

1. Record Nr.	UNINA990001642000403321
Autore	Bianchi, Angelo <1926- ; , agronomo>
Titolo	Sulla natura e sull' uso della maschio - sterilita nelle piante coltivate / Angelo Bianchi
Pubbl/distr/stampa	Pavia : ..., 1964
Descrizione fisica	25 p. ; 24 cm
Disciplina	630.275 1 631.523
Locazione	FAGBC
Collocazione	60 OP. 65/31
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Estr. da: Genetica agraria, 19(1-3),1964.

2. Record Nr.	UNINA9910154872203321
Titolo	Energy security in Asia and Eurasia // edited by Mike M. Mochizuki and Deepa M. Ollapally
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2017
ISBN	1-317-19458-6 1-315-55923-4 1-317-19459-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (200 pages) : illustrations, tables
Collana	Routledge Contemporary Asia
Altri autori (Persone)	MochizukiMike OllapallyDeepa Mary
Disciplina	333.79095
Soggetti	Energy security - Asia Energy security - Eurasia Energy policy - Asia Energy policy - Eurasia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Introduction : the energy security dissonance / Deepa M. Ollapally -- 2. Energy security and foreign investment : Asian resource nationalism in a political-economy mirror / Robert Weiner -- 3. Outlooks on Chinese energy security vulnerabilities / Zha Daojiong and Robert Sutter -- 4. Indian perspectives on energy security : convergence and divergence / Deepa M. Ollapally and Sudha Mahalingam -- 5. Japan's energy security : strategic discourse and domestic politics / Mike M. Mochizuki and Richard J. Samuels -- 6. Energy and transit security in South Korea / Scott A. Snyder -- 7. The energy factor in Russia's 'Asia pivot' / Shoichi Itoh and Andrew Kuchins -- 8. Oil, Asia, and U.S. foreign and security policy / Charles L. Glaser.
Sommario/riassunto	Many states appear to have strong sentiment on energy security and energy transit vulnerability. Some analysts see the rapidly increasing demand for energy and competition for energy resources leading to nationalistic energy policies. Others argue that global trends with efficient energy markets and growing options on renewables suggest more relaxed energy outlooks. This book focuses on Asia, where global

demand for energy is now concentrated in the aspiring and rising powers of the region: China, India, Japan and South Korea, and also recognises the importance of Russia as a growing energy supplier. Contributions by experts in the field provide detailed and parallel case studies. Shedding light on the ongoing debate in the literature regarding energy outlooks of major Asian states, they analyse whether energy policies are expected to evolve along market oriented cooperative lines or more competitive and even destructive mercantile, nationalist lines. The book argues that states are not unitary actors even in the key energy security arena and there are competing and contrasting viewpoints in Asian states on energy security. It suggests that domestic debates structure thinking on energy security, making energy policy more contingent than assumed by purely market or geopolitical logics. Providing a strong contribution to comparative energy security studies, the book fills an important gap in the literature on energy and national security and offers a basis for conducting further inter-state, interactive analysis. It will be of interest to researchers on Asian Studies, energy politics and international relations.
