

1. Record Nr.	UNINA9910806898603321
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Titolo	The images of science through cultural lenses : a Chinese study on the nature of science // Hongming Ma
Pubbl/distr/stampa	Rotterdam, : Sense Publishers, 2012
ISBN	94-6091-941-3 94-6091-942-1
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (121 p.)
Disciplina	370
Soggetti	Science - China - History Science and civilization China Civilization
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 and index.
Nota di contenuto	Preliminary Material -- Understanding the Nature of Science from Different Cultural Perspectives -- Images of Science in Traditional Chinese Culture -- When the Chinese Meet the West -- The Images of Science in Chinese Science Education -- The Functional Images of Science -- The Images of Science and Science Education -- Endnotes -- Appendices -- References -- Index.
Sommario/riassunto	Are the images of science held by learners the same across cultures? What are the implications for science education? This book explores the nature of science from a cultural perspective. Located in the Chinese cultural context, the book examines the nexus between characteristics of Chinese thinking and the understanding of the nature of science in Chinese traditional culture. The dramatic cultural change as a result of the introduction of Western culture was accompanied by the dramatic reconstruction of the image of science. The Chinese science education echoes the understanding of the nature of science in each cultural historical period. Reflecting the tension and dilemmas of understanding the nature of science at the policy making level, the images of science held by Chinese science teachers represent a mixture of influences by values and beliefs that are embedded in the imported science and by Chinese native cultural beliefs. The book concludes with suggestions of

change of practice in science education for a more realistic image of science not only within the field of education but also in society at large.
