

1. Record Nr.	UNISA996391004203316
Autore	R. F. H (Robert F. Herrey), <16th cent.>
Titolo	Tvvo right profitable and fruitfull concordances [[electronic resource]] : or large and ample tables alphabeticall. The first containing the interpretation of the Hebrew, Caldean, Greeke, and Latine words and names scatteringly dispersed throughout the whole Bible, with their common places following euery of them. And the second comprehending all such other principall words and matters, as concerne the sense and meaning of the Scriptures, or direct vnto any necessary and good instruction. The further contents and vse of both the which tables (for breuitie sake) is expressed more at large in the preface to the reader: and will serue as well for the translation called Geneua, as for the other authorized to be read in churches. Collected by R.F.H
Pubbl/distr/stampa	Imprinted at London, : By Robert Barker, printer to the Kings most excellent Maiestie, 1608
Descrizione fisica	[164] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>R.F.H. = Robert F. Herrey, possibly the pseudonym of Robert Harrison.</p> <p>At foot of title: Cum priuilegio.</p> <p>Signatures: A-K L2.</p> <p>Probably issued with an edition of the Bible.</p> <p>This record includes two editions: title page lines 4-5 has (1) "containing .. Hebrew" or (2) "contayning .. Hebrue"; E3r heading of second table has line 4 ending (1) "Olde and" or (2) "Old and".</p> <p>Identified as STC 13232a at reel 667:9, and appears as part of STC 2203 on reel 1742:4.</p> <p>Reproductions of the originals in the Folger Shakespeare Library and Cambridge University Library.</p> <p>Appears at reel 667 (Folger Shakespeare Library copy) and reel 1990 (Cambridge University Library copy).</p> <p>Imperfect: item at reel 667:9 lacking all after quire A.</p>

2.	Record Nr.	UNINA9910566466603321
	Autore	Boulanger Nicolas
	Titolo	Exact Solutions in Classical Field Theory: Solitons, Black Holes and Boson Stars
	Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
	Descrizione fisica	1 online resource (132 p.)
	Soggetti	Physics Research & information: general
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Sommario/riassunto	Special Issue in honour of Prof. Yves Brihaye, on the occasion of his 65th birthday. The issue is mainly dedicated to the study of compact objects and solutions to Einstein-Yang-Mills equations and extensions thereof, topics to which Prof. Y. Brihaye contributed very significantly.