

1. Record Nr.	UNISA996386875203316
Autore	Scobell Henry <d. 1660.>
Titolo	Memorials of the method and maner [sic] of proceedings in Parliament in passing bills [[electronic resource]] : together with several rules and customs, which by long and constant practice have obtained the name of Orders of the House : gathered by observation, and out of the journal books from the time of Edward 6 / / by H.S.E., C.P
Pubbl/distr/stampa	London, : Printed by Henry Hills and John Field ..., 1658
Descrizione fisica	116, [3] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Wing entry imprint omits the name of John Field. Reproduction of original in Cambridge University Library.
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910135394303321
Autore	Wronski Leszek
Titolo	Reichenbach's paradise : constructing the realm of probabilistic common "causes" / / Leszek Wronski; managing editor, Anna Michalska; language editor Sara Tavares
Pubbl/distr/stampa	Warsaw, [Poland] ; ; Berlin, [Germany] : , : De Gruyter Open, , 2014 ©2014
ISBN	3-11-039934-2
Descrizione fisica	1 online resource (xii, 113 pages)
Classificazione	CC 3400
Disciplina	191
Soggetti	Causation Philosophy (General) Probabilities. Mathematical statistics PHILOSOPHY / General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- List of Figures / List of Tables -- Acknowledgments / Introduction -- 1 The Principle of the Common Cause: Its Shapes and Content -- 2 Screening Off and Explanation: Formal Properties -- 3 The Principle of the Common Cause and the Bell Inequalities -- 4 The Principle of the Common Cause and the Causal Markov Condition -- 5 Causal Closedness -- 6 Causal Completeness -- Conclusion -- Bibliography -- Index
Sommario/riassunto	Since its introduction by Hans Reichenbach, many philosophers have claimed to refute the idea - known as the common cause principle - that any surprising correlation between any two factors that do not directly influence one another is due to some common cause. For example, falsity of the principle is frequently inferred from falsifiability of Bell's inequalities. The author demonstrates, however, that the situation is not so straightforward. There is more than one version of the principle formulated with the use of different variants of Reichenbach-inspired notions; their falsity still remains an open question. The book traces different formulations of the principle and provides proofs of a few pertinent theorems, settling the relevant

questions in various probability spaces. In exploring mathematical and philosophical issues surrounding the principle, the book offers both philosophical insight and mathematical rigor.
