A review of the trematode genera *Haplosplanchnus*Looss, 1902 and *Prohaplosplanchnus* Tang and Lin, 1978 with redescription of three species from the mullet in Libya

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مراجعة على جنسي التريماتودا هابلوسبلانكنس وبروهابلوسبلانكنس مع وصف ثلاثة أنواع معزولة من أسماك البوري في ليبيا

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تمت مراجعة جنسي التريماتودا هابلوسبالنكنس وبروهابلوسبلانكنس كما تم وصف هابلوسبلانكنس انديكا وهابل،سبلانكنس ميوجيليس وبروهابلوسبلانكنس ديوركس من أسماك الميوجل كابيتو في ليبيا . الثلاثة أنواع تسجل لأول مرة في ليبيا . هابلوسبلانكنس ميوجيليس وبروهابلوسبلانكس ديوركس تسجل لأول مرة من سمك الميوجل كابيتو . تم عمل مقارنة بين النتائج السابقة لـ ١٣ نوع من جنس الهابلوسبلانكنس.

Key Words: Haplosplanchnus, Prohaplosplanchus, Mullet.

ABSTRACT

The trematode genera *Haplosplanchnus* Looss, 1902 and *Prohaplosplanchnus* Tang Lin, 1978 were reviewed. *H. indica* Gupta and Ahmad, 1979, *H. mugilis* Nahhas and Cable, 1964 and *P. diorchis* Tang and Lin, 1979 were redescribed from *Mugil capito* from Libya. The three species were reported for the first time in Libya. *H. mugilis* and *P. diorchis* were reported for the first time from *Mugil capito*. A comparison between the previous results on 13 species of the genus *Haplosplanchnus* were presented.

INTRODUCTION

The genus *Haplosplanchnus* was established by Looss (1902), with *H.pachysoma* (Eysenhardt, 1829) Looss, 1902

from Mugil cephalus and M. chelo at Triest as the type species (1).

The genus *Prohaplosplanchnus* was established by Tang and Lin (1978), with *P. siorchis* from mullet caught from Fujian in China as the type species (2).

^{*} Present address: Libya, Misurata, P. O. BOX 1878.

During the present investigation, trematodes belonging to the above two genera were collected from the mullet in Libya.

Material and Methods

During the present investigation there are two observations:

- [1] The specimens cannot be mounted on the ventral side because the acetabulum is very large.
- [2] The excertory bladder can be seen only in the living specimens.

The identification of fishes as well as methods followed in collection, fixation staining, clearing and mounting were done by the usual way.

[3] Drawings were made to the scale using a Camera Lucida. Measurements are in millimetres, atkenixe unless stated otherwise.

Description

I Trematodes of the genus Haplosplanchnus Looss, 1902. 1 - Haplosplanchnus indica Gupta and Ahmad. 1979 (Fig.1)

The following description is based on nine specimens collected from the intestine of *Mugil capito* locally called "Bouri" caught from the Libian coastal waters near Misurata in December, 1994.

The body is Y-shaped with unequal arms, aspinose and a broad stem with rounded posterior end, 2.47-3.11 long and 0.77-1.28 in maximum width. Oral sucker subspherical, subterminal, 0.14 - 1.32 long and 0.31 - 0.46 wide. prepharynk 1.011 - 0.059 in length. Pharynx ovoid, 0.13 - 0.23 long and 0.14 - 0.22 wide. Cecum simple straight, 0.60- 0.98 long and 0.16 - 0.19 wide. Cecum ending blindly in anterior third of the body. Ventral sucker cup-shaped, 0.35-0.81 long and 0.21 - 0.45 wide. Excretory bladder Y-shaped. Excretory pore terminal.

Genital pore lies on a prominent papilla, between oral sucker and ventral sucker. Testis oval, single, near hind end of body, 0.29 - 0.41 long and 0.17 - 0.27 wide, at 0.56 - 0.67

from posterior extremity. Vesicula seminalis tubular, 1.23 - 1.44 in length. exending from anterior margin of testis up to pharvnx level. Pars prostatica oval, 0.17 - 0.20 in length surrounded by a large number of prostate gland cells. Genital atrium tubular, 0.17 - 0.31 in length.

