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A CONTRIBUTION TO THE KNOWLEDGE OF THE DIASPIDINI OF JAPAN

(HOMOPTERA: COCCOIDEA)

Part III*

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XIX. Genus Miscanthaspis novum

Type: Aulacaspis kuzunoi Kuwana et Muramatsu.

Adult female. Body elongate; prosoma swollen, slightly wider than metathorax; second abdominal segment more or less produced laterally; pygidium rounded along its free margin. Antennae set apart, each with a seta. Anterior and posterior spiracles each with a cluster of accompanying disc pores. Dorsal macroducts occurring on third to sixth abdominal segments, arranged in definite segmental rows, which are divided into submedian and submarginal series on the third to fifth segments, the sixth with a submedian series of macroducts on each side. Marginal macroducts of pygidium seven in number on each side. Anus moderate in size, rounded, situated about middle of pygidium. Perivulvar pores in five groups. Median lobes more or less square in shape, set close, parallel, projecting, united basally by a thick yoke, which is deeply sunken into the apex of the pygidium. Second lobes well developed, bilobulate. Third lobes smaller than the second.

First stage female (exuvium). Oval. Interantennal margin slightly concave. Antennae five-segmented; terminal segment elongate and annulate; basal segment robust, conical, being strongly produced anteriorly and pointed at the anterior extremity. A pair of dorsal ducts present on head.

This genus is distinguishable from *Aulacaspis* by the median lobes which are square in shape and not sunken into the pygidium, although the basal yoke is strongly produced anteriorly, forming a deep, narrow incision at the apex of the pygidium. It is especially characterized in the first stage by the basal antennal segment which is unique in shape as described and figured herein. The above description is based on the type species; judging from the literature, *Aulacaspis wakayamaensis* and *Chionaspis tegalensis* Zehntner should be referred to this genus. As at present understood this genus contains grass-infesting species and is probably Asiatic.

^{**} This part closes the work. Part I: Insecta Matsumurana, Vol. 23, No. 2, pp. 67-100, December, 1960; Part II: ibid., Vol. 24, No. 1, pp. 4-42, March, 1961.

74. Miscanthaspis kuzunoi (Kuwana et Muramatsu) comb. nov.

Aulacaspis kuzunoi Kuwana et Muramatsu (1932, Journal of Plant Protection, Vol. XIX, No. 2, p. 12). Phenacaspis susukicola Siraiwa (1939 a, p. 17).

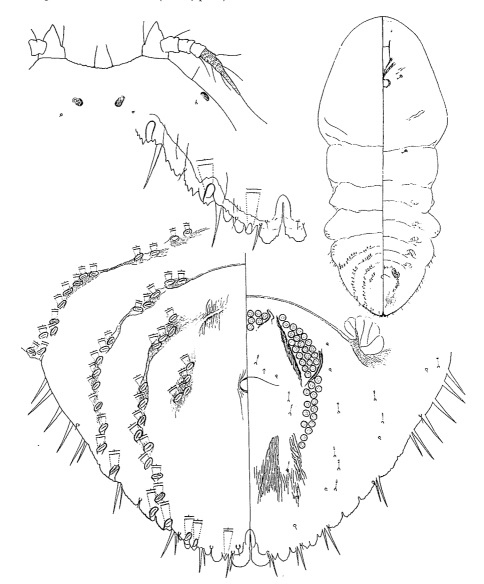


Fig. 38. Miscanthaspis kuzunoi (Kuwana et Muramatsu). Adult female: body (right) and pygidium; second stage female, exuvium: pygidial margin in dorsal aspect (middle); first stage female, exuvium: head and antennae (left).

Adult female. Body elongate, rather slender, attaining 1.34 mm. in length; prosoma longer than wide, 0.56 mm. in width, gradually narrowing anteriorly; second abdominal

segment rather strongly produced laterally. Cephalothorax and first abdominal segment tending to be sclerotized at full growth. Two to four submedian macroducts present on third abdominal segment, two to five on fourth, three to five on fifth, and three or four on sixth; five to ten submarginal macroducts on third abdominal segment, four to seven on fourth, and five to nine on fifth; six or seven much smaller macroducts scattered along lateral margin on second abdominal segment, and six to nine on third. Gland spines absent on thorax and first abdominal segment, two or three present on second abdominal segment, six to nine on third; pygidial gland spines slender, several ones on fourth abdominal segment, and caudad of the segment four pairs of spines on each side.

L. & H.: Amami-Ôsima, on *Miscanthus* sp.; Hatizyô-zima, on *Miscanthus* sp. (M. Kanda leg.).

This species was originally described from specimens collected at Mozi, Hukuokaken, Kyusyu, on *Miscanthus sinensis*. *Aulacaspis kuzunoi* var. *divergens* Takahashi from Formosa may be another species, having probably nothing to do with the present species.

75. Miscanthaspis wakayamaensis (Kuwana) comb. nov.

Aulacaspis wakayamaensis Kuwana (1926, p. 33); Takahashi (1935, p. 12).

This species was originally described from Wakayama-ken, Honsyu, as a feeder of *Ischaemum antheoporoides*, and later recorded by Takahashi from Formosa from specimens collected on *Saccharum officinarum*, *Oplismenus* sp., etc. No material of this species has been available, but, judging from the original description, it should be referred to the present genus by reason of the shape of the median lobes.

XX. Genus *Pinnaspis* Cockerell

Pinnaspis Cockerell (1892 d, p. 136); Ferris et Rao (1947); Balachowsky (1954 c, p. 275). Hemichionaspis Cockerell (1897 p. p. 592). Jaapia Lindinger (1914, p. 158). Lepidaspidis MacGillivray (1921, p. 275).

Type: Aspidiotus buxi Bouché.

The members of this genus are distinctly centred in south-eastern Asia. In Japan seven species are recognized.

76. Pinnaspis aspidistrae (Signoret)

Chionaspis aspidistrae Signoret (1869 a, p. 443). Pinnaspis aspidistrae Ferris et Rao (1947, p. 30); Balachowsky (1954 e, p. 281); Takahashi et Tachikawa (1956, Transactions of the Shikoku Entomological Society, Vol. 5, Pars 1–2, p. 11). Pinnaspis ophiopogonis Takahashi (1952 a, p. 11).

L. & H.: Sado, on an undetermined grass; Hukuoka, Kyusyu, on a Liliaceous grass; Miyazaki, Kyusyu, on *Rohdea japonica*; Kagosima, Kyusyu, on *Lemmaphyllum*; Amami-Ôsima, on *Lemmaphyllum* and an undetermined fern.

77. Pinnaspis strachani (Cooley)

Hemichionaspis minor strachani Cooley (1899, p. 54). Pinnaspis strachani Ferris et Rao (1947, p. 39); Balachowsky (1954 e, p. 284).

L. & H.: Okitu, Sizuoka-ken, Honsyu, on Citrus (R. Takahashi leg.).

78. *Pinnaspis boehmeriae* Takahashi

Pinnaspis boehmeriae Takahashi (1957, Transactions of the Shikoku Entomological Society, Vol. 5, Pars 7, p. 105).

L. & H.: Kôya-san, Wakayama-ken, Honsyu, on *Boehmeria spicata* (R. Takahashi leg.); Rokkô, Kôbe, Honsyu, on *Boehmeria japonica* (M. Yamamoto leg.) and *Cirsium spicatum* (M. Yamamoto leg.); Hiko-San, Kyusyu, on *Boehmeria spicata*.

79. Pinnaspis chamaecyparidis sp. nov.

Adult female. Body fusiform, 0.73 mm. in length and 0.32 mm. in width at maximum; free segments each slightly convex laterally; pygidium approximately triangular.

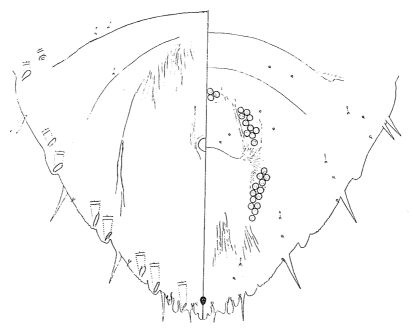


Fig. 39. Pinnaspis chamaecyaridis sp. nov. Adult female: pygidium.

Derm membraneous except for weakly sclerotized areas of pygidium. Antennae set apart, with a seta. Anterior spiracles each with three to five accompanying disc pores; posterior spiracles each with a single pore. A small lateral macroduct present on metathorax, and a few similar lateral ones on first to third abdominal segments. Marginal macroducts of pygidium seven on each side from midline to posterior margin of fourth abdominal segment, third abdominal segment with a macroduct in each caudal angle; submarginal macroducts present or absent on third and fourth abdominal segments, if present one in number on each segment. A marginal gland spine present on third abdominal segment, two on fourth, pygidium with four single gland spines on each side.

Anus moderate in size, situated about middle of pygidium. Perivulvar pores in five groups, four to six pores in the median group, seven to fourteen in the laterocephalics each, and nine to fourteen in the laterocaudals each. Preanal scars absent. Median lobes small in size, closely appressed together, slightly elongate, deeply notched once on the outer side, the basal zygosis robust, and distinctly produced anteriorly into apex of pygidium. Second lobes well developed, bilobulate, the inner lobule slightly expanded apically, with a pair of slender basal scleroses. Third lobes obsolete.

Scale. In female elongate, moderately convex dorsally, and white in colour; in male tricarinate.

L. & H.: Namerikawa, Toyama-ken, Honsyu, on *Chamaecyparis obtusa* (8. I, 1955; 16. IV, 1956).

This species is similar to *P. juniperi*, from which it differs mainly by the second lobes which are well developed, with the inner lobule slightly expanded apically.

