Record Nr. UNINA9910786351903321

Autore Thomson Keith Stewart

Titolo Jefferson's shadow [[electronic resource]]: the story of his science //

Keith Thomson

Pubbl/distr/stampa New Haven, : Yale University Press, c2012

ISBN 1-283-74230-6

0-300-18740-8

Descrizione fisica 1 online resource (288 p.)

Disciplina 973.4/6092

В

Soggetti Science - History - 18th century

Science - History - 19th 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 young Jefferson -- pt. 2. Natural science -- pt. 3. They, the

people -- pt. 4. Useful knowledge -- pt. 5. The national stage -- pt. 6.

Philosophical issues.

Sommario/riassunto In the voluminous literature on Thomas Jefferson, little has been

written about his passionate interest in science. This new and original study of Jefferson presents him as a consummate intellectual whose view of science was central to both his public and his private life. Keith Thomson reintroduces us in this remarkable book to Jefferson's eighteenth-century world and reveals the extent to which Jefferson used science, thought about it, and contributed to it, becoming in his time a leading American scientific intellectual. With a storyteller's gift, Thomson shows us a new side of Jefferson. He answers an intriguing series of questions-How was Jefferson's view of the sciences reflected in his political philosophy and his vision of America's future? How did science intersect with his religion? Did he make any original contributions to scientific knowledge?-and illuminates the particulars of Jefferson's scientific endeavors. Thomson discusses Jefferson's theories that have withstood the test of time, his interest in the practical applications of science to societal problems, his leadership in

the use of scientific methods in agriculture, and his contributions

toward launching at least four sciences in America: geography, paleontology, climatology, and scientific archaeology. A set of delightful illustrations, including some of Jefferson's own sketches and inventions, completes this impressively researched book.