STUDIES ON CERCARIAE FROM FRESH WATER SNAILS IN THAILAND

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Recent investigations on the human parasite in Thailand revealed that many pathogenic trematodes existed among the inhabitants. Harinasuta et al. (1959) reported heavy endemic areas of _Opisthorchis viverrini_ in the north and north-east parts of Thailand. Sadun and Maiphoom (1953) investigated the prevalence of _Fasciolopsis buski_ among the inhabitants of the central part of Thailand. Vajrasthira et al. (1958, 1959) detected a new endemic area of _Paragonimus westermani_ in Saraburi Province, 90 kilometer far from Bangkok City. One case of human schistosomiasis was reported from the southern part of Thailand and identified as _Schistosoma japonicum_ by Chaiyaporn et al. (1959) though no intermediate snail host was found. Ito et al. (1962) investigated stray dog parasites in Bangkok, resulting in finding several trematode species such as _Echinococclus japonicus, Haplorchis taichui, Haplorchis yokogawai_.

Though the faunistic study of cercariae is considered to be an important step in the epidemiological survey of human trematode, no report has been published as yet concerning the cercariae in Thailand.

By the reasons above mentioned, many fresh water snails from various parts of Thailand were collected and brought into the laboratory of Faculty of Public Health in Thailand in order to study the parasitic cercariae in the period from 1960 to 1961. Twelve species of cercariae were detected from four species of snails. In this paper, those cercariae are described, five of which were morphologically identified with known species, and the remaining seven were given new names.

MATERIALS AND METHODS

Sixteen species of fresh water snails were collected, and twelve of them were examined. These snails, identified by Dr. Kuroda, are illustrated by photographs.

Cercariae and rediae were examined by crushing the snails. When cercariae were obtained, the materials were taken in 0.4% NaCl-solution and pressed by a cover glass till they became very thin, flat and transparent, so as to be most convenient for morphological observations. These materials could be preserved for the observation of a few hours when the margin of cover glass was sealed with vaseline. The vital staining with 'neutral red or nile blue sulphate was useful sometimes for discrimination of detailed structures. Measurements were taken on materials fixed in 10% hot formalin, because the results obtained in this way were relatively constant. All drawings were made to scale from such materials.

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GENERAL FEATURE

On the present investigation, four species of snails were detected to be infected with cercariae, namely, *Digoniostoma funiculata* Walker, *Indoplanorbis exustus* (Deshayes), *Hippeutis umbilicalis* (Benson) and *Lymnaea (Radix) auricularia rubiginosa* Michelin. No cercariae could be found from the other eight species of snails in spite of detailed observations. These are shown in Table 1.

<table>
<thead>
<tr>
<th>Species of snails</th>
<th>Localities collected</th>
<th>Number examined</th>
<th>Number infected</th>
<th>Species of cercariae</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Viviparus (Taia) ingallsiana</em></td>
<td>Nomburi, Udon</td>
<td>409</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><em>Viviparus filosus</em></td>
<td>Nomburi, Mahasarakhan</td>
<td>292</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><em>Sinotaia polygramma</em></td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Sinotaia subciliate</em></td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Sinotaia trochoideos</em></td>
<td>Udon</td>
<td>30</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><em>Pila (Turbinicola) polita</em></td>
<td>Mahasarakhan</td>
<td>134</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><em>Digoniostoma funiculata</em></td>
<td>Mahasarakhan, Udon, Meanburi</td>
<td>7289</td>
<td>214</td>
<td>7 spp. of cercariae</td>
</tr>
<tr>
<td><em>Wattebledia crosseana</em></td>
<td>Udon</td>
<td>120</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><em>Melanoides tuberculatus</em></td>
<td>Udon</td>
<td>9</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><em>Stenomelania brunnescens</em></td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Clea (Anentome) baudoniana</em></td>
<td>Mahasarakhan</td>
<td>10</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><em>Lymnaea (Radix) auricularia rubiginosa</em></td>
<td>Mahasarakhan, Bangkok</td>
<td>210</td>
<td>1</td>
<td>1 sp. of cercaria</td>
</tr>
<tr>
<td><em>Gyraulus convexiusculus</em></td>
<td>Mahasarakhan, Bangkok</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Hippeutis umbilicalis</em></td>
<td>Bangkok</td>
<td>200</td>
<td>2</td>
<td>2 spp. of cercariae</td>
</tr>
<tr>
<td><em>Indoplanorbis exustus</em></td>
<td>Mahasarakhan, Udon</td>
<td>2005</td>
<td>62</td>
<td>2 spp. of cercariae</td>
</tr>
<tr>
<td><em>Allocimma sp.</em></td>
<td>Nomburi, Nonthaburi</td>
<td>1780</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Among twelve species of cercariae obtained, seven were from *Digoniostoma*, two from *Indoplanorbis* and *Hippeutis* each, and one from *Lymnaea*. According to the group name these twelve species of cercariae consisted of two Furcocercous cercariae, two Echinostomidae, One Notocotylidae, One Paramphistomidae, one Opisthorchidae, four Xiphidiocercariae and one Cercariaeum. The most abundant species was cercaria of *Schistosoma spindale*, which is an important pathogenic blood fluke of the water buffalo (Liston and Soparkar, 1918). The next common species was cercaria of *Notocotylus attenuatus* which may be pathogenic for the domestic duck and the fowl. The cercaria of *Opisthorchis viverrini*, a famous human liver fluke, was also rather common in *Digoniostoma funiculata*. These are shown in Table 2 with other rarely occurring cercariae.

