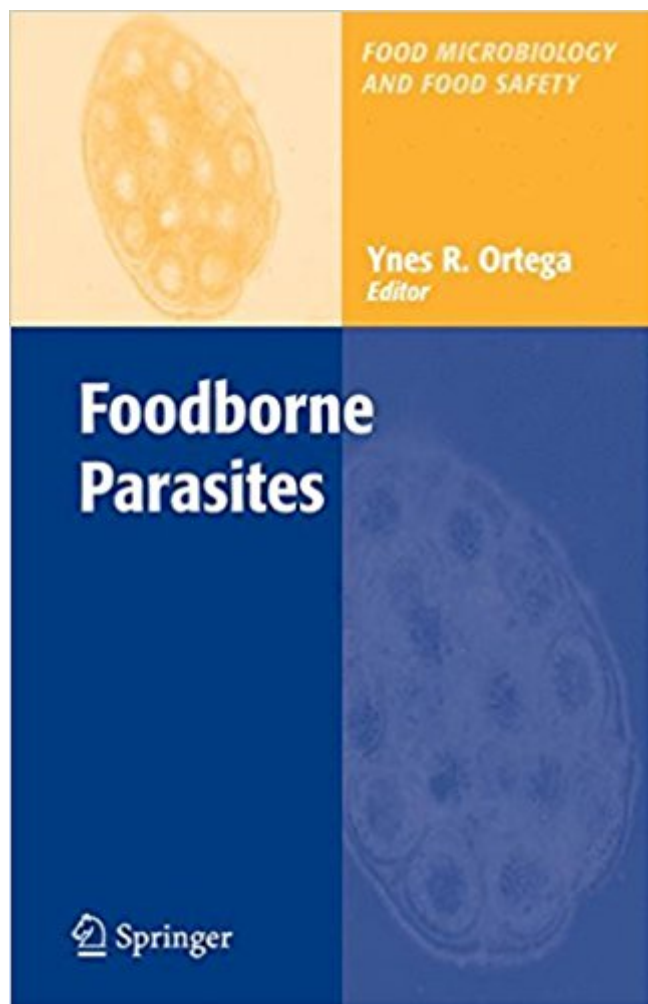


The book was found

# Foodborne Parasites (Food Microbiology And Food Safety)



## Synopsis

This book examines the two major parasite groups that are transmitted via water or foods: the single-celled protozoa, and the helminths: cestodes (tapeworms), nematodes (round worms), and trematodes (flukes). Each chapter covers the biology, mechanisms of pathogenesis, epidemiology, treatment, and inactivation of these parasites. This important new text offers a better understanding of the biology and control of parasitic infections necessary to reduce or eliminate future outbreaks in the U.S. and elsewhere.

## Book Information

Series: Food Microbiology and Food Safety

Hardcover: 284 pages

Publisher: Springer; 2006 edition (May 2, 2006)

Language: English

ISBN-10: 0387300686

ISBN-13: 978-0387300689

Product Dimensions: 6.1 x 0.8 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,646,467 in Books (See Top 100 in Books) #92 in Books > Science & Math > Chemistry > Safety #187 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Parasitology #344 in Books > Medical Books > Medicine > Internal Medicine > Infectious Disease > Parasitology

## Customer Reviews

Microbiologists are being challenged as foodborne outbreaks are increasingly being observed worldwide. Most of these outbreaks are associated with viral and bacterial pathogens such as *Campylobacter*, *Salmonella*, and lately *Escherichia coli* O157:H7, which emerged in the 1990s. Although parasites have been evolving with Man since antiquity, the control and eradication of these diseases are still far from being achieved. They are more frequently being reported in the literature as causative agents of food and waterborne illnesses. *Foodborne Parasites* examines the two major parasite groups that are transmitted via water or foods: the protozoa, which are single celled organisms, and the helminths. The helminths are classified in three sub groups: cestodes (tapeworms), nematodes (round worms), and trematodes (flukes). To better understand their significance, each chapter covers the biology, mechanisms of pathogenesis, epidemiology,

treatment, and inactivation of these parasites. This important new text is crucial to a better understanding of the biology and control of parasitic infections necessary to reduce and eliminate future outbreaks in the U.S. and elsewhere.

Ynes R. Ortega is Associate Professor in Food Parasitology at the Center for Food Safety, University of Georgia. Her research focuses on detection, prevention and control of foodborne parasites. Dr. Ortega participated in the FAO/WHO expert team addressing prioritization of foodborne parasites for risk management. She is a science advisor for FDA-SRL, member of the Editorial Board of the Journal for Food Protection and the SS-AOAC Executive Committee. Charles R. Sterling is Professor Emeritus and past Director of the School of Animal and Comparative Biomedical Sciences, University of Arizona. His research has primarily focused on intestinal protozoan parasites of humans including Cryptosporidium, Giardia and Cyclospora. His lab developed immunodiagnostic assays to detect Cryptosporidium and Giardia infections. He has taught numerous courses of Parasitology. --This text refers to an alternate Hardcover edition.

[Download to continue reading...](#)

Foodborne Parasites (Food Microbiology and Food Safety) Cryptosporidium as a Foodborne Pathogen (SpringerBriefs in Food, Health, and Nutrition) 33 Ways To Get Rid of Parasites: How To Cleanse Parasites For People and Pets With All Natural Methods Fullpower Safety Comics: People Safety Skills for Teens and Adults (Kidpower Safety Comics) Kidpower Youth Safety Comics: People Safety Skills For Kids Ages 9-14 (Kidpower Safety Comics) Koneman's Color Atlas and Textbook of Diagnostic Microbiology (Color Atlas & Textbook of Diagnostic Microbiology) Textbook of Diagnostic Microbiology, 5e (Mahon, Textbook of Diagnostic Microbiology) Bailey & Scott's Diagnostic Microbiology, 13e (Diagnostic Microbiology (Bailey & Scott's)) Textbook of Diagnostic Microbiology, 4e (Mahon, Textbook of Diagnostic Microbiology) Burton's Microbiology for the Health Sciences (Microbiology for the Health Sciences (Burton)) Microbiology: A Systems Approach: Microbiology: A Systems Approach Laboratory Applications in Microbiology: A Case Study Approach: Laboratory Applications in Microbiology: A Case Study Approach Medical Microbiology: with STUDENT CONSULT Online Access, 6e (Medical Microbiology (Murray)) Molecular Microbiology of Heavy Metals (Microbiology Monographs) Mims' Medical Microbiology: With STUDENT CONSULT Online Access, 5e (Medical Microbiology Series) Food Truck Business: How To Start Your Own Food Truck While Growing & Succeeding As Your Own Boss (Food Truck, Food Truck Business, Passive Income, Food ... Truck Startup, Food Truck Business Plan,) Food And Nutrition At Risk In America: Food Insecurity, Biotechnology, Food Safety And Bioterrorism

Facebook Safety and Privacy (21st Century Safety and Privacy) Guns Danger & Safety 2nd Edition:  
An Essential Guide In Firearm Ammunition, Loading, Shooting, Storage and Safety (Guns, Guns &  
Ammo, Ammunition, Hunting, ... Loading, Targets, Handguns, Gun Storage) ISO 16156:2004,  
Machine-tools safety - Safety requirements for the design and construction of work holding chucks

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)