





Purchasing Options





Taylor & Francis eBooks

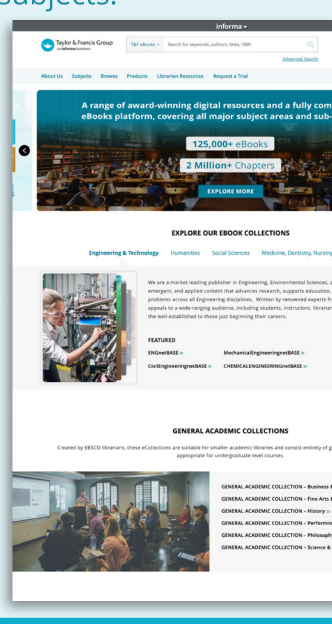




Taylor & Francis eBooks has a vast collection of eBooks across a wide range of subjects:

- Agriculture
- · Area Studies
- Arts
- Audiology & Hearing Science Behavioral Sciences
- Biological Science
- · Biomedical Science
- Bioscience
- Built Environment
- Chemical Engineering
- Chemistry
- Civil Engineering
- · Communication Studies
- Computer Science
- Development Studies
- Earth Sciences
- Economics, Finance, Business & Industry
- Education
- Energy
- · Electrical Engineering
- Engineering & Technology
- Environmental Engineering
- Environmental Science
- · Environmental Studies & Management
- Ergonomics
- Food Science & Technology
- Forensics
- · Geological Science
- Geography
- · Health & Social Care
- Homeland Security

- Humanities
- · Industrial Engineering
- Information Science
- Information Technology
- · Language & Literature
- · Law
- · Life Science
- Materials Science
- Mathematics & Statistics
- Mechanical Engineering
- Medicine, Dentistry, Nursing & Allied Health
- Mining Engineering
- Museum & Heritage Studies
- Nanoscience & Nanotechnology
- Nutrition
- Occupational Health & Safety
- · Pharmaceutical Science
- Physical Sciences
- Politics & International Relations
- Polymers
- Public Administration
- · Reference & Information Science
- Science & Technology
- Social Sciences
- Social Work
- Sports & Leisure
- Statistics
- Tourism, Hospitality & Events
- Urban Studies
- · Veterinary Medicine
- Water Science





Subject Collections within Taylor & Francis eBooks

Explore our vast collection of eBooks in science, technology, engineering, medicine, humanities, and social science, which are led by a global network of editors and authors.

- AGRICULTUREnetBASE
- BiomedicalSCIENCEnetBASE
- BIOSCIENCEnetBASE



- BUSINESSnetBASE
- ChemicalENGINEERINGnetBASE
- CHEMISTRYnetBASE
- CHEMLIBnetBASE



- CivilENGINEERINGnetBASE
- COMPUTER-SCIENCEnetBASE
- ElectricalENGINEERINGnetBASE
- ENGnetBASE



- ENERGYandCLEANTECHNOLOGYnetBASE
- ENVIROnetBASE
- EnvironmentalENGINEERINGnetBASE
- EnvironmentalSCIENCEnetBASE
- ERGONOMICSnetBASE
- FOODnetBASE
- FORENSICSnetBASE
- GeneralENGINEERINGnetBASE
- GEOnetBASE
- HEALTHCAREnetBASE

- HomelandSECURITYnetBASE
- IndustrialENGINEERINGnetBASE
- InformationSCIENCEnetBASE



- ITECHnetBASE
- LifeSCIENCEnetBASE
- MATERIAI SnetBASE
- MATHnetBASE
- MEDICINEnetBASE
- MechanicalENGINEERINGnetBASE
- MiningENGINEERINGnetBASE
- NANOnetBASE
- NUTRITIONnetBASE
- OCCUP-HFAI THandSAFFTYnetBASE
- PHARMACEUTICALnetBASE
- PHYSICSnetBASE
- POLYMERSnetBASE
- SCI-TECHnetBASE
- STATSnetBASE
- STMnetBASE
- VETnetBASE
- WATERnetBASE





Purchase as complete collections or title-by-title.