The description of each cercariae is as follows.

1. Cercaria of *Schistosoma spindale* (Montgomery, 1906)

In November and December, 1960, many living specimens of snails, *Indoplanorbis exustus* (Deshayes) were brought into the laboratory from Udon and Mahasarakhan
Table 2. A list of hosts, localities and infection rates of each cercariae

<table>
<thead>
<tr>
<th>Species of Cercariae</th>
<th>Host</th>
<th>Locality</th>
<th>Infection rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cercaria of <em>Schistosoma spindale</em></td>
<td><em>Indoplanorbis exustus</em></td>
<td>Udon, Mahasarakhan</td>
<td>3.10% (62/2005)</td>
</tr>
<tr>
<td>Cercaria doroporta n. sp.</td>
<td><em>Hippentis umbilicalis</em></td>
<td>Bangkok</td>
<td>0.50% (1/200)</td>
</tr>
<tr>
<td>Cercaria of <em>Echinostoma revolutum</em></td>
<td><em>Lymnaea auricularia</em></td>
<td>Bangkok</td>
<td>0.50% (1/200)</td>
</tr>
<tr>
<td>Cercaria of <em>Echinococsmus japonicus</em></td>
<td><em>Digoniostoma funiculata</em></td>
<td>Mahasarakhan</td>
<td>0.25% (2/800)</td>
</tr>
<tr>
<td>Cercaria of <em>Notocotylus attenuatus</em></td>
<td><em>Digoniostoma funiculata</em></td>
<td>Mahasarakhan, Udon</td>
<td>1.77% (129/7289)</td>
</tr>
<tr>
<td>Cercaria of <em>udonensis n. sp.</em></td>
<td><em>Indoplanorbis exustus</em></td>
<td>Udon</td>
<td>0.33% (1/300)</td>
</tr>
<tr>
<td>Cercaria of <em>Opisthochis viverrini</em></td>
<td><em>Digoniostoma funiculata</em></td>
<td>Udon, Mahasanarkhan, Meanburi</td>
<td>0.18% (13/7289)</td>
</tr>
<tr>
<td>Cercaria <em>digoniostomae n. sp.</em></td>
<td><em>Digoniostoma funiculata</em></td>
<td>Udon, Mahasarakhan</td>
<td>0.74% (54/7289)</td>
</tr>
<tr>
<td>Cercaria <em>krungteb n. sp.</em></td>
<td><em>Hippentis umbilicalis</em></td>
<td>Bangkok</td>
<td>0.50% (1/200)</td>
</tr>
<tr>
<td>Cercaria <em>siamensis n. sp.</em></td>
<td><em>Digoniostoma funiculata</em></td>
<td>Udon, Mahasarakhan</td>
<td>0.11% (8/7289)</td>
</tr>
<tr>
<td>Cercaria <em>setsu n. sp.</em></td>
<td><em>Digoniostoma funiculata</em></td>
<td>Mahasarakhan</td>
<td>0.10% (7/7289)</td>
</tr>
<tr>
<td>Cercariaeum <em>magnasoma n. sp.</em></td>
<td><em>Digoniostoma funiculata</em></td>
<td>Udon</td>
<td>0.01% (1/7289)</td>
</tr>
</tbody>
</table>

Provinces, the north-east of Thailand. Cercarial examination of these snails revealed that 62 out of 2005, or 3.1% of snails were found to be infected with one kind of schistosome cercariae. The general structure was as follows.

