Explore a World of Information at Your Fingertips

Find peer-reviewed, full-text articles from journals in the areas of the physical and social sciences, technology, medicine, engineering, the arts, literature, and more. Undergraduate researchers can expand and refine search results through the Topic Finder, and citation tools are integrated directly into the user’s workflow. There are more than 18,000 peer-reviewed journals and more than 9,200 in full text.

Discover full-text scholarly content for major college courses. Designed specifically for academic institutions, Academic Search Main Edition provides over 1,800 full-text journals and nearly 1,300 full-text, peer-reviewed journals. Subjects covered include biology, chemistry, engineering, physics, psychology, religion and theology, and more.

View the greatest events in world history from the past 185 years with photographs, audio sound bites, video, and graphics. Over 5,000 photos/images/sound bites/graphics are added daily. All images are available for educational purposes.

Discover accurate and up-to-date service and repair information for thousands of domestic and imported vehicles. All content comes from the Original Equipment Manufacturers (OEM) and includes step-by-step repair information. Find diagrams, maintenance schedules, parts and labor estimates, service bulletins, and recalls.

Discover fiction and non-fiction books that match your interests! Books and Authors is for readers from every level of reading proficiency and enables users to explore the endless possibilities and combinations of books, authors, genres, and topics from more than 240,000 titles.

Watch videos and read e-books about animals, celebrations, nature, music, earth, family, community, and more. Some films and e-books are also available in Spanish! With over 120 pairings, BookFLIX reinforces core reading skills and introduces children to a world of knowledge and exploration.

Access over 11,000 journals and more than 8,900 in full-text. Instantly analyze and compare financial and statistical data with interactive charting tools. Find thousands of detailed financial reports, more than 2,500 custom business glossary terms, 1,000 SWOT reports, and more.

Discover biographical and bibliographical information on more than 157,000 of the most influential authors including novelists, poets, playwrights, nonfiction writers, print and broadcast journalists, and editors.

Learn how to be a safe, responsible, and smart online citizen with six e-books written specifically for students. Titles include Avoiding Predators Online, Playing Games Online, Protecting Your Privacy Online, Stopping Cyberbullying, Using Social Networks, and Stopping Teen Cyberbullying.

Select from over 16,000 e-books from the world’s leading publishers across all major subject areas. Perform full-text searches of a single e-book, search thousands of volumes simultaneously, or browse topic categories. In addition, you may download e-books to portable devices or read them directly online. 200 new titles added in 2018.

Access over 1,100 academic journals and ERIC database reports in the field of education. Key subject areas include administration, bilingual education, child development, and psychology, funding, health, education, technology, and testing.

Elementary students in kindergarten through grade five will find age-appropriate content covering topics such as animals, arts, geography, health, literature, people, social studies, technology, etc. The content is continuously updated and provides interesting and important facts with connections to current and past events. There are over 1,700 kid-friendly charts and graphs and much more.

Your interdisciplinary resource for environmental and sustainability studies, providing news, background information, video, commentaries, primary source documents, and statistics in relevant topic areas such as energy systems, healthcare, food, climate change, population, and economic development.

Explore encyclopedias and specialized reference sources on a variety of topics including history, government, environment, math, and more! For a list of titles available, check out the Gale E-Books ‘full description’ at POWERLibrary.org/e-resources/.

Explore this general-interest periodical resource offering nearly 15,000 titles, with more than 8,800 in full-text. With millions of articles available in PDF and HTML format, the collection is also supplemented by reference, newspapers, and audio content, including over 4,400 audio files, more than 1.2 million videos, over 59,000 images, and much more.

Explore connections between the environment and a variety of disciplines such as agriculture, education, law, health, and technology. Topics covered include global climate change, green building, pollution, sustainable agriculture, renewable energy, recycling, and more.

Discover reliable health information through access to full-text articles of nursing and allied health journals, pamphlets, newsletters, periodicals, newspapers, encyclopedias, and more. A broad collection of full-text reference works is included!

Secondary school students will have access to age-appropriate content from magazines, journals, newspapers, reference books, and engaging multi-media covering a wide range of subjects, including science, history, literature, political science, sports, and environmental studies. There are over 2,000 periodicals in full-text, 59,000 images, 4,900 videos, and more.

Informe Académico proporciona acceso a periódicos y revistas especializadas de lengua española y portuguesa. La base de datos ofrece una amplia gama de contenidos sobre América Latina. (Informe Académico supports Spanish-speaking researchers with a wide range of full-text Spanish- and Portuguese-language scholarly journals and magazines both from and about Latin America.)

Middle school students will discover curriculum support for language arts, social studies, and science through videos, newspapers, magazines, primary sources, etc.

Browse and read full-text newspapers from more than 2,300 major U.S. regional, national, and local newspapers, plus leading titles from around the world, or search articles by title, headline, date, author, newspaper section, or other fields. News also includes thousands of images and radio and TV transcripts.

Discover literature including full-text poems, short stories, essays, and speeches, and more in the 16th-20th centuries. Biographies, work summaries, photographs, and a glossary are also included, covering over 80,000 authors from 660 nationalities.

LISTA indexes more than 700 journals in library science and technology, plus books, research reports, and proceedings. Subject categories include bibliography, cataloging, classification, information management, librarianship, online information retrieval, and more.

Search many of the Gale e-resources available in POWER Library in one place! Find articles and information from Academic OneFile, General OneFile, and News.

Perform research from hundreds of full-text science encyclopedias, reference books, periodicals. In addition, there are more than 750 biographies, high-quality science images, videos from EBSCO’s Science Video Collections, and EBSCO’s Quick View Collection Science Experiments and Lesson Plans.

Find detailed repair guides for all types of small engines. Offers assistance in providing routine maintenance (tune-ups, brake service) as well as extensive repairs such as engine and transmission disassembly. Search by product type, brand, model/engine type, specific area of model/engine type, and model numbers.

Educators will find indexing and abstracts for more than 220 peer-reviewed journals. Subject content includes assessment, best practices, continuing education, current pedagogical research, curriculum development, higher education, instructional media, literacy standards, administration, teacher education, and more.

Learn about people, places, nature, history, and science from videos and e-books on topics such as American Indians, Ancient Civilizations, Farm to Table, The Civil War, Continents, The Thirteen Colonies, U.S. Government, Disasters, Earth Science, Experiments, Extreme Science, Nature, and many more.