A SYNOPSIS OF THE TREMATODE FAMILY SCHISTOSOMIDAE, WITH DESCRIPTIONS OF NEW GENERA AND SPECIES

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The family Schistosomidae is composed of a number of genera of dioecious trematodes parasitic in the blood-vascular system of warm-blooded vertebrates. The manner in which the free-swimming larval forms gain access to the body (skin penetration by the cercaria) is correlated with the fact that many of the species are parasitic in aquatic birds, as these birds are naturally exposed to attack in cercaria-infested waters. Several species are of considerable medical and veterinary importance; three species are parasites of man, and several species occur in ruminants and other domesticated animals. The forms found in man may produce severe lesions in the liver, bladder, and intestine, frequently resulting in death; those occurring in the domesticated animals produce similar lesions, but as these forms have not received as much study as the human species, less is known of their medical and economic importance.

Little is known of the distribution of schistosomes in the United States. Tanabe (1923) described a new genus for a new species which he succeeded in rearing in white mice following exposure to infection with cercariae obtained from Lymnaea palustris in Boston, Mass.; Chapin (1924) reported a blood fluke from Marila affinis; and more recently Linton (1928) described an Ornithobilharzia species from water birds at Woods Hole, Mass. Several cercariae of the schistosome type have been described from snails in this country and it appears probable that these trematodes are not uncommon but have been overlooked because of their peculiar location in the body.

In this paper three new genera and species are described from North American hosts, and Bilharziella polonica is reported from this continent, apparently for the first time. As a result of the study of these forms, it became apparent that a synopsis of this group would be useful, as the descriptions of many species have been given in

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38870—29—1
publications having a more or less limited circulation. The writer has, therefore, attempted to assemble descriptions of all the genera and species, and has prepared keys which will aid in the identification of these trematodes. Unfortunately many of the descriptions are inadequate as they have been based in many instances on the study of a limited number of specimens. Unless stated to the contrary the descriptions of known species have been compiled from original sources.

A few changes have been made in the classification of this group, which appear necessary for proper coordination. A new subfamily, Bilharziellinae, is proposed for those species resembling Bilharziella polonica in form or organization. The genus Macrobilharzia Travassos is regarded as a synonym of Ornithobilharzia Odhner, the type species. M. macrobilharzia, apparently being congeneric with Ornithobilharzia intermedia Odhner. Schistosoma bomfordi Montgomery and S. turkestanicum Skrjabin have been transferred to the genus Ornithobilharzia, as neither of these species are congeneric with Schistosoma haematobium (Bilharz) type of Schistosoma, and both of them have characters of the genus Ornithobilharzia.

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Family SCHISTOSOMIDAE Looss, 1899

Synonyms.—Schistosomatidae Poche, 1907, p. 126; Bilharziidae Odhner, 1912, p. 58.

Family diagnosis.—Trematoda: Sexes separate; Pharynx absent; esophagus short, terminating posteriorly in a bifurcation to form intestinal branches or ceca which join caudally at the cecal union to form a single, slender intestinal cecum terminating near the posterior end of the body. Suckers present or absent; acetabulum, when pres-
ent, caphadal of the genital pore. Body of male may be widened caudal of the acetabulum and have the sides incurved ventrally, forming a gynaecophoric canal in which the female lies. Testes consist of four or more follicles. Cirrus pouch present or absent. Female more slender than male. Ovary elongate, sometimes spirally curved, and lying caphadal of the cecal union. Laurer's canal present or absent. Vitellaria extensive, extending from the distal pole of the ovary to the posterior end of the body. Parasitic in the blood vessels of birds and mammals.

Type genus.—Schistosoma Weinland, 1858.

Key to the Subfamilies of Schistosomidae

Females slender, more or less cylindrical in cross section; males larger than females, flattened, and with the lateral edges infolded, forming a gynaecophoric canal; intestinal ceca usually unite caudal of the equator of the body; testes situated cephalad of the cecal union. Schistosominae, p. 3.

Females similar to males in shape; males without well-developed gynaecophoric canal; cecal branches unite cephalad of the equator of the body; testes situated caudal of the cecal union. Bilharziellinae, p. 25.

Subfamily Schistosominae Stiles and Hassall, 1898

Synonym.—Schistosomatinae Stiles and Hassall, 1926, p. 96.

Subfamily diagnosis.—Schistosomidae: Males flattened and with the lateral edges of the body infolded ventrally to form a gynaecophoric canal. Suckers present. Intestinal ceca long, usually uniting caudal of the equator of the body; common cecum relatively short. Testes situated in the anterior or posterior half of the body, always cephalad of the cecal union. Females slender, threadlike, either longer or shorter than the males. Uterus usually contains many eggs.

Type genus.—Schistosoma Weinland, 1858.

Key to the Genera of Schistosominae

1. Either male or female unknown.

Male and female both known.

2. Male unknown. Female slender, flattened; ovary spiral, in posterior third of body; intestinal ceca unite near the posterior end of the body; vitellaria consist of a few scattered follicles between the cecal branches; in birds.

Paraschistosomatium, p. 15.

Female unknown. Gynaecophoric canal well developed; testes numerous, in posterior third of body and cephalad of the cecal union; in mammals.


3. Testes 60 or more in number; ovary spiral, in anterior third of body.

Ornithobilharzia, p. 17.

Testes 20 or less in number; ovary equatorial or post-equatorial.

4. Anterior end of gynaecophoric canal near the equator of body; testes in two rows, at anterior end of gynaecophoric canal; genital pore immediately in front of the anterior testis; intestinal ceca with short lateral diverticula; common cecum in both sexes short; ovary pre-equatorial.

Schistosomatum, p. 12.
Anterior end of gynaecophoric canal near acetabulum; genital pore of male
a short distance caudal of acetabulum; intestinal cece without diverticula;
common cece usually long; ovary pre-equatorial or post-equatorial in
position .......................................................... 5.
5. Testes less than 10 in number; ovary oval.................................................. Schistosoma, p. 4.
Testes 18 to 20 in number; ovary spiral.................................................. 6.
6. Anterior end of gynaecophoric canal slightly caudal of the acetabulum; oral
sucker lacking in female; ovary situated about one-third of the body length
from the posterior extremity ........................................ Austrobilharzia, p. 16.
Anterior end of gynaecophoric canal cephalad of the acetabulum; oral sucker
present in female; ovary pre-equatorial ........ Microbilharzia, p. 24.

Genus SCHISTOSOMA Weinland, 1858


Generic diagnosis.—Schistosominae: Preacetabular portion of male short, cylindrical or nearly so; postacetabular portion widened and
with the edges inrolled ventrally forming a gynaecophoric canal. Cirrus pouch absent. Seminal vesicle present, pretesticular. Testes
few in number (less than 10), situated at the beginning of the gynaecophoric canal. Female filiform, longer than male. Ovary elongated,
in median line, usually caudal, rarely cephalad, of equator of body. Laurer’s canal absent. Eggs oval, or spindle-shaped, not
operculated, with terminal or lateral spine, or with a rudimentary lateral spine, and ultimately containing a ciliated miracidium.
Parasitic in the blood vessels of mammals.

Larva a furcocercous, aphyryngeal, spinose cercaria without eye-spots; with paired group of penetration glands around the acetabulum;
penetration gland ducts opening at the anterior end of the oral sucker and capped by hollow piercing spines; excretory system con-
sisting of four or five pairs of flame cells, one pair of which is located in
the base of the tail stem. Larval stages in snails.

Type species.—Schistosoma haematobium (Bilharz, 1852) Wein-
land, 1858.

KEY TO THE SPECIES OF SCHISTOSOMA

1. Cuticle of male smooth; testes seven in number; ovary equatorial or post-
equatorial; egg 74µ to 106µ long by 60µ to 80µ wide, with rudimentary lat-
eral spine.......................................................... S. japonicum, p. 7.
Cuticle of male tuberculate and spiny; testes more or less than seven in
number; ovary usually post-equatorial, sometimes equatorial; egg with
well-developed terminal or lateral spine........................................ 2.

2. Intestinal cece of male unite near equator, or cephalad of equator of body— 3.
Intestinal cece of male unite caudal of equator of body— 4.

1 Schistosoma incognitum Chandler, 1926, and S. faradji are not included in this key,
as the adults of these species are unknown. S. faradji is a name proposed by Walkiers
(1928) for a schistosome whose eggs were found in the feces of man in Africa, presumably
the Belgian Congo. No characters are given except that the egg is unarmed. For descrip-
tion of the egg of S. incognitum see p. 12.
3. Intestinal ceca of male unite near junction of anterior and middle thirds of body; testes eight to nine in number; ovary in anterior half of body; egg 120μ to 160μ long by 60μ to 70μ wide, with well-developed lateral spine.  

_S. mansoni_, p. 6.

Intestinal ceca of male unite near equator of body; testes four to five in number; ovary near junction of posterior and middle thirds of body; egg 120μ to 150μ long by 40μ to 60μ wide, with terminal spine.  

_S. haematobium_, p. 5.

4. Testes three to six in number; ovary in posterior half of body; egg spindle-shaped, symmetrical, 160μ to 180μ long by 50μ to 80μ wide, with terminal spine.  

5. Egg oval, 92μ to 120μ long by 42μ to 72μ wide, with terminal spine.  

_S. indicum_, p. 11.

Egg spindle-shaped, asymmetrical, 248μ to 400μ long by 52μ to 72μ wide, with terminal spine.  

_S. spindalis_, p. 9.

**Schistosoma haematobium** (Bilharz, 1852) Weinland, 1858

_Figures 1—4 b_

**Synonyms.**—_Distoma haematobium_ Bilharz, 1852, pp. 72–76 (in _Homo_, Egypt); _Gynaecophorus haematobius_ (Bilharz, 1852) Diesing, 1858, pp. 356–357; _Bilharzia haematobia_ (Bilharz, 1852) Cobbold, 1859, p. 364; _Bilharzia magna_ Cobbold, 1859, p. 364; _Thecosoma haematobium_ (Bilharz, 1852) Moquin-Tandon, 1860, p. 342; _Bilharzia capensis_ Harley, 1864, p. 63; _Gynaecophorus magnus_ (Cobbold, 1859) Stossich, 1892, p. 6; _Bilharzia haematobia hominis_ Kowalewski, 1895, p. 26; _Bilharzia haematobia magna_ (Cobbold, 1859) Kowalewski, 1895, p. 27.

