Record Nr. UNINA9910825616403321 Medical therapy of breast cancer / / edited by Zenon Rayter and Janine **Titolo** Mansi Pubbl/distr/stampa Cambridge;; New York,: Cambridge University Press, 2003 **ISBN** 1-107-12671-1 1-280-15987-1 9786610159871 0-511-11624-1 1-139-14560-6 0-511-06552-3 0-511-05921-3 0-511-30711-X 0-511-54587-8 0-511-06765-8 Edizione [1st ed.] Descrizione fisica 1 online resource (xviii, 394 pages) : digital, PDF file(s) Altri autori (Persone) RayterZenon <1951-> MansiJanine <1955-> Disciplina 616.99/44906 Soggetti Breast - Cancer - Treatment Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Half-title; Title; Copyright; Contents; Contributors; 1 History of breast cancer therapy: 2 Chemoprevention of breast cancer: 3 Familial breast cancer; 4 Hormone replacement therapy and breast cancer; 5 Screening for breast cancer; 6 The management of in situ breast cancer; 7 Adjuvant systemic therapy; 8 Adjuvant radiotherapy in the management of breast cancer; 9 Predictors of response and resistance to medical therapy; 10 Primary medical therapy in breast cancer; 11 Medical therapy of advanced disease: 12 Experimental approaches 13 The place of bisphosphonates in the management of breast cancer14 Palliative care in breast cancer; Index Sommario/riassunto There have been very significant advances across many areas of the

study, investigation and treatment of breast cancer. This publication

surveys how scientific advances have influenced, improved and extended therapeutic options. The volume spans prevention, screening, genetics, and treatment of pre-invasive breast cancer, before focusing in depth on management of established breast cancer. This includes chapters on the various therapeutic options available and their role in treating breast cancer from the very earliest stage through to advanced and metastatic breast cancer. In addition, the text looks forward at the potential for emerging experimental strategies to become adopted into medical management in the future. The volume concludes with a chapter on palliative care. This wide-ranging account will be essential for breast cancer specialists, trainees in oncology and clinical research scientists.