80. *Pinnaspis juniperi* Takahashi

Pinnaspis juniperi Takahashi (1956, Annotationes Zoologicae Japonenses, Vol. 29, No. 1, p. 57).

L. & H.: Ôsaka, Honsyu, on Juniperus sp.

81. Pinnaspis hikosana sp. nov.

Adult female. Body fusiform, attaining 1.02 mm. in length and 0.51 mm. in width; free segments each moderately convex laterally; pygidium triangular. Derm membraneous except for sclerotized areas of pygidium. Antennae set somewhat apart, with a seta. Anterior spiracles each with a small cluster of accompanying disc pores; posterior spiracles each with one or two pores. Lateral macroducts present on metathorax and first to third abdominal segments, few. Marginal macroducts of pygidium seven on each side from midline to posterior margin of fourth abdominal segment, third abdominal segment with a macroduct in caudal angle; one or two submarginal macroducts present on third abdominal segment, and one on fourth and fifth each. Anus moderate in size, situated about middle of pygidium. Perivulvar pores in five groups, eight in the median group, twelve to sixteen in the laterocephalics each, and thirteen to seventeen in the latero-A short, rather robust submarginal gland spine present on second caudals each. abdominal segment, one to three similar submarginal ones on third; pygidial marginal spines elongate, slender, two on fourth abdominal segment, and caudad of the segment four single ones on each side. Preanal scars normally present, slender, forming a more or less crescentic structure. Median lobes prominent, comparatively large, entirely projecting beyond apex of pygidium, closely appressed together, forming more or less of a half circle, each lobe deeply notched two or three times on the outer side, the basal zygosis small, slender, scarcely produced anteriorly beyond bases of the lobes. lobes present, with the inner lobule represented by a small, apically pointed process and the outer lobule by a very small, inconspicuous process. Third lobes obsolete.

Scale. In female elongate, and dark brown.

L. & H.: Hiko-San, Kyusyu, near the summit (1199 m.), on Viburnum sp. (10.

V, 1957).

This species may be related to the following three species from Ceylon, viz., Pinnaspis mussaendae (Green), Pinnaspis rhododendri (Green), and Pinnaspis scrobicularum (Green). It may come closest to P. rhododendri, from which it may be distinguishable by the metathorax and prepygidial abdominal segments which are moderately convex laterally, the median lobes deeply incised on the outer side, and the preanal scars normal in shape. It may differ from P. mussaendae by the second lobes apparently present, by having fewer submarginal macroducts, etc. It may be distinct from P. scrobicularum by lacking submedian macroducts, by having fewer submarginal macroducts, etc.

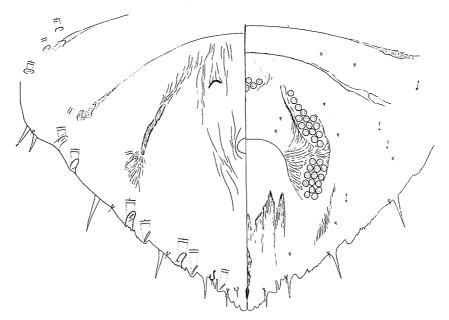


Fig. 40. *Pinnaspis hikosana* sp. nov. Adult female: pygidium.

82. **Pinnaspis uniloba** (Kuwana)

Mytilaspis uniloba Kuwana (1909, p. 156). Jaapia uniloba Lindinger (1914, p. 158). Lepidaspidis uniloba MacGillivray (1921, p. 292). Lepidosaphes uniloba Kuwana (1925 a, p. 37). Pinnaspis uniloba Ferris et Rao (1947, p. 42).

L. & H.: Tokyo, on *Osmanthus* sp.; Hiko-San, Kyusyu, on *Cleyera japonica*; Amami-Ôsima, on an undetermined plant.

Key to the species

- Median lobes, although very closely appressed together, separated for at least some distance from

	the apex, if not to the base
2.	Submarginal macroducts always present on fourth abdominal segment, normally present on fifth;
	free abdominal segments each moderately convex laterally
_	Submarginal macroducts present or absent on fourth abdominal segment, if present one in number
	on each side, always absent on fifth; free abdominal segments each weakly convex laterally 6.
3.	Basal zygosis of median lobes slender, scarcely produced anteriorly beyond bases of the lobes
	Basal zygosis of median lobes robust, distinctly produced anteriorly beyond bases of the lobes 4.
4.	Posterior spiracles without accompanying disc pores, or at times with a single pore (after Bala-
	chowsky); preanal scars normally present, forming a more or less crescentic structure; median lobes
	notched two or three times on the outer side; second lobes well represented; submarginal macroducts
	present on third and fourth abdominal segments and normally also on fifth; submedian dorsal micro-
	ducts present on second to fourth abdominal segments
_	Posterior spiracles with accompanying disc pores two or more in number; preanal scars usually
	absent, but at times distinctly seen
5.	Median lobes forming more or less of a half circle, rather weakly notched two or three times almost
	equidistantly on the outer side; second lobes well represented, the inner lobule slightly expanded
	apically; submarginal macroducts present on third and fourth abdominal segments and normally also
	on fifth, two to eight on third, two to six on fourth, and one or two on fifth; a few submedian
	dorsal microducts present at times on second to fourth abdominal segments P. aspidistrae.
_	Median lobes robust, irregularly dentate or notched almost equidistantly; second lobes well repre-
	sented, with the inner lobule scarcely expanded apically; submarginal macroducts present on third
	and fourth abdominal segments and normally also on fifth, nine to eleven on third, five to eleven on
	fourth, andthree to five on fifth; submedian dorsal microducts present on second to fourth ab-
	dominal segments
6.	Second lobes with the inner lobule membraneous and narrowing towards the apex, without basal
	paraphyses, the outer lobule represented by an inconspicuous prominence or practically obsolete;
	median lobes small, with a deep lateral notch; pygidium triangular, rather narrow; marginal macro-
	ducts of pygidium seven on each side, third abdominal segment with a macroduct in each caudal
	angle; preanal scars absent
	Second lobes well developed, sclerotized, the inner lobule slightly expanded apically, with a pair of
	basal paraphyses, the outer lobule smaller than the inner but well represented

XXI. Genus Aulacaspis Cockerell

Aulacaspis Cockerell (1893 c, p. 180); Kuwana (1926, p. 21); Scott (1952); Balachowsky (1954 e, p. 240).

Type: Aspidiotus rosae Bouché.

In the scale insects belonging to this genus the prosoma is more or less strongly swollen into an angular or rounded mass, which is distinctly wider than the metathorax or, in certain species, even the whole of the postsoma; this dilation of the prosoma, giving the body a peculiar shape, is undoubtedly the most characteristic feature of the genus. There are, however, certain species (A. difficilis; A. projecta sp. nov.) in which the dilation of the prosoma is not displayed until the adult comes to full growth. In these species the adult female is more or less oval at first, and finally it shows itself

in true shape which is characteristic of the genus, at that time the prosoma being more or less strongly swollen.

This genus shows no particular characters in the first stage. It should be stated here that the basal antennal segment is normal in shape and not produced into a conical shape like *Miscanthaspis*.

This genus is evidently an Oriental one, being known many species from south-eastern Asia. So far as I am aware, eight species have been known from Japan as members of the genus, but A. kuzunoi and A. wakayamaensis should be not referred to this genus, but may represent members of the other distinct genus Miscanthaspis. In the course of the present study are added to the fauna four other species, which are new to science.

83. Aulacaspis amamiana sp. nov.

Adult female. Body robust, attaining 0.9 mm. in length; prosoma swollen into a prominent mass, slightly wider than metathorax, lacking a lateral tubercle on each side, 0.5-0.6 mm. in width; metathorax and first abdominal segment scarcely, and second abdominal segment rather strongly, produced laterally; pygidium rather large, broad, approximately triangular, with a deep incision at the apex. Antennae set somewhat apart, with a curved seta. Anterior spiracles each with a cluster of numerous accompanying disc pores; posterior spiracles each with a smaller cluster of pores. Six to eight submedian macroducts present on third abdominal segment, four to six on fourth, four or five on fifth, and two to four on sixth; seven to nine submarginal macroducts on third abdominal segment, five or six on fourth, and three to five on fifth; six to nine slightly smaller lateral macroducts scattered on second abdominal segment, and five to Four to six submarginal gland spines present on second abdominal eight on third. segment, six to eight on third; marginal gland spines of pygidium slender, two or three on fourth abdominal segment, and caudad of the segment four single ones on each side. A submarginal dorsal boss present on first abdominal segment and also between third Anus situated about middle of pygidium. Perivulvar pores numerous, in five groups. Median lobes enormously large, in a deep incision, much longer than wide, finely serrate on the free margin, united basally by a robust yoke, and divergent from Second and third lobes well developed, but much smaller than the median, bilobulate; fourth lobes practically obsolete.

Scale. In female subcircular, convex dorsally, and white; in male elongate, tricarinate, felted, and white.

L. & H.: Amami-Ôsima, on *Rubus* sp. (15.–20. V, 1957).

This scale insect is evidently very close to *Aulacaspis megaloba* Scott, which occurs on *Rubus* in China. The only distinct difference between the two which I have learnt from the description of *A. megaloba* is that in the new species the second abdominal segment lacks dorsal macroducts, whereas in the other some submedian macroducts occur on the segment.

