References

Abdel-Malek, A.E. (1958): Factors conditioning the habitat of bilharzinsis intermediate hosts of the family planorbidae

Aagersborg, N.P.K. (1924): Studies on effect of parasitism upon tissue with special reference to certain gastropod molluscs


Allaot, J. (1961): Note sur cercariaeum squamosum O Fuhrmann
Annales de parasitologia e Humaine comparee 36(3):356-357

Die vSterwelt der Norde und Ostese IX Bi letpzing Akadmtaena
Ver Ingenieusenschaft.

Nature Lond, 3: 83.

--- Azamatunnisa Quazi (1974): Biological study in Indian pulmonate snail *Lymnea*
Ph.D. thesis, Marathwada University, Aurangabad

Barbosa F.A.S. (1959): Alguns aspectos das relacaes hospedeiro parasito entre as Fases larvarias do trematodes *Schistosoma mansoni* e o molusco *Australorbis glabratu*.


Boycott, A.E. (1936): The habitats of freshwater molluscs in Britain.

Brodsky, D.K.D. (1971): Selected aspects of parasitism of
gastropod Littorina littorea by Cryptocotyle lingha (Trematoda).
Diss. Abstr. 32B : 3701-3702

Brown, A.C. (1971): The ecology of the sandy beaches of the cape
peninsula South Africa Part 2. The mode of life of Bullia
Trans. Roy. Soc. S. Afr. 39:

Burky A.J. and Hornbuch D.J. (1979): Comparision of carbon and
nitrogen content of infected and uninfected snails
Succinea ovalis and the trematode Leucocloridium variae

Carter, O.S. and Bogitsch, B.J. (1975): Histological and
cytological observations of effects of Schistosoma
monsonii on Biomphalaria glabrata.

studies of Schistosoma monsoni on reduced fecundity in
Biomphalaria glabrata (Abstract).
The third international congress of Parasitology, Munich


Dana, S.V. (1977): Studies on some aspects of physiology of
Lymnea auricularia.
Ph.D. thesis, Marathwada University, Aurangabad, M.S.

Dardenna M.V. (1979): Histochemical and electrophoretical
studies in normal and infected Biomphalaria glabrata II.
Acid and alkaline phosphatase.
Revista Brasileira de parasitais Medicina Biologica
12(2/2): 133-139.

level in freshwater bassonetaphoresis infected with
trematode larvae.
In Abstracts of the 1st National Congress of Parasitology
Baroda, 24-26, Indian Society for Parasitology, p. 39

Deschiens, (1954): Influence de la concentration en gaz carbo-
nique des eaux naturelles sur les mollusques vecteurs de
bilharzioses.

Daschiens (1954a,b): Influence de la concentration gaz carbo-
nique des eaux naturelles sur les mollusques vecteurs de
bilharzioses.

Abstract, Indian Journal of Parasitology 3(Suppl)p. 130.


Trabajas de la retacion Agricola.

Experimental de leon 7: 69-175.
Etges, and Gresso (1965): Effect of *Schistosoma mansoni* infection upon fecundity in *Australorbis glabratu*. 
*Parasit* 51(5): 757 - 760.


Fisher, P.H. (1950): Vie et moeurs des mollusques 
312 pay of Paris.

Fleitmann, D. (1979): Ketone body metabolism enzymes of 
* Biomphalaria glabrata*. Zentbl Bakter. 

Fried, B. and Hosler D. (1964): Effects of spirochis sp (trematoda) infection of foot and hepatopancreas of the planorbid snail 
*Maenetus dilatatus buchanensis* (Lea) (Abstract) 
*J. Parasit*, 50(3, sect.2): 43.

Ph.D. thesis, Marathwada University, Aurangabad, M.S.
Gindy, M.S. (1961): Larval trematodes found in planorbid snails in Egypt (UAR)


Ibid, 139: 1016-1019.

