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Polyopisthocotyleids from Australian Fishes.
Subfamilies Polylabrinae (Genus Polylabrioides)
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Monogenetic Trematodes from the southern Pacific Ocean. Polyopisthocotyleids from Australian fishes. Subfamilies Polylabrinae (Genus Polylaborides) and Subfamily Microcotylinae (Genus Neobivagina).

By

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ABSTRACT: This eighth of a series of monogenetic trematodes from the Southern Pacific Ocean discusses two species of Monogenea from Australian waters. Polylaborides mylionis n. sp., from the gills of Mylio butcheri, is described. Neobivagina agonostomi (Sandars, 1945) Dillon and Hargis, 1965, from the gills of Aldrichetta forsteri, is redescribed; a new locality record is reported for Neobivagina agonostomi.

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INTRODUCTION

This is the eighth paper of a series on monogenetic trematodes of fishes from the southern Pacific Ocean. The scope, organization, and purpose are the same as for the first installment (Dillon and Hargis, 1965a). Specific information on the Australian collection can be found in part V of this series (Lawler and Hargis, 1968).

MATERIALS AND METHODS

Methods used in the preservation and the preparation of the monogenetic flukes for identification and study are essentially the same as those given by Dillon and Hargis (1965a).

Techniques for measuring soft parts and hard parts are the same as those given by Dillon and Hargis (1965b). In indicating these measurements the mean is given, followed by the range (minimum and maximum) in parentheses. The number of measurements used in the calculations appears in parentheses before these data. All measurements are given in microns.

Camera lucida and microprojector drawings were used to facilitate identification and in preparation of the plates.

RESULTS AND DISCUSSION

Order Monogenea Carus, 1863

Suborder Polyopisthocotylea Odhner, 1912

Superfamily Microcotyloidea Unnithan, 1957

Family Microcotylidae Taschenberg, 1879

Subfamily Polylabrinae Lebedev, 1976
Polylabroides mylionis n. sp.
(PLATE VIII, Figs. 55-58)

Host: Mylio butcheri Munro, Southern Bream; family Sparidae.

Habitat: Gills.

Locality: Perth, Western Australia; Swan River.

Number examined: 8 adults; 1 juvenile.


Description: Body elongate, fusiform, (7) 3,042 (2,576-3,606) long by (7) 320 (258-368) wide. Buccal suckers septate, (8) 34 (29-46) long by (8) 55 (48-67) wide, with sclerotized, tooth-like papillae on rims. Posthaptor a cotylophore not distinctly delineated from body proper, (7) 1,021 (828-1,362) long, armed with 41-56 pairs of clamps in two nearly equal ventrolateral rows. Clamps (Fig. 57) similar in shape, dissimilar in size; anteriormost clamps (7) 54 (37-73) long by (7) 32 (21-45) wide; middle clamps (8) 81 (75-90) long by (8) 45 (39-50) wide; posteriormost clamps (7) 42 (41-44) long by (7) 30 (28-34) wide.

Pharynx (8) 40 (37-42) long by (8) 32 (30-35) wide; esophagus relatively long, without diverticula. Gut bifurcating at level of genital atrium; crura not confluent posteriorly, extending into posthaptor; left crus extending farther than right.

Testes postovarian, 6-9 in number, usually in a single, longitudinal row; vas deferens extending anteriorly in midline to cirrus. Genital atrium (8) 50 (46-55) long by (8) 50 (47-54) wide, located (7) 262 (216-303) from anterior end of body. Cirrus armed with dissimilar spines; 2 large spines (8) 27 (23-33) long; 8 small spines (8) 11 (9-13) long.
Ovary tubular, folded; distal end of oviduct expanded (apparently serving as a seminal receptacle). Vaginal pore midventral, unarmed; vaginal duct extending posteriorly for some distance prior to bifurcating and fusing with vitelline ducts, forming vitellovaginal reservoir. Vitellaria coextensive with intestinal crura. Eggs fusiform, with filaments at both ends: eggs (2) 191 (184-198) long by (2) 64 (57-71) wide.

Discussion: Polylabroides mylonis n. sp. can be distinguished from P. biungulatus Mamaev and Parukhin, 1976 as follows: body 2,576-3,606 long rather than 4,460-4,930; buccal suckers 29-46 by 48-67 rather than 50-57 by 82-90; 41-56 pairs of clamps rather than 80 pairs; 13-16 pairs of testes rather than 6-9 pairs; slight difference in cirrus complex; clamps without sclerotized extension at distal end of center piece; and, host.