**Specific diagnosis.**—_Schistosoma:_

_Male_ 4 to 15 mm. long by about 1 mm. wide. Anterior part of body short, subcylindrical; posterior part long, flattened, and with lateral edges infolded ventrally, forming the gynaecophoric canal. Cuticle tuberculate and spiny. Oral sucker subterminal, elongated anteroposteriorly, and lined with fine spines; acetabulum circular, pedunculated, spiny, and situated a short distance caudad of oral sucker. Esophagus short and surrounded by esophageal glands; immediately in front of acetabulum the esophagus bifurcates to form the paired intestinal ceca, the two branches extending caudad to about the equator of the body, where they unite to form a common cecum, which terminates near the posterior end of the body. Testes 4 to 5 in number, situated dorsally near the beginning of the gynaecophoric canal. Seminal vesicle spherical, situated in front of the anterior testis. The genital pore opens in the median line at the beginning of the gynaecophoric canal.

_Female_ about 20 mm. long, filiform, and with a maximum width of 250μ. Cuticle without spines, except in suckers and at posterior end of body. Digestive tract similar to that of male. Ovary elon-
gate, in posterior half of body, and cephalad of cecal union. Uterus long, ending posteriorly in a bulblike ootype, immediately posterior of which the shell gland, oviduct, and vitelline duct unite. Vitellaria composed of transversely elongated follicles situated on each side of the common cecum, extending from the cecal union to the posterior end of the body. Egg oval, 120μ to 160μ long by 40μ to 60μ wide, provided with a terminal spine.

*Cercaria* furcocercous, aphyaryngeal, spinose. Body, according to Faust (1926), 140μ to 240μ long by 57μ to 100μ wide; tail stem 175μ to 250μ long by 35μ to 50μ wide; furcal rami 60μ to 100μ long. Oral sucker 64μ long by 60μ wide; acetabulum small. Penetration glands consist of two pairs of large nucleated cells with granular acidophilic cytoplasm and three pairs with basophilic cytoplasm. Penetration gland ducts moderately thick, opening at the anterior end of oral sucker and capped by five pairs of hollow piercing spines. The germ cells lie caudad of acetabulum and consist of several large cells. The excretory system pattern consists of three pairs of flame cells in the body and one pair in the tail stem.

**Hosts.**—Primary, man, monkey (*Cercocetus atys* Audebert= *Cercopithecus fuliginosus*), and, experimentally, rats and mice; secondary, snails (*Bulinus contortis*, *B. dybowskii* and *B. innesi* in Egypt; *B. brochii* in Tunis; *Physopsis aferican* in Belgian Congo, Natal, and Transvaal; *P. (?) globosa* in Nyasaland and Sierra Leone; *P. nasuta* in Tanganyika Territory; *Lymnaea natalensis* in South Africa; and *Planorbis dufourii* in Portugal).

**Location.**—Portal and mesenteric veins, and veins of bladder.

**Distribution.**—Africa, Australia, Asia (Arabia, Cyprus, India, Mesopotamia, Palestine, and Persia), and Europe (Greece and Portugal).

**Schistosoma mansoni** Sambon, 1907

Figures 6-11

**Synonyms.**—*Distoma haematobium* Bilharz, 1852, in part; *Schistosum americanum* Piraja da Silva, 1909, p. 294; *Bilharzia mansoni* (Sambon, 1907) Ascanio-Rodriguez, 1916, p. 92; *Distomum mansoni* (Sambon, 1907) Iturbe, 1917, p. 52.

**Specific diagnosis.**—*Schistosoma*:

Male about 10 mm. long by 1.2 mm. wide. Body form similar to that of *S. haematobium*. Cuticle tuberculate and spiny. Oral sucker subterminal; acetabulum pedunculated and situated about 530μ caudad of oral sucker. Esophagus surrounded by esophageal glands; intestinal ceca short, uniting in front of equator of body; common cecum very long, terminating near the posterior extremity of the body. Testes small, 8 to 9 in number, situated at anterior end of
gynaecophoric canal. Seminal vesicle small, in front of testes. Genital pore opens in median line about the level of the first testis.

**Female** 15 mm. long, filiform, and about 170μ wide. Suckers small; acetabulum situated about 224μ to 252μ caudal of the oral sucker. Digestive system similar to that of male. Ovary elongate, in anterior half of body and immediately in front of cecal union. Uterus short and usually containing but one egg at a time. The vitellaria occupy about two-thirds of body length, extending posteriorly from immediately caudal of cecal union. Egg oval, 120μ to 160μ long by 60μ to 70μ wide, and provided with a strong lateral spine.

*Cercaria* furcocercous, aphyaryngeal, spinose. Body 140μ to 190μ long by 50μ to 75μ wide; tail stem 200μ to 260μ long by 25μ to 40μ wide; furcal rami 50μ to 75μ long. Oral sucker 30μ to 60μ wide; acetabulum small. Penetration glands consist of two pairs of large nucleated acidophilic, granular cells and four pairs with small nuclei and basophilic cytoplasm; penetration gland ducts very thick, opening at the anterior end of oral sucker and capped by six pairs of hollow piercing spines. Germ cells small and situated caudal of acetabulum. Excretory system pattern consists of three pairs of flame cells in the body and one pair in the tail stem.

**Hosts.**—Primary, man, and experimentally, rats and mice; secondary, snails (*Planorbis boissyi* in Egypt; *Planorbis pfeifferi*, *Physopsis africana* and *Bulinus tropicus* in South Africa; *Planorbis guadelupensis* in Venezuela; *Planorbis centimetalis* and *P. olivaceus* in Brazil; and *P. antiquensis* in the West Indies).

**Location.**—Mesenteric veins.

**Distribution.**—Africa, South America, and West Indies.

**SCHISTOSOMA JAPONICUM** Katsurada, 1904

Figs. 12-16

**Synonyms.**—*Schistosoma cattoi* R. Blanchard in Catto, 1905, p. 70-73; *Bilharzia japonica* (Katsurada, 1904) Hutyra and Marek, 1913, p. 1128.

**Specific diagnosis.**—*Schistosoma*:

**Male** 9.5 to 17.8 mm. long by 557μ to 967μ wide. Cuticle smooth except for small spines along gynaecophoric canal and in suckers. Oral sucker subterminal, 200μ to 350μ in diameter; acetabulum pedunculated, 156μ to 420μ in diameter, situated 550μ to 780μ caudal of oral sucker. The digestive tract is similar to that of *S. haematobium*; intestinal ceca unite caudally about one-fourth of body length from posterior extremity of body. Testes 7 in number (6 to 8 according to some authors), situated near anterior end of gynaecophoric canal. Seminal vesicle spherical, 125μ in diameter, and situated immediately in front of the first testis.
Female 15 to 20 mm. long and 312μ to 358μ wide at the cecal union. Cuticle smooth. Oral sucker subterminal, 60μ to 70μ in diameter; acetabulum pedunculated, 45μ to 60μ in diameter, situated 266μ to 298μ caudal of oral sucker. Ovary elongate, 550μ to 700μ long by 135μ to 185μ wide, situated at equator, or caudal of equator of body. Uterus long and containing numerous eggs. Genital pore immediately caudal of acetabulum. Vitellaria occupy the space from the cecal union to the posterior end of the body, and are composed of transversely elongated follicles lying on both sides of the common cecum. Egg oval, 74μ to 106μ long by 60μ to 80μ wide, provided with a small, lateral, hooked or rudimentary spine.

Cercaria furcocercous, aphyryngeal, spinose. Body 100μ to 160μ long by 40μ to 66μ wide; tail stem 140μ to 160μ long by 20μ to 35μ wide; furcal rami 50μ to 75μ long. Oral sucker 54μ long by 33μ wide; acetabulum small. Penetration glands consist of five pairs of large nucleated cells with granular, acidophilic cytoplasm; penetration gland ducts very thick, opening at anterior end of oral sucker and capped by five pairs of hollow piercing spines. The germ cells consist of a clustered mass immediately caudal of the acetabulum. The excretory system pattern consists of three pairs of flame cells in the body and one pair in the tail stem.

Hosts.—Primary, man, Bos sinicus, cattle (Bos taurus), dog, cat, horse, swine, sheep, and experimentally, guinea pigs, monkeys, rabbits, rats, and mice; secondary, snails (Katayama nosophora and K. n. yoshidai in Japan; K. formosana in Formosa; Oncomelania (Hemibia) hupensis, Katayama fausti and K. f. cantoni in China).

Location.—Portal and mesenteric veins.

Distribution.—Asia (China, Japan, Formosa, and Philippine Islands) and Africa.

Schistosoma Bovis (Sonsino, 1876) R. Blanchard, 1895

Figures 23–25

Synonyms.—Bilharzia bovis Sonsino, 1876, pp. 84–87 (in Bos taurus; Egypt); Bilharzia crassa Sonsino, 1878, p. 652; Bilharzia ovis Cobboid, 1885, p. 499; Gynaecophorus crassus (Sonsino, 1878) Stossich, 1892, p. 6; Gynaecophorus bovis (Sonsino, 1876) Railliet, 1893, p. 375; Bilharzia haematobia crassa (Sonsino, 1878) Kowalewski, 1895, pp. 18, 19, 27; Schistosoma crassum (Sonsino, 1876) Looss, 1899, pp. 657, 658.

Specific diagnosis.—Schistosoma:

Male 9 to 14 mm. long. Cuticle with tubercles and spines. Oral sucker subterminal, 230μ long and 150μ deep; acetabulum 420μ in

2 Rempt (Précis de l' Parasitologie, ed. 3 (1922), p. 308) gives Bos sinicus as a host for Schistosoma japonicum. This host name is not recognized by mammalogists, and since no geographical locality is given, its identity is problematical.
diameter. Esophagus 500μ long; cecal branches unite posteriorly at
the beginning of the posterior fourth of the body and may show two
or three anastomoses before their final union; common cecum termi-
nates near posterior end of body. Testes 3 to 6 in number (usually
4, according to Khalil (1924)), each 120μ long by 100μ wide, in a row
on dorsal aspect of body, caudad of acetabulum. Seminal vesicle
pear-shaped, 80μ in diameter, and situated immediately in front of
the anterior testis. Cirrus pouch and prostate absent. Genital pore
slightly salient and situated immediately caudad of the acetabulum.

Female 12 to 17 mm. long, cylindrical, and attenuated at the
extremities. Cuticle smooth and without spines. Oral sucker small,
40μ in diameter; acetabulum usually retracted, 50μ in diameter. In-
testinal ceca unite caudally at the posterior fourth of body; common
cecum relatively short and terminating about 160μ from posterior
extremity. Ovary elongated, 300μ long and 150μ wide, and situated
immediately in front of cecal union. Shell gland small and ill-
defined, situated in front of anterior pole of ovary. Uterus long and
containing numerous eggs. Vitellaria consist of elongate, densely
packed follicles beginning about 100μ caudal of ovary and extending
about 200μ from posterior extremity. Egg spindle-shaped, symmet-
rical, 160μ to 180μ long by 50μ to 60μ wide, and provided with a
blunt spine at one pole.

