

1. Record Nr.	UNISA996385230103316
Autore	Ussher James <1581-1656.>
Titolo	A body of divinitie, or The summe and substance of Christian religion [[electronic resource]] : catechistically propounded, and explained, by way of question and answer: methodically and familiarly handled. Composed long since by James Usher B. of Armagh: and at the earnest desires of divers godly Christians now printed and published. The fourth edition; corrected and much enlarged by the author. Whereunto is adjoyned a tract, intituled Immanuel, or The mystery of the incarnation of the Son of God; heretofore written and published by the same author
Pubbl/distr/stampa	London, : printed for Tho. Downes and Geo. Badger, and are to be sold by John Williams and Francis Eglesfield in St. Pauls Churchyard, MDCLIII. [1653]
Descrizione fisica	[8], 451 [i.e. 453], [12], [3], 24 p
Altri autori (Persone)	Downname John <d. 1652.>
Soggetti	Christianity Theology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"To the Christian reader" signed: John Downname. The first two numbered leaves are foliated. Index: p. [1]-[12]. Reproduction of the original at the British Library and the Union Theological Seminary Library, New York. Imperfect: Immanuel, or, The mystery of the incarnation of the Son of God is lacking in copy at 928:12.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910711791903321
Autore	Meyer Gerald <1922->
Titolo	Regional trends in water-well drilling in the United States / / by Gerald Meyer and G.G. Wyrick
Pubbl/distr/stampa	Washington : , : United States Department of the Interior, Geological Survey, , 1966
Descrizione fisica	1 online resource (8 pages) : illustrations, maps
Collana	Geological Survey circular ; ; 533
Soggetti	Water well drilling - United States Wells - United States Water-supply - United States Groundwater Water-supply Wells United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A description of relations between water-well drilling and regional changes in economy and development, population growth and shifts, changes in irrigation practice, and natural phenomena such as earthquakes and droughts."
Nota di bibliografia	Includes bibliographical references (pages 7-8).