

1. Record Nr.	UNINA9910699184203321
Titolo	What are bursitis and tendinitis? [[electronic resource]]
Pubbl/distr/stampa	Bethesda, Md. : , : Dept. of Health and Human Services, Public Health Service, National Institute of Arthritis and Musculoskeletal and Skin Diseases, National Institutes of Health, , [2009]
Descrizione fisica	1 online resource (5 pages)
Soggetti	Bursitis Tendinitis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from caption title screen (NIH, viewed Oct. 6, 2009). "March 2009."
2. Record Nr.	UNINA9910786469703321
Autore	Lewis Joanna I.
Titolo	Green innovation in China : China's wind power industry and the global transition to a low-carbon economy // Joanna I. Lewis
Pubbl/distr/stampa	New York : , : Columbia University Press, , 2013 ©2013
ISBN	0-231-15331-7 0-231-52687-3
Descrizione fisica	1 online resource (305 p.)
Collana	Contemporary Asia in the World
Classificazione	QG 860
Disciplina	333.9/20951
Soggetti	Wind power industry - China Wind power industry - Technological innovations Electric power production - Technology transfer - China
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

Frontmatter -- Contents -- Figures -- Tables -- Preface --
Abbreviations -- Chronology of Wind Power Development in China --
1. Green Innovation in China -- 2. China's Energy and Climate
Challenge -- 3. China in the Global Wind Power Innovation System -- 4.
The Role of Foreign Technology in China's Wind Power Industry
Development -- 5. Goldwind and the Emergence of the Chinese Wind
Industry -- 6. Wind Energy Leapfrogging in Emerging Economies -- 7.
Engaging China on Clean Energy Cooperation -- Notes -- Bibliography
-- Index

Sommario/riassunto

As the greatest coal-producing and consuming nation in the world, China would seem an unlikely haven for wind power. Yet the country now boasts a world-class industry that promises to make low-carbon technology more affordable and available to all. Conducting an empirical study of China's remarkable transition and the possibility of replicating their model elsewhere, Joanna I. Lewis adds greater depth to a theoretical understanding of China's technological innovation systems and its current and future role in a globalized economy. Lewis focuses on China's specific methods of international technology transfer, its forms of international cooperation and competition, and its implementation of effective policies promoting the development of a home-grown industry. Just a decade ago, China maintained only a handful of operating wind turbines—all imported from Europe and the United States. Today, the country is the largest wind power market in the world, with turbines made almost exclusively in its own factories. Following this shift reveals how China's political leaders have responded to domestic energy challenges and how they may confront encroaching climate change. The nation's escalation of its wind power use also demonstrates China's ability to leapfrog to cleaner energy technologies—an option equally viable for other developing countries hoping to bypass gradual industrialization and the "technological lock-in" of hydrocarbon-intensive energy infrastructure. Though setbacks are possible, China could one day come to dominate global wind turbine sales, becoming a hub of technological innovation and a major instigator of low-carbon economic change.
