

Materials Science Collection

The Materials Science Collection is an interdisciplinary resource offering both full-text and abstracting & indexing (A&I) coverage. It brings together research dedicated to the discovery, development, and application of materials, with particular emphasis on the fields of engineering, chemistry, and physics.

Key benefits:

Premium scholarly journals

Over 800 full-text scholarly journals from publishers such as Springer, Royal Society of Chemistry, Nature, and Emerald.

Authoritative, multiformat content

A wide variety of content types including trade publications, industry journals, news sources, conference proceedings, and other research materials.

Reliable, high quality A&I

Includes the Materials Science Index which adheres to rigorous indexing standards, facilitating efficient retrieval of resources.

What can users do with the Materials Science Collection?

- Search efficiently: The user interface empowers researchers to conduct thorough searches with precision and speed.
- Access content: A wide range of sources, including journals, conference proceedings, dissertations, reports, and more.
- **Gain insights:** Web of Science citation counts in the ProQuest Platform aid discovery and assessment to help users quickly locate key papers on topics of interest, and stay up to date with the latest research.
- Find full text: Researchers gain immediate access to thousands of full-text titles and essential content sources identified during the search process.

Broad Coverage:

- Biomaterials science
- Ceramics
- · Composite engineering
- Computational materials science
- Electronic materials
- Materials engineering
- Materials for energy
- Metallurgy

- Nanotechnology
- · Polymer science

The Materials Science Collection is part of ProQuest One Applied & Life Sciences which also includes Advanced Technologies & Computer Science Collection, Biological Science Collection, and Engineering Collection.









about.proquest.com

To talk to the sales department, contact us at **1-800-779-0137** or **sales@proquest.com**.

