

PROQUEST TECHNOLOGY



Focused content: Accurate retrieval: Precision results

ProQuest technology resources bring together the latest advances from across the field of technology, from some of the finest technology publishers, direct to the desktop. Subjects covered within this extensive portfolio include computing, aerospace, materials science and telecommunications.

In the fast-paced, ever-changing arena of technology, access to the most up-to-date information is vital. With ProQuest you can be sure that users are instantly connected to the information they need.

As a result of ProQuest's commitment to quality, currency goes hand in hand with relevance and reliability. Users can guarantee that the data they are consulting is of the very highest standard. Content ranges from scholarly journals and data curves to tables and graphs, offering instant access to the full range of sources relevant to the discipline of technology.

Accessible through clean and easy to use interfaces, ProQuest technology resources enable cross-searching of products, and the construction of queries suitable for all level of user; from the novice to the professional.

With the ProQuest technology portfolio it is possible to hand-select the most relevant products for an institution thanks to the flexible product packages we are able to offer across the board.

We hope you will enjoy discovering all the content available from ProQuest that promises to enhance the research experience.

**For authoritative coverage
of technology... start here!**
www.proquest.co.uk



NEW! CSA Illustrata™: Technology

Discover hidden data and transform research

CSA Illustrata™: Technology offers groundbreaking deep indexing to enhance research. The launch of CSA Illustrata: Technology follows the launch of the highly successful Natural Sciences collection – a CHOICE 2007 Outstanding Academic Title – which took place in 2007.

Deep indexing is the innovative process by which ProQuest creates metadata for the high-value tables and figures within journal articles that often remain hidden in traditional article-level indexing and full-text searching.

With traditional article-level and full-text indexing searches, images are not captured. This is because specific information about tables and figures does not appear in any index. There are no indexing 'hooks' in the title, abstract or caption. Within any given technology article a user can expect to find around eight images which hold a lot of highly informative information. CSA Illustrata: Technology indexes these images enabling users to retrieve highly precise results.

With CSA Illustrata:Technology users can uncover critical data that would not be easily found via traditional searching, and improve research efficiency by quickly identifying the most relevant results. Upon launch users can expect to search 1.5 million indexed images in scholarly articles from 1,500 leading international journals, and be able to search within and across a variety of subject areas. For an institution CSA Illustrata: Technology can help maximise journal subscriptions through more powerful searches that link to full-text articles that may have been disregarded without the image indexing.

CSA Illustrata:Technology covers subjects that complement the entire technology portfolio and include:

- Computer Science
- Engineering
 - Aeronautical
 - Biochemical
 - Biomechanical
 - Civil
 - Earthquake
 - Electrical
 - Environmental
- Materials Science
- Physics
- Robotics

For more information about deep indexing and the CSA Illustrata collections, please contact marketing@proquest.co.uk

CSA Technology Research Database

A comprehensive product for serious research

CSA Technology Research Database offers focused content across a variety of technology fields. Seventeen highly specialised modules combine to form CSA Technology Research Database, a comprehensive product assisting researchers around the globe in their work. Users have access to the millions of unique records available across these 17 modules. One single index in the form of a master authority file with 42,000 controlled-vocabulary terms secures precision retrieval of results. This file can be browsed along with subject specific thesauri. Human touch editing involved in the indexing process highlights the care taken in the compilation of CSA Technology Research Database.

CSA Technology Research Database provides current coverage of relevant literature as well as a backfile dating back to 1962. Twenty different publication types can be found within the product, from maps and abstracts, to reports and handbooks – all variety of sources that are of value to researchers. Top-level subject coverage includes materials science, aerospace, high technology and engineering. Key technology publishers and societies available through CSA Technology Research Database include AIAA, NASA, ASM, MRS, TMS, ASCE, ICE, IMechE, ASME, ACM, Elsevier, Springer, Taylor & Francis, Wiley (Blackwell), Emerald, Inderscience, World Scientific, Penton Media, Hindawi, Institute of Physics, Haworth, American Institute of Physics and Trans Tech Publications.

