

1. Record Nr.	UNISA996383804103316
Autore	Sprint John <d. 1623.>
Titolo	The summe of the Christian religion [[electronic resource]] : containing the chiefe points of the perswasion and practise of a Christian, which are needfull to his saluation. Drawne orderly in a cleare methode, and proposed in forme of question and answere. By John Sprint
Pubbl/distr/stampa	London, : Printed by W. Stansby for Walter Burre, and are to be sold at his shop in Pauls Church-yard, 1613
Descrizione fisica	[6], 49, [1] p
Soggetti	Catechisms, English
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Running title reads: The perswasion and practise of a Christian. A different text from STC 23432.3. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910787958803321
Titolo	Arthur S. Eddington : the nature of the physical world : Gifford lectures of 1927 // annotated and introduced By H. G. Callaway
Pubbl/distr/stampa	Newcastle upon Tyne, England : , : Cambridge Scholars Publishing, , 2014 ©2014
ISBN	1-4438-6703-9
Edizione	[Annotated edition.]
Descrizione fisica	1 online resource (431 p.)
Disciplina	523.010924
Soggetti	Physics - Philosophy Science - Philosophy
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	CONTENTS; NOTE TO THE TEXT; EDDINGTON'S PREFACE; A. S. EDDINGTON, PHYSICS AND PHILOSOPHY; EDDINGTON'S INTRODUCTION; CHAPTER I; CHAPTER II; CHAPTER III; CHAPTER IV; CHAPTER V; CHAPTER VI; CHAPTER VII; CHAPTER VIII; CHAPTER IX; CHAPTER X; CHAPTER XI; CHAPTER XII; CHAPTER XIII; CHAPTER XIV; CHAPTER XV; CONCLUSION; BIBLIOGRAPHY; INDEX
Sommario/riassunto	Arthur S. Eddington, FRS, (1882-1944) was one of the most prominent British scientists of his time. He made major contributions to astrophysics and to the broader understanding of the revolutionary theories of relativity and quantum mechanics. He is famed for his astronomical observations of 1919, confirming Einstein's prediction of the curving of the paths of starlight, and he was the first major interpreter of Einstein's physics to the English-speaking world. His 1928 book, <i>The Nature of th...</i>