

# 中国年鉴网络出版总库

China Yearbooks Full-text Database (CYFD)



## 简介

中国年鉴网络出版总库年鉴均为国家部委、专业出版机构和地方政府编纂的权威年鉴，各年鉴从创刊收录至今，全部取得了编纂单位授权，资源种类齐全、期数完整，整合了中央、行业、地方的各层次资源，是目前国内年鉴数据库市场上较完整、较权威的产品。

资源量：5,240余种，4.4万余本，4,150余万篇

## 特色

### 种类全

1949年以来正式出版的各类中央、地方的综合、行业、统计等等多种门类的年鉴。

### 更新快

实时更新

### 事实性

年鉴以事实说话、以数据说话，客观、系统、连续，提供了丰富的中国案例，年代完整，权威专业，是中国研究必备馆藏。

### 价值导向

单本年鉴有其特有的价值，完整、系统收集的单品和某类别全部年鉴经过数字化集成出版，能达到纵横比较（比如统计指标地区对比，指标数据时间序列分析），知识关联的“增值效果”（数据库-->知识挖掘/数据挖掘的价值）。

## 功能

导航：支持首字母、行业、地域、出版社、专辑分类导航。

检索：整刊检索，整刊分类导航体系、整刊浏览、原书目录树展示。

分组和排序：在检索结果页面，可按照学科类别、地域、条目类型、年鉴名称、年鉴级别等不同分组，查看不同分组下的检索结果；可按照发表时间、相关度、下载频次进行排序。

单刊展示：提供整刊浏览功能，保留了年鉴的原书原貌。展示原书目录树，便于阅读查询。

下载方式：CAJ下载和PDF下载。

同方知网（北京）技术有限公司海外市场部

Marketing Department, CNKI International

邮箱 E-mail: marketing@int.cnki.net



关注我们 Follow us  
CNKI Overseas



中国知识基础设施工程

# China Yearbooks Full-text Database (CYFD)



Collection: China Yearbooks Full-text Database (CYFD) collects authoritative yearbooks of national ministries and commissions, professional publishing agencies and local governments. Each yearbook has been authorized by compiling organizations from the first issue till latest ones. This database compiles variety of resource from the central-level to local-level with full issues, which stands for a relatively complete and authoritative product in the yearbook database market in China.

Resource quantity: 5,240 titles of yearbooks containing 44,700 volumes, 41 million articles.

## Practical and realistic

all yearbooks provide plenty of general objective China cases continuously according to fact and data.

## High rate of updating

Real-time update

## Full range of variety

including every kind of comprehensive, professional as well as statistical yearbooks from central to local in each industry since 1949.

## Value orientation

every single yearbook has its special value, meanwhile certain complete kind of yearbook could realize vertical and horizontal comparison through digital integration publishing (e.g. region comparison of statistical index, time series analysis of index data), as well as "value-added effect" of knowledge interaction (from database to knowledge mining/data mining).

Navigation: supporting initial/ industries/ regions/ publishing agencies/ series navigation

Retrieval system: whole journal retrieve, journal classification navigation, whole volume browse, original tables of contents for browsing display

Grouping and sorting: searching results shown in different groups like subjects/ regions/ types/ yearbook titles/ yearbook level etc., and could be sorted based on publishing time, relevancy, download frequency etc.

Single book display: displaying all the information of each whole yearbook, showing the original tables of contents for browsing.

Download: providing CAJ and PDF documents.