

1. Record Nr.	UNINA9910453357403321
Autore	Daniels Christopher L. <1982->
Titolo	South China Sea : energy and security conflicts // Christopher L. Daniels
Pubbl/distr/stampa	Lanham, Maryland : , : Scarecrow Press, , 2014
ISBN	0-8108-8646-4
Descrizione fisica	1 online resource (161 p.)
Collana	Global flashpoints
Disciplina	355/.033016472
Soggetti	Natural gas reserves - South China Sea Region Petroleum reserves - South China Sea Region Security, International - South China Sea Region Electronic books. South China Sea Region Strategic aspects South China Sea International status
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	Background and history of the South China Sea dispute -- The South China Sea and the global oil & natural gas industry -- Economic significance of nations of the South China Sea -- China's increased naval power and aspirations for regional dominance -- U.S. involvement and interest in the South China Sea -- Conclusion and policy recommendations -- Appendix A: Timeline of key events in South China Sea dispute -- Appendix B: Key people and institutions in the South China Sea region -- Appendix C: Key international treaties involving nations in the South China Sea region -- Appendix D: List of acronyms -- Appendix E. South China Sea maps.
Sommario/riassunto	South China Sea: Energy and Security Conflicts takes on such troubling questions as the impact of this conflict on global oil and gas prices; China's growth both economically and as a regional military hegemon; and the recent, often rocky, international efforts to mediate the conflict. In addition to policy recommendations for peaceful resolutions to this emerging international challenge, the book includes maps, graphs, primary sources, and overviews of key players-individual and institutional-in what may well be the next great conflict in

