

1. Record Nr.	UNINA9910300367203321
Autore	Mahoney T.J
Titolo	Mercury // by T.J. Mahoney
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2014
ISBN	1-4614-7951-7
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (359 p.)
Collana	A compendium of the astronomical lexicon. Part A, Gazetteer and atlas of astronomy. Volume 1, The terrestrial planets. Part 1, Mercury Mercury
Disciplina	500.5 520 523.01 523.41
Soggetti	Observations, Astronomical Astronomy—Observations Astrophysics Astronomy Space sciences Gravitation Astronomy, Observations and Techniques Astrophysics and Astroparticles Astronomy, Astrophysics and Cosmology Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics) Classical and Quantum Gravitation, Relativity Theory Mercury (Planet) Mercury (Planet) Maps Mercury (Planet) Gazetteers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	List of Maps -- Foreword -- Preface to the Series -- Preface to Volume I, Part I -- Acknowledgements -- How to Use this Gazetteer -- Pronunciation Guide -- Abbreviations Used in the Gazetteer --

Mercury: An Overview -- Glossary of Terms Used in the Gazetteer.-
Gazetteer of Mercury -- Classified Index of Surface Features on
Mercury -- Atlas of Mercury -- Appendix 1: IAU Mercury Nomenclature
-- Appendix 2: Key to Transcriptions of Non-roman Alphabets --
Appendix 3: Mercury Data -- Appendix 4: Mercury Transits --
Appendix 5: Mercury Timeline -- Bibliography. .

Sommario/riassunto

This gazetteer and atlas on Mercury lists, defines and illustrates every named (as opposed to merely catalogued) object and term as related to Mercury within a single reference work. It contains a glossary of terminology used, an index of all the headwords in the gazetteer, an atlas comprising maps and images with coordinate grids and labels identifying features listed in the gazetteer, and appendix material on the IAU nomenclature system and the transcription systems used for non-roman alphabets. This book is useful for the general reader, writers and editors dealing with astronomical themes, and those astronomers concerned with any aspect of astronomical nomenclature.
