## STUDIES OF THE COCCOIDEA.

# 7. NEW DESIGNATIONS OF SOME AUSTRALIAN DIASPIDIDAE. 

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## SUMMARY.

Further revisionary work on Australian Diaspididae has enabled the establishment of three new genera-Eulaingia, Eugreeniella, and Alioides-and Remotaspidiotus has been reinstated as a valid genus. New combinations are Diaspidiotus loranthi (Laing), Clavaspis subfervens (Green), Clavaspis subcuticularis (Green), Pseudaonidia cingulata (Froggatt), Pseudaonidia dryandrae (Fuller), Chrysomphalus rubribullatus (Froggatt), Remotaspidiotus coralinus (Froggatt), Remotaspidiotus bossieae (Maskell), Remotaspidiotus cassiniae (Brimblecombe), Eulaingia stenophyllae (Laing), Greeniella truncata (Green and Laing), Monaonidiella bidens (Green), Eugreeniella pulchra (Green) and Alioides tuberculata (Laing). The last two species belong to the tribe Diaspidini, the remainder to the tribe Aspidiotini.

## INTRODUCTION.

Further material for study has been made available from various Australian and overseas collections. This with local material has enabled the preparation of enlarged descriptions and the determination of correct designations in the light of modern classifications.

Diaspidiotus loranthi (Laing) new combination.
(Figs. 1 and 2.)
Synonymy.
1929: Aspidiotus loranthi Laing; Bulletin of Entomological Research, 20: p. 21.
Type locality and host.-Victoria: Eltham, on Loranthus pendulus.
Material examined.-Queensland: Forest Hill, on Loranthus pendulus Sieb., Sept. 1938. New South Wales: Narrabri, on Loranthus sp., Oct. 1924 (W.W.F.). Victoria: Stawell, on Loranthus sp., 1920 (C. French), and Beechworth, on Loranthus pendulus, Dec. 1921 (C. French).

Habit.-Insects numerous on twigs of host. Female scale circular, mostly 1.5 mm . in diameter, convex, dark brown to blackish brown; pellicles dark orange to reddish brown.

Recognition characters.-Body of adult female oval to subcircular, membranous, length of slide specimen 1.3 mm ., width 1.0 mm . Pygidium broad, apically broadly obtuse. Median pair of lobes only, broad basally, wider than long; margins curved, with an external large subapical indentation; apex broadly rounded; separated by one-fifth of a lobe's width. A small derm


Fig. 1.
Diaspidiotus loranthi. Outline of Body. $\times 65$.


Fig. 2.
Diaspidiotus loranthi. Enlargement of Pygidium. $\times 265$.
projection only in the second lobe position. Basal scleroses absent. Paraphyses as prominent pairs in the first and second interlobal areas. Plates in the first, second and third interlobal spaces; two in the first space, spine-like, shorter than the lobes; three in the second space, linear, mostly simple, longer than the lobes; three or four similar plates in the third space. Spines adjacent to the lobes short, others longer than the lobes. Dorsal ducts of moderate length, slender, slightly longer than the distance from the lobes to the anal opening in the first furrow; orifices in segmental series, two in the first duct furrow between the paraphyses, seven in the second furrow, and six in the third furrow. Perivulvar pores absent. Anal opening small, four times its long axis from the bases of the lobes. Median and lateral dorsal pygidial scars prominent, subequal in length. Slight longitudinal chitinous striations on the pygidium.

Note.-Plates in the second and third interlobal spaces may sometimes be apically branched.

The position of this species in the genus Aspidiotus is untenable. Laing (1929) suggested that it might belong to Hemiberlesia, but the presence of median lobes only, the small anal opening, and the disposition of the plates, ducts and paraphyses are in agreement with the genus Diaspidiotus, in which it shows some relationship to D. uvae (Comstock) and D. crystallinus Ferris.

Clavaspis subfervens (Green) new combination.
(Figs. 3 and 4.)

## Synonymy.

1904: Aspidiotus (Targionia) subfervens Green; Victorian Naturalist, 21: p. 66.
1921: Monaonidiella subfervens (Green) : MacGillivray; The Coccidae, p. 446.
1929: Targionia subfervens (Green): Laing; Bulletin of Entomological Research, $20:$ p. 28.

Type locality and host.-Victoria: on Acacia sp.
Material examined.-Queensland: Laidley, on Acacia harpophylla F. Muell. ex Benth., Feb. 1900 (H. Tryon). Victoria: Warrandyte, on Acacia melanoxylon R.Br., 1922 (C. French).

Habit.-Insects scattered on twigs. Female scale blackish brown, pellicles reddish brown, convex, diameter 1.25 mm .

Recognition characters.-Adult female broadly turbinate, membranous, length of slide specimen 1.0 mm ., width 0.8 mm . Pygidium broad, with median pair of lobes only. Lobes wider than long, convergent, almost contiguous. apically; inner margin concave; outer margin broadly curved with a large lateral indentation; apex rounded. Basal scleroses arising from the inner basal part of the lobes subequal in length with the lobes. Paraphyses in the first and second interlobal areas, long and apically enlarged in both areas.


Clavaspis subfervens. Outline of Body. $\times 90$.


Clavaspis subfervens. Enlargement of Pygidium. $\times 195$.

Plates in the first, second and third interlobal spaces; two in the first, short and simple; three in the second, shorter than the adjacent spines, simple, or one or two may be once-branched; three in the third each mostly as a pair of fine divergent arms on a raised base. Spines adjacent to the lobes shorter than the lobes, other spines longer. Dorsal ducts sparse, slender, length in the first duct furrow two-and-a-half times the distance from the median lobes to the anal opening; two in the first duct furrow; four to six in the second furrow other than those with orifices between the paraphyses, one or two separated in an anterior position, three or four as a group in a row nearer the paraphyses; five or six in the third furrow, evenly spaced or as three or four in an anterior group and one or two nearer the margin; a few marginal ducts on anterior segments to the position of the thoracic tubercle. Perivulvar pores absent. Anal opening oval, smaller than a median lobe, distance from apices of basal scleroses equal to the combined length of a median lobe and basal scleroses. Pygidium with median and lateral scars, and longitudinal chitinous striations. A small dome-shaped thoracic tubercle is evident on some specimens.

Notes.-The raised bases of the plates in the third interlobal space are not always apparent; suggestions of them are evident in the illustration given by Laing (1929). The apically enlarged paraphyses, the disposition and size of the ducts, and the prominent median lobes are typical characters of the genus Clavaspis. This species resembles C. subsimilus Ckll. but differs in having apically contiguous lobes.

Clavaspis subcuticularis (Green) new combination.
(Figs. 5 and 6.)

## Synonymy.

1916: Aspidiotus (Aonidiella) subcuticularis Green; Bulletin of Entomological
Research 7: p. 54.
1921: Aonidiella subcuticularis Green: MacGillivray; The Coccidae, p. 444.
Type locality and host.-Northern Territory: Darwin, on Ficus orbicularis.