Hosts.—Primary, mammals (Bos taurus, Ovis aries and (?) man); second-
ary, snails (Physopsis africana in South Africa, the host of
Cercaria octadena which is regarded by Faust (1926) as the larva
of S. bovis).

Location.—Portal and intestinal veins.

Distribution.—Europe (Italy, Sardinia, and Sicily), Asia (India,
Annam, and Malay States), and Africa (Egypt and South Africa).

Schistosoma Spindalis Montgomery, 1906

Figures 17—22

Synonym.—Bilharzia spindalis (Montgomery, 1906) Odhner, 1912,
p. 59.

Specific diagnosis.—Schistosoma:

Male 8.24 to 9.58 mm. long by 527μ thick (4.5 to 12.2 mm. long by
250μ to 667μ wide, according to Vryburg (1907)). Cuticle covered
with tubercles and spines; spines are also present in suckers and at
borders of gynaecophoric canal. Oral sucker 306μ in diameter;
acetabulum pedunculated, 357μ in diameter, and situated 900μ
caudal of oral sucker. (Oral sucker 300μ by 250μ; acetabulum
267μ in diameter and 767μ caudal of oral sucker, according to Vry-
burg.) Testes 6 to 7 in number, each 85μ in diameter. Caudal
end of body terminates in a conical projection and at the apex is
located the excretory pore.
Female 14.1 mm. long by 200μ wide (7.17 to 7.25 mm. long by 100μ to 175μ wide, according to Vryburg). Cuticle devoid of spines except at the posterior end of body and in cavity of oral sucker. Oral sucker subterminal, 68μ in diameter; acetabulum small, retracted, and situated 268μ caudad of the oral sucker. Esophagus simple; intestinal ceca unite posteriorly 7.702 mm. caudad of esophageal bifurcation; common cecum 6 mm. long and terminating 144μ from posterior end of body. Ovary oval and situated posterior of equator of body. Vitellaria are composed of discrete follicles lying lateral to the common cecum and extending posteriorly from the cecal union to within a short distance of the posterior extremity of the body. Egg spindle-shaped, asymmetrical, with a spine 14μ to 15μ long present at one pole; uterine egg 284μ long by 44μ wide; immature egg, in which embryo is not defined, 304μ to 316μ long and 52μ to 54μ wide; mature egg, containing a miracidium, 364μ to 400μ long by 68μ to 72μ wide at the widest portion and 12μ to 14μ across the polar prolongations.

Cercaria furcocercous, aphyreneal, spinose. Total length 490μ; body 200μ long by 50μ wide; tail stem 290μ long by 30μ wide; furcal rami 100μ long. Oral sucker 60μ long by 40μ wide; acetabulum 20μ in diameter. Penetration glands consist of five pairs of pyriform cells, the two anterior pairs being acidophilic, coarsely granular, and with large nuclei and the posterior three pairs being finely granular, basophilic, and with somewhat larger nuclei. Penetration gland ducts thick, opening at anterior end of oral sucker, and capped by five pairs of hollow piercing spines. The germ cells, 24 in number, lie caudad of acetabulum. The excretory system pattern consists of four pairs of flame cells in the body and one pair in the tail stem.

Hosts.—Primary, mammals (Bos (Bubalus) bubalis Linnaeus, 1766 (synonym, Buffelus indicus Rutimeyer, 1865 = Bos indicus)) and man, and, experimentally, goat, water buffalo, monkey (Macaca sinica), guinea pig, and rats; secondary, snails (Planorbis exustus and, rarely, Lymnaea acuminata in India; Planorbis pfeifferi and Bulinus tropicus in Africa).

Location.—Mesenteric and portal veins.

Distribution.—Asia (India and Sumatra) and Africa (South Africa).

Recently Porter (1926) described a new variety of Schistosoma spindalis from South Africa for which she proposed the name S. spindalis variety africana. The characters upon which the new variety is based are the egg size, smaller than that described by Montgomery for the Indian species, and also a cercaria smaller than that described by Soparkar (1921). The eggs of the new variety were obtained from the urine of man and measured 163μ to 258μ.
long by 46.4μ to 70μ wide. The cercaria, obtained by infecting Planorbis pfeifferi and Bulinus tropicus, measured as follows: Body 153.3μ to 183μ long by 50.8μ to 86.6μ wide; tail stem 173.3μ to 200μ long by 50.8μ to 86.6μ wide; furcal rami 66.6μ to 83.3μ long by 21μ to 26.6μ wide; oral sucker 40μ to 53.3μ long by 30μ to 33μ wide; acetabulum 18.5μ by 26.6μ.

The reported occurrence of S. spindalis in man includes at least three apparently authentic cases, one reported by Cawston (1925) and two by Porter, and there are one or two doubtful cases. Daubney (1923) considers the egg reported from the urine of a Madras native by Christophers and Stephens (1905) as probably belonging to this species. It is possible that the eggs described from human urine by Chesterman (1923) may also be those of S. spindalis.

**Schistosoma indicum** Montgomery, 1906

**Figures 26-29**

*Synonym.—* Bilharzia indica (Montgomery, 1906) Hutyra and Marek, 1910, p. 902.

*Specific diagnosis.—* Schistosoma:

**Male** 8.35 to 17 mm. long; anterior part of body straight, 1 to 1.5 mm. long and 400μ wide; posterior part of body cylindrical due to inrolling of the edges to form the gynaecophoric canal; maximum dorsal width 350μ and greatest dorsoventral width 400μ to 500μ. Cuticle tuberculate and spiny. Oral sucker subterminal, infundibuliform, 270μ to 320μ in diameter; acetabulum pedunculated, 350μ to 425μ in diameter, and situated 0.9 to 1.5 mm. caudad of oral sucker. Esophagus 425μ long; cecal branches unite caudally about 0.85 to 1.5 mm. from posterior end of body, forming a common cecum which terminates about 100μ from the posterior extremity. Testes 5 to 9 in number, situated about 400μ caudad of acetabulum; seminal vesicle small, 85μ in diameter and lying in front of the first testis; the genital pore opens in the median line at the anterior end of the gynaecophoric canal. The excretory bladder is 80μ long; excretory pore terminal.

**Female** 9 to 22 mm. long and 190μ wide. Cuticle smooth except for a few spines on the posterior end of body and on the inside of suckers. Oral sucker small, subterminal; acetabulum 50μ to 60μ in diameter, usually retracted. Esophagus 230μ long; cecal branches unite caudad of ovary, forming a slender common cecum which terminates about 200μ from the posterior extremity. Ovary situated at equator of body, oval in shape, 500μ to 750μ long by 100μ wide; uterus 5 to 7 mm. long; genital pore immediately caudad of acetabulum. Vitellaria lie on each side of the common cecum and extend from the cecal union to 200μ to 300μ from the posterior end of body. Egg oval and provided with a spine at one pole; uterine egg from 92μ...
to 100\(\mu\) long by 42\(\mu\) to 44\(\mu\) wide, spine 14\(\mu\) long; mature egg in tissue from 120\(\mu\) to 140\(\mu\) long by 68\(\mu\) to 72\(\mu\) wide.

*Cercaria* unknown or unrecognized.

*Hosts.*—Primary, mammals (*Equus caballus*, *E. asinus*, *Camelus dromedarius*, and *Ovis aries*); secondary, unknown.

*Location.*—Mesenteric, pancreatic, pelvic, portal, and hepatic veins.

*Distribution.*—India.

Specimens of schistosomes from sheep (United States National Museum Helminthological Collections No. 14828), from Lahore, India, donated by Capt. S. H. Gaiger, have been studied and identified as *Schistosoma indicum*. The males measure 5.9 to 7.6 mm. long by 484\(\mu\) to 718\(\mu\) wide. The anterior part of the body is subcylindrical, 546\(\mu\) to 692\(\mu\) long and 235\(\mu\) wide. Oral sucker subterminal, 172\(\mu\) to 187\(\mu\) in diameter; acetabulum pedunculated, 187\(\mu\) to 203\(\mu\) in diameter, and situated 156\(\mu\) to 312\(\mu\) caudad of oral sucker. Testes nine in number, each elongated dorsoventrally and with their edges in apposition, and situated dorsally at the anterior end of the gynecophoric canal; an oval seminal vesicle 109\(\mu\) long by 62\(\mu\) to 78\(\mu\) wide is situated in front of the anterior testis.

The females measure 7.3 to 14.5 mm. long by 172\(\mu\) wide. Oral sucker and acetabulum equal in size, 30\(\mu\) in diameter; the acetabulum is situated about 170\(\mu\) caudad of oral sucker. Ovary elongated, 525\(\mu\) to 572\(\mu\) long by 95\(\mu\) to 125\(\mu\) wide, and situated caudad of equator of body. The uterus is long and filled with eggs. Vitellaria occupy the entire space from the cecal union to the posterior end of the body. Uterine egg oval, 86\(\mu\) to 91\(\mu\) long by 43\(\mu\) to 47\(\mu\) wide, and provided with a terminal spine 12\(\mu\) long.

**SCHISTOSOMA INCognITUM** Chandler, 1926

*Figure 5*

*Specific diagnosis*—*Schistosoma*:

*Male* unknown.

*Female* unknown. Egg 95\(\mu\) to 100\(\mu\) long by 41.5\(\mu\) to 50\(\mu\) wide, with a subterminal spine 7.3\(\mu\) long.

*Cercaria* unknown or unrecognized.

*Host.*—Primary, mammals (man); secondary, unknown.

*Location.*—Feces (for eggs).

*Distribution.*—Asia (India).

**Genus SCHISTOSOMATIUM** Tanabe, 1923

*Generic diagnosis.*—Schistosominae: Male larger and longer than female. Suckers present, well developed. Anterior two-fifths of body flattened; posterior three-fifths infolded to form the gynaec-
cophoric canal. Intestinal ceca provided with lateral diverticula and united near posterior end of body. Testes 14 to 18 in number, arranged in two rows at anterior end of gynaecophoric canal. Genital pore median, in front of the anterior testis. Female flattened. Ovary in anterior half of body. Uterus containing numerous oval, spineless eggs. Genital pore caudad of acetabulum. Vitellaria composed of lobulated, densely packed follicles extending from the distal pole of ovary to posterior end of body.

Larva a furcocercous, aphyryngeal cercaria, with eye spots, and with an excretory system consisting of six pairs of flame cells, one pair of which is located in the base of the tail stem.

_Type species._—_Schistosomatium pathlocoticum_ Tanabe, 1923.

**Schistosomatium pathlocoticum** Tanabe, 1923

_Figures 30-32_

_Synonym._—_Schistosoma pathlocoticum_ Tanabe in Strong, 1923, p. 516.

