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New species of Austrostrongylus Chandler, 1924 (Nematoda, Trichostrongyloidea), from Australian Marsupials, with a redescription of A. minutus Johnston & Mawson, 1938, and description of a new genus, Sutarostrongylus

by Ian Beveridge and Marie-Claude DURETTE-DESSET

Abstract. — The following new species of Austrostrongylus Chandler, 1924 (Nematoda, Trichostrongyloidea), are described from Australian Marsupials : A. safestatus sp. n. from Petrogale persephone Maynes, 1982, and P. inornata Gould, 1842 ; A. petrogale sp. n. from Petrogale godmani Thomas, 1923, P. herberti Thomas, 1926, and P. assimilis Ramsay, 1877 ; A. bancrofti sp. n. from Macropus dorsalis (Gray, 1837) ; A. incurvispiculum sp. n. from Macropus fuliginosus (Desmarest, 1817). A. minutus Johnston & Mawson, 1938, is redescribed from Macropus dorsalis. The genus is re-defined. Sutarostrongylus kirkpatricki gen. et sp. n. from Thylogale thetis (Lesson, 1827) is described. The new genus is distinguished from Austrostrongylus in the absence of body floats and in the presence of striated spicules. New records of Paraustrongylus hypsiprymnodontis (Mawson, 1973) comb. nov. are given. The evolution of the characteristic synlophe of Austrostrongylus is discussed and correlated with host evolution.

Résumé. — Description de nouvelles espèces d'Austrostrongylus Chandler, 1924 (Nematoda, Trichostrongyloidea), parasites de Marsupiaux australiens, redescription d'A. minutus Johnston & Mawson, 1938, et description d'un nouveau genre, Sutarostrongylus. — Quatre espèces nouvelles d'Austrostrongylus Chandler, 1924 (Nematoda, Trichostrongyloidea), parasites de Marsupiaux australiens, sont décrites : A. safestatus sp. n. parasite de Petrogale persephone Maynes, 1982, et P. inornata Gould, 1842 ; A. petrogale sp. n. parasite de Petrogale godmani Thomas, 1923, P. herberti Thomas, 1926, et P. assimilis Ramsay, 1877 ; A. bancrofti sp. n. parasite de Macropus dorsalis (Gray, 1837) ; A. incurvispiculum sp. n. parasite de Macropus fuliginosus (Desmarest, 1817). A. minutus Johnston & Mawson, 1938, est redécrit du matériel provenant de Macropus dorsalis. Le genre est redéfini. Sutarostrongylus kirkpatricki gen. et sp. n., parasite de Thylogale thetis (Lesson, 1827) est décrit. Le nouveau genre se distingue d'Austrostrongylus par l'absence de flotteurs et la présence de spicules striés. L'évolution du synlophe d'Austrostrongylus est décrite et comparée avec l'évolution des hôtes.

I. BEVERIDGE and M. C. DURETTE-DESSET, Laboratoire des Vers, Associé au CNRS, Muséum national d'Histoire naturelle, 61, rue Buffon, F 75231 Paris cedex 05.

The trichostrongyloid nematode genus Austrostrongylus Chandler, 1924, occurs principally in the small intestine of wallabies (Macropodidae), with most of the currently known nematode species coming from hosts in southeastern Australia. MAWSON (1973) undertook a major review of the genus and recognised the following species as valid : A. aggregatus Johnston and Mawson, 1940, A. chandleri Mawson, 1973, A. hypsiprymnodontis Mawson, 1973, A. macropodis Chandler, 1924, A. minutus Johnston and Mawson, 1938, A. paratypicus Mawson, 1973, and A. thylogale Johnston and Mawson, 1940. Because of the unique body floats (= flotteurs) present in species of the genus, DURETTE-DESSET (1979) redescribed the synlophe in several species and HUMPHERY-SMITH (1980) described additional details of the synlophe of *A. hypsiprymnodontis*. More recently, CASSONE (1983) added a new species, *A. victoriensis* Cassone, 1983, from a wallaby, *Wallabia bicolor* (Desmarest, 1804) and BEVERIDGE and DURETTE-DESSET (1985) described a new species, *A. notoryctis* Beveridge and Durette-Desset, 1985, from the marsupial mole, *Notoryctes typhlops* (Stirling, 1899).

In this paper we describe four new species of Austrostrongylus, give a redescription of A. minutus, which was not considered in detail by MAWSON (1973), and propose a new genus, Sutarostrongylus, for a new species which we consider ancestral to Austrostrongylus. Of the new species of Austrostrongylus, two come from rock wallabies of the genus Petrogale and have a number of morphological features which we consider primitive when compared with species already described from those wallabies belonging to the genus Macropus.

Measurements are given in the text in millimetres, as the range of five measurements followed by the mean in parentheses. Specimens have been deposited in the South Australian Museum, Adelaide (SAM), the Muséum national d'Histoire naturelle, Paris (MNHN) and the Australian Helminthological Collection, Adelaide (AHC). Scale lines of all figures are in millimetres.

SUTAROSTRONGYLUS gen. n.

DEFINITION : Trichostrongyloidea, Herpetostrongylidae. Small worms coiled ventrally in spiral ; mouth opening with six lips ; buccal capsule subglobular, well sclerotised, with dorsal ad two subventral teeth ; cephalic vesicle prominent ; synlophe oriented frontally ; four ventral ridges oriented towards the left ; two dorsal ridges oriented towards the left ; lateral body floats absent ; spicules simple, with prominently striated alae ; dorsal lobe of bursa small, thickened ; ray 2 not markedly divergent from remaining rays ; dorsal ray (9) with three pairs of branches ; genital cone not sclerotised ; vulva in posterior part of body ; didelphic ; parasitic in small intestine of macropodine marsupials.

TYPE SPECIES : Sutarostrongylus kirkpatricki sp. n.

Sutarostrongylus kirkpatricki gen. et sp. n.

(Fig. 1)

TYPES : Holotype \circ , allotype \circ , from small intestine of *Thylogale thetis* (Lesson); Emuvale, Queensland, 27.VIII.1975, coll. I. BEVERIDGE, in SAM n° V3618-3619. Paratypes : 1 \circ , in MNHN 808 CA; 1 \circ , 1 \circ , 1 \circ , dissected, slides, AHC S2437.

MATERIAL EXAMINED : Types.





FIG. 1. — Sutarostrongylus kirkpatricki sp. n. : A, anterior end, lateral view ; B, head, lateral view ; C, head, ventral view ; D, mouth, apical view ; E, transverse optical section of buccal capsule ; F, transverse section of body, Φ, anterior end ; G, transverse section of body, Φ, anterior end ; H, transverse section of body, Φ, at level of ovejector, showing only 3 ventral ridges ; I, bursa, ventral view ; J, spicules, ventral view ; K, genital cone, ventral view ; L, gubernaculum, lateral view ; M, gubernaculum, ventral view ; N, transverse section of spicules ; O, tail, Ϙ, lateral view. Scale lines in mm.

DESCRIPTION

Small nematodes, coiled ventrally 3-4 times in tight spiral.

Synlophe : Similar in both sexes, with six ridges beginning posterior to cephalic vesicle, ending anterior to bursa in male, between vulva and anus in female ; lateral floats entirely absent ; ventral surface with four ridges oriented from right to left, diminishing in size from left to right ; 4th ridge disappears at level of vulva in female ; dorsal surface with one small left ridge and one larger right ridge, both orientated towards the left.

