

1. Record Nr.	UNINA9910146931703321
Autore	Apps Lara
Titolo	Gender at Stake [[electronic resource]] : Male Witches in Early Modern Europe
Pubbl/distr/stampa	Manchester, : Manchester University Press, 2003
ISBN	1-280-73390-X 9786610733903 1-84779-018-6 1-4175-7475-5
Descrizione fisica	1 online resource (201 p.)
Disciplina	133.4081094 133.43081094
Soggetti	Warlocks Witchcraft Witchcraft - Europe - History Witchcraft - History - Europe Warlocks - History - Europe Parapsychology & Occult Sciences Social Sciences Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	CONTENTS; FIGURES; PREFACE AND ACKNOWLEDGEMENTS; INTRODUCTION; 1 INVISIBLE MEN: THE HISTORIAN AND THE MALE WITCH; 2 SECONDARY TARGETS? MALE WITCHES ON TRIAL; 3 TORTURED CONFESSIONS: AGENCY AND SELFHOOD AT STAKE; 4 LITERALLY UNTHINKABLE? DEMONOLOGICAL DESCRIPTIONS OF MALE WITCHES; 5 CONCEPTUAL WEBS: THE GENDERING OF WITCHCRAFT; CONCLUSION AND AFTERWORD; APPENDIX JOHANNES JUNIUS: BAMBERG'S FAMOUS MALE WITCH; BIBLIOGRAPHY; INDEX
Sommario/riassunto	This study of male witches addresses incidents of witch-hunting in Britain and Europe, using feminist categories of gender analysis to critique the feminist agenda that mars many studies. It advances a

more balanced and complex view of witch-hunting and ideas about witches in their gendered forms.

2. Record Nr.	UNINA9910826647603321
Autore	Caruso Antonio
Titolo	Color Atlas of Endo-Otoscopy : Examination-Diagnosis-Treatment // by: Sanna, Mario, Russo, Alessandra, Caruso, Antonio, Taibah, Abdelkader, Piras, Gianluca
Pubbl/distr/stampa	Stuttgart, [Germany] ; ; New York : , : Thieme, , ©2017 ©2017
ISBN	3-13-258240-9 3-13-241524-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (viii, 339 pages) : color illustrations
Collana	Thieme clinical collection.
Disciplina	617.8075
Soggetti	Ear - Diseases - Diagnosis Ear Diseases - diagnosis Ear Diseases - surgery Otoscopy Endoscopy Atlases.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Methods of otoscopy -- The Normal Tympanic Membrane -- Diseases Affecting the External Auditory Canal -- Otitis Media -- Cholesterol Granuloma -- Atelectasis, Adhesive Otitis Media -- Noncholesteatomatous Chronic Otitis Media -- Chronic Suppurative Otitis Media with Cholesteatoma -- Congenital Cholesteatoma of the Middle Ear -- Petrous Bone Cholesteatoma -- Temporal Bone Paragangliomas -- Rare Retrotympanic Masses -- Meningoencephalic Herniation -- Postsurgical Conditions.
Sommario/riassunto	Despite the many advances in diagnostic technologies and imaging modalities in recent years, otoscopy remains the first diagnostic option in the diagnosis of otologic disease. This is an easy-to-consult book

for residents and specialists, featuring brilliant diagnostic images from the newest generation of endoscopic otoscopes. Written by a renowned team of experts with 30 years of experience, this book helps readers obtain proficiency in otoscopy and in the interpretation of findings. Readers will learn what clinical consequences the diagnoses may have through case examples and treatment suggestions. Key Features: Richly illustrated with over 1000 mostly full-color photographs and many radiological studies. Shows a vast range of common and rare pathologies that can be visualized and assessed via endo-otoscopy. Juxtaposes, when appropriate, the clinical picture, radiological diagnosis, and intraoperative findings with the endo-otoscopic findings of the patient. In each chapter, a surgical summary lists various approaches that may be used to optimally plan treatment of the patient. A special final chapter covers the assessment of postsurgical findings as seen in otoscopy, so as to distinguish between normal healing and changes that may require further intervention. Color Atlas of Endo-Otoscopy, produced with the support of Mario Sanna Foundation, is certain to become a valuable tool for all physicians involved in the care of patients with ear ailments. -- Publisher.
