

1. Record Nr.	UNINA9910138157703321
Titolo	Air Pollution / / edited by Vanda Villanyi
Pubbl/distr/stampa	Rijeka, Croatia : , : IntechOpen, , 2010
ISBN	953-51-5945-3
Descrizione fisica	1 online resource (378 pages) : illustrations some color
Disciplina	363.7392
Soggetti	Air - Pollution
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910788291803321
Autore	Haigh Joanna D.
Titolo	The sun's influence on climate / / Joanna D. Haigh and Peter Cargill
Pubbl/distr/stampa	Princeton : , : Princeton University Press, , [2015] ©2015
ISBN	0-691-15384-1
Edizione	[Course Book]
Descrizione fisica	1 online resource (216 p.)
Collana	Princeton primers in climate
Classificazione	SCI019000SCI004000
Disciplina	551.5/271
Soggetti	Solar-terrestrial physics Climatic changes - Effect of solar activity on Weather - Effect of solar activity on
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	Introduction -- The Earth's climate system -- The Sun -- Solar radiation at the Earth -- Solar Variability -- Solar signals in surface climate --- Solar influence through the atmosphere -- Space weather -- Summary -- Appendix: Detection of solar signals in climate and

weather records.

Sommario/riassunto

"The Earth's climate system depends entirely on the Sun for its energy. Solar radiation warms the atmosphere and is fundamental to atmospheric composition, while the distribution of solar heating across the planet produces global wind patterns and contributes to the formation of clouds, storms, and rainfall. The Sun's Influence on Climate provides an unparalleled introduction to this vitally important relationship. This accessible primer covers the basic properties of the Earth's climate system, the structure and behavior of the Sun, and the absorption of solar radiation in the atmosphere. It explains how solar activity varies and how these variations affect the Earth's environment, from long-term paleoclimate effects to century timescales in the context of human-induced climate change, and from signals of the 11-year sunspot cycle to the impacts of solar emissions on space weather in our planet's upper atmosphere. Written by two of the leading authorities on the subject, *The Sun's Influence on Climate* is an essential primer for students and nonspecialists alike"--

3. Record Nr. UNINA9910778384903321

Autore Regal Philip J

Titolo The anatomy of judgment / / Philip J. Regal

Pubbl/distr/stampa Minneapolis : , : University of Minnesota Press, , 1990
©1990

ISBN 0-8166-5540-5
0-8166-1824-0

Descrizione fisica 1 online resource (xii, 368 pages)

Disciplina 128/.3

Soggetti Reasoning
Judgment
Methodology
Science - Methodology
Cultural relativism
Critical thinking

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	Contents; Preface; 1. Critical Thought, Science, and Justice; 2. The Eyes of Oedipus, the Cave of Plato; 3. The Illusion Organ; 4. Inner Realities; 5. Fragile Common Sense; 6. Philosophy as Perceptual Template: Readings of Nature; 7. Language and the Construction of Reality; 8. Diverse Searches for Wisdom; 9. Is Relatively Good Individual Objectivity Possible?; 10. Intuition in Science and Eastern Disciplines; 11. The Language of Proof; 12. The Liberal Arts Agenda Reconsidered; Epilogue; Additional Readings; Index
Sommario/riassunto	The Anatomy of Judgment was first published in 1990. Minnesota Archive Editions uses digital technology to make long-unavailable books once again accessible, and are published unaltered from the original University of Minnesota Press editions. ""The Anatomy of Judgment is a unique and valuable contribution to the literature of the social and humanistic contexts for science . . . The book will illuminate dark corners for any reader, and dozens of interesting points come to light.""-Neil Greenberg, University of Tennessee. Tracing the emergence of science and the social institutions that govern