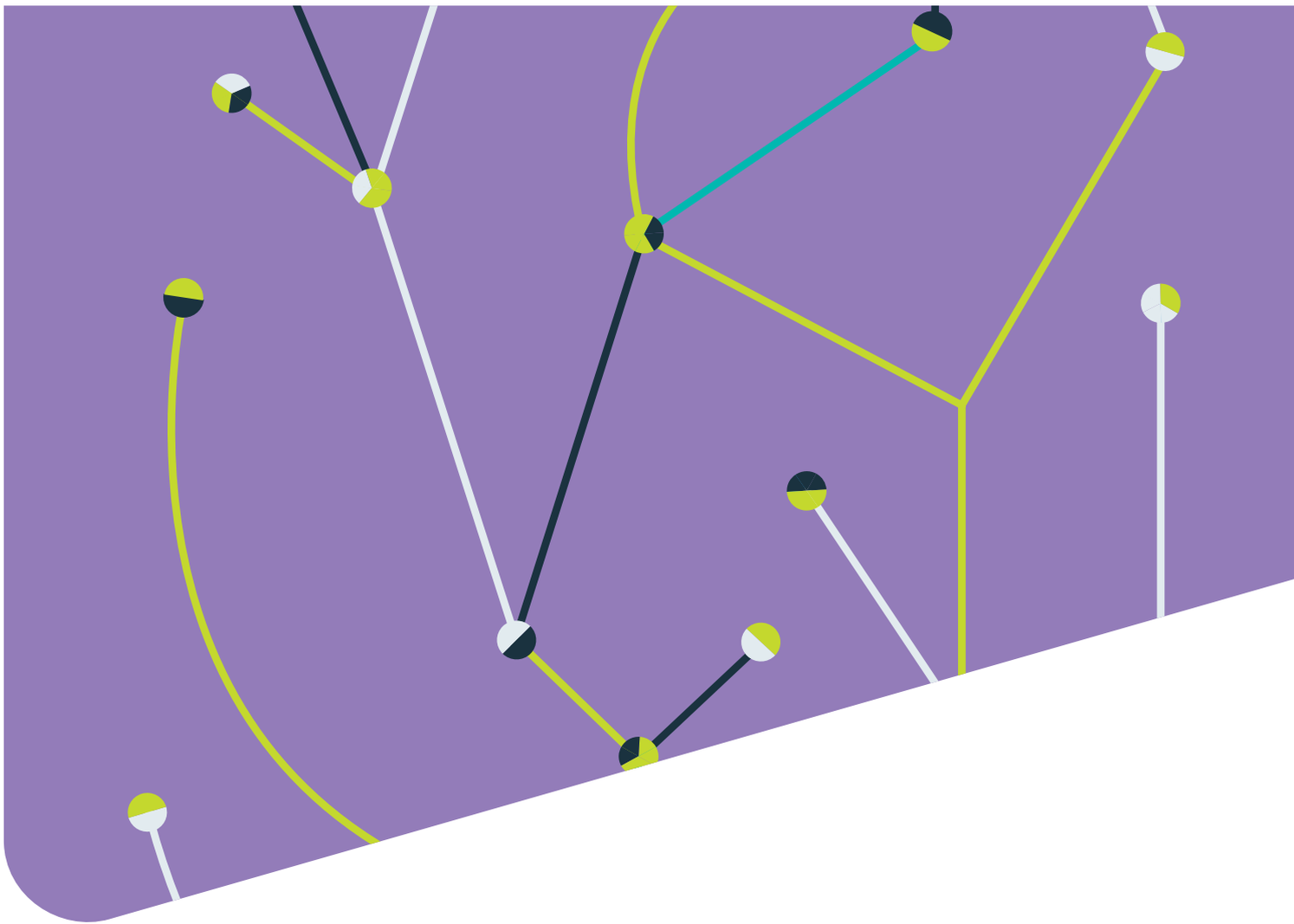


Illustration inspired by the work of John Dewey



SPRINGER NATURE JOURNALS AND EBOOKS ARCHIVES

Preserve. Rediscover. Connect.

ADVANCING
DISCOVERY

Preserve – Research

Knowledge Drives Innovation



Without knowledge of the past, we cannot understand the present, or plan for the future.

At Springer Nature we understand the continuing value of high quality research, whether it was conducted last year or 100 years ago. We recognize its relevance to the next generations of researchers. Knowing the full journey of a topic, from the start, is a current and a future asset within the research life cycle.

This is why Springer Nature have brought together 175 years of the most important research and discovery in the Springer Nature Journals and eBooks archives. Over 2,400 journals, and 120,000 books, protected in perpetuity for future generations to build upon.

