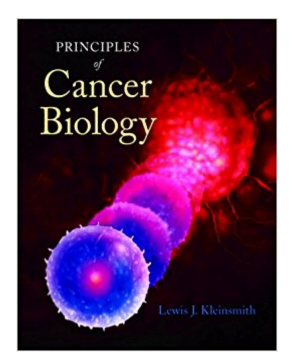
The book was found

Principles Of Cancer Biology





Synopsis

Principles of Cancer Biology, is an engaging book focused on providing readers with a â œbig pictureâ • view of cancer. Author Lewis Kleinsmith has written an instructional text focusing on key concepts for a general audience. Each chapter contains a list of suggested readings that expand the detail as needed. The text also emphasizes the scientific evidence that underlies cancer biology, and teaches readers to think critically about this evidence- as there are constantly new â œbreakthroughsâ • and reports in this field. For readers who need the review, there are brief reviews of several topics related to DNA replication and repair, cell division, cell signaling, and inheritance patterns in chapters where these subjects are relevant. By including these reviews, the text is both accessible and engaging to a broad audience of readers who are studying cancer biology for the first time, as well as an interested general audience. What Is Cancer, Profile of a Cancer Cell, How Cancers Spread, Identifying the Causes of Cancer, Chemicals and Cancer, Radiation and Cancer, Infectious Agents and Cancer Screening, Diagnosis, and Treatment, Preventing Cancer, Main Types of Cancer, Human Carcinogens. For all readers interested in the big picture view of cancer. Â Â Â

Book Information

Paperback: 352 pages Publisher: Pearson; 1 edition (November 12, 2005) Language: English ISBN-10: 0805340033 ISBN-13: 978-0805340037 Product Dimensions: 8.3 x 0.7 x 10.9 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: 3.9 out of 5 stars Â See all reviews (8 customer reviews) Best Sellers Rank: #88,443 in Books (See Top 100 in Books) #26 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Oncology #54 in Books > Medical Books > Medicine > Internal Medicine > Oncology #140 in Books > Health, Fitness & Dieting > Diseases & Physical Ailments > Cancer

Customer Reviews

This textbook provides very up-to-date theories and information on the causes and treatments of cancer. It begins with a discussion of cancer in general and moves on to describe its various forms.

Throughout the text, it strikes a balance between detail and relevance. In describing the mechanisms of cancer, the book provides an excellent introduction to various cell processes. The book also has chapters on the current treatments, statistical data (and the various methods and jobs associated with it), the history of various types of cancers, and the types and actions of various carcinogens. This book is an excellent text for anyone interested in the various aspects of cancer.

One of the few textbooks I want to keep forever. Well written and summarizes the information in a succinct and effective way. It's also amazingly small! My version is probably incredibly outdated by now, but still worth having in the library. If this is what your professor is requiring for your class, you are very fortunate.

I initially rented this textbook but will probably purchase it. It absolutely exceeded my expectations.

It's a very basic book on various cancers and neoplasms. I ordered this book for a oncology course in my minor.

Download to continue reading...

Principles of Bone Biology, Third Edition (Bilezikian, Principles of Bone Biology 2 Vol Set) DeVita, Hellman, and Rosenberg's Cancer: Principles & Practice of Oncology (Cancer: Principles & Practice (DeVita)(2 Volume Set) Skin Cancer (Biology of Cancer) F'k Cancer - Coping & Coloring: The Adult Coloring Book Full of Stress-Relieving Coloring Pages to Support Cancer Survivors & Cancer Awareness ... Books & Swear Word Coloring Books) (Volume 6) Cancer Survivorship Coping Tools - We'll Get you Through This: Tools for Cancer's Emotional Pain From a Melanoma and Breast Cancer Survivor Principles of Cancer Biology Power Laws, Scale-Free Networks and Genome Biology (Molecular Biology Intelligence Unit) CliffsNotes AP Biology, Fourth Edition (Cliffs Ap Biology) Sterling SAT Biology E/M Practice Questions: High Yield SAT Biology E/M Questions Sterling AP Biology Practice Questions: High Yield AP Biology Questions McGraw-Hill's SAT Subject Test: Biology E/M, 2/E (McGraw-Hill's SAT Biology E/M) Kaplan GRE Subject Test: Biology (Kaplan GRE Biology) 5th edition The Biology of Coral Reefs (Biology of Habitats Series) The Biology of Deserts (Biology of Habitats Series) The Biology of Freshwater Wetlands (Biology of Habitats) Handbook of Freshwater Fishery Biology, Volume 2: Life History Data on centrarchid Fishes of the United States and Canada (Handbook of Freshwater Fishery Biology) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms) McGraw-Hill's SAT Subject Test Biology E/M, 3rd Edition (McGraw-Hill's SAT Biology E/M) Kaplan GRE Exam Subject Test: Biology

2009-2010 Edition (Kaplan Gre Biology) Sterling DAT Biology Practice Questions: High Yield DAT Biology Questions

<u>Dmca</u>