Ovary spherical, submedian pretesticular, 016 - 0.22 in diameter, lies at 0.82 - 0.98 from the blind end of cecum. Receptaculum seminis spherical, 0.15 - 0.20 in diameter Vitellaria poorly developed, extending laterally between ovary and the blind end of cecum. Uterus coiled between anterior margin of testis and phathnx. Eggs elongated, containing developing meracidia with prominent eye spots, 40 - 47 um long and 22- 25 um wide.

Host: *Mugil capito*. Location: Intestine.

Locality: Misurata, Libya.

2- Hoplosplanchnus mugilis Nahhas and Cable, 1964 (Fig.2)

The following descripition is based on seven specimens collected from the intestine of *Mugil capito* locally called "Bouri" caught from the Libian coastal waters near Misurata in December, 1994.

The body is elongate aspinose, tapering posterioly, 2.28 - 2.65 long and 0.88 - 1.23 in maximum width. Oral sucker 0.26- 0.265 and -0.29 - 0.41 wide. Prepharynx short, 0.02 long and 0.18 - 0.23 wide. Cecum ending blindly in anterior half of the body. Ventral sucker cup - shaped, 0.53 - 0.70 long and 0.31 - 0.36 wide. Excretoty bladder y-shaped. Excerory pore lies on a prominent part in posterior extremity. Genital pore lies between oral sucker and ventral suckers.

Testis oval, elongate, 0.35- 0.42 long and 0.20 - 0.29 wide. Vesicula seminalis tubular, coiled, 1.14 - 1.38 in length, exending from anterior margin of testis up to pharvnx level. Pars prostatica oval, 0.15-0.22 long and -0.10- 1.12 wide surrounded by a large number of prostate gland cells. Gentital atrium tubular, 0.11 - 0.15 in length.

Ovary spherical, pretesticular, lies at 0.22 - 0.28 from the

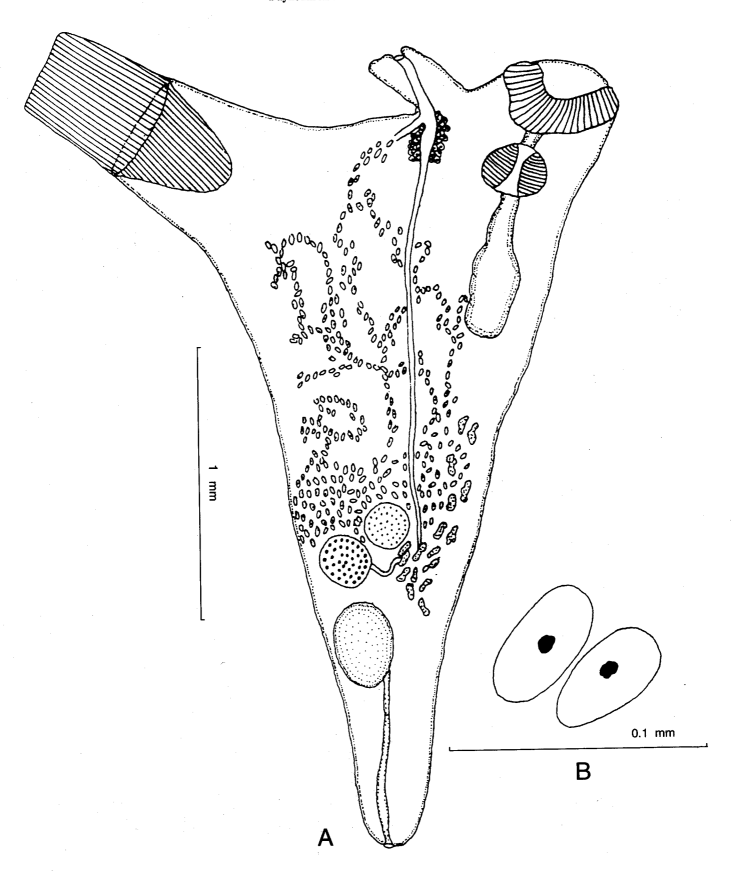


Fig. 1 : A - Ventrolateral view of the worm B - Eggs.

