

1.	Record Nr.	UNISALENTO991004050169707536
	Autore	Simon, Joan
	Titolo	Education and society in Tudor England / by Joan Simon
	Pubbl/distr/stampa	Cambridge : Cambridge University Press, 1979
	ISBN	0521228549 (hbk)
	Descrizione fisica	XI, 451 p. ; 24 cm.
	Disciplina	370.942
	Soggetti	Insegnamento - Gran Bretagna - Storia
	Lingua di pubblicazione	Non definito
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISALENTO991000985459707536
	Autore	Quillen, Daniel G.
	Titolo	Homotopical algebra / Daniel G. Quillen
	Pubbl/distr/stampa	Berlin ; New York : Springer-Verlag, 1967
	Descrizione fisica	1 v. (various pagings) ; 28 cm
	Collana	Lecture notes in mathematics, 0075-8434 ; 43
	Classificazione	AMS 18G55
	Disciplina	512.55
	Soggetti	Homological algebra Homotopy theory Nonabelian homotopical algebra
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Bibliography: p. [6:19]-[6:20]

3. Record Nr.	UNINA9910629284003321
Titolo	Digital Mammography : A Holistic Approach / / edited by Claire Mercer, Peter Hogg, Judith Kelly
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031108983 3-031-10898-1 9783031108976 9783031109003
Edizione	[2nd ed. 2022.]
Descrizione fisica	1 online resource (413 pages)
Collana	Salford Authors
Disciplina	618.1907572
Soggetti	Radiology Internal medicine Internal Medicine Mama Radiografia Càncer de mama Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	This title is part of the Salford Authors collection. Find out more about the author at their University of Salford Staff Profile.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Mammography Screening: Philosophy -- Screening Programmes for breast cancer -- Anatomy of the Breast -- Breast Density and Influencing Factors -- Aetiology and Epidemiology -- Benign Breast Change and Malignant Disease -- Signs and Symptoms of Breast Cancer and Management Pathways -- Disease Progression -- Interval Cancers -- Mammographic Density -- Caring for Patients and Staff -- Patient Story -- Phycological considerations in attending for mammography screening -- Patient and Staff Anxiety -- Transactional Analysis -- Client practitioner interaction within breast services --

Digital Health Technology -- Pain in Mammography -- Tissue Viability and Skin Tearing -- Equipment -- Mammography Equipment -- AI in Mammography -- Radiation Dose -- Image Appraisal and Quality Control -- Radiographic service quality -- Automated PGMI -- Imaging Techniques -- Recording Information -- Infection Control -- Repetitive strain injury -- Practical Mammography -- Mammography -- Compression -- Supplementary Projections -- Magnification and Compression Views -- Specimen Imaging -- Imaging the Augmented Breast -- Imaging the Male Breast -- Imaging Bariatric, post surgical and limited mobility clients -- Imaging Persons Living with Dementia -- Interventional Procedures -- Tomosynthesis -- Contrast Enhanced Investigations.

Sommario/riassunto

This heavily revised second edition is a practically focused textbook focusing on how to successfully utilise mammography-related techniques. It covers a wide range of topics related to holistic mammographic imaging reflecting the emerging digital and artificial imaging technology. Furthermore, new chapters provide clear practical focused guidance on how to provide psychological and emotional support to both clients and colleagues, and the support of persons with dementia. Digital Mammography: A Holistic Approach is a concise textbook covering the latest techniques that can be applied in this field. Therefore, it is of significant interest to radiographers, technicians, technologists, physicists, and nurses seeking to improve their understanding of these techniques. Additional questions via app: Download the Springer Nature Flashcards app for free and use exclusive additional material to test your knowledge.
