

1. Record Nr.	UNINA9911015974603321
Autore	Edison Thomas A (Thomas Alva), <1847-1931, >
Titolo	The Papers of Thomas A. Edison : : From Laboratory to Marketplace, January 1890–June 1892 // editors, Reese V. Jenkins [and others]
Pubbl/distr/stampa	Baltimore : , : Johns Hopkins University Press, , [1989]-&lt; [20251]&gt ©[1989]-&lt; [20251]&gt
ISBN	1-4214-5157-3
Descrizione fisica	1 online resource (1032 pages): : illustrations, charts, portraits ;
Disciplina	600
Soggetti	Inventors - United States Verzamelde werken (vorm) Quelle Inventors Communication Electricity Radiography Sound - Recording and reproducing Telegraph Telephone Physics physics Information - Etats-Unis - Histoire Physique Radiographie - Etats-Unis - Histoire Son - Enregistrement et reproduction - Etats-Unis - Histoire Electricite - Histoire Inventeurs - Etats-Unis Communication - United States - History Radiography - United States - History Telegraph - United States - History Telephone - United States - History Sound - Recording and reproducing - United States - History Electricity - History Biographies. Biographies Archives History Personal correspondence

Sources	
Collected works.	
Biography	
Electronic books.	
United States	
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Editors vary. Volume 9 edited by Paul V. Israel, Louis Carlat, Theresa M. Collins, Alexandra R. Rimer, Daniel J. Weeks. Volume 4 edited by Paul B. Israel, Keith A. Nier, Louis Carlat.
<b>Nota di bibliografia</b>	Includes bibliographical references and indexes.
<b>Nota di contenuto</b>	V. 1. The making of an inventor, February 1847-June 1873 (c1989) -- v. 2. From workshop to laboratory, June 1873-March 1876 (c1991) -- v. 3. Menlo Park: the Early Years, April 1876-December 1877 (c1994) -- v. 4. The Wizard of Menlo Park, 1878 -- v. 5. Research to development at Menlo Park, January 1879-March 1881 (c2004) -- v. 6. Electrifying New York and abroad, April 1881-March 1883 (c2007) -- v. 7. Losses and loyalties, April 1883-December 1884 (c2011) -- v. 8. New beginnings, January 1885-December 1887 -- v. 9. Competing interests, January 1888-December 1889 (c2021). -- v. 10. From laboratory to marketplace, January 1890-June 1892
<b>Sommario/riassunto</b>	The third volume of this widely acclaimed series reveals the breath-taking intensity, intellectual acumen, and vast self-confidence of twenty-nine-year-old Thomas Edison. In the depths of the 1870s depression, he moved his independent research and development laboratory from industrial Newark to pastoral Menlo Park, some fifteen miles to the south on the main line of the railroad from New York to Philadelphia. There, equipped with resources for experimental development that were extraordinary for their time, Edison and a few close associates began twenty months of research that expanded their well-established accomplishments in telegraphy into pioneering work on the telephone. Edison's ideas and techniques from telegraph message recording and the telephone next led to his invention of the phonograph, the first patent for which was filed in December 1877. This invention ultimately gave Edison a world-wide reputation--and the nickname "the wizard of Menlo Park."