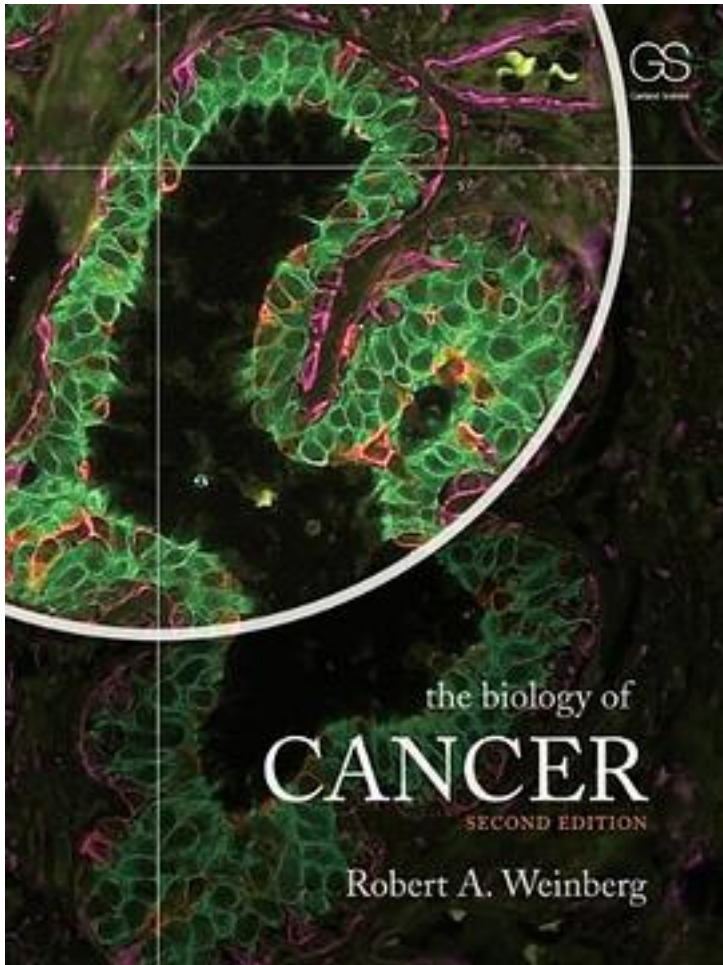


The Biology of Cancer



[The Biology of Cancer_ 下载链接1](#)

著者:Robert A. Weinberg

出版者:Garland Science

出版时间:2013-5-18

装帧:Paperback

isbn:9780815342205

Thoroughly updated and incorporating the most important advances in the fast-growing field of cancer biology, *The Biology of Cancer*, Second Edition, maintains

all of its hallmark features admired by students, instructors, researchers, and clinicians around the world. The Biology of Cancer is a textbook for students studying the molecular and cellular bases of cancer at the undergraduate, graduate, and medical school levels. The principles of cancer biology are presented in an organized, cogent, and in-depth manner. The clarity of writing, supported by an extensive full-color art program and numerous pedagogical features, makes the book accessible and engaging. The information unfolds through the presentation of key experiments that give readers a sense of discovery and provide insights into the conceptual foundation underlying modern cancer biology. The new Second Edition has been comprehensively revised and updated to include major advances in cancer biology over the past six years. Updates include current information on: The tumor microenvironment Metastatic dissemination Tumor immunology Cancer stem cells The epithelial-mesenchymal transition Multi-step tumorigenesis Invasion and metastasis Mutation of cancer cell genomes Greatly expanded treatment of traditional therapy Epigenetic contributions MicroRNA involvement The Warburg effect Besides its value as a textbook, The Biology of Cancer is a useful reference for individuals working in biomedical laboratories and for clinical professionals. Every copy of the book comes with an updated "Pathways in Human Cancer" poster and a DVD-ROM containing the book's art program, a selection of movies, audio file mini-lectures, Supplementary Sidebars, and a Media Guide.

作者介绍:

目录:

[The Biology of Cancer_ 下载链接1](#)

标签

癌症

英文原版

细胞生物学

生物学

医学

科普

科学和心理学

生物科学

评论

It took me 3 months to get it done;before I began to read it I was told by my mother-in-law that he is the best there was at what he does. I only wished I'd read his work three years earlier...It has everything I wanted from a solid book; I liked it as both a scientific treatise and a detective probing; learned a lot of advanced knowledge; good fun

看完后对癌症生物学领域前景产生悲观情绪

不休说，这是学习肿瘤生物学必读书目。

搞癌症研究的都需要看这本书。经典教材。

[The Biology of Cancer_下载链接1](#)

书评

[The Biology of Cancer_下载链接1](#)