

APRIL 2011 | ISSUE 24

LIBRARY NEWSLETTER

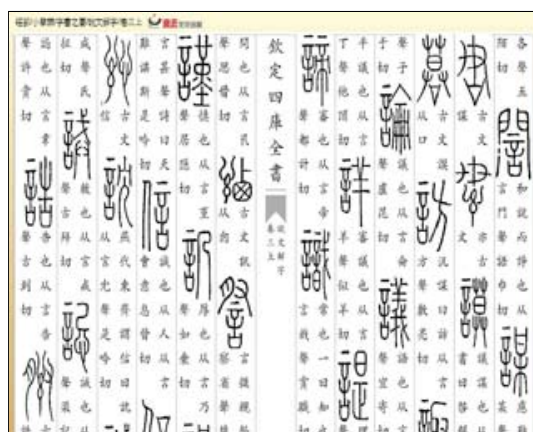
HOME | FEATURE STORY | HIGHLIGHTS | COLLECTIONS | RESEARCH CORNER | PROFILE | USER EDUCATION | PREFERRED LIB SCENARIO

COLLECTIONS

• 文淵閣四庫全書電子版【網上版】

《四庫全書》是清代乾隆年間官修的、規模龐大的百科叢書。它彙集了從先秦到清代早期的歷代主要典籍，共收錄3,460多種圖書，全書分為經、史、子、集四部，內容涵蓋廣博，包括哲學、歷史、政治、藝術、文學、經濟、法律、軍事、醫學、天文、地理、科技、農業及術數等，是研究中華五千年歷史文化的瑰寶。電子版以《景印文淵閣四庫全書》為底本，由上海人民出版社和迪志文化出版有限公司合作出版。

電子版《四庫全書》可按類目流覽圖書，也可進行全文檢索，檢索範圍包括全文、注釋、標題及圖像標題、書名、著者和四庫類目範圍。提供異體、繁簡、古今、通假、新舊及中日六種關聯字檢索，資料庫還提供了《中華古漢語詞典》、《四庫大辭典》、《四庫全書》總目及簡明目錄、古今紀年換算、干支/西元年換算、八卦和六十四卦表等多種參考工具。



[Top]

• ISI Web of Knowledge (WoK)

ISI Web of Knowledge (WoK) is one of the premier platforms for research information in sciences, social sciences, arts, and humanities. The following additional resources are relatively new in the WoK site.

*** Essential Science Indicators**

It is an in-depth analytical tool offering data for ranking scientists, institutions, countries, and journals.

- Explore science performance statistics and science trends data, based on journal article publication counts and citation data
- Determine research output and impact in specific fields of research
- Evaluate potential employees, collaborators, reviewers, and peers

Citation Rankings:	<ul style="list-style-type: none"> - Scientists - Institutions - Countries/Territories - Journals 	Commentary:
Most Cited Papers:	<ul style="list-style-type: none"> - Highly Cited Papers (last 10 years) - Hot Papers (last 2 years) 	<input type="button" value="IN-CITES"/> <input type="button" value="SPECIAL TOPICS"/> <input type="button" value="SCIENCE-WATCH"/>
Citation Analysis:	<ul style="list-style-type: none"> - Baselines - Research Fronts 	

*** Scientific WebPlus**

Find scientifically relevant Web content fast! Search the open Web and quickly see the most relevant content for the topics you care about, with Scientific WebPlus.



*** BiologyBrowser**

BiologyBrowser offers access to evaluated and curated digital resources of interest to the scientific researcher.



*** Index to Organism Names (ION)**

ION contains the organism names related data gathered from the scientific literature for Thomson Reuters' Zoological Record® database. Viruses, bacteria and plant names will be added from other Thomson Reuters databases such as BIOSIS Previews® and Biological Abstracts®.



* **ResearcherID**

It is a global, multi-disciplinary scholarly research community. With a unique identifier assigned to each author in ResearcherID, you can eliminate author misidentification and view an author's citation metrics instantly. Search the registry to find collaborators, review publication lists and explore how research is used around the world.



* **Science Watch**

It is weekly tracking of hot or emerging papers and research fronts in this Web resource for science metrics and analysis. It includes interviews, first-person essays, podcasts, and profiles from scientists, journals, institutions, and nations, selected using Essential Science IndicatorsSM from Thomson Reuters.



The above information is from the Web of Knowledge

[\[Top\]](#)

Publication Committee, Pao Yue-kong Library, The Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong | [Privacy Statements](#)