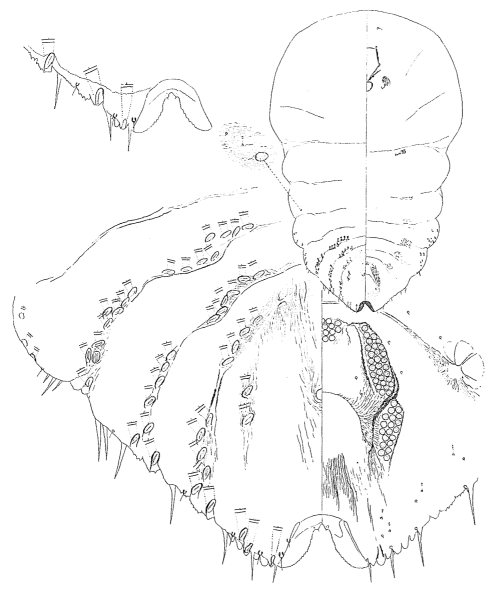


Fig. 41. Aulacaspis amamiana sp. nov.

Adult female: body (right) and pygidium; second stage female, exuvium: pygidial margin in dorsal aspect (left.).

84. Aulacaspis yabunikkei Kuwana

Aulacaspis yabunikkei Kuwana (1926, p. 32); Scott (1952, p. 41).

L. & H.: Amagi-san, Sizuoka-ken, Honsyu, on *Neolitsea sericea*; Hiko-San, Kyusyu, on *Neolitsea sericea*; Miyazaki, Kyusyu, on *Cinnamomum* sp.

85. Aulacaspis latissima (Cockerell)

Chionaspis latissima Cockerell (1897 j, p. 4). Aulacaspis latissima Kuwana (1926, p. 28); Scott (1952, p. 37).

L. & H.: Toyama, Honsyu, on Distylium racemosum.

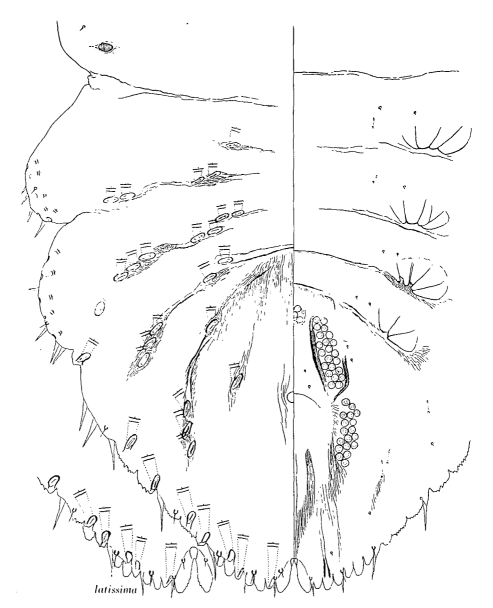


Fig. 42. Aulacaspis distylii Takahashi.

Adult female: abdomen; Aulacaspis latissima (Cockerell),

adult female: pygidial margin in dorsal aspect.

86. *Aulacaspis distylii* Takahashi

Aulacaspis distylii Takahashi (1955, Bulletin of the Biogeographical Society of Japan, Vols. 16-19, p. 240); Takahashi et Tachikawa (1956, Transactions of the Shikoku Entomological Society, Vol. 5, Pars 1-2, p. 10).

L. & H.: Hukuoka, Kyusyu; Kagosima, Kyusyu; Amami-Ôsima. On *Distylium racemosum*.

This species is very close to A. latissima which occurs in central Honsyu on the same host plant with the former. A. distylii is widely distributed over southern Japan, and differs from A. latissima not only by the arrangement of dorsal macroducts but also by the shape of the median lobes as figured herein. Moreover, in all the examined specimens of the present species the fourth lobes are practically obsolete and there are merely two serrate, slight prominences where the fourth lobes should be expected, whereas in the available material of A. latissima the fourth lobes are apparently present, although the inner lobule alone is well represented.

87. Aulacaspis rosae (Bouché)

Aspidiotus rosae Bouché (1834, p. 14). Aulacaspis rosae Kuwana (1926, p. 22); Ferris (1937, SI-10); Scott (1952, p. 40); Balachowsky (1954 e, p. 242).

L. & H.: Isikari, Hokkaido, on *Rosa rugosa*; Sapporo, Hokkaido, on *Rosa* sp.; Kanagawa-ken, Honsyu, on *Rubus* sp.; Yamanasi-ken, Honsyu, on *Rubus* sp.; Ôsaka, Honsyu, on *Rosa* sp.; Rokkô, Kôbe, Honsyu, on *Agrimonia Eupatoria* (M. Yamamoto leg.); Hukuoka, Kyusyu, on *Rubus* sp.

88. Aulacaspis ericacearum sp. nov.

Adult female. Body stout, about 1.5 mm. in length; prosoma swollen, distinctly wider than postsoma, lacking a lateral tubercle on each side, 1.0 mm. in width; second abdominal segment not strongly produced laterally, equal in width to first abdominal segment or metathorax; pygidium triangular, with an incision at the apex. set apart, with a seta. Anterior spiracles each with a close cluster of numerous accompanying disc pores; posterior spiracles each with a smaller cluster of pores. to eight submedian dorsal macroducts present on third abdominal segment, three to six on fourth, two to five on fifth, and one to three on sixth; four to nine submarginal macroducts on third abdominal segment, four or five on fourth, and two to six on fifth; two to five, mostly three or four, much smaller lateral macroducts scattered on second abdominal segment, and one to four, mostly two or three, on third. Two to six short submarginal gland spines present on second abdominal segment, five to nine on third; marginal gland spines of pygidium slender, two, or rarely one or three, on fourth abdominal segment, and caudad of the segment four single ones on each side. A submarginal dorsal boss usually discernible on first abdominal segment and also between Anus situated slightly towards base of pygidium. Perivulvar pores third and fourth. numerous, in five groups, twelve to sixteen in the median group, twenty-two to twentysix in the laterocephalics each, and sixteen to twenty-five in the laterocaudals each. Median lobes robust, united basally by a strongly sclerotized, robust yoke, deeply sunken

into apex of pygidium, usually slightly divergent though at times parallel on their inner basal margins, which are separated by a distinct space, then divergent strongly to their apices and finely serrate. Second and third lobes well developed, but much smaller than the median, bilobulate; fourth lobes obsolete.

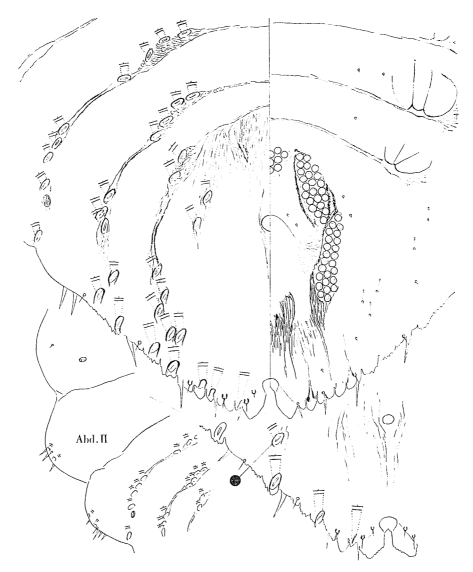


Fig. 43. Aulacaspis ericacearum sp. nov.

Adult female: part of abdomen (left) and pygidium; second stage female, exuvium: pygidium in dorsal aspect (right).

Second exuvium of female. Oval, 0.76 mm. in length and 0.53 mm. in width. Four single marginal macroducts present on each side, belonging probably to fourth to

seventh abdominal segments; a submarginal macroduct present on each side just cephalad of the marginal macroduct which comes in second from the anterior and may belong to the fifth abdominal segment.

Scale. In female subcircular, flat, and white in colour; in male elongate, felted, and white.

L. & H.: Aizan-Kei (ca. 1000 m.), Hokkaido, on *Leucothoe Grayana*, *Vaccinium axillare* var. *coriaceum*, and *Vaccinium Smalli* (25. VII, 1957).

This species is so closely similar in most details to A. rosae, that there may arise the question as to its distinctness. In the adult females the difference between the two is rather slight: in A. rosae the second abdominal segment is more or less strongly produced laterally and wider than either of the preceding two segments, while in A. ericacearum it is but weakly produced and almost as wide as the first abdominal segment or the metathorax. After my careful examinations I am convinced that A. ericacearum is sharply distinguished from A. rosae in the second stage: in the former the female of this stage is characterized by the fact that there is on either side of the body a submarginal macroduct in the region of the fifth abdominal segment, whereas in the latter the second stage female has merely four or five marginal macroducts on each side of the body, lacking submarginal ones.

The food-plants from which the present material was taken belong to the family Ericaceae. On the other hand, so far as our recent knowledge goes, *A. rosae* occurs characteristically on members of the family Rosaceae, especially *Rosa* and its closely related forms. Being given prominence to its host plants, I am inclined to believe that *A. ericacearum* should be best regarded as a good species.

89. Autacaspis spinosa (Maskell)

Diaspis rosae var. spinosa Maskell (1897 a, p. 241). Aulacaspis spinosa Kuwana (1926, p. 24); Scott (1952, p. 40).

L. & H.: Kamidaki, Toyama-ken, Honsyu, on *Smilax China*; Miyazaki, Kyusyu, on *Smilax* sp.

90. Aulacaspis difficilis (Cockerell)

Chionaspis, difficilis Cockerell (1896 h, p. 21); MacGillivray (1921, p. 327). Sasakiaspis difficilis Kuwana (1926, p. 11). Aulacaspis difficilus Takahashi et Tachikawa (1956, Transactions of the Shikoku Entomological Society, Vol. 5, Pars 1–2, p. 9).