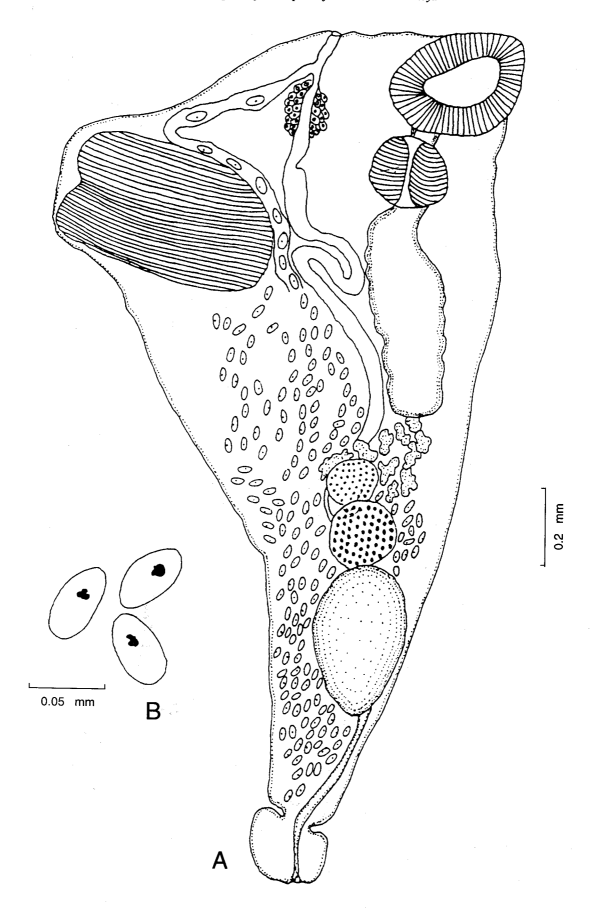


Fig. 2 : A - Ventrolateral view of the worm B - Eggs.

blind end of cecum, 0.16 - 0.19 in diameter. Receptaculum seminis spherical 0.11 - 0.16 in chameter. Vitellaria occupying a little field between the blind end of cecum and ovary.

Uterus extending between pharynx and posterior extremity. Eggs elongate, containing developing miracidia with prominent eye spots, 47- 52 um long and 25-27 um wide.

Host: Mugil capito. Location: Intestine.

Locality: Misurata, Libya.

DISCUSSION

Looss [1] established the genus *Haplosplanchnus* to accomodate *Haplosplanchnus pachysoma* (Eysenhardt, 1829) Looss, 1902 (Syn. *Distoma pachysoma* Eysenhardt, 1829 L; *Podocotyle pachysomum* (Eysenhardt, 1829) Stossich, (1829) from *Mugil cephalus* and *M. chelo* at Trieste. Looss [1] gave a detailed account of the anatomy of the flukes. Wlassenko [4] and Yamaguti [5] reported the same species from *M. cephalus* from the Black Sea and Japan respectively.

In Florida, Manter [6] reported *H. acutus* (Linton, 1910) from the intestine of *Tylosurus crocodilus*, *Hemiramphus marginatus* and *H. georgii*. Two years later, Srivastava [7] erected the genus *Laruea with L. caudatus* as the type species. He also descrided *H. purii* from *Mugil waigiensis* from Puri Bay of the Bengal. Osmanov [8] recorded *H. pachysoma* from *Mugil auratus* from the Black Sea. Skrjabin and Guschanskaja [9] synonymized *Laruea* Srivastave, 1939 with *Haplosplanchnus* Looss, 1902. Eight years later, Fischthal and Kuntx [10] reported *H. pachysoma* from *Mugil cephalus* and *M. ramada* collected from Giza market in Egypt.

In 1958 Mikailov reported Haplosplanchnus pachsoma from Mugil saliens from the Caspian Sea [11]. In the same year Yamaguti regarded the genus Laruea as a valid genus [12]. Pritchard and Manter [13] and Nahhas and Cable [14] agreed with Skrjabin and Guschanskaja, 1955 in considering Laruea as a synonym of Haplosplanchnus mugilis was described from Magil cephalus from Curacao [14].

