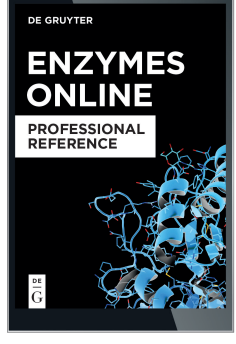
## ENZYMES ONLINE

## PROFESSIONAL REFERENCE

degruyter.com/onlinereference



ISSN 2512-2878

LANGUAGE OF PUBLICATION English USER INTERFACE English, German UPDATE FREQUENCY Quarterly SUBJECT AREAS Molecular Biology; Biochemistry;

Biotechnology

**READERSHIP** (Applied) research institutions, R&D oriented industry, Universities of applied sciences (polytechnics)

For further information, please visit our website at degruyter.com/enzo

Get your free trial here: degruyter.com/freetrial

## **ENZYMES ONLINE**

*Enzymes Online* covers a wide spectrum of topics relating to the function, analysis, and application of enzymes. The content is selected from the De Gruyter journal and book portfolio in the areas of biology, medicine, chemistry, mathematics, physics, and engineering. More than 1,300 articles (an equivalent of more than 16,000 print pages) and quarterly updates with relevant new articles (about 80 Articles/900 print pages) supply state-of-the-art research results. With a robust search engine and logical content structure, users can access relevant information quickly.

- Tailored compilation on enzymology from all relevant disciplines including biology, medicine, chemistry, physics, mathematics, and engineering
- Time-saving access via elaborate classification of articles in categories:
  - Enzyme Characterization
  - Enzyme Classification (EC-Class)
  - ► Organism
  - Medicine
  - Biology
  - Applications
  - Laboratory & Handling Methods
- Also-of-interest links to relevant content
- Non-restrictive DRM allows for an unlimited number of simultaneous users per campus or institution