

1. Record Nr.	UNINA990000379060403321
Autore	Poynting, J.H.
Titolo	A Text-Book of Physics : Properties of Matter / J.J. Thomson and J.H. Poynting
Pubbl/distr/stampa	London : Griffin & Co. Ltd., 1913-1914
Edizione	[6° ed.]
Descrizione fisica	4 voll., 168 ill., 23 cm
Collana	A Text-Book of Physics ; vol. 01
Disciplina	530
Locazione	DINCH
Collocazione	04 040-10/1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910781614603321
Autore	Finger Stanley
Titolo	Doctor Franklin's medicine [[electronic resource] /] / Stanley Finger
Pubbl/distr/stampa	Philadelphia, : University of Pennsylvania Press, c2006
ISBN	1-283-21163-7 9786613211637 0-8122-0191-4
Descrizione fisica	1 online resource (349 p.)
Disciplina	610.92
Soggetti	Medicine - United States - History - 18th century Scientists - United States Scientists - United States - History - 18th century
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 and index.
Nota di contenuto	pt. 1. The colonist and medicine -- pt. 2. Medicine in Great Britain -- pt. 3. Le docteur in France -- pt. 4. Old age, illnesses, and the doctor's death.
Sommario/riassunto	Selected by Choice magazine as an Outstanding Academic Title Among his many accomplishments, Benjamin Franklin was instrumental in founding the first major civilian hospital and medical school and in the American colonies. He studied the efficacy of smallpox inoculation and investigated the causes of the common cold. His inventions-including bifocal lenses and a "long arm" that extended the user's reach-made life easier for the aged and afflicted. In Doctor Franklin's Medicine, Stanley Finger uncovers the instrumental role that this scientist, inventor, publisher, and statesman played in the development of the healing arts-enhancing preventive and bedside medicine, hospital care, and even personal hygiene in ways that changed the face of medical care in both America and Europe. As Finger shows, Franklin approached medicine in the spirit of the Enlightenment and with the mindset of an experimental natural philosopher, seeking cures for diseases and methods of alleviating symptoms of illnesses. He was one of the first people to try to use electrical shocks to help treat paralytic strokes and hysteria, and even suggested applying shocks to the head to treat

depressive disorders. He also strove to topple one of the greatest fads in eighteenth-century medicine: mesmerism. Doctor Franklin's Medicine looks at these and the many other contributions that Franklin made to the progress of medical knowledge, including a look at how Franklin approached his own chronic illnesses of painful gout and a large bladder stone. Written in accessible prose and filled with new information on the breadth of Franklin's interests and activities, Doctor Franklin's Medicine reveals the impressive medical legacy of this Founding Father.
