A REVIEW OF THE SCALE INSECT SUBTRIBE ANDASPIDINA (HEMIPTERA: COCCOIDEA; DIASPIDIDAE) AND A NEW GENUS, NOTANDASPIS, FOR TWO AUSTRALIAN SPECIES

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Summary

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The subtribe Andaspidina is recognised as one of three subtribes of the scale insect tribe Lepidosaphini. A review of the literature is presented and diagnostic keys are given to subtribes and to genera of the subtribe Andaspidina. Notandaspis gen—nov. is described for Mytilaspis (Coccomytilus) hymenantherae Green, a species described originally from Victoria and presently included in Andaspis and for a new species Notandaspis oodnudattae sp. nov. from South Australia. The new species is unusually large for the subtribe.

KOY WORDS: Coccoidea, Diaspididae, Andaspidina, Notandaspis gen. nov., Notandaspis hymenantherae (Green), Notandaspis codnadatuse sp. nov., scale insects, Australia.

Introduction

Although nearly 250 species of Australian armoured scale insects (family Diaspidutae) have so far been described, most of the endemic species cannot be recognised from the original descriptions without referring to authentic specimens in collections. A few species have been redescribed as part of revisions of genera but there is a pressing need for a complete revision of all the named species. Since a catalogue of world species was published by Borchsenius (1966) it would be fairly easy to extract most of the pertinent literature on Australian species. However, the work involved in also describing the new species already in collections, and those still to be discovered, estimated at many hundreds, could take many years. Numerous exofic species have also become established in Australia, some eausing damage to cultivated crops and trees and these also need revision.

In the present work two species are described in the subtribe Andaspidina. Australian species at present assigned to this group are Andaspis hymenantherae (Green). A. incisor (Green). A. numerata Brimblecombe and Metandaspis recurvata (Froggatt). A. hymenantherae is assigned to a new genus in which a new species with an unusually large adult female is also included.

The species are described from slide-mounted specimens of the adult female and the illustrations show the dorsal aspect on the left and the ventral aspect on the right. Morphological terminology is the same as that used in Williams & Watson (1988) where reference may also be made to a generalised illustration of the adult female. Further specimens have been prepared on microscope slides for this study using the techniques discussed by Williams & Watson (1988).

The term megaduct was adapted by Takagi (1992) from the term megapore proposed originally by Balachowsky (1954). These duets, when present, numbering 2-7 on each side of the pygidial margin, are enlarged and are much larger than any others on the dorsum of the pygidium. The orifice of each megaduct is longitudinally elliptical and surrounded by a heavily sclerotised rim.

Abbreviations of the depositories are as follows: ANIC, Australian National Insect Collection, CSIRO, Canberra, Australia.

BMNH. The Natural History Museum, London, U.K.

Historical Review of Andaspis and related genera

In the present work two tribes, Diaspidini and Lepidosaphini are recognised in the subfamily Diaspidinae. Based on the works of Borchsenius (1966) and Balachowsky (1968) the subtribes Andaspidina, Lepidosaphina and Coccomytilina are available in the tribe Lepidosaphini and are here accepted. Genera of the subtribe Andaspidina include Andaspis MacGillivray, Caia Williams, Parandaspis Mamet, Metandaspis Williams, Saotomaspis Balachowsky and the new genus Notandaspis gen. nov. here described.

Materials and Methods

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The names Lepidosaphini and Lepidosaphina are used here without inflection formed from the nominal genus Lepidosapher Shimer despite the various spellings Lepidosaphedini, Lepidosaphidini, Lepidosaphidini, Lepidosaphidini.

The genus Andaspis was named by MacGillivray (1921) with Myrilaspis flava var hawaiiensis Maskell as type species. MacGillivray also included the Australian species Lepidosaphes incisor Green, Hall (1946) accepted the genus and included the African species Lepidosaphes punicue Laing. Rao & Ferris (1952) revised Andaspis and included 10 species, eight of which were from Asia. Brimblecombe (1960) described the new species A. numerata from Queensland. Takagi & Kawai (1966) described four new species of Andaspis from Japan and added further records of previously described species.

In a detailed study of adult males. Ghaun (1962) accepted the subtribe Lepidosaphidina to include Lepidosaphes Shimer and Andaspis. Lepidosaphidina was accorded equal rank to the Diaspidina of the tribe Diaspidini.

Williams (1963), in a review of Andaspis, accepted 22 species and provided a key. Also included in the review were the new genera Caia, with C. quernea Williams from Pakistan as type species, and Metandaspis with Mytilaspis recurvata Froggatt described from New South Wales as type species. He also included Metandaspis javanensis Williams from Java and stated that both new genera were related to Andaspis.