Overstreet [15] reported *H. sparisoma* Manter, 1937, *H. acutus* (Linton, 1910) Manter, 1937 and *H. kypbosi* Manter, 1937 from *Nicbolsina usta*, *Strongylura timucu* and *Kypbosus sectatrix* respectively caught from the East Coast of Florida.

Yamaguti [16] did not agree with the previous authors and considered Laruea as a valid genus. He also, amended the diagnostic characters of Haplosplanchnus Looss, 1902. In the same year Zhukov described H. bivitellosus from Mugil cephalus and M. so - iuy from japan [17]. This species is closely similar to H. purii, but differs from it in having poorly developed vitelline glands. In Venezuela. H. venezuelensis was described [18] from the intestine of Antennarius multiocellatus from Los Roaues Islands . They also outlined the differences between their species and H. mugilis [19]. Skinner reported H. mugilis Nahhas and Cable, 1964 from the intestine of Mugil cephalus from Florida, [20]. Gupta and Ahmad described *Larues orientalis* from the intestine of Pellona elongata from the Bay of Bengal. They also, amended the differences between Laruea orientalis and L. caudatum Srivastava, 1939.

Tnag and Lin (2) added H. elongatus and H. cuneatus from the intestine of Mugil cephalus from Min River, Fujian China. Madhavi reported H. purii Srivastava, 1939 and H. caudatus (Srivastava, 1939) Skrjabin and Guschanskaja, 1955 from Mugil waigiensis and M. cephalus from Waltair Coast Bay of Bengal [21]. He supported the view that Laruea was a synonym of Haplosplanchnus; he also considered the body shape as variable and could not be used as a reliable taxonomic character. Gupta and Ahmad added four other species H. orientalis from the intestine of Pellona elongata, H. stunkardi from the intestine of Acanthurus sandvicensis, H. otolithi from the intestine of Otolithus ruber and H. indica from the intestine of Mugil waigiensis, caught from the Bay of Bengal [22]. They also considered Laruea as a synonym of Haplosplanchnus. In India, both H. vinodae and H. guptai were described by Ahmad [23] from Mugil cephalus. Also, H. bengalensis was described by Gupta and Puri [24] from Acanthurus sandvicensis.

In Egypt, Sahlab [25] redescribed *H. pchysoma* from the intestine of *Mugil cephalus* caught from Lake Manzala. Five years later, Al-Basswl [26] redescribed four species of the genus *Haplosplanchnus* from the intestine of *Mugil* spp.

TABLE (1)