Head : Mouth opening with six small, subtriangular lips, each with internal labial papilla at base ; two amphids and four submedian papillae present external to lips. Buccal capsule small, sub-globular, walls well sclerotised, sub-hexagonal in transverse section ; single dorsal tooth and two smaller subventral teeth project into buccal capsule ; cephalic vesicle prominent ; oesophagus slender, claviform ; nerve ring in mid-oesophageal region ; excretory pore in posterior oesophageal region ; deirids at level of excretory pore.

Male : Length 2.9, 3.1, 3.1 ; cephalic vesicle 0.04, 0.05, 0.06 ; buccal capsule 0.009, 0.010, 0.012 \times 0.015, 0.017, 0.018 ; dorsal tooth 0.005, 0.007, 0.007 ; oesophagus 0.36, 0.40, 0.40 ; nerve ring 0.16, 0.17, 0.17 from anterior end ; excretory pore 0.25, 0.26 from anterior end ; deirids 0.27 from anterior end ; spicules 0.23, 0.25, 0.27 simple ; calomus 0.07, 0.07, 0.07 long, lamina 0.16, 0.18, 0.20 with 2 alae, joined in mid-line ; alae with prominent irregular and very coarse transverse striations ; striations fine, longitudinal — oblique distally ; spicule tips single, each with needle-like projection. Gubernaculum quadrangular, 0.030, 0.035, 0.047 long. Bursa symmetrical, dorsal lobe small, greatly thickened ; rays 2 and 3 slender, divergent ; ray 4 thicker ; ray 5 turned dorsally near extremity ; ray 6 slender, straight ; ray 8 filiform, straight, arising with lateral rays ; ray 9 slender, lateral branches arising at main bifurcation ; main branches attain margin of bursa, each with short internal branch at mid-length. Genital cone small, non sclerotised.

Female : Length 2.9, 2.9 ; cephalic vesicle 0.05, 0.06 ; buccal capsule 0.010, 0.011 \times 0.016, 0.018 ; dorsal tooth 0.008, 0.008 ; oesophagus 0.45, 0.53 ; nerve ring 0.13, 0.17 from anterior end ; excretory pore 0.25, 0.26 from anterior end ; deirids 0.25 from anterior end ; tail simple, tapering 0.11, 0.12 long ; vulva 0.37, 0.45 from posterior end ; *vagina vera* short, 0.035, 0.035 ; didelphic ; ovejector asymmetrical, anterior part 0.045, 0.050, posterior part 0.020, 0.015 long ; anterior uterus 0.26, 0.29 long with 3-4 eggs ; posterior uterus 0.10, 0.11 long with 1 egg ; eggs 0.070, 0.075 \times 0.030, 0.035.

DISCUSSION

Sutarostrongylus kirkpatricki is distinguished from Austrostrongylus by spicules and synlophe. It is unique in possessing spicules with heavily striated alae, a character which is immediately obvious even at low magnification, and lacks lateral floats at any level of the body, a character present in all species of Austrostrongylus. Nevertheless, the basic features of the synlophe, in particular the four ventral, left-oriented ridges, frontal axis of orientation of the synlophe, and the inflated dorsal lobe of the bursa are similar to species — 149 —

of Austrostrongylus. The dorsal surface of S. kirkpatricki has one less ridge than A. safestatus, but the relative sizes and orientation of the ridges are otherwise similar. Apart from the frontal rather than oblique axis of orientation, the synlophe of S. kirkpatricki is identical with Dessetostrongylus moorhousei Humphery-Smith, 1980, a parasite of Antechinus swainsonii (Waterhouse, 1840), and the latter species also has faintly striated spicules.

A generic definition is given.

The new species is named after Dr. T. H. KIRKPATRICK who collected the host animal from which the parasites were obtained.

Sutarostrongylus sp.

MATERIAL EXAMINED : From *Thylogale stigmatica* Gould, 1860; Queensland : 1 °, Peeramon, 19.VI.1978, coll. P. M. JOHNSON (AHC 8961), 1 9, Wongabel State Forest, Atherton, June 1982, coll. S. HOUSE (AHC 12355).

DISCUSSION

A full description of this species cannot be given since the only two specimens available are both damaged. However, it is of interest, since the synlophe consists of four ventral and two dorsal body ridges without any evidence of lateral floats. The species is therefore similar to *S. kirkpatricki*, and in addition has prominently striated spicules. The spicules are longer than those of *S. kirkpatricki* and the tips are different, hence the species is certainly new, but more specimens will have to be collected before a full description can be given.

The interest of the species lies in the fact that, like S. kirkpatricki, it lacks body floats and occurs in the genus *Thylogale*.

AUSTROSTRONGYLUS Chandler, 1924

REDEFINITION OF *Austrostrongylus* : Trichostrongyloidea, Herpetostrongylidae. Small worms usually coiled ventrally in spiral; mouth opening with six lips; buccal capsule subglobular, well sclerotised, with dorsal and two subventral teeth : cephalic vesicle prominent; synlophe orientated frontally; three or four ventral ridges orientated towards the left, decreasing in size from left to right; two or more dorsal ridges present; one or two lateral body floats present, spicules simple, nonstriated; dorsal lobe of bursa small, characteristically thickened; ray 2 not markedly divergent from remaining rays; dorsal ray (9) with three pairs of branches; genital cone not sclerotised; vulva in posterior part of body; usually didelphic, rarely monodelphic; parasitic in small intestine of macropodine marsupials and in *Notoryctes typhlops* (Notoryctidae).

Austrostrongylus safestatus sp. n.

(Fig. 2)

TYPES : Holotype \circ , allotype \circ , from small intestine of *Petrogale persephone* Maynes, 1982 ; Proserpine, Queensland, 7.III.1978, coll. P. M. JOHNSON and D. M. SPRATT, in SAM n° V 3584-3585. Paratypes : 5 \circ , 5 \circ , in SAM n° V 3586-3595 ; 5 \circ , 5 \circ , in MNHN n° 539 HD ; 10 \circ , 15 \circ , in AHC n° 13753.

MATERIAL EXAMINED : From *Petrogale persephone* : Types. — From *Petrogale inornata* Gould, 1842 ; Queensland : 3 \circ , 3 \circ , Byrne Valley Station via Home Hill, 1.VII.1983, 3.VII.1983, coll. S. BARKER ; 1 \circ , 3 \circ , Mt. Johnycake via Collinsville, 5.VII.1983, coll. S. BARKER.

DESCRIPTION

Small nematodes, coiled ventrally in spiral of 4-5 turns.

Synlophe : six ridges present in mid-body region ; three principal ventral ridges, directed towards left arise posterior to cephalic vesicle ; three small ridges on dorsal surface, two on right side, one on left, directed towards left ; small left dorsal ridge absent anterior to nerve ring in female ; in posterior body, dorsal ridges lost ; in female, one ventral ridge lost anterior to vulva ; posterior to vulva, additional ventral ridge lost leaving single ridge. Single float present on left side of body ; vestigial in anterior part of body in males and females ; inflated in posterior part of body of male, to lesser extent in female.