Subfamily Microcotylinae Monticelli, 1892


Diagnosis: Microcotylidae. Microcotylinae. Posthaptor variable in shape, symmetrical or subsymmetrical. Genital atrium and/or cirrus armed with spines. Paired vaginal pores present, usually situated dorsolaterally; vaginal pores usually heavily muscularized, armed or unarmed. Other characters as for subfamily.

Discussion: The vaginal openings of this genus are dorsolateral rather than ventrolateral as described by Dillon and Hargis (1965b).

Neobivagina agonostomi (Sandars, 1945)
Dillon and Hargis, 1965
(PLATE VIII, Figs. 51-54)

Host: Aldrichetta forsteri (Cuv. and Val.), yellow-eyed mullet; family Mugulidae.

Habitat: Gills.
Localities: (1) Port Kenney, South Australia (new locality record); 9 miles NW Port Kenney (1-2 fms.; sand-rock), (2) Port Kenney, South Australia; Baird Bay (1 fm.; mud) and (3) Bunbury, Western Australia; Leschenault Inlet (1 fm.; weed-mud).

Number studied: 30.


Description: Body elongate, somewhat fusiform, (11) 3,740 (2,850-4,680) long by (11) 590 (500-680) wide. Pair of conspicuous lateral projections near level of genital atrium. Buccal suckers septate, (12) 56 (50-62) long by (12) 65 (58-68) wide, with a single row of sclerotized, tooth-like papillae on rims. Posthaptor a cotylophore weakly delineated from body proper, (11) 1,050 (910-1,200) long, armed with 29-33 pairs of clamps. Clamps (Fig. 53) similar in shape, dissimilar in size. Anteriormost clamps (4) 53 (35-61) long by (4) 33 (27-39) wide; middle clamps (9) 82 (77-88) long by (9) 58 (55-60) wide; posteriormost clamps (6) 52 (48-58) long by (6) 40 (34-46) wide.

Pharynx (11) 58 (52-63) long by (11) 54 (47-59) wide. Esophagus relatively long, with diverticula. Gut bifurcating at level of genital atrium; posterior ends of crura not confluent, with left crus extending farther into posthaptor than right.

Testes postovarian, 20-28 in number; vas deferens extending anteriorly in midline to genital atrium. Genital atrium consisting of two laterally placed reniform, muscular pads, each armed with 9-14 spines; atrial spines (12) 26 (21-28) long. Cirrus bulbous, armed with 10-14, usually circularly arranged, spines, (12) 15 (11-18) long.

Ovary tubular, folded. Vaginal openings dorsolateral, unarmed, located (11) 354 (316-398) from genital atrium; vaginal ducts passing posteromedially, uniting with vitelline ducts forming Y-shaped vitellovaginal reservoir; vaginal
ducts usually filled with sperm. Vitellaria coextensive with intestinal crura. Eggs fusiform to spherical, with filament at one end; egg (1) 167 long by (1) 94 wide.

Discussion: Sandars (1945) described N. agonostomi from the gills of Aldrichetta forsteri (Agonostomus f.) collected from Western Australia. The above redescription is given because the original figures and description of the adult morphology are incomplete. The present population differs from that described by Sandars (1945) as follows: (1) body 500-560 wide rather than 1,040 wide, (2) posthaptor 910-1,200 long rather than 640 long, (3) clamps appear to be slightly smaller, (4) buccal suckers septate rather than aseptate, (5) buccal suckers 50-62 long by 58-68 wide rather than 48 long by 96 wide, and (6) pharynx 52-63 long by 47-59 wide rather than 96 long by 64 wide.

According to Sandars (1945), this species has a pair of dorsal, subcircular suckers. She also indicated that these areas are not vaginal openings. This observation appears to be in error because in our population sperm-ladened vaginal ducts extend from these areas to the vitellovaginal reservoirs--thus indicating that these areas are definitely vaginal pores.

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REFERENCES


EXPLANATION OF PLATE VIII

Neobivagina agonostomi (Sandars, 1945)

Dillon and Hargis, 1965

Figures:

51. Whole mount, ventral view.
52. Genital corona.
53. Clamp, ventral view.
54. Egg.

Polylabroides mylionis n. sp.

Figures:

55. Whole mount, ventral view.
56. Genital corona.
57. Clamp, ventral view.
58. Egg.