

1. Record Nr.	UNINA9910141044603321
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Titolo	How Modern Science Came into the World : Four Civilizations, One 17th-Century Breakthrough // H. Floris Cohen
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , 2010 ©2010
ISBN	1-003-69753-4 1-04-079206-5 1-282-98531-0 9786612985317 90-485-1273-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (825 p.)
Classificazione	TB 2355
Disciplina	509.409032
Soggetti	Science, Ancient Science - Europe - History Science - History Electronic books.
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 (p. [743]-765) and indexes.
Nota di contenuto	pt. I. Nature-knowledge in traditional society -- pt. II. Three revolutionary transformations -- pt. III. Dynamics of the revolution.
Sommario/riassunto	Once, the concept of 'the Scientific Revolution of the 17th century' was innovative and inspiring, yielding what is still the master narrative of the rise of modern science. That narrative, however, has turned into a straitjacket-so often events and contexts just fail to fit in. Even so, in Floris Cohen's view neither the early, theory-centered historiography nor present-day contextual and practice-oriented approaches compel us to drop the concept altogether. Instead, he offers here a narrative restructured from the ground up, by means of a comprehensive approach, sustained comparisons, and a tenacious search for underlying patterns. Key to his analysis is a vision of the Scientific Revolution as made up of six distinct, yet tightly interconnected revolutionary transformations, each of some twenty-five-to-thirty

years' duration. This vision enables him to explain how modern science could come about in Europe rather than in Greece, China, or the Islamic world.'

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