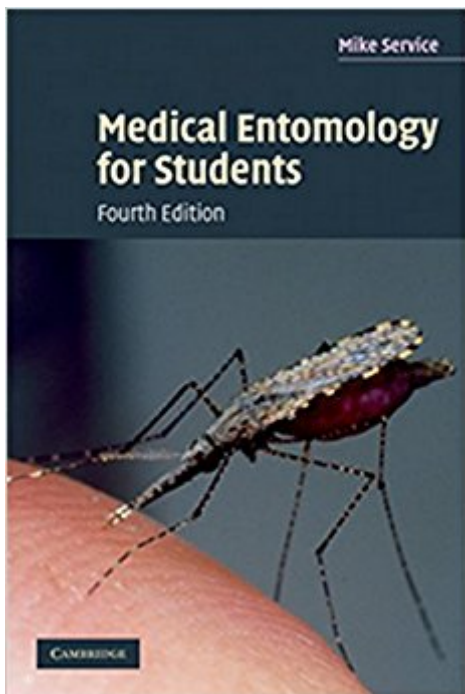


The book was found

# Medical Entomology For Students



## **Synopsis**

Arthropod vectors of human infections, such as malaria, filariasis, West Nile virus, Lyme disease and typhus, are a continuing threat to human health. Medical Entomology for Students provides basic information on the recognition, biology, ecology, and medical importance of the arthropods that affect human health. The fourth edition of this popular textbook is completely updated, and now incorporates the latest strategies for controlling insects, ticks and mites. Extensive illustrations, with new colour photographs of some of the most important vectors and pests, will assist readers in recognizing arthropods such as mosquitoes, flies, and myiasis causing larvae. With a clear presentation and concise style, this text is specifically aimed at students of medical entomology, tropical medicine, parasitology, and pest control. It will also be essential reading for physicians, nurses, health officials, and community health workers

## **Book Information**

Paperback: 306 pages

Publisher: Cambridge University Press; 4 edition (March 17, 2008)

Language: English

ISBN-10: 0521709288

ISBN-13: 978-0521709286

Product Dimensions: 6 x 0.6 x 9 inches

Shipping Weight: 1.1 pounds

Average Customer Review: 4.5 out of 5 stars 7 customer reviews

Best Sellers Rank: #2,026,155 in Books (See Top 100 in Books) #41 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Tropical Medicine #71 in Books > Medical Books > Medicine > Internal Medicine > Infectious Disease > Tropical Medicine #80 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Parasitology

## **Customer Reviews**

From reviews of the third edition: '... a very well written book that is well suited for its purpose as an introduction for students ... it would serve well as a quick refresher to the subject even for experienced medical entomologists.' The Lancet

From reviews of the third edition: '... undergraduate and postgraduate masters students can continue to rely on this affordable and reliable basic introduction to the discipline of Medical Entomology.' Parasitology

From reviews of the third edition: 'This is an easy to understand introduction to the field of medical entomology for more readers than just students of biology and entomology ... [another] appropriate title might be Medical Entomology'

for Health Care Providers and Public Health Practitioners.' Doody's Review Service' Striking new features of the book include a colourful front cover bearing a female *Anopheles farauti* looking replete following lunch and a central block of 24 colour plates depicting a range of vectors of medical importance. ... a 'must have' for those studying the discipline and a continuing strength is its frequent updating cycle and the helpful addition and revision of the further reading section.' Richard D. Ward, School of Life Sciences, Keele University

Updated edition of successful textbook providing basic information on the recognition, biology, ecology, and medical importance of the arthropods that affect human health. Now including colour photographs and the latest control strategies, this text is specifically aimed at students of medical entomology, tropical medicine, parasitology, and pest control.

This book has been very useful to me. I am studying for a B.C.E (Board Certified Entomologist) and this book is detailed enough to be helpful, yet not so verbose as to make you want to poke your eyes out and feed them to the cat while reading it.

just a brilliant, easy and wonderfully written book

Correct Book XD

it's no delayed. as the price. perfect weight , perfect size ! cuts everything so neat ! I really recommend it ! a present , very patient and helpful.

