

# BIOSCIENCE<sub>net</sub>BASE

Examine the  
Expanding  
Reach of  
Cutting-Edge  
Biology,  
Online



Includes  
methodology,  
results, and analysis  
from pioneering  
investigators  
and leading  
educators!

Explore fundamental principles,  
experimental design, and authoritative findings  
across all of bioscience, including recent work on—

- Cytokines, Mitochondria, DNA, Gene Silencing, Cell Signaling
- Oxidative Stress, HIV, Apoptosis, Tumor Antigens
- Bioinformatics, Proteomics, Genomics, Microarrays
- Biomedical Devices, Nanobiotechnology, Tissue Engineering

**BIOSCIENCE**<sub>net</sub>BASE 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](mailto:e-reference@taylorandfrancis.com)

**CRC**<sub>net</sub>BASE

www.biosciencenetbase.com

# BIOSCIENCE<sub>net</sub>BASE

## Some Facts about BIOSCIENCE<sub>net</sub>BASE...

Over 177 Books Currently Online  
Print Value over \$28,000

UPDATED CONTINUOUSLY  
Over 87,000 Pages of Content & Counting

**FREE TRIALS** available for libraries, institutions, and corporations

## Access complete volumes in these subjects...

- Biochemistry
- Biotechnology
- Nanobiotechnology
- Bioinformatics
- Epidemiology
- Genomics
- Biomedical Engineering
- Immunology
- Pharmacology
- Biostatistics
- Microbiology
- Toxicology

## Find everything you need at one convenient URL!

From biomedical research to bioengineering, everything you need to explore the rich detail of biological systems is available at BIOSCIENCE<sub>net</sub>BASE. Handbooks provide convenient reference, while detailed research monographs survey current trends in the field, and every book is written by the world's top microbiologists, geneticists, biomedical engineers, health professionals, and researchers.

## All CRC<sub>net</sub>BASE Collections Offer Powerful, Flexible, and Easy-To-Use Search Options

CRC<sub>net</sub>BASE 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 learn more about subscription options, as well as **FREE TRIALS** for any of the CRC<sub>net</sub>BASE collections.

[www.biosciencenetbase.com](http://www.biosciencenetbase.com)

Tel: 1-888-318-2367

[e-reference@taylorandfrancis.com](mailto:e-reference@taylorandfrancis.com)