It's all part of Springer Nature's dedication to advancing research and discovery, which has not faltered since our foundation in 1842. Our underlying sense of responsibility to the scholarly community lies behind our efforts to drive research, and bring it closer to the audience it deserves.

The heritage of our brands is unequalled - Springer, Nature Research, Palgrave Macmillan, Adis and *Scientific American*. We have preserved the most comprehensive collection of scholarly research records. Examples of ground-breaking research, many by Nobel Prize winners, dating back to 1851.

Preserve

A one-time license to the Springer Nature Journals and eBooks archives offers:

- The largest collection of scientific literature in one place
- An unprecedented volume of the highest-quality research
- Access in perpetuity
- Easy access, anytime, anywhere
- Huge savings on storage space

Read About Groundbreaking Discoveries

-  1880 Fingerprint Identification (*Nature*)
-  1903 Marie Curie's Studies on Radioactive Substances translated (*Springer*)
-  1920 Einstein's Theory of Relativity (*Springer*)
-  1932 Discovery of the Neutron (*Scientific American*)
-  1950 Einstein's Theory of Gravitation (*Scientific American*)
-  1985 The Ozone Hole (*Nature*)
-  1997 The Blue Laser Diode (*Springer*)
-  1997 Dolly the Sheep (*Nature*)
-  2001 The Human Genome is Mapped (*Nature*)

Rediscover – For The Future



The Springer Nature Journals and eBooks archives is the most expansive single source of past research ever created. The amount of ground-breaking research covered is without equal.

Researchers today are increasingly rediscovering the value of past research. Its value lies in informing and directing their current research activities. Tapping into the experience of previous generations of researchers can improve and accelerate research today. It's clear that it is as relevant today as it ever was, and will continue to shape the future.

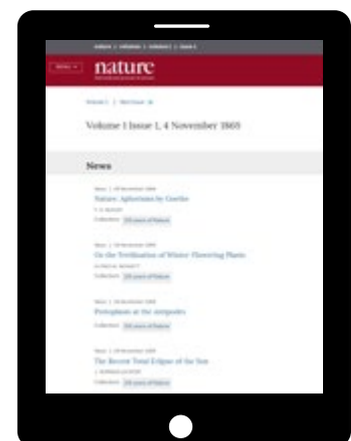
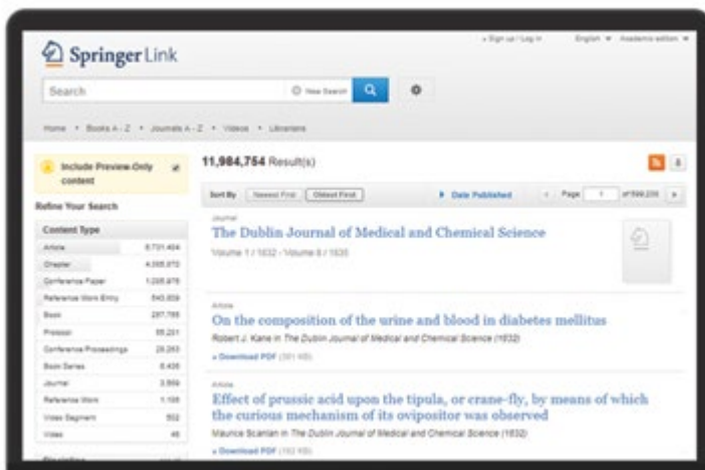
Digital archives allow libraries to measure ROI unlike print formats. Libraries can gain insights to current needs and trends of what end users are searching and downloading with digital data.

Rediscover

With A License To The Archives:

- Gain insights into the evolution of each and every subject area
- Cross the boundaries between subject areas, supporting interdisciplinary research
- Follow the trail back to original research – use this experience to draw new conclusions today and for future generations
- See previous research through new eyes, with the knowledge of today
- Access research more easily and in new and exciting ways – digital technologies bring deeper discoverability
- Read the work of more than 200 Nobel Prize Winners

A one-time license connects users with over 175 years' worth of relevant research – *in perpetuity.*



Connect – Instantly

A license to the full Springer Nature Journals and eBooks archives gives limitless users instant and unlimited access to the research and to researchers themselves – in perpetuity.

A one-time purchase represents huge long-term cost efficiencies. Outstanding value, which is reflected in strong returns on your investment.



Connect

1. Springer Journals archive

What? Over 2 million articles

When? Dating from 1854 – 1996

Why?

- Immense breadth of research across STM and HSS
- Critical foundational knowledge – 50-160 journal titles in each subject area
- Highly-referenced, peer-reviewed titles edited by internationally-respected researchers

2. Nature archives

What? Over 7,500 issues and 400,000 articles

When? Dating back 150 years, from the launch of *Nature* in 1869

Why?

