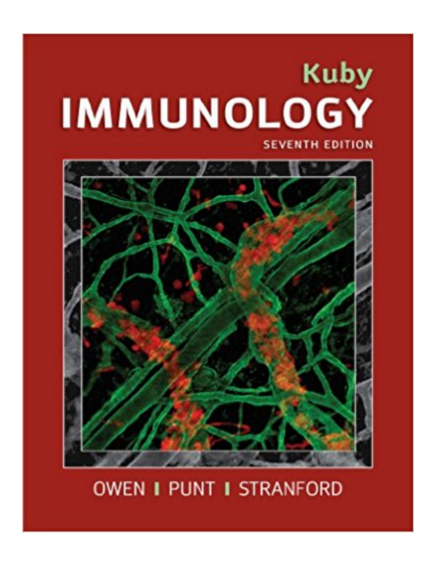


The book was found

Immunology





Synopsis

The only textbook written for undergraduates by teachers of the course, this bestseller presents the most current concepts in an experimental context, conveying the excitement of scientific discovery, and highlighting important advances while providing unsurpassed pedagogical support for the first-time learner. The new edition is thoroughly updated, including most notably a new chapter on innate immunity, a capstone chapter on immune responses in time and space, and many new focus boxes drawing attention to exciting clinical, evolutionary, or experimental connections that help bring the material to life. See what's in the LaunchPad

Book Information

File Size: 113632 KB

Print Length: 574 pages

Publisher: Freeman/Worth; 7 edition (January 25, 2013)

Publication Date: February 1, 2013

Language: English

ASIN: B00HQ00V34

Text-to-Speech: Not enabled

X-Ray for Textbooks: Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #124,867 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #14

in Kindle Store > Kindle eBooks > Medical eBooks > Basic Science > Immunology #78 in Books

> Medical Books > Basic Sciences > Immunology #166 in Kindle Store > Kindle eBooks >

Nonfiction > Science > Biological Sciences > Biology

Customer Reviews

I have six of the seven editions of the Kuby Immunology. It remains the best text book for budding immunologists for both undergrad and graduate level. It is especially useful for those of us working immunologists that find it difficult to keep pace with how rapidly our science is expanding in our level of understanding immunity. With advancements in molecular biology, we are constantly needing to review how we understand the immune system. Kuby is no longer just for undergrads. It also caters nicely for graduates and post-grads as well as it brings in the latest knowledge of immunology in a concise accessible manner for those of us applied immunologists.

While less impressive as an introductory text than the fifth edition, Kuby Immunology is still an excellent textbook on the subject, and the seventh edition adds some essential updates (particularly regarding Th17, etc.). It would behoove the authors to attempt, as closely as possible, to replicate both the flow and layout of earlier editions, which were more logical, easier to follow, and tended to group concepts together better. Were this to occur properly, Kuby would once again be the definitive introductory text on the subject. As it stands, it is one of many. It is also usuriously expensive for a softcover textbook. Pricing a softcover text of this length >\$100 is inexcusable gouging on the part of the publisher.

This is still a great textbook. I used a much earlier edition of this text as an undergrad and it really helped me understand the basic science behind the complexities of the immune system. The 7th edition substantially changes the approach but it is still written by people that teach undergrad immunology and understand the concerns of students just beginning to learn this complex subject matter. This edition adds much to the older version that I learned used doing especially well with the introduction of the microbiome and new regulatory cell types and tolerance.

I ordered the eBook. It is a good replica of the book. It is a little hard to navigate, however. As for the original book, I really like it! It goes into the right amount of depth of a fascinating subject. The diagrams are consistent and very helpful for studying. I especially liked the signaling diagrams. They aren't too cluttered and the book doesn't have too much to memorize (at least if you consider the fact that it is a textbook for one of the hardest classes).

Great, paperback reference. Both Kuby and Janeway are amazing resources to have on your shelf for immunology. I had a teacher use Janeway, and still reference the Kuby constantly. I ended up buying this book with only 6 weeks left in the semester, because it needed to be on my shelf.

Needed for school on time

White Blood cells YaY!!!

Great text

Download to continue reading...

Immunology & Serology in Laboratory Medicine, 5e (IMMUNOLOGY & SEROLOGY IN LABORATORY MEDICINE (TURGEON)) Immunology & Serology in Laboratory Medicine - E-Book (IMMUNOLOGY & SEROLOGY IN LABORATORY MEDICINE (TURGEON)) Cellular and Molecular Immunology: with STUDENT CONSULT Online Access, 7e (Abbas, Cellular and Molecular Immunology) Case Studies in Immunology: A Clinical Companion (Geha, Case Studies in Immunology: A Clinical Companion) Immunology: An Illustrated Outline, 4e (Immunology: An Illustrated Guide (Male)) Clinical Immunology and Serology: A Laboratory Perspective (Clinical Immunology and Serology (Stevens)) Cellular and Molecular Immunology, 8e (Cellular and Molecular Immunology, Abbas) Moving Frontiers in Veterinary Immunology (Progress in Veterinary Microbiology and Immunology, Vol. 4) Modern Concepts of Immunology in Veterinary Medicine: Poultry Immunology (Advances in Medical & Veterinary Virology Immunology and Epidemiology) Clinical Immunology: Principles and Practice, 4e (Rich, Clinical Immunology) Basic Immunology Updated Edition: Functions and Disorders of the Immune System With STUDENT CONSULT Online Access, 3e (Basic Immunology: Functions and Disorders of the Immune System) Pediatric Allergy, Asthma and Immunology Asthma - A Link Between Environment, Immunology, and the Airways: Proceedings of the XVIth World Congress of Asthma, Buenos Aires, October 17-20, 1999 Schaum's Outline of Immunology The Washington Manual of Allergy, Asthma, and Immunology Subspecialty Consult (The Washington Manual® Subspecialty Consult Series) The Washington Manual® Allergy, Asthma, and Immunology Subspecialty Consult (The Washington Manual® Subspecialty Consult Series) Clinical Immunology and Serology: A Laboratory Perspective Cellular and Molecular Immunology, 9e Exploring Immunology: Concepts and Evidence Basic Immunology: Functions and Disorders of the Immune System, 5e

Contact Us

DMCA

Privacy

FAQ & Help