

A new species of *Petasiger* (Digenea, Echinostomatidae) parasitizing *Podiceps major* and *Rollandia rolland* (Aves, Podicipedidae) from Buenos Aires Province, Argentina

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Abstract

Petasiger argentinensis sp. nov. is described from material found in the intestine of the Great Grebe, *Podiceps major* (Boddaert) and the White-tufted Grebe, *Rollandia rolland* Quoy et Gaimard (Podicipediformes, Podicipedidae), from Argentina. The new species is characterized by the head collar armed with 19 spines and by the testes arranged in tandem. These characters are shared with only two Neotropical species of the genus, *P. novemdecim* Lutz, 1928 and *P. combesi* Zamparo, Overstreet et Brooks, 2005. *Petasiger novemdecim* differs from the new species in having a larger body, longer collar spines, larger eggs, a cirrus-sac of similar size to the ventral sucker and almost entirely anterior to it, and vitelline fields confluent ventrally posterior to the ventral sucker. *P. combesi* differs from the new species in most metrical characters, the shape of the body (antero-posteriorly elongate) and the location of the genital pore (dextral) and the excretory pore (dorsal). This is the first record of a member of the genus *Petasiger* parasitizing birds from Argentina.

Keywords

Digenea, Echinostomatidae, Petasiger argentinensis sp. nov., Podiceps major, Rollandia rolland, Argentina

Introduction

The cosmopolitan genus Petasiger Dietz, 1909 consists of a group of digeneans parasitic in fish-eating birds. The main characteristics used to distinguish among its species are the number and the arrangement of collar spines. The number of collar spines varies between 19-27 with dorsal and lateral spines in a single row, and two groups of 3–4 angle spines which are longer than lateral spines. At present, the genus contains 18 species, 5 of them with a head collar with 23 spines [P. exaeretus Dietz, 1909, P. minutissimus Gogate, 1934, P. phalacrocoracis (Yamaguti, 1939), P. soochowensis Ku, Chiu, Li et Zhu, 1977 and P. variospinosus (Odhner, 1910)] and 13 with 19 spines [P. australis Johnston et Angel, 1941, P. combesi Zamparo, Overstreet et Brooks, 2005, P. floridus Premvati, 1968, P. grandivesicularis Ishii, 1935, P. islandicus Kostadinova et Skirnisson, 2007, P. johnstoni Faltýnková, Gibson et Kostadinova, 2008, P. megacanthus (Kotlán, 1922), P. neocomense Fuhrmann, 1927, P. nitidus Linton, 1928, P. novemdecim Lutz, 1928, P. oschmarini Kostadinova et Gibson, 1998, P. pseudoneocomense Bravo-Hollis, 1969, and *P. pungens* (Linstow, 1894)] (Faltýnková *et al.* 2008). As a result of a parasitological survey of birds from Buenos Aires Province, several digeneans with 19 spines in head collar were collected from the intestines of the Great Grebe, *Podiceps major* (Boddaert), and the White-tufted Grebe, *Rollandia rolland* (Quoy et Gaimard). Examination of the material revealed that these specimens belong to a new species of *Petasiger*, which is described and illustrated in the present paper.

Materials and methods

Eight birds (three *Podiceps major* and five *Rollandia rolland*) were shot from May 1999 to September 2004 in Laguna Lacombe (35°49'S; 57°49'W), Chascomús, Buenos Aires Province, Argentina. Birds were dissected in the field and the viscera preserved in 10% formalin and transported to the laboratory for examination. The digeneans were removed, stored in 70% ethanol, stained with a 1:6 dilution in 96% ethanol of hydrochloric carmine, dehydrated and mounted in Canada balsam. In order to facilitate handling and observation, the spec-



Figs 1–4. Petasiger argentinensis sp. nov. from Podiceps major. 1. Holotype, entire worm dorsal view. Scale bar = 200 μ m. 2. Holotype, entire worm ventral view. Scale bar = 200 μ m. 3. Head collar. Scale bar = 200 μ m. 4. Detailed lateral view of terminal genitalia. Scale bar = 50 μ m Unauthenticated Download Date | 9/16/19 7:54 PM

