

CHEMLIBnetBASE

The Right
Formula for
Authoritative
Information



- Current analytical methods, research, and applications from the world's leading chemical authorities
- Thousands of pages of valuable data and information available from any computer with Internet access
- Coverage ranging from nanoscale and natural products chemistry to separation methods and surfactant science

CHEMLIBnetBASE brings all this and more straight to your desktop!

We will be happy to arrange a **FREE TRIAL** for your organization

To activate your trial immediately, contact the
Taylor & Francis Online Team at
1-888-318-2367 or e-reference@taylorandfrancis.com

CRCnetBASE

www.chemlibnetbase.com



CHEMLIBnetBASE

Some Facts about CHEMLIBnetBASE...

Over 298 Volumes Currently Online

Print Value: Over \$56,458

UPDATED CONTINUALLY!

Over 175,728 Pages of Content & Counting

FREE TRIALS available for libraries, institutions, and corporations

Some of the CHEMLIBnetBASE categories:

- Analytical Chemistry
- Organic Chemistry
- Inorganic Chemistry
- Medicinal Chemistry
- Geochemistry
- Polymer Chemistry
- Photochemistry
- Materials Chemistry
- Electrochemistry
- Physical Chemistry
- Industrial and Applied Chemistry
- Chromatography
- Surface and Colloid Science
- Fuels and Petrochemicals
- Natural Product Chemistry

A Cost-Effective Way to Introduce the Most Advanced Thinking in Chemistry

While this site includes current literature and data to support the most advanced research, undergraduate and high schools seeking advanced enrichment material will discover that in addition to some historical works and introductions to sub-specialties, several of the texts contain introductory overviews written by many of the most respected names in chemistry.

All CRCnetBASE Collections Offer Powerful, Flexible, and Easy-To-Use Search Options

We're as Library-Friendly as we are User-Friendly:

- Free Library-of-Congress-compliant MARC records
- Highly flexible interactive usage reports
- New titles added *regularly* at no additional cost for the duration of your subscription
- Site-Wide and Remote Access with no additional fees, available *around the clock*
- Customizable subscription options: Choose the resources that *meet your patron's needs*

CRCnetBASE products are designed for libraries, academic institutions, and corporations to meet the needs of multiple users both on and off site.

If you're interested in a **Free Trial** for your institution, fill in the following information and return this form to a Taylor & Francis representative:

Name: _____ Institution: _____

Address: _____

Title/Position: _____ E-mail: _____ Phone: _____

Library/Information resource contact: _____

Visit us online or contact the Taylor & Francis Online Team to find out about subscription options, as well as **FREE TRIALS** to any of the **CRCnetBASE** collections.

www.chemlibnetbase.com

Tel: 1-888-318-2367

e-reference@taylorandfrancis.com