

1. Record Nr.	UNISALENT0991000085009707536
Autore	Fiori, Alberto
Titolo	Siracusa greca / Alberto Fiori ; Resti architettonici e monetazione di Siracusa / di Teresa Fiori
Pubbl/distr/stampa	Roma : Officina, 1971
Descrizione fisica	221 p., [16] c. di tav. : ill. ; 22 cm.
Altri autori (Persone)	Fiori, Teresa
Disciplina	937.7
Soggetti	Siracusa - Storia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910637783303321
Autore	Mondal Santanu
Titolo	Global Understanding of Accretion and Ejection around Black Holes
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-5609-5
Descrizione fisica	1 electronic resource (166 p.)
Soggetti	Research & information: general Physics Astronomy, space & time
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Accretion-ejection around compact objects, mainly around black holes, both in low mass, supermassive, and intermediate-mass, are rich and

has been studied exhaustively. However, the subject is expanding and growing rapidly after the launch of different space-based satellites and ground-based telescopes in multiwavelength bands, leaving a range of questions on accretion and ejection mechanisms. The proper understanding of the underlying physical mechanisms responsible for observational evidence is still lacking for several reasons. With the advent of high-resolution satellite observations, it is possible to look at the problems globally as a complete package in a more consistent way. Recently, many new low mass black hole candidates have been discovered; however, very little is known about those systems, e.g., mass, spin parameter, and orbital period. The study in the spectro-temporal domain also needs proper understanding of spectral state change, quasi-periodic oscillation frequency evolution, hardness intensity diagram, and line emissions. The goal and motivation of this book are to focus on top-quality original works in the above-mentioned context, with important research facts that are written in a highly understandable way, from a theoretical, observational, and numerical simulation ground. This book is a collection of high-quality research work, which will give a compact and concise description of the overall view of the subject.
