

Springer Online Journal Archives

Bringing Yesterday's Masters
to Today's Minds



AVAILABLE
— on SpringerLink

Springer unlocks the gateway to historical scientific research

**Ready access to
a complete and
comprehensive
collection of
important
research work**

Springer, the world's second largest scientific, technical and medical (STM) publisher, is expanding the realm of research information by linking the past to the present. Introducing the new Online Journal Archives database. Now, access to the previously hard to find works of countless scientists and authors are just a few mouse clicks away.

The merger of Springer-Verlag with Kluwer Academic Publishers has created a new publishing house to bring you an even greater selection of scientific, medical and

technical publications. Through Springer-Link, springerlink.com, our premier online information service, we will offer approximately 1,200 journals starting in 2005 by adding all content formerly published by Kluwer, as well as, all content from Volume I, Issue 1, where available, from both the former Springer-Verlag and Kluwer.

Added Benefits for Researchers

Scientific researchers will now have ready access to Nobel Prize winning articles and to the research these articles have impacted, together with an open gateway to documentation of chronicled scientific evolution and information. Some from as far back as 1869. Through SpringerLink's advanced functionality, they'll be able to retrieve information from the 19th to the 21st century. This makes search results more efficient and productive and saves valuable research time.

Works will be fully searchable by keyword, publication or article title, and will include HTML title/author abstracts information and XML references. With a link to the archive from a current journal page and integrated cross-searching, you'll be able to easily obtain the results you need.



Librarians to Manage Complete, Comprehensive Collections

With Online Journal Archives as a key resource, librarians will be able to control all-inclusive, easily accessible collections and complete their archives without the added burden of single-issue purchases. That means no missed information and less impact on the operating budget. It will also reduce physical inventory by eliminating nearly tons of paper and free miles of valuable shelf space.

Availability

Eleven Online Library Packages being offered include:

- ▶ Behavioral Sciences
- ▶ Biomedical and Life Sciences
- ▶ Business and Economics
- ▶ Chemistry and Materials Science
- ▶ Computer Science
- ▶ Earth and Environmental Sciences
- ▶ Engineering
- ▶ Humanities, Social Sciences and Law
- ▶ Mathematics
- ▶ Medicine
- ▶ Physics and Astronomy

Online Journal Archives will be available in key subject areas packages. Each package will contain 60-120 journal titles with all journals chronicled from Volume I, Issue 1. Journals may be assigned to more than one package. Exclusions include journals not presently online, those that have not been copyrighted, have none of their content printed in English, or were discontinued before 1995.

Online Journal Archives add value to your existing Springer collection. Current Articles include journal articles published in the current subscription year. Contemporary Articles are those published from 1997-current year included with current SpringerLink subscriptions, and Springer Online Journal Archives are those journal articles published prior to 1996. Consortia pricing is also available. Flexible terms offered.

Online Journal Archives Journal packages will be available in spring 2005 with the complete set of archived subject areas ready by the end of 2005.

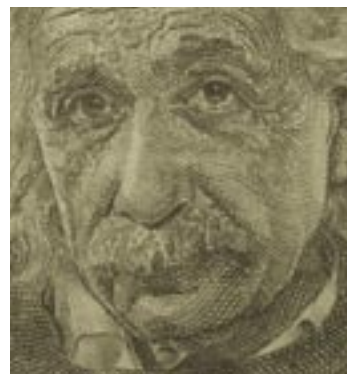
Access to Online Journal Archives

All institutions currently holding SpringerLink subscriptions and guest users with valid passwords will have free access to the more than 1.5 million archive records in the abstract database as they become available.

For more specific pricing information, contact your local Springer representative or visit springeronline.com/librarians.

