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Authors: Jones, Hugh I., and Chambrier, Alain de

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# Kapsulotaenia chisholmae n. sp. (Cestoda: Proteocephalidae), from Varanus spenceri (Reptilia: Varanidae) in Australia

Hugh I. Jones<sup>1</sup> & Alain de Chambrier<sup>2</sup>\*

- Discipline of Microbiology, M502, University of Western Australia, Nedlands, WA 6009, Australia
- <sup>2</sup> Muséum d'histoire naturelle, C.P. 6434, CH-1211 Genève 6, Switzerland
- \* Corresponding author: alain.dechambrier@ville-ge.ch

Abstract: The proteocephalidean cestode *Kapsulotaenia chisholmae* n. sp. (Proteocephalidae: Acanthotaeniinae) is described from the intestine of the monitor lizard *Varanus spenceri* Lucas & Frost, 1903 (Reptilia: Varanidae) in Australia. *Kapsulotaenia chisholmae* n. sp. is compared with its five recognized congeners. The new species differs from *K. sandgroundi* (Carter, 1943), *K. varia* (Beddard, 1913) and *K. tidswelli* (Johnston, 1909) by the anterior position of the vagina to the cirrus-sac. It also differs from *K. varia*, *K. frezei* Schmidt & Kuntz, 1974 and *K. saccifera* (Ratz, 1900) by a different egg number in each clusters (8-13 in *K. chisholmae* versus 12-20, 90-100 and more than 100, respectively), from *K. frezei* and *K. saccifera* by a different cluster shape (spherical to oval versus banana-shaped in the latter two species), from *K. sandgroundi* and *K. tidswelli* by a greater diameter of the embryophore (37-45 μm versus 25-30 μm and 19-32 μm, respectively); from *K. sandgroundi* and *K. varia* (*sensu* Nybelin, 1917), by the absence of a vaginal sphincter. Finally, *K. chisholmae* differs from *K. varia*, *K. tidswelli*, *K. frezei* and *K. saccifera* by a larger size (length of the strobila up to 315 mm versus 30 mm, 27-30 mm, 40 mm, and 10-40 mm, respectively). We consider *K. saccifera* to be a *species inquirenda* due to its very poor description (no illustration, nor description of the scolex, number of testes, cirrus-sac ratio, testis field, uterine branches number, etc.). Specimens redescribed by Nybelin (1917) as *K. varia* (Beddard, 1913) are considered to be another, yet unnamed species of *Kapsulotaenia*.

**Keywords:** Australia - Queensland - *Kapsulotaenia* - Cestoda - Varanidae - taxonomy.

# INTRODUCTION

Varanus spenceri Lucas & Frost, 1903 is a large lizard which grows up 1.2 metres (Cogger, 2014), and is probably the least known of the large Australian varanid lizards (Lemm & Bedford, 2004). It is confined to the black soil country, which is the most fertile soil in Australia, of west Queensland and the Barkly Tablelands of the Northern Territory, Australia, where perennial Mitchell Grass (Astrebla spp.) is the dominant vegetation. Apart from report of the nematode Abbreviata hastaspicula from a road-killed V. spenceri (Wooley, 2010), there have been no reports on the cestodes parasites of this large species. The first author undertook this study to determine whether the helminth fauna differed significantly from that in related species (V. gouldii, V. panoptes), and to investigate whether its restricted and specialized habitat, and hence its diet, exercised a discernible influence on this fauna. A paper concerning the nematode fauna present in *V. spenceri* has been published recently (Jones,

2013). The cestodes recovered from four *V. spenceri* are considered to belong to a previously undescribed species, and this is described below.

#### MATERIALS AND METHODS

The worms came from two different sources. The first worms came from dissected gastro-intestinal tracts of 14 preserved *V. spenceri* held in the Queensland Museum. Cestodes were prepared using standard methods; they were washed in water to remove alcohol, stained with basic fuchsin or haematoxylin, washed, fixed in 70% ethanol, destained in acid alcohol, dehydrated through an alcohol series, cleared in xylol, and mounted in DPX (distyrene, tricresyl phosphate and xylene). Alternatively, some were stained following the method described in de Chambrier (2001). The second source consists in one specimen without scolex, which was collected in November 2000 in Nelia (Queensland) by I. Beveridge.