Head : Mouth opening small, surrounded by six small, sub-triangular lips, each with tiny internal labial papilla at base ; two amphids and four submedian papillae present external to lips. Buccal capsule small, sub-globular, walls heavily sclerotised, sub-hexagonal in transverse section ; single dorsal tooth and two small sub-ventral teeth project into buccal capsule ; cephalic vesicle prominent ; oesophagus slender, claviform ; nerve ring in mid oesophageal region ; excretory pore in posterior oesophageal region ; deirids at level of excretory pore.

Male : Length 3.2-4.0 (3.6) ; cephalic vesicle 0.060-0.075 (0.068) long ; buccal capsule 0.012-0.015 (0.014) \times 0.014-0.025 (0.021) ; dorsal tooth 0.006-0.010 (0.008) ; oesophagus 0.35-0.43 (0.39) ; nerve ring 0.14-0.20 (0.18) from anterior end ; excretory pore 0.24-0.32 (0.29) from anterior end ; deirids 0.27 from anterior end ; spicules 0.22-0.25 (0.23) long, slender ; calomus short, 0.05-0.06 (0.055) long ; lamina 0.16-0.19 (0.17) long with slender alae ; spicule tips simple, blent ; gubernaculum long, slender, 0.040-0.055 (0.051). Bursa symmetrical, dorsal lobe small, slightly thickened ; rays 2 and 3 slender, terminate separately ; rays 4 and 5 broader, ray 5 directed posteriorly at termination : ray 6 slender, straight, filiform, arising close to base of ray 9 ; ray 9 slender, with fine recurved lateral branches arising near origin ; main bifurcation at midlength, with pair of short internal branches arising after main bifurcation. Genital cone, small, non-sclerotised.

Female : Length 4.5-5.1 (4.9) ; cephalic vesicle 0.070-0.085 (0.080) ; buccal capsule 0.014-0.019 (0.016) \times 0.024-0.029 (0.026) ; dorsal tooth 0.010-0.012 (0.011) ; oesophagus



FIG. 2. — Austrostrongylus safestatus sp. n. : A, anterior end, σ , lateral view; B, head, Q, lateral view; C, head σ , ventral view; D, mouth, apical view; E, optical transverse section through buccal capsule and teeth; F, transverse section of body at level of nerve ring, Q; G, transverse section of body, anterior end, σ ; H, transverse section of posterior region of body, σ ; I, transverse section of body, anterior to vulva, Q; J, bursa, ventral view; K, ovejector, lateral view; L, female tail, lateral view; M, dorsal lobe of bursa and dorsal ray, dorsal view; N, gubernaculum, lateral view; O, genital cone, ventral view. Scale lines in mm.

0.40-0.53 (0.44); nerve ring 0.17-0.19 (0.18) from anterior end; excretory pore 0.25-0.37 (0.31) from anterior end; deirids 0.30, 0.33 from anterior end; tail 0.03-0.06 (0.05) long, simple, tapering; vulva 0.52-0.71 (0.59) from posterior end; vulval lips not prominent, *vagina vera* 0.035-0.050 (0.040); didelphic; ovejector asymmetrical, anterior part 0.17, 0.17; posterior part 0.11, 0.16; anterior infundibulum slightly longer 0.080-0.090 (0.085) than posterior, 0.055-0.080 (0.069); anterior uterus 0.55, 0.85 with 5-7 eggs; posterior uterus 0.22, 0.50 with 2-4 eggs; eggs 0.070-0.075 (0.073) \times 0.040-0.045 (0.043).

DISCUSSION

A. safestatus sp. n. belongs to a group of species with short spicules, comprising A. thylogale, A. notoryctis, A. victoriensis, A. minutus, A. bancrofti, A. petrogale and S. kirkpatricki. It differs from A. bancrofti in having uniform spicule shafts, and from A. notoryctis, A. victoriensis and A. thylogale in having a symmetrical bursa. Spicule length (0.22-0.25 mm) separates the species from A. minutus (0.35-0.43 mm). A. safestatus is most similar to A. petrogale and both species occur in members of the genus Petrogale. Both species are also distinguished from congeners by the presence of a single, poorly developed body float. The two species can be differentiated from one another only by their synlophe. A. petrogale has nine ridges in the anterior part of the body rather than six. Fortunately, the material used to describe both species was relatively abundant and the differences in synlophe were stable in different host species and from different localities. P. persephone and P. inornata, the hosts of A. safestatus, occupy an intermediate range in Queensland, with hosts of A. petrogale, P. godmani and P. assimilis occurring to the north of them, and P. herberti occurring to the south (SHARMAN and MAYNES, 1983; MAYNES and SHARMAN, 1983 a & b).

Austrostrongylus petrogale sp. n.

(Fig. 3)

TYPES : Holotype \heartsuit , allotype \heartsuit , from small intestine of *Petrogale godmani* Thomas, 1923 ; Curraghmore Station via Mareeba, Queensland, 28.IV.1983, coll. S. BARKER, in SAM n° V 3596, 3597. Paratypes : 5 \heartsuit , 5 \heartsuit , in SAM n° V 3598-3607 ; 5 \heartsuit , 5 \heartsuit , in MNHN n° 538 HD ; 32 \heartsuit , 70 \heartsuit , in AHC n° 13754.

MATERIAL EXAMINED : From Petrogale godmani : Queensland : 13 σ , 5 \circ , Brooklyn Station via Mareeba, 26.IV.1983, 27.IV.1983, coll. S. BARKER ; 1 σ , 2 \circ , King's Plains Station via Cooktown, 1.V.1983, coll. S. BARKER ; 3 σ , 13 \circ , 15 km south of Laura, 6.VIII.1982, coll. R. CLOSE ; 10 σ , 14 \circ , Mt Elephant, Cooktown, 28.VII.1982, coll. R. CLOSE ; 3 σ , 13 \circ , McLeod River near Cooktown, 25.VII.1982, 26.VII.1982, coll. R. CLOSE. — From Petrogale assimilis Ramsay, 1877 : Queensland : 25 σ , 23 \circ , Boonderoo Station via Hughenden, 13.IV.1983, 15.IV.1983, 17.IV.1983, 18.IV.1983, coll. S. BARKER ; 31 σ , 26 \circ , Mt Claro, via Ingham, 13.V.1983, coll. S. BARKER ; 3 σ , 4 \circ , Valley of Lagoons Station, via Ingham, 11.V.1983, coll. S. BARKER ; 5 σ , 7 \circ , South Edge Station, via Mareeba, 25.IV.1983, coll. S. BARKER ; 1 \circ , Ironhurst Station, via Georgetown, 20.VII.1984, coll. S. BARKER ; 7 σ , 15 \circ , Porcupine Gorge, Hughenden, 15.VIII.1984, 17.VIII.1984, coll. S. BARK



FIG. 3. — Austrostrongylus petrogale sp. n. : A, anterior end, lateral view ; B, head, lateral view ; C, head, ventral view ; D, mouth, apical view ; E, optical transverse section of buccal capsule and teeth ; F, bursa and spicules, ventral views ; G, dorsal lobe of bursa and dorsal ray, ventral view ; H, genital cone, ventral view ; I, spicule tips, ventral view ; J, transverse section of mid-body, ♂, ; K, transverse section of mid-body, ♀; L, transverse section of posterior part of body, ♀; M, female tail and ovejector, lateral view ; N, gubernaculum, ventral view ; O, gubernaculum, lateral view. Scale lines in mm.