**Morphology:** This cercaria has a typical character of the genus *Schistosoma*. The measurements of specimens fixed with 10% hot formalin indicated the following results; body, 147-158 (av. 150)μ long by 50-64 (av. 55)μ wide; tail stem, 125-250 (av. 200)μ long by 26-32 (av. 30)μ wide; tail furcae, 64-86μ long by 18μ wide. The body surface, as well as the tail surface, is covered with many sharp backward pointing spines, while particularly larger spines are found on the ventral part of the anterior extremity around the mouth opening. Five pairs of hollow piercing spines are located at the anterior end of the body corresponding to the openings of the penetrating gland ducts. The anterior part of the body is occupied with a well developed protrusible anterior organ, in which the cephalic glands are faintly observed. The ventral sucker is a strong muscular structure situating on threefourths of the body distance from the anterior end. The mouth is subterminal and leads back into the anterior organ. An esophagus is extended to the middle part of the body where it ends in blind with a small dumb-bell shaped swelling. Five pairs of large penetrating gland cells occupy the posterior part of the body. These gland cells are composed of two groups, the anterior two pairs of coarsely granulated glands and the posterior three pairs of finely granulated ones. Five pairs of ducts arise from each gland, running forwards, and open into five pairs of hollow piercing spines at the anterior tip of body.

A thin walled small excretory bladder is located at the posterior part of the body. One pair of main collecting tubes arises from the antero-lateral corner of the bladder and runs forwards in a zigzag course, then divides into an anterior and a posterior collecting tube in front of the acetabulum. The anterior collecting tube runs forwards
receiving two flame cells, and the posterior collecting tube runs backwards getting two flame cells on this way within the body, then enters into the tail and terminates in one flame cell near the proximal end of the tail stem. So the flame cell formula of this cercaria is demonstrated as $2[(1+1)+(1+1+1)]=10$. A caudal excretory tube arises from the posterior end of the bladder, and after passing backwards to the distal end of the tail furcae, it opens at the end of furcal ramus through a cup shaped hole respectively. An Island of Cort is observed at the point where the caudal excretory tube joins the bladder.

The tail and the furci are only larval appendages and their morphology is comparatively simple. The furcal rami are distinctly constricted off from the tail stem. The excretory duct runs throughout the length of the tail and the furcal rami.

**Experimental infection:** Mice, guinea pigs, rabbits and goats were subjected to this cercarial infection. Six or ten weeks after infection, these animals were autopsied and the portal and mesenteric vessels were examined in order to get schistosome adults. Many worms were found from most of these animals, but the majority of the worms obtained were young males. After several times of experimental infections a few female worms with the characteristic ova of *S. spindale* could be collected. The detailed data will be reported later.

**Discussion:** Above mentioned morphology and experimental infection of this cercaria agrees entirely with the cercaria of *Schistosoma spindale* reported by Soparkar (1921), who found it in the district near Bombay in India. He reported it also from the same species of snail, *Planorbis exustus*, as we did. Moreover the present results of experimental infection are very similar to that of Liston and Soparkar (1918) who experienced also the frequent occurrence of young male worms only.

So, this is the first report that *Schistosoma spindale* is distributed not only in India
but also in Thailand. A more detailed information concerning this blood fluke will be published in the future.

Yokogawa (1961) detected also the high infection of this cercaria in *Indoplanorbis exustus* from the north-east of Thailand. Furthermore he reported that there were many people who were suffering from the dermatitis presumably caused by this cercaria.

2. *Cercaria dorsoptera* n. sp.

*Host:* *Hippeutis umbilicalis* (Benson).

*Locality:* Bangkok, Thailand.

*Specific diagnosis:* Furcocercous cercaria of *Spororchis* type. The cercaria is poorly developed and a weak swimmer. The body and tail are covered with minute spines. The dorso-median surface of the body is beset with a membraneous fin-fold. The protrusable anterior organ is slightly muscular within which a mouth and an esophagus are observed faintly. Delicate bristles are sometimes apparent in regular circllets around the mouth opening and the cone of the anterior organ. No pharynx is present. Several pairs of penetrating gland cells send their ducts forwards and open at the anterior top of the body. One pair of pigmented eye spots is prominent at the middle of the body. Acetabulum situated on the ventral side of the body is rudimentary and is projected moderately being covered with minute spines. At the posterior end of the body is a small globular excretory bladder. Flame cells are indistinct.

The tail is rather muscular and well developed. The tail stem is much longer than the furcal rami which are provided with a fin fold on their dorso-ventral surface, respectively. The caudal excretory tube runs backwards throughout the tail stem and furcae, and opens at the distal end of each ramus.
This cercaria was observed in *Hippeutis umbilicalis* from Bangkok, its infection rate being one out of 200, or 0.5%. Though our observation is rather insufficient, it has much resemblance to Cercaria Indicae IX reported by Sewell (1922). But there are some differences between these cercariae in such points as the snail host and locality. So a new name, *Cercaria dorsoptera* n. sp. was given to the present species. This cercaria is closely related to that of *Spirorchis elephantis* or *Spirorchis parvus* investigated by Wall (1941). This indicates that the present cercaria may penetrate into some fresh water turtles to develop in their blood vessel.