BIOSCIENCEnetBASE

Offers access to the latest handbooks and monographs from leading microbiologists, geneticists, biomedical engineers, and healthcare professionals. These resources combine bioinformatics, epidemiology, neuroscience, technological advances in molecular biology, genetics, plant science, and much more.

Includes access to:

- LifeSCIENCEnetBASE
- BiomedicalSCIENCEnetBASE

CHEMLIBnetBASE

Includes access to new research, historical works, and primers from leading authorities in the field. Coverage ranges from nanoscience and natural product chemistry to separation methods, surfactant science, and green and sustainable chemistry.

Includes access to two collections:

- ChemicalENGINEERINGnetBASE
- CHEMISTRYnetBASE

ENGnetBASE

A premier digital product with a collection of case studies, clinical trials and biomechanical analysis and includes access to six signature collections:

- CivilENGINEERINGnetBASE
- IndustrialENGINEERINGnetBASE
- ElectricalENGINEERINGnetBASE,
- MechanicalENGINEERINGnetBASE
- MiningENGINEERINGnetBASE
- GeneralENGINEERINGnetBASE

ENVIROnetBASE

Includes contributions from leading experts on topics ranging from environmental protection and remediation to green and sustainable practices, biofuels and renewable energy. ENVIROnetBASE includes access to two premier collections:

- EnvironmentalENGINEERINGnetBASE
- EnvironmentalSCIENCEnetBASE

InformationSCIENCEnetBASE

This collection includes bestselling handbooks from CRC Press and critically acclaimed Chapman & Hall references, providing access to the latest eBooks on MATLAB, C++, and Java.

Includes access to these three collections:

- ITECHnetBASE
- COMPUTER-SCIENCEnetBASE
- BUSINESSnetBASE

SCI-TECHnetBASE

Provides access to 30 premier collections giving access to thousands of eBooks covering the latest research, groundbreaking developments, key concepts, theories, and practical applications in the areas of science and technology.

STMnetBASE

Our most complete repository of science, technology, and medical information, STMnetBASE includes all the elements of SCI-TECHnetBASE and MEDICINEnetBASE. It provides a robust and current resource for science, technology, and medical researchers, offering a plethora of cutting-edge information all in one convenient location.



Interdisciplinary e-Collections

Routledge and CRC Press have long been the go-to publishers for CHOICE award-winning titles, practical guidance, teaching and learning materials, and contributions from around the world.

Now, designed with our customers in mind, Routledge and CRC Press have curated HSS and STEM content from across our lists to provide 30 interdisciplinary collections on a wide range of topics:

- · Al and Machine Learning
- Building and Construction
- · Child and Adolescent Mental Health
- · Cognitive Psychology
- · Data Science
- Development
- Developmental Psychology
- English Language Learning and Applied Linguistics
- · Gaming, Graphics, Animation
- · Gender Studies
- Green Technology and Energy
- Higher Education
- India
- · Industry 4.0
- · Lasers and Optics

- Literacy
- Medieval History
- Modern History 1750 Onwards
- Philosophy and Religious Ethics
- · Project Management
- Psychoanalysis
- · Race, Ethnicity, Whiteness
- Social Psychology
- Special Education and Speech & Language Learning
- Sports Studies
- · Structural Engineering
- · Terrorism, Populism & Extremism
- Tourism and Hospitality
- Urban Studies







All and Machine Learning











Featuring a global array of voices from our international community of





General Academic Collections

Taylor & Francis is pleased to present our latest **Taylor & Francis eBook collections created by EBSCO librarians**. Suitable for academic libraries of any size and scope, these collections consist entirely of general academic content titles appropriate for undergraduate level courses.