Adult female. Body stout, attaining about 1.5 mm. in length; prosoma becoming strongly swollen and sclerotized at full growth, about 1.2 mm. in width at maximum, prosomatic tubercles at most indicated by a slight prominence, usually practically absent; free postsomatic segments each scarcely produced laterally, all almost equal in width; pygidium almost triangular, or only slightly rounded. Anterior spiracles each with a close cluster of numerous accompanying disc pores; posterior spiracles each with a smaller cluster of pores. Dorsal macroducts somewhat variable in number but usually numerous; submedian series of macroducts present on second to sixth abdominal segments, divided into two subseries on second to fourth, the inner subseries being displaced anteriorly;

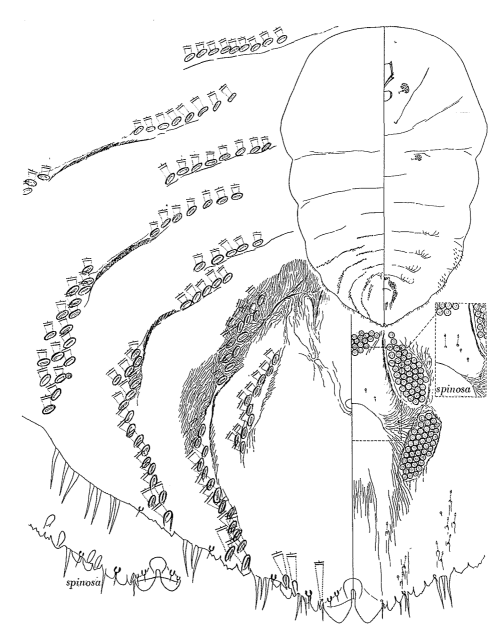


Fig. 44. Aulacaspis difficilis (Cockerell).

Adult female: body (right) and pygidium; Aulacaspis spinosa (Maskell), adult female: prevulvar region of pygidium (right) and pygidial margin in dorsal aspect (left).

submarginal macroducts on second to fifth abdominal segments; much smaller lateral macroducts present or absent on second and third abdominal segments, if present very few. A number of slender gland spines on second to fourth abdominal segments. A submarginal dorsal boss at times discernible in each anterior angle of fourth abdominal segment. Anus situated well towards base of pygidium. Perivulvar pores in five groups, numerous. Median lobes robust, united basally by a strongly sclerotized yoke, projecting or somewhat sunken into apex of pygidium, subtriangular, finely serrate. Second and third lobes much smaller than median lobes, bilobulate; fourth lobes practically obsolete.

L. & H.: Namerikawa, Toyama-ken, Honsyu; Ôsaka, Honsyu; Hiko-San, Kyusyu; Miyazaki, Kyusyu. On *Elaeagnus* spp.

The adult female of this species is variable in the shape of the body as figured by Takahashi et Tachikawa. This variation seems to be related, at least to some extent, to the maturity of the female. In quite young adult females the prosoma is scarcely swollen and the body is more or less oval, while in fully grown ones the prosoma is well swollen into such a great mass that at the time the body reveals the characteristic shape of the genus.

The resemblance of this species to A. spinosa is very close. After examining many specimens of the two I am convinced that these species are distinguished by a constant, though minute, difference: in A. spinosa there are a few ventral microducts in the region just cephalad of the vulvar opening, enclosed by perivulvar pores, whereas in A. difficilis no microducts are seen in this region. In both species the median lobes are somewhat variable in shape, but serve as an aid in identifying them: in A. spinosa the median lobes are always, though not entirely, in an incision and usually rounded along the free margin, while in A. difficilis the median lobes are approximately triangular, and sometimes produced beyond the apex of the pygidium, although they tend often to be sunken in some degree into the pygidium. The biological difference between the two is very distinct: A. difficilis has been, so far, known to occur on various species of the genus Elaeagnus, while A. spinosa on members of the genus Smilax.

91. Aulacaspis projecta sp. nov.

Adult female. Body stout, attaining 1.62 mm. in length; prosoma becoming strongly swollen and sclerotized at full growth, 1.15 mm. in width at maximum, prosomatic tubercles at most indicated by a slight prominence; free postsomatic segments each weakly produced laterally; pygidium broad, approximately triangular. Antennae set somewhat apart, with a seta. Anterior spiracles each with a close cluster of numerous accompanying disc pores; posterior spiracles each with pores more numerous than thirty and rather loosely and irregularly clustered. Submedian macroducts present or absent on first abdominal segment, if present few in number, a series of several ones present on second to sixth each, the series on second to fourth divided into two subseries, the inner subseries being displaced anteriorly; submarginal macroducts present or absent on second abdominal segment, if present variable in number, rather numerous ones present on third to fifth.

Marginal gland spines of pygidium slender, numerous; a few shorter gland spines present on third abdominal segment, the preceding segments lacking gland spines. Anus situated well towards base of pygidium. Perivulvar pores numerous in five groups. Median lobes projecting beyond apex of pygidium, robust, almost as long as wide, rounded and serrate along the free margin, united basally by a strongly sclerotized yoke, which is

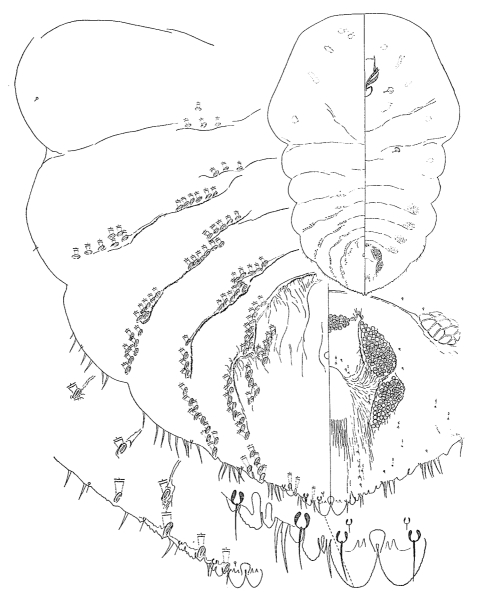


Fig. 45. Aulacaspis projecta sp. nov.

Adult female: body (right) and pygidium; second stage female,

exuvium: pygidial margin in dorsal aspect (left).

produced anteriorly beyond the bases of the lobes. Fourth lobes represented by a slight prominence.

Second exuvium of female. Oval, attaining 0.95 mm. in length and 0.73 mm. in width. There are on each side four single marginal macroducts, belonging probably to the fourth to seventh abdominal segments, and three single submarginal macroducts, belonging probably to the third to fifth abdominal segments.

Scale. In female circular, weakly convex dorsally, and white.

L. & H.: Kurikara, Toyama-ken/Isikawa-ken, Honsyu, on an undetermined, non-coniferous, deciduous plant (23. VI, 1955).

This species is peculiar by the median lobes which are entirely produced beyond the apex of the pygidium. As the full-grown female is of the shape which is characteristic of the genus it is not open to doubt that this species is a member of Aulacaspis. Moreover, by the robust body, the arrangement of dorsal macroducts, etc. this species seems to be related to A. spinosa and A. difficilis; this may argue in favour of its position in Aulacaspis. It is clearly distinguishable from the two mainly by lacking gland spines on the second abdominal segment. It differs also in the second stage: the female of this stage of A. projecta is provided on each side of the body with four marginal and three submarginal macroducts, whereas A. spinosa and A. difficilis lack submarginal macroducts, having merely five marginal ones on each side.

92. Aulacaspis trifolium sp. nov.

Body robust, attaining 1.28 mm. in length; prosoma swollen into Adult female. a rounded mass, slightly wider than metathorax, 0.71 mm. in width at maximum; second abdominal segment rather produced laterally; pygidium broad, approximately triangular, the apex with a small incision. Antennae set apart, with a curved seta. spiracles each with a close cluster of numerous accompanying disc pores; posterior spiracles each with a smaller cluster of pores. Dorsal macroducts normally absent on first abdominal segment; submedian macroducts arranged in single segmental rows, three to five on second abdominal segment, three to six on third, three to five on fourth, three to six on fifth, and three to eight on sixth; submarginal macroducts in single or partly irregularly double segmental rows, three to seven on second abdominal segment, six to nine, including the outermost one opened in a marginal prominence, on third, four to eight on fourth, six to eleven on fifth, and one or two normally present on sixth, just cephalad of the marginal macroducts. Submarginal ventral microducts abundant on abdomen. Gland spines absent on thorax and first abdominal segment, eleven to seventeen gland spines present on second abdominal segment, twelve to seventeen on third, three to eight marginal ones on fourth, and caudad of the segment four single ones on each side. A submarginal dorsal boss present on first abdominal segment, and also in anterior angle of fourth and sixth abdominal segments each. Anus situated well towards base of pygidium. Perivulvar pores numerous, in five groups. Median lobes rather small, subtriangular, finely serrate, somewhat sunken into apex of pygidium, with their apices produced beyond pygidial margin, united basally by a robust, strongly

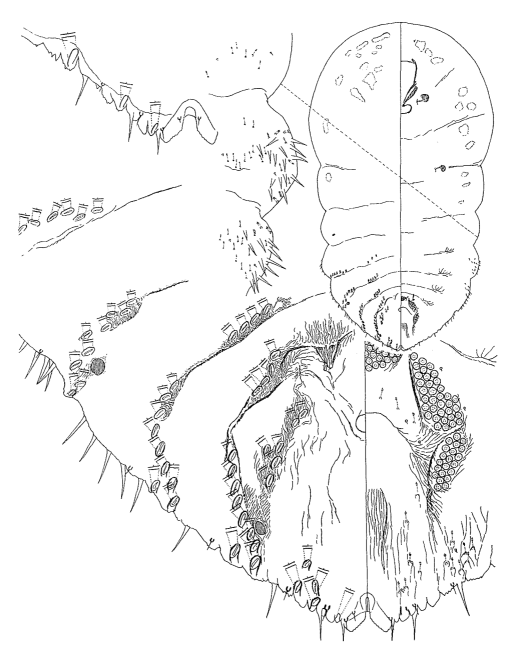


Fig. 46. Aulacaspis trifolium sp. nov.