In a catalogue of so-called Diaspidoidea of the world, Borchsenius (1966) recognised the tribe Lepidosaphidini Shimer and the two subtribes Lepidosaphidina and Coccomytilina Borchsenius. He included Andaspis and Caia in the subtribe Lepidosaphidina and Metandaspis in the subtribe Coccomytilina and transferred the Australian species Mynlaspis (Coccomytilus) hymenantherae Green to Andaspis.

Mamet (1967) described the new genus Parandaspis with P. vinsoni Mamet from Mauritius as type species.

Borchsenius (1967) described the genera Ravaspis Borchsenius with Andaspis mori Ferris as type species, Pararavaspis Borchsenius with Lepidosaphes meline Green as type species and Roonwalaspis Borchsenius with type species Roonwalaspis quercicola Borchsenius. The new species Ravaspis indica Borchsenius. R. ravi Borchsenius and Roomvalaspis quercicola described in the same paper were purported to be Indian in origin but Danzig (1968) indicated that the localities on all the original labels were in China-Takagi (1970), discussing the Diaspididae of Taiwan, synonymised (he names Ravaspis, Pararavaspis and Roonwalaspis with Andaspis but suggested that the

genera may be valid in some degree as species-groups.

All three genera described by Borchsenius possess pygidial megaducts.

Balachowsky (1968), unaware of Mamet's Parandaspis, described the new genus Parandaspis with P. castelbrancoi Balachowsky as type species. He also discussed the tribe Lepidosaphedini and erected a new subtribe Andaspidina to include Andaspis, Caia, Metandaspis and his new genus Parandaspis. He provided a key to the three subtribes Lepidosaphedina, Coccomytifina and Andaspidina and a key to the general of the subtribe Andaspidina.

Balachowsky (1973), realising that the name Parandaspis Balachowsky was a juntor homonym of Parandaspis Mamet, proposed the name Saotomaspis Balachowsky to replace Parandaspis Balachowsky with S. castelbraneoi as type species.

Williams (1980) synonymised the name A. dusi Williams, described from India, with A. numeroual Brimblecombe and commented on its distribution in Australia and the Pacific region and its association with the symbiotic fungus Septobasidium sp.

Williams & Watson (1988) discussed the Pacific species of Andaspis including two new species from Papua New Guinea.

Takagi (1992) commented on some unusual general of the Lepidosaphedini as a tribe of the subfamily Diaspidinae and suggested that Metandaspis javanensis, based on a study of the first instar and adult femule, was 8 'somewhat odd form' but could belong to the tribe.

Danzig (1993) recently accepted only the tribe Lepidosaphini without subtribes.

Systematics

Superfamily Coccoidea Fallén, 1814. Family Diaspididae Targioni Tozzetti. 1868. Subfamily Diaspidinae Targioni Tozzetti, 1868. Tribe Lepidosaphini Shimer, 1868.

Most genera of the family Diaspididae or armoured scales are included in the two subfamilies Aspidiotinae and Diaspidinae. The subfamily Aspidiotinae, based on characters of the adult female, contains genera with peetinae or plates and lobes that are never bilobed. In the subfamily Diaspidinae the plates are replaced by gland spines and the lobes anterior to the median lobes are often bilobed. The Diaspidinae are usually subdivided into the tribes Diaspidini and Lepidosaphini. Major characters of the Lepidosaphini, mostly defined by Takagi (1969) and never found in the Diaspidini, include megaduets, a pair of gland spines between the median lobes and abdominal segments II-IV with either lateral tubercles or spitrs. One or more of these characters may be absent.

In the present work the subtribe Andaspidina is recognised and can be separated from the two other subtribes of the tribe Lepidosaphini by the following key adapted from Balachowsky (1968).