A COMPARISON BETWEEN 13 SPECIES OF THE GENUS HAPLOSPANCHNUS LOOSS, 1992

[_										gg.		Sa	э	
	Locality	Bay of Bengal	Jamaica	Japan Sea	Venezuela	Fujlan	India	Egypt	Fujian	Bay of Bengal	Puri, orissa	Bay of Bengal	Puri, orissa	Lake Edku in Egypt	
	Hosts	Mugil waiglensis	Mugil curema .	Mugil So - luy bas	Anternarius multiocellatus	Mugil cephalus	Mugil waigiensis	Mugil spp.	Mugil cephalus	Acnthurus snadvicensis	Pellona clongata	Mugil waigiensis	Otolith ruber	M. capito	
	Eggs	49 - 68 23 - 34	48 - 63 x 30 - 36 u	50 - 54 25 - 33	58 - 65 30 - 33 u	51 x 26 u	38 - 40 u long	45 - 54 25 - 29	47 - 56 25 - 38 u	40 - 42 18 - 20 u	35 - 42 18 - 20	49 - 68 23 - 34 u	58 - 70 30 - 40 u	40 - 46 18 - 22	
	Vitellaria	thin band	10 - 12 in number	two ribbons	two bunches	poorly developed	poorly developed	connected follicles	linear line	poorly developed	between ovary &caecal end	poorly developed	between testis &caecal end	extend to near body end	
	Ovary	0.12 - 0.22 0.08 - 0.16	0.090 - 0.12 0.053 - 0.10	0.07 - 0.12 0.092 - 0.12	0.11 x 0.10	0.086 x 0.12	0.18 - 0.28 long	0.10 - 0.14 0.09 - 0.16	0.17 x 0.13	0.11 - 0.12 0.14 - 0.15	0.13 x 0.11	0.15 x 0.15	0.07 - 0.08 0.1 - 0.11	0.08 × 0.08	
,	Testis	0.2 - 0.3 0.18 - 0.28	0.15 - 0.16 0.083 - 0.12	0.14 x 0.24	0.2 x 0.16	0.12 - 0.17 0.1 - 0.15	0.22 - 0.34 0.24 - 0.38	0.17 - 0.31 0.12 - 0.24	0.26 x 0.17	0.17 - 0.27 0.17 - 0.22	0.21 x 0.14	0.40 x 0.26	0.14 - 0.16 0.20 - 0.22	0.15 x 0.15	
	Acetabutum	0.35 x 0.35	0.13 - 0.18 0.096 - 0.16	0.16 x 0.23	0.191 x 0.194	0.2 - 0.3 0.2 - 0.22	0.96 - 1.8 0.32 - 0.54	0.36 - 0.68 0.19 - 0.24	0.30 - 0.076	0.69 - 0.99 0.30 - 0.37	0.81 x 0.31	0.38 x 0.33	0.27 - 0.35 0.23 - 0.30	0.68 x 0.23	
	Cecum	0.9 Long	Extend to ovary	0.13 - 0.41 long	Extend to testis	0.28 - 0.38 long	0.32 - 0.5 long		0.93 long	0.12 - 0.27 wide	0.36 x 0.15	0.84 x 0.14	0.4 - 0.5 long	0.39 x 0.13	
	Pharyax	oval	0.037 - 0.063 diameter	0.08 - 0.096 0.047 - 0.096	0.06 x 0.07	oval	0.12 - 0.12 0.14 - 0.16	0.10 - 0.14 0.13 - 0.16	0.095 x 0.13	0.24 - 0.34 from body end	0.11 x 0.115	0.11 - 0.14	0.065 - 0.09 0.08 - 0.12	0.11 - 0.14	
	Oral sucker	0.20 In dlameter	0.075 - 0.12 0.083 - 0.13	0.10 X 0.18	0.13 X 0.12	0.13 - 0.22 0.17 - 0.22	0.2 - 0.24 0.28 - 0.35	0.15 - 0.24 0.15 - 0.25	0.15 X 0.19	0.14 - 0.148 0.19 - 0.21	0.18 X 0.20	0.13 X 0.28	0.12 - 0.14 0.2 - 0.22	0.27 × 0.17	
	Body Size	62.0 × 6.1	0,78 - 1.15 0.22 - 0.46	0.79 - 1.22 0.35 - 0.56	1.28 X 0.46	1.23 1.63 0.41 - 0.72	3.6 - 3.8 in lenth	1.13 - 1.8 0.67 - 0.97	2.89 X 0.87	1.24 - 1.7 0.64 - 0.69	2.49 X 1.18	2.60 X 0.80	1.04 - 0.18 0.6 - 0.64	2.2 X 0.7	
	Parasiltes Species	II. Puril SRIVASTAVA, 1939	II. mugilis Nahhas & Cable, 1964	II. bivitellosus Shukiy, 1971	II.venezuelensis	II. Cuneatus Tang & Lin, 1978	II. Caudatus * Srivastava, 1939	II. pachysomus ** Looss, 1902	II. elongatus Tang & Lin, 1978	II. stunkardi Gupta & Ahmad, 1979	II. orientalis Gupta & Ahmad, 1979	II. Indica Gupta & Ahmad, 1979	II. otolithi Gupta & Ahmad, 1979	II. edkuensis Al Bassel, 1990	
							-1	38	·						