Featuring a global array of voices from our international community of scholars and experts, each collection includes a wealth of knowledge enhanced by both cutting-edge research and real world expertise.







BUSINESS & SOCIAL SCIENCE



PERFORMING ARTS & MEDIA STUDIES

FINE ARTS & MUSIC



PHILOSOPHY, PSYCHOLOGY & RELIGION

HISTORY



SCIENCE & TECHNOLOGY

Flexible Purchasing Options

Looking to Purchase Individual Titles, or Featured Collections?

OPTION 1

Purchase via

Perpetual Access

A one-time purchase commitment, allowing you and your institution access to content, while retaining ownership. Additionally, you can also add further titles to your collection at any time.

OPTION 2

Purchase via **Subscription**

A one-time purchase commitment, allowing you and your institution access to a collection of titles for a set period of time, with the option to renew, and add further titles to your collection.

OPTION 3

Purchase via

Evidence Based Selection (EBS)

Select a minimum spend commitment allowing access to a collection of titles on loan for 12 months. At the end, use your minimum spend commitment to select titles for perpetual ownership.

Looking to Flexible Methods of Purchase to Suit Your Needs?

OPTION 1

Purchase from

Taylor & Francis via the Sales Reps

Purchase directly from Taylor & Francis by getting in contact, choosing from any one of the above purchasing models for titles and collections.

OPTION 2

Purchase from

GOBI (EBSCO) and OASIS (ProQuest)

Purchase Taylor & Francis content, including single title orders, via our aggregators.

OPTION 3

Purchase from

Taylor & Francis eBooks, Self-Service

Purchase directly from
Taylor & Francis without a middle man!
Taylor & Francis eBooks now has
eCommerce capabilities, allowing you
to order direct from the platform,
with immediate access to purchases.



Key Features of Taylor & Francis eBooks

FOR LIBRARY USERS

- Access Taylor & Francis titles on a single platform
- Filter search results by collections, subject, publication date, imprint or year published
- Filter search results by the content your institution has access to
- Search using advanced search and auto suggestions
- Filter by not yet published and recently published books
- Search eBook collections by subject area
- Redesigned homepage with improved search features

- Perform contextual searches: search all featured collections or search within a single collection
- Search and discover content at the book and chapter level
 PDFs available for download
- · View detailed table of contents
- · Create citations in APA format
- Browse by subject areas and collections
- Highlight keywords or phrases to search the web for additional content
- Download a list of the titles included in any Featured Collections
- Obtain book and chapter abstracts in both search results and product pages



FOR LIBRARIANS

Access the Librarian Dashboard to manage all Taylor & Francis eBooks content quickly and easily from ONE admin area:

- Use a single sign on and point of entry for Taylor & Francis eBooks
- View, manage, and download entitlements with license information
- Download Counter 5 reports as well Title Master Report, Platform Master Report, TR_B1, TR_B2, TR_B3, TR_P1, as well as SUSHI reports
- Manage institutional IP ranges and non-IP authentication

- Set up automated MARC records collections via OCLC
- View and access usage and denial reports/trends over pre-defined and custom periods
- View and manage institutional licenses
- Manage Shibboleth and Open Athens credentials
- Set up EZproxy allowing users to access content when they are off campus

- Purchase single-title orders direct from the Taylor & Francis eBooks platform, and receive access to those titles within minutes.
- Rapid processing of ebook orders placed through GOBI, with a fulfillment time of under 15 minutes per order.





Request a FREE TRIAL

www.taylorfrancis.com/request-trial

Contact us:

Please get in touch if you would like more information

support@taylorfrancis.com

You may also like:

LIBRARIAN RESOURCES

Access support and insights to help you develop your collections, engage your users, enhance your institution's scholarly communications and navigate the changing library and information landscape. Visit our site at: https://librarianresources.taylorandfrancis.com

EXPLORE MORE DIGITAL RESOURCES









www.taylorfrancis.com