In addition to the 5,000+ serial and non-serial literature monitored for inclusion in CSA Technology Research Database every query run also performs a search of the MicroPatent Materials Patents database containing vital patent information. As well as patents, pre-publication content is also searched, and over 40,000 technology-specific websites are continuously monitored so the very latest data is available at the click of a button. This is a serious resource for serious discovery through research.

Each CSA Technology Research Database component module can be searched separately or cross-searched to cover all facets of an issue. Separate subscription options are also available for each module. Details of each module can be found on subsequent pages of this brochure.

ProQuest Science Journals™

Key resources for researchers and students in scientific and technological fields

With over 630 publications, including over 510 in full text, *ProQuest Science Journals™* offers the latest news, research and developments across all applied and general science fields. Over 100 scientific disciplines are represented in the database including:

- Acoustics
- Applied Mathematics
- Artificial Intelligence
- Earth Science
- Electrical and Electronic Engineering
- Energy Resources and Research
- Marine Technology
- Mathematics
- Medicine
- Oceanography
- Optical and Neural Computing
- Petroleum and Gas

By providing broad, comprehensive coverage, *ProQuest Science Journals* is an ideal way to expand your library's science collection. This database offers strong research content with coverage of the hard sciences, and includes vocational studies content from trade and professional publications.

Highlights include *Dr Dobbs Journal*, the popular computing magazine from *CMP* and *Computer Graphics World*, and *IEEE Software* and *IEEE Transactions on Software Engineering* from the *IEEE*.

Science and Technology Digest

The latest scientific developments delivered straight to your desktop

Carefully selected articles from over 100 worldwide sources in the applied and theoretical sciences form *Science and Technology Digest*. Journals range from widely circulated newsstand publications, such as *Discover*, *Scientific American*, *Astronomy*, and *Weatherwise*, to academic journals such as *Science*, *Nature*, *Physics World*, *Chemical Innovation*, *Environmental Science and Technology*, and *Geophysical Research Letters*.

Monthly updates add thousands of abstracts each year and incorporate numerous physical science topics within such disciplines as the geophysical, chemical, engineering, astrophysical and meteorological sciences.

The abstracts present important facts, ideas, results and conclusions in concise, inclusive summaries of original articles. Scientific terms and new or difficult concepts are explained within the abstracts to ensure maximum comprehension for all levels of user. This is a great resource to help users dig deeper and wider into a subject.

National Technical Information Service Database

Access to the latest on government-sponsored research

National Technical Information Service (NTIS) Database is a pre-eminent resource for accessing the latest US government-sponsored research and worldwide scientific, technical, engineering and business-related information. *NTIS Database* is a central source for the sale of unclassified and publicly available

information from research reports, journal articles, data files, computer programs and audiovisual products from Federal sources.

Also available within the resource – produced by the *National Technical Information Service* – is information from international government departments and other international organisations including those from Canada, Japan, the former Soviet Union, and Europe.

For those seeking information on where funding is being awarded, the *National Technical Information Service (NTIS) Database* is a vital resource.

CSA Materials Research Database with METADEX

Specialist content on applied and theoretical materials processes

'For a library supporting significant research in materials and metallurgy, the database group is essential.'

CSA Materials Research Database with METADEX review, Heather L. Whitehead, Issues in Science and Technology Librarianship

The editorial team behind *CSA Materials Research Database with METADEX* monitors over 4,000 serials for inclusion from well-respected materials science publishers such as *ASM*, *MRS* and *TMS* to find the best information out there. Of these serials over 65% are published outside the United States, making this a truly international resource that reflects the value of the research being carried out across the globe.

CSA Materials Research Database with METADEX offers users access to the specialist data they need to keep abreast of developments in the materials science and related fields. Subject coverage includes biomaterials, intermetallics, thermal spray and structures.



CSA Materials Research Database with METADEX is a component module of CSA Technology Research Database and can also be subscribed to independently.

Aluminium Industry Abstracts

Desktop access to the world's technical literature on aluminium

As the global economy continues to become more and more interdependent, the need to understand every aspect of raw materials is growing. With this resource users can gain instant access to comprehensive coverage of aluminium production processes, products, applications and business developments. Major areas dealt with by *Aluminium Industry Abstracts* include melting, casting and foundry, quality controls and tests, and aluminium intermetallics.