Ginetsinskaya T.A. and Shtein, G.A. (1961): Characteristics of the parasitic fauna of invertebrate and applications of basic rules of ecological parasitology to these infections
Westnik Leningradskoya Universiteta seriya Biologi, 16(16): 60-72.

Proceedings of the Egyptian Academy of Sciences
Cairo UAR 15: 79-86.

Goodchild, C.G. and Fried, B. (1963): Experimental infection of planorbid snail Menetus dilatatus buchanensis (Lea) with spinochis sp. trematoda.
Jour. of Parasi, 49(11): 588-89.


Gupta N.K. and Sharma Y.P. (1977): On a xiphidiocercous cercaria C. derbassii n.sp. from snail Bithynia stenothyroides at Dera Bassi (Punjab)

Ph.D. thesis, Marathwada University, Aurangabad, M.S.

Parasitology, 57(4): 639-660.

Hodasi, J.K.M. (1972): The effect of Faciola hepatica on *Lymnea trunculata*

Howves, N.H. and Wells, G.P. (1934): The water relations of snails and slugs. I. Weight rhythms in *Helix pulmonata*

Hurst, C.J. (1927): Structural and functional changes produced in gastropod molluscs *Physa accidentalis*. in case of parasitism by the larvae of *Echinostoma revolutum*

Anat. Rec. 57 (suppl.4): 100.

Amer. Nat. 69: 461-466.


James, B.L. (1965): The effect of parasitism by larval digenea on the digestive gland of the intertidal prosobranch *Littornia saxatilis tenobrosa* (Montagu).

James, B.L. and Bowers, E.A. (1967): The effect of parasitism by daughter sporocyst of *Cercaria bucephalopsis hatmaena* Læecke-Duthier, 1854 on the digestive tubules of the cockle *Cardium edule* (L).

James, B.L. and Bowers, E.A. (1967a): Histochemical observations on the occurrence of carbohydrate, lipids and enzymes in the daughter sporocyst of *C. bucephalopsis*.


Proceeding vol. 3 Vienna Austria. FACTA Publication p.1603.
Karyakarte, P.P. and Yadav, B.B. (1976): Histochemical observations on the effect of amphistome larvae on the glycogen deposition in the hepatopancreas of Indoplanorbis exustus.

Abstract in All India symposium on Helminthology, Srinagar, 8-11 August, p. 19.


Parazytologiozne 20(5) 689-697.


Krishna G.V.R. (1980a): Changes in the aminotransferase activity and total free amino acids levels of Melanoides tuberculatus during larval trematode infection.
Comp. Physiol. Ecol. 5(3): 156-158.


Ibid., 1(1): 72-75.


Ibid., 1(20): 149-155.


Krisna, G.V.R. (1980f): Changes in aminotransferases activity and total free amino acid levels in the haemolymph of the haemolymph of the snail *Indoplanorbis exustus* during larval trematodes infection.


Geobios, 8: 286 - 288.


National symp., on host parasitile interactions, Madras, p. 61.

Krishna, G.V.R. and Simha, S.S. (1979): Posthelminthic infectious changes in the ovitestis and fecundity rate of Lymnea luteola (L)

Indian J. of Parasitology 3(suppl): p. 130.


Likian, Toq (1964): Studies on echinostomatidae (trematoda) in Malaya VI. The life history of *Hypoderaeum dingeri* n.sp. *Tropical and Geographical medicine Amsterdam*. 
Litalien, F. and Deschiens, (1954): Comportment de mollusques

verterus bilharziose on presence of de nitrates at nitrates


Luhe, M. (1909): Parasitische Dlattwirmer I. Trematodes


Luanettae, J.G. and Vernberg, W.B. (1971): Fatty acid, composition of parasitized and nonparasitized tissue of the mud flat snail, Nassarius obsoleta (say)

Expl. Parasit. 30(2): 244-248.


