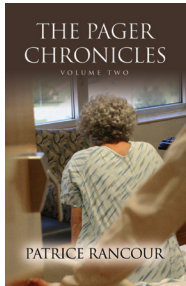


BOOKS

The Pager Chronicles (Vol. 2). Patrice Rancour. Bangor, ME: Booklocker.com, Inc., 2010, softcover, 230 pages, \$15.95.



Based on her experience as a nurse behaviorist, Patrice Rancour has written a second book of vignettes. Again, she moves that narration along as each story begins and ends with her pager summoning her to a new location within the academic medical center where she works with patients with cancer and their families. This nonfiction book is intended primarily for lay audiences, with most nursing and medical terms underlined and later defined in the glossary. Although the professional audience may be secondary, journal club questions are included for healthcare professionals, students, and the general public, adding a dimension of collegiality and allowing for easy discussion starters.

The stories will be familiar for oncology nurses. They are tales nurses have experienced and shared with their own patients and families. However, the book contains a subtext that shifts between the stories and the events of September 11, 2001. The choice to weave these stories with 9-11 was confusing and did not capture the enormity of that tragedy.

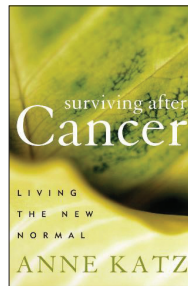
The book is not illustrated, but this does not detract from the stories. Rancour does an excellent job of presenting unique and interesting questions. What do you tell a male patient with breast cancer who wants to join a support group made up exclusively of women? What do you tell a patient whose insides are decaying because he received an overdose of radiation as a result of miscalibrated equipment at another hospital? How do you help a woman find peace after cheating on her husband while he was dying of cancer? The book also touches on difficult personnel issues such as abuse and staff illness.

Each story and response within *The Pager Chronicles* is different, but the book has one constant: Rancour always is available for the patients, their family, and the staff. She shows any reader

that nurses are professionals and can be strong advocates in any situation.

Yvonne C. Ward, RN, BSN, OCN®, CBCN®, is a breast clinical nurse coordinator at the University of Kansas Cancer Center in Westwood.

Surviving After Cancer: Living the New Normal. Anne Katz.^a Rowman and Littlefield Publishers, Inc., 2011, hardcover, 208 pages, \$34.95.



Survivorship is a hot topic in oncology. In *Surviving After Cancer: Living the New Normal*, Anne Katz draws from her experience as an author and a nurse to shine a light on the lives of patients and their families once cancer treatment has been completed. This illumination reaches the corners of fear of recurrence, return to work, fatigue, sexuality and fertility issues, diet and exercise, survivorship care plans, and the cognitive and emotional difficulties that may or may not resolve.

Part 1 broaches the subtle problems inherent in defining just who is a cancer survivor. The definitions vary by the context of who is using the term and for what purpose. Beginning with the layers of meaning of *survivor*, Katz always accounts for one of the most important perspectives: that of the patient.

Part 2 is the largest section of the book. These nine chapters use a creative nonfiction approach to the issues faced after cancer treatment. The stories of struggles focus on a theme but give the major part of the narrative to the patient. This approach incorporates the reality, nuance, and detail of daily lives. For example, Chapter 10 introduces Gail, an RN who employs the magical thinking of many nurses: "When she was diagnosed with breast cancer, she was really shocked. She somehow always thought that taking care of patients would protect her" (p. 151). Her desire to return to her staff nurse position is strong, despite her overwhelming fatigue and cognitive dysfunction of inability to focus and forgetfulness. Well-written, the details blend seamlessly with the facts in an organized and clear style. Although the issues addressed are outlined in Parts 1 and 3, they are not clear from chapter titles. Sub-

titles may have helped the reader more easily identify issues of interest to them.

Part 3 recaps the issues. This is repetitive of the earlier chapters, but streamlined. The chapter on resources offers more than just books and Web sites. It includes exercises and directions for progressive relaxation, deep breathing, mindful meditation, sensual massage, sensate focus, use of lubricants and moisturizers, survivorship care plans, and assessing fertility services. One of Katz's strongest contributions in this book involves dealing with sexuality and reproductive issues for couples.

Surviving After Cancer offers insight and compassion for the 10 million current cancer survivors while echoing Hewitt, Greenfield, and Stovall's (2005) hallmark work, *From Cancer Patient to Cancer Survivor: Lost in Transition*. This is a narrative companion to other cancer survivor resources available from the American Cancer Society, Association of Community Cancer Centers, LIVESTRONG, National Cancer Institute, National Comprehensive Cancer Network, and Oncology Nursing Society, among others. For those who like to hold and read a book for information, whether survivor or healthcare provider, this text is current and helpful.

Patricia Ringos Beach, MSN, RN, AOCN®, ACHPN, is a clinical nurse specialist in oncology and palliative care and nurse navigator at the Mercy Cancer Center in Toledo, OH.