Cited from Tang and Lin, 1978

^{**} Cited from Fischthal and Kuntz, 1963

^{***} Cited from Fischthal and Nasir, 1974

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caught from Lake Qarun, H. caudatus (Srivastava, 1939)	end of body H. orientalis Gupta
Skrjabin and Guschanskaja 1955 from Mugil capito, H.	and Ahmad, 1979.
stunkardi Gupta and Ahmad, 1979 from Mugil cepito, M.	2 - Vitellaria scythe - scyaped and exending between
chelo and M. capito Brglez, and paradiznik [27] reported H.	receptaculum seminis and opposite body wall
pachysoma from Mugil cephalus from the Northern	
Adriatic. Al-Bassel [3] added H. edkuensis from the	Vitellaria arranged in one group dorsal to seminal
intestine of Mugil capito caught from Lake Edku in Egypt.	vesicle, each vitelline follicle tubular, club - shaped
He also redescribed <i>H. otolithi</i> Gupta and Ahmad, 1979	
	<u> </u>
from Mugil cephalus from the fish from Barseek in Behera	Vitellaria extend in the from of two somewhat twisted
Governorate in Egypt. A. comparison Between 13 species	ribbons from the testit to middle of body
so far described from the genus Haplosplanchnus were	H. bivitellosus Zhukov, 1971.
presented in (Table 1).	Vitellaria arranged in two lateral grape- like bunches at
	testicular level
Haplosplanchnus indica Gupta and Ahmad, 1979 was	Fischthal and Nasir, 1974.
originally described from Mugil waigiensis from the Bay	Vitellaria follicular, poorly developed extending
of Bengal at Puri, Orissa [22].	between testis and the blind end of the intestinal cecum
	(3).
In the present investigation H. indica was recorded for	3 - Cecum extending up to middle of testis
the first time in Libya. The present material is similar to the	H. otolithi gupta and Ahmad, 1979.
specimen described by Gupta and Ahmad in the main	Cecum extending up to anterior of testis
characteristics but there are certain minor differences in the	(4).
body length, cecum length, egg size, oral sucker and	4 - Uterus extending up to posterior of testis, vitelline
acetabulum.	follicles 11 - 13 in number and having larger eggs (48 -
acetao aram.	63 x 30 - 36u)
Hanloonlandhaus musilis Nobbas and Cable 1064 was	1964.
Haplosplanchnus mugilis Nahhas and Cable, 1964 was	
originally descibed from Mugil curema from Curacao [14].	
In the present investigation <i>H. mugilis</i> was recorded for the	(5).
first time from Mugil capito from Libya as a new host and	5 - Uterus extending up to ovarian complex
locality recorded. The present material is similar to the	pachysoma Looss, 1902.
specimens described by Nahhas and Cable, 1964 in the main	Uterus extending up to anterior margin of testis
characteristics but there are certain minor differences in the	(6).
oral sucker, acetabulum, testis and ovary.	6 - Cecum exending up to middle of body and the
	post-testicular space is wide H.
The following key is suggested to distinguish between	elongatus Tang and Lin, 1978.
13 species of Haplosplanchnus Looss, 1902.	Cecum exending up to ne third of body lenght and the
	post- testicular space is narrow
Genital pore between the bifurcation of the body arms	H. indica Gupta and Ahmad, 1979.
(1)	Cecum exending up to just posterior to the acetabulum
Genital pore between oral sucker and ventral sucker	(7).
(2)	7 - Vitellaria extending from post-cecal ends to near
1 - Uterus extending between testis and acetabulum H.	posterior extremity and the ovary situated posterior to
caudatus Srivastava, 1939.	testis H. edkuensis Al-Bassel, 1990.
Uterus extending between middle of testis and middle of	
acetabulum	II Trematodes of the genus Prohaplanchnus Tang and
Ahmad, 1979.	Lin, 1978.
Uterus extending between the acetabulum and the hind	Prohaplanchnus diorchis Tang and Lin, 1978 (Fig. 3)

The following description is based on five specimens collected from the intestine of *Mugil capito* caught from the Libian Coastal waters near Misurata in December, 1994.

