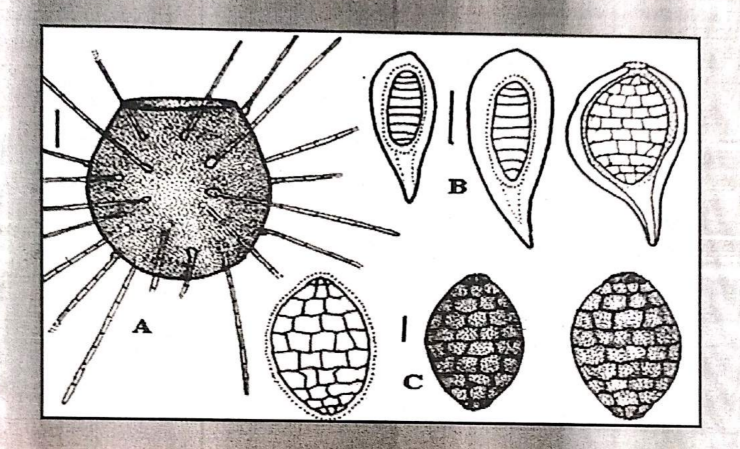
Print ISSN: 0973-1431 Online ISSN: 0976-4755

BIOINFOLET





A Quarterly Journal of Life Sciences NAAS Rating 3.75

Vol. 16

2019

No. 4



BIOINFOLET

Vol.16	October - December 2019	No.4	
Soil characteristics and algal Seema Bodkhe	diversity of cultivated fields		206
Biochemical characteristics of Swati D. Godghate and D	of <i>Enicostemma axillare</i> (Lam.) Raynal D ayanand P. Gogle		211
Validation of some plant spec Umakant B. Deshmukh, Mu	cies from Maharashtra State of India Ikund B. Shende and Omprakash S	. Rathor	214
Anatomical studies on two Alt Sangeeta S. Sutar	ternanthera Species (Family: Amaran	thaceae).	216
Cercophora limneticum Sp. India K. N. Borse, N. S. Pawar and	Nov. (Ascomycetes) on submerged w	ood from Maharashtra	218
Rearing of Macrobrachium ro S. T. Indulkar, D. A. Salvi, K.	osenbergii (De Man) larvae on moist fee S. Sawant and P. S. Shelar	d containing fish meat.	223
Survey of root-knot Nematod Pune Districts G. H. Jagdev, N. L. Mhase an	le (<i>Meloidogyne incognita)</i> incidences nd A. R. Walunj	on fig in Aurangabad and	227
Description of Eimeria parbha B. V. More and S. V. Nikam	aniensis, inside goat at Beed, Maharas	htra State, India.	231
Credibility of folk claims in Mar Sangita Vijaykumar Kachar	rathwada e		234
Ecbolium viride var. Chandras distributional plant record to M Umakant B. Deshmukh and	se <i>kariana</i> Remadevi & Binojk. (Acantha faharashtra State, India Mukund. B. Shende	aceae): a new	237
Histopathological studies on T V. D. Pawar, H. K. Bhagwan,	rygon fish infected with <i>Nybelina</i> sp R. B. Gaikwad and A. P. Tribhuwan	E	240
Typhonium inopinatum Prain (M. D. Sonule, Sabiha V. Syed	(Araceae: Areae): A new report to the Fi d and C.V. Kondekar	ora of Marathwada	242
Avian community at Masoli res S. M. Yeole	servoir, Parbhani (M.S.), India		244
Biodegradation of Cypermethr Nilesh P. Bhosle, Manish V. E	rin Bankar and Sahera Nasreen		248
Antagonistic potential of Tricho	oderma sp. against fungal pathogens of	pulses	· 251

HISTOPATHOLOGICAL STUDIES ON TRYGON FISH INFECTED WITH NYBELINA SP.

V. D. Pawar, H. K. Bhagwan, R. B. Gaikwad and A. P. Tribhuwan

Department of Zoology, S. M. D. Mohekar Mahavidyalay, Kallamb- 413507, Dist. Osmanabad (MS) India.

Key word : Cestode, Histopathology, Nybelina, Trygon, fish, Thane.

The cestodes are endo-parasites, most commonly found in the alimentary tract of fishes.

Studies on histopathological changes that occur in fishes due to cestode infection were earlier undertaken by Reddy and Benarjee (2006), Satpute and Agarwal (1974) and Hiware and Garad (2002). Histopathological changes in the intestinal tract of marine fish, *Trygon vulgaris* Risso, 1827, associated with *Nybelia sp.* was studied during present investigation.

For experimental purpose the fishes were collected from different localities of Thane district during October 2018 to May 2019. These fishes were dissected and intestines were brought into the laboratory. Pieces of non-infected and infected intestines were fixed in bouin's fluid for histopathological study.

The tissues were washed in distilled water, dehydrated in alcoholic grades, cleared in xylene and embedded in paraffin wax (Melting point 58-60° C). The blocks were prepared and 7 micron thick sections were taken with the help of microtome, placed on slide, stained with haematoxylin and eosin, mounted in D.P.X. and observed under microscope.

Fig.1 show healthy, whereas Fig. 2 the intestine infected with cestode parasite. The non-infected intestine showed all of the layers clearly. Infected intestine, however, showed presence of parasite, penetrating in the lining of the intestine and causing damage to it. Thus the parasite ruptured and destructed the intestinal lining of host affecting its health and nutrition status. The results obtained during present study are similar to those reported by Anarse et al (2012).

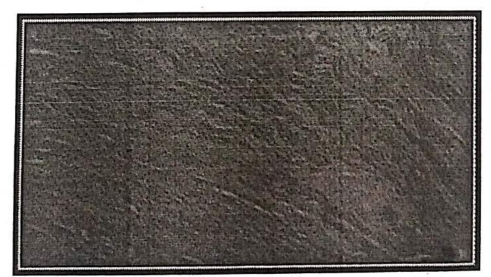


Fig. 1.: T. S of non-infected intestine of Trygon Fish.

BIOINFOLET

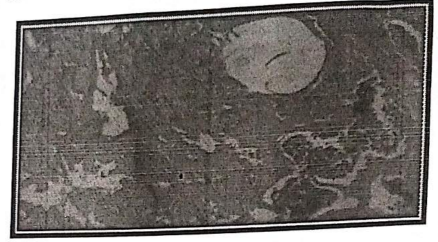


Fig. 2. :T .S of infected intestine of Trygon Fish.

References

Anarase, S., Borde, S.N and Humbe, A. (2012) International multidisciplinary research journal 2(4):20.

Hiware, C. J. and Garad, V. K. (2002) J. Inland

Fish. Soc., 32(2):30. Reddy, B. L. and Benarjee, G. 2006) Biol. Res., 23(2):310. Satpute, L. R. and Agarwal, S. M. Indian. J Exp. Biol., 12(6): 584