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Mature proglottides were embedded in paraffin wax, sectioned at 12-15 µm, and stained with haematoxylin and eosin. Several proglottides and the scoleces were cleared in lactophenol. Helminths were examined under a BA series Olympus microscope or with a Leica DMLB, and illustrations made with a drawing tube. Scolices for scanning electron microscopy (SEM) were processed as follows: worms were dehydrated in a graded ethanol series (80, 96, twice 100%), then transferred to a graded amyl acetate series, critical point dried in CO<sub>2</sub>, sputtercoated with gold and examined with a Zeiss 940A electron microscope. Type of uterine formation defined according to de Chambrier et al. (2004). Relative ovarian size (ratio of ovarian size in relation to that of entire proglottis) calculated according to de Chambrier et al. (2012).

Museum acronyms used in this text are as follows:

BMNH - Natural History Museum, London

MHNG – Muséum d'histoire naturelle de Genève, Switzerland

QM J (hosts), G (parasites) – Queensland Museum, Brisbane, Australia

#### RESULTS

Proteocephalidea Mola, 1928 Proteocephalidae La Rue, 1911 Acanthotaeniinae Freze, 1963

# Kapsulotaenia chisholmae n. sp. Figs 1-11

#### Material examined

*Holotype:* QM G235015; 5 slides of whole mounted specimen from host QM J47127; Central-west Queensland, Australia; no date recorded.

*Paratypes:* QM G235016, 5 slides of whole mounted specimen from host QM J41654; Coorabulka Station, SW Queensland, 24°07' S, 140°07'E. – QM G235017, 3 slides of whole mounted specimen; 7 km West of Nelia, Queensland 20°39'0"S, 142°13'0"E, collected 01.11.2000. – QM G235018, 3 slides of cross sections; 7 km West of Nelia, Queensland 20°39'0"S, 142°13'0"E, collected 01.11.2000. – MHNG-PLAT-31201, 3 slides of whole mounted specimen and 12 slides of cross sections; 7 km West of Nelia, Queensland 20°39'0"S, 142°13'0"E, collected 01.11.2000.

*Additional specimens:* QM G235019; 3 specimens from host QM J15694; no date recorded.

Type locality: Central-west Queensland, Australia.

**Type host:** *Varanus spenceri* Lucas & Frost, 1903. Reptilia, Varanidae. Queensland Museum accession no. J47127.

**Site of infection:** Upper small intestine.

**Prevalence of infection:** Five out of 14 examined hosts were infected (36%).

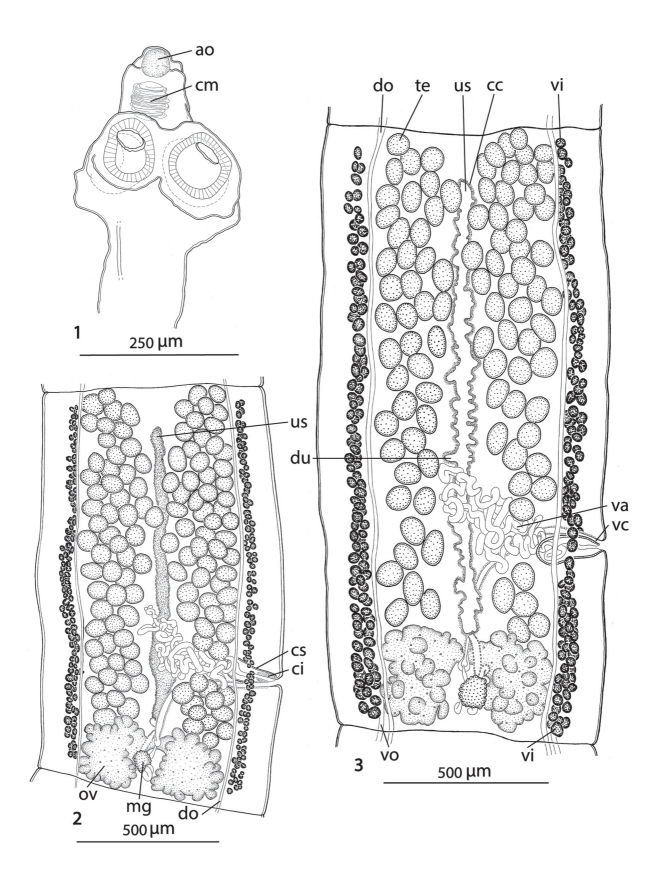
**Etymology:** The species is dedicated to Leslie Chisholm, South Australian Museum, Australia.

