

1. Record Nr.	UNINA990001712170403321
Autore	Delafond, Onésime
Titolo	Trattato sulla malattia del sangue delle bestie bovine : seguito dallo studio comparato di questa affezione colla enterite sopracuta e la febbre carbonchiosa / O. Delafond ; traduzione dal francese di Gaetano Storari ferrarese
Pubbl/distr/stampa	Ferrara, : A. Servadio, 1853
Descrizione fisica	381 p. ; 24 cm
Disciplina	636.089 6
Locazione	FAGBC DMVAP DMVCM
Collocazione	60 636.089 6 B 14 51 E 3 A VIII 32
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910438109403321
Autore	Nath Biman B
Titolo	The story of helium and the birth of astrophysics / / Biman B. Nath
Pubbl/distr/stampa	New York, : Springer Science+Business Media, LLC, 2013
ISBN	1-283-90792-5 1-4614-5363-1
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (280 p.)
Collana	Astronomers' universe, , 1614-659X
Disciplina	523.0109
Soggetti	Astrophysics - History
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	Chapter 1: The Unbearable Lightness of a 'Noble' Element -- Chapter 2: From Alchemy to Chemistry -- Chapter 3: From Chemistry to Stars -- Chapter 4: Father Secchi, the Priest Who Became an Astronomer -- Chapter 5: Jansse, A Traveling Scientist -- Chapter 6: Norman Lockyer, Clerk Turned Astronomer -- Chapter 7: James F. Tennant, Soldier Turned Astronomer -- Chapter 8: Guntur, the Small Town at the Center of Attention -- Chapter 9: The Perpetual Eclipse of 1868 -- Chapter 10: Lockyer and His Cosmic Hieroglyphics -- Chapter 11: The Ghost Element That Refused To Be Identified -- Chapter 12: Helium on Earth -- Chapter 13: The Folklore and Reality of the Discovery of Helium -- Index.
Sommario/riassunto	Biman Nath The Story of Helium and the Birth of Astrophysics Helium was the first element ever discovered by astronomers. Its presence was first indicated in the Sun and not on Earth. Further, its discovery marked the birth of the new science of astrophysics. However, it turns out that the events leading to the discovery of helium have been rather misrepresented in books, journals, and even encyclopedias. The usual story about its joint discovery during a solar eclipse in 1868 by French astronomer Pierre Janssen and late in England by Norman Lockyer, is far from the truth. Janssen never mentioned any new spectral line in his reports. The actual story turns out to be as dramatic as in fiction. This book tells the story without jargon, using the words of the scientists themselves (from their letters and reports), and rescues the real story

from the backwaters of history.

---