Aluminium Industry Abstracts forms part of CSA Materials Research Database with METADEX and CSA Technology Research Database.

Ceramic Abstracts/World Ceramics Abstracts

Abrasives, pollution, raw materials and more!

Covering topics as diverse as refractories, the environment and whitewares, *Ceramic Abstracts/World Ceramics Abstracts* is a must-have resource for those working in the ceramics field. Produced in conjunction with CERAM Research Ltd, the product provides international coverage of the manufacture, processing, applications, properties and testing of traditional and advanced ceramics. *Ceramic Abstracts/World Ceramics Abstracts* can be subscribed to as a stand-alone

product or accessed as part of CSA Materials Research Database with METADEX and CSA Technology Research Database.

Copper Data Center Database

All your copper research needs in one place

Over 3,000 periodicals, conference proceedings, technical reports, books and patents come together to form *Copper Data Center Database*, a user's one-stop source for all copper technology from smelting and hydrometallurgy through to the performance of copper and copper alloys in their end-use applications and service environments. Extensive coverage of a range of topics dates from 1965.

Copper Data Center Database can be searched with CSA Materials Research Database with METADEX and CSA Technology Research Database.

Corrosion Abstracts

Enabling users to solve corrosion problems and stay ahead of corrosion trends

The world's most complete source of bibliographic information in the field of corrosion science and engineering, *Corrosion Abstracts* offers the end user real depth and focus.

International sources of literature are scanned and abstracted in the areas of general corrosion, testing, corrosion characteristics, preventive measures, materials construction and performance, and equipment for many industries. *Corrosion Abstracts* provides engineers and scientists with a resource for solving corrosion problems by reviewing the

documented experience of others and providing summarised findings in the article abstracts.

Example uses for the product include: tracking the latest science and engineering trends, and the technology used to prevent and control corrosion, and researching corrosion tendencies of specific materials.

Corrosion Abstracts can be searched with CSA Materials Research Database with METADEX and CSA Technology Research Database.

Engineered Materials Abstracts

In-depth coverage of polymers, ceramics and composites

Specifically designed to serve materials science researchers, engineers and scientists, *Engineered Materials Abstracts* provides in-depth coverage of this specialist area. The growing importance of polymers, ceramics, and composites in a variety of structural and other advanced applications requires the in-depth coverage provided by *Engineered Materials Abstracts*. Citations take into account the research, manufacturing practices, properties and applications of these materials.

The major areas of coverage include: circuits, photonics, telecommunications, and control and systems.

Within *Engineered Materials Abstracts* are three sub-modules: *Advanced Polymer Abstracts*, *Composites Industry Abstracts* and *Engineered Materials Abstracts, Ceramic*. The *Engineered Materials Abstracts* resource forms part of CSA Materials Research Database with METADEX and CSA Technology Research Database.

Materials Business File

An historical industry reference resource

Materials Business File covers industry news, product and process developments, plant development and construction, international trade data, government regulations, and management issues related to industries covered by other *CSA Technology Research Database* modules.

The compilation of the resource began 20 years ago as an alerting service and has developed into an invaluable reference source for coverage of the big industry developments of the last two decades. Delivered directly to the desktop of any user *Materials Business File* offers a gateway to the trends and evolution of the technology industry.

Materials Business File is a module in both *CSA Materials Research Database with METADEX* and *CSA Technology Research Database*, and can also be subscribed to separately.

METADEX

A comprehensive resource for information on metals and alloys

Begun in 1966, *METADEX* now contains nearly 1.5 million references. As the only comprehensive source for information on metals and alloys: their properties, manufacturing, applications and development, *METADEX* is a must-have for those researching in this field. Areas covered within the product include:

- Blast Furnaces
- Casting
- Coatings
- Corrosion
- Environmental and Safety Issues

- Extracting and Smelting
- Heat Treatment
- Machining
- Metal Matrix Composites
- Microstructure
- Nonferrous metals
- Refining
- Steel
- Strength
- Testing and Analysis
- Welding

A special classification for steels, ferrous and non-ferrous metals and their alloys, the *Alloys Index*, is included, allowing optimal search for alloys and steels.