One of the best, most thorough short books out there on the subject -- easy to tote around, concise, yet readable and even enjoyable. As the previous reviewer mentioned, the stinging arthros are skipped out on, but if that's important to you, your best bet might be downloading the notes pages from the University of California's course pages website (I'd recommend, honestly, snagging all of their pages from their micro and parasitology departments -- these are GOOD notes and videos, priceless and yet price-less), and/or snagging a copy of the appropriate (and it will be longer) chapter on subject same from "Medical and Veterinary Entomology" (which is probably my 5-star GET THIS IF YOU CAN AFFORD IT text/reference and all-around reader on the subject. It's thorough, it's got good pictorial coverage, and it's incredibly readable -- but expensive (worth it, but what good is that if you can't afford it -- and you'll RARELY (read: probably NEVER) find a cheap

used copy on here or anywhere). As for this particular (short, handy, soft-cover and light) book: Note well that if you're taking an undergrad course in med (and maybe also vet) parasitology with entomology, this book is the most often used book in my experience. It can be well-supplemented (especially in the graphics section, which is admittedly poor, save for the very helpful line drawings and graphs) by John T. Sullivan's "Electronic Atlas of Parasitology" CD (currently in Version 2.02 (as far as I know), available from the author who is a professor at UC-San Francisco, via ebay, and possibly also via , for somewhere around \$12-15). All in all, I thoroughly recommend this book, **ESPECIALLY** for anybody reviewing for exams or finals, where it truly shines for its concision and well-thought-out format. If you've got labs (and especially if you have a lot of lab quizzes), this book will only get you so far in preparation for that portion of your education (for eg, while you might find descriptions of differentiating culex from aedes, the pictures themselves are pretty much necessary, take my word) -- do do the extra work and obtain something with good pictorial (color is preferable but not necessary) views... even if it is a book specifically on field entomology & identification, or in combination with that CD (more helpful with the parasitology portion, to be honest).

very good. it is a very useful tool, Love! Sharp, cuts well, and feels balanced. fast shipping. love it .

This paperback volume is a bit pricey but worth it for the information contained. Line drawings accompany and compliment the text. This book is very much up-to-date. Two shortcomings kept it from a 5 star rating: the bees & wasps are not included, and the addition of some color plates would have been most helpful.

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

Medical Entomology for Students Medical Terminology: Medical Terminology Easy Guide for Beginners (Medical Terminology, Anatomy and Physiology, Nursing School, Medical Books, Medical School, Physiology, Physiology) Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) Pharmacology Study Guide: drug classification, indications, reactions, and examples, Pharmacodynamics, Pharmacokinetics, Medical Chemistry & more for medical, ... nursing, & dental students (Mobi Medical) Medical and Veterinary Entomology Medical and Veterinary Entomology, Second Edition Medical Entomology: A Textbook on Public Health and Veterinary Problems Caused by Arthropods Medical and Veterinary Entomology (Cabi) The Patient's Medical Journal: Record Your Personal Medical History, Your Family Medical History, Your Medical Visits & Treatment Plans American Medical Association Complete Medical

Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia) Medical Terminology Mastery: Proven Memory Techniques to Help Pre Med School and Nursing Students Learn How to Creatively Remember Medical Terms to ... Prefix, Suffix, & Root Words (Volume 1) Medical Terminology Mastery: Proven Memory Techniques to Help Pre Med School & Nursing Course Students Learn How to Creatively Remember Medical Terms to Master Dictionary Prefix, Suffix, & Root Words PLEASURES OF ENTOMOLOGY PB Entomology and Pest Management (6th Edition) Entomology and Pest Management (5th Edition) Entomology and Pest Management Agricultural Acarology: Introduction to Integrated Mite Management (Contemporary Topics in Entomology (CRC)) The Insects: An Outline of Entomology Public Health Entomology The Life of the Spider (Dodo Press): Modern Entomologic Book Of The Early Twentieth Century By The Physicist And Botanist Jean-Henri Fabre. He Is ... Many To Be The Father Of Modern Entomology.

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)