

1. Record Nr.	UNINA9910367655703321
Autore	Comstock Anna Botsford <1854-1930, >
Titolo	The Comstocks of Cornell : John Henry Comstock and Anna Botsford Comstock / / Anna Botsford Comstock
Pubbl/distr/stampa	Ithaca, NY : , : Cornell University Press, , [2019] ©2019
ISBN	1-5017-4053-9 1-5017-4054-7
Descrizione fisica	1 online resource (312 p.) : 7 illustrations
Disciplina	925.9
Soggetti	BIOGRAPHY & AUTOBIOGRAPHY / Environmentalists & Naturalists Science - Study and teaching Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographic references and index.
Nota di contenuto	Frontmatter -- Foreword / Herrick, Glenn W. -- Contents -- Illustrations -- 1. John Henry Comstock, Childhood and Youth- 1849-1864 -- 2. A Sailor and a Scholar - 1864-1869 -- 3. Student and Teacher at Cornell University- 1870- 1874 -- 4. Anna Botsford, Childhood and Youth- 1854-1874 -- 5. A Woman Student at Cornell University-1874-1876 -- 6. Marriage of Anna Botsford and Professor J. H. Comstock- 1876-1879 -- 7. As United States Entomologist-1879-1881 -- 8. Return to the Department of Entomology at Cornell - 1881-1888 -- 9. Studies of Entomology in Europe and America- 1888-1891 -- 10. Entomology at Stanford University; The Comstock Publishing Company- 1891-1897 -- 11. Nature Study Movement in New York State-1893- 1903 -- 12. Scientific Farming; Studies in the South-1894-1903 -- 13. Nature Study Across a Continent- 1903-1906 -- 14. Sabbatic Year Abroad- 1907-1908 -- 15. Cornell's New Quarters for Entomology and Nature Study-1908-1912 -- 16. Summer in England; Plans for Retirement- 1912-1914 -- 17. Retirement of J. H. Comstock; Research and Writing- 1914-1917 -- 18. Retirement of Anna B. Comstock; Writing and Teaching- 1919-1921 -- 19. Tributes to Two Distinguished Scholars- 1921-1926 -- 20. "The Last of Life . . ."-

1926-1930 -- APPENDICES AND INDEX -- "Sunset and Evening Star" / Herrick, Glenn W. -- In Honor of the Comstocks of Cornell / Smith, Ruby Green -- The Comstock Books / Herrick, Glenn W. / Smith, Ruby Green -- Index

Sommario/riassunto

The Comstocks of Cornell is the autobiography written by naturalist educator Anna Botsford Comstock about her life and her husband's, entomologist John Henry Comstock - both prominent figures in the scientific community and in Cornell University history. A first edition was published in 1953, but it omitted key Cornellians, historical anecdotes, and personal insights. Karen Penders St. Clair's twenty-first century edition returns Mrs. Comstock's voice to her book by rekeying her entire manuscript as she wrote it, and preserving the memories of the personal and professional lives of the Comstocks that she had originally intended to share. The book includes a complete epilogue of the Comstocks' last years and fills in gaps from the 1953 edition. Described as serious legacy work, the book is an essential part of Cornell University history and an important piece of Cornell University Press history.

2. Record Nr.	UNISA996466721403316
Titolo	Astromineralogy [[electronic resource] /] / edited by Thomas Henning
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	3-642-13259-6
Edizione	[2nd ed. 2010.]
Descrizione fisica	1 online resource (IX, 329 p. 111 illus.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 815
Classificazione	540520
Disciplina	549.999
Soggetti	Physical chemistry Condensed matter Astronomy Astrophysics Mineralogy Space sciences Observations, Astronomical Astronomy—Observations Physical Chemistry Condensed Matter Physics Astronomy, Astrophysics and Cosmology Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics)

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	From Dust Astrophysics Towards Dust Mineralogy – A Historical Review -- Formation and Evolution of Minerals in Accretion Disks and Stellar Outflows -- The Mineralogy of Interstellar and Circumstellar Dust in Galaxies -- The Mineralogy of Cometary Dust -- The In-Situ Study of Solid Particles in the Solar System -- The Astromineralogy of Interplanetary Dust Particles -- The Most Primitive Material in Meteorites -- Laboratory Astrophysics of Cosmic Dust Analogues.
Sommario/riassunto	Astromineralogy deals with the science of gathering mineralogical information from the astronomical spectroscopy of asteroids, comets and dust in the circumstellar environments in general. This field has received a tremendous boost with the reliable identification of minerals by the Infrared Space Observatory. The first edition of this book, published in 2003, was the first comprehensive and coherent account of this exciting field. Data obtained in the meantime with the Spitzer Infrared Space Telescope, the stardust mission to the comet 81P / Wild 2, and with the Cassini mission, together with progress in ground-based observations and laboratory astrophysics form the basis for this updated and widely extended second edition. Beyond addressing the specialist in the field, the book is intended as a high-level but readable introduction to astromineralogy for both the nonspecialist researcher and the advanced student.