

1. Record Nr.	UNISA996387547203316
Autore	Dodwell Henry <1641-1711.>
Titolo	Dissertationes in Irenaeum [[electronic resource] /] / auctore Henrico Dodwello ... ; accedit fragmentum Philippi Sidetae, hactenus ineditum, de catechistarum Alexandrinorum successione, cum notis
Pubbl/distr/stampa	Oxoniae, : E Theatro Sheldoniano, 1689
Descrizione fisica	[32], 514, [16] p
Altri autori (Persone)	Philippus Sidetes <active 5th century.>
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Errata: p. [16] at end. Reproduction of original in Cambridge University Library.
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910694367603321
Titolo	Poverty, public housing, and the CRA : have housing and community investment incentives helped public housing families achieve the American dream? : hearing before the Subcommittee on Federalism and the Census of the Committee on Government Reform, House of Representatives, One Hundred Ninth Congress, second session, June 20, 2006
Descrizione fisica	1 online resource (iii, 87 p.) : ill
Soggetti	Public housing - United States Low-income housing - United States Housing policy - United States Community development - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910132245303321
Autore	Romero Gustavo E.
Titolo	Introduction to Black Hole Astrophysics // by Gustavo E. Romero, Gabriela S. Vila
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	3-642-39596-1
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XVIII, 318 p. 96 illus., 47 illus. in color.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 876
Disciplina	523.01
Soggetti	Astrophysics Gravitation Astrophysics and Astroparticles Classical and Quantum Gravitation, Relativity Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Space-time and Gravitation -- Black Holes -- Black Hole Physics -- Accretion onto Black Holes -- Jets -- Evidence for Black Holes -- Wormholes and Exotic Objects -- Black Holes and Cosmology -- Topology and Manifolds -- Selected and Annotated Bibliography.
Sommario/riassunto	This book is based on the lecture notes of a one-semester course on black hole astrophysics given by the author and is aimed at advanced undergraduate and graduate students with an interest in astrophysics. The material included goes beyond that found in classic textbooks and presents details on astrophysical manifestations of black holes. In particular, jet physics and detailed accounts of objects like microquasars, active galactic nuclei, gamma-ray bursts, and ultra-luminous X-ray sources are covered, as well as advanced topics like black holes in alternative theories of gravity. The author avoids unnecessary technicalities and to some degree the book is self-contained. The reader will find some basic general relativity tools in Chapter 1. The appendices provide some additional mathematical details that will be useful for further study, and a guide to the bibliography on the subject.