

1. Record Nr.	UNISA996392996403316
Titolo	The declaration or, manifesto of George Racokzie, Prince of Transylvania, to the states and peeres of Hungarie; [[electronic resource]] : together with the reasons added thereunto of his modern taking up of armes the 17. of February, Anno 1644. George Racokzie by the grace of God, Prince of Transylvania, Lord of a part of the Kingdome of Hungarie, and Count of Zekella
Pubbl/distr/stampa	London, : Printed for Edward Blackmore, and are to be sold in Pauls Church-yard at the signe of the Angell, May 28. 1644
Descrizione fisica	8 p
Altri autori (Persone)	Rakoczi Gyorgy, Prince of Transylvania, <1593-1648.>
Soggetti	Thirty Years' War, 1618-1648 Transylvania (Romania) History Sources Early works to 1800 Hungary History 1526-1683 Sources Early works to 1800 Holy Roman Empire History 1517-1648 Sources Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910782497803321
Titolo	Technology and aging [[electronic resource]] : selected papers from the 2007 International Conference on Technology and Aging / / edited by Alex Mihailidis ... [et al.]
Pubbl/distr/stampa	Amsterdam ; ; Washington, DC, : IOS Press, c2008
ISBN	6611733663 1-281-73366-0 9786611733667 1-60750-294-1 600-00-0573-3 1-4337-1129-X
Descrizione fisica	1 online resource (264 p.)
Collana	Assistive technology research series, , 1383-813X ; ; v. 21
Altri autori (Persone)	MihailidisAlex
Disciplina	362.198/97
Soggetti	Geriatrics - Technological innovations Older people - Care - Technological innovations Older people - Health and hygiene - Technological innovations
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	Title page; Introduction; Contents; Aging in Place; Assistive Technology; Monitoring and Telehealth; Transportation and Mobility; Design; Author Index
Sommario/riassunto	This publication presents articles on Aging-in-Place, Assistive Technology, Monitoring and Telehealth, Transportation and Mobility, and Design. The section on assistive technology (AT) represents arguably the most mature and generic aspect of technology and aging; except that AT can hardly be regarded really as a specific discipline any longer. Assistive devices and systems command an expansive gamut of technological and engineering specialties, drawing upon mechanical engineering and industrial design at one end of the field and cybernetic systems engineering and brain-computer user interface