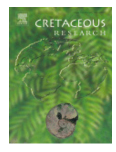
Oil & Gas Geofacets®



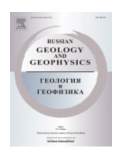
Geofacets sources maps and tables from essential geoscience publications and works with several esteemed publishers

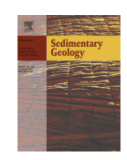








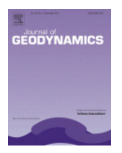




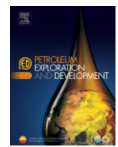








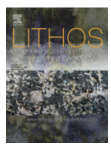


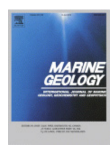
















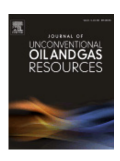
Elsevier is the world's leading provider of academic information, serving more than 30 million professionals worldwide. For over 40 years, Elsevier has provided the upstream oil & gas industry with trusted content from our books and journals, and innovative research tools like Geofacets.





Applied Geochemistry 1986 - present Chemical Geology 1970 - present Chemie der Erde-Geochemistry 2002 - present Cretaceous Research 1980 - present Deep-Sea Research Part I 2000 – present Deep-Sea Research Part II 2010 - present Earth and Planetary Science Letters 1990 – present Earth Science Frontiers 2007 - 2009 Earth Science Reviews 1990 - present Geochimica et Cosmochimica Acta 1990 – present Geodinamica Acta 1998 - 2003 Geology and Geomorphology—Regional Environmental Characterization of the Campos Basin, Southwest Atlantic Global and Planetary Change 1989 – present Gondwana Research 1997 – present International Journal of Coal Geology 1980 - present Journal of African Earth Sciences 1983 – present Journal of Asian Earth Sciences 1997 – present Journal of South East Asian Earth Sciences 1986 - 1996 Journal of Geochemical Exploration 1972 - present Journal of Geodynamics 1984 – present Journal of Petroleum Science and Engineering 1987 – present Journal of South American Earth Sciences 1988 - present Journal of Structural Geology 1979 - present Journal of Unconventional Oil and Gas Resources 2013 - 2016 Journal of Volcanology and Geothermal Research 2000 - present Lithos 1997 - present Marine and Petroleum Geology 1984 – present Marine Geology 1964 – present Marine Micropaleontology 1976 – present Ore Geology Reviews 1986 – present Organic Geochemistry 1977 - present





















Palaeogeography, Palaeoclimatology, Palaeoecology

1993 – present
Palaeoworld

2006 – present
Petroleum Exploration and Development

2008 – present
Precambrian Research

Russian Geology and Geophysics

2007 – present
Sedimentary Geology

1967 – present
Tectonophysics

1967 – present

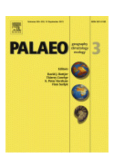
















Dates listed are for map content only. Dates for figure & table content may vary.



The American Association of Petroleum Geologists is an international organization with over 38,000 members in 100-plus countries. AAPG works to advance the science of geology, especially as it relates to petroleum, natural gas, other subsurface fluids and mineral resources.

AAPG Bulletin	2006 — present
AAPG Environmental Geosciences	2006 — present
AAPG Memoirs	2010 — present
AAPG Studies in Geology	2010 — present
AAPG Archie Series	2010 — present
AAPG Hedberg Series	2010 — present



American Geophysical Union is an international scientific society of nearly 60,000 members representing 139 countries. AGU provides a collaborative and engaging forum for the Earth and space science community online and through scholarly journals, books, meetings, career services, education and student programs, and science policy resources.

Journal of Advances in Modeling Earth Systems	2009 — present
Geochemistry, Geophysics, Geosystems	2000 — present
Geophysical Research Letters	1974 — present
Journal of Geophysical Research: Biogeosciences	2005 — present
Journal of Geophysical Research: Earth Surface	2003 — present
Paleoceanography	1986 — present
Reviews of Geophysics	1963 — present
Tectonics	1982 — present





Established in 1909, the Bureau of Economic Geology in the Jackson School of Geosciences is the oldest research unit at The University of Texas at Austin. In addition to functioning as the State Geological Survey of Texas, the Bureau conducts research focusing on the intersection of energy, the environment and the economy, where significant advances are being made tackling tough problems globally. The Bureau creates partnerships with federal, state and local agencies, academic institutions, industry, nonprofit organizations, and foundations to conduct high-quality research and disseminate the results to the scientific and engineering communities as well as to the broad public.