### 3. Cercaria of *Echinostoma revolutum* (Froelich, 1802)

This cercaria was observed once out of 200 specimens of *Lymnaea (Radix) auricularia rubiginosa* in Bangkok. The morphology was as follows.

The cercarial body is comparatively large, and the tail is slender and slightly longer than the body. Several pairs of sensory hairs are on the anterior margin of the body. Thirty-seven collar spines are arranged in a double alternate and uninterrupted row. Four pairs of them on each ventral side are larger than the remaining spines, forming end groups. Two suckers are well developed. The ventral one, being on well behind the middle of the body, is slightly larger than the oral one. A mouth opening leads back into a short prepharynx and a long esophagus through a muscular pharynx. The esophagus divides into two long caeca in front of the acetabulum and ends in blind at the posterior part of the body. Cystogenous gland cells are distributed throughout the body, obscuring other internal organs. Three rudimentary pairs of ducts, perhaps from the penetrating glands are faintly recognized around the oral sucker. A thin

![Fig. 3. Cercaria of *Echinostoma revolutum* (Froelich, 1802).](image)
walled excretory bladder is situated at the posterior part of the body. One pair of collecting tubes are derived from the antero-median part of the bladder, and runs forwards in a zigzag course through each side of the ventral sucker and the esophagus, then turns back forming a loop at the level between the oral sucker and the pharynx. Forty or fifty excretory concretions are compacted in the swelling part of both the collecting tubes. These concretions are strongly refractile and prominent. Flame cells are missed to observe. A nervous commissure across the prepharynx and nerve fibers on each side of the body is well observed.

Though it lacks the experimental proof, this cercaria is identifiable as the cercaria of *Echinostoma revolutum*, as far as its morphology, especially the number of collar spines, is concerned. Several encysted metacercariae from the same snail host confirm this identification, too. Many literature show that the first intermediate snail host of this trematode in the oriental region is *Lymnaea* spp. without any mention on the present host, *Lymnaea (Radix) auricularia rubiginosa* Michelin (syn. *Lymnaea siamensis*) from Thailand. So this is the first report on *Echinostoma revolutum* from Thailand.

4. **Cercaria of Echinochasmus japonicus** Tanabe, 1926

This cercaria was detected from 2 out of 800 specimens of *Digoniostoma funiculata* in Mahasarakhan Province. The morphology was as follows.

Middle sized echinostome cercaria. The body is oval and the tail is slender in shape. No spine on the surface of the body or the tail, but four pairs of sensory hairs on the body surface as shown in Fig. 4. A well developed oral and ventral sucker is of a nearly equal size. Around the opening of the oral sucker, approximately 20 small denticulated spines are arranged in one row. The same spines, whose number being nearly 40, are recognized also around the opening of the ventral sucker. The alimentary canal is composed of a mouth, a short prepharynx, a well defined pharynx, a long esophagus and two caeca terminating in blind at the posterior end of the body. Seven pairs of penetrating gland cells are faintly recognized on both sides of the esophagus. Their ducts run forwards, making three groups of duct bundles, and open at the tip of the body. Numerous cystogenous gland cells are compacted within the body. A thin walled excretory bladder is located at the posterior part of the body. One pair of main collecting tubes arise from the bladder through a median short stem, and runs forwards in a zigzag course. These tubes are much prominent because of their wide size and a few refractile excretory concretions contained in them. Behind the oral sucker, these main collecting tubes make a loop and turn back, then run backwards reaching both the sides of the ventral sucker, where they divides again into an anterior and a posterior collecting tubes. Each of them receives four flame cells, so the flame cell formula is represented as $2[(2+2)+ (2+2)] = 16$.

This cercaria is just similar morphologically to that of *Echinochasmus japonicus* reported by Yamaguti (1951). Though no experimental infection was performed on the life cycle of this cercaria, it is identifiable as the cercaria of *Echinochasmus japonicus*. In fact, the adult fluke of this species had been discovered from stray dogs in Bangkok, their infection rate being 5.5% (Ito *et al.*, 1962). So this fluke is considered to be rather common in Thailand. According to Yamaguti (1951), this cercaria was detected from *Bulimus manchouricus japonicus*, closely related species to *Digoniostoma funi-
culata in Thailand. The second intermediate host was proved also by him to be a fresh water fish, *Pseudorasbora parva*, and a tadpole of *Rana rugosa*. This scheme of the life cycle may be nearly the same in Thailand as in Japan.

5. **Cercaria of Notocotylus attenuatus** (Rudolphi, 1809)

This cercaria was most abundant in *Digoniostoma funiculata* from Mahasarakhan and Udon Provinces. Out of 7289 snails, 129 or 1.8% of snails were infected with this cercaria.

