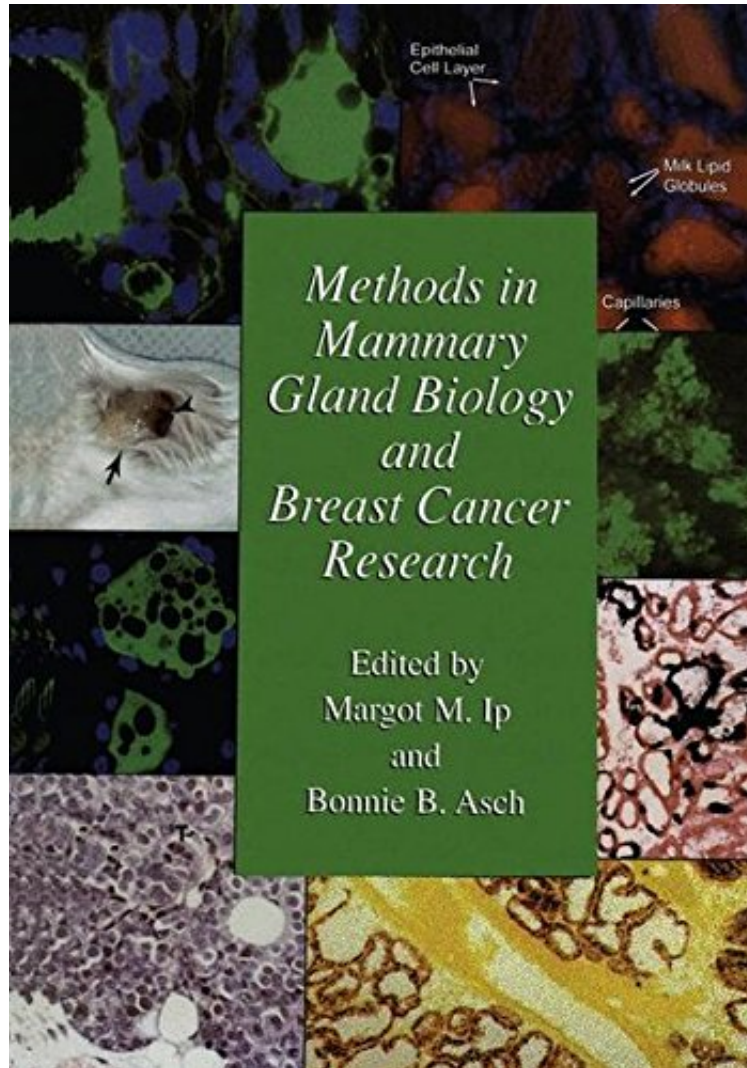


Methods in Mammary Gland Biology and Breast Cancer Research

From Springer

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#2292787 in Books 2000-12-31 Original language: English PDF # 1 9.90 x .99 x 7.621, 1.65 #File Name: 0306463970329 pages | File size: 36.Mb

From Springer : Methods in Mammary Gland Biology and Breast Cancer Research before purchasing it in order to gauge whether or not it would be worth my time, and all praised Methods in Mammary Gland Biology and Breast Cancer Research:

0 of 0 people found the following review helpful. buy it. just buy it. By Eleanor Rose At the moment I am in the midsts of writing a dissertation so this will be a short and sweet review. If you are wondering whether you need help designing animal experiments in rat or mouse, whether you are wondering if you will ever be able to perform a tricky technique quickly, whether you might ever wonder why your fat pad transplanted didn't work...don't debate. This was one of about 5 helpful books that insured I completed a Ph.D. My professors have asked me to borrow it and

students have photocopied pages of it...I know one person who HIDES her copy in her desk because it frequently "walks off". So just buy it. You won't regret it. Qualifier: I know some of the scientists in this book and they have taught me hands-one one or two of the techniques. This book will walk you through a lot of difficult techniques, but you will still need an instructor who is familiar with mouse or rat mammary to work with you the first few times. 0 of 0 people found the following review helpful. MGB and BCRBy MTThis book is very helpful to be in starting a career in biomedical research, using mice as my model organism. A great book. 1 of 1 people found the following review helpful. Sloppy servicesBy A. ChanThe shipper entered the wrong address resulting in over a month delay. The book supposed to be new but the actual print was covered in dirt and a thick layer of dust. Ended up having to sterilize it with an ethanol spray in fear of catching some incurable microbes.

approaches to the experimental problems that still face us in understanding this most fascinating of organs. Too many people contributed to the completion of this volume to allow acknowledgment of all the individual efforts, but we particularly thank the reviewers whose input into the editorial process was invaluable and the authors of these chapters who revised their text, sometimes more than once, to bring it to the high standards set by the Editors. The Comshy; mittee gratefully acknowledges the support of Vysis, Inc. , in the publication of a color figure in Chapter 19, by S. Weber-Hall and Trevor Dale. Finally, we wish to express our heartfelt appreciation to Margot Ip and Bonnie Asch, who worked long and hard to bring this volume to fruition. Margaret C. Neville for the Committee on Mammary Gland Biology Preface One of the most exciting and beneficial developments in research on mammary gland biology and breast cancer has been the influx of increased funding to support this work. This influx, which has been due primarily to the tireless efforts of breast cancer activists to garner additional money from various federal and state sources, has led to a rapid expansion of research efforts by attracting numerous new investigators into the field. These new investigators include students, postdoctoral fellows, and scientists from other fields.