Geological Circulars	1965 – 2003
Reports of Investigations	1946 — present
Atlases of Major Oil and Gas Reservoirs	1983 – 1989



The Canadian Society of Petroleum Geologists aims to advance the professions of the energy geosciences - as it applies to geology; foster the scientific, technical learning and professional development of its members; and promote the awareness of the profession to industry and the public.

CSPG Bulletin	2000 — present
CSPG Special Publications	2000 – 2002



For 125 years, the Geological Society of America has delivered trusted scientific findings through its journals and publications, including market-leading Geology and the acclaimed Decade of North American Geology book series. Its authoritative collection of geoscience research provides valuable insights that can be directly applied to the exploration of conventional and unconventional oil and gas resources.

Decade of North American Geology Book Series*	1982 – 2005
Geology	1973 — present
Geosphere	2005 — present
GSA Bulletin	1890 — present
GSA Field Guides	1999 — present
GSA Memoirs	1934 — present
GSA Reviews in Engineering Geology*	1962 — present
GSA Special Papers	1934 — present
Lithosphere	2009 — present



The Geological Society of London Lyell Collection, one of the largest integrated collections of earth science literature, delivers a wealth of knowledge from the complete collection of GSL's journals, special publications and book series, and covers subject areas such as exploration geology, geophysics, geochemistry and petrophysics. Scientific insights derived from this research can be applied to the exploration of conventional and unconventional oil and gas resources.

Engineering Geology Special Publications	1985 — present
Geochemistry: Exploration, Environment, Analysis	2001 — present
Journal of Micropaleontology	1982 — present
Journal of the Geological	1845 — present
Memoirs*	1958 — present
Petroleum Geology Conference Series*	1993 — present
Petroleum Geoscience	1995 — present
Proceedings of the Yorkshire Geological Society	1839 — present
Quarterly Journal of Engineering Geology and Hydrogeology	1967 — present
Scottish Journal of Geology	1965 — present
Special Publications	1964 — present
Transactions of the Geological Society of London*	1811 – 1856





IPA's mission is to be the voice of the upstream oil and gas industry in Indonesia and to work collaboratively with all stakeholders to promote the industry for the benefit of government, investors, communities, employees, customers and the environment.

Proceedings of the Indonesian Petroleum Association1972 – presentProceedings of the Carbonate SeminarSeptember 1976

Proceedings of the Carbonate Rocks and Reservoirs

of Indonesia: A Core Workshop 5th October 1992

Proceedings of the Clastic Rocks and Reservoirs of Indonesia: A Core Workshop

f Indonesia: A Core Workshop 11th October 1992

Proceedings of the International Symposium on Sequence Stratigraphy in SE Asia

Proceedings of an International Conference on

Petroleum Systems of SE Asia and Australasia

21st - 23rd May 1997

Petroleum Systems of SE Asia and Australasia Proceedings of an International Conference on

Gas Habitats of SE Asia and Australasia 27th – 29th October 1998

Proceedings, Deepwater and Frontier Exploration in Asia & Australasia Symposium

7th – 8th December 2004

May 1996



Society of Economic Geologists is an international organization committed to advancing the science and the discovery of mineral resources. The Society's market-leading journal Economic Geology is widely recognized as the authoritative reference on ore deposit geology. Its content is particularly useful to researchers attempting to better understand geological processes, decision-makers attempting to assess mineral resource potential of areas and explorationists attempting to discover new ore bodies.

Economic Geology 1905 – present

Economic Geology contains the results of basic and applied research focused on the geology and genesis of ore deposits from throughout the world. Papers specifically include the most up to date geological maps of world-class ore deposits, and information regarding their tectonic setting, geological history, age of ore formation, mineralogy, hydrothermal alteration, geochemistry, structural geology, exploration guidelines and processes of formation.