Some genera and species assigned to the tribe Lepidosaphini are difficult to place in any of the subtribes. Mercetaspis calligoni Borchsenius, for instance, lacks lobes and gland spines but possesses megaducts. The species is nevertheless related to other species of Mercetaspis Gomez-Menor possessing gland spines and well-developed or reduced lobes (Danzig 1993). Phaulomytilus Leonardi, an Australian genus. has small conical lobes, lacks gland spines but possesses megaducts. It was included in the subtribe Lepidosaphina by Borchsenius (1966). Another Australian genus, Allantomyrilus Leonardi, has small triangular lobes but lacks megaducts. Borchsenius (1966) included this genus in the subtribe Coccomytilina. According to Takagi (1992). Mindaspis MacGillivray, with more or less triangular lobes, is a primitive genus of the tribe Lepidosaphini, probably of the subtribe Coccomytilina. Howardia Berlese & Leonardi also belongs to the tribe Lepidosaphini but its position remains obscure. The genus possesses median lobes similar to those of Andaspis. Each median lobe of Howardia has a narrow, transverse paraphysis at each basal corner and, in addition, a large club-shaped sclerosis arising from the inner basal corner. Although Takagi (1992) tentatively included Howardia in the subtribe Coccomptilina, the name Howardina Borchsenius is available for it but this subtribe was erected originally to include other generaalso, presently in the tribe Diaspidini. In the following key to subtribes, only those genera possessing welldeveloped median lobes in the adult female are included, omitting the genus Howardia for the present, The correct assignment of many genera must await more detailed research possibly of first and second instar nymphs.

Key to subtribes of the tribe Lepidosaphini with well-developed median lobes (adult females)

- Median lobes with parallel or subparallel sides, each lobe either without notches or with a single outer notch. Dorsal marginal niegaduets on the pygidium present or absent. 2
 - Median lobes not with parallel sides, each lobe with inner margin straight, diverging slightly, curving round to a long oblique outer margin, the margin either smooth or servated. Dorsal marginal megadnets on the pygidium either present or absent
- Andaspidina Balachowsky
 Dorsal marginal megaducts always present on the pygadium, numbering 2-7 on each side.
 - Lepidosaphina Shimer Donal marginal megaducts always absent from pygidium. Coccomytilina Borchsenius

Genus Notandaspis gen. nov.

Type species: Myülaspis (Coccomviilus) hymenantherue Green

Diagnosis

Adult female on microscope slide clongate oval, segmentation of thorax and prepygidial segments distinct. Spiracles with quinquelocular pores. Antennae each usually with 3 long setae. Pygidium rounded with median lobes prominent, set close together, triangular or oval, inner edges short and diverging, outer edges long. Second, third and fourth lobes small, represented by sclerotised points. Megaducts absent. Macroducts of pygidium, including marginal ducts, all about same size. Gland spines short between median lobes; anteriorly about same length as median lobes. Venter with microducts and gland tubercles present as far forward as head.

Discussion

This genus is erected for the type species described from Victoria and a new species from South Australia. In lacking megaducts and possessing dorsal pygidial macroducts all about the same size, the new genus is related to Saotomaspis, an anomalous genus without gland spines in the adult female but with all the other characters of the subtribe Andaspidina.

Elymology

The name Norundaspis is based on the Greek word notes, meaning south, combined with the present generic name Andaspis.

The new genus Notandaspis can be separated from other genera of the subtribe by the following key:

Key to genera of the subtribe Andaspidina (adult females)

- Pygidium always with 47 dorsal marginal megaducts on each side, these much larger than other dorsal dues.
 - Pygidium always without dorsal marginal megaducts, any marginal ducts present always about same size as other dorsal—ducts 4
- Median lobes each with single notch on outer margin. Anal opening situated towards apex of pygidium
 - Median lobes each with outer margin smooth or finely serrated. Anal opening situated towards base of pygidium 3
- 4. Dorsal ducts of pygidium, including any marginal pygidial ducts, always in the form of microducts only Metandaspis. Williams Dorsal ducts of pygidium not in the form of microducts always in the form of macroducts and all about same size.

... Notundospis Williams & Brookes gent nov.

Nonundaspis hymenantherae (Green) comb. nov. (FIG. 1)

Mytilaspis (Coccomytilus) hymenuntherae Green 1905; 5. Lectotype 9. Victoria, Myrniong, on stems and twigs of Hymenanthera hanksii (BMNH) (here designated) [examined].

Lepidosaphes hymenantherae (Green), Sanders 1906: 17.

Coccomytilus hymenantherae (Green). MacGillivray 1921: 293.

Andaspis hymenantherae (Green), Borchsenius 1966: 71.

Adult female

Scale described originally as reddish-brown, more or less covered by fibres of the bark upon which it rests.

Adult female on microscope slide clongate-oval, about 1.8 mm long and 1.1 mm wide, widest at about first abdominal segment; body membranous to lightly sclerotised, pygidium moderately sclerotised. Abdominal segments strongly lobed laterally. Lateral spurs absent. Anterior spiracles each with a group of 4-7 quinquelocular pores; posterior spiracles each with 2 or 3 quinquelocular pores. Antennae each with 3 setae all about same length.

