

1. Record Nr.	UNISA996389781403316
Autore	Markham Gervase <1568?-1637.>
Titolo	Hungers preuention: or, The whole arte of fovling by vvater and land [[electronic resource]] : Containing all the secrets belonging to that arte, and brought into a true forme or method, by which the most ignorant may know how to take any kind of fowle, either by land or water. Also, exceeding necessary and profitable for all such as trauell by sea, and come into vninhabited places: especially, all those that haue any thing to doe with new plantations. By Geruase Markham
Pubbl/distr/stampa	London, : Printed by A[ugustine] Math[ewes] for Anne Helme and Thomas Langley, and are to be sold at their shops in Saint Dunstons Church yard, and ouer against the Sarazens head without Newgate, 1621
Descrizione fisica	[16], 285, [3] p. : ill. (woodcuts)
Soggetti	Fowling - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Printer's name from STC. A1v bears a woodcut. The last leaf is blank. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910300540203321
Autore	Hofer-Szabó Gábor
Titolo	Quantum Theory and Local Causality / / by Gábor Hofer-Szabó, Péter Vecsernyés
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-73933-6
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (59 pages) : illustrations
Collana	SpringerBriefs in Philosophy, , 2211-4556
Disciplina	530.12
Soggetti	Physics - Philosophy Mathematical physics Science - Philosophy Philosophical Foundations of Physics and Astronomy Mathematical Physics Philosophy of Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Sommario/riassunto	This book summarizes the results of research the authors have pursued in the past years on the problem of implementing Bell's notion of local causality in local physical theories and relating it to other important concepts and principles in the foundations of physics such as the Common Cause Principle, Bell's inequalities, the EPR (Einstein-Podolsky-Rosen) scenario, and various other locality and causality concepts. The book is intended for philosophers of science with an interest in the formal background of sciences, philosophers of physics and physicists working in foundation of physics.