Your quick reference to online resources in Green & Environmental Chemistry

Online Reference Works

Reference works on Wiley Online Library include multi-volume encyclopaedias, comprehensive dictionaries and handbooks offering a complete compendium of knowledge for students, researchers and professionals. Online Reference Works are available to purchase individually or as part of a collection.

Flexible pricing models are available to meet your institution’s research needs. The one-time fee option means you pay once for perpetual access with no maintenance fees, while the annual subscription option provides access to the active reference work for twelve months and includes all updates. Single articles and chapters are also available with Article Select tokens or Pay-Per-View. Contact your local representative for further details.

KEY ONLINE REFERENCE WORKS:

**Encyclopedia of Agrochemicals**
Jack R. Plimmer (Editor-in-Chief)

This multidisciplinary resource is devoted to the cataloging, analysis, regulation, utility, and environmental impact of agrochemicals. It provides coverage of a wide range of topics contributed by experts worldwide. The work emphasizes the chemicals used in agriculture for management of pests, and covers their development, use, metabolism, toxicology, and mode of action.

ISBN: 9780471263630
Included in the Environmental Sciences collection.

**Enyclopedia of Environmental Microbiology**
Gabriel Bitton (Editor-in-Chief)

Provides a comprehensive look at the field of environmental microbiology, covering all aspects including aquatic microbiology, biodegradation, environmental biotechnology, public health, and water treatment microbiology.

ISBN: 9780471263395
Included in the Environmental Sciences, and the Life Sciences collection.

**Encyclopedia of Environmetrics**
Abdel H. El-Shaarawi, Walter W. Piegorsch (Editors-in-Chief)

Covers the development and application of quantitative methods in the environmental sciences. Provides essential tools for understanding, predicting, and controlling the impacts of agents, both man-made and natural, which affect the environment.

ISBN: 9780470057339
Included in the Environmental Sciences, and the Statistics collection.

**General, Applied and Systems Toxicology**
Daniel A. Casciano, Saura C. Sahu, Bryan Ballantyne, Timothy C. Marrs, Tore Syversen (Editors)

Combines traditional toxicology with the latest developments to present the ultimate online reference in toxicology.

ISBN: 9780470744307
Included in the Environmental Sciences, the Homeland Security, the Occupational Health and Safety, and the Pharmaceutical Sciences collection.

**Handbook of Green Chemistry**
Paul T. Anastas (Series Editor)

Edited by one of the inventors of the 12 principles of Green Chemistry, this landmark publication in green chemistry is a one-stop resource covering green catalysis, green solvents and green processes.

ISBN: 9783527628698
wileyonlinelibrary.com/ref/hgc

**ULLMANN’S Encyclopedia of Industrial Chemistry**
Built from generations of expertise, for generations to come. 100 Years | Excellence since 1914

A state-of-the-art reference work detailing the science and technology in all areas of industrial chemistry. Fully international in scope and coverage, the contents have been compiled under the supervision of a renowned Editorial Advisory Board.

ISBN: 9783527306732
wileyonlinelibrary.com/ref/ullmanns
Included in the Chemical Engineering & Industrial Chemistry collection.

**Kirk-Othmer Encyclopedia of Chemical Technology**
Written by prominent scholars from industry, academia, and research institutions, this reference presents a wide scope of articles on chemical substances - including their properties, manufacturing, and uses.

ISBN: 9780471238966
wileyonlinelibrary.com/ref/kirk
Included in the Chemical Engineering & Industrial Chemistry collection.

NEW

The Smart Article introduces new and enhanced article tools for chemistry content. It will be available within the Handbook of Green Chemistry, ULLMANN’S and Kirk-Othmer soon.

For further information on the features and functions available, go to wileyonlinelibrary.com/thesmartarticle

Contact your local representative or visit wileyonlinelibrary.com for further information.
Databases
Our databases provide the research community with proven in-depth, high quality databases covering spectroscopy, synthetic chemistry, materials properties, fundamental life sciences, and medicine. Many of our databases are available on Wiley Online Library and can be purchased on an annual subscription option.

For more information about our database products, visit wileyonlinelibrary.com/chemistryonlinebooks

Online Books
Offering electronic content solutions for libraries and institutions, Online Books are available on a one-time fee option, an annual flexi-subscription or chapter-by-chapter with Pay-Per-View. Discounts are available for book series, back-volumes and for high-value purchases. We also offer standing orders for frontlist titles, for your convenience. In addition, you can purchase Online Books in collections by year, subject, or series. First-time customers must select a minimum of 20 titles or spend a minimum of $3,000.

www.wiley.com/go/databases

New Online Books

Sustainability: How the Cosmetics Industry is Greening Up
Amarjit Sahota

Green Energetic Materials
Tore Brinck (Editor)

Measuring ROI in Environment, Health, and Safety
Jack J. Phillips, Patricia P. Phillips, Al Pulliam

Online Books Series
Fully-digitized, landmark series are available to purchase in their entirety. You can purchase single-volumes under the one-time fee option or an entire series' back-volumes. Current volumes are available to purchase or subscribe to and continuation orders can be placed for future titles published in any series.

Online Book Collection
The Chemical Engineering & Industrial Chemistry Online Book Collection features over 470 titles, including:

Introduction to Environmental Engineering
Stefan Fränzle, Bernd Markert, Simone Wünschmann
ISBN: 9783527659487

Fuel Cell Science and Engineering: Materials, Processes, Systems and Technology
Detlef Stolten, Bernd Emonts
ISBN: 9781118749197

Contact your local representative or visit wileyonlinelibrary.com for further information.