

With ebrary's flexible business models you can stretch your budget dollars while meeting your employees' needs.

Customize your collection by subscribing to ebrary's core databases, which contain key reference works, handbooks, and manuals, and purchasing supplementary and specialty titles.

Take advantage of ebrary's excellent training tools and customer support to help drive usage and maximize the value of your investment.

Subscribe to an affordable database that grows at no additional cost

Number of Titles: 652*

Key Subject Areas:

- Chemical Engineering
- Civil Engineering
- Electrical Engineering
- Electronic Engineering
- Environmental Engineering
- Materials Engineering
- Mechanical Engineering

Contributing Publishers (partial list):

- Academic Press
- Artech House
- Butterworth-Heinemann
- CRC Press
- Gulf Professional Publishing
- John Wiley & Sons
- McGraw-Hill
- Newnes
- William Andrew
- Woodhead Publishing

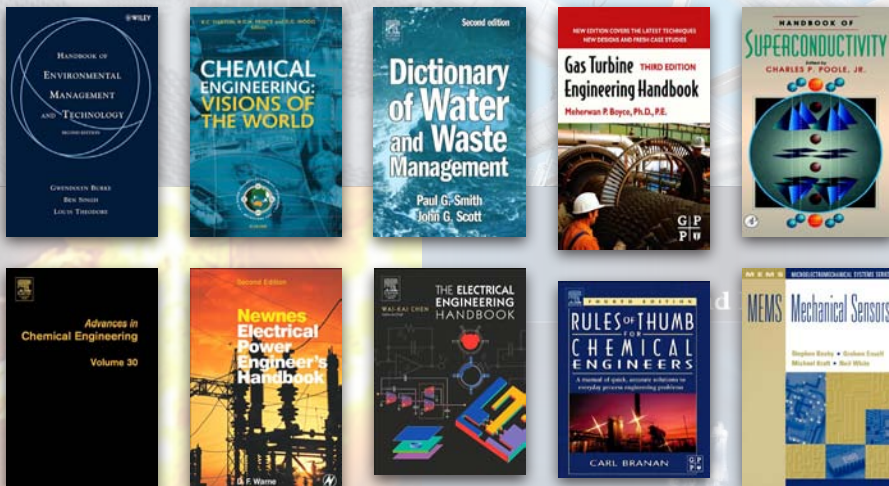
*Reliable information
you can trust!*

*Stretch your budget
dollars with flexible
models*

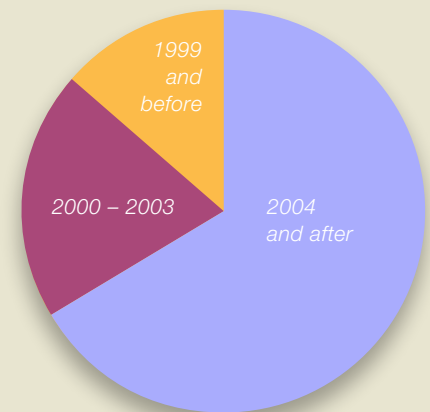
*Increase productivity
and reduce risk*

Multi-user access

Available 24x7



Currency



* as of June 2009

Supplement your subscription by purchasing individual titles or discounted bundles

Choose from a growing selection of thousands of premium titles from top publishers. Pre-packaged subject bundles are also available.

General Engineering

Number of Titles: 14

Key Subject Areas:

Electrical Engineering; Industrial Health & Safety; Mechanical Engineering; Patent, Trademark & Copyright; Technical Writing; Thermodynamics

Contributing Publishers (partial list): Butterworth-Heinemann, CRC Press, Gulf Professional Publishing, John Wiley & Sons, Lewis Publishers, McGraw-Hill, Oxford University Press, Springer

Chemical Engineering

Number of Titles: 17

Key Subject Areas:

Analytic Chemistry, Chemical & Biochemical Engineering, Industrial & Technical Chemistry, Organic Chemistry, Physical & Theoretical Chemistry

Contributing Publishers (partial list): Butterworth-Heinemann, CRC Press, Gulf Professional Publishing, McGraw-Hill, John Wiley & Sons, Oxford University Press, Springer

Civil Engineering

Number of Titles: 23

Key Subject Areas:

Construction, Design & Drafting, General Dynamics, Geology, Hydrology, Material Science, Project Management

Contributing Publishers (partial list): Butterworth-Heinemann, CRC Press, McGraw-Hill, Pergamon, Routledge, Spon Press, Springer

Electrical Engineering

Number of Titles: 18

Key Subject Areas:

Electricity, Machinery, Microelectronics, Power Resources

Contributing Publishers (partial list): CRC Press, Marcel Dekker, McGraw-Hill, Newnes, Springer

Electronic Engineering

Number of Titles: 16

Key Subject Areas:

Circuits, Lasers, Microwaves, Optoelectronics, Remote Sensing, Semiconductors, Telecommunications

Contributing Publishers (partial list): Academic Press, Cambridge University Press, John Wiley & Sons, McGraw-Hill, Newnes, Oxford University Press, Springer

Environmental Engineering

Number of Titles: 17

Key Subject Areas:

Environmental Economics, Environmental Science, Environmental Technology, Hydraulics, Sustainable Development

Contributing Publishers (partial list): Butterworth-Heinemann, CRC Press, Lewis Publishing, McGraw-Hill, Routledge, Springer

Materials Engineering

Number of Titles: 21

Key Subject Areas:

Industrial & Technical Chemistry, Industrial Design, Material Science, Metallurgy, Metal Work

Contributing Publishers (partial list): Butterworth-Heinemann, Cambridge University Press, CRC Press, John Wiley & Sons, McGraw-Hill, Springer, William Andrew, Woodhead Publishing

Mechanical Engineering

Number of Titles: 19

Key Subject Areas:

Aeronautics & Astronautics, Automotive Engineering, Fluid Dynamics, Hydraulics, Machinery

Contributing Publishers (partial list): Academic Press, Butterworth-Heinemann, Cambridge University Press, CRC Press, John Wiley & Sons, Marcel Dekker, McGraw-Hill, Springer

Contact ebrary

318 Cambridge Ave., Palo Alto, CA 94306, USA

Main Tel: +1 650-475-8700 Sales Tel: +1 866-4-EBRARY Fax: +1 650-475-8881

ebrary Contacts: www.ebrary.com/corp/contactStaff.jsp

For a free trial or additional information, please complete our information request form at www.ebrary.com/corp/inforequest/.

For a listing of ebrary's global distribution partners, please visit www.ebrary.com/corp/contactConsNet.jsp.