_Specific diagnosis._—_Schistosomatium:_

*Male* 5.6 to 11.8 mm. long by 400μ to 900μ wide. Anterior portion of body flattened, 2.4 to 4.7 mm. long by 260μ to 580μ wide; posterior portion, 3.2 to 7.1 mm. long by 1.04 mm. wide when flattened, with edges infolded forming a gynaecophoric canal; between the anterior and posterior portions the body is narrowed and is 240μ to 410μ wide. Cuticle spiny but without tubercles. Oral sucker subterminal, 130μ to 160μ in diameter; acetabulum pedunculated, 250μ to 260μ in diameter. Esophagus simple, about 520μ long; intestinal ceca provided with short lateral diverticula and united posteriorly about 600μ from the caudal extremity; common cecum short and terminating about 140μ from posterior end of body. Testes 14 to 18 in number, spherical, 100μ to 180μ in diameter, in two parallel rows in the median line and slightly pre-equatorial. Seminal vesicle large, semilunar in outline, and situated to the left of the median line. Genital pore situated at anterior end of gynaecophoric canal, slightly to left of median line. Excretory system consists of two slender, lateral tubes which unite to form a common tube opening slightly dorsad at the extreme posterior end of body.

*Female* 4.5 to 10.2 mm. long by 180μ to 380μ wide. Suckers weak and rudimentary. Cuticle spiny in anterior part of body, especially around suckers and genital pore. Ovary oval in shape and situated in front of equator of body. Shell gland poorly defined, in front of ovary, and at the junction of the oviduct, vitelline duct, and uterus. Uterus about 500μ long and filled with eggs. Vitellaria composed of densely packed lobulated follicles, and occupying almost the entire
space from the ovary to the posterior end of the body. Egg oval, 59μ long by 40μ wide, without spine.

*Cercaria* furcocercous, aphysaryngeal, spinose. Total length 410μ; body 180μ long by 80μ wide; tail stem 230μ long by 45μ wide; furcal rami 100μ long. Eyespots present, pigmented, 8μ in diameter, lying near equator of body. Oral sucker 50μ long by 47μ wide; acetabulum 24μ in diameter. Penetration glands consist of three pairs of acidophilic cells which nearly fill the postacetabular region of body; penetration gland ducts open at anterior end of acetabulum and are capped by an equal number of hollow piercing spines. The germ cells lie in the median line caudad of the acetabulum. Excretory system pattern consists of five pairs of flame cells in the body and one pair in the tail stem.

*Hosts.*—Primary, mammals (white rats and mice, experimentally); secondary, snail (*Lymnaea palustris*).

*Location.*—Intestinal veins, portal vein, and liver.

*Distribution.*—North America (United States (Boston, Massachusetts)).

**HETEROBILHARZIA,** new genus

*Generic diagnosis.*—Schistosominae: Preacetabular portion of male short, subcylindrical; posterior portion with edges inrolled, forming a deep gynaecophoric canal. Suckers present. Cuticle covered with small tubercles. Intestinal ceca unite caudally near posterior end of body. Testes numerous, 70 to 83 in number, arranged in two irregular rows in posterior third of body anterior to cecal union. Cirrus pouch present and containing the seminal vesicle. Genital pore situated at the beginning of the gynaecophoric canal and to the left of the median line. Female unknown.

*Type species.*—*Heterobilharzia americana,* new species.

**HETEROBILHARZIA AMERICANA,** new species

*Figures 33-34*

*Specific diagnosis.*—*Heterobilharzia:*

*Male* 10 to 14 mm. long by 3 mm. wide. Cuticle covered with small tubercles. Oral sucker subterminal, 350μ to 355μ in diameter; acetabulum pedunculated, 426μ to 453μ in diameter, situated about 568μ caudad of oral sucker. Esophagus long and surrounded by the esophageal glands; intestinal ceca sinuous and uniting about 500μ to 750μ from posterior end of body; common cecum short and terminating 140μ to 150μ from posterior end of body. Testes 70 to 83 in number, arranged in two irregular rows between the intestinal ceca in posterior third of body. Cirrus pouch elongated transversely, 210μ to 315μ long by 70μ wide, and situated about 568μ caudad of
acetabulum; seminal vesicle oval and lying entirely within the cirrus pouch. Genital pore 570 μ caudad of acetabulum and to the left of median line. Excretory system consists of a short bladder which opens at excretory pore at the tip of the body, and of two slender branches extending cephalad on each side of body.

*Female* unknown.

*Cercaria* unknown or unrecognized.

*Hosts.*—Primary, mammals (*Lynx* species, probably *L. uinta*); secondary, unknown.

*Location.*—Mesenteric veins.

*Distribution.*—North America (United States (Washington, D. C., National Zoological Park)).

*Type specimens.*—United States National Museum Helminthological Collections No. 14532, collected August 27, 1907, by Dr. M. C. Hall and Dr. A. Hassall.

**PARASCHISTOSOMATIUM, new genus**

**Generic diagnosis.**—Schistosominae: Male unknown. Female slender, flattened, and tapering toward the extremities. Cuticle smooth. Oral sucker subterminal, well developed; acetabulum pedunculated. Esophagus simple; intestinal ceca without lateral diverticula and united caudally near posterior end of body; common cecum very short. Ovary spirally curved, in posterior third of body; uterus long and filled with eggs. Vitelline follicles few in number, situated posterior to ovary and between the cecal branches.

*Type species.*—*Paraschistosomatium anhingae*, new species.

**PARASCHISTOSOMATIUM ANHINGAE, new species**

*Figure 35*

**Specific diagnosis.**—*Paraschistosomatium:*

*Male* unknown.

*Female* 6.9 mm. long by 325 μ wide. Body flattened and tapering gradually toward the extremities. Cuticle smooth and without spines except in suckers. Suckers equal in size, 143 μ in diameter; oral sucker subterminal; acetabulum pedunculated and situated 480 μ caudal of oral sucker. Esophagus simple, bifurcating in front of acetabulum; intestinal ceca unite caudally about 460 μ from posterior end of body; common cecum 200 μ long. Ovary spiral, 585 μ long as measured in a straight line and exclusive of length of spiral, and situated in the anterior part of the posterior third of body. Vitellaria consist of a few scattered follicles lying posterior to the ovary and between the cecal branches. Genital pore is situated immediately caudal of the acetabulum. Uterus long and filled with thin-shelled eggs which measure about 70 μ long by 43 μ wide.
Cercaria unknown or unrecognized.

Hosts.—Primary, birds (Anhinga anhinga); secondary, unknown.

Location.—Portal vein.

Distribution.—North America (United States (Texas)).

Type specimen.—United States National Museum Helminthological Collections No. 27887, collected by the writer, April 8, 1922, at Bryan, Tex.

This trematode is probably more closely related to species of the genus Schistosomatium than those of any of the other genera. The union of the intestinal ceca near the posterior end of the body is similar to that in S. pathlocopticum; in P. anhingae, however, the ceca do not have lateral diverticula, the ovary is more posterior, and the distribution of the vitelline follicles is very different from that in S. pathlocopticum. In view of these differences the writer has tentatively proposed the new genus Paraschistosomatium to include this species.

Genus AUSTROBILHARZIA Johnston, 1917

Generic diagnosis.—Schistosominae: Male shorter than female. Gynaecophoric canal extends from posterior edge of acetabulum to posterior end of body. Suckers well developed and prominent. Esophagus bifurcates in front of acetabulum; intestinal ceca unite caudally in the posterior fourth of body and may show several anastomoses before the final union; common cecum short. Testes 18 to 20 in number, situated between the ceca, originating anteriorly a short distance caudad of acetabulum and extending to equator of body. Genital pore situated caudad of acetabulum, a little to the left of median line. Cirrus pouch present, enclosing the seminal vesicle and prostate. Female slender, the anterior portion thread-like and the posterior portion flattened. Oral sucker not developed, acetabulum present. Ovary long and loosely spiral. Vitellaria well developed and occupying the region behind the ovary.

Type species.—Austrobilharzia terrigalensis Johnston, 1917.

AUSTROBILHARZIA TERRIGALENSIS Johnston, 1917

Figure 36

Specific diagnosis.—Austrobilharzia:

Male 3.5 to 4 mm. long by 400μ wide dorsoventrally. Cuticle smooth. Suckers about equal in size, 175μ in diameter; acetabulum pedunculated and lined with fine spines. Intestinal ceca provided with small diverticula; in the posterior third of the body the ceca are united by commissures, forming two loops which are separated by a short stem; common cecum short and terminating near posterior end of body. Testes 18 to 20 in number, symmetrically placed between the intestinal ceca, originating about 200μ caudad of genital pore and extending
to equator of body. Cirrus pouch moderately developed and enclosing the seminal vesicle and prostate. Genital pore situated about 125μ caudal of the acetabulum and to the left of the median line. The excretory system consists of a Y-shaped vesicle opening at the extreme posterior end of the body, with two fine ciliated tubes given off from the anterior limbs of the Y.

Female 4.5 to 5 mm. long; anterior part of body slender, 2.65 mm. long by 58μ in diameter; posterior portion flattened, 1.85 mm. long by 136μ wide. Oral sucker absent; acetabulum pedunculated, 35μ in diameter. Oral opening ventral, 30μ from the anterior end of body; esophagus 200μ long; intestinal ceca unite caudally at the union of anterior and posterior parts of body; common cecum slender and terminating near posterior end of body. Ovary spirally curved, 388μ long when measured in a straight line, disregarding spiral length, and situated at the union of anterior and posterior parts of body. The oviduct extends forward and widens near its anterior end to form the uterus which contains a single egg. The genital pore is situated immediately behind and to one side of the acetabulum. The vitellaria occupy the space from the distal pole of the ovary to the posterior end of the body. Egg 32μ long by 26μ wide.

Cercaria unknown or unrecognized.

Hosts.—Primary, birds (Hydrocoloeus novae-hollandiae=Larus novae-hollandiae); secondary, unknown.

Location.—Intestinal blood vessels.

Distribution.—Australia (New South Wales).

Genus ORNITHOBILHARZIA Odhner, 1912

Synonym.—Macrobilharzia Travassos, 1923, p. 18.

Generic diagnosis.—Schistosominae: Female shorter than male. Male with well developed gynaecophoric canal, formed by an infolding of the lateral edges of the body. Suckers present. Cuticle covered with spines. Digestive tract similar to that of Schistosoma; intestinal ceca long and showing a tendency to form several anastomoses before finally uniting to form the common cecum. Testes numerous (60 or more), commencing a short distance caudad of acetabulum, and extending into posterior half of body. Cirrus pouch rudimentary or absent. Seminal vesicle free in the parenchyma; prostate absent. Genital pore small and situated immediately caudad of acetabulum. Female elongate, slender, and flattened. Ovary elongated, loosely or tightly coiled, and situated in anterior third of body. Vitellaria extensive, occupying about two-thirds of body length. Laurer's canal present (at least in some species). Uterus short and containing but one egg at a time.

Type species.—Ornithobilharzia intermedia Odhner, 1912.

