



DOWNLOAD



The Malacca Dilemma- Countering China's String of Pearls with Land-Based Airpower (Paperback)

By Air University School of Advanced Air an, Lawrence Spinetta

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.China is strengthening diplomatic ties and building naval bases along the sea lanes from the Middle East. This String of Pearls strategy is designed to protect its energy security, negate US influence in the region, and project power overseas. China is rapidly building a blue-water navy, developing advanced missile technology, and stockpiling undersea mines to counter US Navy capabilities, especially in the event of a conflict over Taiwan. To counter China's growing naval power, the United States can exploit a critical vulnerability-China's dependence on sea lines of communication. Eighty percent of China's oil imports pass through the Strait of Malacca; the Chinese leadership calls this strategic weakness the Malacca Dilemma. In conjunction with naval forces, land-based airpower offers a promising way to control key maritime chokepoints and trade routes. Land-based airpower proved a decisive maritime force in the war against Japanese shipping during World War II. China, like Japan at the start of WWII, is a rising Asiatic power with similar resource aspirations. Historical evidence suggests land-based airpower can control the littorals and cut China...



READ ONLINE
[8.26 MB]

Reviews

Extensive guideline! Its this kind of good go through. Yes, it really is play, continue to an interesting and amazing literature. I am just pleased to inform you that this is basically the greatest book we have go through inside my own life and could be the greatest pdf for possibly.

-- **Madison Armstrong**

If you need to adding benefit, a must buy book. Better then never, though i am quite late in start reading this one. I am effortlessly could possibly get a satisfaction of reading a created pdf.

-- **Trever Von**