METADEX can be subscribed to as a stand-alone product or accessed through *CSA Materials Research Database with METADEX* and *CSA Technology Research Database*.

WELDASEARCH

Every aspect of welding and allied processes

Produced by *The Welding Institute* in the UK, *WELDASEARCH* contains abstracts for journal articles, research reports, books, standards, patents, theses and special publications. Content is in the areas of joining metals, plastics and ceramics, metal and ceramic spraying, thermal cutting, brazing, soldering and related topics.

Every aspect of welding and allied processes is covered by *WELDASEARCH* including design, metallurgy, fatigue and fracture mechanics, equipment for joining and cutting processes, corrosion, surfacing, micro-joining, quality control, non-destructive testing, safety, commercial applications, market statistics and news of the industry.

This coveted resource is available as a stand-alone subscription or it can be searched within *CSA Materials Research Database with METADEX* and *CSA Technology Research Database*.

MicroPatent Materials Patents

Instant access to key patent literature

The importance of instant access to patent literature for all engineering disciplines – and especially for the materials science and engineering fields – is widely recognised. To help keep departments up to date with the latest patents related to materials science and engineering, a search of the *CSA Technology Research Database* or *CSA Materials Research Database with METADEX* automatically retrieves patents directly related to your area of interest from the *MicroPatent Materials Patents* database.

The *MicroPatent Materials Patents* database supplements these resources by providing monthly updates of US, European (EP) and *Patent Cooperation Treaty (PCT)* patents. The database draws information from the *MicroPatent* database using a carefully structured series of searches. This supplementary database provides the most up to date and efficient way of reviewing pertinent patent information.



CINDAS

Critically evaluated data presented in an interactive environment

For more than 45 years, the *Center for Information and Numerical Data Analysis and Synthesis (CINDAS)* at *Purdue University* managed a comprehensive and systematic research programme on the properties and behaviour of materials. The research programme involves basic and applied research, using both experimental techniques and data from relevant worldwide scientific and technical literature.

The end result is the compilation, critical evaluation, correlation and synthesis of both existing and new experimental data to produce reliable reference data. This data can be searched through two resources: *Microelectronics Packaging Materials Database (MPMD)* and *Thermophysical Properties of Matter Database (TPMD)*.

Polymer Library

A unique resource dedicated to delivering targeted information

Polymer Library (formerly *Rapra Abstracts*) is the only database in the world which is dedicated exclusively to information on rubbers, plastics, adhesives and polymeric composites. Currently containing almost 1 million records, the depth of information within *Polymer Library* is evident.

Polymer Library covers commercial, marketing, technical and academic aspects of the rubber and plastics industry.

For more information about the product or to enquire about a free trial please contact your local area office or email marketing@proquest.co.uk



Paperbase/Pira Collection

Expertly selected materials from the paper industry

Paperbase/Pira Collection provides institutions with comprehensive coverage from the pulp and paper, packaging, printing, publishing, imaging and non-wovens industries. Compiled by industry experts *Paperbase/Pira Collection* is a great addition to any department working in the field. Subject coverage to be found within the product includes:

- Biotechnology
- Cameras and Enlargers
- Desktop Publishing
- Digital Imaging
- Distribution
- Inks and Inking
- Legislation and Copyright
- Packaging Components
- Packaging for Specific Products
- Packaging Machinery
- Packaging Operations
- Photographic Processing
- Prepress Technology
- Pulp and Paper Chemistry
- Pulping and Bleaching

CSA High Technology Research Database with Aerospace

Everything from theoretical to practical application

Users of *CSA High Technology Research Database with Aerospace* benefit from access to bibliographic coverage of research, emerging technologies, applications and companies. Areas covered by the product include aeronautics, astronautics, computer and information technology, electronics, communications, solid-state materials and devices, and space sciences.

Currently boasting almost 6 million records dating from 1962 to the present, *CSA High Technology Research Database with Aerospace* brings valuable quality data to the fingertips of High Technology researchers and practitioners.

CSA High Technology Research Database with Aerospace is available as a stand-alone subscription and is a component module of *CSA Technology Research Database*.