38856—29—3
1. Parasitic in mammals .................................................. 2.
Parasitic in birds .................................................. 3.

2. Cuticle of male smooth; testes 70 to 80 in number; egg 72μ to 74μ by 22μ to
26μ, with a spinous process at each pole .......................... O. turkestanicum, p. 21.
Cuticle of male tuberculate; testes 61 in number; egg 100μ to 136μ by 4μ to
60μ, with a spine at one pole ........................................ O. bomfordi, p. 22.

Species adequately described .................................. 5.

4. Male 14 mm. long; oral sucker 30μ in diameter; acetabulum 50μ in diam-
ereter; female unknown; in Hydrocoloeus melanocephalus.
O. kowalewskii, p. 19.
Male 16 mm. long; oral sucker 31μ by 104μ to 160μ; acetabulum 450μ in diameter;
female shorter than male; in Thalassoccus maximus (=Sternula gulericulata) ............... O. canaliculata, p. 10.

5. Male 40 to 57 mm. long; testes 230 to 250 in number; female unknown.
O. macrobilharzia, p. 21.
Male 11 mm. or less in length; female known .......................... 6.

6. Male 8 to 10.6 mm. long; testes 90 to 110 in number; intestinal ceca in female
unite posteriorly immediately caudad of ovary ..................... O. intermedia, p. 18.
Male 6 to 7. m. long; testes 65 in number; intestinal ceca unite posteriorly a
considerable distance caudad of ovary ............................. O. odhneri, p. 20.

ORNITHOBILHARZIA INTERMEDIA Odhner, 1912

Figure 39

Specific diagnosis.—Ornithobilharzia:
Male 8 to 10.6 mm. long and 420μ wide. Cuticle provided with thick
blunt spines. Oral sucker 200μ to 250μ in diameter; acetabulum 300μ
to 350μ in diameter. Testes 90 to 110 in number, commencing a
short distance caudad of acetabulum and extending almost to posterior
fourth of body; terminal portion of genital system (Endapparat)
small and situated at posterior edge of acetabulum; seminal vesicle
entirely outside of a rudimentary cirrus pouch; prostate absent. The
genital pore is situated immediately caudad of the acetabulum and
to the left of the median line.

Female 4.5 to 5.75 mm. long and 170μ to 220μ wide in region of
ovary. Cuticle spiny. Oral sucker 40μ to 50μ in diameter; acetabu-
lum 25μ to 35μ in diameter. Ovary long, spirally twisted, and situ-

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8 While this paper was in preparation, Linton (1928) described an Ornithobilharzia spe-
cies from several water birds at Woods Hole, Mass. The writer has recently examined
specimens of this species which were deposited in the U. S. National Museum, and also
several additional specimens which Professor Linton kindly loaned for study. In this
material there appear to be two species represented. The specimen (Cat. No. 7946,
U. S. N. M.) from Larus argentatus is a species of Ornithobilharzia, but owing to the
fact that the female is inclosed in the gynaecophoric canal of the male, it is impossible
to make out the necessary specific characters. The remaining specimens, with the pos-
sible exception of the one from Nycticorax nycticorax novaev is (which is in such a poor
state of preservation that none of the structures can be made out) appear to be closely
related to, if not identical with, Microbilharzia chapini. The males of these specimens are
somewhat more robust than M. chapini from Marila affinis, but are otherwise very similar.
ated in the anterior fourth of body. Vitellaria extend from a short distance caudal of ovary to posterior end of body. Egg 70μ long by 50μ wide.

*Cercaria* unknown or unrecognized.

*Hosts.*—Primary, birds (*Larus fuscus* and *Hydrocoloeus melanocephalus*); secondary, unknown.

*Location.*—Intestinal veins.

*Distribution.*—Europe (Sweden).

**ORNITHOBILHARZIA CANALICULATA** (Rudolphi, 1819) Odhner, 1912

Figure 40

**Synonyms.**—Distoma canaliculatum Rudolphi, 1819, p. 676 (in Sterna species; Brazil); *Bilharziella canaliculata* (Rudolphi, 1819) Braun, 1902, p. 142.

**Specific diagnosis.**—*Ornithobilharzia:*

*Male* 16 mm. long and from 1 to 1.4 mm. wide. Oral sucker sub-terminal, 312μ long by 104μ to 106μ wide; acetabulum pedunculated, 450μ in diameter and 100μ to 150μ in height, and situated about 1 mm. caudal of oral sucker. Testes numerous, originating caudad of copulatory apparatus and extending posteriorly to equator of body. The genital pore is situated in anterior part of gynaecophoric canal. The cirrus pouch (?) lies at a right angle to the long axis of the body.

*Female* shorter than male, cylindrical, and thinner anteriorly than posteriorly, the anterior part of body being about 60μ wide and the posterior part about 145μ wide.

*Cercaria* unknown or unrecognized.

*Hosts.*—Primary, birds (*Thalasseus maximus* = *Sterna galariculata*); secondary, unknown.

*Location.*—Intestine (probably from intestinal veins).

*Distribution.*—South America (Brazil).

**ORNITHOBILHARZIA KOWALEWSKII** (Parona and Ariola, 1896), Odhner, 1912

Figures 41–42


**Specific diagnosis.**—*Ornithobilharzia:*

*Male* 14 mm. long by 1 mm. wide. Oral sucker cuplike, sub-terminal, smaller than acetabulum, and measuring 364μ in diameter; acetabulum pedunculated, circular, 560μ in diameter. Cuticle without tubercles or spines. Esophagus bifurcates about 750μ caudal of oral sucker, common cecum short. The gynaecophoric canal origi-
nates abruptly just posterior to acetabulum and extends to posterior tip of body. Testes numerous, disposed in two rows commencing about 490\(\mu\) caudad of acetabulum and terminating about one-fourth of body length from posterior end.  

Female unknown.  

Cercaria unknown or unrecognized.  

Hosts.—Primary, birds (*Hydrocoloeus melanocephalus*); secondary, unknown.  

Location.—Heart.  

Distribution.—Europe (Italy).  

So far as may be determined from Parona and Ariola's (1896) description, there appears to be no essential difference, as Odhner (1912) points out, between *Ornithobilharzia kowalewskii* and *O. canaliculata*. The available descriptions are, however, so incomplete that a study of specimens of these species is necessary before final decision should be made.  

ORNITHOBILHARZIA ODHNERI Faust, 1924  

Figures 43-45  

Specific diagnosis.—*Ornithobilharzia*:  

Male 6 to 7 mm. long by 220\(\mu\) to 260\(\mu\) in cross section. Cuticle covered with spines. Oral sucker 120\(\mu\) to 155\(\mu\) in diameter; acetabulum 160\(\mu\) to 165\(\mu\) in diameter. The gynaecophoric canal is deep and broad. The esophagus branches immediately cephalad of the acetabulum; intestinal ceca sinuous, uniting caudally six-sevenths of body length from anterior end; common cecum short. Testes oval, about 65 in number, and lying in median line in equatorial three-sevenths of body. Seminal vesicle situated midway between anterior testis and acetabulum, and communicating directly with a rudimentary cirrus pouch which lies dorsad of the genital pore; ejaculatory duct rudimentary; prostate absent.  

Female 3 mm. long by 100\(\mu\) to 120\(\mu\) in diameter in cross section. Cuticle covered with fine spines. Oral sucker and acetabulum equal in size and measuring 70\(\mu\) in diameter. The esophagus bifurcates cephalad of acetabulum, and the intestinal ceca unite about four-fifths of body length from anterior end; common cecum short. Ovary elongate, loosely coiled, and situated in anterior third of body. The oviduct arises from the posterior pole of ovary, bending laterad and continuing anteriad to the ootype; seminal receptacle well developed, situated behind the ovary, and connected with oviduct by a short duct. Laurer's canal arises from dorsal aspect of seminal receptacle and opens through a minute pore on dorsal side of body. The vitellaria consist of paired follicles extending from a short distance caudad of seminal receptacle to near posterior end of body. The vitelline duct
extends forward parallel with the oviduct and joins it at the ootype. Uterus short and containing a single egg. The genital pore occupies a median position immediately caudal of acetabulum.

Cercaria unknown or unrecognized.

Hosts.—Primary, birds (Asiatic curlew (Numenius arquatus)); secondary, unknown.

Location.—Portal vein.

Distribution.—Asia (China).

ORNITHOBILHARZIA MACROBILHARZIA (Travassos, 1923), new combination

Synonym.—Macrobilharzia macrobilharzia Travassos, 1923, pp. 18-19 (in Plotus anhinga; Brazil).

Specific diagnosis.—Ornithobilharzia:

Male 40 to 57 mm. long and 3.5 mm. wide when folded. Post-acetabular portion of body folded longitudinally but not permanently; preacetabular portion 4 mm. long and separated from posterior portion by a constriction. Oral sucker terminal, 740μ in diameter; acetabulum salient, 1.3 mm. in diameter. Esophagus 1 mm. long; pharynx absent; intestinal ceca sinuous and uniting caudally near posterior end of body. Testes 230 to 250 in number, disposed in two rows in anterior half of body, and having an average diameter of 170μ to 200μ. Seminal vesicle present, pretesticular.

Female unknown.

Cercaria unknown or unrecognized.

Hosts.—Primary, birds (Anhinga anhinga = Plotus anhinga); secondary, unknown.

Location.—Portal vein.

Distribution.—South America (Brazil).

This species was described by Travassos (1923) as the type of a new genus, Macrobilharzia. On analysis, the characters given by Travassos do not appear to differ sufficiently from those of the genus Ornithobilharzia Odhner to justify the recognition of Macrobilharzia as a distinct genus. The body form, the disposition of the large number of small testes, and the position of the seminal vesicle are the same as for species of Ornithobilharzia. Its size, admittedly, is unusual for this genus, but size alone can not be regarded as a character of generic value.

ORNITHOBILHARZIA TURKESTANICUM (Skrjabin, 1913), new combination

Figures 40-50

Synonyms.—Schistosoma turkestanicum Skrjabin, 1913, pp. 458-468 (in Bos taurus; Russian Turkestan); Schistosoma bomfordi Montgomery of Marotel, 1908.

Specific diagnosis.—Ornithobilharzia:
Male 4.2 to 8 mm. long by 340μ to 470μ wide. Cuticle without tubercles. Oral sucker subterminal, 255μ long by 154μ wide; acetabulum 289μ by 278μ, and situated about 425μ caudal of the oral sucker. The esophagus shows two dilations and is surrounded by the esophageal glands; intestinal ceca unite caudally about 1.2 mm. from posterior end of body; in some specimens transverse commissures are present in posterior half of body which connect the two ceca. The testes, 70 to 80 in number, occupy a space about 3 mm. long in the median line. The genital pore lies immediately caudal of the acetabulum.

