

1. Record Nr.	UNINA9910454934203321
Autore	Tassoul Jean Louis
Titolo	Stellar rotation / / Jean-Louis Tassoul [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2000
ISBN	1-107-11958-8 0-511-00963-1 1-280-42126-6 9786610421268 0-511-17254-0 0-511-15136-5 0-511-30206-1 0-511-54604-1 0-511-04969-2
Descrizione fisica	1 online resource (xv, 256 pages) : digital, PDF file(s)
Collana	Cambridge astrophysics ; ; 36
Disciplina	523.8
Soggetti	Stars - Rotation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Preliminaries; Contents; Preface; 1 Observational basis; 2 Rotating fluids; 3 Rotating stars; 4 Meridional circulation; 5 Solar rotation; 6 The early-type stars; 7 The late-type stars; 8 Tidal interaction; Epilogue; Subject index; Author index
Sommario/riassunto	Like the Earth and planets, stars rotate. Understanding how stars rotate is central to modelling their structure, formation and evolution, and how they interact with their environment and companion stars. This authoritative volume, first published in 2000, provides a lucid introduction to stellar rotation and the definitive reference to the subject. It combines theory and observation in a comprehensive survey of how the rotation of stars affects the structure and evolution of the Sun, single stars and close binaries. This book will be of primary interest to graduate students and researchers studying solar and stellar rotation and close binary systems. It will also appeal to those with a more general interest in solar and stellar physics, star formation, binary

stars and the hydrodynamics of rotating fluids - including geophysicists, planetary scientists and plasma physicists.

2. Record Nr.	UNINA9910481215703321
Autore	Audebert Germain <1518-1598.>
Titolo	Germani Audeberti Aurelii Venetiae. Ad sereniss. ac sapientiss. Venetiarum principem Nicolaum Deonte et illustriss. atque prudentiss. senatores patriciosq. Venetos [[electronic resource]]
Pubbl/distr/stampa	Venice, : [s.n.], 1583
Descrizione fisica	Online resource ([16], 181, [3] p., 4 ^o)
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Biblioteca Nazionale Centrale di Firenze.