

1. Record Nr.	UNISA996396099803316
Autore	Descartes Rene <1596-1650.>
Titolo	Renati Descartes Principia philosophiæ [[electronic resource]]
Pubbl/distr/stampa	Londini, : Excudebat J.F. pro Jona Hart, ano M.DC.LXIV. [1664]
Edizione	[Nunc demum hac editione diligenter recognita & mendis expurgata.]
Descrizione fisica	[32], 176, [18], 3-199, [19], 80, [6], [i.e. 526] p., [12] leaves of plates : ill
Altri autori (Persone)	DescartesRene <1596-1650.>
Soggetti	Science Science - Methodology Emotions
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes "Renati Des Cartes Specimina philosophiæ seu, Dissertatio de methodo" and "Passiones animæ per Renatum Des Cartes" each with special t.p. and separate pagination. Reproductions of original in the Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910566478003321
Autore	Franceschini Gianluca
Titolo	Innovations in the Integrated Management of Breast Cancer
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (278 p.)
Soggetti	Medicine and Nursing Pharmacology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Breast cancer is acknowledged as an international priority in healthcare. It is currently the most common cancer in women worldwide, with demographic trends indicating a continuous increase in incidence. Over the years, increasing efforts and resources have been devoted to the search for a systematic and optimized strategy in breast cancer diagnosis and treatment. Today, the Breast Unit model is considered the gold standard in order to ensure optimal patient-centered and research-based clinical services through multidisciplinary and integrated management. Surgical treatment has gradually evolved toward less aggressive approaches with the adoption of new therapeutic strategies. The evolution of evidence-based guidelines in such leading disciplines as radiation and medical oncology has led to a steady improvement in survival rates. This Special Issue will highlight innovations in the integrated management of breast cancer, their potential advantages, and the many open issues that still need to be properly defined and addressed.</p>