KER; 1 °, Clyde Park Station via Hughenden, 17.VIII.1984, coll. S. BARKER. — From *Petrogale herberti* Thomas, 1926 : Queensland : 1 °, Kinbombi Falls, Goomeri, 1.VI.1984, coll. R. CLOSE; 2 °, 7 °, Laglan Station via Clermont, 1.IX.1984, coll. S. BARKER.

DESCRIPTION

Small nematodes, coiled ventrally 4-5 times in tight spiral.

Synlophe : Nine ridges present in anterior body region of both sexes : five ventral ridges present, directed to left, decreasing in size from left to right ; main ridges commence posterior to cephalic vesicle ; 4th commences at level of excretory pore ; 5th ridge smallest, present only in mid-body region, absent in most of body (fig. 3 J, K) ; two dorsal ridges on right side of body, directed to left ; float present on left side of body only ; small or vestigial in most regions, enlarged only in posterior region of body of male, with two ridges ; ridges diminish in size in mid and posterior region of male body but number remains constant (8) ; three ventral ridges and two right dorsal ridges in mid region of body of female, only two ventral ridges in posterior region.

Head : Mouth opening small, surrounded by six small, sub-triangular lips, each with tiny labial papilla at base ; two amphids and four double submedian papillae present external to lips. Buccal capsule small, sub-globular, walls heavily sclerotised, round to subhexagonal in transverse section. Single dorsal tooth and two small sub-ventral teeth project into buccal capsule ; cephalic vesicle prominent ; oesophagus slender, claviform ; nerve ring in anterior oesophageal region ; excretory pore in posterior oesophageal region ; deirids at level of excretory pore.

Male : Length 3.5-4.8 (4.2); cephalic vesicle 0.070-0.090 (0.078) buccal capsule 0.010-0.015 (0.014); oesophagus 0.30-0.50 (0.41); nerve ring 0.25 from anterior end; excretory pore 0.20-0.50 (0.34) from anterior end; deirids 0.45 from anterior end; spicules 0.23-0.28 (0.26), slender; calomus 0.07-0.09 (0.08); lamina 0.16-0.20 (0.18) with slender alae; spicule tips simple, blunt, united in single transparent enlargement at tip; gubernaculum 0.055-0.065 (0.060), slender. Bursa symmetrical, dorsal lobe small, thickened; rays 2 and 3 slender, terminate separately; rays 4 and 5 broader, termination of ray 5 deflected posteriorly; ray 6, slender, straight; ray 8 filiform, arising close to base of ray 9; ray 9 slender, with two recurved lateral branches arising near origin; main bifurcation at midlength, with pair of short internal branches arising after main bifurcation. Genital cone small, non-sclerotised.

Female : Length 4.9-6.6 (5.8) ; cephalic vesicle 0.08-0.10 (0.09) ; buccal capsule 0.010-0.015 (0.013) \times 0.025-0.030 (0.026) ; dorsal tooth 0.015-0.025 (0.018) ; oesophagus 0.38-0.50 (0.45) ; nerve ring 0.21 from anterior end ; excretory pore 0.31-0.40 (0.36) from anterior end ; deirids 0.42 from anterior end ; tail 0.09-0.14 (0.11) long, simple, tapering ; vulva 0.56-0.70 (0.62) from posterior end ; *vagina vera* 0.03-0.04 (0.04) ; didelphic ; ovejector slightly asymmetrical, anterior part 0.09-0-11 (0.10), posterior part 0.07-0.08 (0.08) ; anterior uterus 0.87, 0.80 with single row of 8-14 eggs ; posterior uterus 0.18, 0.22 with 2-4 eggs ; eggs 0.08-0.09 (0.09) \times 0.06.

DISCUSSION

The short spicules of A. petrogale (0.23-0.28 mm) distinguish the species from all others except A. thylogale, A. notoryctis, A. victoriensis, A. minutus, A. bancrofti, and A. safestatus. The new species differs from A. bancrofti in having simple, uniform, non-striated spicules, and from A. notoryctis, A. victoriensis and A. thylogale in having a symmetrical bursa. Spicule length separates the new species from A. minutus (0.35-0.43 mm) and it is most similar morphologically to A. safestatus, also from Petrogale spp. The presence of a single left body float also separates A. petrogale from all congeners except A. safestatus. The two species can be separated by their synlophe, since A. petrogale has nine ridges in the anterior body region whereas A. safestatus has only six. This difference is constant in the material examined, which comes from a wide geographic range and from different host species, and is therefore considered a reliable specific character.

Austrostrongylus bancrofti sp. n.

(Fig. 4)

TYPES : Holotype \heartsuit , allotype \heartsuit , from small intestine of *Macropus dorsalis* (Gray, 1837) ; Eidsvold, Queensland, August 1918, coll. T. L. BANCROFT, in SAM n° V 3614, 3615. Paratypes, 1 \heartsuit , 1 \heartsuit , in SAM n° V 3616, 3617 ; 7 \heartsuit , 4 \heartsuit , in AHC n° 13663 and 3110 ; 2 \heartsuit on slides, AHC n° 2463.

MATERIAL EXAMINED : From *Macropus dorsalis*; Queensland : 11 °, 6 °, types; 4 °, 2 °, Logan Village, May 1960, coll. M. J. MACKERRAS, in AHC n° 13664 and MNHN n° 536 HD.

DESCRIPTION

Small nematodes coiled ventrally four or five times in tight spiral.

Synlophe : Two large lateral floats extend along full length of body from cephalic vesicle to bursa in male, beyond vulva in female ; two large dorsal ridges and single ventral ridge on right float in mid-body region ; single ventral ridge on left float ; dorsal surface of body without ridges ; ventral surface with four ridges orientated from right to left, diminishing in size from left to right ; two smallest ridges absent in posterior part of body ; median dorsal ridge of right float present only in mid-body region, absent in oesophageal region and in posterior part of body.

Head : Mouth opening small, surrounded by six small, sub-triangular lips, each with tiny internal labial papilla at base ; two amphids and four submedian papillae present external to lips. Buccal capsule small, sub-globular, walls well sclerotised, sub-hexagonal in transverse section ; single dorsal tooth and two small ventral teeth project into buccal capsule ; cephalic vesicle prominent ; oesophagus slender, claviform ; nerve ring in anterior oesophageal region ; excretory pore in mid-oesophageal region ; deirids at level of excretory pore.



FIG. 4. — Austrostrongylus bancrofti sp. n. : A, anterior end, lateral view ; B, head, lateral view ; C, head, ventral view ; D, mouth, apical view ; E, optical transverse section through buccal capsule ; F, transverse section of body, ♂, oesophageal region, posterior to excretory pore ; G, transverse section of body, ♀, posterior end ; H, transverse section of mid-body, ♂ ; I, spicules, ventral view ; J, gubernaculum, lateral view ; K, gubernaculum, ventral view ; L, dorsal lobe of bursa, dorsal view ; M, genital cone, ventral view ; N, bursa and spicules, ventral view ; O, female tail, lateral view. Scale lines in mm.

