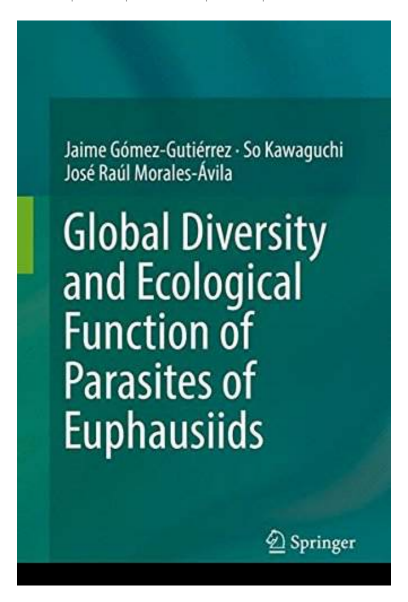
Global Diversity and Ecological Function of Parasites of Euphausiids

By Jaime Gómez-Gutiérrez, So Kawaguchi, José Raúl Morales-Ávila ePub | *DOC | audiobook | ebooks | Download PDF





| 2017-06-02 | Original language: English | PDF # 1 | 9.21 x .56 x 6.14l, .0 | File type: PDF | 208 pages | File size: 37.Mb

By Jaime Gómez-Gutiérrez, So Kawaguchi, José Raúl Morales-Ávila: Global Diversity and Ecological Function of Parasites of Euphausiids: Global Diversity and Ecological Function of Parasites of Euphausiids:

This volume critically reviews all previously published work of parasites that interact with krill order Euphausiacea updating misconceptions and summarizing the diversity of epibionts ectoparasites mesoparasites and endoparasites that interact with these crustaceans As far as we know there is a lack of books about parasites of marine crustaceans not targeted to fisheries and aquaculture Thus this would be the most complete and integrative monograph of parasit From the Back Cover This volume critically reviews all previously published work of parasites that interact with krill order Euphausiacea updating misconceptions and summarizing the diversity of epibionts ectoparasites mesoparasites and endoparasites that i

(Download pdf ebook) epub pdf

textbooks audiobook

Free summary

Related:

The Giant Liver Fluke, Fascioloides magna: Past, Present and Future Research (SpringerBriefs in Animal Sciences)

Emerging and Re-emerging Infectious Diseases of Livestock

The Immunology of Host-Ectoparasitic Arthropod Relationships

Handbook of the Protists

The Immunology of Host-Ectoparasitic Arthropod Relationships

Astonishing Legends Intestinal Spirochaetes in Domestic Animals and Humans

Inflammasome Signaling and Bacterial Infections (Current Topics in Microbiology and Immunology)

Nematology in South Africa: A View from the 21st Century

Kala Azar in South Asia: Current Status and Sustainable Challenges

Emerging and Re-emerging Infectious Diseases of Livestock

Home | DMCA | Contact US | sitemap