1. Record Nr. UNINA990004969750403321

Autore Vélez de Guevara, Luis <1579-1644>

Titolo Reinar despuès de morir y El diablo està en cantillana / Velez de

Guevara ; edición ; prologo y notas de Manuel Munoz Cortès

Pubbl/distr/stampa Madrid: Espasa-Calpe, 1948

Descrizione fisica LXXIII, 204 p.; 18 cm

Collana Clásicos castellanos ; 132

Locazione FLFBC

Collocazione YP 2 132

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910303440003321

Autore Resag Jörg

Titolo Feynman and His Physics: The Life and Science of an Extraordinary Man

// by Jörg Resag

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2018

ISBN 3-319-96836-X

Edizione [1st ed. 2018.]

Descrizione fisica 1 online resource (328 pages)

Collana Springer Biographies, , 2365-0613

Disciplina 530.092

Soggetti Physics

Quantum field theory

String models

Science - Study and teaching

Space sciences

Popular Science in Physics

Quantum Field Theories, String Theory

History and Philosophical Foundations of Physics

Science Education

Space Sciences (including Extraterrestrial Physics, Space Exploration

and Astronautics)

Lingua di pubblicazione	Inglese
Formato Livello bibliografico	Materiale a stampa Monografia
Nota di contenuto	Adolescent years and the principle of least action Princeton, Path Integrals, and the Manhattan Project Feynman's Path to Quantum Electrodynamics California, super cold helium, and the weak interaction From researcher to teacher and Nobel Prize winner Quarks, computers, and the Challenger disaster Glossary Sources and Literature.
Sommario/riassunto	This book takes the reader on a journey through the life of Richard Feynman and describes, in non-technical terms, his revolutionary contributions to modern physics. Feynman was an unconventional thinker who always tried to get to the bottom of things. In doing so, he developed an intuitive view that made him one of the greatest teachers of physics. The author captures this development and explains it in the context of the zeitgeist of modern physics: What revolutionary ideas did Feynman have, what contribution did he make to the development of quantum mechanics and quantum field theory, how can Feynman's methods be understood? Be enchanted by this book and understand the physics of the genius whose 100th birthday was celebrated in 2018.

Record Nr. UNINA9910254599003321 Autore Inglis Mike Titolo Astronomy of the Milky Way: The Observer's Guide to the Northern Sky // by Mike Inglis Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2017 **ISBN** 3-319-49082-6 Edizione [2nd ed. 2017.] Descrizione fisica 1 online resource (XVI, 344 p. 287 illus., 152 illus. in color.) Collana The Patrick Moore Practical Astronomy Series, , 1431-9756 520 Disciplina Soggetti Astronomy Astronomy—Observations **Astrophysics** Popular Science in Astronomy Astronomy, Observations and Techniques Astrophysics and Astroparticles Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto 2nd Edition Preface -- 1st Edition Preface -- Acknowledgements --Author's Note -- Chapter 1 The Milky Way -- Chapter 2 The Milky Way: July - August -- Chapter 3 The Milky Way: September - October --Chapter 4 The Milky Way: November - December -- Appendices. Index of Objects. . Sommario/riassunto This second edition of Mike Inglis's classic guide to observing the Milky Way in the Northern Hemisphere updates all of the science with new findings from the astrophysics field, as well as featuring a larger format with entirely re-drawn maps. Newly laid out for ease of use with an increased number of images in color, it updates and improves the first edition to remain the most comprehensive book on the subject. One of the wonders of the universe we live in is the Milky Way, and this book provides a wonderful tour of its highlights for amateur astronomers. Northern hemisphere observers interested in viewing our own galaxy's finest features will find herein detailed descriptions for every constellation that the Milky Way passes through, including stars, double

and multiple stars, emission nebulae, planetary nebulae, dark nebulae

and supernovae remnants, open and globular clusters, and galaxies. Inglis also describes the one thing that is often left out of observing guides - the amazing star clouds of the Milky Way itself. In addition to the descriptive text there are many star charts and maps, as well as the latest images made by observatories and amateur astronomers around the world and in space. This updated version offers new scientific material and an easy-to-use layout perfect for many nights of fruitful observation.