SpeciesP. argentinensis sp. 1HostPodiceps majorHostPodiceps majorReferencesPresent studyArgentinaArgentinaBody length286–396 (347)Forebody length261–420 (340)	nov.		P. novemdecim		P. combesi
HostPodiceps majorReferencesPresent studyReferencesPresent studyArgentinaArgentinaBody length890–1060 (970)Voidth286–396 (347)Forebody length261–420 (340)					
ReferencesPresent studyArgentinaArgentinaBody lengthBody length286–396 (347)Forebody length261–420 (340)	d	Tachy	baptus dominicus	Canaries (experimental)	Pelecanus occidentalis
Argentina Argentina Range (mean) Body length 890–1060 (970) width 286–396 (347) Forebody length 261–420 (340)	Ŭ	Present study (CHIOC 25675)	Faltýnková <i>et al</i> . (2008)	Nassi (1980)	Zamparo <i>et al.</i> (2005)
Range (mean) Body length 890–1060 (970) width 286–396 (347) Forebody length 261–420 (340)		Ve	ıezuela	Guadeloupe	Costa Rica
Body length 890–1060 (970) width 286–396 (347) Forebody length 261–420 (340)	(Type-serie	Neotype	Range	Range (mean)
width 286–396 (347) Forebody length 261–420 (340)	(0	1.325–1.741 mm	1.575 mm	1.250–1.580 mm	1.5–1.8 mm (1.6 mm)
Forebody length 261–420 (340)) _	484-503	602	400-520	486–580 (533)
		Ι	I	446-623	, I
Hindbody length 242–401 (322)		Ι	I	520-734	I
Collar length 107–131 (115)		I	183	I	I
width 202–226 (214)	(Ι	325	210–270	I
Angle spines $67-95 \times 10-19$ (80 :	$\times 13)$	Ι	$96-111 \times 17-21$	70–95	$73-107 \times 13-18$ (89 × 16)
Lateral spines $48-57 \times 7-14$ (52 ×	$\times 10)$	Ι	$68-69 \times 15-17$		$85-108 \times 13-18$ (96 × 16)
Dorsal spines $43-62 \times 10-12$ (52 >	\times 11)	Ι	84-90 imes 15-18	64-79	
Oral sucker $62-80 \times 60-71$ (68 $>$	× 67)	I	100×94	$70-90 \times 70-106$	$88-100 \times 77-88 (91 \times 83)$
Ventral sucker $256-538 \times 208-5$	314	I	301×325	$235-286 \times 235-264$	$300-380 \times 300-350$
$\begin{array}{c} 0.00 \\ \text{Prenharvny length} \end{array}$		I	53	I	(476×166)
Pharvnx $48-77 \times 31-40$	0	I	83×53	57-78 imes 41-58	$55-77 \times 40-58$
(63×35)					(63×51)
Oesophagus length 119–193 (155)		I	189	I	180–265 (235)
Cirrus-sac $121-167 \times 107-1$	195	I	293 imes 348	1	$300-400 \times 200-275$
(138 × 156)					(345 × 220)
Anterior testis $03-8/ \times 119-12$	60	I	117×001	C77-001 × 077-041	(176×871)
Posterior testis $57-101 \times 100-12$	26	Ι	183×260	$144-214 \times 180-230$	$165-250 \times 150-295$
(82 × 115)					(195×226)
Ovary $54-81 \times 52-82$ (67)	× 66)	Ι	148 in diameter	$95 - 135 \times 100 - 136$	$105-225 \times 120-250$ (131 × 149)
Eggs $75-90 \times 36-58$ (81 >	$\times 48)$	$80 - 101 \times 58 - 72$	I	70-84 imes 48-55	$58-75 \times 33-50 \ (70 \times 43)$
Distances:					
0DIV 231–312 (277)		Ι	1	1	1
VIT 343–430 (386)		Ι	I	I	I
Ratios:					
FO/HI $0.8-1.3$ (1.1)		I	c0.1	I	I
BW/VSW 2.7-3.9 (3.2)		I	1.9*	I	
ULVSW/OSW 3.3-4.4 (3.7)		I	5.5°	I	5.3 - 4.2 (5.9)
The VSW/CSW 1.1–2.2 (1.6)		I	0.0* *	I	
@ OS W/PHW I.7–2.2 (1.9)		Ι	1.8*	I	0.52-0.66 (0.60)
Dit BL/E 10–13 (12)		16-20(18.5)	1	1	I
BL/VSL 2.7–3.9 (3.2)		Ι	5.2*	1	1

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imens were mounted between two microscope cover slides. Measurements are given in micrometers (μ m) unless otherwise stated, as the range followed by mean in parentheses. Drawings were made with the aid of a drawing tube. The material studied was deposited in the Helminthological Collection of Museo de La Plata (MLP), La Plata, Argentina. For comparative purposes, we also examined specimens of *Petasiger novemdecim* Lutz, 1928 from the Helminthological Collection of the Instituto Oswaldo Cruz (CHIOC).

Results

Petasiger argentinensis sp. nov. (Figs 1-4, Table I)

