

1. Record Nr.	UNINA9911019333903321
Autore	Rehder Dieter
Titolo	Chemistry in space : from interstellar matter to the origin of life / / Dieter Rehder
Pubbl/distr/stampa	Weinheim, : Wiley-VCH, 2010
ISBN	9786612712425 9783527632381 3527632387 9781282712423 128271242X 9783527631605 3527631607 9783527631612 3527631615
Descrizione fisica	1 online resource (303 p.)
Disciplina	523.02
Soggetti	Cosmochemistry Interstellar molecules
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chemistry in Space: From Interstellar Matter to the Origin of Life; Contents; Preface; 1: Introduction and Technical Notes; 2: Origin and Development of the Universe; 3: The Evolution of Stars; 4: The Interstellar Medium; 5: The Solar System; 6: Exoplanets; 7: The Origin of Life; Index
Sommario/riassunto	The dynamic field of extraterrestrial chemistry brings together ideas of chemistry, astrophysics, and biology to the study of molecules between stars, around stars, and on planets. This book serves as an introduction to chemical processes under "unearthly" and hence usually extreme conditions (temperature, pressure, high or low density, bombardment by cosmic rays), and their impact on the early development of our solar system, as well as providing a deeper understanding of processes in earthly regions where conditions approach those of extraterrestrial

areas. A unique and extraordinary perspe

---