The cercaria is a typical monostome type. The body measures 297–322μ in length and 150–179μ in width. The body surface is provided with no spine but five pairs of sensory hairs located at its anterior part. The postero-lateral margin of the body is modified as one pair of corner pockets which may serve as an adhesive organ when the cercaria creeps. The body is strongly opaque due to the densely compacted cystogenicous materials in the whole space of the body cavity except the anterior part. At the antero-ventral end of the body is a mouth opening which is surrounded by a well-developed oral sucker, 39–50μ in diameter. A pair of long caeca is connected to the mouth by a short prepharynx. Three prominent eye spots are situated at the anterior part of the body.

An anepithelial small excretory bladder is located at the median posterior end of the body. A pair of main collecting tubes from the bladder runs forwards along the caeca to a little behind the lateral eye spots, and joins each other at the median part of the body where the prepharynx bifurcates. These collecting tubes are compacted with many small refractile excretory concretions. A secondary collecting tube from
the middle part of each main tube divides in a short distance into an anterior and a posterior collecting tube, which receive four flame cells grouping in two, respectively. Thus, the flame cell formula is represented as $2[(2+2)+(2+2)]=16$.

A tail measures 0.18–0.22 mm in length and 0.05–0.08 mm in width. It is connected with a deep groove to the posterior ventral end of the body, though it is easily detachable from the body. A caudal excretory tube runs backwards from the excretory bladder and divides at the middle part of the tail.

The parthenita is slender and cylindrical rediae which are yellowish in color without any foot appendix. Matured rediae fixed by 10% hot formalin measure 0.53–0.68 mm in length and 0.19–0.22 mm in width. The anterior part of the body surface is beset with many minute sensory hairs. The muscular spheroid pharynx, 47–90×39–80 μ in size, is followed by a large intestine. A few matured cercariae are contained in a redia together with several germ balls.

As far as the above mentioned description shows, there is no noticeable difference between the present cercaria and that of *Notocotylus attenuatus* reported by Yamaguti (1938). Moreover, the first intermediate snail host is *Digoniostoma funiculata* in the former, and *Bulimus manchouricus japonicus* in the latter, both snails being very similar belonging to Bulimidae. So the present cercaria is identified as that of *Notocotylus attenuatus*, though no proof on its life cycle is demonstrated.

6. **Cercaria udonensis** n. sp.

*Host*: *Indoplanorbis exustus* (Deshayes)

*Locality*: Udon, Thailand

*Specific diagnosis*: Cercaria belonging to Paramphistomidae. The body is oval in shape, being more blunt in the posterior part. It measures 0.27 mm in length and
0.18 mm in width. The body is strikingly opaque due to the densely compacted lod-
like cystogenous materials, each of which measures 11×4μ. An oral sucker, 100×
82μ in size, is situated at the anterior part of the body. A mouth opening is followed
by a short prepharynx which is divided into two caeca reaching the posterior fourth
of the body. Pharynx is lacking. One pair of prominent eye spots situated at both
the sides of the prepharynx. A well developed large ventral sucker, 183×158μ in
size, is located at the posterior part of the body on its ventral side. No particular
swelling of the excretory bladder is observed. Immediately in front of the ventral
sucker, two collecting tubes are arisen, run forwards giving off an another collecting
tube in the way, and join each other at the middle part of the body with a short
median project. The above mentioned side branch on each side runs outerwards
reaching behind the eye spots where it bifurcates again and terminates in a short
distance. These collecting tubes are compacted with many small and large excretory
concretions, the largest one of which measures 22×18μ in size. They are strongly
refractable and marked with a few radial striations and many concentric circled stria-
tions. The further detailed excretory system could not be clarified.

A comparatively large tail is smooth on its surface. A caudal excretory tube de-
derived from the front of the ventral sucker runs backwards, and after dividing in front
of the terminal end of tail, they open on both lateral sides.

This cercaria was obtained once from 300 specimens of Indoplanorbis exustus in
Udon Province. Its structure strongly resembles the cercaria of Paramphistomum cervi
reported by Szidat (1936) and Takahashi (1927), but differs from it in the dimension
of oral and ventral and ventral suckers. The present cercaria has much larger suckers
than that of Paramphistomum cervi. So it is hesitated to identify as P. cervi, and a

Fig. 6. Cercaria udonensis n. sp.
new name, Cercaria udonensis is proposed for this cercaria.

7. **Cercaria of Opisthorchis viverrini** (Poirier, 1886)

One species of parapleurolophocercous cercaria was occasionally found from Dipognostoma funiculata in the north-east of Thailand, where is the heavy endemic area of liver flukes among the inhabitants. Its infection rate was 5 out of 1800, or 0.28% in Mahasarakhan, 5 out of 400, or 1.25% in Udon, 3 out of 31, or 10% in Meanburi, etc.