Material examined.-"Aspidiotus subcuticularis n.sp., Ficus orbicularis, Darwin, N.T., I.B.E. 23, Hill Coll."

Habit.-Female insects single and sparse, embedded within the leaf tissue with only the apex of the dark brown pellicle exposed. Scale dense and brittle, invariably damaged with extraction of insects.

Recognition characters.-Adult female broadly pyriform to subcircular, membranous, length of slide specimen 0.7 mm ., width 0.6 mm . Pygidium broad with two pairs of lobes. Median lobes triangular, twice as wide as long ; inner margins almost contiguous basally, widely divergent apically; outer margin with a deep lateral indentation; apex rounded. Second pair of lobes as small, broad, triangular, chitinized points. Basal scleroses arising from the inner


Fig. 5.
Clavaspis subcuticularis. Outline of Body. $\times 110$.


Fig. 6.
Clavaspis subcuticularis. Enlargement of Pygidium. $\times 300$.
basal portion of the median lobes, as long as the lobes. Paraphyses in the first interlobal area long and apically enlarged, longer than the combined length of the median lobes and basal scleroses; a pair in the second interlobal area, two-thirds the length of those in the first area, the outer more clubbed than the inner. Plates in the first, second and third interlobal spaces; two in the first space shorter than the second pair of lobes; two in the second space simple, curved, shorter than adjacent spines; two or three in the third space as short broad cones surmounted by one or two slender branches. Spines adjacent to the median lobes shorter than these lobes, other spines longer. Dorsal ducts sparse, slender; length in the first furrow two-and-a-half times the distance from the bases of the lobes to the anal opening; orifices inconspicuous, two in first duct furrow between the paraphyses, possibly four or five widely spaced in the second furrow excluding those between the paraphyses, possibly five in the third furrow with a few short marginal ducts on anterior and thoracic segments to the thoracic tubercle. Perivulvar pores absent. Anal opening very small, as far from the basal scleroses as the combined length of the median lobes and basal scleroses. Pygidial lateral and median scars prominent, median pair joined. A short sharp marginal tubercle on the thorax.

Notes.-The long paraphyses place this species near C. subfervens (Mask.) but it differs from that species in the divergent median lobes and the small second pair of lobes. The subcuticular position in the host leaf is an outstanding feature with this insect.

Pseudaonidia cingulata (Froggatt) new combination.
(Figs. 7 and 8.)
Synonymy.
1914: Aspidiotus cingulatus Froggatt; Agricultural Gazette of New South Wales, 25: p. 135.

Type locality and host.-Victoria: Lake Albacutya, on Casuarina sp.
Material examined.-Victoria: Lake Albacutya, on Casuarina sp. (C. French) labelled "Aspidiotus cingulatus Green n.sp., part type," and from the same locality labelled "Aspidiotus cingulatus Frogg.". New South Wales: "Leeton, on Casuarina sp., 28.8.1916, McKeown." Queensland: Forest Hill, on Casuarina cristata Miq., Dec. 1937.

Habit.-Insects singly on branchlets of host. Female scales convex to conical, basally curved round the branchlet, 2.5 to 3.0 mm . in length, colour fawn; second pellicle whitish, surmounted by the yellow first pellicle.

Recognition characters.-Adult female with a large thoracic constriction; anterior portion dome-shaped; posterior portion wider, shield-shaped, apically broadly rounded; length of slide specimen 2.0 mm ., width 1.75 mm . Pygidium


Fig. 7.
Pseudaonidia cingulata. Outline of Body. $\times 40$.


Fig. 8.
Pseudaonidia cingulata. Enlargement of Pygidium. $\times 155$.
broad, not differentiated, with four pairs of lobes. Median lobes wider than long, slightly constricted basally, apex broadly rounded, separated by half a lobe's width. Second pair of lobes similar to the median, and subequal to these in size, separated from the median lobes by one-third of the latter's width. Third pair of lobes similar to the second pair, but smaller, without the basal constriction and the outer margin more broadly curved, separated from the second pair by almost the latter's width. Fourth pair of lobes broad, short and rounded. Margin of fifth and fourth abdominal segments serrate. Basal scleroses absent. Paraphyses in the median, first, second and third interlobal areas; a pair in the median area, short and stout; the inner paraphyses of the pair in the first, second and third interlobal areas, subequal in size, longer than the median lobes, apically slightly enlarged; the outer paraphyses in these areas not strongly developed. Plates in the median first and second interlobal spaces; two in each, as long as the lobes, slender and apically branched. Spines shorter than lobes near the median, second and third pairs of lobes, others as long as the lobes or longer. Dorsal ducts very numerous, length in the median area about half the distance from the lobes to the anal opening, orifices in segmental series, 12 in the median interlobal area, 12 to 15 in the first duct furrow, crowded in the second furrow and progressively more numerous on other abdominal segments. Perivulvar pores in five groups; two pores in the anterior group, eight or nine in the anterior lateral groups and four to six in the posterior lateral groups. Anal opening small, one-third of the distance of the anterior perivulvar pores from the lobes. Pygidium dorsally with reticulate chitinization over an oval area, remainder of body heavily chitinized. Spiracles small, anterior pair with eight to 12 associated pores.

Notes.-The more numerous dorsal ducts and the presence of perivulvar pores are characters separating this species from other Australian species in the genus. The perivulvar pores may sometimes appear as a continuous arch instead of as groups.

Material of this species was examined and labelled but not described by Mr. E. E. Green of the British Museum. Froggatt's description established the species and reference by him to Green as the authority is erroneous.

Pseudaonidia dryandrae (Fuller) new combination.
(Figs. 9 and 10.)

## Synonymy.

1897: Aspidiotus dryandrae Fuller: Journal of the Bureau of Agriculture, Western Australia 4: p. 1344.
1921: Targaspidiotus dryandrae (Fuller): MacGillivray; The Coccidae: p. 447.

Type locality and host.-Western Australia: Swan River, on Dryandra floribunda.
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Fig. 9.
Pseudaonidia dryandrae. Outline of Body. $\times 70$.


Fig. 10.
Pseudaonidia dryandrae. Enlargement of Pygidium. $\times 185$.

Material examined.-From the United States National Museum a slide labelled "Aspidiotus dryandrae Fuller, type."

