

1. Record Nr.	UNISA996386368403316
Autore	Blunt Gabriel
Titolo	An almanack for the year of our Lord 1657, being the first after bisextile or leap year and since the creation of the world, 5606 [[electronic resource]] : containing all the planetary aspects, sun set and rising and the place of the sun and moon in the zodiack every day at noon : with a prognostication and discription of the four quarters and eclipses happening this present year, 1657 : also many most excellent and approved receipts happening this present year, 1657 : also many most excellent and approved receipts happening this present year, 1657 : also many most excellent and approved receipts for the cure of most diseases incident to the body of man, very useful and beneficial : together with a profitable and compendious table of interest // by Gabriel Blunt .
Pubbl/distr/stampa	London, : Printed for the Company of Stationers, [1657]
Descrizione fisica	[40] p. : ill
Soggetti	Almanacs, English Astrology Ephemerides
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A prognostication for the year of our Lord God 1657, has special t.p. on p. [17]. Reproduction of original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910780884803321
Autore	Lelievre Tony
Titolo	Free energy computations [[electronic resource]] : a mathematical perspective / / Tony Lelievre, Mathias Rousset, Gabriel Stoltz
Pubbl/distr/stampa	London ; ; Hackensack, N.J., : Imperial College Press, c2010
ISBN	1-283-14328-3 9786613143280 1-84816-248-0
Descrizione fisica	1 online resource (472 p.)
Altri autori (Persone)	StoltzGabriel RoussetMathias <1980->
Disciplina	536/.7
Soggetti	Gibbs' free energy Statistical physics - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface; Contents; 1. Introduction; 2. Sampling methods; 3. Thermodynamic integration and sampling with constraints; 4. Nonequilibrium methods; 5. Adaptive methods; 6. Selection; Appendix A Most important notation used throughout this book; Bibliography; Index
Sommario/riassunto	This monograph provides a general introduction to advanced computational methods for free energy calculations, from the systematic and rigorous point of view of applied mathematics. Free energy calculations in molecular dynamics have become an outstanding and increasingly broad computational field in physics, chemistry and molecular biology within the past few years, by making possible the analysis of complex molecular systems. This work proposes a new, general and rigorous presentation, intended both for practitioners interested in a mathematical treatment, and for applied mathematicians interested in a practical treatment.