Female 3.4 to 5.5 mm. long by 102μ wide in region of ovary; body slender and almost circular in cross section. The suckers measure 72μ in diameter, and the acetabulum is situated about 170μ caudal of the oral sucker. Esophagus simple; intestinal ceca unite 1.632 mm. from posterior end of body. Ovary spiral, 255μ long, and situated anterior to cecal union. The vitellaria are composed of elongate follicles which occupy the space from the cecal union to the posterior end of body. Egg oval, 72μ to 74μ long by 22μ to 26μ wide, and provided with a spikelike prolongation at each pole.

Cercaria unknown or unrecognized.

Hosts.—Primary, mammals (Bos taurus and Felis domestica); secondary, unknown.

Location.—Branches of the portal vein.

Distribution.—Asia (Russian Turkestan) and Europe (France).

ORNITHOBILHARZIA BOMFORDI (Montgomery, 1906), new combination

Figures 51-52

Synonyms.—Schistosoma bomfordi Montgomery, 1906, pp. 143-147 (in Bos indicus; India).

Specific diagnosis.—Ornithobilharzia:

Male 7.089 mm. long; anterior portion of body 357μ wide; posterior portion 408μ wide in region of testes and 170μ in diameter at caudal extremity. The anterior portion of the body is flattened and the posterior portion inrolled, forming the gynaecophoric canal. Cuticle tuberculate and spiny; spines also present in suckers and in gynaecophoric canal. Oral sucker cup-shaped, 306μ in diameter; acetabulum pedunculated, 340μ in diameter, and situated 850μ caudal of oral sucker. Testes 61 in number, oval in shape, and measuring 100μ by 90μ, the total length of the chain of testes being 3.06 mm., or about three-sevenths of total body length. The seminal vesicle is situated in front of the testes, about 200μ caudal of the union of the anterior and posterior portions of the body.

Female 7.31 mm. long by 172μ wide at the ovary. Cuticle devoid of spines, except in suckers and at posterior end of body. Oral
sucker subterminal, 46μ in diameter; acetabulum slightly salient, 42μ in diameter. Esophagus simple, 204μ long; intestinal ceca unite posteriorly 1.819 mm. from the esophageal bifurcation; common cecum 5.109 mm. long and terminating 178μ from posterior extremity. Ovary oval in outline, 300μ long, and situated in front of cecal union. Uterus 1.4 mm. long; genital pore slightly salient and situated immediately caudad of acetabulum. The vitellaria lie on each side of the common cecum and extend from the cecal union to the posterior end of body. Egg oval and provided with a terminal spine; immature egg 100μ to 115μ long by 44μ to 48μ wide, spine 8μ to 10μ long; mature egg, containing a miracidium, 125μ to 136μ long by 53μ to 60μ wide, spine 6μ to 8μ long.

Cercaria unknown or unrecognized.

Hosts.—Primary, mammal (Bos (Bubalus) bubalis=Bos indicus); secondary, unknown.

Location.—Mesenteric veins.

Distribution.—Asia (India).

Schistosoma bomfordi Montgomery and S. turkestanicum Skrjabin are transferred to the genus Ornithobilharzia on the basis of morphological similarity to other species of the genus. The number and position of the testes in the male, and the shape and position of the ovary in the female are so similar to those in Ornithobilharzia intermedia Odhner, type of Ornithobilharzia, that they are obviously congeneric. The fact that both O. bomfordi and O. turkestanicum are at present known only from mammalian hosts does not appeal to the writer as being a matter of sufficient importance to justify their retention in the genus Schistosoma. In view of the morphological relationship of O. bomfordi and O. turkestanicum to species occurring in birds, it may be assumed that these parasites, which are of rare occurrence in their mammalian hosts, may be only accidental and facultative parasites of these hosts, and it may be surmised that they are normal parasites in birds of some sort.

The report of the occurrence of O. bomfordi as a parasite of cattle in France, by Marotel (1908), is apparently erroneous, as the species which he described has an egg with two spines, one at each end, which measures 80μ to 100μ long by 30μ to 35μ wide. Since O. turkestanicum is the only schistosome reported from cattle as having a large number of testes, and an egg of the type described, it appears that this was the species found by Marotel. Velu and Barotte (1924; p. 328) are apparently of this opinion as they give France as a locality for O. turkestanicum and their description of the egg of this species is essentially the same as that given by Marotel for O. bomfordi.
MICROBILHARZIA, new genus

Generic diagnosis.—Schistosominae: Male longer than female. Gynaecophoric canal well developed, commencing in front of the acetabulum. Suckers present in both sexes. Digestive tract similar to that of Schistosoma. Testes 18 to 20 in number, arranged in two irregular rows in anterior half of body. Genital pore situated about midway between acetabulum and the anterior testis. Female slender, almost cylindrical anteriorly, flattened posteriorly. Ovary loosely spiral, slightly pre-equatorial in position. Uterus long and containing a single egg. Vitellaria occupy about one-half of body length. Larva unknown or unrecognized.

Type species.—Microbilharzia chapini, new species.

MICROBILHARZIA CHAPINI, new species

Figures 37-38

Synonym.—Ornithobilharzia species Chapin, 1924, p. 208.

Specific diagnosis.—Microbilharzia:

Male 3.27 to 4.25 mm. long by 626μ wide. Anterior part of body short, subcylindrical; posterior part long and with the lateral edges infolded, forming a deep gynaecophoric canal which originates anteriorly a short distance in front of acetabulum and extends to posterior end of body. Cuticle lacking (apparently due to maceration) in all specimens available for study. Oral sucker subterminal, 152μ in diameter; acetabulum pedunculated, 175μ in diameter, situated 437μ caudad of oral sucker. Esophagus simple, bifurcating in front of the acetabulum as in other schistosomes; intestinal ceca sinuous and uniting posteriorly about 390μ from posterior end of body. Testes 18 to 20 in number, arranged in two irregular rows originating anteriorly about 540μ to 550μ caudad of acetabulum and extending slightly posterior to equator of body. Seminal vesicle small and situated about midway between acetabulum and anterior testis.

Female 3.7 mm. long by 100μ wide. Cuticle smooth. Oral sucker poorly developed, 30μ in diameter. Ovary slender, loosely spiral, 390μ long when measured in a straight line and disregarding total length of spiral, and slightly pre-equatorial in position. The vitellaria consist of transversely elongated follicles, and extend from the distal pole of the ovary to the posterior end of body. Uterus long and apparently containing but one egg.

Cercaria unknown or unrecognized.

Hosts.—Primary, birds (Marila affinis); secondary, unknown.

Location.—Mesenteric veins.

Distribution.—North America (United States; Shadyside, Md.).
Type specimens.—United States National Museum Helminthological Collections No. 25169; paratype No. 27888; collected by Dr. E. A. Chapin, January 20, 1923.

This trematode appears to have closer affinities with species of Austrobilharzia than with those of any other genus. There are some characters in this species which differ from A. terrigalensis, type of Austrobilharzia, to such an extent that the writer hesitates to place his species in this genus; a new genus, Microbilharzia, is therefore proposed for it. In proposing this genus the writer realizes that the characters given in the diagnosis may be of specific rather than of generic value, but in order to include this species in Austrobilharzia, or in any of the other genera, it would be necessary to emend the generic diagnosis more or less extensively; this is regarded as inadvisable until more material is available for study.

BILHARZIELLINAE, new subfamily

Subfamily diagnosis.—Schistosomidae: Male and female similar in form, either flattened or threadlike. Suckers present or absent. Gynaecophoric canal absent or imperfectly formed. Paired intestinal ceca short; common cecum long, with or without lateral dendritic branches. Testes numerous and situated along the course of the common cecum. Uterus short and containing a single egg.

Type genus.—Bilharziella Looss, 1899.

KEY TO THE GENERA OF BILHARZIELLINAE

1. Body cylindrical or nearly so.------------------------------ 2. Body flattened.----------------------------------------------- 3.

2. Female unknown; posterior end of body threadlike, middle portion wider than either the anterior or posterior portions; no gynaecophoric canal; suckers present.----------------------------- Trichobilharzia, p. 29.

Male and female very long and slender; gynaecophoric canal reduced to a short groove in the anterior part of the body; suckers absent.

Gigantobilharzia, p. 30.

3. Suckers present; common cecum without lateral dendritic branches.

Bilharziella, p. 25.

Suckers absent; common cecum with short, lateral dendritic branches.

Dendritobilharzia, p. 28.

Genus BILHARZIELLA Looss, 1899

Generic diagnosis.—Bilharziellinae: Both sexes with the posterior part of the body distinctly flattened. Female shorter than male. Intestinal ceca united posteriorly at or near equator of body; common cecum long, without lateral branches, and extending in a zigzag manner to posterior end of body. Male genital opening situated on left side of body a considerable distance caudad of acetabulum. Cirrus pouch present, containing the prostate and the ejaculatory duct.
Seminal vesicle long and free in the parenchyma. Testes, about 110 in number, in posterior part of body on each side of the common cecum. Female genital opening immediately posterior to acetabulum. Uterus short and containing a single egg. Vitellaria situated on each side of the common cecum. Egg elongated anteriorly, enlarged and provided with a small spine posteriorly.

*Type species.*—Bilharziella polonica (Kowalewski, 1895) Looss, 1899.

**Key to species of Bilharziella**

Male 4 mm. long by 530μ wide; testes 110 in number; female 2 mm. long; egg 385μ to 400μ long by 100μ wide, elongated anteriorly and widened posteriorly. B. polonica, p. 26.

Male 2.3 mm. long by 96μ wide; testes 50 to 70 in number; female 3.4 to 4 mm. long by 65μ wide; egg spindle-shaped, 220μ long by 62μ wide. B. yokogawai, p. 27.

**Bilharziella Polonica** (Kowalewski, 1895) Looss, 1899

Figures 56–58

**Synonyms.**—Bilharzia polonica Kowalewski, 1895, pp. (1–27) 41–70 (in Anas boschas fera and A. crecca; Poland); Schistosomum polonicum (Kowalewski, 1895) Railliet, 1898, p. 412; Ornithobilharzia polonica (Kowalewski, 1895) Tanabe, 1925, p. 258.

**Specific diagnosis.**—Bilharziella:

Male 4 mm. long by 530μ wide. Body flattened, lanceolate. Oral sucker 102μ in diameter; acetabulum 136μ in diameter and situated about 760μ caudal of oral sucker. Esophagus simple, bifurcating in front of acetabulum; intestinal ceca unite posteriorly a short distance anterior to equator of body; common cecum long, extending caudally in a zigzag manner and terminating near posterior end of body. Testes numerous, about 110 in number, situated on both sides of the common cecum. Cirrus pouch present, containing the ejaculatory duct and a well-developed prostate. Seminal vesicle long and only partially enclosed by the cirrus pouch. Genital pore on left side of body, 800μ caudal of acetabulum.

