

Full-Text Error Workaround

Why: Discovery indicates an article should be available in full text, but you encounter an error when clicking on the full text link.

How: Search for the article directly in a database.

Discovery indicates the availability of full text.

Search Results: 1 - 20 of 9,917

1. Zirconium

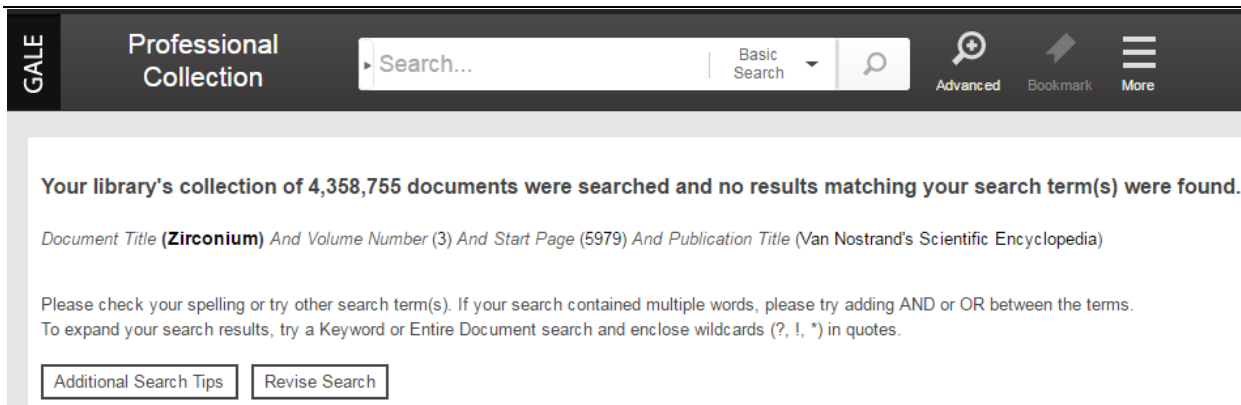


Book

In: Van Nostrand's Scientific Encyclopedia. 2008,
Database: Gale Virtual Reference Library

[Full Text](#)

Clicking through to Full Text results in an error.



GALE Professional Collection Search... Basic Search

Your library's collection of 4,358,755 documents were searched and no results matching your search term(s) were found.

Document Title (**Zirconium**) And Volume Number (3) And Start Page (5979) And Publication Title (Van Nostrand's Scientific Encyclopedia)

Please check your spelling or try other search term(s). If your search contained multiple words, please try adding AND or OR between the terms. To expand your search results, try a Keyword or Entire Document search and enclose wildcards (?, !, *) in quotes.

[Additional Search Tips](#) [Revise Search](#)

Go back to the search results screen and choose Database A-Z at the top of the page.

[Publications AtoZ](#) [New Search](#) [Citation Finder](#) [MLC Catalog](#) [Database A-Z](#) [Ask Us](#)

Find the resource.

V**Van Nostrand's Scientific Encyclopedia – 10th ed.**

Covers emerging technologies affecting genetics, global warming, communications, informatics and nanotechnology.

Search for the article title directly in the database.

The screenshot shows the GVRL interface. At the top left is the 'GALE' logo and 'GVRL Gale Virtual Reference Library'. A search bar contains the text 'zirconium' and a search icon. To the right of the search bar is a dropdown menu set to 'Basic Search'. Below the search bar, the results are displayed as 'Results for Advanced Search (72)' with a 'Save All Articles' button. The search terms are listed as 'Basic Search (zirconium) And Publication Title ("Van Nostrand's Scientific Encyclopedia")'. The sort order is set to 'Relevance'. A topic overview for 'Zirconium' is shown, including a small image of the encyclopedia cover, the title 'Zirconium', page range '5979-5982', and word count '4215'. Below this is the title 'Van Nostrand's Scientific Encyclopedia' and its editor 'Ed. Glenn D. Considine . Vol. 3. 10th ed. Hoboken, NJ: Wiley-Interscience, 2008.' The chemical information is provided: '[CAS: 7440-67-7]. Chemical element symbol Zr, at. no. 40, at. wt. 91.22, periodic table group 4, mp 1,853 °C, bp 4,376 °C, density 6.44 g/cm³, 6.47 g/cm³ (single crystal). Metallic zirconium is allotropic. Up to about...'. At the bottom of the overview are three buttons: 'View Text', 'PDF', and 'Save'.

The information is available.

Zirconium

[Specifications and Standards](#)

[Uses](#)

[Additional Reading](#)

[CAS: 7440-67-7]. Chemical element symbol Zr, at. no. 40, at. wt. 91.22, periodic table group 4, mp 1,853 °C, bp 4,376 °C, density 6.44 g/cm³, 6.47 g/cm³ (single crystal). Metallic zirconium is allotropic. Up to about 1,000 °C, the alpha phase (hexagonal close-packed) is the most common phase (body-centered cubic). The most common

Please ask library staff if you have any questions about using the MLC Library.