Male : Length 2.8-3.4 (3.2); cephalic vesicle 0.05-0.07 (0.06); buccal capsule 0.015-0.020 (0.016) \times 0.018-0.024 (0.021); dorsal tooth 0.009-0.010 (0.010); oesophagus 0.31-0.39 (0.34); nerve ring 0.06-0.11 (0.09) from anterior end; excretory pore 0.17-0.24 (0.20) from anterior end; deirids 0.17. 0.23 from anterior end; spicules 0.20-0.25 (0.22); calomus 0.08-0.11 (0.09); lamina 0.12-0.15 (0.14), alate, alae joined medially; mid region of spicule shaft markedly narrower, weakly sclerotised; spicule tips simple, blunt; alae end abruptly just anterior to spicule tips; gubernaculum oval, much longer than broad, 0.06-0.07 (0.06). Bursa slightly asymmetrical : left lobe smaller than right; dorsal lobe small, very thick; rays 2 and 3 slender, terminate separately; ray 4 broader than remaining rays, terminates short of bursal margin; rays 5 and 6 slender, parallel; ray 8 filiform, arising close to base of ray 9; ray 9 with elongate lateral branches arising at different levels, bifurcates near extremity into two recurved branches, each giving off short internal branch immediately after main bifurcation. Genital cone small, non-sclerotised.

Female : Length 3.5-3.9 (3.6) ; cephalic vesicle 0.05-0.07 (0.06) ; buccal capsule 0.012-0.020 (0.016) \times 0.014-0.025 (0.021) ; dorsal tooth 0.010-0.015 (0.013) ; oesophagus 0.33-0.40 (0.35) ; nerve ring 0.09 from anterior end ; excretory pore 0.18 from anterior end ; deirids 0.17 from anterior end ; tail 0.07-0.09 (0.08) simple, tapering ; vulva 0.31-0.43 (0.38) from posterior end ; *vagina vera* short, 0.04, 0.05 ; ovejector asymmetrical, anterior part 0.11, longer than posterior part, 0.05 ; anterior uterus 0.45 with six or more eggs ; posterior uterus short, 0.15 with twelve eggs ; eggs 0.05, 0.08, 0.08 \times 0.04, 0.04, 0.05.

DISCUSSION

A. bancrofti belongs to a group of species with short, non-striated spicules which includes A. minutus (0.35-0.43 mm), A. thylogale (0.36-0.45 mm), A. victoriensis (0.32 mm), A. safestatus (0.22-0.25), A. notoryctis (0.23-0.27 mm) and A. petrogale (0.23-0.27 mm). The length of the spicules of A. bancrofti, 0.20-0.25 mm long, differentiates the species from all of these except A. petrogale and A. safestatus. The marked decrease in thickness of the mid-region of the spicule shafts of A. bancrofti is a consistent readily observed character which serves to differentiate it from all congeners. In addition, its synlophe with the two floats and eight ridges characteristic of the genus separates A. bancrofti from A. petrogale and A. safestatus.

A. bancrofti occurs in mixed infections with A. minutus in Macropus dorsalis. The males are readily distinguished by spicule lengths, while the females can be distinguished by body shape (see below) and by the sub-ventral teeth which are much large in A. minutus.

The synlophe differs slightly in different regions of the body. The medial dorsal ridge on the right float is present in the mid-body region only, while the third and fourth ventral body ridges are absent in the posterior part of the body. The same pattern occurs in the synlophe of A. minutus also.

Austrostrongylus minutus Johnston & Mawson, 1938

(Fig. 5)

MATERIAL EXAMINED : From *Macropus dorsalis*; Queensland : 2 \circ , 10 \circ , Eidsvold, August 1918, coll. T. L. BANCROFT (AHC 85, MNHN 540 HD); 1 \circ , pieces of 3 $\circ \circ$, Logan Village, May 1960, coll. M. J. MACKERRAS (AHC 2655).

DESCRIPTION

Small nematodes, coiled ventrally two or three times in very loose, flat coil.

Synlophe : In both sexes two large lateral floats and eight cuticular ridges in mid-body region ; floats begin posterior to cephalic vesicle and extend to bursa in male, to rectum in female ; two large dorsal ridges and one large ventral ridge on right float ; single ventral ridge on left float ; dorsal surface of body without ridges ; ventral surface with four ridges orientated from right to left, diminishing in size from left to right ; two smallest ridges disappear in posterior region of body of male ; median dorsal ridge of right float present only in mid-body region ; absent in region of oesophagus and in posterior part of body.

Head : Mouth opening with six small, sub-triangular lips, each with internal labial papilla at base ; two amphids and four submedian papillae present external to lips. Buccal capsule small, sub-globular, walls well sclerotised, sub-hexagonal in transverse section ; single dorsal tooth and two smaller sub-ventral teeth project into buccal capsule ; cephalic vesicle prominent ; oesophagus slender, claviform ; nerve ring in anterior oesophageal region ; excretory pore in mid-oesophageal region ; deirids at level of excretory pore.

Male : Length 2.7-3.8 (3.1); cephalic vesicle 0.05-0.07 (0.06); buccal capsule 0.013-0.016 (0.015) \times 0.015-0.024 (0.019); dorsal tooth 0.008-0.012 (0.010); oesophagus 0.29-0.35 (0.31); nerve ring 0.10-0.14 (0.12) from anterior end; excretory pore 0.22, 0.23, 0.25 from anterior end; deirids 0.14, 0.16 from anterior end; spicules 0.35-0.42 (0.40) simple; calomus 0.09-0.11 (0.10); lamina 0.28-0.34 (0.31) alate; spicule tips blunt, alae end at tips. Gubernaculum seen in single specimen only, 0.17 long. Bursa symmetrical; dorsal lobe greatly thickened, small; ray 2 slender, anterolateral, divergent from ray 3; rays 3 and 4 very broad; ray 5 narrower, termination deflected dorsally; ray 6 slender; ray 8 filiform, arising close to dorsal ray; ray 9 gives off lateral branches at different levels, divides at 3/4 length into two recurved branches each giving off short internal branch soon after main bifurcation. Genital cone small, non-sclerotised.

Female : Length 3.2-3.9 (3.7) ; cephalic vesicle 0.05-0.07 (0.06) ; buccal capsule 0.012-0.020 (0.016) \times 0.020-0.025 (0.023) ; dorsal tooth 0.010-0.013 (0.011) ; oesophagus 0.32-0.40 (0.35) ; nerve ring 0.09, 0.11 from anterior end ; excretory pore 0.21, 0.32 from anterior end ; deirids 0.20 from anterior end ; tail 0.06-0.10 (0.08) simple, tapering ; vulva 0.35-0.41 (0.38) from posterior end ; *vagina vera* 0.04, 0.05 long ; didelphic ; ovejector very slightly asymmetrical with anterior part 0.06, 0.08, posterior part 0.05, 0.07 ; anterior uterrus up to 0.45, much longer than posterior uterus, 0.24 ; anterior uterus with six or more eggs, posterior uterus with one-two ; eggs 0.07-0.08 (0.075) \times 0.04-0.06 (0.05).