The body is oval- shaped, aspinose, rounded posteriorty 2.49 - 2.54 long and 1.26 - 1.38 in maximum width. The worm lies on its lateral side and is symmetrical in appearance. Oral sucker 0.29 - 0.34 long and 0.38 - 0.45 wide. Pharynx spherical 0.18 - 0.22 long and 0.22 - 0.25 wide. Cecum short, sac- shaped. 0.60 - 0.70 long and 0.16 -0.19 wide. Cecum extends to about anterior half of the body length. Ventral sucker very large, retracted into body parenchyma, 1.11 - 1.20 long and 0.38 - 0.48 wide. Reproductive organs sitiuated near posterior end of the body. Testes two in number arranged either side by side and equal in size, each measures 0.30 - 0.38 long 0.33 - 0.40 wide. Vesicula seminalis, a curved slender tube filled with spermatozoa, leads to genital pore at some distance behind the oral sucker, it measures 0.88 - 0.95 in length. Pars prostatica is surrounded by clusters of prostate cells. Ovary oval-shaped, 0.19 - 0.23 long and 0.15 - 0.18 wide. Ovary is closely connected with receptaculum seminis by an oviduct arising from its anterior aspect. Receptaculum seminis oval

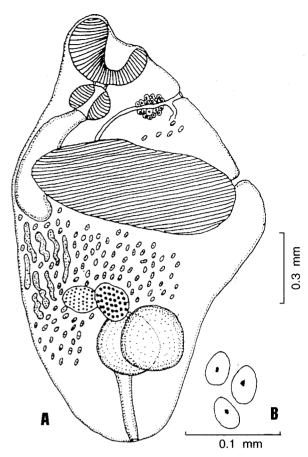


Fig. 3 : A - Ventrolateral view of the worm B - Eggs.

(Table 2)
A comparison between the original and present description of *P. diorchis*Tang and Lin, 1978

Charaters	P. diorchis from China	P. diorchis from Libya
Baby-shaped		Oval - shaped, aspinose
Length	1.7 - 1.9	2.4 - 2.54
Width	0.62 - 11	1.26 - 1.38
Oral sucker	0.17 - 0.24 X 0.19 - 0.28	0.29 - 0.34 X 0.38 - 0.46
Ventral sucker	0.20 - 0.26 X 0.38 - 0.51	1.11 - 1.20 X 1.38 - 1.48
Pharynx	0.057 - 0.12 X 0.11 - 0.15	0.18 - 0.22 X 0.22 - 0.25
Cecum	0.41 - 0.62 X 0.11 - 0.20	0.60 - 0.70 X 0.16 - 0.19
Testes	Two equal 0.20 - 0.28 X 0.15 0.18	Two, equal, 0.30 - 0.38 X 0.33 - 0.40
Genital pore	Behind the oral sucker	Behind the oral sucker
Vesicula seminalis	Tubular	Tubular, 0.88 - 0.95
Ovary	0.15 - 0.27 X 0.11 - 0.15	0.19 - 0.23 X 0.15 - 0.18
Recepta, seminis		0.16 - 0.19 X 0.14 - 0.18
Vitellaria	Follicles, linear	Follicles, linear
Eggs	43 - 51 X 20 - 30u	44 - 48 X 28 - 36 u
Excretory vesicle		y-shaped
Hosts	Mugil cephalus	Mugil capito
Location	Intestine	Intestine
Locality	China, Fujian	Libya, Misurata

in shape, 0.16 - 0.19 long and 0.10 - 14 wide. A laurer's canal is present. Vitelline follicles linear, club - shaped, grouped together on the dorsal part of the body posterior to cecum. Uterine coils winding from level of testes to genital pore. Eggs numerous 44 - 48 u long and 28 - 36 u wide. Excretory vesicle y - shaped with terminal excretory pore.

Host: *Mugil capito*. Location: Intestine.

Locality: Misurata, Libya.

Discussion

Tang and Lin [2] eatablished the genus Prohaplosplanchnus to accommodate P. diorchis from Mugil cephalus from Fujian in China. P. diorchis was originally described by Tang and Lin, 1978 from Mugil cephalus from China. The present material is similar to the specimens described by Tang and Lin, 1978, but the present description added more details on the body length and excretory. vesicle, (Table 2). It is worthy to mention that P. diorchis is reported for the first time in Libya. The species is also recorded from new host viz Mugil capito.

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