Recognition characters.-Adult female oval in general shape, length of slide specimen 1.25 mm ., width 0.95 mm ., body divided by a deep thoracic constriction; anterior portion dome-shaped, less than twice as wide as long; posterior portion wider than long, sides curved, with anterior abdominal segmental constrictions. Pygidium not differentiated, broad, apex obtuse; four pairs of lobes. Median lobes as wide as or slightly wider than long, slightly constricted basally, separated by less than a quarter of the lobes width; inner and outer margins curved, each with a subapical indentation; apex broadly rounded or with an indentation. Second pair of lobes shorter than the median pair, length and width subequal, margins slightly curved with an outer subapical large indentation, apex round, separated from the median lobes by a quarter of the latter's width. Third pair of lobes smaller than the second pair, as wide as long, almost conical, apex pointed, separated from the second pair by one to one-and-a-half times the width of the median lobes. Fourth pair of lobes small conical points, sometimes not obvious, closer to the third pair than the third to the second. Basal scleroses absent. Paraphyses on the inner side of the first and second interlobal areas, as long as the median lobes, club-shaped but not with a terminal knob. Plates absent in the median and first interlobal spaces; as two small subequal conical derm projections in the second interlobal space. Dorsal ducts short, on all abdominal segments, orifices normal, seven in the first duct furrow, 11 or 12 in the second furrow, about 10 in the third. Perivulvar pores absent. Anal opening small, less than one-third the length of the pygidium from the median lobes. Pygidial margin beyond the fourth pair of lobes entire. A broad central pear-shaped area of reticulate chitinization dorsally on the pygidium. Entire body chitinized. Anterior spiracles with 10 to 17 associated pores.

Notes.-The constricted thorax, four pairs of lobes, dorsal pygidial reticulate chitinization and the nature and distribution of the ducts and duct orifices are regarded as characters which suggest that this species belongs to the genus Pseudaonidia. A comparison of this species with the illustration of the genotype of Targaspidiotus as given by Ferris (1937 (b) p. 100), (See also 1938, p. 44) shows that its reference to this genus by MacGillivray (1921) was not correct. The description first given by Fuller (1897) was terse; a full description was given later (Fuller 1899).

Chrysomphalus rubribullatus (Froggatt) new combination.
(Figs. 11 and 12.)

## Synonymy.

1897: Aspidiotus perniciosus var. eucalypti Fuller; Journal of the Bureau of Agriculture, Western Australia, 4: p. 1344.
1899: Aspidiotus (Diaspidiotus) perniciosus var. eucalypti Fuller: Cockerell; Illinois State Laboratory of Natural History, 5: p. 396.

1914: Aspidiotus (Aspidiella) rubribullata Froggatt; Agricultural Gazette of New South Wales, 25: p. 317.
1916: Aspidiotus (Aonidiella) miniatae Green; Bulletin of Entomological Research, 7: p. 53.
1921: Neosignoretia miniatae (Green): MacGillivray; The Coccidae: p. 424.
1941: Diaspidiotus eucalypti (Fuller): Ferris; Microentomology, 6: p. 43.
1941: Quadraspidiotus rubribullata (Froggatt): Ferris; Microentomology, $6: ~ p .48$.

Type localities and host.-Western Australia: near Perth, on Eucalyptus sp. New South Wales: Trangie, on Eucalyptus sp.

Material examined.-
(i.) From New South Wales Department of Agriculture, labelled(a) "Aspidiotus rubribullata, Eucalyptus sp., Perth, W.A., 21.5.00."
(b) "Aspidiotus rubribullata, Eucalyptus sp., Perth, W.A., 11.7.00 (Wickens)."
(c) "Aspidiotus rubribullata, Eucalyptus, Trangie, N.S.W., 6.7.10, W.W.F."
(ii.) From United States National Museum, labelled "Diaspidiotus eucalypti (Fuller), Ckll. Coll. type," allegedly from type material.
(iii.) From Western Australian Department of Agriculture labelled "Aspidiotus eucalypti" allegedly left by Fuller.


Chrysomphalus rubribullatus. Outline of Body. $\times 150$.
(iv.) From South Australian Museum labelled "Aspidiotus miniatae Green, Eucalyptus :miniata, Darwin, N.T., Hill. coll, part of type material."
(v.) Queensland Department of Agriculture and Stock, labelled "West. Australia on Eucalyptus sp. 1910, H.T."
(vi.) From C.S.I.R.O., Canberra, labelled-
(a) "Aspidiotus acaciae var. propinqua, E. macrocarpa, Western Australia, 1912, No. 12, Newman."
(b) "Aspidiotus acaciae var. propinquč, Eucalypt. macrocarpa, Claremont, W.A., No. 10, Newman."
(c) "Aspidiotus acaciae var. propinqua, Eucalyptus, Claremont, West. Aust. 1529, Newman."
(d) "Aspidiotus sp. Mallee, Vict."
(e) "Eucalyptus sp., Mallee, Victoria, C. French, 1919."
(f) "Victoria, Hattah, Mallee, J. E. Dixon, 1919."
(g) "Aspidiotus miniatae Green, n.sp. Eu. miniata, Darwin, N.T., G. F. Hill, Paratype material, I.B.E., List. No. 18."
(h) "Eucalyptus transcontinentalis, Euston, N.S.W., 25.10.28."

Habit.-Insects numerous on twigs and small branches. Scale convex and mostly circular, varying in size to 1.25 mm . diameter, dark brown in colour with a fawn margin. First and second pellicles central, with a pale grey flaky covering weathering to expose the dark orange colour of the pellicles.


Fig. 12،
Chrysomphalus rubribullatus. Enlargement of Pygidium. $\times 220$.

Recognition characters.-Adult female oval to subcircular, length of slide specimens to 0.75 mm ., width to 0.6 mm ., prosoma varying from membranous to moderately chitinized. Pygidium broad basally, with longitudinal chitinous striations, and three pairs of normal lobes. Median lobes as wide or slightly wider than long, base sometimes slightly constricted; separated by one-third of a lobe's width; inner margins subparallel to each other, sometimes with a subapical indentation; outer margin curved with a large latero-apical indentation; apex broadly rounded. Second pair of lobes smaller than the median, wider than long, separated from the median by half the latter's width, inner margins subparallel to each other, outer margins convergent to the inner, with one or two indentations sometimes finely serrate, apex rounded. Third pair of lobes triangular, twice as wide as long, outer margin finely indented, almost serrate, separated from the second by more than the width of a median lobe. Fourth pair of lobes developed, triangular, indented or finely serrate on the outer margin, as far from the third pair of lobes as these are from the median-pair. Basal scleroses absent. Paraphyses as a slightly divergent pair in the median, first and second interlobal areas; the pair in the first interlobal area longer than the median lobes. Plates in the median interlobal area small and simple; two plates in the first interlobal space, slender, almost as long as the lobes, one apparently simple, the other apically branched; three plates in the second interlobal space, slender, slightly longer than the lobes, one or two may be simple or branched, the third wider, once or twice branched; three plates in the third interlobal space, each on a broad base and with a pair of simple widely divergent arms. Spines short. Macroducts long, in the first furrow twice the distance from the median lobes to the anal opening; orifices of moderate size, four to six in the first duct furrow, at least four within the paraphyses; 10 to 14 in the second furrow; 11 or 12 in the third furrow; three or four submarginally on the fourth abdominal segment, one or none submarginally on the third segment, several shorter and smaller ducts nearer the margin on the third, second and first abdominal segments and anterior almost to the position of the thoracic tubercle. Perivulvar pores absent. Lateral and median scars present. Anal opening small, smaller than the second lobe, three to four times the length of the median lobes from the base of the lobes; an anal groove present. Thoracic tubercle small, short, apex serrate.