The cercaria closely resembles that of Clonorchis sinensis. The body surface is covered with many minute spines and beset also with seven pairs of sensory hairs, among which three pairs are on the anterior part and four pairs are on the lateral side of the body. An oral sucker is well developed but a ventral sucker is faintly recognized. A pharynx is observed between the eye spots, but the intestinal caeca is not differentiated yet. Seven pairs of penetrating gland cells are prominent and their ducts run forwards grouping in two pairs and open at the proximal end of the body. An epithelial excretory bladder is located at the posterior end of the body. Two main collecting tubes start from the antero-lateral corner of the bladder and divide into the anterior and posterior collecting tubes at the middle part of the body. Though further details of the excretory system could not be clarified at the time, the flame cell formula is, according to Vajrasthira et al. (1961) who investigated the metacercaria of O. viverrini, presumably represented by 2[(3+3)+(3+3+3)]=30.

A well developed slender tail is longer than the body. It is provided with lateral fin folds on the lateral surface of one third length of proximal part, and a dorso-
ventral fin fold on the posterior two thirds of the tail. A caudal excretory tube runs along the center of the tail.

The redia is sausage shaped without any foot appendix. On the anterior surface of the body many sensory hairs are observed. Several young cercariae and germ balls are contained in it.

By the reasons that this cercaria is the only species belonging to parapleurolophocercaria in this endemic area of liver flukes, and that the present snail host is closely related to Bulinus spp., a known intermediate host of Opisthorchis felineus and Clonorchis sinensis, this cercaria was morphologically identified as that of Opisthorchis viverrini, though it lacks any experimental proof now. Standing on the identification of this cercaria and the supposition of flame cell formula, comparisons of three cercariae of liver fluke, C. sinensis, O. felineus and O. viverrini, reveal some differences among them. Concerning the excretory pattern, C. sinensis has a formula of 2[(3+3)+(3+3+3)], according to Komiya and Tajimi (1940), in O. felineus the pattern is, according to them also, 2[(5+5)+(5+5+5)], whereas that of O. viverrini seems to be 2[(3+3)+(3+3+3)], the same as that of C. sinensis. The lateral fin folds on the anterior one third of the tail is also valuable to distinguish them, namely, it is the widest in O. viverrini, moderate in C. sinensis and just rudimentary in O. felineus. Further differentiations may be shown in the number and position of sensory hairs, etc. Although Yamaguti (1958) in his textbook considered O. viverrini is a synonym of O. felineus, these two species are apparently different even according to the above mentioned reasons.

8. Cercaria digoniostomae n. sp.

Host: Digoniostoma funiculata Walker.
Locality: Udon and Mahasarakham, Thailand.
Specific diagnosis: A xiphidiocercaria belonging to Microcotyle group of Sewell (1922). The body is small ellipsoidal in shape, being covered with many minute spines and beset with four pairs of sensory hairs. The body length is 86-107 µ and its width is 64-72 µ. A well developed oral sucker measures 18-28 µ in length by 28-32 µ in width. A ventral sucker situating on one third posterior of the body, is smaller than the oral sucker, measuring 14-21 µ in diameter. A stylet is prominent and has a shoulder on its solid part, but is slender lancet shape in immature cercariae. Their sizes are 10 × 3 µ in an immature case and 14 × 4 µ in a mature one. The inner side of the mouth opening is covered with a thick cuticle which is easily stainable by neutral red, looking like the virgulate substance. The prepharynx is very short being followed with a pharynx of 10 × 14 µ in size. No intestinal caeca is observed. Three pairs of penetrating gland cells are found on the middle part of the body. Their ducts run forwards around the oral sucker, and open at the anterior end of the body. Their contents are rather homologous. The excretory bladder is a typical Y in shape. Flame cell formula is represented by 2[(2+2+2)+(2+2)] = 20. The tail is slender and covered with many minute spines also. It measures 39-64 µ by 25-28 µ.

Parthenita is a sporocyst measuring 129-516 µ in length and 90-116 µ in width. Usually less than 10 mature cercariae are contained in a developed sporocyst.

This cercaria is rather common in Digoniostoma funiculata. Totally 54 out of 7289 snails, or 0.74% of snails, harboured them. Sometimes many encysted metacercariae were found side by side within the same snail host. These cysts measure 100-
125µ in diameter. Several experimental infections of this cyst to mice failed to obtain the adult fluke, but it belongs apparently to the group of Plagiorchioidea Dollfus, 1930. Herewith a new name, Cercaria digoniostomae, is given to the present cercariae.