Adult female: body (right) and pygidium; second stage female,

exuvium: pygidial margin in dorsal aspect (left),

sclerotized yoke. Second lobes small, lowly produced; third lobes represented by slight prominences.

Second exuvium of female. Oval, 0.72 mm. in length and 0.50 mm. in width. Five single marginal macroducts present on each side, belonging probably to third to seventh abdominal segments; submarginal macroducts absent.

Scale. In female oval, convex dorsally, and white; in male elongate, non-carinate, and white.

L. & H.: Tiba, Honsyu, on *Trifolium pratense* (30. XI, 1959, K. Sekiguchi leg.). This species is unique among the species of the genus I have ever examined, being characterized by having submarginal macroducts in the region of the sixth abdominal segment, which are situated just cephalad of the marginal macroducts. There is, however, no other particular character by which it is excluded from the genus. This species feeds on the roots of the host.

Key to the species

1.	Median lobes longer than wide, deeply sunken into apex of pygidium, their apices being but slightly
	produced beyond pygidial margin; second abdominal segment with gland spines mostly less numerous
	than ten on each side
	Median lobes as long as wide or somewhat longer than wide, rounded or almost triangular, projecting
	or sunken into apex of pygidium in various degrees; gland spines present or absent on second
	abdominal segment, if present usually more numerous than ten on each side
2.	Median lobes much elongate, divergent steadily from their bases on the inner margins 3.
_	Median lobes parallel or somewhat divergent on their inner basal margins, then strongly and more
	or less abruptly divergent to their apices
3.	Sixth abdominal segment with two to four submedian macroducts on each side; median lobes
	enormously large
	Sixth abdominal segment with or without a submedian macroduct on each side, third to fifth ab-
	dominal segments with submedian and submarginal macroducts few in number; median lobes large,
	thickly sclerotized; fourth lobes obsolete; second abdominal segment usually noticeably produced
	laterally and distinctly wider than either of the preceding two segments; a submarginal dorsal boss
	discernible on first abdominal segment and also between third and fourth A. yabunikkei.
4.	Dorsal macroducts few, each prepygidial submedian series of macroducts divided into two subseries,
4.	the inner subseries being slightly displaced anteriorly and containing one or two, rarely three, macro-
	ducts; second abdominal segment with or without dorsal macroducts; sixth abdominal segment with
	or without a submedian macroduct
	Prepygidial submedian series of macroducts not divided, or at most with a slight suggestion of
	division into two subseries; second abdominal segment with dorsal macroducts; sixth abdominal
	segment with submedian macroducts usually two to four in number on each side 6.
5.	Third to fifth abdominal segments with submedian and submarginal macroducts, sixth without sub-
	median ones; median lobes only slightly divergent, rather coarsely serrate on the apical margin, the
	basal zygosis robust; fourth lobes with the inner lobule well represented; second abdominal segment
	noticeably produced laterally; a submarginal dorsal boss discernible on first abdominal segment and
	also between third and fourth
_	Submedian and submarginal macroducts present on third to fifth abdominal segments and also
	normally on second, sixth abdominal segment with or without a submedian macroduct on each side;

median lobes divergent, finely serrate on the apical margin, the basal zygosis represented by a pair of small sclerotized pieces, which are confluent merely through their anterior ends; fourth lobes obsolete; second abdominal segment noticeably produced laterally; a submarginal dorsal boss discer-6. Second abdominal segment produced laterally, wider than first; median lobes parallel on their inner basal margins; a submarginal dorsal boss often discernible on first abdominal segment and also between third and fourth; second stage female with four or five marginal macroducts on each side, Second abdominal segment almost as wide as either of the preceding two segments; median lobes usually though not always somewhat divergent on their inner basal margins; second stage female with four marginal and a submarginal macroducts on each side. A. ericacearum sp. nov. Second and third abdominal segments each with gland spines more numerous than ten in number Second abdominal segment without gland spines, third with a few spines. . . A. projecta sp. nov. One or two submarginal macroducts present on each side of pygidium in the region of the sixth Median lobes projecting or sunken in some degree into apex of pygidium, nearly triangular, finely serrate; microducts absent in the region cephalad of the vulvar opening and enclosed by perivulvar Median lobes always distinctly though not entirely sunken into apex of pygidium, rounded or slightly triangular, very minutely serrate; fourth lobes obsolete; a few microducts present in the region cephalad of the vulvar opening and enclosed by perivulvar pores; dorsal macroducts rather numerous; submedian series of macroducts present on second to sixth abdominal segments, divided into

XXII. Genus Pseudaulacaspis MacGillivray

Pseudaulacaspis MacGillivray (1921, p. 305); Ferris (1937, SI-108); Balachowsky (1954 e, p. 7). Sasakiaspis Kuwana (1926, p. 7).

Type: Diaspis pentagona Targioni.

The type species has been recorded from various parts of the World, but this genus may possibly be Asiatic. Three species are recognized herein as its members in Japan.

93. Pseudaulacaspis pentagona (Targioni)

Diaspis pentagona Targioni (1886). Aulacaspis pentagona Newstead (1901 b, p. 173). Pseudaulacaspis pentagona MacGillivray (1921, p. 315); Ferris (1937, SI-109); Balachowsky (1954 e, p. 236). Sasakiaspis pentagona Kuwana (1926, p. 9).

L. & H.: Unaduki, Toyama-ken, Honsyu, on *Morus* sp.; Awasuno, Toyama-ken, Honsyu, on *Salix* sp.; Toyama, Honsyu, on *Prunus Mume*; Wakasugi-yama, Hukuoka-ken, Kyusyu, on a species of the family Rosaceae.

94. Pseudaulacaspis biformis Takagi

Pseudaulacaspis biformis Takagi (1956, Insecta Matsumurana, Vol. 19, Nos. 3-4, p. 114).

L. & H.: Types and many other specimens, Sapporo, Hokkaido, on Cercidiphyllum japonicum, Cornus controversa, Kalopanax septemlobus, Ligustrum Tschonoskii,

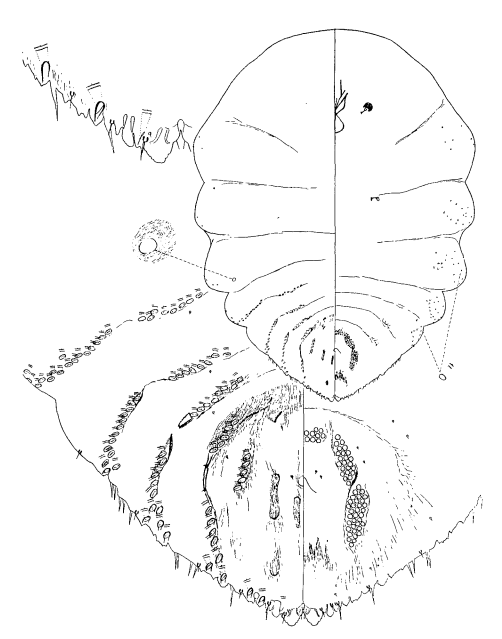


Fig. 47. Pseudaulacaspis biformis Takagi.

Adult female: body (right) and pygidium; second stage female,

exuvium: pygidial margin in dorsal aspect (left).

Magnolia Kobus, Sorbus sp., Syringa vulgaris, and Ulmus Davidiana var. japonica.

Having examined newly prepared young adult females of this species I have been convinced that the semicircular form of the median lobes described by me in the original description may possibly be produced by the defacement of the apical part of the lobes. This defacement is frequently seen in specimens collected on Cornus controversa, on which the female scale becomes much more convex dorsally than on any other hosts.

This species is evidently very close to P. pentagona, from which it differs, in the adult female, by the two characters, the presence of submedian macroducts on the sixth abdominal segment and the marginal gland spines of the pygidium which are simple and It differs also in the second stage female: in all the examined not divided apically. exuvia of this stage there are on each side merely five marginal macroducts, whereas in P. pentagona the second stage female has, in addition, at least one or two submarginal macroducts on each side of the body in the region of the third abdominal segment.

95. Pseudaulacaspis simplex sp. nov.

Pseudaulacaspis pentagona Takagi (1956, Insecta Matsumurana, Vol. 19, Nos. 3-4, p. 113) (nec Targioni).

Body stout, broadly oval, attaining 1.5 mm. in length and 1.0 mm. in width; meso- and metathorax and free abdominal segments each strongly produced laterally; pygidium broad, subtriangular, well sclerotized. A thickly sclerotized, mostly conical, small tubercle present on each side of prosoma, on a slight prominence. tennae set close, with a seta. Anterior spiracles each with a close cluster of numerous accompanying disc pores; posterior spiracles each with one to five pores. Two to five submedian macroducts present on second abdominal segment, four or five on third, mostly four on fourth, and usually two or three on fifth; seven to ten submarginal macroducts present on second and third abdominal segments each, five to seven on fourth, and three to five on fifth; several much smaller lateral macroducts scattered on meso- and metathorax and first to third abdominal segments. A few submarginal gland spines usually present on mesothorax, several submarginal ones on metathorax and first to third abdominal segments; marginal gland spines of pygidium simple, not divided apically. of preanal scars present. Anus situated well towards base of pygidium. Perivulvar pores Median lobes prominent, projecting, united basally through in five groups, numerous. a strongly sclerotized yoke, each lobe subtriangular with the inner and outer margins convergent posteriorly and incised. Second lobes bilobulate, the inner lobule being well developed, somewhat elongate, and the outer lobule much smaller but apparently seen. Third lobes with the inner lobule represented by a low, broad prominence.

Second exuvium of female. Oval, attaining 0.81 mm. in length and 0.63 mm. in Five single marginal macroducts present on each side, belonging probably to third to seventh abdominal segments. Submarginal macroducts absent.

