

1. Record Nr.	UNISA996586270503316
Autore	Song SUN
Titolo	HEAD TO THE DEEP SEA-MULTIPURPOSE OCEANOGRAPHIC RESEARCH VESSEL "KEXUE" // SUN Song
Pubbl/distr/stampa	Warsaw ; ; Berlin : , : Sciendo, , [2024] ©2023
ISBN	83-67405-00-5
Descrizione fisica	1 online resource
Soggetti	Technology & Engineering / General
Lingua di pubblicazione	Inglese
Formato	Multimedia
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Chapter 1: The Vast Ocean and Seas -- Chapter 2: History of Sea Exploration -- Chapter 3: Kexue Made Its Way to the Deep Sea -- Chapter 4: Secrets of Kexue -- Chapter 5: The Mobile Laboratory on the Sea -- Chapter 6: The Team on the Ocean -- Chapter 7: Kexue Roaming in the Deep Blue -- Chapter 8: Developing Maritime Technology so as to Build a Strong Marine Power -- Afterword: Ocean Carries the Chinese Dream -- Milestones of Kexue
Sommario/riassunto	The oceans are important to us, but as we don't live in them, the exploration and understanding of oceans and seas can only rely on multiple equipment and tools, thus the development of research equipment is crucial to the exploration of the oceans. For the research about and exploration of the ocean, without modern equipment, we can only look at the ocean and sigh with disappointment. The development of marine science depends largely on equipment and technology. As an important platform for exploration and research, research vessels play an irreplaceable role in the comprehensive research and study about the ocean. Since we entered the 21st century, many major maritime powers start to build a new generation of research vessels so as to meet the improving requirements of scientific research about the oceans. Since 2004, China started to design and build a new generation of research vessels, and after 10 years, we built Kexue, a world- class comprehensive research vessel. The birth of Kexue provides China with the capacity to explore the deep ocean and makes China one of the

countries that lead the research and exploration of the ocean.
ABSTRACTING & INDEXING Baidu Scholar Bayerische
Staatsbibliothek BDS BoD Bowker Book Data Ciando CNKI Scholar (China
National Knowledge Infrastructure) Dimensions EBSCO Ex Libris Google
Books Google Scholar NavigaRead Cube Semantic Scholar TDOne (TDNet)
WorldCat (OCLC) X-MOL