Notes.-The material loaned by the New South Wales Department of Agriculture is regarded as type material of Aspidiotus rubribullata Froggatt and the recognition characters given above are mainly from this material.

The many specimens examined show much variation. Young adult females are mostly broadly pyriform to oval and unchitinized. Older specimens may be subcircular to subreniform and heavily chitinized. The third lobe may be triangular and the fourth lobe only a triangular point. No marginal chitinization occurs anterior to this lobe. Submarginally on the fourth
abdominal segment the number of longer ducts may vary from one to eight, and on the third segment from none to four although mostly one or none. A fourth plate may occur in the third interlobal space. The plates in this space may be slender or broad, sometimes with a short conical projection between the divergent arms. The third plate in the second interlobal space may be four-branched. Sometimes the anal opening may be as close as three times the length of the median lobes from the bases of the lobes and the thoracic tubercle may not always be distinct.

The body chitinization, slight enlargement of the prosoma, the fourth lobe structure and the comparatively broad ducts are characters suggesting that this species belongs to the genus Aonidiella. These characters, together with the membranous body and pyriform shape, the shape of the thoracic tubercle, the presence of the fourth lobe-like structure and the long ducts and submarginal macroducts on abdominal segments, are in agreement with the genus Chrysomphalus. Sometimes the lobes, especially on specimens in which the fourth lobe-like structure is not noticeable, and the plates resemble those of Quadraspidiotus.

The species when described by Fuller was placed as a variety of Aspidiotus perniciosus Comst., which is now in the genus Quadraspidiotus, to which it has some resemblance, but the detailed structure is more in agreement with the genus Chrysomphalus.

Maskell (1896) apparently examined material of this species taken on Eucalyptus corynocalyx from Adelaide, stating, "I have placed this insect in my cabinet with the label $A$. perniciosus var. but I will not add the word eucalypti." Fuller (1897, 1899) used the name Aspidiotus perniciosus var. eucalypti but expressed the fear that his variety might. be the same as Aspidiotus eucalypti var. comatus Maskell. A. eucalypti Maskell is now known as Neomorgania eucalypti (Maskell) (Brimblecombe 1954) and A. eucalypti var. comatus Maskell is now Pseudotargionia comatus (Maskell) (Brimblecombe 1954).

Specimens from the part-type material of Aspidiotus (Aonidiellä) miniatae Green from the South Australian Museum have been compared with the type in the British Museum. The former have been compared with "Diaspidiotus eucalypti Fuller type" from the United States National Museum and these two series with Aspidiotus rubribullata Froggatt, which are regarded as part of the type material.

This species is closely related to C. ficus Ashmead and C. bifasciculatus Ferris in having submarginal ducts on prepygidial abdominal segments, but it differs from these species in the absence of perivulvar pores.

## Genus Remotaspidiotus MacGillivray.

1921: Remotaspidiotus MacGillivray: The Coccidae, p. 391.
Generic type.-Aspidiotus (Targionia) chenopodii Marlatt.
Recognition characters.-Adult female membranous, broadly pyriform to oval, median pair of lobes only, mostly truncated, basal scleroses present, paraphyses absent, plates in the median first and second interlobal spaces, dorsal ducts mostly short, perivulvar pores absent, vulva anterior to anal opening, the first and second interlobal spaces are body indentations.

Notes.-The genus Remotaspidiotus was established to accommodate the generic type which is Australian and the American species Aspidiotus dearnessi Cockerell.

The generic type of the genus Rhizaspidiotus MacGillivray was found to be a synonym of Aspidiotus dearnessi, which therefore became the generic type of this genus (Ferris 1937 a). Remotaspidiotus was at the same time (Ferris 1937 a) stated to be a synonym of Rhizaspidiotus and Aspidiotus chenopodii thus became congeneric with various overseas species in Rhizaspidiotus. Other Australian species have since been found to be congeneric with $A$. chenopodii and differing from the overseas species. Remotaspidiotus therefore is now reinstated as a valid genus containing a group of Australian species.

This genus bears some relationship to Aspidiella as originally illustrated by Ferris (1937 b) but it differs in having only the median pair of lobes and no perivulvar pores. The differences are greater in a recent illustration of Chinese material of the generic type (Ferris 1955).

There is also some resemblance to the genus Monaomidiella, which has median lobes only and these have basal scleroses, but it has perivulvar pores (though few) and the plates are not in marginal indentations.

Remotaspidiotus cassiniae (Brimblecombe) new combination.

## Synonymy.

1956: Rhizaspidiotus cassiniae Brimblecombe; Queensland Journal of Agricultural Science, 13: p. 121.

Type locality and host.-Queensland: Inglewood, on Cassinia laevis R. Br., Feb. 1954.

This species was recently described and figured (Brimblecombe 1956).

Remotaspidiotus chenopodii (Marlatt).
(Figs. 13 and 14.)
Synonymy.
1908: Aspidiotus (Targionia) chenopodii Marlatt; United States Department of Agriculture, Technical Series 16, Part 2, p. 24.
1921: Remotaspidiotus chenopodii (Marlatt): MacGillivray; The Coccidae: pp. 394, 434.


Fig. 13.
Remotaspidiotus chenopodii. Outline of Body. $\times 70$.


Remotaspidiotus chenopodii. Enlargement of Pygidium. $\times 205$.

1937: Rhizaspidiotus chenopodii (Marlatt): Ferris; Microentomology: 2: p. 34.

Type locality and host.-New South Wales: Coolabah, on Chenopodium sp.
Material examined.-(a) "Asp. (Targionia) chenopodii Marlatt, on Chenopodium, Coolabah, N.S.W." (b) Queensland: Meandarra, on Bassia quinquicuspis F. Muell. var. villosa Benth., Oct. 1950.

Habit.-Insects scattered or clustered on branches of host. Scale of adult female white, subcircular, convex, diameter 1.2 to 1.75 mm .; pellicles pale yellow, partially covered with white suffusion.

Recognition characters.-Adult female broadly oval, membranous, length of slide specimen 1.0 mm ., width 0.7 mm . Pygidium broadly obtuse. Median lobes only, length and width subequal, apically contiguous, basally separated by less than one-quarter of the lobe width; inner and outer margins almost parallel, inner margin concave, outer convex; apices broadly truncated with margins concave and slightly convergent, inner apical angles acute but rounded. Basal scleroses as long as but narrower than the lobes. Paraphyses absent. Plates in the median first and second interlobal spaces; two in the median space, simple, as long as the lobes; two in the first interlobal space, shorter than the lobes, apically bifid; two similar plates in the second interlobal space. Spines longer than the lobes. Macroducts short and slender, in discernible series with irregularly placed intermediate ducts; orifices normal, five or six in the first furrow, eight to 10 in the second, and a greater number in the third. Perivulvar pores absent. Anal opening large, two-and-a-half times its length from the bases of the lobes. Paravulvar folds long, slender, curved. Pygidial margin slightly indented.

