

1.	Record Nr.	UNISALENTO991002237249707536
	Autore	Sainte-Beuve, Charles Augustin : de
	Titolo	Causeries du lundi / C.-A. Sainte-Beuve
	Pubbl/distr/stampa	Paris : Garnier frères, stampa 1944-1946
	Descrizione fisica	15 v. ; 19 cm
	Soggetti	Letteratura francese - Storia e critica
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Vol. 16: Causeries du lundi : Portraits de femmes, et Portraits litteraires / par C.-A. Sainte Beuve
2.	Record Nr.	UNIORUON00022510
	Autore	HARTEL, Herbert
	Titolo	Excavations at Sonkh : 2500 years of a town in Mathura district / Herbert Hartel ; with contributions by Hans-Jurgen Paech and Rolf Weber
	Pubbl/distr/stampa	Berlin, : Dietrich Weimer, 1993
	ISBN	34-960250-3-4
	Descrizione fisica	478 p. : ill. ; 27 cm
	Classificazione	SI X C
	Soggetti	Archeologia - India di Nordovest
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910337492103321
Autore	Dammann Olaf
Titolo	Causation in Population Health Informatics and Data Science // by Olaf Dammann, Benjamin Smart
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-96307-4
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (139 pages)
Disciplina	614.40285
Soggetti	Medical informatics Logic Epidemiology Health Informatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Data Interpretation -- Data Generation -- Informatics -- Philosophy -- Causal inference -- Knowledge Integration -- Systems Thinking -- Summary and conclusion.
Sommario/riassunto	Marketing text: This book covers the overlap between informatics, computer science, philosophy of causation, and causal inference in epidemiology and population health research. Key concepts covered include how data are generated and interpreted, and how and why concepts in health informatics and the philosophy of science should be integrated in a systems-thinking approach. Furthermore, a formal epistemology for the health sciences and public health is suggested. Causation in Population Health Informatics and Data Science provides a detailed guide of the latest thinking on causal inference in population health informatics. It is therefore a critical resource for all informaticians and epidemiologists interested in the potential benefits of utilising a systems-based approach to causal inference in health informatics.