



Book Award of Chinese Government Award for Publishing



Contemporary Ecology Research in China

Selected for "China Classic International".

An authoritative masterpiece that fully showcases the contemporary ecology research and application achievements in China, and provides an extensive overview of the development process, theoretical and application results, as well as opportunities and challenges facing Chinese ecology.



Ecosystem Processes and Changes Series

National Key Books during the "13th Five-Year Plan" Period.

A "dynastic history" reflecting the development and change of China's ecosystem, which witnessed the major achievements of China's research on ecosystem processes and changes based on the data of Chinese Ecosystem Research Network (CERN) collected over 30 years, covering typical ecosystems such as farmlands, forests, grasslands, deserts, and waters.

Most Beautiful Book in China





co-hydrology of Biological Soil Crusts in **Desert Regions of China**

One of the National Key Books during the "12th Five-Year Plan" Period.

Biological soil crusts act as "ecosystem engineers", which have important reference value for the research on desertification, biodiversity, wind prevention and sand fixation, as well as ecosystem restoration and management in temperate desert regions.

《前沿》(HEP•Frontiers) 系列英文学术期刊

Frontiers, academic journal series published by Higher Education Press since 2006, is the most extensive series of English academic journals of China, covering natural sciences, life sciences, engineering, and social sciences and humanities. The series are indexed by SCI, A&HCI, Ei, MEDLINE and other authoritative indexing systems.

Frontiers appreciates your attention and supports!

https://journal.hep.com.cr



