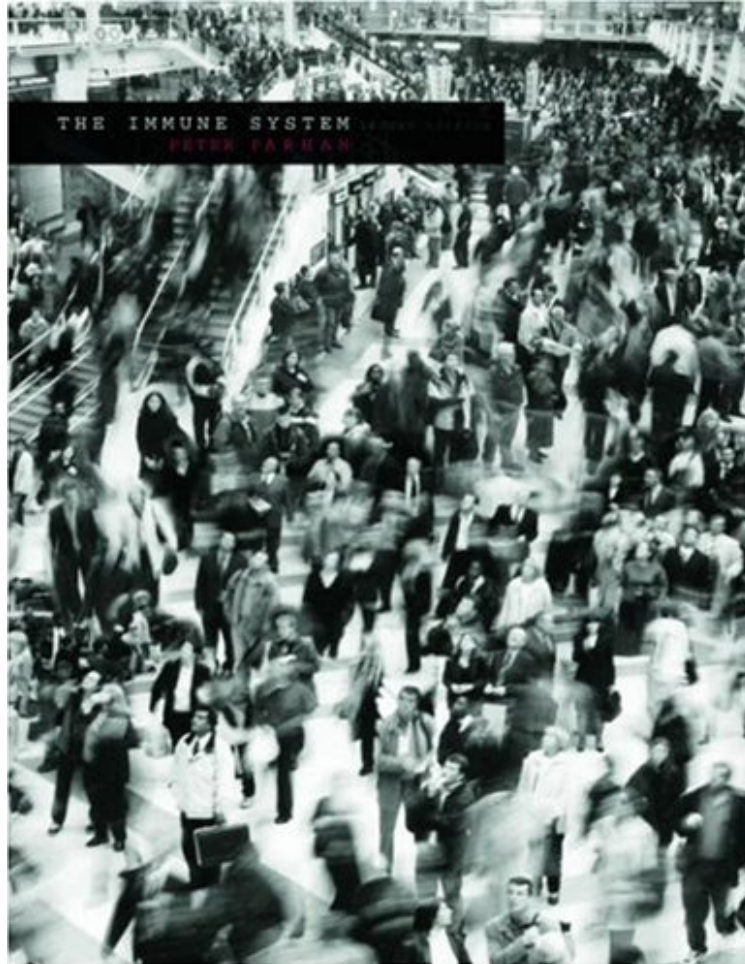


(Free pdf) The Immune System

The Immune System

Peter Parham

*ePub | *DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#861933 in Books Garland Science 2004-05-25 Original language: English PDF # 1 .68 x 8.26 x 10.80l, #File Name: 0815340931456 pages | File size: 32.Mb

Peter Parham : The Immune System before purchasing it in order to gage whether or not it would be worth my time, and all praised The Immune System:

5 of 5 people found the following review helpful. Superb book! By DonThe immune system is a favorite topic of mine. Almost everything which happens to our bodies involves the immune system. So I was very interested in a book which is on a very professional level with current information and excellent writing style. Also I feel that educational graphics are especially important to drive home the information. This book passed all my criteria with flying colors. I really enjoyed studying it and have now read it twice (there's way too much information there to absorb on just one reading!). Almost every process in the human body involves the immune system and learning to minimize inflammation is a huge leg up on feeling good! Everything from sore muscles and joints, strep throat, healing, migraine, every disease known to man, sunburn, and on and on involve inflammation. Learning the mechanisms of inflammation and immunity and how to quiet inflammation and bolster immunity REALLY adds to ones health. I

highly recommend this superb book as a way to learn how to baby ones body!3 of 3 people found the following review helpful. Parham does not disappointBy Patrick BatemanThis is a very good textbook. The publisher, Garland sciences, is one that I trust because they have always done a very good job with their science textbooks (check out Molecular Biology of the Cell, The Biology of Cancer, and others). Continuing along this trend, Peter Parham's book does not disappoint. The figures are cartoonish in most instances of course, much like the ones in MBOC and other Garland books, but they have to be that way and it does help very much with understanding; this is mixed appropriately with real histological cross sections and figures from the clinical setting to give a more realistic idea of what things look like. To a scientist who does/participates in research with a partial or minor immunological context, or needs to learn selected topics in immunology for future research, this text is the perfect companion. For a seasoned immunologist who does pure research in the field, a better choice would probably be the more detailed and in-depth Immunobiology by Janeway, from which Parham's text is adapted if I'm not mistaken.0 of 0 people found the following review helpful. Well Written, Great Figures, Great for Learning!By Britney SartoriI loved this book! I am so sad that I only rented it for school. I have learned so much about the Immune system. Usually I find text books to be boring and very hard on the eyes. I don't even like the cover of the book but the inside is well done. :)

The Immune System, Second Edition has been designed for use in immunology courses for undergraduate, medical, dental, and pharmacy students. This class-tested and successful textbook synthesizes the established facts of immunology into a comprehensible, coherent, and up-to-date account of how the immune system works, rather than presenting immunology as a chronology of experiments and discoveries. Emphasizing the human immune system the text has been designed to break down the barriers which often divide basic and clinical immunology. The reader-friendly text, section and chapter summaries, and full-color illustrations make the book accessible and easily understandable to students. The Immune System is adapted from Immunobiology by Janeway, Travers Walport.

...Appealing and relevant for those students who approach the study of the immune system through a clinical lens, including students of medicine, pharmacology, midwifery, or nursing; it would also be appropriate in an introductory immunology course..113(3):345-6Clinical Immunology, 2004