**Description** (based on holotype and two paratypes; measurements in micrometres unless otherwise stated): Strobila acraspedote, anapolytic, total length 180-315 mm, maximum width 840, body dorsoventrally flattened, early proglottides short and wide, immature proglottides wider than long to longer than wide, mature proglottides approximately twice as long as wide, 1.30 to 1.95 mm long, 715-840 wide, with pregravid and gravid proglottides longer than wide (1.8-2.3 mm long × 755-995 wide and 2.5-3.6 mm long × 875-1090 wide, respectively).

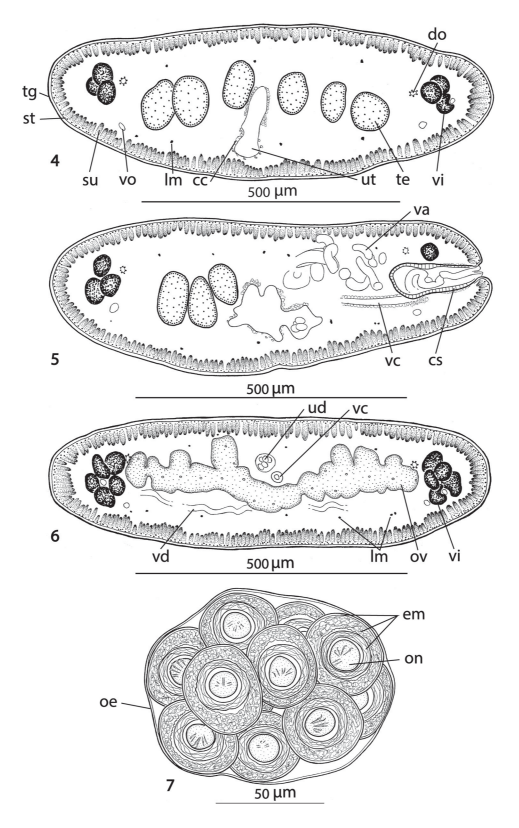
Scolex 340-450 wide, with pyramidal anterior retractile apex, almost twice as long as wide when totally everted, with apical organ 70-90 in diameter, and width at base about 130 (Figs 1, 8-11). Four circular suckers, appear to face anteriorly, 90-160 in diameter. Rostellum-like retractable (Fig. 11). Small gladiate spinitriches on neck and proglottides. Proliferation zone about 140 µm wide. Very fine layer of subtegumentary longitudinal muscles, with well-stained subtegumentary cells. Internal longitudinal muscles formed by 8-10 bundles of muscle fibres; bundles absent on lateral sides of proglottides (Figs 4-6). Two pairs of osmoregulatory canals situated between testes and vitelline follicles, with dorsal canals slightly medial to ventral ones. Ventral canals thinwalled, 15-18 µm wide, sometimes overlapping vitelline follicles. Dorsal canals thick-walled (surrounded by thin muscle fibres), about 5-10 µm wide (Figs 4-6).

Testes medullary (Figs 4, 5), spherical to oval, often slightly elongated ( $40 \times 24$ ), in one or two layers, in two almost separated lateral fields (Figs 2, 3) total number 89-132, ( $\bar{x}$ =108, n=10); 36-52 preporal testes, 5-12 postporal testes and 44-76 aporal testes. Vas deferens strongly coiled, directed anteriorly, reaching to midline of proglottis, often crossing it (Figs 2, 3). Cirrus-sac thick-walled, 175-200 long and 70-85 wide, representing 20-27% ( $\bar{x}$ =24%, n=12) of proglottis width. Cirrus occupies about 40% of length of cirrus-sac. Genital atrium narrow, deep; genital pores irregularly alternating, post-equatorial, situated at 66-77% ( $\bar{x}$ =71%, n=12) of proglottis length (Figs 2, 3).

Ovary medullary, bilobed, with dorsal lobes penetrating to cortex (Fig. 6), with narrow isthmus and follicles on dorsal side; ovary 385-630 wide, occupying 57-65% ( $\bar{x}$ =62%, n=12) of proglottis width (Figs 2, 3). Relative ovarian size (ratio of ovarian size in relation to that of entire proglottis – see de Chambrier *et al.*, 2012 for methods of measuring) 6.9-7.5% of proglottis size. Vagina anterior (93%) or posterior (7%, n=55) to cirrussac, lined with stained cells in its terminal (distal) part, without observable vaginal sphincter. Mehlis' gland 50-95 in diameter, representing 7-10% of proglottis width. Vitelline follicles oval, small, arranged in two lateral bands on each side of proglottis (Figs 2, 3), interrupted



