

1. Record Nr.	UNISA996385654903316
Autore	West Thomas, of Hertford
Titolo	The word of the Lord God Almighty [[electronic resource]] : that liveth for ever, and ever, to all persecutors, who are dead, though yet alive, upon the face of the whole earth: that so they may hear, fear, and repent, before it be too late
Pubbl/distr/stampa	[London, : s.n., 1664]
Descrizione fisica	8 p
Soggetti	Quakers Repentance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Caption title.</p> <p>Signed at end: Tho. West. Written in my prison, the 16th. of the 5th. month, commonly called July, in the year of the Lord, 1664. This was first written in the year, 1663. and is now given forth to be published all abroad through the nations of the earth, as the Lord makes way for it.</p> <p>Imprint from Wing.</p> <p>Reproduction of the original in the Friends House Library, London.</p>
Sommario/riassunto	eebo-0080

2. Record Nr.	UNINA9910826091603321
Titolo	Biofilms in otitis / / editors Romain Kania, Bernard Ars
Pubbl/distr/stampa	Amsterdam, Netherlands : , : Kugler Publications, , 2015 ©2015
ISBN	90-6299-869-0
Descrizione fisica	1 online resource (388 p.)
Disciplina	617.8/4
Soggetti	Middle ear - Surgery Otitis media Tympanoplasty
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Table of Contents; Introduction; Preface; About the editors; About the authors; 1. The non-natural history of otitis media: From the clinical scenario to biofilm; 2. Biofilm disease and otitis; 3. Biofilm, intracellular bacteria and neutrophil extracellular traps in otitis media; 4. Biofilm: A new conceptThe issue of recurrence of inflammation and infection; 5. Altered phenotypes of bioy lm and planktonic pneumococci modulate the host response within the nasopharynx and middle ear 6. The role of biofilms in recurrent middle ear infections: The mechanisms behind and studies needed in the future7. Is biofilm involved in the pathogenesis of cholesteatoma?; 8. Inflammation cascade related to biofilms in otitis media; 9. Inflamed middle ear cleft mucosa: Histo-morphometry; 10. The mastoid: New perspectives related to infection; 11. The middle ear: a gas pocket containing biofilms; 12. Eustachian tube and biofilms; 13. An adenoid reservoir for otitis media pathogens; 14. Biofilm and prostheses in otology 15. Various types of otitis media and roles of biofilm in their pathogenesis16. Treatment strategies and future perspectives for biofilm otitis media; 17. Future perspectives in bioy lm treatment in the middle ear; Index of authors
Sommario/riassunto	Harbound, with many full color figures and photos.