Scale. In female subcircular, weakly convex dorsally, and white.

L. & H.: Sapporo, Hokkaido, on Prunus Sargentii (31. V, 1954; 13. X, 1958). This scale insect is extremely close to P. pentagona, and in my previous paper

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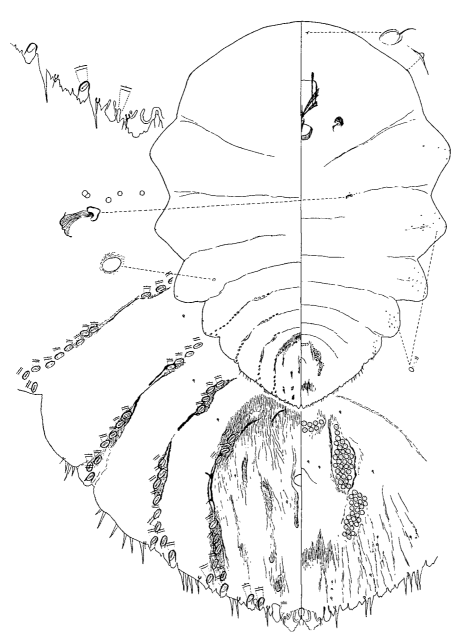


Fig. 48. Pseudaulacaspis simplex sp. nov.

Adult female: body (right) and pygidium; second stage female,

exuvium: pygidial margin in dorsal aspect (left).

(1956) it is treated as the same species. It is, however, characterized by the following three characters: the presence of accompanying disc pores of the posterior spiracles, the marginal gland spines of the pygidium which are simple in shape and not divided apically, and, in the second stage female, the absence of submarginal macroducts. It resembles *P. biformis* in the last two characters, and also *P. pentagona* in the absence of submedian macroducts on the sixth abdominal segment. It is impossible to determine exactly from the present knowledge whether or not this form may be recognized as a good species. Such being the case, I am much inclined to the opinion that this form may be provisionally regarded as a species until further examinations can be satisfactorily given.

Key to the species

1.	Submedian macroducts present on sixth abdominal segment; marginal gland spines of pygidium
	simple in shape, not divided apically; posterior spiracles without accompanying disc pores; second
	stage female with five single marginal macroducts on each side, without submarginal ones
-	Submedian macroducts absent on sixth abdominal segment
2.	Marginal gland spines of pygidium frequently divided apically; posterior spiracles without accom-
	panying disc pores; second stage female with five single marginal macroducts, these belonging proba-
	bly to third to seventh abdominal segments, one or two submarginal ones on third, and at times also
	a submarginal one on second
_	Marginal gland spines of pygidium simple, not divided apically; posterior spiracles each with one to

XXIII. Genus Takahashiaspis novum

five accompanying disc pores; second stage female with five single marginal macroducts on each

Type: Takahashiaspis macroporana sp. nov.

side, without submarginal ones.

Adult female. Body stout, broadly oval; free segments each more or less produced laterally; pygidium broad, subtriangular, well sclerotized. Antennae each with two setae. Anterior spiracles each with a cluster of accompanying disc pores. Dorsal macroducts small, numerous, occurring even on cephalothorax. Marginal macroducts of pygidium practically as large as neighbouring submarginal ones, heavily sclerotized around the orifice, absent between median lobes, one between median and second, two laterad of second lobe on sixth abdominal segment, two on fifth, and one or two on fourth. Gland spines occurring on thorax and abdomen. Anus moderate in size, situated about middle of pygidium. Perivulvar pores in five groups. Pygidium irregularly reticulate on dorsum anterior to anal opening. Median lobes set close, appearing to be confluent through a sclerotized area between them, prominent, projecting, with a pair of short spine-like processes between them. Second lobes bilobulate, smaller than the median. Third lobes represented by low serrations of pygidial margin.

First stage female (exuvium). Broadly oval. Antennae short, five-segmented; terminal segment annulate, slightly shorter than the preceding segments united. A pair of dorsal ducts absent on head.

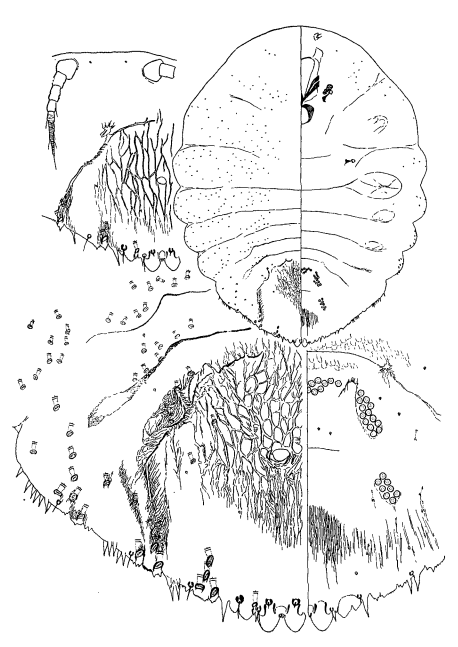


Fig. 49. Takahashiaspis macroporana sp. nov.

Adult female: body (right) and pygidium; second stage female, exuvium: pygidium in dorsal aspect (left lower); first stage female, exuvium: antennae (left upper).

This genus may be related to *Neochionaspis* Borchsenius, *Contigaspis* MacGillivray, *Gadaspis* Hall, and *Paragadaspis* Kaussari et Balachowsky, but appears to be a very distinct one as well. The resemblance of this genus to *Neochionaspis*, especially, seems to be fairly close, but may be distinguishable from the latter chiefly by having many dorsal macroducts scattered over the cephalothorax and free abdominal segments in both submedian and submarginal regions. It is my real pleasure to state here that this interesting genus is named after Prof. R. Takahashi.

96. Takahashiaspis macroporana sp. nov.

Adult female. Body moderate in size, broadest across metathorax or first abdominal segment. Antennae set apart, each composed of a rather robust tubercle and two rather short setae. Anterior spiracles each with a close cluster of numerous disc pores; posterior spiracles without pores. Sixth abdominal segment with one or two submedian macroducts and with one or two submarginal macroducts just cephalad of the marginal ones; a submarginal macroduct at times occurring cephalad of second lobe. A minute, conical gland spine present laterocaudad of each antenna, several similar, but somewhat larger ones laterad of each anterior spiracle, two to six similar submarginal ones laterad of each posterior spiracle and three to six on first abdominal segment, several somewhat elongate ones on second and third abdominal segments each; marginal gland spines of pygidium rather short, fourth to sixth abdominal segments each with a series of spines. Perivulvar pores rather few.

Second exuvium of female. Broadly oval, attaining 0.67 mm. in length. Antennae with two setae. Three marginal macroducts present on either side, belonging probably to fifth to seventh abdominal segments; a few submarginal macroducts present on pygidium and each prepygidial abdominal segment and also often on meso- and metathorax. Pygidium reticulate on dorsal surface.

Scale. In female circular, convex dorsally, and white; in male elongate, felted, and white, with a slight median longitudinal carina.

L. & H.: Abasiri, Hokkaido, on Acer Mono (11. VI, 1956).

Isolated genera

The genera *Thysanaspis* and *Megacanthaspis* (gen. nov.) are peculiarly characterized by lacking sclerotized lobes in the adult stage of the female. Although their affinities to any other are uncertain, they appear to belong to the tribe Diaspidini; their macroducts resemble in structure those of many Diaspidini, and, furthermore, there is no distinct reason to exclude them positively from the tribe.

XXIV. Genus Thysanaspis Ferris

Thysanaspis Ferris (1955 c, p. 30).

Type: Thysanaspis acalyptus Ferris.

Adult female. The adult female is found in the sclerotized exuvium of the second stage, elongate, more or less oval, and membraneous throughout. Pygidium with slender

marginal ducts and long marginal setae, lacking any sclerotized marginal processes. Dorsal ducts absent. Gland spines absent. Anus moderate in size, situated about middle of pygidium. A number of disc pores arranged in an almost continuous transverse row cephalad of vulvar opening.

Second stage female (exuvium). The second exuvium is plump, oval in shape, and heavily sclerotized both dorsally and ventrally, and opens on the pygidium by a ventral valve to permit the escape of the young. This valve is rounded along its free margin, and demarked by a furrow just within the margin of the pygidium. Pygidium projecting, rounded apically, its free margin being provided with a series of remarkable, flat, and, except the anteriormost, fimbriate processes. Pygidial lobes lacking. Anus small, close to apex of pygidium.

First stage larva. Newly hatched larva elliptical. Antennae rather short, five-segmented; terminal segment annulate and slightly shorter than the preceding segments united. Many enlarged ducts arranged over dorsum. Posterior extremity with a pair of small, wide, apically fimbriate processes between the apical setae.

This genus was originally erected to accept the peculiar scale insect *Thysanaspis acalyptus* from China. Ferris gave *Radionaspis* Ferris and *Anotaspis* Ferris as its supposed relatives, with some emphasis on *Radionaspis*. It should be noted here that in the present genus the antennae of the first stage larva are five-segmented like *Radionaspis*.*

97. Thysanaspis litseae sp. nov.

Adult female. Body oval, pygidium approximately triangular. Antennae set rather close, each composed of a robust tubercle and four short setae. Anterior spiracles each with a few accompanying disc pores; some slender ducts occurring in a loose cluster just laterad of each anterior spiracle, with the orifice comparatively large and rounded. Posterior spiracles without accompanying disc pores. Marginal ducts of pygidium three to five in number on each side. Disc pores arranged in an almost continuous transverse row cephalad of vulvar opening, as many as twenty; one or two similar submarginal disc pores present on ultimate, and often one on penultimate, prepygidial segment on each side.

