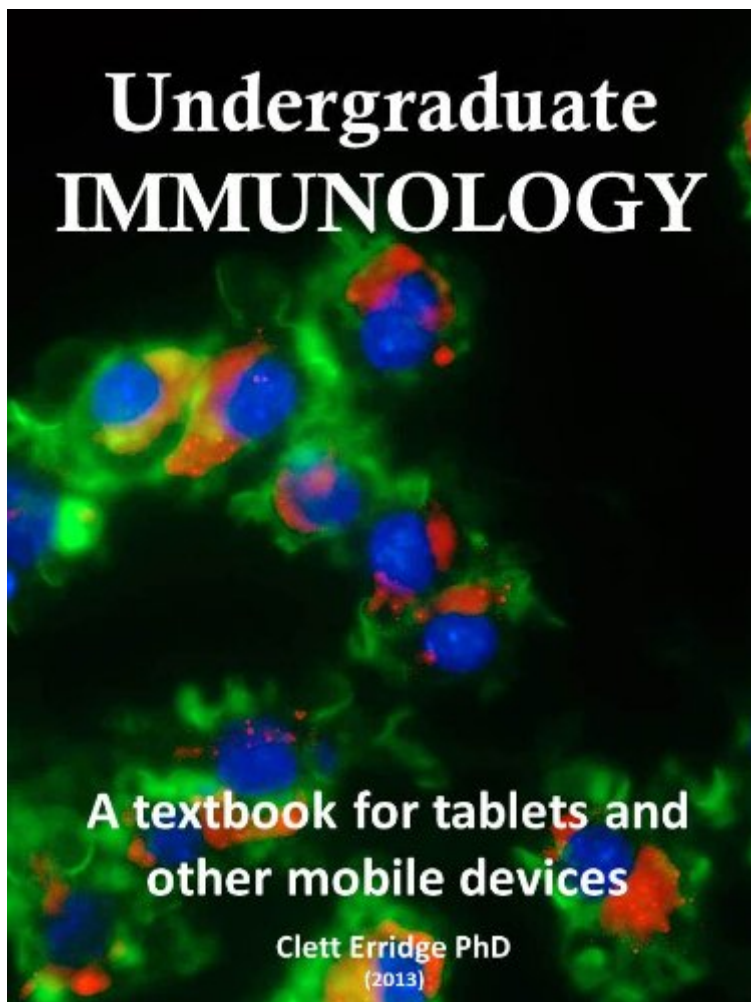


The book was found

Undergraduate Immunology: A Textbook For Tablets And Other Mobile Devices



Synopsis

This exciting new electronic textbook aims to introduce and explain each of the major aspects of human immunology that are likely to be covered during undergraduate courses in immunology. It should be of most benefit to students of biology, medicine, microbiology and of course, immunology. With 18 chapters and 98 full colour figures, the different topics are introduced in an order that can be followed from the most basic concepts of immunology in the early chapters, through to quite advanced topics later in the book. Each chapter begins with a summary of the information leading up to the chapter, and ends with a list of revision points summarising each key new item that has been introduced. For those wishing to explore particular topics in more depth, suggestions for further reading are offered at the end of each chapter, with links to external websites and articles that are free to access for readers with an internet connection. Also included in the book is a self-assessment section featuring >160 self-test questions and answers to aid revision and also to help gauge understanding of the material presented in each chapter. The book has been optimised for reading on tablets and other mobile devices, such as mobile telephones, kindles and other e-readers. In particular, the text and images are optimised to minimise file sizes in order to enable quick download and to be easily accommodated on smaller devices. All images are sized to fit the aspect ratio most commonly used by tablets, phones and e-readers, and to remain legible even when viewed using smaller screens. The book is also enabled for electronic text-to-speech conversion, so if your device offers this function, it will be possible to listen to the book as an aid to revision. Contents include:

Chapter 1: Introduction to immunology, the challenges and the requirements

Chapter 2: Introduction to cellular and molecular biology

Chapter 3: Cells and tissues of the immune response

Chapter 4: Innate immunity and pattern recognition

Chapter 5: Inflammation

Chapter 6: Overview of adaptive immunity

Chapter 7: Lymphocyte subsets and development

Chapter 8: Antibodies and the humoral response

Chapter 9: Presentation to T-cells

Chapter 10: Genetic rearrangement: the key to adaptive immunity

Chapter 11: B-cell activation

Chapter 12: T-cell activation and cell-mediated immunity

Chapter 13: Immunological memory and vaccination

Chapter 14: Immunological tolerance and transplantation

Chapter 15: Mucosal and cutaneous immunity

Chapter 16: Immune responses to major pathogens

Chapter 17: Hypersensitivities and allergy

Chapter 18: Methods in immunology

Appendix I: Abbreviations commonly used for immunological terms

Appendix II: Properties of key cytokines

Appendix III: Greek letters commonly used in immunology terms

Appendix IV: Test yourself! A selection of example test questions and answers to gauge understanding of each chapter