Specifications

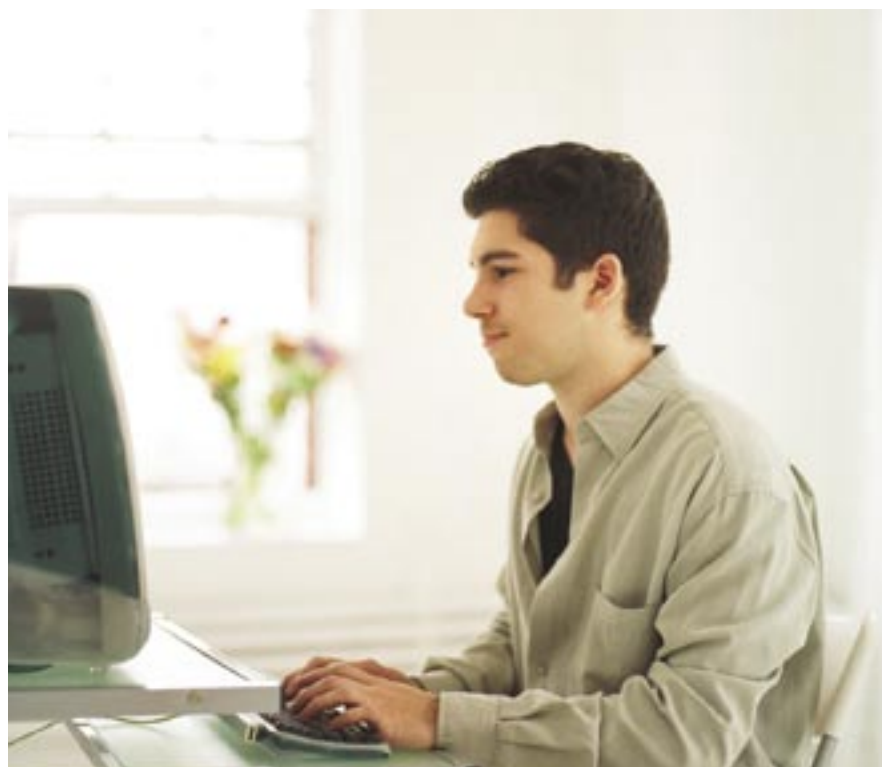
- ▶ Searchable PDF (OCR) format at 300 dpi
- ▶ Superimposed images
- ▶ XML Headers and References
- ▶ DOIs inserted



Springer Author Profile 1: Albert Einstein

Albert Einstein, the author of the theory of relativity, was one of the editors of **Mathematische Annalen** and a contributor to **Naturwissenschaften**, both journals still published by Springer today. Find research influenced by Einstein in Springer's Online Journal Archives.

Valuable historical information now at your fingertips.





Adding more than 1.5 million scientific articles available electronically—right to your desktop.



Springer Online Journal Archives available through SpringerLink

SpringerLink the unrivaled online information service:

- ▶ Integrated functionality and reliability
- ▶ Reference linking via CrossRef
- ▶ Seamless access through IP authentication
- ▶ OnlineFirst™

Since 1996 Springer has taken innovative steps into electronic publishing by providing researchers with rapid online access to the information they need. With SpringerLink, users have a new level of sophistication, reliability and functionality. SpringerLink is one of the world's leading interactive databases for STM journals. Targeted to the academic and to the corporate user as well as to the individual researcher, SpringerLink offers user-friendly navigation, enhanced search capability, increased reliability, and faster access to content.

In 2003 SpringerLink was chosen as a source for more than 17 million downloads. SpringerLink offers outbound reference linking via CrossRef, seamless access through IP authentication for subscribers, pay per view for non-subscribers, and full

text searchable articles with XML references. More than half of all journals are OnlineFirst™ publications, where researchers can receive access and cite content well in advance of print distribution.

About Springer

The merger of Springer-Verlag and Kluwer Academic Publishers has created the new Springer, which is now the second-largest STM publisher in the world. Springer is one of the most reputed international publishing houses. Its publications include titles on medicine, biomedicine and the life sciences, physics and the engineering sciences, economics and statistics, mathematics and computer science, the arts and social sciences. After the merger with KAP, which began in February 2004, a total of 1,250 journals and around 3,500 new book titles will be published each year.

Springer is part of the specialist publishing group Springer Science+Business Media, which owns 70 publishing houses with more than 5,400 employees in 18 countries. Its core topics are science, medicine, engineering, business, architecture, construction, and transport.

For more information visit:
springeronline.com