Female about 2 mm. long and 250μ wide. Body form similar to that of male. Oral sucker 51μ in diameter; acetabulum 68μ in diameter and situated 370μ caudal of oral sucker. Digestive tract similar to that of male. Ovary weakly spiral and situated in front of cecal union. Uterus short and containing a single egg. Genital pore situated immediately caudal of acetabulum. Vitellaria composed of numerous follicles lying on each side of the common cecum. Egg 385μ to 400μ long by 100μ wide, elongated anteriorly and widened posteriorly, and provided with a small hooklike spine.

**Cercaria** unknown or unrecognized.
Hosts.—Primary, birds (Anas platyrhynchos (= A. boschas fera), A. platyrhynchos domesticus, Querquedula querquedula (=Anas querquedula), Nettion crecca (=Anas crecca) Dafila acuta (=Anas acuta), Fuligula fuligula (=Nyroca fuligula, =Fuligula cristata), Ardea cinerea, Nyroca leucopthalma (=Fuligula leucopthalma) and Cygnus olor); secondary, unknown.

Location.—Abdominal blood vessels.

Distribution.—Europe (Poland and Russia) and North America (United States National Zoological Park, Washington, D. C.).

This species is represented in the Helminthological Collection of the United States National Museum by a single male specimen, No. 17432, collected October 8, 1907, by Dr. M. C. Hall, from a swan, Cygnus olor, which died in the National Zoological Park. This specimen is 3.4 mm. long by 300μ wide. The oral sucker is 130μ in diameter; the acetabulum is pedunculated, 182μ in diameter, and situated 600μ caudad of oral sucker. Such other characters as can be ascertained correspond so closely to those of B. polonica that there appears to be no doubt as to its specific identity.

**BILHARZIELLA YOKOGAWAI** Oiso, 1927

Figures 61-64

Specific diagnosis.—Bilharziella:

Male flat, 2.3 mm. long by 96μ wide; sides of body parallel, posterior extremity truncate. Gynaecophoric canal short, extending from immediately caudal of acetabulum to level of cecal union (according to Oiso’s figure). Oral sucker subterminal; acetabulum situated about 300μ caudal of oral sucker. Esophagus about 250μ long; intestinal ceca unite about 500μ from anterior end of body; common cecum sinuous and terminating about 75μ from posterior extremity of body. Testes oval, 50 to 70 in number, situated on each side of the common cecum; seminal vesicle large and irregular in outline, and situated between the cecal branches.

Female very slender, 3.4 to 4 mm. long by 65μ wide. Egg spindle-shaped, 226μ long by 62μ wide, and containing a well-developed miracidium.

Cerceria furcocercous, pharyngeal (?), spinose. Body cylindrical in shape, 262μ long by 64μ wide; tail stem 363μ long by 39μ wide; furcal rami 258μ long by 19μ wide. Eyespots present, situated about 100μ from anterior end of body. Acetabulum comparatively large and well developed, and situated 235μ from anterior end of body. Pharynx present (?). Penetration glands consist of three pairs of large cells, the ducts of which open at anterior edge of oral sucker and are capped by an equal number of piercing spines. Germ cells lie in median line caudal of acetabulum. Excretory system pattern consists of seven pairs of flame cells in body and one pair in tail stem.
Hosts.—Primary, birds (duck, presumably *Anas platyrhynchos domestica*) secondary, snail (*Lymnaea radix*).

Location.—Portal and intestinal veins.

Distribution.—Formosa.

Genus DENDRITOBILHARZIA Skrjabin and Zakharow, 1920

Generic diagnosis.—Bilharziellinae: Body of both sexes elongated. Cuticle without spines or tubercles. Suckers absent. Digestive system similar to that in *Bilharziella*; common cecum long, zigzag, and provided with short, club-shaped or branched, lateral ceca. Genital pore of male in anterior part of body and to the left of median line. Testes numerous, situated on each side of the common cecum and extending from the cecal union to the posterior end of body. Ovary spiral and situated between the cecal branches. Vitelline follicles numerous, situated along the course of the common cecum.

Type species.—*Dendritobilharzia pulverulenta* (Braun, 1901) Skrjabin, 1924.

This genus has many characters in common with *Bilharziella*, but the writer regards the absence of suckers and the branched condition of the common cecum as characters warranting the recognition of *Dendritobilharzia* as a valid genus. Since *Dendritobilharzia odhneri* Skrjabin and Zakharow, 1920, was later recognized by Skrjabin (1924) as identical with *Bilharziella pulverulenta* Braun, the name of the type species becomes *D. pulverulenta* (Braun, 1901) Skrjabin, 1924.

**KEY TO THE SPECIES OF DENDRITOBILHARZIA**

Male 8 to 8.3 mm. long by 1 to 1.5 mm. wide; female 1.57 mm. long by 0.29 mm. wide; in *Querquedula querquedula* and *Anas platyrhynchos*.

*Figures 53-54*

**D. pulverulenta**, p. 28.

Male unknown. Female 14.2 mm. long by 1.41 mm. wide; in *Pelecanus onocrotalus*.

*Figures 53-54*

**DENDRITOBILHARZIA PULVERULENTA** (Braun, 1901) Skrjabin, 1924

*Figures 53-54*

**Synonyms.**—*Bilharziella pulverulenta* Braun, 1901, pp. 946-947 (in *Anas querquedula*; Africa); *Dendritobilharzia odhneri* Skrjabin and Zakharow, 1920, pp. 2-4, 6.

Specific diagnosis.—*Dendritobilharzia*.

Male 8 to 8.3 mm. long by 1 to 1.5 mm. wide. Cuticle without spines or tubercles. Suckers absent. Esophagus 690 μ long; intestinal ceca united posteriorly about 920 μ from the esophageal bifurcation; common cecum long and zigzag, and provided with short
club-shaped, sometimes branched, lateral ceca. Testes about 110 in number, situated along the common cecum for its entire length. Seminal vesicle long, spiral, and situated in the anterior sixth of body. The genital pore is located on the left side about 1.35 mm. from anterior end of body.

**Female** (according to Semenov (1927) 1.5657 mm. long by 0.2875 mm. wide. Body divided into two parts by an irregular transverse groove, the anterior portion being 0.4228 mm. long and the posterior portion 1.1427 mm. long. Suckers absent. Oral aperture terminal. Esophagus slightly wavy; common cecum zigzag and extending to posterior end of body. Ovary 0.1028 mm. long by 0.0914 mm. wide, situated immediately caudad of the transverse groove and to one side of median line. Vitelline follicles numerous and distributed throughout posterior part of body.

*Hosts.*—Primary, birds (*Querquedula querquedula* (=*Anas querquedula*) and *Anas platyrhynchos* (=*A. boschas*)); secondary, unknown.

*Location.*—Blood vessels.

*Distribution.*—Africa (Dongola, Sudan), and Europe (Russia).

**DENDRITOBILHARZIA LOOSSI** Skrjabin, 1924

*Specific diagnosis.*—*Dendritobilharzia.*

*Male* unknown.

**Female** 14.2 mm. long by 1.41 mm. wide. Oral sucker and acetabulum absent. Esophagus 450µ long; intestinal ceca united posteriorly about 3.47 mm. from the esophageal bifurcation; common cecum as in *D. pulverulenta*. Genital organs, consisting of a spiral, tubular ovary, and an unpaired vitelline duct, lie in the space between the intestinal ceca. The vitellaria consist of follicles situated along the course of the common cecum.

*Cercaria* unknown or unrecognized.

*Hosts.*—Primary, birds (*Pelicanus onocrotalus*); secondary, unknown.

*Location.*—Blood vessels.

*Distribution.*—Europe (Russia).

This description is taken from that of Skrjabin (1924). Unfortunately very little detail is given as the description was based upon a single female specimen. In discussing this species, Skrjabin regards it as unlikely that this form could be identical with *D. pulverulenta* because of the great difference in size.

**Genus TRICHOBILHARIA** Skrjabin and Zakharow, 1920

*Generic diagnosis.*—Bilharziellinae; body slender and divided into two portions; the anterior wider portion separated from the posterior
threadlike portion by a slight dilation. Oral sucker smaller than acetabulum. Gynaecophoric canal absent. Cirrus pouch and seminal vesicle present. Testes numerous and situated in posterior portion of body. Female unknown.

_Type species._—*Trichobilharzia kossarewi* Skrjabin and Zakharow, 1920.

**TRICHOBILHARZIA KOSSAREWI** Skrjabin and Zakharow, 1920

Figure 55

*Specific diagnosis._—*Trichobilharzia.*

_Male_ 4 mm. long; anterior portion of body 60μ wide, posterior portion 20μ wide; between the anterior and posterior portions the body is dilated to 150μ in width and this part is covered with fine spines. Oral sucker 30μ in diameter; acetabulum 50μ in diameter, spiny, and situated 690μ caudal of oral sucker. Testes numerous, 50μ long by 18μ wide, and situated in the posterior, threadlike portion of body. Cirrus pouch 200μ long. Seminal vesicle 220μ long. Genital pore 1.26 mm. from anterior end of body.

_Female_ unknown.

_Cercaria_ unknown or unrecognized.

_Hosts._—Primary, birds (*Querquedula querquedula* (=*Anas ciri-cia*)); secondary, unknown.

_Location._—Blood vessels.

_Distribution._—Europe (Russia).

Genus **GIGANTOBILHARZIA** Odhner, 1910

_Generic diagnosis._—Bilharziellinae: Female cylindrical and shorter than the somewhat flattened male. Posterior extremity of both sexes provided with lateral lobelike projections. Cuticle without spines or tubercles. Suckers absent. Gynaecophoric canal reduced to a short groove, situated in anterior part of body. Digestive system similar to that of *Bilharziella*. Testes originate caudal of gynaecophoric canal and extend to posterior end of body. Cirrus pouch absent. Genital pore situated at anterior end of gynaecophoric canal and slightly to the left of the median line. Ovary moderately long and spiral. Vitelline follicles occupy about nine-tenths of body length. Uterus short and containing a single egg.

_Type species._—*Gigantobilharzia acotylea* Odhner, 1910.

**GIGANTOBILHARZIA ACOTYLEA** Odhner, 1910

Figures 59-60

*Specific diagnosis._—*Gigantobilharzia.*

_Male_ 140 to 165 mm. long by 250μ to 350μ wide in expanded specimens; when preserved, the length is about one-half that of expanded
specimens, the width being 450\(\mu\) to 650\(\mu\) and the thickness about three-fourths of the width. Anterior end of body either pointed or blunt, depending upon the amount of contraction during fixation; posterior end provided with peculiar lobelike projections which give it the appearance of being obliquely truncate. Suckers absent. The gynaecophoric canal is reduced to a groove-like depression, 550\(\mu\) to 750\(\mu\) long by 100\(\mu\) wide in flattened specimens, and situated 500\(\mu\) from anterior end of body. Oral opening terminal; esophagus 180\(\mu\) long; intestinal ceca short and united posteriorly at anterior end of gynaecophoric canal; common cecum long and terminating near posterior end of body. Testes consist of numerous follicles situated along the course of the common cecum. Terminal portion of genital system (Endapparat) consists of a cirrus pouch containing the ejaculatory duct, prostate, and a portion of the seminal vesicle, and is situated between the branches of the intestinal ceca. The genital pore is situated on a small papilla at the anterior end of the gynaecophoric canal and slightly to the left of the median line.

