

1. Record Nr.	UNISA996384970203316
Titolo	[Horae ad usum Sarum] [[electronic resource]]
Pubbl/distr/stampa	[Westminster, : W. Caxton, c. 1484]
Descrizione fisica	[8]+ p
Soggetti	Primers (Prayer-books) - Catholic Church Books of hours
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title and imprint from STC; date of publication from STC addenda This edition has 16 lines per page in Caxton's type 5; printed in red and black. Imperfect: item at reels 2028:8 and 2043:3a signatures d1-d4 only; item at reel 1855:14 consists of [4] leaves only, differing from reels 2028 and 2043. Reproductions of originals in the British Library (2028:8 and 2043:3a) and Cambridge University Library (1855:14). Item at reel 2043:3a bound with [8] leaves of STC 15871.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910688237003321
Autore	Jaoude Abdo Abou
Titolo	Monte Carlo Methods : Recent Advances, New Perspectives and Applications / / Abdo Abou Jaoude
Pubbl/distr/stampa	London : , : IntechOpen, , 2022
Descrizione fisica	1 online resource (232 pages)
Disciplina	519.282
Soggetti	Monte Carlo method
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>In applied mathematics, the name Monte Carlo is given to the method of solving problems by means of experiments with random numbers. This name, after the casino at Monaco, was first applied around 1944 to the method of solving deterministic problems by reformulating them in terms of a problem with random elements, which could then be solved by large-scale sampling. But, by extension, the term has come to mean any simulation that uses random numbers. Monte Carlo methods have become among the most fundamental techniques of simulation in modern science. This book is an illustration of the use of Monte Carlo methods applied to solve specific problems in mathematics, engineering, physics, statistics, and science in general.</p>