

Unparalleled Deep Indexing

now included in select ProQuest Science and Technology databases

ProQuest Deep Indexing pinpoints critical data that's hidden within other search engines.


Now, select databases are supplemented with Deep Indexing content to make searches more powerful.

Deep Indexing categorises the content represented in tables, maps, photographs, and other figures that are crucial for research. It allows researchers to "unearth" information in scholarly publications that is not included in other search engine results.

More content. Enhanced search and discovery.


ProQuest uses an average of eight index terms to every object in a journal article to help you find what you are looking for faster! Other products, at best, index only the captions.

22. [Climate Change and the Origin and Development of Rice Cultivation in the Yangtze River Basin, China](#)
[Yasuda, Yoshinori](#)
Ambio [Ambio]. Vol. 37, no. sp14, pp. 502-506. Nov 2008.
 The forest hunter-gatherers of the middle Yangtze **River** basin, who were the first to invent pottery and led a sedentary lifestyle, may have begun to cultivate rice during the Boelling-Alleroed interstadial global warming period. The earliest ...


[View Record](#)

Database: Illustrata: Natural Sciences
Descriptors: [River basins](#) | [Global warming](#) | [Climate change](#) | [Climatic changes](#) | [cultivation](#) | [Greenhouse effect](#) | [More...](#)

23. [Integrated research on subsurface environments in Asian urban areas](#)
[Taniguchi, M; Burnett, WC; Ness, GD](#)
Science of the Total Environment [Sci. Total Environ.]. Vol. 404, no. 2-3, pp. 377-392. 15 Oct 2008.
 ... from the points of view of: (1) human activities; (2) **climate change**; and (3) character of urban development and social policies. Water, heat, and material environments and transport vectors are being evaluated by a number of different approaches. ...


[View Record](#)

Database: Illustrata: Natural Sciences
Descriptors: [Urbanization](#) | [Human factors](#) | [Climatic changes](#) | [social policy](#) | [Environmental impact](#) | [Islands](#) | [More...](#)

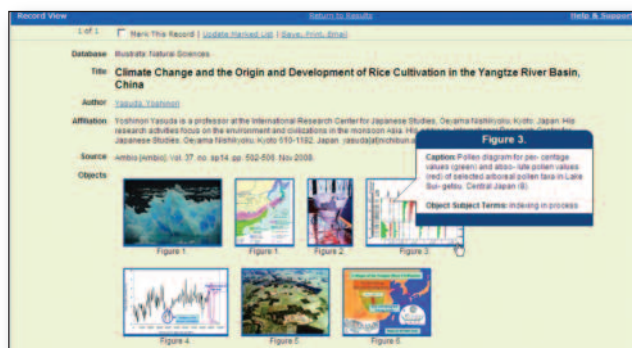
The *Search Results Display* indicates *Deep Indexing* with thumbnails of the objects within the journal articles.

Searching with ProQuest Deep Indexing content offers more robust, relevant results.

Deep Indexing was first seen in the award winning stand-alone databases of *ProQuest Illustrata™: Natural Sciences* and *ProQuest Illustrata™: Technology*.

Record Displays include:

- Mouse-over descriptions for objects within the article
- Object Indexing Descriptors to aid in cross searches
- Subscription-sensitive links to full-text
- And more!



Deep Indexing is unique to ProQuest and now a standard part of many subscriptions.

Deep Indexing content has recently been extended and has been introduced to the content within the following subscriptions at no extra charge:

ProQuest Database	Supplemental Deep Indexing Resource
AGRICOLA™	ProQuest Deep Indexing: Agriculture
ASFA: Aquatic Sciences & Fisheries Abstracts	ProQuest Deep Indexing: Aquatic Sciences
Biological Sciences	ProQuest Deep Indexing: Biological Sciences
Engineering Research Database	ProQuest Deep Indexing: Engineering
Environmental Sciences & Pollution Management	ProQuest Deep Indexing: Environmental Sciences
GeoRef	ProQuest Deep Indexing: Earth Sciences
High Technology Research Database with Aerospace	ProQuest Deep Indexing: High Technology & Aerospace
Materials Research Database with METADEX	ProQuest Deep Indexing: Materials Science
Meteorological & Geostrophysical Abstracts	ProQuest Deep Indexing: Atmospheric Sciences
Polymer Library	ProQuest Deep Indexing: Polymer Science
Technology Research Database	ProQuest Deep Indexing: Technology

Sign up for free trials of these products at: www.proquest.co.uk/go/trials and see how *Deep Indexing* enhances these premier databases from ProQuest.

Be sure to also **sign up for free trials** of **ProQuest Illustrata: Natural Sciences** and **ProQuest Illustrata: Technology** – the first stand-alone databases with *Deep Indexing* from ProQuest.

For more information, contact your ProQuest representative or locate a representative at:

Asia Pacific

Australia and New Zealand
sales@anz.proquest.com

China
saleschina@asia.proquest.com

Hong Kong, Macau and Taiwan
saleschina@asia.proquest.com

Japan
sales@japan.proquest.com

Korea
korea@asia.proquest.com

South East Asia
sales@asia.proquest.com

Europe

UK
marketing@proquest.co.uk

Germany
vertrieb@germany.proquest.com

Spain
editor@spain.proquest.com

Latin America

Brazil
sales@latin.proquest.com

Middle East

Dubai
middle.east@proquest.co.uk

North America
pqsales@proquest.com

For more information and a FREE 30-day trial:

Contact your local ProQuest Account Manager quoting marketing reference code MKT 855 09

GO TO: www.proquest.co.uk/sales/accountrep

For further information on any of these products

GO TO: www.proquest.co.uk/go/scitech or

EMAIL: marketing@proquest.co.uk quoting marketing reference code MKT 855 09

Sign up to the Science & Technology Newsletter

GO TO: www.proquest.co.uk/maillinglist