

Diabetic Retinopathy (Contemporary Diabetes)

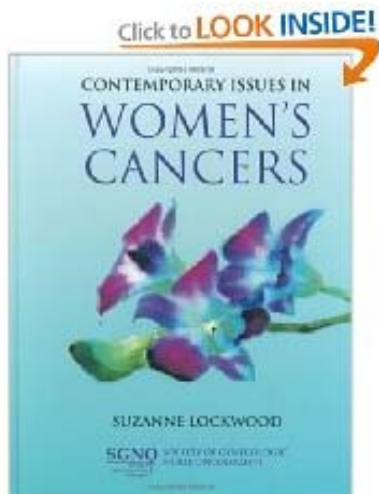
by Elia Duh (Editor)

Book info

Diabetic retinopathy is the most common microvascular complication of diabetes. It remains a major cause of new-onset visual loss in the United States and other industrialized nations. In *Diabetic Retinopathy*, Elia Duh and a panel of internationally recognized experts comprehensively assess the current state of knowledge regarding the clinical management of DR as well as its underlying mechanisms.

Publisher: Humana Press; 1 edition (November 26, 2008)

ISBN-10: 1934115835



Contemporary Issues in Women's Cancers

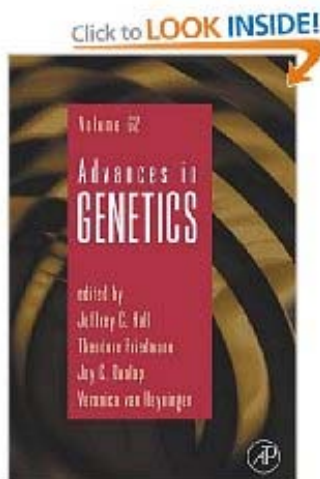
by Suzy Lockwood (Author)

Book info

Contemporary Issues in Women's Cancers addresses the incidence, prevalence, assessment, diagnosis and treatment of cancers specific to women in particular, gynecological cancers. This new resource provides nurses with a comprehensive, up to date, ready reference that will enhance their clinical practice, and help them treat their patients amidst not only the changing healthcare system in US, but also the changing ways in which cancer is diagnosed and treated.

Publisher: Wiley; 1 edition (December 31, 2008)

ISBN-10: 0470723254



Advances in Genetics

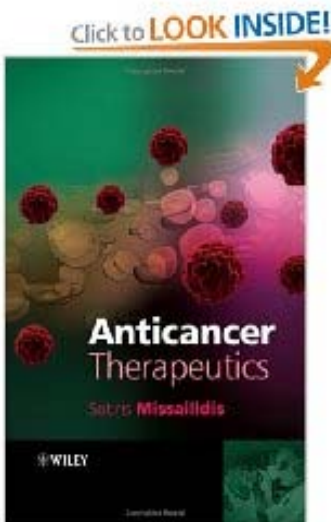
by Jeffrey C. Hall (Author)

Book info

"Outstanding both in variety and in the quality of its contributions." --NATURE From the Review of previous Volumes "Can be highly recommended to geneticists, and biologists in general... will prove to be of high importance for the development of the science of genetics." --SCIENCE "The high standards of the Advances series of Academic Press are now almost taken for granted..

Publisher: Academic Press; 1 edition (November 14, 2008)

ISBN-10: 0123744431

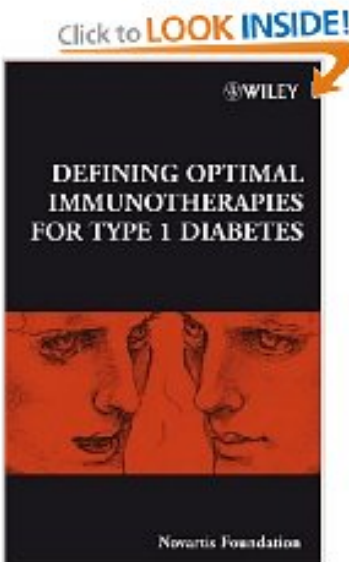


Anticancer Therapeutics
by Sotiris Missailidis (Author)

Book info

Anticancer Therapeutics provides a comprehensive overview of the wealth of information now available in this important and fast-moving subject. The book provides a clear introduction to the area, with an overview of the various drug design and development approaches for cancer therapeutics and their progress in today's multidisciplinary approach to cancer treatment..

Publisher: Wiley (December 31, 2008)
ISBN-10: 0470723033

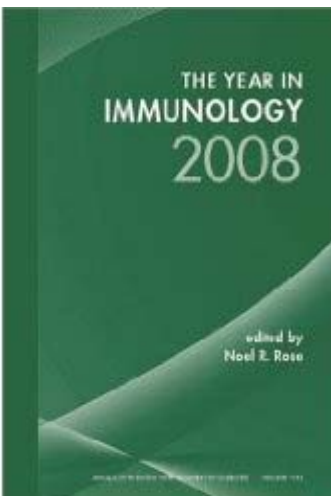


**Defining Optimal Immunotherapies for Type 1 Diabetes:
Novartis Foundation Symposium**
by Novartis Foundation (Author)

Book info

Type 1 diabetes (T1D) can be managed by administration of insulin, but the search continues for a more permanent cure. Hopes were high in the early 1990s, when the similarity between mouse and human MHC class II diabetes susceptibility genes had been discovered, and a cure seemed at hand via modulating interactions between CD4⁺ T cells and such MHC molecules. Unfortunately pathogenesis of T1D is much more complex, polygenic, dependent on disease penetrance on multiple environmental factors, and likely to involve the participation of CD4⁺, CD8⁺ and B lymphocytes. Additionally, islet β -cell destruction might involve mechanisms that differ among individuals..

Publisher: Wiley; 1 edition (December 31, 2008)
ISBN-10: 0470723254



**The Year in Immunology: 2008 (Annals of the New York Academy
of Sciences)**
by Rose (Author)

Book info

This volume highlights the latest information and newest understanding in immunology. It encompasses both basic research and clinical applications of the latest immunologic knowledge.

Publisher: Wiley-Blackwell; 1 edition (December 31, 2008)
ISBN-10: 1573317292