FIG. 5. — Austrostrongylus minutus Johnston & Mawson, 1938 : A, anterior end, lateral view ; B, head, lateral view ; C, head, ventral view ; D, mouth, apical view ; E, optical transverse section through buccal capsule and teeth ; F, genital cone, ventral view ; G, dorsal lobe of bursa and dorsal ray, dorsal view ; H, gubernaculum, lateral view ; I, spicule tip, lateral view ; J, spicules, ventral view ; K, female tail and ovejector, lateral view ; L, bursa, ventral view ; M, transverse section of body, σ, through oesophageal region ; N, transverse section of mid-body, σ, ; O, transverse section of body, σ, posterior end ; P, transverse section of mid-body, Q. Scale lines in mm.

DISCUSSION

A. minutus belongs to a group of species with spicules less than 0.5 mm long; namely A. victoriensis (0.32 mm), A. bancrofti (0.20-0.25 mm), A. notoryctis (0.23-0.27 mm), A. thylogale (0.36-0.45 mm), A. safestatus (0.22-0.25) and A. petrogale (0.23-0.27 mm). Its spicule length (0.35-0.43 mm) clearly separates it from each of these species except A. thylogale. The lack of two lateral floats in the synlophe of A. safestatus and A. petrogale distinguishes them immediately from A. minutus which has a synlophe of eight ridges and two floats typical of the genus (MAWSON, 1973; DURETTE-DESSET, 1979; CASSONE, 1983). A. minutus is also distinguished from A. victoriensis and A. bancrofti by its symmetrical bursa, from A. bancrofti in that the spicule shafts of A. minutus are of equal thickness throughout their lengths, and from A. victoriensis. A. minutus is distinguished from A. thylogale by its symmetrical bursa and by the dorsal ray, which reaches the margin of the bursa in A. minutus, but not in A. thylogale.

In identifying mixed infections of A. minutus and A. bancrofti, the spicules allow ready separation of the males, while the females are best separated by the shape of the body, which is coiled in the form of a tight spiral in A. bancrofti, but in two or three loose open coils in A. minutus. The dorsal ridge on the right float is present only in the mid-body region of this species, hence in determining the number of body ridges, it is essential that sections are taken in this region. Similarly, the third and fourth ventral body ridges disappear in the posterior part of the body. The same changes in the synlophe occur in A. bancrofti.

Austrostrongylus incurvispiculum sp. n.

(Fig. 6)

TYPES : Holotype \circ , allotype \circ , from duodenum of *Macropus fuliginosus* (Desmarest, 1817) ; Dungunna via Cranbourne, Western Australia, 12.V.1981, coll. P. M. MAWSON, in SAM n° V 3645-3646 ; paratypes : 2 \circ , 2 \circ , in SAM n° V 3647-3650 ; 1 \circ , 1 \circ , in MNHN n° 537 HD ; 2 \circ , 2 \circ , in AHC n° 8676.

DESCRIPTION

Small nematodes coiled ventrally two or three times in loose coil.

Synlophe : Two large lateral floats and eight cuticular ridges present in both sexes ; floats and ridges begin posterior to cephalic vesicle, extend almost to bursa in male, to vulva in female ; two large dorsal ridges and one large ventral ridge on right float, single ridge in lateral position on left float ; dorsal surface of body without ridges ; ventral surface with four ridges orientated from right to left, diminishing in size from left to right.



FIG. 6. — Austrostrongylus incurvispiculum sp. n. : A, anterior end, lateral view; B, head, lateral view; C, head, ventral view; D, mouth, apical view; E, optical transverse section through buccal capsule and teeth; F, transverse section of mid-body region, σ ; G, ovejector, lateral view; H, female tail, lateral view; I, spicule tip, ventral view; J, spicule tip, lateral view; K, gubernaculum, lateral view; L, dorsal lobe of bursa and genital cone, lateral view; M, bursa, ventral view; N, dorsal lobe of bursa and genital cone, ventral view. Scale lines in mm.

Head : Mouth opening with six small, sub-triangular lips, each with tiny internal papilla at base; two amphids and four double submedian papillae present external to lips. Buccal capsule small, sub-globular, well sclerotised, circular in transverse section; single dorsal tooth and two smaller sub-ventral teeth project into buccal capsule; cephalic vesicle prominent; oesophagus slender, claviform; nerve ring in mid-oesophageal region; excretory pore in posterior oesophageal region; deirids at level of excretory pore.

Male : Length 4.0-5.1 (4.2) ; cephalic vesicle 0.070-0.085 (0.080) ; buccal capsule 0.020-0.027 (0.023) \times 0.020-0.027 (0.024) ; dorsal tooth 0.010-0.015 (0.013) ; oesophagus 0.32-0.45 (0.40) ; nerve ring 0.27 from anterior end ; deirids 0.40 from anterior end ; spicules 0.58-0.77 (0.65) ; spicule tip blunt, slightly recurved ; spicules united at tip in very narrow cuticular expansion ; gubernaculum 0.025-0.040 (0.034). Bursa symmetrical ; dorsal lobe small, thickened ; rays 2 and 3 slender, terminate separately : rays 4 and 5 broad, ray 5 directed posteriorly at termination ; ray 6 narrower, almost straight ; ray 8 filiform, arising close to base of ray 9 ; ray 9 with recurved lateral branches, running ventrally and terminating in two prominent projections dorsal to papillae 7 ; main bifurcation of ray 9 near extremity, with two short internal and two external branches. Genital cone prominent non-sclerotised ; anterior lip conical ; posterior lip with two prominent rounded projections bearing papillae 7.

Female : Length 4.9-6.4 (5.4) ; cephalic vesicle 0.07-0.09 (0.08) ; buccal capsule 0.020-0.025 (0.022) \times 0.023-0.036 (0.029) ; dorsal tooth 0.012-0.015 (0.014) ; oesophagus 0.40-0.52 (0.44) ; nerve ring not seen ; excretory pore 0.026-0.045 (0.035) from anterior end ; deirids 0.47 from anterior end ; tail 0.060-0.090 (0.076) long, simple, tapering ; vulva 0.37-0.46 (0.42) from posterior end ; *vagina vera* short, 0.04-0.05 (0.04) ; monodelphic ; posterior branch of reproductive tract absent : ovejector 0.08-0.11 (0.10) long ; eggs 0.07-0.09 (0.08) by 0.05-0.06 (0.05).

DISCUSSION

Among species with two prominent lateral floats and four ventral body ridges, A. *incurvispiculum* is distinguished from A. *aggregatus* in having spicules shorter than 0.80 mm and from A. *victoriensis, A. thylogale* and A. *notoryctis* in having spicules longer than 0.40 mm. It differs from A. *paratypicus* and A. *macropodis* in lacking broad alae on the spicule tips, described in the latter species by MAWSON (1973), and in the fact that the female of A. *incurvispiculum* is monodelphic. A. *incurvispiculum* is closest to A. *chandleri* in the characters of the dorsal ray, and in having the lateral branches pass ventrally to terminate in projections slightly dorsal and posterior to papillae 7. This feature was not described in A. *chandleri* from Macropus rufogriseus from Emuvale, Queensland (MNHN 806 CA), a locality close to that where the host of the types of A. *chandleri* was collected. The spicules of A. *incurvispiculum* lack the inflated tip which was described by MAWSON (1973) in A. *chandleri* and reconfirmed by us in examining new material. The two species also differ since the female of A. *incurvispiculum* is monodelphic. The only species of the species of the female of the types are collected.

genus known to date with monodelphic females is A. hypsiprymnodontis, however, in this paper, A. hypsiprymnodontis is transferred to the genus Paraustrostrongylus.