**Host:** Hippeutis umbilicalis (Benson).

**Locality:** Bangkok, Thailand.

**Specific diagnosis:** Xiphidiocercaria belonging to the Microcotyle group of Sewell (1922). The body is oval in shape, measuring 119–136µ in length and 67–106µ in width. It is covered with many minute spines on its surface, and is beset with four pairs of sensory hairs on the anterior part of the body surface. A well-developed oral sucker measures 33–41µ in diameter. A conspicuous stylet is elongated rhombic in shape. The alimentary canal consisted of a mouth opening, a long prepharynx, a small pharynx, a short esophagus and two rhabdocoel caeca terminating in front of
the acetabulum. The acetabulum is smaller than the orau sucker, measuring 28-30μ in diameter and being situated at a slightly posterior part of the body. A large cup shaped excretory bladder occupies the posterior space of the body. Two collecting tubes are of a mesostome type. The flame cell pattern could not be determined, though only three pairs of them are observed.

The tail is slender and rather short. It measures 61-90μ in length and 20-24μ in width.

This cercaria was found once from 200 specimens of *Hippeutis umbilicalis* at Bangkok. Now a new name, *Cercaria krungteb* n. sp, is proposed to be given to this cercaria, the meaning of “Krungteb” in Siamese being Bangkok, the capital of Thailand.

Fig. 9. *Cercaria krungteb* n. sp.

10. *Cercaria siamensis* n. sp.

*Host*: *Digoniostoma funiculata* Walker.

*Locality*: Udon, Mahasarakhan, Thailand.

*Specific diagnosis*: A xiphidiocercaria belonging to the Virgula group of Lühe 1909). The body is ellipsoidal in shape, bearing many minute spines and six pairs of sensory hairs on the surface of the body. It measures 121μ in length and 81μ in width. A well developed oral sucker, measuring 33μ by 36μ has a small but typical virgula organ within it. A comparatively small stylet on a mouth opening is 14μ in length and 5μ in width. A pharynx of 10×14μ in size follows a prepharynx. No intestinal caeca are differentiated yet. Four pairs of penetrating gland cells are located around the ventral sucker. Among them, two anterior cells contain the finely granulated materials, and the other two posterior cells contain the coarsely granulated ma-
The ducts of these cells run forwards and open at the anterior extremity of the body. A ventral sucker of 21×24μ in size is smaller than the oral sucker, and is situated at two thirds posterior of the body. A mass of genital primordium is observed just behind the ventral sucker. A cup shaped excretory bladder is found on the posterior part of the body. Main collecting tubes are of a mesostome type. The flame cell pattern could not be clarified. The tail is slender and shorter than the body length. It has a strong power of extension and contraction. Neither a spine nor a fin fold is provided on the tail.

Totally 8 out of 7289 specimens of *Digoniostoma funiculata* harbored this cercaria. In some place 6 out of 158 specimens, or 3.8%, are parasitized with this cercaria. This may develop to the member of Lecithodendriidae or some related ones. Though no life cycle is known at present, a new name, *Cercaria siamensis* n. sp. is given to the present cercaria.

![Fig. 10. Cercaria siamensis n. sp.](image)

**11. *Cercaria setsu* n. sp.**

*Host:* *Digoniostoma funiculata* Walker.

*Locality:* Mahasarakhan, Thailand.

*Specific diagnosis:* An ophthalmoxiphidiocercaria being provided with a fin fold on the tail. A body, measuring 297μ by 172μ, is ellipsoidal in shape. The body surface has no spine but is provided with five pairs of sensory hairs. A well developed oral sucker, measuring 72μ in diameter, is slightly larger than the ventral sucker, which is measured 64μ in diameter and is located at a little behind the middle of the body. A small conical stylet is situated at the anterior margin of the oral sucker. A pharynx
of 18×20µ in size attaches immediately the posterior margin of the oral sucker without the prepharynx, and is followed by a short esophagus which is divided into two long caeca reaching the posterior end of the body. On both sides of the esophagus are one pair of eye spots, each of which has a lens on its anterior side. Eight or ten pairs of coarsely granulated penetrating gland cells are recognized on both lateral sides of the ventral sucker. Their ducts separating into two groups run forwards and open on the lateral side of the stylet, respectively. Many pigmented granules are scattered around the ventral sucker. A nervous commissure is across the esophagus and divides

Fig. 11. Cercaria setsu n. sp.

at the place of eye spots into the anterior and the posterior fibers. A well developed large epithelial and cylindrical excretory bladder occupies the posterior space between the ventral sucker and the body end. The excretory system is of a mesostome type and the flame cell formula is represented by 2[(2+2+2)+(2+2+2)] = 24. A small excretory pore is observed at the posterior extremity of the body. A mass of genital primordium is at the right side of the ventral sucker. The tail is longer than the body, measuring 233–323µ by 50–54µ. It is provided with no spine but with a large dorso-ventral fin fold.