Figs 1-3. *Kapsulotaenia chisholmae* n. sp. (1) Total lateral view of a scolex (holotype – QM G235015). (2) Dorsal view of a mature proglottis (paratype MHNG-PLAT-31201). (3) Dorsal view of a pregravid proglottis (paratype MHNG-PLAT-31201). Abbreviations: ao – apical organ; cc – chromophilic cells; ci – cirrus; cm – circular musculature; cs – cirrus-sac; do – dorsal osmoregulatory canal; du – uterine diverticula; mg – Mehlis' glands; ov – ovary; te – testes; us – uterine stem; va – vas deferens; vc – vaginal canal; vi – vitelline follicles; vo – ventral osmoregulatory canal.



Figs 4-7. *Kapsulotaenia chisholmae* n. sp. (4) Transversal section of a proglottis at level of its anterior part (paratype MHNG-PLAT-31201). (5) Transversal section of a proglottis at level of cirrus-sac (paratype MHNG-PLAT-31201). (6) Transversal section of a proglottis at level of the ovary (paratype QM G235018). (7) Egg cluster. Abbreviations: ci – cirrus; cs – cirrus-sac; do – dorsal osmoregulatory canal; em – tri-layered embryophore; lm – internal longitudinal musculature; oe – outer envelope; on – oncosphere; ov – ovary; st – subtegumental muscle fibres; su – subtegumental cells; te – testes; tg – tegument; ud – uteroduct; ut – uterus; va – vas deferens; vc – vaginal canal; vd – vitelloduct; vi – vitelline follicles; vo – ventral osmoregulatory canal.



Figs 8-10. *Kapsulotaenia chisholmae* n. sp. Figs. 8-10, QM G235019. Scanning electron micrographs. (8) Dorsoventral view. (9) Lateral view. (10) Apical view.

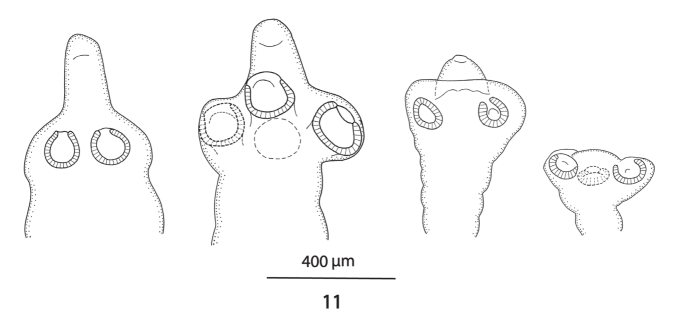


Fig 11. *Kapsulotaenia chisholmae* n. sp. Schematic view of the scoleces, showing the different shape of contraction, with rostellum extended, partially and fully retracted.

on poral side ventrally at level of terminal genitalia (cirrus-sac and vagina). Vitelline follicles do not reach anterior or posterior margin of proglottides, occupying 92-98% of proglottis length on poral side and 92-97% on aporal side (Figs 2-3).

Primordium of uterine stem medullary, already present in immature proglottides as an elongated structure formed by a thick layer of chromophilic cells. Formation of uterus of type 1 according to de Chambrier *et al.* (2004): uterine stem tipped with conspicuous concentration of numerous intensely stained cells (Fig. 2); lumen appears in first mature proglottides. Formation of lateral diverticula begins before appearance of eggs in uterus. Thin-walled lateral diverticula grow in pregravid and gravid proglottides, occupying up to 75% of proglottis width. Gravid proglottides with 300-350 egg clusters.

In gravid proglottides, ovaries, Mehlis' gland, testes and vas deferens diminished in size, whereas cirrus-sac still visible. Lateral uterine branches difficult to observe. 8-13 eggs in spherical to oval clusters, 100-125 x 95-110, surrounded by smooth, thin membrane (outer envelope) closely apposed to eggs (Fig. 7). Eggs spherical, with a three-layered embryophore, with thick external layer, 37-45 in diameter, intermediate layer nucleate of irregular shape 35-40 in diameter, internal layer envelope well developed, 23-28 in diameter. Oncosphere spherical, 12-15 in diameter, with three pairs of embryonic hooks, 6-7 long (Fig. 7).