Reference

Hewitt, M., Greenfield, S., & Stovall, E. (2005). *From cancer patient to cancer survivor: Lost in transition*. Washington, D.C.: National Academies Press.

NEW RELEASES

Designs for Clinical Trials: Perspectives on Current Issues. David Harrington (Ed.). New York, NY: Springer, 2011, hardcover, 160 pages, \$139.

Statistical methods for clinical trials have been an area of active research in biostatistics since the first modern clinical trials were mounted in 1946 by the British

^a Oncology Nursing Society member

Medical Research Council in whooping cough and tuberculosis. Often, the participants in clinical trials suffer from potentially fatal chronic diseases, and these experiments in medical research must use designs that are efficient; can be understood by physicians, policy makers, and patients; respond quickly to new ideas in medicine and statistics; and, above all, show respect for the complex and important ethical issues arising in those settings.

This book explores alternative designs for phase I studies, interim monitoring for futility, adaptive designs based on accumulating outcome data, and designs of new targeted therapies. The book is intended for the statistical practitioner, who may be too busy to stay abreast of the literature on statistical methods, as well as for statisticians conducting research in clinical trials.

The Management of Metastatic Bone Cancer. James R. Berenson, Robert Coleman, and Gregory A. Mundy. Philadelphia, PA: Churchill Livingstone, 2011, hardcover, 224 pages, \$83.

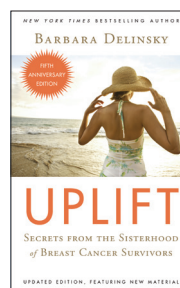
The Management of Metastatic Bone Cancer covers the most up-to-date clinical

advances in this area in a practical manner. The text is concise and accessible, enhanced with specially commissioned computer graphics and full-color illustrations. The book presents a comprehensive account of all the important issues affecting the investigation, diagnosis and management of metastatic bone cancer, with special emphasis on surgical, radiotherapeutic, and pharmaceutical treatments. Additional chapters cover hypercalcemia and osteoporosis in metastatic bone cancer. Written by an author team comprising medical oncologists, radiation oncologists, orthopedic surgeons, and nurses, the book reflects the team approach taken to treat this life-threatening disease.

Uplift: Secrets From the Sisterhood of Breast Cancer Survivors (Updated Ed.).

Barbara Delinsky. New York, NY: Atria Books, 2011, softcover, 368 pages, \$15.

Uplift: Secrets from the Sisterhood of Breast Cancer Survivors is a handbook of practical tips and upbeat anecdotes for those with breast cancer. The book does not discuss the pros and cons of a particular treatment, hospital, or doctor; rather, it con-



tains useful woman-to-woman hints that doctors typically do not tell their patients. Topics include what deodorant to use during radiation, how to minimize nausea during chemotherapy, and how to feel feminine and upbeat. This advice comes first-hand from more than 350 breast cancer survivors and their sisters, children, parents, lovers, and friends. Additional topics include the best kinds of exercise after a mastectomy and how to talk to the person you are most afraid to tell you have cancer.

Featured descriptions of books and other media in New Releases are provided by publishers to alert readers to recent or forthcoming resources only and have not been reviewed independently for the *Oncology Nursing Forum*. Associate Editor Patricia Ringos Beach, MSN, RN, AOCN®, ACHPN, can be reached at pubONF@ons.org, with copy to editor at ONFEditor@ons.org.

Digital Object Identifier: 10.1188/11.ONF.599-600

Share Your Clinical Knowledge as a Media Reviewer!

Do you enjoy reading and evaluating the work of your colleagues? Do you want to share your clinical knowledge with other nurses? If so, the *Oncology Nursing Forum (ONF)* needs reviewers for books, CDs, and Web sites in all

areas of oncology nursing. Experienced and novice reviewers as well as readers with specific expertise all should apply.

Reviews should be 500 words or less and discuss the media's purpose, strengths, and relevance to their in-

tended audiences. Contributors may keep books and other media provided for review by *ONF*. If interested, contact Associate Editor Patricia Ringos Beach, MSN, RN, AOCN®, ACHPN, at pubONF@ons.org.

INDEX TO ADVERTISERS

Advanced Radiotherapy Consulting 560 www.arcphysics.net	Dendreon 498–501 www.dendreon.com	Leukemia & Lymphoma Society 540 www.leukemia-lymphoma.org
Amgen Inc. C2–C4; 489–490 www.amgen.com	Eisai Pharmaceuticals 512–514 www.eisai.com	Merck 502; 519–521 www.merck.com
CancerCare 522 www.cancerca.org	Genentech 492–494; 505–508; 532–536 www.gene.com	Pfizer Inc. 538 www.pfizer.com
Cedars–Sinai Samuel Oschin Cancer Center 568 www.csmc.edu	UC Davis 508 www.ucdavis.edu	