsi I-II with 3 thin, short subapical setae and 2 longer, stronger non-foliate mediodorsal setae, tarsi III with 1 thin apicoventral seta and 3 long non-foliate dorsal setae. Solenidia $\omega 1$ and $\omega 2$ distinctly shorter than $\omega 3$.

Material examined: Lectotype (N198112) and 12 paralectotypes (N198113-N198124), ex Mesotrichia bryorum, Moa Id, Torres Strait, Queensland, S. W. Schomberg. On two slides. Remarks: As Womersley only designated the above specimens as syntypes, I have designated a lectotype. S. queenslandica was provisionally placed in the subgenus Asiosennertia by Fain (1981) but, after examination, I now include it in Afrosennertia. It is distinguished from S. (A.) jeanalexi Fain and S. (A.) basilewskyi Fain by the very thin dorsal striations. It is distinguished from S. (A.) monicae Fain by the relatively smaller length of tarsus IV (ratio length/width = 1:4 to 1:4, 6), the more apical placement of the ventral setae of tarsus IV, the more rounded shape of the dorsal shield, the much greater length of setae sc e, l1 and l3 compared with l2 and h, and the greater size of the body and claws.

Sennertia (Sennertia) leei sp. nov.

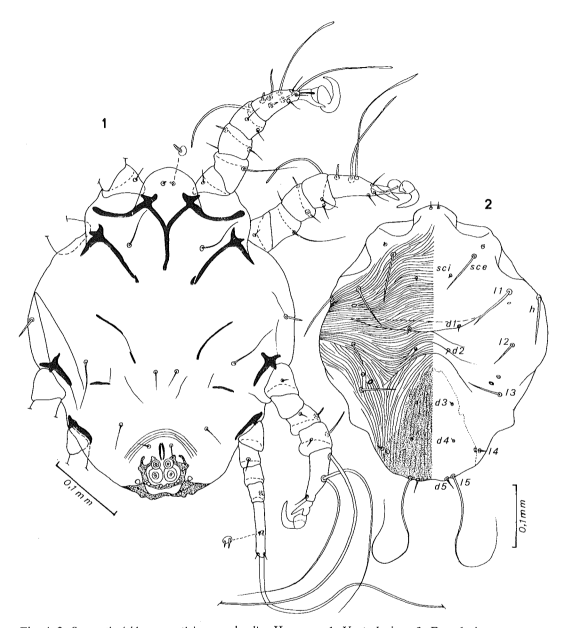
FIGS 3-4

Description of hypopi: Holotype 310μ long, 240μ wide.

Dorsum: Cuticular striations separated from each other by punctate bands. Hysteronotal shield 220μ long, 135μ wide (maximum), with

^{*} Institute of Tropical Medicine, Antwerp B-2000, Belgium.

68 A. FAIN



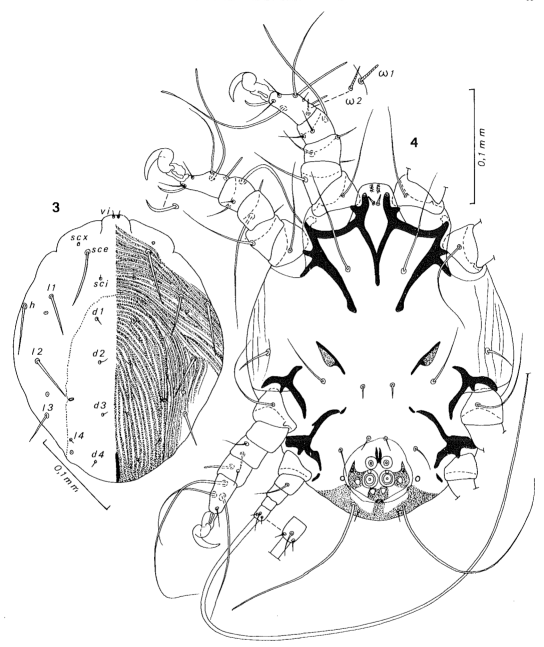
Figs 1-2. Sennertia (Afrosennertia) queenslandica Hypopus: 1. Ventral view; 2. Dorsal view.

irregular borders, attenuated in anterior third, and with short posteromedian sclerite; prolonged ventrally and bearing setae d1 to d5 (all very short and thin). Setae sc i microsetae. Setae sc e, l1, l2, l3, and h 62μ , 48μ , 45μ , 37μ and 60μ long respectively. Setae l5 180μ long (in paratype) and 39μ apart.

Venter: Setae sh thin, 27μ long. All ventral

setae very thin, some long (cx I, cx III). Suctorial plate 60μ wide; diameter of anterior suckers 12μ , of posterior suckers 15μ . Conoids small, lateral ones on same line as posterior suckers.

Legs: Claws I-III 33μ long. Pretarsi without process. Tarsi IV 12μ long, 11μ wide at base, bearing 1 short ventral seta, 2 very short



Figs 3-4. Sennertia (Sennertia) leei sp.nov. Hypopus: 3. Dorsal view; 4. Ventral view.

apicoventral setae and very long apical seta. Tarsi I-II with 3 short preapical setae, one ventral being rod-like, slightly curved in apical half and 18μ long. Tarsus III with thin apicoventral seta. Dorsal surface of tarsi I-III with 3 long non-foliate setae. Solenidion $\omega 3$ much longer than $\omega 1$.

Material examined: Holotype (N19811) and 12 paratypes (N19812-N198111; 1 in author's collection), ex Lestis bombylans, near Ku-rin-gai, N.S.W., "Ratm. Coll." On three slides.

Remarks: Species named after Mr D. C. Lee, South Australian Museum. S. leei belongs to

70 A. FAIN

the "cerambycina" group. It is well characterized by the unusual nature of the dorsal striations, these being thin but separated from each other by very finely punctate bands. In all the other species of this group the striations are either thick and punctate, or very thin and not separated by punctate bands.

Sennertia (Sennertia) alfkeni Oudemans Trichotarsus alfkeni Oudemans, 1901: 115, figs 18-20.

Sennertia alfkeni: Fain, 1974: 229 (fig. 11, 12, 15, 16).

Sennertia ?bifilis: Womersley, 1941: 480 (figs 17 in part) (not Sennertia bifilis Canestrini, 1897).

Material examined: Four hypopi (N198129, N198130, 2 in author's collection), ex Mesotrichia bryorum, Moa Id, Torres Strait, Queensland, S. W. Schomberg. Four hypopi (N198125-N198128), ex M. bryorum, Bowen, Queensland. On four slides.

Remarks: S. bifilis Canestrini was described from Xylocopa combinata from Astrolabe Bay, New Guinea. I redescribed the type material of S. alfkeni from Xylocopa circumvolans from Japan (Fain 1974); this corresponds very well with the specimens called "Sennertia ?bifilis" by Womersley (1941).

References

FAIN, A. (1974) The hypopi of the genus Sennertia Oudemans, 1905, described by Oudemans (Acarina, Sarcoptiformes). Zool. Meded., Leiden 48 (20), 219-231.

— (1981) A revision of the phoretic deutonymphs (hypopi) of the genus Sennertia Oudemans, 1905 (Acari, Astigmata, Chaetodactylidae). Syst. Parasit. 3, 145-183.

WOMERSLEY, H. (1941) Studies in Australian Acarina (2) Tyroglyphidae (s.l.) Rec. S. Aust. Mus. 6 (4), 451-488.