#### REMARKS

Due to the fact that the majority of cestodes were recovered from preserved lizards, most specimens of *K. chisholmae* were not in optimal condition: longitudinal excretory canals were sometimes difficult to distinguish, the uterine lateral diverticula in gravid proglottides were unclear, and the irregular shape and size of the testes may have been an artifact of poor preservation. The specimen collected from a living host in Nelia is better preserved, but does not have the scolex. Nonetheless, several constant features could be identified which readily differentiate this species from the other species of *Kapsulotaenia* (Table 1).

de Chambrier (2006) recognized five species which have been formally described, viz. Kapsulotaenia tidswelli (Johnston, 1909) from Varanus varius in eastern Australia (Johnston, 1909), K. sandgroundi (Carter, 1943) from the Komodo dragon, V. komodoensis (Carter, 1943), K. frezei Schmidt & Kuntz, 1974 from V. salvator (= V. palawanensis Koch, Gaulke & Böhme, 2010) in Palawan, Philippines (see Koch et al., 2010; Schmidt & Kuntz, 1974), K. saccifera (Ratz, 1900), from Varanus sp. in New Guinea (Ratz, 1900a, b), and K. varia (Beddard, 1913) from V. varius in Australia (Beddard, 1913). Yamaguti (1959) however considered K. varia to be a synonym of K. sandgroundi, an opinion that the present authors do not share. Johnston (1909) commented that the scolex in K. saccifera is very similar to that in *K. tidswelli*.

The cestodes recovered from five out of fourteen V. spenceri in the present study resemble K. sandgroundi, as described by Carter (1943) and redescribed by de Chambrier (2006). However, Kapsulotaenia chisholmae n. sp. differs from this species and from K. varia and K. tidswelli by the anterior position of the vagina to cirrus-sac. It also differs from K. varia, K. frezei and K. saccifera by a different egg number in each cluster (8-13 in K. chisholmae versus 12-20, 90-100 and more than 100, respectively), from K. frezei and K. saccifera by a different cluster shape (spherical to oval versus banana-shaped in the two latter), from K. sandgroundi and K. tidswelli by a greater diameter of the embryophore (37-45 μm versus respectively 25-30 μm and 19-32 μm); from K. sandgroundi and K. varia (sensu Nybelin, 1917 - see below), by the absence of a vaginal sphincter. Finally, K. chisholmae differs from K. varia, K. tidswelli, K. frezei and K. saccifera by a larger length of the strobila (up to 315 mm versus 30 mm, 27-30 mm, 40 mm, and 10-40 mm, respectively) (Table 1).

### DISCUSSION

Within the cestode order Proteocephalidea, Freze (1963) erected the subfamily Acanthotaeniinae, with three genera *Acanthotaenia* Linstow, 1903, *Rostellotaenia* Freze, 1963 and *Kapsulotaenia* Freze, 1963, all of which occur

in monitors (Varanus spp.) (Freze, 1965). de Chambrier & de Chambrier (2010) described another acanthotaenine genus, Vandiermenia, a parasite of the red-bellied snake Pseudechis porphyriacus from Australia. Kapsulotaenia is characterized principally by the presence of eggs in clusters in the gravid proglottides. Based on molecular data, de Chambrier et al. (2004) separated four species in this genus in Australia, with one species in *V. varius* (White, 1790), two in V. gouldii (Gray, 1838) and one in V. rosenbergi Mertens, 1957. There is also one species in V. indicus (Daudin, 1802) (A. de Chambrier, unpublished). Species of Kapsulotaenia are believed to exhibit oioxenous specificity for their host (sensu Euzet & Combes, 1980). The main problem in the study of the Kapsulotaenia species is that most descriptions are incomplete. Ratz (1900a, b) gave an identical, very poor description of *Ichthyotaenia saccifera* (= K. saccifera) in two different publications, one in French and the other in German. Schwarz (1908) redescribed this taxon, but both descriptions are incomplete (missing a description of the scolex, number of testes, cirrus-sac ratio, testis field, uterine branches number, etc.) and no illustration was presented. Furthermore, the host was not identified to species. But Schwarz (1908) described for K. saccifera egg clusters elongated, bag-shaped (banana-shaped), each proglottis containing 2 to 11 clusters, which allows us to differentiate this taxa from our new species. Pending a revision of the genus, we consider K. saccifera as a species inquirenda.