Notes.-The irregular distribution of the macroduct orifices between the normal segmental series makes the determination of the number actually in the duct furrows difficult. The plates in the second interlobal space are not distinct in some specimens and apparently were missed by Marlatt. The projections representing the second and third lobes of Marlatt (1908) are derm and not lobes. Some specimens have a small dome-shaped thoracic tubercle.

Remotaspidiotus coralinus (Froggatt) new combination.
'(Figs. 15 and 16.)

## Synonymy.

1914: Aspidiotus (Targionia) coralinus Froggatt; Agricultural Gazette of New South Wales, 25: p. 136.

Type locality and host.-New South Wales; near Bourke, on Eremophila. sturtii.

Material examined.-New South Wales: Bourke, on Eremophila sturtii. R.Br., 1912 (per L. S. Smith). Queensland: Eulo, on Eremophila sturtii, Oct. 1954 (L. S. Smith).

Habit.-Insects numerous on leaves and twigs. Scales circular 1.2 mm . in diameter, white, convex; pellicles orange yellow.

Recognition characters.-Adult female membranous, subcircular, length of slide specimen 0.8 mm ., width 0.75 mm . Pygidium broad with median pair of lobes only. Lobes wider than long; apex broadly curved; inner and outer margins subparallel, each slightly concave near base. Basal scleroses narrower but longer than the lobes. Paraphyses absent. Plates in the median, first and second interlobal spaces; two in the median, as long as the lobes, slender and simple; two in the first space, as long as the lobes, the inner one narrow and simple or once branched, the outer broader with latero-apical slender branches; possibly two plates in the second interlobal space (see notes). Spines longer than the lobes. Dorsal macroducts short, less in length than the distance from the bases of the lobes to the anal opening; orifices moderately large with chitinized rims, in segmental series; one in the median interlobal area; two or three in the first duct furrow, one or two between the first and second furrows; four or five in a marginal group and one or two submarginally in the second furrow; six to eight in the third furrow; about 11 in the fourth furrow; ducts becoming narrower and duct heads smaller on anterior abdominal segments. Ventral ducts and orifices similar to dorsal ducts. Perivulvar pores absent. Anal opening oval, smaller than a median lobe, twice the length of its long axis from the bases of the lobes, and one-third of the distance from the lobes to the vulva. Paravulvar folds long, narrow and conspicuous. Median and lateral dorsal pygidial scars co-linear and oblique to the median line. Spiracles small. A broad, low, dome-shaped marginal thoracic tubercle may be apparent laterally to the anterior spiracles.


Fig. 15.
Bemotaspidiotus coralimus. Outline of Body. $\times 90$.


Fig. 16.
Remotaspidiotus coralinus. Enlargement of Pygidium. $\times 250$.

Notes.-Slight thickenings may occur in the first and second interlobal areas but are associated with duct orifices and are not paraphyses. The plates in the second interlobal space are not clearly defined in the specimens, and it is assumed that like $R$. chenopodii (Marl.) there are two, which may be broad with slender latero-apical arms. The lobes of some specimens show a slight lateroapical concavity or indentation but this species has not the truncated lobes of $R$. chenopodii, and not as many dorsal macroducts.

The type and type material of Aspidiotus coralinus Froggatt have not been located. The present material, being from the type locality and host and agreeing with the description, is considered to be correctly assigned to this species.

Remotaspidiotus bossieae (Maskell) new combination.
(Figs. 17 and 18.)

## Synonyiny.

1892: Aspidiotus bossieae Maskell; Transactions of the New Zealand Institute, 1891, 24: p. 10.

1897: Hemiberlesia bossieae (Maskell): Leonardi; Rivista di Patalogia Vegetale, 6: p. 122.
1941: ?Aspidiella bossieae (Maskell): Ferris, Microentomology, 6: p. 41.
Type locality and host.-"Australia, on Bossiea procumbens."
Material examined.-(a) A slide labelled "Aspidiotus bossieae, adult females, (Australia) 1891, W.M.M." stated to be the type, and unmounted specimens from the type material.


Fig. 17.
Rcmotaspidiotus bossieae. Outline of Body. $\times 70$.


Fig. 18.
Remotaspidiotus bossieae. Enlargement of Pygidium. $\times 185$.

## A. R. BRIMBLECOMBE.

Habit.-Insects in small groups on leaves of host. Scale of adult female white, circular, convex, diameter 1.75 mm .; pellicles central, pale orange with white suffusion.

Recognition characters.-Adult female broadly pyriform to oval, length of slide specimen 1.1 to 1.4 mm ., width 0.8 to 1.2 mm . Pygidium broadly obtuse. Median pair of lobes only, slightly wider than long, separated by half a lobe's width; inner and outer margins almost parallel; apices broadly rounded to truncated. Basal scleroses as long as but narrower than the lobes. Paraphyses absent. Plates in the median, first and second interlobal spaces; two in the median space, slender, as long as or longer than the lobes; two in a large indentation in the first interlobal space, one appears to be three-branched, as long as the lobes; one and possibly two plates in the second interlobal space, the one appears to be three-branched. Spines normal. Macroducts short, in barely discernible segmental series; four or five in the first duct furrow, seven or eight in the second, and about 12 in the third, with other series extending anteriorly sometimes to the first abdominal segment. Perivulvar pores absent. Anal opening large, two-and-a-half times its length from the bases of the lobes. Paravulvar folds long, slender and slightly curved. Pygidial margin with small indentations.

Notes.-The description given is from the type and type material in which all characters are not distinct. Most of the spines are abraded and the pygidial margins obscure the plates. In some specimens the apical margins of the lobes are convex, with or without a few small indentations, instead of being truncated and concave, and sometimes the two lobes differ. Paravulvar folds may be medianly divided. Most specimens do not show the macroducts as far anteriorly as the first abdominal segment. The separated lobes distinguish this species from $R$. chenopodii, while the macroduct orifices are fewer than those of $R$. cassiniae.

## EULAINGIA new genus.

## Generic type.-Pseudaonidia stenophyllae Laing.

Recognition characters.-Body subcircular to broadly pyriform with a thoracic constriction. Two pairs of lobes. Second pair of lobes close to the median pair and considerably smaller. Basal scleroses absent. Paraphyses in the first interlobal area single, apically clubbed. Anal opening close to the bases of the median lobes. Perivulvar pores absent. Reticulate chitinization medianly on the pygidium. Anterior spiracles with associated pores.

Notes.-The genus has affinities with Pseudotargionia and Neomorgania. It differs from Pseudotargionia in having distinctly clubbed paraphyses and from Neomorgania in having separated median lobes, and from both of these genera in having the second lobes almost contiguous with the median lobes.

Eulaingia stenophyllae (Laing) new combination.
(Figs. 19 and 20.)

