

1. Record Nr.	UNINA9910785347703321
Titolo	The Iran nuclear issue // [compiled by] Yael Ronen
Pubbl/distr/stampa	Oxford ; ; Portland, Oregon : , : Hart Publishing, , 2010
ISBN	1-4725-6510-X 1-282-89705-5 9786612897054 1-84731-579-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (550 p.)
Collana	Documents in international law
Disciplina	341.734
Soggetti	Nuclear arms control - Verification - Iran Nuclear nonproliferation - Iran
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	Analytical introduction -- Chronology -- Documents. International agreements -- Security council documents -- IAEA documents -- Iranian statements and proposals -- Statements and proposals by the EU3+3 -- Statements by international organisations.
Sommario/riassunto	"Controversy over the Iranian nuclear policy has been mounting in both legal and political circles since the early 2000s. Most recently, the IAEA, tasked with verifying compliance of Member States with the NPT, has been expressing concern that Iran's nuclear efforts are directed not solely at peaceful uses but also at military purposes. In response, various States have tried, individually and collectively, to engage Iran in agreed frameworks of action that would include an Iranian self-imposed restraint regarding its nuclear development. This volume documents the Iranian nuclear issue, tracing the evolution of international interest and concern with Iran's nuclear policy since the 1970s, when Iran began earnest efforts to acquire nuclear capabilities. Emphasis is placed on events since 2002-2003, when it was established that Iran had concealed certain aspects of its nuclear activities from IAEA. Alongside reports of the IAEA and Security Council documents, the volume covers diverse sources rather than relying solely on UN organs and agencies, international organisations or

2. Record Nr.	UNINA9910956013103321
Autore	Dear Peter <1958->
Titolo	The intelligibility of nature : how science makes sense of the world // Peter Dear
Pubbl/distr/stampa	Chicago, : University of Chicago Press, 2006
ISBN	9786611959500 9781281959508 1281959502 9780226139500 0226139506
Edizione	[1st ed.]
Descrizione fisica	1 online resource (255 p.)
Collana	Science.culture
Disciplina	501
Soggetti	Science - Methodology - History Science - Philosophy - History Reasoning - History Philosophy of nature - History
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. [197]-233) and index.
Nota di contenuto	Introduction : science as natural philosophy, science as instrumentality -- The mechanical universe from Galileo to Newton -- A place for everything : the classification of the world -- The chemical revolution thwarted by atoms -- Design and disorder : the origin of species -- Dynamical explanation : the aether and Victorian machines -- How to understand nature? : Einstein, Bohr, and the quantum universe -- Conclusion : making sense in science.
Sommario/riassunto	Throughout the history of the Western world, science has possessed an extraordinary amount of authority and prestige. And while its pedestal has been jostled by numerous evolutions and revolutions, science has always managed to maintain its stronghold as the knowing enterprise that explains how the natural world works: we treat such legendary scientists as Galileo, Newton, Darwin, and Einstein with admiration and

reverence because they offer profound and sustaining insight into the meaning of the universe. In *The Intelligibility of Nature*, Peter Dear considers how science as such has evolved and how it has marshaled itself to make sense of the world. His intellectual journey begins with a crucial observation: that the enterprise of science is, and has been, directed toward two distinct but frequently conflated ends—doing and knowing. The ancient Greeks developed this distinction of value between craft on the one hand and understanding on the other, and according to Dear, that distinction has survived to shape attitudes toward science ever since. Teasing out this tension between doing and knowing during key episodes in the history of science—mechanical philosophy and Newtonian gravitation, elective affinities and the chemical revolution, enlightened natural history and taxonomy, evolutionary biology, the dynamical theory of electromagnetism, and quantum theory—Dear reveals how the two principles became formalized into a single enterprise, science, that would be carried out by a new kind of person, the scientist. Finely nuanced and elegantly conceived, *The Intelligibility of Nature* will be essential reading for aficionados and historians of science alike.
