

Ecology of parasites

Heinemann - Ecology of parasites of *Metynnis lippincottianus* (Characiformes: Serrasalminidae) from the eastern Amazon region, Macapa, State of Amapa, Brazil/Ecologia parasitaria de *Metynnis lippincottianus* (Characiformes: Serrasalminidae) da regio da Amazonia oriental, Macapa, Estado do Amapa, Brasil.



Description: -

-
United States -- Foreign relations -- France.
France -- Foreign relations -- United States.
Latin America -- Foreign relations -- France.
France -- Foreign relations -- Latin America.
Latin America -- History -- Wars of Independence, 1806-1830.
Napoleon I, Emperor of the French, 1769-1821 -- Relations with Americans.
Television broadcasting.
Korean language -- Study and teaching (Primary) -- Korea (South)
Korean language -- Readers -- Juvenile literature
ParasitismEcology of parasites

-
The Scholarship series in biologyEcology of parasites

Notes: Bibliography : p. 128-130.

This edition was published in 1966



Filesize: 42.14 MB

Tags: #Parasitic #disease

Parasite & Disease Ecology

Red deer use mud wallows to help get rid of ectoparasites such as deer keds, and ticks.

4 ecology of parasites part 1

Even though this characid occurs in other hydrographic basins, such as the Amazon Basin, no study has been conducted on its parasites in the region, or any research has not been performed on the ectoparasites harbored by this fish.

Parasite & Disease Ecology

In fact, some of them can actually be quite beneficial to humans and other living creatures.

Parasitology

The influence of parasitism on the relative condition factor K_n of *Metynnis lippincottianus* Characidae from two aquatic environments: the upper Parana river floodplain and Corvo and Guairaca rivers, Brazil.

Parasitology

Lawrence's story is rather gross and definitely a bit sad, but the underlying fact is that intestinal worms might provide important clues about how allergies work.

4 ecology of parasites part 2

Observations on the morphology and life-cycle of *Paucivitellosus fragilis* Coil, Reid and Kuntz, 1965 Trematoda: Bivesiculidae. But what if we told you that some types of parasites could actually help you? Symbioses fall along a continuum, from commensalism in which the host incurs no harm, to highly virulent parasitism in which host fitness is greatly reduced. On the monogenetic trematode, *Benedenia seriolae* parasitic on yellowtail.

Parasitic disease

Structure and life cycle of *Trypanoplasma beckeri* sp. The young cuckoo then grows much larger than its unfortunate hosts. One current research focus aims to assess how parasites influence the structure and dynamics of wetland food webs over time.

Related Books

- [Mission to Ulster](#)
- [André Derain - catalogue raisonné de l'œuvre peint](#)
- [Situating Caribbean literature and criticism in multicultural and postcolonial studies](#)
- [Background information on firearms control](#)
- [Tourism in London - a plan for management : a plan prepared by a steering group composed of officers](#)