**Female** 30 to 35 mm. long, slender, circular on cross section, and 100\(\mu\) to 120\(\mu\) in diameter. Anterior end of body attenuated; the posterior end is similar to that of the male. Esophagus 700\(\mu\) to 900\(\mu\) long; intestinal ceca unite posteriorly about 2 to 3 mm. from anterior end of body; common cecum slender and extending to posterior extremity of body. Ovary tubelike and spiral, situated anterior to the cecal union. The oviduct arises from the posterior pole of the ovary and passes to a large seminal receptacle, and then extends forward ventrally to the ovary and unites with the vitelline duct a short distance in front of the ovary. Vitellaria unpaired, composed of rounded follicles extending from the cecal union to the posterior end of body. Uterus short and containing but one egg. Genital pore median, about 60\(\mu\) from the anterior extremity. Egg oval, about 100\(\mu\) long.

**Cercaria** unknown or unrecognized.

**Hosts.**—Primary, birds (Larus fuscus, Hydrocoloeus melanocephalus and H. ridibundus); secondary, unknown.

**Location.**—Intestinal veins.

**Distribution.**—Europe (Sweden and England).

**BIBLIOGRAPHY**

ASCAnIO-RODRIGUEZ, J. B.


BARTSCH, PAUL.

Bettencourt, A.; and Borges, I.; with the collaboration of de Seabra, Anthero; and Pereira da Silva, E.


Bilharz, Theodor.


Blanchard, Raphael.


Braun, Max.


Catto, John.


Cawston, F. G.


Chandler, A. C.


Chapin, Edward A.


Chesterman, C. C.


Cobbold, Thomas Spencer.


Cort, W. W.


Daubney, R.

DIEING, K. M.

FAUST, E. C.

HARLEY, JOHN.

HUTYRA, FRANZ; and MAREK, JOSEPH.

ITURBE, JUAN.

JOHNSTON, S. J.

KATSURADA, FUIJRO.

KHALIL, M.

KOWALEWSKI, MIECHYSLAW.

LEUCKART, RUDOLF.

LINTON, EDWIN.
Looss, A.

Looss, A.

Manson-Bahr, Philip; and Fairley, N. Hamilton.

Marotel, G.

Montgomery, R. E.

Montgomery, R. E.

Moquin-Tandon, Alfred.

Odhner, T.

Oiso, Tomoaki.
1927. On a new species of avian Schistosoma developing in the portal vein of the duck, and investigations of its life history. [In Japanese] [22] pp., 2 pls., figs. 1–10; English summary, pp. 1–3. Taiwan Igakkwai Zasshi, September.

Parona, Corrado.

Parona, C.; and Ariola, V.

Poché, F.

Porter, Annie.

Railliet, Alcide.
RAILLIET, ALCIDE—Continued.

RUDOLPH, CARL ASMUND.
1819. Entozoorum synopsis cui accedunt mantissa duplex et indices locupletissimi, x, 811 pp., 3 pls. Berolini.

SAMBON, LOUIS WESTENKA.

SEMENOV, V. D.

DA SILVA, PIJRAJA.

SKRJABIN, K. I.

SKRJABIN, K. I.; and ZAKHAROW, N. P.

SONSINO, PROSPERO.

SOPARKAR, M. B.

STILES, C. W.; and Hassall, A.
Stossich, Michele.

Strong, Richard P.

Tanabe, Bunshiro.


Travassos, Lauro.


Velu, Henri; and Barotte, Jean.

Vryburg, A.

Walkiers, J.

Weinland, David Friedrich.
1858. Human cestoides [etc.] x, 93 pp., 12 figs. Cambridge [Mass.].

EXPLANATION OF PLATES

ABBREVIATIONS

ac. Acetabulum.
c. Common cecum.
cb. Cecal branches.
cp. Cirrus pouch.
e. Egg.
es. Eye spot.
exp. Excretory bladder.
ex. Excretory pore.
fc. Flame cell.
gc. Gynaecophoric canal.
gp. Genital pore.
grmc. Germ cells.
hg. Head gland.
lc. Laurer’s canal.
n. Nervous system.
ose. Esophagus.
oseg. Esophageal glands.
os. Oral sucker.
ov. Ovary.
oed. Oviduct.
pq. Penetration glands.
pgd. Penetration gland ducts.
ph. Pharynx.
ps. Penetration spines.
shg. Shell gland.
sr. Seminal receptacle.
sv. Seminal vesicle.
t. Testes.
ut. Uterus.
v. Vas deferens.
v. Duct.
v. Vitrellaria.
v. Vitelline reservoir.
THE TREMATODE FAMILY SCHISTOSOMIDAE—PRICE

Plate 1

*Schistosoma haematobium*

**Figure 1.** Anterior end of male. Original.
**Figure 2.** Male and female. *After Manson-Bahr and Fairley, 1920.*
**Figure 3.** Egg; greatly enlarged. *After Looss, 1896.*
**Figure 4a.** Cercaria. *After Bettencourt and Borges, 1922.*
**Figure 4b.** Cercaria showing excretory system. *After Bettencourt and Borges, 1922.*

*Schistosoma incognito*

**Figure 5.** Egg. *After Chandler, 1926.*

Plate 2

*Schistosoma mansoni*

**Figure 6.** Anterior end of male; lateral view. Original.
**Figure 7.** Anterior end of male; ventral view. Original.
**Figure 8.** Male. *After Manson-Bahr and Fairley, 1920.*
**Figure 9.** Female. *After Manson-Bahr and Fairley, 1920.*
**Figure 10.** Cercaria. *After Faust, 1920.*
**Figure 11.** Egg. *After Cort, 1919.*

Plate 3

*Schistosoma japonicum*

**Figure 12.** Male. Original.
**Figure 13.** Female. Original.
**Figure 14.** Cercaria. *After Cort, 1919.*
**Figure 15.** Cercaria showing excretory system. *After Cort, 1919.*
**Figure 16.** Egg. *After Cort, 1919.*

Plate 4

*Schistosoma spindalis*

**Figure 17.** Male with female in the gynaecophoric canal. *After Vryburg, 1907.*
**Figure 18.** Anterior end of male. *After Vryburg, 1907.*
**Figure 19.** Female. *After Vryburg, 1907.*
**Figure 20.** Cercaria. *After Soparkar, 1921.*
**Figure 21.** Cercaria showing excretory system. *After Soparkar, 1921.*
**Figure 22.** Egg. *After Montgomery, 1906.*

Plate 5

*Schistosoma bovis*

**Figure 23.** (a) Male, (b) female, (c) egg. *After Khalil, 1924.*
**Figure 24.** Male and female. *After Leuckart, 1894.*
**Figure 25.** Eggs. *After Sonsino, 1876.*
Plate 6

Schistosoma indicum

Figure 26. Male; from sheep. Original.
27. Female; from sheep. Original.
28. Female genital system. Original.

Plate 7

Schistosomatium pathiopticum

Figure 30. Male and female. After Tanabe, 1923.

Plate 8

Heterobilharzia americana

Figure 33. Male. Original.
34. Male; somewhat flattened. Original.

Paraschistosomatium ankingae

35. Female. Original.

Plate 9

Austrobilharzia terrigalensis


Microbilharzia chapini

38. Male; ventral view. Original.

Plate 10

Ornithobilharzia intermedia


Ornithobilharzia canaliculata


Ornithobilharzia kowalcieskii

42. Posterior end of male. After Parona, 1899.

Plate 11

Ornithobilharzia odhneri

Figure 43. Male. After Faust, 1924.
44. Female. After Faust, 1924.
45. Female genital system. After Faust, 1924.
ART. 18  THE TREMATODE FAMILY SCHISTOSOMIDAE—PRICE  39

PLATE 12

Ornithobilharzia turkestanicum

Figure 46. Male and female. After Skrjabin, 1913.
47. Female; showing digestive system. After Skrjabin, 1913.
49. Female genital system. After Skrjabin, 1913.
50. Eggs. After Skrjabin, 1913.

PLATE 13

Ornithobilharzia bomfordi

Figure 51. Male and female. After Montgomery, 1906.

Dendritobilharzia pulverulenta


Trichobilharzia kossarewii


PLATE 14

Bilharziella polonica

Figure 56. Male. After Kowalewski, 1895.
57. Female. After Kowalewski, 1895.
58. Egg. After Kowalewski, 1895.

Gigantobilharzia acotylca

59. Male; (a) anterior end showing gynaecophoric canal, (b) posterior end, (c) anterior end showing digestive and reproductive systems. After Odhner, 1910.
60. Female; (a) anterior end, (b) female reproductive organs. After Odhner, 1910.

PLATE 15

Bilharziella yokogawai

Figure 61. Male; ventral view. After Oiso, 1927.
62. Male; anterior end showing gynaecophoric canal. After Oiso, 1927.
63. Egg. After Oiso, 1927.
64. Cercaria. After Oiso, 1927.
Schistosoma haematobium and S. incognitum

For explanation of plate see page 37
Schistosoma mansoni

For explanation of plate see page 37
Schistosoma japonicum

For explanation of plate see page 37
Schistosoma spindalis

For explanation of plate see page 37
Schistosoma bovis

For explanation of plate see page 27
Schistosoma indicum

For explanation of plate see page 38
Schistosomatium pathlocopticum

For explanation of plate see page 38
HETEROBILHARZIA AMERICANA AND PARASCHISTOSOMATIUM ANHINGAE

For explanation of plate see page 38
AUSTROBILHARZIA TERRIGALENSIS AND MICROBILHARZIA CHAPINI

For explanation of plate see page 38
Ornithobilharzia intermedia, Ornithobilharzia canaliculata, and Ornithobilharzia kowalewskii

For explanation of plate see page 38
Ornithobilharzia turkestanicum

For explanation of plate see page 39
ORNITHOBILHARZIA BOMFORDI, DENDRITOBILHARZIA PULVERULENTA, AND TRICHOBILHARZIA KOSSAREWI

For explanation of plate see page 39
BiHARZIELLA POLONICA AND GIgANTOBiiHARZIA ACOTYLEA

For explanation of plate see page 39
BILHARZIELLA YOKOGAWAI

For explanation of plate see page 39