Beddard (1913) described Acanthotaenia (= Kapsulotaenia varia) from Varanus varius in a "Zoological Garden". Nybelin (1917) collected some cestode specimens from Varanus gouldii that he identified as Acanthotaenia varia Beddard, 1913. However, the description of these worms differs from the ones incompletely described by Beddard (1913) in the position of the vagina relative to the cirrussac (posterior in Beddard's description and anterior/ posterior in Nybelin's) and in the absence of a vaginal sphincter in the former specimens but present in the latter (Table 1). Therefore, the specimens identified as Kapsulotaenia varia (Beddard, 1913) described by Nybelin (1917) are considered as Kapsulotaenia sp. Furthermore, de Chambrier et al. (2004, 2015) observed a strict (oioxenous) specificity for the members of the monophyletic Kapsulotaenia and described differences between Kapsulotaenia sp. 2 from Varanus gouldii and Kapsulotaenia sp. 4 from V. varius. Johnston (1909) described K. tidswelli (as Acanthotaenia tidswelli) from Varanus varius, but the same author (Johnston, 1912) listed this species also as parasite of Varanus gouldii. However, this host record should be confirmed (voucher specimens are not available). It is obvious that the genus Kapsulotaenia is pending taxonomic revision.

The ecology and distribution of *Varanus komodoensis* (host of *K. sandgroundi*) and *V. spenceri* (host of *K. chisholmae*) differ. *V. komodoensis* only occurs in the

Lesser Sunda islands, Indonesia, principally Komodo and Flores, where it inhabits deciduous monsoon rain forest, savannah and mangrove (Ciofi, 2004). As well as feeding on invertebrates and smaller vertebrates, adult V. komodoensis can kill and consume large vertebrates such as deer, wild boar and goats; decomposing carcasses form a significant part of its diet (Auffenberg, 1981). In contrast, V. spenceri is a burrowing species confined to relatively treeless grasslands with Astrebla spp. in central Queensland and the adjacent Northern Territory, and feeds on other smaller reptiles, small mammals such as Rattus villosisimus, and invertebrates such as orthopterans including plague locust species (Pengilley, 1981; Valentic & Turner, 1997; Wooley, 2010). It is interesting to note that no cestodes were recovered from 12 V. gouldii and 10 V. panoptes in Queensland (H.I. Jones, unpublished).

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## REFERENCES

- Auffenberg W. 1981. The behavioral ecology of the Komodo monitor. *University Press of Florida*, Gainesville. 406 pp.
- Beddard F.E. 1913. Contributions to the anatomy and systematic arrangement of the Cestoidea. *Proceedings of the Zoological Society of London* 1913 (part 1): 4-36.
- Carter W.J. 1943. Proteocephalus sandgroundi, a new tetraphyllidean cestode from an East Indian monitor lizard. Transactions of the American Microscopical Society 62: 301-305.
- Ciofi C. 2004. Varanus komodoensis. [pp. 197-204]. In: Pianka E., King D. R., King R. A. (Eds), Varanoid Lizards of the World. Indiana University Press, 588 pp.
- Cogger H.G. 2014. Reptiles and Amphibians of Australia. 7th edn. CSIRO Publishing, Melbourne, 1033 pp.
- de Chambrier A. 2001. A new tapeworm from the Amazon, Amazotaenia yvettae n. gen., n. sp. (Eucestoda: Proteocephalidea) from the siluriform fishes Brachyplatystoma filamentosum and B. vaillanti (Pimelodidae). Revue suisse de Zoologie, 108: 303-316.
- de Chambrier A. 2006. Redescription of *Kapsulotaenia sand-groundi* (Carter, 1943) (Eucestoda: Proteocephalidae: Acanthotaeniinae), a parasite of *Varanus komodoensis*

