

1. Record Nr.	UNISA996386218703316
Autore	Cleveland John <1613-1658.>
Titolo	The idol of the clovvnes, or, Insurrection of Wat the Tyler with his priests Baal and Straw [[electronic resource]] : together with his fellow kings of the commons against the English church, the king, the laws, nobility and royal family and gentry, in the fourth year of K. Richard the 2d, an. 1381
Pubbl/distr/stampa	London, : [s.n.], 1654
Descrizione fisica	[12], 154 p
Soggetti	Tyler's Insurrection, 1381
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to John Cleveland. Cf. NUC pre-1956. Reproduction of original in Union Theological Seminary Library, New York.
Sommario/riassunto	eebo-0160

2. Record Nr.	UNINA9910785464303321
Titolo	Medical devices [[electronic resource]] : managing the mismatch : an outcome of the priority medical devices project
Pubbl/distr/stampa	Geneva, Switzerland, : World Health Organization, 2010
ISBN	92-4-068566-9
Descrizione fisica	1 online resource (146 p.)
Disciplina	610.28
Soggetti	Medical instruments and apparatus Biomedical engineering Appropriate technology
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.
Nota di contenuto	COVER; COPYRIGHT; CONTENTS; Acknowledgements; Acronyms and abbreviations; Overview; Introduction; Medical devices; Public health needs; Priority Medical Devices project: methods used; Medical devices: problems and possible solutions; Towards appropriate medical devices: options for future research; References; Glossary; Annex 1; Annex 2; Annex 3
Sommario/riassunto	Choosing a medical device is complex and requires a transparent process based on reason, evidence and assessment of prioritized public health needs. Poor choices lead to inappropriate use or non-use of medical devices and a waste of resources. This report suggests how an agenda to improve access to appropriate medical devices could be devised from applying the crucial 4 components - Availability, Accessibility, Appropriateness, and Affordability, to the 15 global high-burden diseases and some cross-cutting issues. The results of this exercise suggest several areas of research necessary to help