

1. Record Nr.	UNISALENTO991000369769707536
Autore	Abruzzese, Alberto
Titolo	Sostiene Berlinguer : la scuola brucia, chi la salverà? / Alberto Abruzzese, Cesare De Michelis, Ernesto Galli della Loggia
Pubbl/distr/stampa	Venezia : Marsilio, c1997
ISBN	8831767445
Descrizione fisica	186 p. ; 21 cm
Collana	I grilli Marsilio
Altri autori (Persone)	De Michelis, Cesare, <1943- >author Galli Della Loggia, Ernesto
Disciplina	379.45
Soggetti	Scuola - Riforma - Italia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Segue: Appendici

2. Record Nr.	UNINA9910300367703321
Autore	Stevenson David S
Titolo	Extreme Explosions : Supernovae, Hypernovae, Magnetars, and Other Unusual Cosmic Blasts // by David S. Stevenson
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2014
ISBN	1-4614-8136-8
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (373 p.)
Collana	Astronomers' Universe, , 1614-659X
Disciplina	523.84465
Soggetti	Astronomy Astrophysics Nuclear physics Astronomy, Astrophysics and Cosmology Popular Science in Astronomy Particle and Nuclear Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	The Evolution of Massive Stars -- The Top of the Hertzsprung-Russell Diagram -- Collapsars, Hypernovae, and Long Gamma Ray Bursts -- Quiet supernovae, and Death by Fall-Back -- Luminous Blue Variables and Supernova 'Imposters' -- Death by Magnetar -- Pulsational Pair Instability and Pair Instability Supernovae -- Luminous Blue Flashes -- Population III Stars -- The Impact of Nuclear Reactions of Massive Stars on the Present Day Universe -- Red Novae and the Enigma of V838 Monocerotis.
Sommario/riassunto	What happens at the end of the life of massive stars? At one time we thought all these stars followed similar evolutionary paths. However, new discoveries have shown that things are not quite that simple. This book focuses on the extreme –the most intense, brilliant and peculiar– of astronomical explosions. It features highly significant observational finds that push the frontiers of astronomy and astrophysics, particularly as before these objects were only predicted in theory. This book is for those who want the latest information and ideas about the most dramatic and unusual explosions detected by current supernova searches. It examines and explains cataclysmic and unusual events in

stellar astrophysics and presents them in a non-mathematical but highly detailed way that non-professionals can understand and enjoy.