- (Varanoidea: Varanidae) from Indonesia. Systematic Parasitology 63: 83-93.
- de Chambrier A., Binh T.T., Scholz T. 2012. *Ophiotaenia bungari* n. sp. (Cestoda), a parasite of *Bungarus fasciatus* (Schneider) (Ophidia: Elapidae) from Vietnam, with comments on relative ovarian size as a new and potentially useful diagnostic character for proteocephalidean tapeworms. *Systematic Parasitology*, 81: 39-50.
- de Chambrier A., Waeschenbach A., Fisseha M., Scholz T., Mariaux J. 2015. A large 28S rDNA-based phylogeny confirms the limitations of the established morphological characters for classification of proteocephalidean tapeworms (Platyhelminthes, Cestoda). ZooKeys 500: 25-59.
- de Chambrier A., Zehnder, M., Vaucher C., Mariaux J. 2004. The evolution of the Proteocephalidea (Platyhelminthes, Eucestoda) based on an enlarged molecular phylogeny, with comments on their uterine development. Systematic Parasitology 57: 159-171.
- de Chambrier S., de Chambrier A. 2010. Two new genera and two new species of proteocephalidean tapeworms (Eucestoda) from reptiles and amphibians in Australia. *Folia Parasitologica*, 57: 263-279.
- Daudin F.M. 1802. Histoire naturelle, générale et particulière des reptiles, ouvrage faisant suite à l'histoire naturelle, générale et particulière composée par Leclerc de Buffon, et rédigée par C.S. Sonnini, vol. 3. F. Dufart, Paris.
- Euzet L., Combes C. 1980. Les problèmes de l'espèce chez les animaux parasites. *Mémoires de la Société Zoologique de France* 40: 239-285.
- Freze V.I. 1963. Brief analysis of the cestode system of suborder Proteocephalata. *Tezisy Konferentsii VOG* 2: 155-157. [in Russian]
- Freze V.I. 1965. Proteocephalata in fish, amphibians and reptiles. Essentials of Cestodology, vol. 5, ed: K.I. Skrjabin. Izdatel'stvo 'Nauka', Moscow 1965, 597 pp. Israel Program for Scientific Translation, 1969. [Translated from Russian]
- Gray J.E. 1838. Catalogue of the slender-tongued saurians, with descriptions of many new genera and species. Part 3. *Annals and Magazine of Natural History*, *London* 1: 388-394.
- Johnston T.H. 1909. On a new reptilian cestode. *Journal of the Royal Society of New South Wales* 43: 103-116.
- Johnston T.H. 1912. A census of Australian reptilian Entozoa. Proceedings of the Royal Society of Queensland 23: 233-249.
- Jones H.I. 2013. Gastric nematodes from the plains goanna, Varanus spenceri (Reptilia: Varanidae), from central Queensland. Memoirs of the Queensland Museum/Nature 2013, 56: 457-460.
- Koch A., Gaulke M., Böhme W. 2010. Unravelling the underestimated diversity of Philippine water monitor lizards (Squamata: *Varanus salvator* complex), with the description of two new species and a new subspecies. *Zootaxa* 2446: 1-54.
- Lemm J.M., Bedford G.S. 2004. Varanus spenceri [pp. 466-471]. In: Pianka E., King D. R., King R. A. (Eds), Varanoid Lizards of the World. Indiana University Press, Bloomington, 588 pp.
- Linstow O. 1903. Drei neue Tänien aus Ceylon. Zentralblatt für Bakteriologie und Parasitologie 33: 532-535.
- Lucas A.H.S., Frost C. 1903. Description of two new Australian lizards, Varanus spenceri and Diplodactylus bilineatus. Proceedings of the Royal Society of Victoria 15: 145-147.
- Mertens R. 1957. Ein neuer melanistischer Waran aus dem südlichen Australien. (*V. gouldii rosenbergi*, subsp. nov.). *Zoologischer Anzeiger* 159: 17-20.

- Nybelin O. 1917. Australischen Cestoden. Results of D.E. Mjoeberg's Swedish scientific expeditions to Australia, 1910-1913. *Kungliga Svenska Vetenskapsakademiens Handlingar* 52(14): 1-48.
- Pengilley R. 1981. Notes on the biology of *Varanus spenceri* and *V. gouldii*, Barkly Tablelands, Northern Territory. *Australian Journal of Herpetology* 1: 23-26.
- Ratz I. von. 1900a. Trois nouveaux cestodes de reptiles. Comptes rendus des séances de la Société de biologie et de ses filiales 52: 980-981.
- Ratz I. von. 1900b. Drei neue Cestoden aus Neu-Guinea. Vorlaüfige Mittelung. Zentralblatt für Bakteriologie Parasitenkunde, Infectionskrankheiten und Hygiene 28: 657-660.
- Schmidt G.D., Kuntz R.E. 1974. Tapeworms from Philippine reptiles, with two new species of Proteocephalata. *Proceedings of the Helminthological Society of Washington* 41: 195-199.
- Schwarz R. 1908. *Die Ichthyotaenien der Reptilien und Beiträge zur Kenntnis der Bothriocephalen*. Inaugural dissertation, University of Basel, 52 pp.

Table 1. Summary of diagnostic traits in *Kapsulotaenia* species.