## Synonymy.

1929: Pseudaonidia stenophyllae Laing; Bulletin of Entomological Research, 20: p. 27.

Type locality and host.-Victoria: on the River Murray, near Hattah, on Acacia stenophylla.

Material examined.-Victoria: Lake Hattah, on Acacia sp., 1909 (J. E. Dixon) ; Warrandyte, on Acacia melanoxylon, 1922 (C. French). New South Wales: Euston, on Acacia stenophylla, Oct. 1928 (W.W.F.). Queensland: Bringalily Ck., on Acacia harpophylla F. Muell. ex Benth., Apr. 1910 (H. Tryon).


Fig. 19.
Eulaingia stenophyllae. Outline of Body. $\times 110$.
Habit.-Insects single and sparse on twigs. Female scale circular, 1.2 mm . in diameter and light brown in colour; first pellicle darker.

Recognition characters.-Adult female subcircular to broadly pyriform, with a thoracic constriction ; length of slide specimen 0.75 mm ., width 0.6 mm .; anterior portion dome-shaped; posterior portion wider, semicircular. Pygidium broad, apex broadly obtuse, with two pairs of lobes. Median lobes large, as wide or wider than long; inner and outer margins almost parallel; apex broadly rounded with an inner indentation and a larger outer indentation; separated by one-sixth of one lobe's width. Second pair of lobes resembling the median but markedly smaller, width one-quarter that of a median lobe, as wide or wider than long, almost contiguous with the median lobes. Paraphyses as uneven pairs in the first and second interlobal areas; the inner in the first interlobal area elongate, longer than the lobes and ending in a round club; a similar but smaller paraphysis on the inner side of the second
interlobal area; those on the outer side of both the first and second interlobal areas little more than slight thickenings. Two plates in the second interlobal space, short and simple. The spines adjacent to the median lobes shorter than the lobes, other spines longer: Dorsal ducts short and slender; duct heads small; orifices in segmental series, few in the first and second furrows, 18 to 20 in the third furrow, more in the fourth and fifth and less in the sixth. Perivulvar pores absent. Anal opening small, close to the bases of the median lobes, in an inverted U , with an anal groove between the bases of the median lobes. Pygidial margin anterior to the lobes finely crenulate. Median pygidial area with a reticulate chitinization. Anterior spiracles with eight or nine associated pores.


Fig. 20.
Eulaingia stenophyllae. Enlargement of Pygidium. $\times 265$.
Notes.-In some specimens the body is membranous except for the chitinized reticulation on the pygidium; in old specimens the body may be uniformly densely chitinized in addition to the pygidial reticulation and the duct orifices then are obscure. The paraphyses in the second interlobal area may be obscure. Parastigmatic pores may be as few as four.

## Genus GREENIELLA Cockerell.

## Synonymy.

1899: Greeniella Cockerell; Bulletin of the Illinois State Laboratory of Natural History 5, p. 396.
1955: Decoraspis Ferris; Microentomology 20; p. 31.
Generic type.-Aonidia corniger Green.
Ferris apparently overlooked the fact that Cockerell and not MacGillivray (1921) established the genus Greeniella.

Greeniella truncata (Green and Laing) new combination.
(Figs. 21 to 23.)

## Synonymy.

1923: Aonidia truncata Green and Laing; Bulletin of Entomological Research, 14: p. 129.

Type locality and host.-Queensland: Magnetic Island.
Material examined.-Specimens labelled "Aonidia truncata, Magnetic Is. N.Q., G. F. Hill, Paratype.'

Habit.-Insects in small numbers on leaves. Female scale circular, 0.6 mm . diameter; second pellicle black, covering the adult body; first pellicle an orange colour with a grey margin ; pale secreted filaments arising from the first pellicle.

Recognition characters.-Adult female membranous, globular, length of slide specimen 0.5 mm ., width 0.4 mm . Pygidium broad, not differentiated, apex broad and truncated, with three pairs of inconspicuous lobes. Each pair of lobes of a similar though indefinite shape, more or less evenly spaced, the third pair marking the latero-apical angles of the truncated pygidial apex. Basal scleroses and paraphyses absent. Plates absent. Spines in normal positions, fine, longer than the lobes. Dorsal ducts slender, in the median area extending for two-thirds of the distance from the lobes to the vulva, orifices small and inconspicuous, one duct in the median area, three or four in the


Fig. 21.
Greeniella truncata. Outline of Body. $\times 135$.


Fig. 22.
Greeniella truncata. Enlargement of Pygidium. $\times 325$.
first duct furrow, two in the second furrow, others absent or not apparent. Anal opening round, anterior to the vulva. Vulva wide, half the distance of the anal opening from the lobes.

Second stage female, when young, membranous, subcircular, pygidium wide, indicated by light longitudinal chitinous striations, apex broadly rounded, with four pairs of lobes. Median lobes elongate, two to three times as long as wide, apex pointed, separated by a lobe's width. Second pair of lobes twice as


Fig. 23.
Greeniella truncata. Second Stage Female. Enlargement of Pygidium. $\times 375$.
wide as long, broadly rounded to obliquely truncated, separated from the median lobes by almost the length of the latter. Third pair of lobes very wide, three times as wide as long, margin mostly with many minute indentations, separated from the second lobes by one-third to one-half of the latter's width. Fourth pair of lobes one-and-a-half or more times as long, margin minutely indented. Dorsal ducts few. Anal opening round, its own diameter distant from the bases of the median lobes, at the apex of a pair of large longitudinal chitinous pygidial folds, a second more lateral pair of folds longer than the median pair and reaching into the second interlobal area.

First stage nymph with a large area of reticulate chitinization between the ocelli.

Notes.-The fourth pair of lobes in the second stage female may be triangular points. Plates are present in the median first, second and third interlobal spaces. The anterior chitinization on the first stage nymph is unusual in the tribe Aspidiotini.

Monaonidiella bidens (Green).
(Figs. 24 and 25.)

## Synonymy.

1915: Aspidiotus bidens Green; Bulletin of Entomological Research 6: p. 50. Type locality and host.-Victoria; Lake Albacutya, on Casuarina sp.

Material examined.-Labelled "Aspidiotus pauciglandulatus Green n. sp., on Casuarina, Lake Albacutya, Victoria, 27-10-08, C. French."

Habit.-Insects scattered on twig. Scale circular, diameter 1.0 mm ., white, pellicles dark orange.