Second exuvium of female. Elongate-oval, attaining 0.74 mm. in length at maximum. Pygidium comparatively small, with as many as twelve fimbriate marginal processes on each side. Five very large ducts present along margin of pygidium, peculiar in shape, each opened through a very prominent, robust, tubercular process. Numerous minute tubercular gland spines arranged in a continuous lateroventral row on either side through thorax and prepygidial region of abdomen.

First stage larva. Newly hatched larva 0.24 mm. in length and 0.14 mm. in width. There are enlarged dorsal ducts arranged on each side of the body as follows: one just caudad of eye, one mesocaudad of and a little apart from the preceding, four in a longitudinal submedian row in central region of body, and as many as eight arranged along

^{*} Radionaspis indica (Marlatt), the type of the genus, was studied by Ferris (1938 a, SII-153).

margin of posterior half of body, the ultimate one associated with the fimbriate process mesad of the apical seta.

Scale. Second exuvium of female brown, and loosely covered by white secretionary material, which is composed of curled individual threads. Scale of male elongate, felted, non-carinate, and white in colour.

L. & H.: Naze, Amami-Ôsima, on Litsea japonica (21. V, 1957). Through the

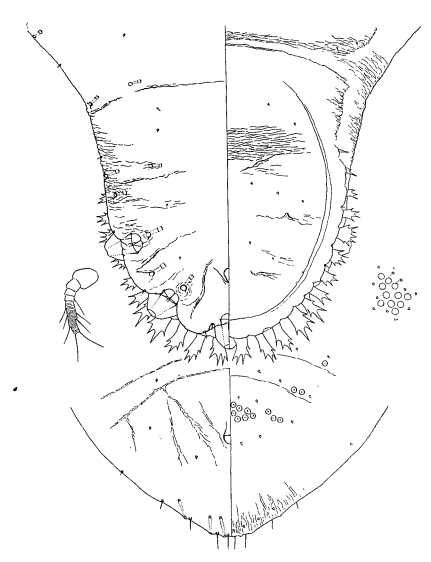


Fig. 50. Thysanaspis litseae sp. nov.

Adult female: pygidium (lower) and clustered ducts opposite anterior spiracle (right); second stage female, exuvium: pygidium (upper); first stage larva: antenna (left).

kindness of Prof. R. Takahashi I have also examined specimens collected on 'Akatetu'* at 'Ôgimi, Loochoo' by Mr. K. Iba (10. III, 1959).

As the examined examples of this species are in very bad condition further examinations of good examples are necessary in order to find definite characters of this insect.

This species may be distinguishable from *T. acalyptus* by having accompanying disc pores and a cluster of slender ventral ducts laterad of each anterior spiracle, by lacking a marginal duct between the apical setae of the pygidium, by having five prominent marginal pore prominences on the pygidium in the second stage female, etc.

XXV. Genus Megacanthaspis novum

Type: Megacanthaspis actinodaphnes sp. nov.

Adult female. Body elongate, membraneous throughout; pygidium small, rounded apically. Antennae set apart, with a seta. Macroducts with the orifice elliptical and surrounded by a slender rim, tending to be arranged in segmental rows. Anus circular, moderate in size, situated near base of pygidium. Perivulvar pores arranged in a continuous arch. Pygidium with short, apically fimbriate, membraneous processes arranged along the apical margin, beset with neither sclerotized lobes nor marginal pore prominences. Prominent, conical, glanduliferous processes occurring along margin of abdomen.

Second stage female. Pygidium with short, apically fimbriate processes arranged along the apical margin. Sclerotized lobes lacking. Marginal gland spines rather robust.

First stage female (exuvium). Antennae set close, rather short, five-segmented; terminal segment slightly shorter than the preceding segments united. Enlarged dorsal ducts absent on head. I have failed, in the material at hand, to find any sclerotized lobe-like processes at the posterior extremity of the body, which is truncate for a distinct distance.

This genus is so peculiar that any close affinities can not be suggested. It lacks sclerotized lobe-like processes on the pygidium in all the stages of the female, and is provided with a series of small, membraneous, apically fimbriate processes along the apical margin of the pygidium both in the adult female and in the second stage female.

It is particularly characterized by having very prominent, conical, glanduliferous processes along the margin of the abdomen.

In certain respects this genus resembles *Mercetaspis* Gomez-Menor, from which it is distinct by that the dorsal macroducts occurring along the pygidial margin are not particularly enlarged, that is, the absence of 'mégapores.' As this difference is very striking taxonomically it seems that the resemblance between the two may not always indicate their close relationship. Moreover, in *Mercetaspis* the antennae of the first stage larva are six-segmented (Balachowsky, 1954 e, p.126), while in *Megacanthaspis* five-segmented.

^{*} This plant, so far as identified from the fragments of the leaves at hand, seems to be identical with Litsea japonica.

98. Megacanthaspis actinodaphnes sp. nov.

Adult female. Body slender, without intersegmental constrictions, attaining 0.78 mm. in length. Anterior spiracles each with a few accompanying disc pores. Dorsal macro-

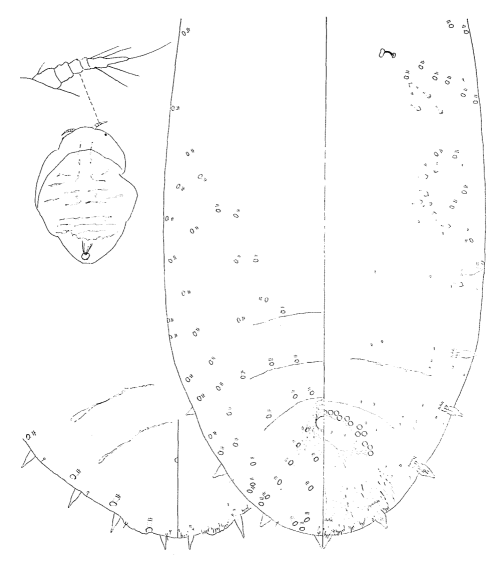


Fig. 51. Megacanthaspis actinodaphnes sp. nov.

Adult female: postsoma; second stage female, exuvium: pygidium (left lower); first stage female, exuvium (left upper).

ducts rather sparse; similar ventral macroducts laterad of each of anterior and posterior spiracles. Several submarginal tubercular gland spines occurring in basal region of abdomen, a cluster of fewer similar ones caudad of each of anterior and posterior

spiracles. Perivulvar pores slightly more numerous than twenty. Four fimbriate processes present in a continuous series along apical margin of pygidium on each side, and laterad of the series a similar isolated one. Glanduliferous conical processes occurring in six pairs, the posteriormost pair closely appressed together at apex of pygidium.

Second exuvium of female. About 0.42 mm. in length and 0.29 mm. in width. Pygidium broad, with a pair of fimbriate processes at apex, laterad of this pair three similar processes in a continuous series and then an isolated one. Four macroducts occurring singly in posterior region of abdomen on each side along body margin, belonging probably to fourth to seventh abdominal segments.

Scale. In female elongate, slender, highly convex dorsally, felted, and grayish in colour.

L. & H.: Kagosima, Kyusyu, on Actinodaphne longifolia (12. V, 1957).

The examined specimens of this peculiar scale insect is in very poor condition. I believe, however, that the main characters of this species may be essentially described and illustrated herein.

Key to the genera

1.	Pygidial lobes present
	Pygidial lobes absent
2.	Two or three pairs of well-developed, sclerotized lobes present on pygidium, all these being unilobed,
	the median pair non-zygotic; somewhat sclerotized tubercular gland spines often present laterad of
	anterior spiracles
_	Median lobes zygotic or non-zygotic; second lobes, if present, primarily divided into two to four
	lobules, if bilobulate the outer lobule well represented or rudimentary or even obsolete; small gland
	spines usually absent laterad of anterior spiracles
3.	Body elongate, fusiform; antennae with plural setae; many tubercular gland spines arranged in an
	almost continuous single row on each side through prepygidial region of body; perivulvar pores
	present on pygidium cephalad of vulvar opening in five groups which are at times fused to make
	an almost continuous arch, similar disc pores in a submarginal cluster on the preceding two abdominal
	segments each; fimbriate marginal spines present on pygidium; two pairs of acute lobes well de-
	veloped; pupillarial, adult female being entirely covered by second exuvium; first and second exuvia
	of female very elongate
`_	Body circular or somewhat elongate; antennae with a single seta; perivulvar pores, if present, in
	four or five groups on pygidium, without similar disc pores on preceding abdominal segments; first
	exuvium of female broadly oval; second exuvium of female rounded or somewhat elongate 4.
4.	Three pairs of paraphyses present on pygidium, associated with marginal macroducts, the lateral two
	being prominent and pyriform; median lobes well developed, set close; second lobes similar to, but
	much smaller than, median lobes; third lobes practically obsolete; marginal spines simple; non-
	pupillarial
_	Pyriform paraphyses absent on pygidium; three pairs of lobes well developed 5.
5.	Marginal macroducts of pygidium with the orifice longitudinal; dorsal submarginal ducts very small,
	slender; fimbriate spines arranged along apical margin of pygidium, as long as lobes, giving way to
	a row of very prominent marginal spines occurring laterad of third lobe and extending anteriorly
	into prepygidial region of abdomen; non-pupillarial
_	Marginal macroducts of pygidium with the orifice transverse or nearly so 6.

^{*} In Kuwanaspis and Nikkoaspis one or two fimbriate processes, and in Takahashiaspis two short spines, occur between the median lobes, but these processes or spines are apparently devoid of microducts.

