

1. Record Nr.	UNINA9910459937103321
Autore	Curtis Kieron
Titolo	P.S. O'Hegarty (1879-1955) : Sinn Fein Fenian // Keiron Curtis [[electronic resource]]
Pubbl/distr/stampa	London : , : Anthem Press, , 2010
ISBN	1-283-37772-1 9786613377722 1-84331-764-8
Descrizione fisica	1 online resource (xii, 178 pages) : digital, PDF file(s)
Collana	Anthem Nineteenth-Century Series
Disciplina	941.5082/1092 B
Soggetti	Nationalists - Ireland Fenians Ireland History Autonomy and independence movements Ireland Politics and government 1901-1910 Ireland Politics and government 1910-1921
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 02 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Fenian past -- The Gaelic League -- The Anglo-Irish literary tradition -- The Catholic clergy -- Sinn Fein -- The victory of Sinn Fein -- The 1921 Anglo-Irish Treaty -- P.S. O'Hegarty and the Ulster Question.
Sommario/riassunto	'P.S. O'Hegarty (1879-1955)' provides an informative and lively biography of the Irish nationalist P.S. O'Hegarty, a major historical figure in the modern separatist movement.

2. Record Nr.	UNINA9911001462003321
Autore	Scholz Mathias
Titolo	The Physics of Stars : Structure, Evolution and Properties // by Mathias Scholz
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2025
ISBN	3-662-70016-6
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (966 pages)
Disciplina	523.8
Soggetti	Astrophysics Astronomy Nuclear fusion Astronomy, Cosmology and Space Sciences Nuclear Fusion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Prologue -- 1. Observation of Stars? -- 2. Stellar spectra and atmospheres.-3. Stellar Structure -- 4. Nuclear fusion and nucleosynthesis -- 5. Stellar evolution -- 6. Stellar remnants.
Sommario/riassunto	This book introduces the physics of stars. It covers observational methods, star formation, and the life cycles of stars. In this book, you will find a comprehensive overview of the physical properties of stars. The current state of knowledge regarding star structure and evolution is summarized here, and a glimpse into exciting, open questions in astrophysics is offered. Interested students in the natural and engineering sciences, as well as high school graduates, instructors, teachers, and amateur astronomers, will find a valuable overview of the physics of stars in this book. The only prerequisite is a basic mathematical and physical background, which does not go beyond the knowledge of integral and differential calculus. In this regard, this book aims to bridge the gap with the specialized literature available on the internet, allowing readers to benefit from it. The first part traces the historical development that led to a detailed understanding of the nature of stars and their life cycles. The goal of the following chapters

nuclear processes deep inside stars that provide the energy that makes them shine. Finally, there will be an in-depth phenomenological look at the final stages of stellar evolution. This section will discuss states of matter that are far from experimental realization but whose properties can be, at least in principle, inferred from the observation of concrete objects such as white dwarfs or neutron stars. Exciting developments are still expected in this area in the future. Mathias Scholz is hobby astronomer. He studied physics at the University of Rostock from 1981 to 1986. ed from the analysis of starlight about stellar atmospheres, the fundamental role of the virial theorem in the lives of stars,.

3. Record Nr.	UNINA9910679265203321
Titolo	Gedrag en organisatie : tijdschrift voor sociale, arbeids- en organisatie-psychologie
Pubbl/distr/stampa	Amsterdam, : Amsterdam University Press
ISSN	1875-7235
Soggetti	organisatiesociologie sociale psychologie arbeidspsychologie elektronische tijdschriften HW_HRM
Lingua di pubblicazione	Olandese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