Lysaght, A.M (1941): The biology and trematode parasite of gastropod *Littorina neritoides* (L) on the plymonth breakda-


Machado, Filho, D.A. (1965): Contribuicao 90 aestudo da ecologia dos planorhineos. si. Bioscenose intergrada, Porespecies de Australorbis (mollusca) charactogaster (Annelida), Tri-

chodinae, Glosssatella (Ciliophora) Nota Previa.


McManus, D.P. and James, B.L. (1975): Tricarboxylic acid cycle enzymes in digestive gland of Littorina saxatilis (Maton) and in the daughter sporocysts of Microphallus similis (Jag)(Digenea:Microphallidae)
Ibid., 50B (3): 491 - 495.


Mehra, H.R. and Negi, (1926): Probable stage in the life history of Tremiorchius ranarum and some cercariae found in the common freshwater snail.

Mehra and Chaterjii (1929): On a new larval trematodes of the agilis group Cercaria indica XIV with a account of encysted stage and on the life histons.
Ibid.,

Mehraa et al (1929): Notes on the life history of a stylet cercaria (Xiphidi ocercaria)
Meenakshi, V.R. (1956): Seasonal variations in the glycogen and fat content in the apple snail *Pila virescens.*

Merminskii, A.I. (1967): Effect of low temperature on survival of paramphistomes and their intermediate host *Planorbis* and *Anisus leucostom*
Veterinariya, 11: 47 - 49.

Merminskii, A.I. (1972): Effect of trematodes infection on the reproductive capacity of planorbidae
Lovor, USSR
Izdatel Stevo L' Vovskoge Universiteta, 59-60.

Michelson, E.N. and Dubois, L. (1973): Increased alkaline phosphatase in the tissues and haemolymph of the snail *Biomphalaria glabrata* infected with *Schistoma mansoni.*

Miller H.M. and Northup F. (1926) The seasonal infection of *Nassa obsoleta* (Say) with larval trematodes.

Hydrobiologica, Egypt, 76(1/2): 17-21.


diocercarial infection on oxidation of glycolytic and Krebs cycle intermediates in *Lymnea luteola* (Mollusca)


Pan C.T. (1963): Some biochemical and immunological aspects of host parasite relationships (Generalized and Focal tissue responses in the snail, *Australorbis glabratus* infected with *Schistosoma mansoni*).


Probert, A.J. (1966): Studies on larval trematodes infecting the Freshwater molluscs of Liangorse Lake, south Wales Part III The Furcocercariae
Helminth 40(1/2): 91-114.


Parasitology, 63(2): 483-489.

Reader, T.A. (1973): Histological and ultrastructural studies on testis of Bithynia tentaculata and the effects of Cercariae helvetica XII on this host organ.
Journal of Zoology.


Srivastava (1962): Cercariae of Enterohaematotroma palaeorichum
Mehra, 1940.
Pr. I. All India Cong. Zool. 460-465.

Singh, R.N. (1953): Studies on streloid Cercariae, cercaria
spahericauda from Indoplanorbis exustus

Soparkar, M.B. (1921): The cercariae of Schistosoma spindale
(Montgomery)

Soniparov, G.V. (1967): Some observations on the biology and
ecology of aquatic molluscs intermediate host of
Echinocamptus perfoliatus

Sabiha Sultan (1979): Morphological and life cycle studies of
Digeneric trematodes with special reference to cercaria
infesting freshwater molluscs in Hyderabad (A.P.).

Targett, G.A.T. (1962): A study of the amino acids presence in
Lymnea stagnalis, Planorbis corneus and Australorbis
glaabatus before and after infection with Schistosoma
monsoni.
Teage, A. (1979): Changes in hepatopancreas structure of 
_Biomphalaria glabrata_ in infections with _Schistosoma monsoni_.


Uzmann, J.R. (1953): _Cercaria milfordensis_ nov. sp. a microcercous trematode larvae from the marine bivalve _Mytilus edulis_ L. With special reference to its effect on host.

In All India symposium on Helminthology, Srinagar, 8-11 August, 1977.


Folia Parasitologica, 24(2): 117-121.