CSA Aerospace and High Technology Database

Over 4 million records devoted to aerospace and high technology

A product composed of basic and applied research in aeronautics, astronautics and space sciences as well as technology development and applications in complementary and supporting fields such as chemistry, geosciences, physics, communications and electronics. In addition to periodic literature, the database includes coverage of reports issued by NASA, other US government agencies, international institutions, universities and private firms. The subjects covered within *CSA Aerospace and High Technology Database* include:

- Aerodynamics
- Aircraft Design and Instrumentation
- Chemistry and Chemical Engineering
- Communications and Navigation
- Electronics and Electrical Engineering
- Energy Production and Conversion
- Environmental Pollution

CSA Aerospace and High Technology Database is available as a stand-alone subscription or it can be searched as part of *CSA High Technology Research Database with Aerospace* and *CSA Technology Research Database*.

Computer and Information Systems Abstracts

The latest research and applications from around the world

A comprehensive database on the latest theoretical research and practical applications from around the world. Coverage starts in 1981 and monthly updates keep the collection current.

Users can expect to find topics such as:

- Artificial Intelligence
- Computer Applications
- Computer Programming
- Computer Systems Organisation
- Computing Milieux
- Hardware
- Information Systems
- Mathematics of Computing
- Software Engineering

Computer and Information Systems Abstracts forms part of *CSA High Technology Research Database with Aerospace* and *CSA Technology Research Database*. It can also be subscribed to independently.

Electronics and Communications Abstracts

Keeping users ahead in a competitive environment

Electronics and Communications Abstracts tracks every relevant source of information necessary to keep abreast of the complex and highly competitive discipline of electronics and communications. Within the product users will find strong international coverage as well as non-serial publications.

The *Electronics and Communications Abstracts* resource is currently accessible via *CSA High Technology Research Database with Aerospace* and *CSA Technology Research Database*. Institutions wishing to subscribe to *Electronics and Communications Abstracts* only may do so.

Solid State and Superconductivity Abstracts

The theory, the production and the application, online

Providing global coverage of all aspects of theory, production, and application of solid state materials and devices, *Solid-State and Superconductivity Abstracts* opens up wide online access to this specialised world.

Some of the topics users can find coverage of include phase, crystal and mechanical properties of solids, optical and dielectric properties, conductive and magnetic properties, exotic electronic structure and energy gaps, SQUIDs, impurity effects, flux structures and critical current, ceramics and twinning phenomena. New high- and low-temperature superconductivity technology is now highlighted in every issue.

Solid State and Superconductivity Abstracts is searchable within *CSA High Technology Research Database with Aerospace* and *CSA Technology Research Database*. It can also be subscribed to separately.



ProQuest Computing

Vital information from scholarly, trade and consumer computing publications

Researchers, teachers in vocational colleges and students will find the leading journals in their field available in *ProQuest Computing*.

The database delivers vital information from over 350 titles directly to your desktop, with nearly 300 in full text. Content is from scholarly journals and trade publications as well as consumer titles. It includes product reviews, database design and management, software development strategies, web commerce, LANs and WANs, intranets and the internet, and technology management.

Subject coverage is broad, ranging from artificial intelligence to automation, and gaming to graphics, as well as covering networking, security, database management and systems administration, alongside information science and hardware.

Information Technology Case Studies

Invaluable real-life experiences from the information systems community

Information systems educators, professionals and students can learn best from the real-life experiences of others. Successes and failures of others can help the information systems community to further develop and flourish. Potentially the most effective means for conveying these experiences and lessons learnt is through case studies. This collection of original case studies describes information technology experiences in both US and non-US organisations. Each case has been carefully structured to provide background information, project description, current status of the case/project, and successes and failures.

Abstracts of the studies are fully searchable and each record links to a PDF file containing the full text of the case study.

Safari® Tech Books Online

The definitive e-reference resource for technology

Safari offers electronic reference libraries for public and academic libraries worldwide. Through *Safari® Tech Books Online*, students and other library customers can search across thousands of books simultaneously to pinpoint exactly the piece of information they need. By clicking on the appropriate search result, users can read the exact section, chapter or even the entire book instantaneously online.

Safari® Tech Books Online is the ideal ready-reference resource, providing a level of authority, flexibility and currency unequalled by other IT collections.