Description (based on 8 ovigerous specimens): Body small, fusiform, ventrally concave; maximum width at level of ventral sucker. Tegument armed with squamous spines, covering densely in forebody and laterally decreasing in size to level of anterior third of ventral sucker. Forebody as long as hindbody, occupying 29-40% (35%) of body length. Oral sucker subterminal, small, surrounded by a well-developed head collar with 19 circumoral spines in a single row; two groups of 4 angle spines, larger than lateral and dorsal spines. Ventral sucker deep, muscular, cup-shaped, much larger than oral sucker, longitudinally elongated. Prepharynx short; pharynx elongate-oval; oesophagus long; intestinal bifurcation anterior to anterior margin of cirrus-sac, at 25-31% (29%) of body length; caeca nearly reaching posterior extremity. Gonads contiguous in posterior third of body. Testes tandem, immediately posterior to ventral sucker; anterior testis round to oval, occasionally overlapping with posterior margin of ventral sucker; posterior testis contiguous or slightly overlapping with anterior testis, somewhat subtriangular. Cirrus-sac large, spherical or elongate-oval, anterodorsal to ventral sucker between intestinal bifurcation and anterior third of the ventral sucker; containing a bipartite seminal vesicle, long pars prostatica, numerous large prostatic cells concentrated anteriorly and a bulblike cirrus (everted cirrus not seen). Genital pore sinistrally submedian, posterior to intestinal bifurcation. Ovary small, spherical or ovoid, dextral, contiguous with ventral sucker, overlaps with anterior testis. Mehlis' gland compact, sinistral, anterior or contiguous with anterior testis. Laurer's canal not seen. Vitellarium in 2 lateral fields of small follicles overlapping caeca from midlevel of cirrus-sac to posterior extremity; fields convergent, but not confluent, ventrally in posterior region of ventral sucker, occasionally in post-testicular region. Uterus short, containing 1–13 large eggs (in relation to body size). Metraterm muscular, sinistral and anterior to cirrus-sac. Excretory pore terminal; excretory vesicle Y-shaped, stem bifurcating immediately at posterior margin of posterior testis.

Type host: *Podiceps major* (Boddaert) (Podicipediformes, Podicipedidae).

Other host: *Rollandia rolland* (Quoy et Gaimard) (Podicipediformes, Podicipedidae).

Site of infection: small intestine.

Type locality: Laguna Lacombe (35°49'S; 57°49'W), Chascomús, Buenos Aires Province.

Type material: Holotype MLP 6061; 3 paratypes MLP 6062.

Voucher specimens: MLP 6063 from *P. major*; MLP 6064 from *R. rolland*.

Prevalence and intensity: (66.67%), 24–33 (mean 28.5) in *P. major*; (100%), 1–84 (mean 43.8) in *R. rolland*.

Etymology: The specific name is derived from the country where this species was recorded.

Remarks

At present, the genus Petasiger contains 13 species with a head collar with 19 spines: P. floridus, P. nitidus and P. pseudoneocomense reported in the Nearctic Region parasitizing podicipediform birds; P. grandivesicularis, P. islandicus, P. megacanthus, P. neocomense, P. oschmarini and P. pungens recovered in the Paleartic Region as parasites of podicipediform, anseriform, pelecaniform, charadriiform and gruiform birds; P. australis and P. johnstoni as parasites of podicipediforms from the Australian Region; and the 2 remaining species, P. combesi and P. novemdecim, reported in the Neotropical Region as parasites of podicipediforms (Lutz 1928, Caballero and Díaz-Ungría 1958, Bravo-Hollis 1969, León-Règagnon 1992, Storer 2000, Zamparo et. al. 2005, Faltýnková et al. 2008). Of the five species of *Petasiger* reported in the New World, P. floridus, P. nitidus and P. pseudoneocomense can be easily distinguished from P. argentinensis sp. nov. by the position oblique or symmetrical of their testes. Contrary, P. combesi and P. novemdecim are similar to P. argentinensis sp. nov. in having their testes in tandem. P. combesi differs from the new species in most metrical characters, it has a larger body, longer spines, smaller eggs, and the intestinal bifurcation is located at 11-15% of body length. Moreover, it differs in the shape of the body (antero-posteriorly elongate), and by the position of the genital pore (dextral) and the excretory pore (dorsal) (Zamparo et al. 2005). P. novemdecim was described briefly by Lutz (1928) parasitizing to *Tachybaptus dominicus* (L.) from Venezuela. Our examination of the specimens of the type-serie (CHIOC 25675) allowed obtain only some metrical data in few specimens, since these are poorly preserved. These specimens can be distinguished from P. argentinensis sp. nov. by having a larger body size and eggs (Table I). In addition, the neotype of *P. novemdecim* described by Faltýnková *et al.* (2008), can be distinguished from the specimens of P. argen*tinensis* sp. nov. by having a larger body, longer spines, a cirrus-sac similar in size to the ventral sucker and almost entirely anterior to it; vitelline fields confluent ventrally posterior to the ventral sucker, the forebody represents a greater proportion of the body length (42%) (Table I).

On the other hand, in Argentina were reported larvae of *Petasiger* sp. parasitizing the pharyngeal zone of *Leptodacty lus latinasus* Jiménez de la Espada (Amphibia-Leptodactyli-Unauthenticated dae) from Corrientes Province (Hamann *et al.* 2006). Probably these frogs are accidental hosts because the life cycles of *Petasiger* spp. include freshwater teleosts as second intermediate hosts and the Grebes are mainly fish-eating.

Acknowledgements. Special thanks are due to Dr. Marcelo Knoff for the loan of material, to Ing. Agr. Marcelo Martínez Leanes and to Mr. Roberto Aranda for their help and hospitality during our stay in Centro de Pesca San Jorge. The authors, Lía Lunaschi and Fabiana Drago are members of the Comisión de Investigaciones Científicas de la provincia de Buenos Aires (CIC) and Universidad Nacional de La Plata (UNLP), respectively. The present study was funded by CIC (Res. N° 578/08).

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(Accepted March 2, 2010)

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