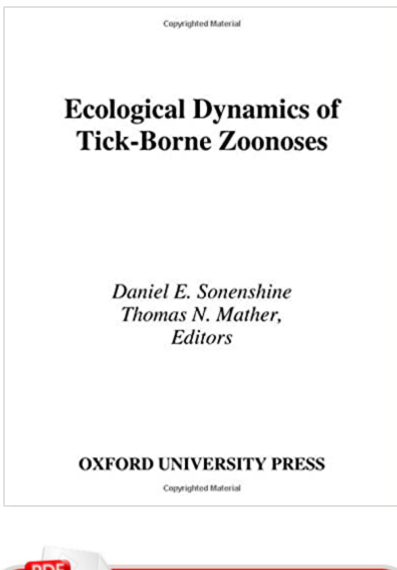


The book was found

Ecological Dynamics Of Tick-Borne Zoonoses





Synopsis

The ecological relationships found to exist between tick vectors and pathogens in their zootic cycle can profoundly influence patterns of transmission and disease for humans and domestic animals. This book examines the ecological parameters affecting the conservation and regulation of tick-borne zoonoses as well as the geographic and seasonal distributions of those infections. Written by an eminent authority on the subject, the book will be sought after by students and researchers in ecology, invertebrate zoology, parasitology, entomology, public health, and epidemiology.

Book Information

Hardcover: 464 pages Publisher: Oxford University Press; 1 edition (October 20, 1994) Language: English ISBN-10: 0195073134 ISBN-13: 978-0195073133 Product Dimensions: 6.3 x 1.1 x 9.5 inches Shipping Weight: 1.9 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars 1 customer review Best Sellers Rank: #4,873,407 in Books (See Top 100 in Books) #80 in Books > Medical Books > Veterinary Medicine > Parasitology #203 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Parasitology #366 in Books > Medical Books > Medicine > Internal Medicine > Infectious Disease > Parasitology

Customer Reviews

"Tick-borne zoonotic diseases are characterized by an intricate set of ecological relationships between pathogen, tick vector, vertebrate hosts, and humans, which largely determines the prevalence, as well as spatial and temporal dynamics of the diseases. This book makes it abundantly clear that effective diagnosis, treatment and prevention require an understanding of the ecological dynamics of tick-borne diseases." -- Ecology

Daniel E. Sonenshine is at Old Dominion University. Thomas N. Mather is at University of Rhode Island.

If you aren't a doctor or biologist this book will be hard for you to understand. Ecological Dynamics

of Tick-Borne Zoonoses is a good book to find out about Tick-Borne Zoonoses, if you don't know what that is dont read this. This book holds great information about ticks

Download to continue reading...

Ecological Dynamics of Tick-Borne Zoonoses Handbook of Zoonoses /A: Hdbk of ZoonosesSection A (CRC) (closed) /a: Handbook of Zoonoses, Second Edition, Section A: Bacterial, Rickettsial, Chlamydial, and Mycotic Zoonoses Tick-Borne Get Rid Of Fleas & Ticks Now!: 82 Safe and Effective Flea & Tick Controls For Dogs and Cats (Dog and Cat Flea, Tick and Pest Control Book 1) tick, tick ... BOOM! Tick Tick ... Boom: The Complete Book And Lyrics Handbook of Zoonoses, Second Edition, Section B: Viral Zoonoses Long-Term Dynamics of Lakes in the Landscape: Long-Term Ecological Research on North Temperate Lakes (Long-Term Ecological Research Network Series) Ecological and Environmental Physiology of Mammals (Ecological and Environmental Physiology Series) Ecological Dynamics Environmental Engineering: Prevention and Response to Water-, Food-, Soil-, and Air-borne Disease and Illness Silver Staked (The Blood Borne Series Book 1) Wolf Bite (The Blood Borne Series Book 2) Arthropod Borne Diseases Structure-Borne Sound: Structural Vibrations and Sound Radiation at Audio Frequencies The Star-Borne: A Remembrance for the Awakened Ones iOpener: Tick Tock World Clocks Human Psychology 101: Understanding The Human Mind And What Makes People Tick Bug Be Gone: 20 Non-Toxic & Natural Homemade Mosquito, Ant & Tick Repellents Celebrating Mad Men: Your Unofficial Guide to What Makes the Show and Its Characters Tick

Contact Us

DMCA

Privacy

FAQ & Help