	11
10	a space as wide as or narrower than one of them
16.	Dorsal macroducts present in submedian series on sixth abdominal segment, absent in submargina
	region of the segment and mesad of the segment; median lobes divergent, with their inner basa
	angles set close but not united by a distinct basal yoke
	Abundant dorsal macroducts scattered on whole surface of pygidium; median lobes divergent or
	parallel, separated, or their inner basal angles set close; second and third lobes well developed
	similar in shape and size
17.	Median lobes very closely appressed together medially or completely fused into a single lobe; second
	lobes well represented or becoming rudimentary or even obsolete
-	Median lobes not closely appressed together medially
18.	Submedian dorsal macroducts absent, submarginal ones present or absent; pupillarial Fiorinia
-	Submedian and submarginal dorsal macroducts present; non-pupillarial
19.	Prosoma usual, not swollen
-	Prosoma, at least at full growth, swollen into a prominent mass and more or less exceeding meta-
	thorax or whole of postsoma in width
20.	Body elongate, fusiform, or very slender and subparallel along the lateral margins 21.
-	Body turbinate, or broadly oval or pyriform
21.	Body fusiform; first stage female without very prominent marginal setae around body
	· · · · · · · · · · · · · · · · · · ·
-	Body, at full growth, very slender owing to prolongation of thoracic region, subparallel along the
	lateral margins; first stage female with very prominent marginal setae around body Greenaspis.
22.	Dorsal macroducts arranged in well-defined, crescentic segmental rows on abdomen, absent on cephalo-
	thorax; dorsal surface of pygidium not reticulate; median lobes with a pair of setae between them.
	· · · · · · · · · · · · Pseudaulacaspis.
-	Dorsal macroducts small in size, occurring on both cephalothorax and abdomen; pygidium irregularly
	reticulate on dorsum anterior to anal opening; median lobes with a pair of spine-like processes
	between them
23.	Median lobes various in shape but never square, projecting or sunken in various degrees into apex
	of pygidium; first stage female with the basal antennal segment which is usual in shape and not
	produced into a conical mass
_	Median lobes more or less square in shape, projecting, with the basal zygosis strongly produced
	anteriorly into apex of pygidium; first stage female with the basal antennal segment which is conical
	in shape, being strongly produced anteriorly and pointed at the anterior extremity Miscanthaspis.
24.	Pygidium without any marginal processes, with four pairs of long marginal setae; second exuvium
	of female oval, pygidium projecting, provided with a series of remarkable, flat, and, except the
	anteriormost, fimbriate marginal processes; pupillarial, adult female being enclosed in the second
	exuvium
_	Pygidium with short fimbriate processes occurring along its apical margin; prominent, conical, glan-
	duliferous processes occurring along margin of abdomen; non-pupillarial Megacanthaspis

LIST OF THE GENERA AND SPECIES IN 'A CONTRIBUTION TO THE KNOWLEDGE OF THE DIASPIDINI OF JAPAN', I-III

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	Pa	art of paper	page	Part of paper p	oage
I.	Parlatoria Targioni	I	69	28. L. piniphilus Borchsenius I	84
	1. P. camelliae Comstock	I	70	29. L. smilacis Takagi 1	86
	2. P. piceae Takagi	I	70	30. L. glaucae Takahashi I	88
	3. P. pergandii Comstock	l	70	31. L. euryae (Kuwana) 1	90
	4. P. theae Cockerell	I	70	32. L. okitsuensis Kuwana 1	90
	5. P. zizyphus (Lucas)	1	70	33. L. tubulorum Ferris I	90
11.	Cryptoparlatorea Lindinger	I	71	34. L. buzenensis (Kuwana) I	91
	6. C. leucaspis Lindinger	I	71	VIII. Andaspis MacGillivray	95
Ш.	Neoparlatoria Takahashi	1	72	35. A. crawii (Cockerell)	95
	7. N. formosana Takahash	i I	73	36. A. kashicola (Takahashi) I	95
1V.	Microparlatoria Takahashi	I	74	= Lepidosaphes kashicola Takahas	shi
	8. M. itabicola (Kuwana)	I	74		96
V.	Parlatoreopsis Lindinger	I	74	IX. Acanthomytilus Borchsenius I	98
	9. P. chinensis (Marlatt)	I	74	38. A. imperatae (Kuwana) I	98
VI.	Lopholeucaspis Balachowsky	I	74		98
	10. L. japonica (Cockerell)	I	74	X. Pallulaspis Ferris I 1	.00
VII.	Lepidosaphes Shimer	1	75	·	00
	11. L. japonica (Kuwana)	I	76	XI. Kuwanaspis MacGillivray II	5
	12. L. maskelli Cockerell	I	76	41. K. hikosani (Kuwana)	5
	13. L. yanagicola Kuwana	I	76	42. K. pseudoleucaspis (Kuwana) II	5
	=L. atunicola Sirai	wa		43. K. takahashii Takagi II	5
	14. L. corni Takahashi	1	78	XII. Nikkoaspis Kuwana II	7
	15. L. gloverii (Packard)	1	79	44. N. shiranensis Kuwana II	8
	16. L. camelliae Hoke	I	79	XIII. Unachionaspis MacGillivray II	8
	17. L. pini (Maskell)	I	79	45. U. signata (Maskell)	10
	18. L. conchiformioides			=Chionaspis colemani Kuwana	
	Borchseni	us I	79	46. U. bambusae (Cockerell) 11	11
	= L. conchiformis K	Luwana et a	auct.	= Chionaspis bambusae Cockerell	
	(nec Gmelin)			47. U. tenuis (Maskell)	13
	19. L. machili (Maskell)	1	79	XIV. Unaspis MacGillivray II	14
	= L. cymbidicola Ku	wana		48. U. yanonensis (Kuwana) II	14
	=L. cinnamomi Tak			49. <i>U. turpiniae</i> Takahashi II	14
	=L. ezokihadae Kuv	vana		50. U. euonymi (Comstock) II	16
	20. L. kuwacola Kuwana	I	79	51. <i>U. aesculi</i> Takahashi II	16
	=L. ume Kuwana			XV. Duplachionaspis MacGillivray II	16
	21. L. pseudotsugae Takaha	ashi I	80	52. D. miscantheae (Kuwana) II	17
	22. L. beckii (Newman)	I	80	XVI. Greenaspis MacGillivray	
	23. L. kamakurensis Kuwa	na I	80	53. G. yunnanensis Ferris II	18
	24. L. abdominalis Takagi	I	80	-	20
	25. L. ulmi (L.)	1	82	54. P. saitamaensis Kuwana II	20
	26. L. celtis Kuwana	I	82	55. P. alnus (Kuwana) II	24
	27. L. salicina Borchsenius		83	= Chionaspis alnicola Lindinger	

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	56.	P. enkianthi (Takahashi)	11	24	XX. Pinnaspis Cockerell III	71
	57.	P. wistariae (Cooley)	H	24	76. P. aspidistrae (Signoret) III	71
=P. f		=P. fujicola Kuwana			= P. ophiopogonis Takahashi	
	58.	P. linderae Takahashi	11	26	77. P. strachani (Cooley) III	71
	59.	P. momi Kuwana	11	28	78. P. boehmeriae Takahashi III	72
	60.	P. yanagicola Kuwana			79. P. chamaecyparidis Takagi III	72
		et Muramatsu	П	28	80. P. juniperi Takahashi III	73
	61.	P. celtis (Kuwana)	11	28	81. P. hikosana Takagi III	73
	62.	P. kuwanai (Takahashi)	II	29	82. P. uniloba (Kuwana) III	74
		=Chionaspis quercus K	uwana		XXI. Aulacaspis Cockerell	75
	63.	P. kiushiuensis (Kuwana)	11	29	83. A. amamiana Takagi III	76
	64.	P. cockerelli (Cooley)	11	29	84. A. yabunikkei Kuwana III	77
		=Chionaspis miyakoens	is Kuw	ana	85. A. latissima (Cockerell) III	78
		=Chionaspis akebiae T	akahash	i	86. A. distylii Takahashi III	79
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	65.	F. japonica Kuwana	H	35	88. A. ericacearum Takagi III	79
	66.	F. fioriniae (Targioni)	11	35	89. A. spinosa Maskell III	81
	67.	F. separata Takagi	11	35	90. A. difficilis (Cockerell) III	81
	68.	F. pinicola Maskell	11	36	91. A. projecta Takagi III	83
	69.	F. vacciniae Kuwana	11	36	92. A. trifolium Takagi III	85
		=F. cephalotaxi Takaha	shi		XXII. Pseudaulacaspis MacGillivray III	88
	70.	F. theae Green	11	37	93. P. pentagona (Targioni) III	88
	71.	F. euryae Kuwana	11	37	94. P. biformis Takagi III	88
	72.	F. horii Kuwana	11	39	95. P. simplex Takagi III	90
	73.	F. nachiensis Takahashi	П	40	XXIII. Takahashiaspis Takagi III	92
XIX.		<i>anthaspis</i> Takagi	Ш	69	96. T. macroporana Takagi - III	94
	74.	M. kuzunoi (Kuwana	-		XXIV. Thysanaspis Ferris III	94
		et Muramatsu)	Ш	70	97. T. litseae Takagi III	95
		=Aulacaspis kuzunoi K	Luwana		XXV. Megacanthaspis Takagi III	97
		et M	[uramat:	su	98. M. actinodaphnes Takagi III	98
	75.	M. wakayamaensis (Kuwan		71		
		=Aulacaspis wakayama	iensis			
			Kuwai	າa		

CORRECTIONS

Part I, p. 78. line 2 from top, for 'submarginal' read 'submedian'.

Fig. 24 (Part II, p. 25). Although in the figure the mesal one of the two marginal macroducts of the sixth abdominal segment is drawn in the inner lobule of the third lobe, it is, in reality, opened in a small pointed prominence just mesad of the third lobe.