The InfoSci®-Select database option allows users to mix and match titles to create their own comprehensive collection, while taking advantage of a number of advanced InfoSci®-Platform features. Appropriate for libraries as well as individual research needs!

Customizable

- **You Choose.** Add an unlimited number of titles to one platform to create an electronic database that meets the specific needs of your institution.

Comprehensive

- Make selections from a list of more than 2,500+ premier reference books covering the most cutting-edge research.

Affordable

- Create a database that aligns with your budget.
- Purchase 10+ titles and receive tiered discounts. (Note: Tiered discounts are only available on direct purchases).

Innovative

- Take advantage of the award-winning InfoSci-Platform features.

Database Platform Features:

- Unlimited simultaneous access 24/7
- XML-powered, full-text search
- Increased search speed with ranked results
- RefWorks and EasyBib citation export
- APA-, MLA-, and Chicago-style formatting
- COUNTER compliant reports and statistics
- MARC records to RSS feed
- Persistent URLs
- Liberal DRM
- No maintenance fees
- Supporting SRU industry interoperability standard
- All content digitally preserved in the CLOCKSS Archive
- Customize with your institution's logo
- Multi-lingual user interface

For more information regarding IGI Global's InfoSci®-Select, please contact: eresources@igi-global.com

www.igi-global.com/infosci-select
## Business & Management
- Accounting and Finance
- Business Education
- Business and Organizational Research
- Business Information Systems
- Business Policy
- E-Business
- E-Commerce
- Economics and Economic Theory
- Electronic Services
- Entrepreneurship
- Global Business
- Hospitality, Travel, and Tourism Management
- Human Aspects of Business
- Human Resources Development
- Industrial Informatics
- Management Science
- Marketing
- Operations and Service Management
- Risk Assessment
- Small and Medium Enterprises

## Computer Science and Information Technology
- Artificial Intelligence
- Cloud Computing
- Cognitive Informatics
- Computer Engineering
- Database Management
- Decision Support Systems
- Global Information Technology
- High Performance Computing
- IT Policy and Standardization
- IT Project Management
- IT Research and Theory
- Network Architecture
- Systems and Software Engineering
- Theoretical Computer Science
- Web Technologies

## Engineering
- Aerospace Engineering
- Aviation Engineering
- Chemical Engineering
- Civil Engineering
- Electrical Engineering
- Engineering Education
- Engineering Science
- Industrial Engineering
- Instrumentation Engineering
- Materials Science and Engineering
- Mechanical Engineering
- Optical Engineering

## Environmental Science and Technologies
- Agricultural and Food Technologies
- Environmental Engineering
- Environmental Science and Technologies
- Geospatial Technologies
- Green Computing
- Earth Science
- Sustainability

## Library and Information Science
- Data Analysis and Statistics
- Data Mining
- Digital Competence
- Information Resources Management
- Information Retrieval
- Knowledge Management
- Library Administration
- Library Science
- Research Methods

## Medicine, Health, and Life Sciences
- Bioinformatics
- Biomedical Engineering
- Clinical Sciences
- Emergency Medicine
- Health Information Systems
- Healthcare Administration
- Medical Education
- Medical Engineering
- Medical Ethics
- Medical Technologies
- Molecular Computation
- Pharmacology

## Media and Communications
- Communications Theory
- Digital Art
- Digital Communications
- Digital Media
- Interactive Technologies
- Networking and Telecommunications
- Mass Communications
- Mobile and Wireless Computing
- Multimedia Technology
- Social Computing

## Security and Forensics
- Cyber Warfare and Cyber Terrorism
- Cyber and Network Security
- Criminal Science and Forensics
- Cryptography
- Information Privacy
- IT Security and Ethics
- Surveillance Systems

## Public Policy and Administration
- Crisis Response and Management
- Electronic Government
- Law and Policy
- Public and Sector Management

## Social Science
- Art and Culture
- Cyber Behavior
- Ethics and Social Responsibility
- Human Aspects of Technology
- Human Computer Interaction
- Social Change and Dynamics
- Socio-Economic Development