Recognition characters.-Adult female subcircular, membranous, length of slide specimen 0.6 mm ., width 0.5 mm . Pygidium large, not differentiated, with median lobes only. Lobes as wide as long, separated by one-sixth of a lobe's width; inner margins almost straight and subparallel or very slightly divergent; outer margins slightly curved with a large subapical indentation; apex rounded. Basal scleroses one-and-a-half times the length of the lobes. Paraphyses absent. Plates present in the first, second and third interlobal spaces; two in the first space, linear, simple, slightly shorter than the lobes; two in the second spaces, linear, simple, subequal in length to the lobes; one in the third space, conical, simple, shorter than the lobes. Spines adjacent to the lobes one-and-a-half times the length of the lobes, other spines longer. Dorsal ducts few, short, slender, length in the first furrow half the distance from the lobes to the anal opening; orifices normal, two in the first interlobal area, about six in each of the second and third duct furrows, others dispersed and segmental series indeterminate, a few ducts submarginally as well as marginally on the second, third and fourth abdominal segments. Anal opening oval, almost as large as a median lobe, five times a lobe's length from the bases of the lobes and about half the distance to the vulva. Paravulvar


Fig. 24.
Monaonidiella bidens. Outline of Body. $\times 130$.


Fig. 25.
Monaonidiella bidens. Enlargement of Pygidium. $\times 255$.
folds prominent, long, curved. Lateral and median scars and two pairs of additional dorsal scars present near the median line. Perivulvar pores and thoracic tubercle present.

Notes.-Basal scleroses may be as much as twice as long as the lobes, and slightly divergently curved. Sometimes there is an indication of a small subapical indentation on the inner margin of the lobes. The plates may have blunt apices, and the one in the third interlobal space may be abraded and not distinct. The anterior lateral perivulvar pore groups may contain one to three pores and a single lateral posterior pore is sometimes present. The thoracic tubercle may not always be evident. Green recorded only three plates on each side of the pygidium and apparently did not detect the perivulvar pores, which are clear only in good mounts.
"Aspidiotus pauciglandulatus Green" is a label name only. The determination of the present material has been confirmed by comparison with the type in the British Museum.

This species differs from M. cerata (Maskell) in having only one plate in the third interlobal space; the spines are longer; the dorsal ducts on the second, third and fourth abdominal segments are sparse, and the ducts in the first furrow do not extend to the anal opening.

EUGREENIELLA new genus.
Generic type.-Aonidia (Greeniella) pulchra Green.
Recognition characters.-Body of adult female completely covered by the second pellicle, membranous; pygidial apex broadly truncated with an irregular number of short rounded processes; lobes and plates absent; ducts sparse, small and short; perivulvar pores absent.

Second stage female wïth three pairs of uniformly shaped elongate lobes with apparent lobes in the fourth and fifth lobe positions; plates numerous extending anteriorly to the fifth lobe position; macroducts large, in the first, second, third and fourth pygidial interlobal areas.

Notes.-The genus resembles Greeniella in having filaments from the first pellicle and the adult female completely covered by the second pellicle. The indefinite pygidial apex is also a character shown by Greeniella. The absence of lobes in Eugreeniella is, however, an outstanding difference.

The second stage female shows greater differences. The first three pairs of lobes are of similar shape, whereas in Greeniella those of the third pair are extremely wide. The ducts are short and broad with large heads and wide orifices while in Greeniella they are long and slender with small heads and orifices.

There is also a resemblance to Aonidia, which has the first three pairs of lobes in the second stage female of somewhat uniform shape and size, but in Aonidia the adult has definite lobes and a large lobe in the position of the fourth lobe in the second stage female.

The above comparisons are of value if the generic type belongs to the tribe Aspidiotini. The diagnosis of Green (1905) places the species in this tribe but he indicated that the second stage female has a pygidial margin resembling. that of Parlatoria and later stated that the second pellicle presents characters found in the genus Gymnaspis. These resemblances have been confirmed but are relevant only if Eugreeniella belongs to the tribe Diaspidini. A detailed study of duct heads in adult and second stage females and nymphs has shown in most instances a two-barred head with the first bar appearing as the cap of the duct head. Heavy staining in this first position has been taken to represent a bar. The membranous duct head cap in addition to the two bars is distinct in the second stage males and the genus therefore is now regarded as belonging to the tribe Diaspidini.

Differences in Eugreeniella from Gymnaspis as illustrated by Ferris (1936) are the third and fourth lobes of the second stage female are not bilobed, the ducts are fewer in number, and the duct orifices have uniform rims. The posterior pygidial margin and derm processes of the adult are different from those of Gymnaspis. The outstanding difference from Parlatoria is the absence of perivulvar pores, lobes and plates.

Eugreeniella pulchra (Green) new combination.
(Figs. 26 to 28.)
Synonymy.
1905: Aonidia (Greeniella) pulchra Green; Victorian Naturalist 22; p. 4. 1921: Aonidia pulchra Green; MacGillivray; The Coccidae, p. 464.

Type locality and host.-Victoria: Myrniong, on Callistemon salignus.
Material examined.-Specimens labelled "Aonidia pulchra, Callistemon lanceolata, Werribee River, Victoria, 20.10.16, C. French," and specimens collected on Callistemon sp., Botanic Gardens, Melbourne, Dec. 1955.

Habit.-Insects sparse to numerous on the leaves of the host. Female scale consists of the large, heavily chitinized second pellicle, circular, 0.7 mm . diameter, strongly convex, brown but covered with a pale grey suffusion, completely covering the adult female. First pellicle comparatively large, central, orange coloured.

Male scale oval, brownish black with a pale fawn margin; first pellicle eccentric and orange coloured.

First pellicle of both sexes with a series of lateral and dorsal pale secreted filaments, often partly abraded from mature specimens.

Recognition characters.-Adult female membranous, subcircular, length of slide specimen 0.6 mm ., width 0.6 mm . Pygidium broad, not differentiated, posterior part broadly truncated with an irregular number of irregularly placed, short, apically rounded derm processes. Lobes and plates absent. Spines short and fine. Ducts submarginal, small, short, heads narrow, orifices indistinct.


Fig. 26.
Eugreeniella pulchrra. Outline of Body. $\times 120$.


Fig. 27.
Eugreeniella pulchra. Enlargement of Pygidium. $\times 390$.

Perivulvar pores absent. Median and lateral scars rather faint. Anal opening circular, three times its diameter from the end of the pygidium. A median band of light chitinization on the pygidium narrowing posteriorly.

Second stage female fully developed as represented by the second pellicle, heavily chitinized, mostly circular, diameter 0.7 mm . Young second stage female much smaller, membranous, subcircular ; pygidium not demarcated but with longitudinal slightly chitinous striations. Three pairs of uniformly shaped lobes (see notes). Median lobes elongate, twice to three times longer than wide, separated by a lobe's width ; inner margins with a lateral indentation; outer margins with a preapical indentation; apex rounded. Second pair of lobes similar in general shape and size to the median lobes, but slightly wider basally, longer than wide, separated from the median pair by one-and-a-half times a


Fig. 28.
Eugreeniella pulchrra. Second Stage Female. Enlargement of Pygidium. $\times 340$.
second lobe's width; third pair of lobes similar in general shape and size to the second pair of lobes except that there are two indentations on the outer margin, separated from the second pair by two to three times the latter's width. Two plates in the median interlobal space, elongate slender, as long as the lobes, apically shortly bifid; two plates in the first interlobal space wider than those in the median space, as long as or slightly longer than the lobes, apically bifid, lateral margins with incipient branches; three plates in the second interlobal space, as long as the lobes, the posterior one slender, apically pointed, with lateral serrations, the other two plates wider, similar to each other, variously branched; three plates in the third interlobal space similar respectively to those in the second space; three plates in the fourth interlobal space slightly different from but of the same general appearance as those in the third space; three to five other plates anteriorly, becoming smaller, mostly pointed but with lateral branches. Spines small and fine, shorter than the lobes. Macroducts on mature chitinized second stage females five only, short, wide, with wide heads and orifices, one orifice marginal in the first, second, third and fourth interlobal
areas with a submarginal orifice in the second interlobal area. Anal opening small, round, two-and-a-half to three times a median lobe's length from the bases of these lobes.

