

1. Record Nr.	UNINA9910221160103321
Autore	Giornata ghisleriana di filologia classica : <5. : ; 2005
Titolo	Il latino dei filosofi a Roma antica : atti della 5. Giornata ghisleriana di filologia classica : Pavia, 12-13 aprile 2005 / a cura di Fabio Gasti
Pubbl/distr/stampa	Como [etc.] : Ibis, 2006
ISBN	978-88-7164-231-0
Descrizione fisica	207 p. ; 25 cm
Collana	Studia Ghisleriana
Disciplina	870.9001
Locazione	FLFBC
Collocazione	P2E PAVIA 2005
Lingua di pubblicazione	Italiano Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910795254803321
Autore	Ganesh Halemane
Titolo	Ultrasound Q&A Review for the Boards // by: Dawkins, Adrian
Pubbl/distr/stampa	New York, New York : , : Thieme, , [2020] ©2020
ISBN	1-63853-456-X 1-62623-486-8
Descrizione fisica	1 online resource (178 pages)
Disciplina	616.07543076
Soggetti	Diagnostic ultrasonic imaging Examination Question
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Gynecology and first trimester obstetrics / Adrian Dawkins and Nanditha George -- Second trimester obstetrics / Karen Tran-Harding -- Pediatrics / Edward Richer -- Renal / Adrian Dawkins -- Hepatobiliary / Rashmi Nair and Adrian Dawkins -- Musculoskeletal / Paul J. Spicer -- Breast / Paul J. Spicer -- Neck / Adrian Dawkins -- Scrotum / Barbara Pawley and Adrian Dawkins -- Miscellaneous / Scott Stevens, Halemane Garnesh, and Adrian Dawkins -- Physics / Gary Ge and Adrian Dawkins.
Sommario/riassunto	"Ultrasound Q&A Review for the Boards by esteemed radiologist and educator Adrian Dawkins and an impressive array of authors, delivers a robust test prep. Employing a self-evaluation approach, the book presents fundamental and practice-oriented concepts in ultrasound. The overall layout mirrors the ABR board exams, with ultrasound images presented in a clinical framework followed by board-format multiple-choice questions. Chapters are generally organized by organ systems and encompass all major areas. The text starts with two chapters covering the first and second trimesters of pregnancy. Subsequent chapters encompass pediatric, renal, hepatobiliary, musculoskeletal, breast, neck, and scrotal ultrasound. The final two chapters on miscellaneous topics and physics ensure a more comprehensive review"--