Featuring over 3,000 titles, *Safari® Tech Books Online* covers the technologies most essential to users including certification, enterprise computing, Java, Linux/Unix, Web development, Windows, XML, and more.

A joint venture of O'Reilly Media and The Pearson Technology Group, *Safari® Tech Books Online* offers a valuable collection of reference content from these two premier IT publishers. Together, the two companies deliver well over half of all IT books published. Choose titles from over 20 imprints, including:

- Addison Wesley
- Adobe Press
- Alpha Books
- Cisco Press
- Course Technology
- IBM Press
- Macromedia
- Microsoft Press
- Muska & Lipman

- MySQL Press
- New Riders Publishing
- No Starch
- Novell Press
- O'Reilly
- Peachpit Press
- Pearson PTR
- Premier Press
- Prentice Hall
- Prima Publishing
- Que
- Sams
- SitePoint
- Syngress

Computer Abstracts International Database

A rapid route to developments in computer science

For more than 40 years, *Computer Abstracts International Database* has been essential for all who have an interest in the fields of computers and computing research. *Computer Abstracts International Database* gives practitioners and scholars everywhere in the world immediate access to both the latest and the most significant computer science thinking and practice. Content within *Computer Abstracts International Database* is keyword searchable and comprehensively classified using *The Association for Computing (ACM) Classification Scheme*® (2005, Association for Computing Machinery, Inc.).

Computer Abstracts International Database includes information that is theoretical, applied and commercially oriented, and is of prime relevance to researchers in many industries.

Whether you need to maintain awareness of latest government-sponsored research, keep up with new developments in programming tools or discover new technologies being used in the computer industry *Computer Abstracts International Database* has it all.

ProQuest Telecommunications™

**Instant access to telecommunications
journals**

Keeping abreast of the issues that affect telecommunications is a full-time job. Every day, this rapidly expanding industry faces new and exciting challenges as technology improves and customer expectations grow. *ProQuest Telecommunications* is a resource designed to keep the user at the heart of this industry. Whether you are looking for the latest news on WAP technology, following market penetration of new technologies or gathering information about the key players in this field, *ProQuest Telecommunications* helps you stay one step ahead.

With 133 titles, including more than 105 in full text, *ProQuest Telecommunications* offers coverage on a broad range of subjects including banking and finance, computer applications, computer networks, computer systems, data communications and data transmission systems, electronic data processing, electrical engineering, hardware, information science and information theory, international commerce, management, microcomputers, optics, radio and television, sound recording and reproduction, telephones and telegraph.

CSA Engineering Research Database

**Research from a broad range of
engineering fields**

The major subject areas covered in *CSA Engineering Research Database* pertain to civil, earthquake, environmental, mechanical, and transportation engineering. Also included are the complementary fields of forensic engineering, management and marketing of engineering services, engineering education, theoretical mechanics and dynamics, and mathematics/computation.

With *CSA Engineering Research Database* users will gain access to content on basic and applied research, design, construction, technological and engineering aspects of air and water quality, environmental safety, energy production and developments in new technologies.

CSA Engineering Research Database is available as a stand-alone subscription and is also a component module of *CSA Technology Research Database*.

ANTE: Abstracts in New Technologies and Engineering

**An essential monitoring service for a
challenging environment**

ANTE keeps users up to date with the changes taking place in the fast-paced area of new technologies such as information technology and computing, electronics, biotechnology, medical technology, as well as engineering (including construction, electrical and chemical engineering) and allied subject areas.

Monitoring publications from the United Kingdom and the United States this service ensures no crucial advances are missed by an institution in a world where staying ahead is no longer a luxury but a necessity.

ANTE is available to subscribe to and can also be searched along side the other modules that form *CSA Engineering Research Database* and *CSA Technology Research Database*.

CSA/ASCE Civil Engineering Abstracts

**A growing resource for civil
engineering and its related fields**

CSA/ASCE Civil Engineering Abstracts features serials literature in civil engineering and its complementary fields, including forensic engineering, management and marketing of engineering services, engineering education, theoretical mechanics and dynamics, and mathematics and computation. Non-serial content can also be found in this valuable resource.