Pygidium rounded. Median lobes prominent, ser close together, almost triangular, each with rounded apex, outer edge finely serrated and longer than inner edge; a short, blunt paraphysis arising from inner and outer basal angles. Second, third and fourth lobes represented by short, sclerotised projections. Gland spines minute and barely perceptible between median lobes: a short pair present between each median and second lobe and groups of three gland spines about as long as median lobes present between each second and third lobe and each third and fourth lobe. Analopening situated towards base of pygidium. Vulva present near middle of pygidium. Perivulvar pores absent. Dorsal ducts of pygidium all about same size. each about 20 µm long, arranged in loose marginal to submedian groups on each segment. Other dorsal ducts on abdomen about same size as pygidial duets, present around margins and in submedial groups of 6-10 nn segment V, submedial groups of 4-9 on segment IV and usually submedial groups of 1-3 ducts on segment III Ducts around margins becoming progressively smaller to mesothorax.

Ventral surface with marginal gland spines as fur forward as abdominal segment III. Gland tubercles present on thorax and first abdominal segment. Submarginal microducts present on prothorax mesofhorax and lateral lobes of abdominal segments. Small ducts situated on margins of thorax and first abdominal segment.

Diagnosis

The presence of almost triangular median lobes on the pygidium is a good distinguishing character of this species. Each outer edge of a median lobe is, nevertheless, longer than the inner edge.

The lectotype designated is one of six specimens on a single slide labelled 'Mytilaspis hymenantherau Green, Type, from Mymenanthera dentata. Victoria, Australia, coll, J. Lidgett No. 63' and is clearly marked in red ink. It is further located on a diagram showing the positions of all six specimens on a separate label fixed to the back of the stide. The other five specimens are here designated paralectotypes (BMNH).

Notandaspis oodnadattae sp. nov. (FIG. 2)

Material examined

Holotype, Q., ANIC, South Australia, 70 km west of Oodnadatta, on stems of Acucia aneura, 1.x.1976, F. D. Morgan.

Paratypes: same data as holotype_ 8. ♀ ♀ (ANIC). 5 ♀ ♀ (BMNH).

Adult female

Scale dull white, 4 mm long, exuviae apical, pale white, eark layer of plant in some instances growing in strands over scale cover.

Adult female on microscope slide, elongate oval, largest available specimen 3.2 mm long, 1.2 mm wide, widest at metathorax, moderately sclerofised throughout, pale brown, pygidium light brown, segments well constricted behind head and prothorax and between thoracic and prepygidial segments. Anterior spiracles each with a group of 4-6 quinquelocular pores, posterior spiracles each with 1 or 2 quinquelocular pores, occasionally absent Antennae each with 3 setae, one thicker and longer than others.

Pygidium rounded. Median lobes prominent, each almost oval, the short inner edge and long outer edge finely serrated. A pair of slender paraphyses present, each arising from inner and outer basal angles, directed antero-medially or almost transversely but not meeting. Second, third and fourth lobes represented by small sclerotised points. Gland spines short and minute between median lobes, a subequal pair present between each median and second lobe, a group of three, all about as long as median lobes, situated between each second and third lobe. Anal opening lying near middle of pygidium. Vulva situated anterior to position of anal opening, at about one third length of pygidium from base. Perivulvar pores absent. Dorsal duets of pygidium