Measurements in micrometres (μm) unless otherwise stated. PC = proportion of the length of cirrus-sac to the width of the proglottis; PP = position of the genital pore (cirrus pore) as % of the proglottis length; OV = percentage of the width of the ovary in relation to the width of the proglottis; SL = supplementary layer within the embryophore (see de Chambrier, 2006, p. 91);\* see de Chambrier *et al.* (2012); D = taken from the original drawings; B = measurements taken from cotypes of Beddard (BMNH 1915.5.14.2); R = measurements taken from type specimens of Ratz (MHNG-PLAT-36037).

Species	K. chisholmae n. sp.	K. frezei Schmidt & Kuntz, 1974	K. sangroundi (Carter, 1943)
Reference	This paper	Schmidt & Kuntz, 1974	de Chambrier, 2006
Host	V. spenceri Lucas & Frost, 1903	V. salvator (Laurenti, 1768) = V. palawanensis Koch, Gaulke & Böhme, 2010	Varanus komodoensis Ouwens 1912
Type locality	Australia, Nelia, Qld	Philippines, Palawan	Indonesia
Total length (mm)	180-315	40	92-300
Proglottis width	750-840	700	1400-2000
Scolex width	340-450	360-465	640-900
Sucker width	90-160	145-165	180-250
Apical organ width	70-90	40-50	200-250
Testis number	89-132	54-60	92-147
Testis diameter	24x40	50-90	20-45
Testis field	2	2	2 converging anteriorly
PC	20-27%	26% (D)	17-27%
PP	66-77%	43% (D)	61-73%
OV	57-65%	61% (D)	42-59%
Ovary surface ratio*	6.9-7.5%	7.2%	3.4-4.2%
Vagina	mainly anterior (93%)	mainly anterior	posterior
Vaginal sphincter	absent	absent	present
Uterine branches	not visible	absent	21-31 on each side
Embryophore diameter	37-45	34-36	25-30
Oncosphere diameter	12-15	?	10-11
No. eggs in cluster	8-13	90-100	7-13
Cluster shape	rounded	banana-shaped	rounded
SL	Yes	Yes	Yes
Type of uterine formation	Type 1	Type 1	Type 1

Valentic R.A., Turner G. 1997. Diet and reproductive status of a road-killed Spencer's monitor *Varanus spenceri*. *Herpeto-fauna* 27: 43-45.

White J. 1790. Journal of a voyage to New South Wales, with sixty-five plates of non-descript animals, birds, lizards, serpents, curious cones of trees and other natural productions. Debrett, London, 229 pp.

Wooley P. 2010. *Varanus spenceri*: a last supper of grasshoppers (Acrididae). *Biawak* 4: 24-25.

Yamaguti S. 1959. Systema Helminthum. Vol. 3, *The Cestodes of Vertebrates*. Interscience Publishers, New York, 860 pp.

K. tidswelli (Johnston, 1909)	K. varia (Beddard, 1913)	K. varia (Beddard, 1913) sensu Nybelin (1917)**	K. saccifera (Ratz, 1900) sp. inq.
Johnston, 1909; Freze, 1965	Beddard, 1913	Nybelin, 1917; Freze, 1965	Ratz, 1900a, b; Freze, 1965
V. varius (White, 1790)	V. varius (White, 1790)	V. gouldii (Gray, 1838)	Varanus sp.
Australia, Bathurst, NSW	"Zoological Garden"	Mt Tamborine, Queensland	New Guinea
27 to 30	more than 30	230, possibly 300	10-40
200-350	? (B = 835)	1500-2000	750
320-400	?	400-420	470
80	?	200-220	150
?	?	130	?
about 90	? (B = 104)	96-150 (x=120)	?
13-22	?	74-110	36-42
2	2 converging anteriorly	2	?
21% (D)	17-20% (B = 23%)	17-20% (D)	?
about 75%(D=59-70%)	about 50% (B = 69%)	about 50%	about 50%
54%(D)	? (B = 59%)	60% (D)	?
4.6% (D)	? (B = 5.1%)	4.0%	?
mainly posterior	posterior	anterior/posterior	anterior/posterior
?	absent	present	?
not visible	?	?	?
19-32	?	?	?
?	?	?	?
?	12-20	?	(R = much more than 100)
?	rounded	?	(R = banana-shaped)
?	Yes	?	(R=Yes)
Type 1	Type 1	Type 1	Type 1