

1. Record Nr.	UNISA996385149103316
Autore	Tillinghast John <1604-1655.>
Titolo	Generation work, or, A briefe and seasonable word offered to the view and consideration of the saints and people of god in this generation [[electronic resource]] : relating to the work of the present age, or generation wee live in ... // by John Tillinghast .
Pubbl/distr/stampa	London, : Printed by M. Simmons for Livewell Chapman ..., 1653
Descrizione fisica	[16], 117, [8] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A table ..." [i.e. index]: p. [2]-[8]. Reproduction of original in Union Theological Seminary Library, New York.
Nota di contenuto	(from t.p.) 1. What generation work is and how it differs from other workes -- 2. That saints in the severall generations they have lived in, have had the proper and peculiar workes of their generations -- 3. That it is a thing of very great concernment for a saint to attend to, and be industrious in the worke of his generation -- 4. Wherein doth the work of the present generation lye -- 5. How each one in particular may finde out that part or parcell of it, that is properly his work in the generation -- 6. How generation work may be so carried on, as that God may by served in the generation.
Sommario/riassunto	eebo-0160

2. Record Nr.	UNINA9910702102603321
Titolo	Nonpoint source water pollution [[electronic resource]] : greater oversight and additional data needed for key EPA water program : report to congressional requesters
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Govt. Accountability Office, , [2012]
Descrizione fisica	1 online resource (ii, 80 pages) : illustrations (some color)
Soggetti	Water - Pollution - Law and legislation - United States Water quality - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (viewed Oct. 4, 2012). "May 2012." "GAO-12-335."
Nota di bibliografia	Includes bibliographical references.