No other species of Austrostrongylus are known to occur in *M. fuliginosus* in spite of extensive collecting of this host species (BEVERIDGE and ARUNDEL, 1979). At the site where these specimens were collected, *M. fuliginosus* occurs with *M. irma*, and may well have acquired the parasite from the latter host, since all the Macropus species closely related to it (*M. eugenii, M. rufogriseus, M. dorsalis*) are hosts of Austrostrongylus spp.

Paraustrostrongylus hypsiprymnodontis (Mawson, 1973) comb. nov.

MATERIAL EXAMINED : From *Hypsiprymnodon moschatus* Ramsay, 1876; Queensland : numerous specimens, Lammins Hill near Atherton, 18.VI.1982, coll. D. M. SPRATT and R. SPEARE (AHC 12120; MNHN 541 HD).

DISCUSSION

HUMPHERY-SMITH (1981) re-examined paratype material of this species and discussed its somewhat ambiguous taxonomic position. According to him, Austrostrongylus hypsiprymnodontis has monodelphic females, has ray 2 quite divergent from the remaining bursal rays and lacks ventral teeth, all of which are characters of Paraustrostrongylus Mawson, 1973, rather than Austrostrongylus. However, the principal character separating the two genera is a sclerotised genital cone which is present in Paraustrostrongylus but absent in Austrostrongylus. Neither MAWSON (1973) nor HUMPHERY-SMITH (1981) could detect a sclerotised genital cone in A. hypsiprymnodontis. In the abundant new material available, a sclerotised genital cone is clearly present, and because A. hypsiprymnodontis therefore possesses all the characters of the genus Paraustrostrongylus, it has been transferred to the latter genus. The paratypes of A. hypsiprymnodontis (AHC 5449) were re-examined and conform exactly with the new material. Because the specimens are dark brown in colour, the sclerotisation of the genital cone is detectable only with difficulty.

CONCLUSIONS

THE SYNLOPHE

Austrostrongylus and Paraustrostrongylus are unusual among Trichostrongyloidea in having lateral cuticular inflations or floats running down either side of the body, although a cuticular inflation resembling a float also occurs in one species of Patricialina Inglis, 1968, namely P. birdi Humphery-Smith and Durette-Desset, 1981. While this is clearly an evolved character, there has been no indication to date as to how these structures have evolved. The present suite of new species of *Austrostrongylus* and *Sutarostrongylus* provides a series in which the evolution of the floats can be traced.

In S. kirkpatricki (fig. 1 F, G, H) there is no indication whatever of the development of floats. A basic synlophe of four ventral ridges directed to the left with a single right and a single left dorsal ridge conforms to the basic pattern present in all Austrostrongylus species.

A. safestatus has three ventral body ridges and three dorsal ridges in the anterior part of the body (fig. 2 F-L), with a reduction in the number of ridges posteriorly. However, a small float is present on the left hand side of the body. It is very small in the female and in the anterior part of the male body, but towards the posterior end of the male, it forms a distinct float. At this same level in the male, there is a very slight thickening on the right side of the body suggestive of a second poorly developed float. The related species, A. petrogale shows an increase in the number of body ridges to nine in the mid-body region. The ninth ridge is tiny and is only present for a short distance in the middle of the body. There is a marked reduction in the number of ridges posteriorly (fig. 3 L). A distinct float is present on the left side of the body but diminishes in size posteriorly in the female (fig. 3 K, L) while in the male, it attains its maximum size at the level of the anterior end of the spicules (fig. 3 F). The cuticle of the right dorsal field of both sexes is thickened and bears two prominent crests, but there is no indication of the development of a float. All the remaining species of Austrostrongylus have well developed right and left floats which generally extend from the cephalic vesicle to the bursa in the male and usually to the vulva or beyond in the female. The basic pattern of four, or less frequently three, ventral ridges gives the synlophe a frontal orientation. The right float always bears two ridges, one directed ventrally, the other dorsally, and a third, dorsal ridge is usually present, but sometimes only in the mid-body region (A. bancrofti, A. minutus). The left float possesses one or sometimes two ridges. Rarely (A. notoryctis) a distinct ridge is not present, but a single thickening of the cuticle exists, suggesting a ridge. Thus, in all the species of Austrostrongylus parasitic in Macropus and Wallabia, the synlophe is relatively uniform and conforms to the pattern already described (MAWSON, 1973; DURETTE-DESSET, 1979). This complex synlophe has evolved from species with the same pattern of body ridges, but without lateral body floats, now placed in a new genus Sutarostrongylus.

RELATIONSHIPS OF Austrostrongylus and Sutarostrongylus

The addition of new species of Austrostrongylus necessitates a redefinition of the genus, allowing for the presence of a single body float and as few as six body ridges. Sutarostrongylus lacks floats but possesses six ridges. In both genera, the orientation of the synlophe is frontal, and in this respect they differ from Dessetostrongylus and Beverid-giella which have an oblique axis of orientation (HUMPHERY-SMITH, 1983). Species of Dessetostrongylus are monodelphic, while species of Beveridgiella have more than two dorsal ridges, further differentiating the genera from Austrostrongylus and Sutarostrongylus. Patricialina has a frontally oriented synlophe, but has four or five dorsal body ridges.

All species of *Austrostrongylus* and *Sutarostrongylus*, irrespective of their synlophe have a markedly inflated dorsal lobe of the bursa which does not occur in the other genera.

Paraustrostrongylus differs from *Austrostrongylus* in having a complex, sclerotised genital cone, in lacking ventral teeth or having reduced ventral teeth, and in having ray 2 of the bursa markedly divergent from and almost perpendicular to the remaining rays. Females of *Paraustrostrongylus* are monodelphic while all species of *Austrostrongylus* except *A*. *incurvispiculum* are didelphic.

RELATIONSHIPS OF SPECIES WITHIN THE GENUS

Using the principle morphological characters of the synlophe, the spicules and the bursa, the relationships of the various species can be established at least between groups of species.

1 — Floats : The features of the synlophe of Austrostrongylus have been discussed above. Because body floats are present only in Austrostrongylus and Paraustrostrongylus and in virtually no other trichostrongyloid genera, they are considered an evolved character. Consequently, Sutarostrongylus and S. sp., lacking floats, are considered primitive. A. petrogale and A. safestatus each with a single float are considered intermediate, and the remainder of the genus with paired floats, evolved.

2 — Synlophe : In many trichostrongyloid genera (DURETTE-DESSET, 1971), an augmentation of the number of body ridges occurs with evolution. Applying this principle S. kirkpatricki and Sutarostrongylus sp. must be considered with six ridges. A. safestatus comes next with seven and the remainder of the genus with eight or nine are considered the most highly evolved.