- *Nature* is the leading weekly, international scientific journal
- Many of the most significant and influential papers in modern science
- Authoritative narrative through scientific history
- Distinguished authors include Albert Einstein, Stephen Hawking and Thomas Huxley

3. Palgrave Macmillan Journals archives

What? 49 journals

When? Dating back to 1941

Why?

- Critical resource for high quality content with emphasis on policy, application and social impact
- Top ranked titles in their fields, many published in collaboration with societies and institutions

4. Scientific American archives

What? 7,500 issues and over 190,000 articles

When? Since 1845

Why?

- Discover historic developments through leading papers and influential reporting
- Insight into historic events that continue to impact our future
- Renowned authors include world leaders, Nobel Laureates, outstanding economists and industrialists
- Recently acknowledged as one of CHOICE's "Outstanding Academic Titles"

Behavioral Sciences
Biomedical & Life Sciences
Business & Economics
Chemistry & Materials Science
Computer Science
Earth & Environmental Science
Engineering
Humanities Social Science & Law
Mathematics & Statistics
Medicine
Physics & Astronomy

Interdisciplinary across all subjects

Business
Economics
Political Studies
International Relations
Social Sciences
Humanities

Science
Technology
Medicine
Architecture

5. Academic Journals on nature.com archives

What? 42 high quality academic journals, 27 published in partnership with a society

When? Since 1869

Why?

- Strong relationships with key scientific communities
- Internationally renowned, peer-reviewed titles
- High-quality, original research

Clinical Sciences
Life Sciences
Physical Sciences

6. Adis Journals archives

What? Over 34 journals

When? Dating back to 1971

Why?

- Invaluable resource for drug development, regulation, medical research or practice
- Clinically relevant and definitive research and reviews
- Peer-reviewed titles and authoritative editors-in-chief
- Includes discontinued titles

Drug Development
Drug Regulation
Medical Research
Medical Practice

7. Nature Research Journals archives

What? 29 Nature-branded Research Journals, 19 Nature-branded Reviews Journals

When? Dating back to 1869

Why?

- Topical and cutting-edge research
- Important breakthroughs throughout scientific discovery

Life Sciences
Clinical Sciences
Physical Sciences
Social Sciences

8. Springer Nature Books archives

What? Over 120,000 titles

When? Spanning 175 years, back to the 1800s

Why?

- The largest and most comprehensive collection of eBooks ever
- 11 English and 5 German language subject collections
- Groundbreaking research from authors including Albert Einstein, Marie Curie and Dorothy Hodgkin
- Rediscover books long unavailable in print, for foundations and verification

Behavioral Sciences
Biomedical & Life Sciences
Business & Economics*
Chemistry & Materials
Computer Science*
Earth & Environmental Sciences
Engineering*
Humanities Social Sciences & Law*
Mathematics & Statistics
Medicine*
Physics & Astronomy

*Also available in German language

9. Palgrave Macmillan Books archives

What? Over 10,000 books from Palgrave Macmillan and Macmillan Higher Education

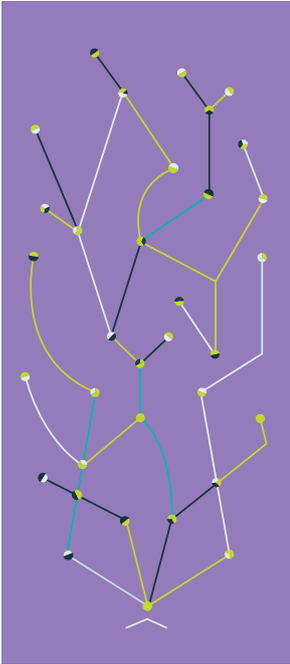
When? Published between 1864 and 2005

Why?

- 8 English language subject collection
- Realize the current scholarly value of previous years' research
- Renowned historical titles

Business & Management
Economics & Finance
History
Language & Linguistics
Literature & Performing Arts
Political & International Studies
Religion & Philosophy
Social & Cultural Studies

Springer Nature advances discovery by publishing robust and insightful research, supporting the development of new areas of knowledge and making ideas and information accessible around the world.

**John Dewey (1859–1952)**

John Dewey radically transformed fundamental approaches to teaching and learning. His ideas about progressive education emphasised the subjective quality of a student's experience and asserted that students must be invested in what they are taught; and prioritised learning through doing and experiencing and participation in classroom democracy. For Dewey, the purpose of education was the realisation of one's potential and the ability to use those skills for the greater good within society. Dewey's emphasis on progressive education has had a vital and enduring influence on pedagogy, psychology and philosophy, revolutionizing how we teach and learn.

© This illustration was created by one of the talented team of designers at Springer Nature.

For more information, contact us:
[springernature.com/contactus](https://www.springernature.com/contactus)

Follow  twitter.com/SpringerNature  facebook.com/SpringerNature