



east view

CHINA RESEARCH GATEWAY

CAJ

China Academic Journals

中国期刊全文数据库



CAJ at a Glance

- Language:** Chinese
- Interface:** English + Chinese
- Abstracts:** English + Chinese
- Archive:** 1915-present
- Titles:** Over 10,000
- Updates:** Continuous
- Data Format:** Full text
- Producer:** Tongfang Knowledge Network Ltd. (TKN)

- Platform:** CNKI

China Academic Journals (CAJ) is the largest and most continuously updated Chinese journal database in the world, containing over 70 million full-text articles and growing. Covering 99.9% of all academic journals published in mainland China, CAJ offers comprehensive access to an impressive range of content in all disciplines, with over 10,000 journals categorized among 10 series, 168 subject, and over 3,000 sub-subjects.

Institutions accessing CAJ via China Research Gateway receive access to the Century Journals Project (CJP), the single largest retrospective collection of journals from China. CJP contains over 5.5 million full-text articles from over 3,700 journals from 1915-1993. In CJP researchers will be able to trace a cross-section of respected Chinese scholarship through the founding of the People's Republic of China, the Cultural Revolution, economic reform and the rapid ascent of China to the position it now occupies in the world.

Content

- CAJ contains over 10,000 journals, including:
 - 8,400+ academic journals
 - nearly 2,000 core journals
 - 1,500+ exclusive journals
 - 600+ online-first journals
- Content is categorized among 10 series, 168 subjects, and over 3,000 sub-subjects, according to Chinese Library Classification:

| Series | Titles | Series | Titles |
|--|--------|------------------------------------|--------|
| A: Physics, Astronomy, Mathematics | 783 | F: Literature/History/Philosophy | 1,005 |
| B: Chemistry, Metallurgy | 1,016 | G: Politics/Military Affairs/Law | 823 |
| C: Industrial Technology & Engineering | 1,271 | H: Education/Social Sciences | 2,178 |
| D: Agriculture | 704 | I: Electronics/Information Science | 579 |
| E: Medicine/Health | 1,337 | J: Economy & Management | 1,108 |

Features and Functions

- **Multiple navigation methods:** Supports navigation by subject, online-first, citation index databases, publication frequency, journal honors, core journals, sponsors, and more.
- **Robust search methods:** XML fragmentation technology improves search efficiency and accuracy through multiple search methods, including quick search, basic search, professional search, author search, source search, fund search, sentence search, and search in results. Chinese-English cross-language search is supported.
- **Numerous search fields:** Users can search multiple fields, including: subject, title, keywords, abstract, author, first author, author affiliation, journal title, reference, full text, year, issue, DOI, China Library Classification (CLC) code, ISSN (where available), and CN.
- **Sorting and grouping:** Horizontal grouping of search results by subject, title, fund, research level, author, author affiliation, and keywords. Sort by publication date, relevance, cites, and downloads.
- **Knowledge networks:** CNKI's Knowledge Network Node displays a network of citations, similar subjects, author affiliations, and more to enhance research and efficiency.
- **Online-first publications:** CAJ features over 600 online-first journals which publish 3-6 months earlier than the print edition.
- **Downloads:** The CAJ platform provides two download formats: CAJ download and PDF download.



China Research Gateway (CRG) presents the full spectrum of Chinese research, with exhaustive representation of STEM, social science, and humanities disciplines. Featuring an unparalleled breadth of sources, including scholarly journals, monographs, statistical publications, government documents, newspapers, dissertations, conference proceedings, patents, and many other content types, CRG offers a centralized means for discovery and access to this rich trove of research, specifically tailored to serve the needs of North American scholars and institutions.