

1. Record Nr.	UNISA996385909503316
Autore	Woodward Daniel <fl. 1682-1700.>
Titolo	Ephemeris absoluta [[electronic resource] ] : an almanack astronomical, astrological, meteorological for the year of our Lord God 1695 : and from the world's creation 5644 : being the third after bissextile, or leap-year : wherein is contain'd the motions of the planets, mutual and lunar aspects ... : accommodated and referred ... to ... London ... / / by Daniel Woodward .
Pubbl/distr/stampa	London, : Printed by J.D. for the Company of Stationers, [1695]
Descrizione fisica	[48] p
Soggetti	Almanacs, English Ephemerides Astrology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910564684303321
Titolo	Automata and Complexity : Essays Presented to Eric Goles on the Occasion of His 70th Birthday / / edited by Andrew Adamatzky
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783030925512 9783030925505
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (478 pages)
Collana	Emergence, Complexity and Computation, , 2194-7295 ; ; 42
Disciplina	629.892 511.3
Soggetti	Engineering mathematics Engineering - Data processing Dynamics Nonlinear theories Mathematical and Computational Engineering Applications Applied Dynamical Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	About Eric Goles -- Seven things I know about them -- Distortion in automorphisms of expansive systems -- Periods in the Q2R, X2R and Kawasaki-Q2R cellular automata. .
Sommario/riassunto	This book commemorates Eric Goles's achievements in science and engineering. Eric Goles is one of the world leaders in the field of automata and complexity. His groundbreaking discoveries are in the theory and analysis of complex systems, particularly in the field of discrete systems dynamics such as neural networks, automata networks, majority networks, bootstrap percolation models, cellular automata, computational complexity theory, discrete mathematics, and theoretical computer science. Topics include cellular automata, complex networks, models of computation, expansive systems, sandpile automata, Penrose tilings, Boolean automata, models of infection, Fibonacci trees, dominos, reversible automata, and fungal automata. The chapters are authored by world leaders in computer

science, physics, mathematics, and engineering. The book will be a pleasure to explore for readers from all walks of life, from undergraduate students to university professors, from mathematicians, computer scientists, and engineers to chemists and biologists.

---