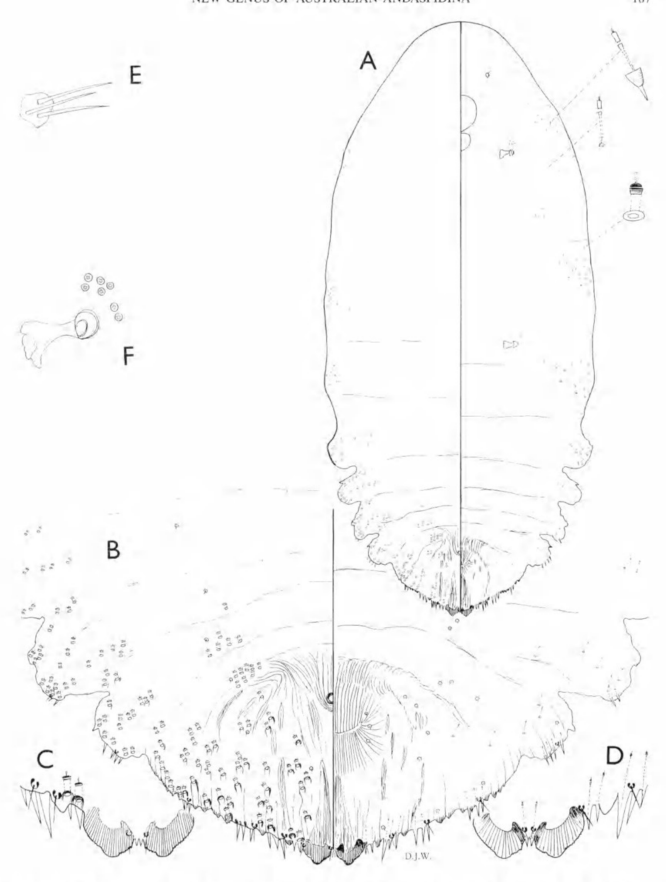


Fig. 1. Notandaspis hymenantherae (Green) comb. nov. A. Adult female, general aspect. B. Pygidium. C. Dorsal margin of pygidium. D. Ventral margin of pygidium. E. Antenna. F. Anterior spiracle.

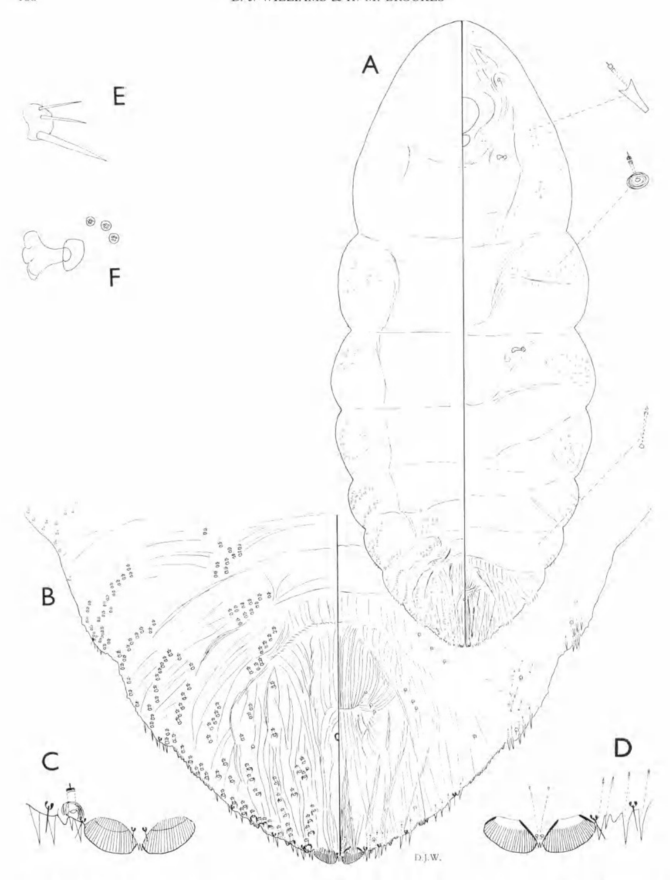


Fig. 2. Notandaspis oodnadattae sp. nov. A. Adult female, general aspect. B. Pygidium. C. Dorsal margin of pygidium. D. Ventral margin of pygidium. E. Antenna. F. Anterior spiracle.

all about same size, each approximately 20 µm long, numerous along margins and arranged in ill-defined rows to middle of pygidium except on segments III-V where they form distinct submarginal rows and submedian groups of 7-10. Ducts around margins becoming progressively smaller anteriorly as far forward as mesothorax.

Ventral surface with submarginal microducts of two types. An elongate type, each about 15 µm long, present in submarginal groups on abdominal segments IV and V. A shorter type, each about 10 μm long and with area surrounding opening sclerotised; present in marginal groups on head, thoracic segments and second abdominal segment, and others present in small groups near labium and medial area of head. Gland spines present in groups on prepygidial margins and minute, truncate gland tubercles present submarginally on prothorax and near inner edges of groups of microducts.

Diagnosis

This is a large species compared with others in the subtribe Andaspidina with the scale cover reaching 4 mm long and the adult female 3 mm long. The scale cover of most other species scarcely exceeds 2 mm long and the adult female is rarely more than I min long. At first sight the scale of N. oodnadatiae resembles an ovisac of many species of Eriococcus (Eriococcidae). Although each of the median lobes is almost oval there is a distinct, short inner edge and a long outer edge as in all species of the subtribe. The shape of the median lobes distinguishes the species from N, hymenantherae which possesses almost triangular median lobes. The positions of the anal opening and vulva are reversed in both species, the anal opening of N. oodnadattae lying posterior to the position of the vulva and in N. hymenantherae the anal opening lying anterior to the position of the vulva.

Etymology

The name is based on the place name 'Oodnadatta'.

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