Book Information

File Size: 9704 KB

Print Length: 497 pages

Publication Date: July 28, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00E7YTJBQ

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #180,098 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #19

in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Biology > Cell

Biology #22 in Kindle Store > Kindle eBooks > Medical eBooks > Basic Science > Immunology

#79 in Books > Medical Books > Basic Sciences > Cell Biology

Customer Reviews

I should begin by writing that this e-book is a great value. When comparing to its contemporaries, the price of \$8 for a college level textbook is ridiculous. It is comprehensive and updated, even if low with clinical examples. However, with the outstanding resolution of modern tablet screens (retina display, for example) the quality of the figures and tables is not optimal, particular when enlarged. I understand that these were designed to allow rapid download and to reduce file sizes, but the study of sciences, immunology particularly, is considerably aided by high-grade illustrative figures (compare for example to those published in the Abbas and Kuby textbooks) of good quality and accuracy. The schematic presentations, for example of lymph node, spleen or thymus structures are borderline abstract.

Amazing value for money - I was expecting short notes on the subject but it's actually a comprehensive textbook. I would thoroughly recommend this book, it's an excellent buy.

This book is a great refresher for those considering crossing from the veterinary profession into human medicine, diagnostic lab techs or anyone looking to boost (or refresh) their knowledge on immunology. A great reference for registered nurses or licensed veterinary technicians who spend

most of their time with clients explaining the 'hows' and 'whys' of the body's immune system from vaccination protocols to problems with autoimmune disorders and everything in between. This book assumes you have some basic knowledge of medicine - at the very least, biology basics at the cellular level. It is an 'undergraduate' book as it states so it is not as heavy a read as some of the major medical textbooks. I have a copy for my Kindle Paperwhite. The figures and illustrations would be much more enjoyable on a color Kindle and the actual book itself would be worth having in my reference library but overall, I am happy with my purchase. This book is a great book for homeschoilers considering pre-med since it compliments biology and anatomy and physiology courses. Considering the information contained in this book and the price of even used textbooks these days, the kindle price was almost a steal.

This certainly doesn't substitute for a full and comprehensive stand-alone textbook, but it is a very good "on-the-go" app to have handy if you are in a medical field that needs access to the information. Well-written and has good graphics.

A very thorough intro to immunology. And an excellent buy. I recommend this to anyone, not just med students, who want to understand how the immune system works. It's thorough but you don't have to be a biology wiz to understand it.

Outstanding in logic of presentation, sophistication yet understandable language and diagrams that are succinct and to-the-point illustrating what has been said. Far superior to all other primary textbooks on immunology I have seen.

Clear description and illustrations of immunology. Clinical side was less than I wanted.

It is really a good book for undergraduate student of medicine, veterinary and biology course

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

Undergraduate Immunology: A textbook for tablets and other mobile devices Hacking University: Sophomore Edition. Essential Guide to Take Your Hacking Skills to the Next Level. Hacking Mobile Devices, Tablets, Game Consoles, and ... (Hacking Freedom and Data Driven Book 2) Mobile Apps Made Simple: The Ultimate Guide to Quickly Creating, Designing and Utilizing Mobile Apps for Your Business - 2nd Edition (mobile application, ... programming, android apps, ios apps) Pharmaceutical Dosage Forms: Tablets, Third Edition (Three-Volume Set): Pharmaceutical Dosage Forms: Tablets,

Volume 1, Second Edition Cellular and Molecular Immunology (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) Immunology (Kindt, Kuby Immunology) Immunology for Medical Students: With STUDENT CONSULT Online Access, 2e (Nairn, Immunology for Medical Students) Mobile Phones and Tablets Repairs: A Complete Guide for Beginners and Professionals Mobile Design and Development: Practical concepts and techniques for creating mobile sites and web apps (Animal Guide) Mobile App Marketing And Monetization: How To Promote Mobile Apps Like A Pro: Learn to promote and monetize your Android or iPhone app. Get hundreds of thousands of downloads & grow your app business Mobile Computing Principles: Designing and Developing Mobile Applications with UML and XML Designing Mobile Payment Experiences: Principles and Best Practices for Mobile Commerce Apps: Make Your First Mobile App Today- App Design, App Programming and Development for Beginners (ios, android, smartphone, tablet, apple, samsung, App ... Programming, Mobile App, Tablet App Book 1) The Bike Doctor's Mobile Bicycle Repair Manual: How to Start and Run A Mobile Bicycle Repair Shop The Mobile Mind Shift: Engineer Your Business to Win in the Mobile Moment How to Sideload Apps on Kindle Fire Tablets (Or Just About Any Other Android Device) Data Hiding: Exposing Concealed Data in Multimedia, Operating Systems, Mobile Devices and Network Protocols AdvancED Flash on Devices: Mobile Development with Flash Lite and Flash 10 (Friends of Ed Abobe Learning Library)

[Dmca](#)