Notes.-The irregularly shaped pygidial apex, the absence of lobes and plates, and inconspicuous ducts in the adult female of this species limit the diagnostic characters. These morphological features are well developed in the second stage female and this stage therefore is of value in the determination of the species.

In some second stage females the median lobes may have the inner margin slightly concave and the lobes appear slightly crescentic. The second pair of lobes may have two indentations on the outer margin. Some specimens have a lobe-like projection in the position of the fourth lobe and a similar but smallerprojection in the position of the fifth lobe. These lobe-like structures do not stain as do the other three pairs of lobes and therefore are not so well chitinized. In shape they are elongate, slightly shorter than adjacent plates, sometimes with indentations on the outer margin. These structures are definite lobes in the second stage males. In young unchitinized second stage females there is a series of small submarginal dorsal ducts extending anteriorly from the macroducts. In the males the ducts are progressively smaller from the first interlobal area.

## ALIOIDES new genus.

## Generic type.-Aspidiotus tuberculatus Laing.

Characters.-Adult female membranous, broadly pyriform, thoracic and prepygidial segments with large membranous derm flanges. Pygidium with median pair of lobes only. Basal scleroses, normal plates and perivulvar pores absent. Paraphyses unpaired in the first and second interlobal areas. Gland spines on pygidium, that in the first and second interlobal space large and lobe-like. Macroducts short, wide, heads wide, two-barred, orifices oblique and on the gland spines.

Notes.-The pygidial gland spines resemble lobes in appearance and density of staining. Laing (1929) mistook these for lobes, but his placing of the species in Aspidiotus was provisional only.

In the Diaspidini the genus Alioides is unique in having large membranous flanges laterally on the thoracic and prepygidial segments. The few large macroducts with large orifices on gland spines, which in the first and second interlobal spaces are lobe-like, are also outstanding characters.

Alioides tuberculata (Laing) new combination.
(Figs. 29 and 30.)
Synonymy.
1929: Aspidiotus tuberculatus Laing; Bulletin of Entomological Research 20 : p. 24.

Type locality and host.-Northern Territory: Darwin, on Melaleuca (G. F. Hill).

Material examined.-Specimens labelled "Aspidiotus tuberculatus Laing Mel. leucadendra, Darwin, N.T., 26.6.17, G. F. Hill, Paratype, Part of Type Material, No. 685."

Habit.-Insects numerous on foliage. Female scales oval, dark brown to black, length 0.6 mm .; pellicles eccentric, dark orange to brown.

Recognition characters.-Adult female membranous, broadly pyriform, length of slide specimen 0.5 mm ., width 0.4 mm ., lateral margins of thoracic and prepygidial segments with large membranous derm flanges. Pygidium broadly rounded, with median pair of lobes only. Lobes almost contiguous, wider than long, slightly constricted basally on both margins, margins simple, apex broadly rounded. Basal scleroses absent. Paraphyses in the first and


Fig. 29.
Alioides tuberculata. Outline of Body. $\times 140$.


Fig. 30.
Alioides tuberculata. Enlargement of Pygidium. $\times 370$.
second interlobal areas not paired; the first longer than the lobes, the second subequal in length with the lobes. Normal plates absent, but large gland spines present. Gland spine in the first interlobal space quadrate, slightly longer than wide, as long as the lobes, the oblique duct orifice making the apex appear divided; gland spine in the second interlobal space slightly wider than long, triangular ; two gland spines in the third interlobal space, posterior one broadly rounded, the other much smaller; one other smaller rounded gland spine on the pygidial margin. Spines other than near the lobes longer than the lobes. Five macroducts only, short, slightly exceeding the distance from the lobes to the anal opening, wide, heads wide, orifices wide, opening obliquely on the gland spines. Perivulvar pores absent, anal opening small, round, four times the length of the lobes distant from the lobes. Vulva three times distance of anal opening from the lobes.

Notes.-The gland spines are large and lobe-like, and were mistaken for lobes by Laing (1929). Basal constrictions of the inner margin of the lobes give these an oval and apically convergent appearance.

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## REFERENCES.

Brimblecombe; A. R. 1954. Studies of the Coccoidea. 2. Revision of some of the Australian Aspidiotini described by Maskell. Qd J. Agric Sci. 11: 149-160.

Ferris, G. F. 1936, Contributions to the knowledge of the Coccoidea (Homoptera) II. Microentomology 1: 17-92.
Ferris, G. F. 1937 a. Contributions to the knowledge of the Coccoidea (Homoptera) IV. Microentomology 2: 1-45.
Ferris, G. F. 1937 b. Contributions to the knowledge of the Coccoidea (Homoptera) V. Microentomology 2: 47.102.
Ferris, G. F. 1938. Contributions to the knowledge of the Coccoidea (Homoptera) VII. Microentomology 3: 37-56.
Ferris, G. F. 1955. Report upon a collection of scale insects from China. Part 6. (Insecta: Homoptera: Coccoidea). Microentomology 20: 30-40.
Fuller, C. 1897. Some Coccidae of Western Australia. J. Bur. Agric. W. Aust. 4: 1344-1346.
Fuller, C. 1899. Notes and descriptions of some species of Western Australian Coccidae. Trans. Entom. Soc. Lond. 435-473.
Green, E. E. 1905. Some new Victorian Coccidae: Vict. Naturalist 22: 3-8.
Laing, F. 1929. Report on Australian Coccidae. Bull. Entom. Res. 20: 15-37.
MacGillivray, A. D. 1921. The Coccidae. Scarab Company, Urbana, Ill.
Marlatt, C. L. 1908. New species of Diaspine scale insects. U.S.D.A. Tech. Ser. 16 (2): 1-32.
Maskell, W. M. 1896. Further Coccid notes; with descriptions of new species, and discussions of questions of interest: Trans. N.Z. Inst. 1895. 28: 380-411.

## CORRECTIONS.

"Studies of the Coccoidea. 2. Revision of Some of the Australian Aspidiotini Described by Maskell.'"

The following corrections should be made to the article with this title which appeared in Vol. 11 of this Journal.
p. 152, line 14. "first" should read 'second"; "second"' should read "third"'. p. 152 , line 15 . "third"' should read 'fourth',

