

1. Record Nr.	UNISA996202376303316
Titolo	Diversity suppliers & business magazine
Pubbl/distr/stampa	Winchester, Calif., : H.T. Enterprises, ©1994-
Descrizione fisica	1 online resource
Disciplina	658.4/21/08693
Soggetti	Minority business enterprises - United States Industrial procurement - United States Minority consumers - United States Multiculturalism - United States Marketing - Social aspects - United States Industrial procurement Marketing - Social aspects Minority business enterprises Minority consumers Multiculturalism Periodicals. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from cover.

2. Record Nr.	UNISANNIORAV0149717
Titolo	Preferenze, prezzi relativi e redistribuzione / Vincenzo Patrizii, Nicola Rossi
Pubbl/distr/stampa	Bologna, : Il mulino, \1991!
ISBN	8815031545
Descrizione fisica	367 p. ; 22 cm
Classificazione	HC 79.I5
Disciplina	330.945 339.2 339.20945
Collocazione	POZZO LIB.ECON MON
Lingua di pubblicazione	6673 Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910595045603321
Autore	Jaeger Lars
Titolo	The Stumbling Progress of 20th Century Science : How Crises and Great Minds Have Shaped Our Modern World / / by Lars Jaeger
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-09618-5
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (254 pages)
Collana	Physics and Astronomy Series
Disciplina	509 509.04
Soggetti	Physicists Astronomers Science - History Technology - Sociological aspects Technology - Philosophy Biographies of Physicists and Astronomers History of Science Science, Technology and Society Philosophy of Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Newton's World Formula that was not a World Formula - How the Speed of Light Shook up Classical Physics -- The Battle about the Atom: From Boltzmann to Einstein – How Pure Chance Broke into the Well-Ordered World of Physics -- Mathematics Becomes Paradoxical - Georg Cantor and the Insurmountable Contradictions in Infinity -- Darwin's Hesitation and Mendel's Diligence - Life as a Plaything of Molecular Elements -- No more Ground Beneath our Feet - The Collapse of Classical Sciences.
Sommario/riassunto	The 70 years from 1880 to 1950 witnessed the final ascent of humankind into the modern age. Historically, this period is characterized by deep political, social and economic crises. However, parallel to this and much less known in the public, rational scientific thinking also experienced the darkest and deepest crisis of its own

history. All the great modern scientific discoveries like quantum theory, genetics and neurology are products of this. Ground-breaking discoveries, profound crises, revolutionary thoughts, refutation of previously unshakable beliefs - these years are marked by scientific achievements of numerous great minds, who overturned our understanding of the world, of space, time and infinity, of life, logic and calculability almost overnight. The "intuitive genius" of these pioneers still forms the foundation of today's scientific thinking and technological progress. In fact, tackling and overcoming those deep scientific crises shaped our modern life like nothing else. The resulting reorientation of our understanding of nature and ourselves allowed ancient philosophical questions to appear in a new light: "What is reality?", "What can we know about the world?" or "What is man's place in nature?". The most exciting period in the history of science is retold here in an entertaining way.
