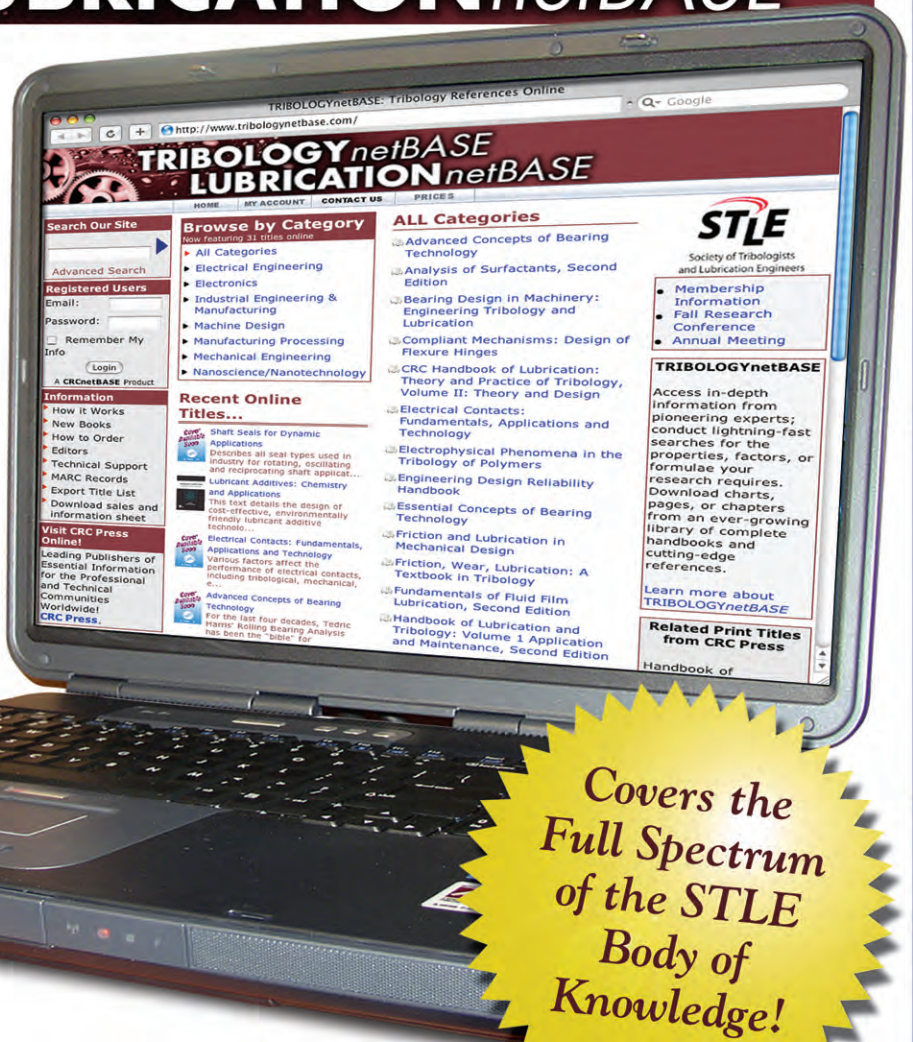


TRIBOLOGY_{netBASE} LUBRICATION_{netBASE}

Follow the
Path of
Least
Resistance
Online



Covers the
Full Spectrum
of the STLE
Body of
Knowledge!

- Data, facts, figures, formulae, and guidance from the world's top authorities in friction, lubrication, and tribology
- Theory, experimental techniques, and design methods for improving wear performance and increasing longevity
- Cutting-edge research results and industrial practices from the system level to the nanoscale

TRIBOLOGY_{netBASE} 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

CRC_{netBASE}

www.tribologynetbase.com



TRIBOLOGY_{netBASE} LUBRICATION_{netBASE}

Some Facts about TRIBOLOGY_{netBASE}...

Over 33 Volumes Currently Online
Print Value: Over \$6,400

UPDATED CONTINUALLY!
Over 23,302 Pages of Content & Counting

FREE TRIALS available for libraries, institutions, and corporations

Access complete data in these categories:

- Lubrication and Lubricant Selection
- Surface Chemistry
- Machine Design
- Micro and Nano Tribology
- Fluid Dynamics
- Materials Science
- Friction and Wear
- Electrical and Mechanical Engineering

Find everything you need at one convenient URL!

When your search for information grinds to a halt, you can be sure to keep things running smoothly with TRIBOLOGY_{netBASE}, the Internet's premier source of knowledge and data on all things tribological. From surface interaction, friction, and wear behavior to the latest materials, lubricants, and design methodologies, this innovative online library connects you with the resources you need to win the fight against friction and increase equipment lifetime significantly.

The TRIBOLOGY_{netBASE} Top Ten:

- Lubrication Fundamentals, Second Edition
- Friction, Wear, Lubrication: A Textbook in Tribology
- Synthetic Lubricants and High-Performance Functional Fluids, Second Edition
- Handbook of Micro/Nano Tribology, Second Edition
- Handbook of Surface and Colloid Chemistry, Second Edition
- Lubricant Additives: Chemistry and Applications
- CRC Handbook of Lubrication: Theory and Practice of Tribology, Volume II: Theory and Design
- Modern Tribology Handbook
- Analysis of Surfactants, Second Edition
- Handbook of Lubrication and Tribology: Volume I: Application and Maintenance, Second Edition

All CRC_{netBASE} Collections Offer Powerful, Flexible, and Easy-To-Use Search Options

CRC_{netBASE} 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 CRC_{netBASE} collections.

www.tribologynetbase.com

Tel: 1-888-318-2367

e-reference@taylorandfrancis.com