



New e-Resources available in your library!

Trial period: Now – 15th May

Looking for a way to minimize your searching time?

We can help you!

From now on **until 15 May**, 2 comprehensive databases are free to use in UGM, to help you save time in your study:

SpringerProtocols and **SpringerMaterials**

SpringerProtocols

- · Biomedical and life sciences protocols
- 15 comprehensive subject collections
- Tried and tested resources including Methods in Molecular Biology

SpringerMaterials

- Physical and chemical data in materials science
- Complete access to the Landolt-Bornstein New Series
- · Complete access to integrated resources on inorganic solid phases, adsorption isotherms, polymer thermodynamics and more

What are the benefits of using these 2 databases?

Saves your valuable time:

its content unparalleled in breadth and depth

Trusted resources:

it builds on the heritage of "Methods in Molecular Biology" and content from other quality resources

Practical to all in your laboratory:

it provides current and alternative versions, including those not using the latest equipment

Flexible and collaborative features:

it can enhance the search process and give you additional information and context

Search anywhere anytime:

by using its mobile site

Saves your valuable time:

the information is already collected and formatted, you do not need to scan and assess primary literature

Trusted resources:

the documents undergo a critical review process to ensure the data is accurate, relevant and up to date

Intelligent search and content retrieval system:

based on a metadata tagging system, accurate and efficient searches are guaranteed

Powerful and unique Periodic Table and Chemical Structure Search tools:

it enable you to expand your search

Search anywhere anytime:

24/7 concurrent access for all users





SpringerProtocols and **SpringerMaterials** are at your fingertips. **Try now** and find out how they can help your research!

Go to library website (here), you can access to the 2 databases easily!

If you have any questions, please feel free to ask your librarians. (Email: library@ugm.ac.id)



Springer eBooks