3 — Bursa : In the Trichostrongyloidea, bursal asymmetry is an apomorphic character, since the primitive trichostrongyloid genera as well as other bursate nematode groups have symmetrical bursae. Sutarostrongylus and species of Austrostrongylus considered to have a plesiomorphic synlophe have also a symmetrical bursa. In the species with apomorphic synlophe characters, various degrees of bursal asymmetry occur. In A. minutus, A. incurvispiculum, A. chandleri, A. wallabiae and A. aggregatus, the bursa is symmetrical, or almost symmetrical. In A. victoriensis, A. paratypicus, A. thylogale, A. bancrofti and A. macropodis [the latter according to the drawing of CHANDLER (1924)], there is an asymmetry in the bursa, with the right lobe larger than the left and some dissimilarity in the size of the rays. A. notoryctis has a grossly asymmetrical bursa with an enlarged right lobe and virtually all the rays of dissimilar size.

4 - Spicules: Within the trichostrongyloid nematodes, short spicules are generally thought to be plesiomorphic in character (DURETTE-DESSET, 1971). Thus within *Austrostrongylus*, there is a general correlation between spicule length and characters of the synlophe. All species which are classed as plesiomorphic according to synlophe characteristics also have short spicules (< 0.30 mm long). Furthermore, species of *Sutarostrongylus*, without floats and with few ridges, are characterised by striated spicules, similar to those occurring in *Dessetostrongylus*. The genus *Austrostrongylus* can therefore be divided into species with the plesiomorphic character of short spicules less than 0.30 mm long, and species with the apomorphic state, spicules longer than 0.30 mm.

5 - Additional characters such as the morphology of the spicule tips and the presence of a spine on the female tail are of use only at the specific level. The termination of the lateral branches of ray 9 posterior to the genital cone is considered apomorphic and clearly associates A. chandleri with A. incurvispiculum. Monodelphy occurs only in A. incurvispiculum but using the Trichostrongyloidea generally as an out-group, it is considered an apomorphic character. The elongate vagina vera of A. aggregatus is also apomorphic when compared with related genera of the Herpetostrongylinae. Using the characters discussed above to establish relationships within the genus, the cladogram shown in figure 7 is obtained. It was not possible to decide otherwise than on arbitrary grounds whether to rank spicule length before or after bursal asymmetry. Because of this, the two characters were given equal rank and the species divided into three equivalent groups using the two characters.



FIG. 7. - Cladogram showing possible genealogical relationships of species of Austrostrongylus.

CORRELATION WITH HOSTS

The origins of Austrostrongylus and Sutarostrongylus appear to lie with some Woolleya Mawson 1973, some parasitic in small dasyurid marsupials (fig. 8). The species of Sutarostrongylus, with generally plesiomorphic characters, occur in Thylogale stigmatica and T. thetis. Two slightly more evolved species, A. safestatus and A. petrogale, occur in Petrogale spp. while the remaining species of the genus, Austrostrongylus, all possessing paired floats, occur in the genus Macropus and principally in the subgenus Prionotemnus (exceptions are discussed below).



FIG. 8. — Relationships of Austrostrongylus and Sutarostrongylus with related genera of the Herpetostrongylinae.

Therefore, the Austrostrongylus lineage appears first to have invaded Thylogale spp., evolved further in Petrogale spp. and undergone a major radiation centred on Prionotemnus spp. (Macropus eugenii, M. dorsalis, M. rufogriseus). The evolution of the parasites is parallel to that of the hosts, since the Thylogale-Petrogale group of genera is considered more ancient than the modern Macropus spp. both on traditional morphological grounds (SANSON, 1978) and from electrophoretic data (RICHARDSON and McDERMID, 1978). Species of Macropus (Prionotemnus) in which most of the evolved species of Austrostrongylus occur are small scrub wallabies, and this subgenus may be ancestral to the other subgenera of Macropus (SANSON, 1978). Of the eleven species of Austrostrongylus sharing apomorphic character states, seven occur in species of Prionotemnus. A. thylogale, described originally from Macropus eugenii, also occurs in Setonix brachyurus (Quoy and Gaimard, 1830) on Rottnest Island, Western Australia (THOMAS, 1959; INGLIS, 1968) but this can be explained as a capture, since A. thylogale also occurs in M. eugenii in the same general geographic region. Similarly, A. incurvispiculum is probably a parasite of M. irma (also a species of Prionotemnus) since M. fuliginosus is not normally a host for Austrostrongylus spp. (BEVERIDGE and ARUNDEL, 1979) but where it is infected with A. incurvispiculum, M. fuliginosus is sympatric with M. irma. Two species, A. aggregatus and A. victoriensis, occur exclusively in Wallabia bicolor. The relationships of Wallabia with Prionotemnus are not clear, but Wallabia may belong to an older lineage from which Prionotemnus was derived (SANSON, 1978). W. bicolor however inhabits similar habitat and is frequently sympatric with M. dorsalis and M. rufogriseus. Therefore species A. victoriensis and A. aggregatus may represent transfers from Macropus to Wallabia. A. chandleri occurs in both W. bicolor and M. rufogriseus (MAWSON, 1973).

A. aggregatus has a singularly long vagina which is apomorphic with respect to Dessetostrongylus or Woolleya, suggesting that A. aggregatus may have been derived from the related species A. wallabiae or A. minutus and may therefore be a transfer from a Prionotemnus species to Wallabia. However, A. victoriensis cannot be accounted for in a similar way as it is plesiomorphic in spicule characters and may be related to the ancestors of species of Austrostrongylus in Macropus spp., with A. bancrofti in M. dorsalis being derived from a similar ancestor.

A. notoryctis parasitises the mole, Notoryctes typhlops, a host unrelated to the Macropodidae. Morphologically A. notoryctis is aberrant and was presumably captured from macropodids, its common ancestry being with A. minutus and A. victoriensis in M. dorsalis and W. bicolor respectively.

In spite of the exceptions noted, the macropodine subgenus *Prionotemnus* has been a centre of radiation for *Austrostrongylus* spp., though exclusively in the south of the continent. No *Austrostrongylus* species are known from *M. agilis* (SPEARE *et al.*, 1983) and *M. parryi* (BEVERIDGE, unpublished observations), both northern species of *Prionotemnus*, and the status of *M. parma* is unknown since very few collections of parasites have been made from it. Both *M. dorsalis* and *W. bicolor* are parasitised by *Austrostrongylus* in the southern part of their respective ranges, as far north as the Burnett River region of Central Queensland but neither species is infected in northern Queensland (BEVERIDGE, unpublished observations).

No reasons for the southern focus are obvious, and it is largely the plesiomorphic species of *Austrostrongylus* as well as *Sutarostrongylus* which occur in the north in *Thylogale* spp. and *Petrogale* spp.

With the transfer of A. hypsiprymnodontis, the genus Paraustrostrongylus now consists of species inhabiting the Potoroinae (Macropodidae), Phalangeridae, Petauridae with one species in a rodent. All of these marsupial groups are phylogenetically older than the Macropodinae, but have been invaded recently, since Paraustrostrongylus is considered to have been derived from Austrostrongylus (HUMPHERY-SMITH, 1983). In this instance, the evolution of the parasites in no way follows that of the hosts, but appears to be almost at random, infecting terrestrial browsers (Potoroinae), arboreal folivores (Trichosurus) and arboreal nectar feeders (Gymnobelideus). Invasion of the rodent Rattus fuscipes (Waterhouse, 1839) is an extremely recent capture (OBENDORF, 1979) since the genus Rattus has only been present on the Australian continent for about one million years (WATTS and ASLIN, 1981).

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