Founded in 1930, the Society of Exploration Geophysicists is a not-for-profit organization committed to connecting and inspiring the people and science of geophysics. With 30,000+ members in 138 countries, SEG provides educational resources to the geosciences community through publications, books, events, forums, professional development courses and more.

Geophysics1936 – presentInterpretation2013 – presentThe Leading Edge1995 – present



Society for Sedimentary Geology is an international not-for-profit society dedicated to the dissemination of scientific information on sedimentology, stratigraphy, paleontology and many related specialties. The society has a long tradition of publishing papers that become benchmark contributions to sedimentary geology. With top technical journals and book series, including the Journal of Sedimentary Research and PALAIOS, SEPM is a definitive source of essential scientific insights for the exploration of conventional and unconventional oil and gas resources.

Core Workshop Notes1980 – presentJournal of Sedimentary Research1931 – presentPALAIOS1986 – presentSpecial Publications1929 – present





SPE is the largest individual member organization serving managers, engineers, scientists and other professionals worldwide in the upstream segment of the oil and gas industry. SPE principally collects and disseminates technical knowledge concerning the exploration, development and production of oil and gas resources.

SPE Conference Papers	Various**
SPE Journal	Various**
Journal of Canadian Petroleum Technology	Various**
Journal of Petroleum Technology	Various**
Oil and Gas Facilities	Various**
SPE Drilling & Completion	Various**
SPE Economics & Management	Various**
SPE Production & Facilities	Various**
SPE Production & Operations	Various**
SPE Projects	Various**
Facilities & Construction	Various**
SPE Reservoir Evaluation & Engineering	Various**

USGS

The U.S. Geological Survey USGS is the largest water, earth, and biological science and civilian mapping agency of the US. It collects, monitors, analyzes, and provides science about natural resource conditions, issues, and problems.

USGS Bulletin	2000 – 2015
USGS Scientific Investigations Report	2004 – 2019

WILEY

Wiley publishes on behalf of more societies and professional associations than any other publisher and is committed to supporting the geoscience community. With an extensive portfolio in Earth and environmental sciences, Wiley's content contains a wealth of important maps and data for natural resource exploration geoscientists.

Acta Geologica Sinica – English Edition	1986 — present
Basin Research	1988 – present
Boreas	1972 – present
Earth Surface Processes and Landforms	1976 – present
Geobiology	2003 — present
Geofluids	2001 – 2016
Geological Journal	1951 — present
Geophysical Prospecting	1953 – present
Island Arc	1992 — present
Journal of Metamorphic Geology	1983 — present
Journal of Petroleum Geology	1978 — present
Lethaia	1968 — present
Palaeontology	1999 — present
Resource Geology	1998 — present
Sedimentology	1962 — present
Terra Nova	1989 — present



^{*}This is an intermittent publication series. Not every year has a published volume.

^{**}For the years 2000 – present, from these journals, those publications have been chosen which cover the following topics - Reservoir Characterization, Unconventional and Complex Reservoirs, Well & Reservoir Surveillance and Monitoring, Fluid Characterization, Reservoir Fluid Dynamics, Non-Traditional Resources, Storage Reservoir Engineering. This content addition will be in phased over a 12-month period (approx.) beginning Dec 2019.

Geofacets

Geofacets helps oil and gas companies prioritize opportunities, optimize resources, and manage risk. It combines a vast, vetted library of maps, figures and tables with powerful location-based search, so companies find information fast. Whether georeferencing maps or structuring tabular data, Geofacets formats content so it's easier to integrate and analyze.

For more information about Geofacets, visit elsevier.com/solutions/geofacets/contact-sales

Elsevier offices

ASIA AND AUSTRALIA Tel: + 65 6349 0222

JAPAN

Tel: + 81 3 5561 5034

KOREA AND TAIWAN Tel: +82 2 6714 3000

EUROPE, MIDDLE EAST AND AFRICA

Tel: +31 20 485 3767

NORTH AMERICA, CENTRAL AMERICA AND CANADA

Tel: +1 888 615 4500

SOUTH AMERICA

Tel: +55 21 3970 9300