A redia is a simple ellipsoidal in shape. A pharynx is located at the anterior tip of the body and is followed by a long intestine reaching the middle of the body. Many small sensory hairs are around the mouth opening. A few immature cercariae and germ balls are contained in it.

This cercaria is occasionally found from Digoniostoma funiculata, seven out of 7289 snails being infected with this cercaria. Comparing with the other members of Ophthalmoxiphidiocercariae (Ito, 1952), the general feature is much similar except the
tail which has a prominent dorso-ventral fin fold as shown in Fig. 11. As this group has been proved, the present cercaria may belong to the member of Allocreadiidae or closely related families. A new name, dedicating to my dear wife, Carcaria setsu is presented to the species.

12. *Cercariaeum magnasoma* n. sp.

*Host:* Digoniostoma funiculata Walker.

*Locality:* Udon, Thailand.

*Specific diagnosis:* A large tailless cercaria. In raw materials, pressed in a cover glass, the body measures 1.1 mm in length and 0.45 mm in width. The body surface is covered with many spines directing backwards and being distributed more densely towards the anterior part. A oral and a ventral sucker are of nearly the same size, measuring 115μ in diameter. At the mouth opening several spinous hooks are observed. A pharynx measuring 54–72μ, is connected by a short prepharynx and is followed by a 297μ long esophagus. Intestinal caeca are well defined and reach the posterior end of the body. The nervous commissure is found across the prepharynx. A large cylindrical excretory bladder occupies the posterior part of the body. From its anterior corner, one pair of main collecting tubes starts, running in a zigzag course anteriorly, and divides at the middle of the body into an anterior and a posterior collecting tube, respectively. Flame cell formula could not be determined. A cellular mass of the genital primordium is detected behind the ventral sucker. Rediae are of a large sausage type. A few immature cercariae are contained in it.

![Diagram of Cercariaeum magnasoma](image)
The infection rate of this cercaria was very low. Only one out of a lot of snails was found to be infected with this cercaria. A new name, *Cercaria magnasoma* n. sp., because of its large size, is given to the present cercaria.

**SUMMARY**

During the period from 1960 to 1961, 12 species of fresh water snails obtained in Thailand were investigated for cercarial fauna, and four of them were detected to be infected with 12 species of cercariae. They were, cercaria of *Schistosoma spindale*, *Cercaria dorsoptera* n. sp. (furcocercous-), cercaria of *Echinostoma revolutum*, cercaria of *Echinocausmus japonicus*, cercaria of *Notocotyulus attenuatus*, *Cercaria udonensis* n. sp. (amphistome-), cercaria of *Opisthorchis viverrini*, *Cercaria digonostoma* n. sp. (microcotyle-), *Cercaria krungteb* n. sp. (microcotyle-), *Cercaria siamensis* n. sp. (virgula-), *Cercaria setnu* n. sp. (ophthalmoxiphidio-), and *Cercariaeum magnasoma* n. sp. (tailless-). Each of them is described with some discussions. The most abundant species was the cercaria of *Schistosoma spindale*, which is an important pathogenic blood fluke of the water buffalo. The next common species was the cercaria of *Notocotyulus attenuatus* which may be pathogenic for the domestic duck and the fowl. The cercaria of *Opisthorchis viverrini*, a famous human liver fluke, was also rather common in *Digonostoma funiculata*.

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EXPLANATION OF PLATES

Plate-fig. 1. *Viviparus (Taia) ingallsiana* (Lea)
Plate-fig. 2. *Viviparus filosus* (Reeve) (=*lineolatus* Reeve?)
Plate-fig. 3. *Sinotaia polygramma*
Plate-fig. 4. *Sinotaia subciliata* (Kobert)
Plate-fig. 5. *Sinotaia trochoides* (Martens)
Plate-fig. 6. *Pila (Turbinicola) polita* (Deshayes)
Plate-fig. 7. *Digoniostoma funiculata* Walker
Plate-fig. 8. *Wattebledia crosseana* (Wattebled)
Plate-fig. 9. *Melanoides tuberculatus* (Müller)
Plate-fig. 10. *Stenomelania brunnescens* (Tyron)?
Plate-fig. 11. *Clea (Anentome) baudoniana* (Mabille et le Mesle)
Plate-fig. 12. *Lymnaea (Radix) auricularia rubiginosa* Michelin
Plate-fig. 13. *Gyraulus convexiusculus* (Hutton) (=*siamensis, saigonensis, compressus*)
Plate-fig. 14. *Hippeutis umbilicalis* (Benson) (=*schmackeri* Clessin)
Plate-fig. 15. *Indoplanorbis exustus* (Deshayes) (=*indicus* Benson)
Plate-fig. 16. *Allocimma* sp.

(Identification of snails were made by Dr. Tokubei Kuroda, in the Biological Laboratory, Kyoto University, Japan)