

1. Record Nr.	UNISA996391551203316
Autore	Collinges John <1623-1690.>
Titolo	A cordial for a fainting-soul . Part III [[electronic resource] ] : Divided into two parts. In the first is discovered the nature and danger of carnal reasonings, their consistency and inconsistency with true faith, to which is added sutable application; and in that the usual carnal arguments of Christians are answered, and several motives propounded, to perswade Christians from reasonings of this nature, together with directions how to set faith on work in the conquest of them. In the second part is discovered the nature of cavilling, or the souls sin in refusing comfort, which subject is handled in the same method as the former. In both are several useful cases spoken to, for the further satisfaction of doubting troubled Christians. Delivered in several lectures, in the chappel belonging to Chappel-field-house in Norwich. / / By John Collings Mr. of Arts, and preacher of Gods word in the said city
Pubbl/distr/stampa	London, : Printed for Richard Tomlins, and are to be sold at the Sun and Bible near Pie-corner, 1652
Descrizione fisica	[36], 219, [9] p
Soggetti	Theology, Doctrinal
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	With a separate title page (p.[105]): The second part of the treatise. VVherein is discovered, the nature and danger of cavillings, .. The final leaf is blank. Annotation on Thomason copy E.662[6]: "May. 5."; E.672[10]: "August 9". Reproductions of the originals in the British Library..
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910701219303321
Autore	Mullan D. J
Titolo	Ionic charge distributions of energetic particles from solar flares [[electronic resource] /] / D. J. Mullan and W. L. Waldron
Pubbl/distr/stampa	[Washington, D.C.] : , : [United States, : [National Aeronautics and Space Administration], , [1986]
Descrizione fisica	1 online resource (5 pages, 5 unnumbered pages) : illustrations
Collana	NASA-CR ; ; 176610
Altri autori (Persone)	WaldronW. L
Soggetti	Charge distribution Electron flux density Energetic particles Ion distribution Solar flares
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Dec. 16, 2011).