

The **CRCnetBASE** family of libraries now includes over threedozen collections containing thousands of complete volumes of both theoretical and immediately applicable information, along with several interactive databases. Each month, new volumes are loaded into the collections at no extra cost to subscribers, and entirely new collections are perpetually being developed to meet the needs of your patrons. Our book-based collections are fully searchable over any number of books and are available as downloadable and printable PDF files. Each book contains a fully hyperlinked table of contents.

TOXICOLOGY netBASE

A common meeting ground for pathologists, pharmacologists, dieticians, plant scientists, and environmentalists, this online collection covers the investigation, prevention, and consequences of toxins. It includes our interactive version of ATSDR's Toxicological Profiles.

NEUROSCIENCEnetBASE

Offering groundbreaking studies, classic texts, and illustrative atlases, experts across several disciplines offer the latest on Parkinsons and Alzheimers, as well as circadian studies, cytokines research, and computational neuroscience.

ATSDR'S Toxicological Profiles

This fully indexed site boasts an extensive hyperlink system and advanced search capabilities making it the best available database of toxicological and epidemiological information.



Brought to you by the world's leading food science publisher, this library covers the entire industry, from testing and quality assurance to packaging and product development. It includes recent information on phytonutrients and oxidative stress, as well as work on foodborne illness and food security.



Researchers and practitioners will find hundreds of case studies, clinical trials, and biochemical analyses on the hottest research, including new findings on phytonutrients, the cancer-diet connection, and sports nutrition.



This library brings readers continually updated information from leading authorities in the pharmaceutical industry, biomedical research, manufacturing and engineering, as well as government regulations and standard.