

1. Record Nr.	UNINA9910458006003321
Titolo	The ethics of war in Asian civilizations : a comparative perspective // edited by Torkel Brekke
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2006
ISBN	1-134-29152-3 1-280-37407-1 9786610374076 0-203-48221-2
Descrizione fisica	1 online resource (233 p.)
Altri autori (Persone)	BrekkeTorkel
Disciplina	205.6242095
Soggetti	Just war doctrine War - Moral and ethical aspects - Asia War - Religious aspects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Book Cover; Half-Title; Title; Copyright; Contents; Contributors; Editor's preface; Acknowledgements; Introduction; 1 The Ethics of war in judaism; 2 Islamic tradition and the justice of war; 3 Between prudence and heroism; 4 In defense of dharma; 5 Might makes right; 6 The just war in early china; Afterword; Index
Sommario/riassunto	This book explores how issues of ethics in war and warfare have been treated by major ethical traditions of Asia. It opens a discussion about whether there are universal standards in the ideologies of warfare between the major religious traditions of the world. While the chapters are written by specialists in Asian cultures, some of the conceptual apparatus is drawn from the scholarly discourse on just war, developed in the study of the ethical tradition of Christianity. Taking a comparative approach, the book looks at six different Asian religious, philosophical and political traditions.

2. Record Nr.	UNISA996214922503316
Titolo	Exploring Venus as a terrestrial planet [[electronic resource] /] / Larry W. Esposito, Ellen R. Stofan, Thomas E. Cravens, editors
Pubbl/distr/stampa	Washington, DC, : American Geophysical Union, c2007
ISBN	1-118-66622-4 1-118-67248-8
Descrizione fisica	1 online resource (234 p.)
Collana	Geophysical monograph series ; ; 176
Altri autori (Persone)	CravensThomas E. <1948-> EspositoLarry StofanEllen Renee <1961->
Disciplina	559.9 559.922
Soggetti	Planets - Exploration Venus (Planet) Atmosphere Venus (Planet) Exploration Venus (Planet) Surface
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.
Nota di contenuto	Title Page; Contents; Preface; Exploring Venus: Major Scientific Issues and Directions; Geochemistry of Venus' Surface: Current Limitations as Future Opportunities; Surface Evolution of Venus; Tectonic and Thermal Evolution of Venus and the Role of Volatiles: Implications for Understanding the Terrestrial Planets; Atmospheric Composition, Chemistry, and Clouds; Venus Atmosphere Dynamics: A Continuing Enigma; Radiation in the Atmosphere of Venus; Venus Upper Atmosphere and Plasma Environment: Critical Issues for Future Exploration; Venus Express and Terrestrial Planet Climatology Experiencing Venus: Clues to the Origin, Evolution, and Chemistry of Terrestrial Planets via In-Situ Exploration of our Sister World Astrobiology and Venus Exploration; Technology Perspectives in the Future Exploration of Venus
Sommario/riassunto	Published by the American Geophysical Union as part of the Geophysical Monograph Series, Volume 176. With the search for extra-solar planets in full gear, it has become essential to gain a more

detailed understanding of the evolution of the other earth-like planets in our own solar system. Space missions to Venus, including the Soviet Veneras, Pioneer Venus, and Magellan, provided a wealth of information about this planet's enigmatic surface and atmosphere, but left many fundamental questions about its origin and evolution unanswered. This book discusses how the study of Venus will