Many of the records in this resource include fields containing cited references, the corresponding author's e-mail address, and publisher contact information.

CSA/ASCE Civil Engineering Abstracts can be found in *CSA Engineering Research Database* and *CSA Technology Research Database*, and can also be subscribed to as a stand-alone product.



Earthquake Engineering Abstracts

Instant online coverage of earthquake engineering and hazard mitigation

From the selection of reliable building materials to disaster planning and seismology, the very latest advances in earthquake engineering are crucial to research.

Earthquake Engineering Abstracts provides authoritative coverage of earthquake engineering and earthquake hazard mitigation. As well as records (full citations and abstracts) dating from 1971 onwards the resource also includes several hundred earlier classic papers and reports. Records derive from sources such as technical reports, trade journal/newsletter items, patents, books and press releases.

Earthquake Engineering Abstracts can be searched in *CSA Engineering Research Database* and *CSA Technology Research Database*, and can also be subscribed to as a stand-alone product.

Environmental Engineering Abstracts

The environment from an engineering perspective

Not a week passes without reference being made to the environment – it is undeniably an issue of our time. *Environmental Engineering Abstracts* approaches the topic of the environment from an engineering perspective. The resource includes world literature pertaining to technological and engineering aspects of air and water quality, environmental safety, and energy production.

A real asset for any organisation conducting research in this area *Environmental Engineering Abstracts* can be searched in *CSA Engineering Research Database* and *CSA Technology Research Database*, and can also be subscribed to as a stand-alone product.

CSA Mechanical and Transportation Engineering Abstracts

International coverage from 1966 to the present

CSA Mechanical & Transportation Engineering Abstracts provides citations, abstracts and indexing of the serials literature in mechanical and transportation engineering. Coverage also extends to complementary fields such as forensic engineering, management and marketing of engineering services, engineering education, theoretical mechanics and dynamics, and mathematics and computation.

Users gain in-depth, comprehensive coverage of the international engineering literature as well as numerous non-serial publications. The resource can be accessed through *CSA Engineering Research Database* and *CSA Technology Research Database*, and can also be subscribed to as a stand-alone product.

ProQuest Military Collection™

A unique, comprehensive collection covering military subjects

ProQuest Military Collection includes over 530 titles, with more than 385 available in full text and/or image, and has become a very popular selection for inclusion in institutional research portfolios. It offers researchers access to titles (some of which date to 1916) that cover topics ranging across all government and military branches including defence, aeronautics and space flight, civil engineering, political science, international relations, communications, criminology, history and meteorology.

Titles include *Marine Corps Gazette* (dating back to 1916), *Leatherneck* (dating back to 1921) and *Foreign Affairs* (dating back to 1923).

About ProQuest

ProQuest provides seamless access to, and navigation of, more than 125 billion digital pages of the world's scholarship, delivering it to the desktop and into the workflow of serious researchers in multiple fields, from arts and literature to science, technology and medicine.

ProQuest's vast content pools are available to researchers through libraries of all types and include the world's largest digital newspaper archive, periodical databases comprising the output of more than 9,000 publishers and spanning more than 500 years, the pre-eminent dissertation collection and various other scholarly collections.

Support

We provide comprehensive technical support services for all our subscribers. Further information is available at www.proquest.co.uk/support

Trial Access

We are delighted to offer trial access to our products. For more information regarding trials as well as subscription options and content detail please contact the relevant regional office or email marketing@proquest.co.uk

Orders and enquiries

International Headquarters

marketing@proquest.co.uk

North America

pqsales@il.proquest.com

Europe

Spain

editor@spain.proquest.com

Middle East

Dubai

middle.east@proquest.co.uk

Asia Pacific

Australia and New Zealand

sales@anz.proquest.com

China

saleschina@asia.proquest.com

Hong Kong, Macau and Taipei

sales@asia.proquest.com

Japan

sales@japan.proquest.com

Korea and Taiwan

pqsales@asia.proquest.com

South East Asia

sales@asia.proquest.com

Latin America

Brazil

sales@latin.proquest.com

For more information on any of these products, or for a free trial, email marketing@proquest.co.uk and quote the code below:

**MKT
660 08**

www.proquest.co.uk