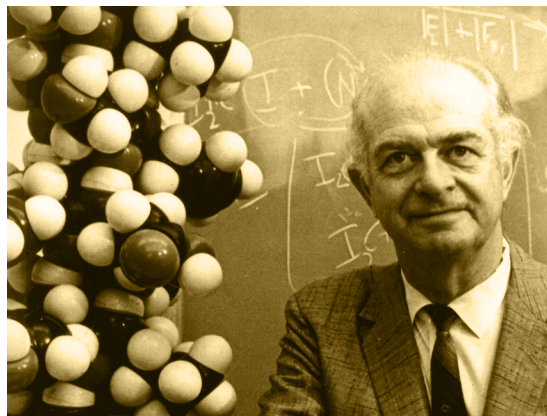


ACS Legacy Archives

A legacy of excellence >>>



- > **464,037** articles
11,103 issues
966 volumes
- > **Multidisciplinary**
Coverage
- > **Full-text searching**
and instant access
to ACS journal content
from 1879 to 1995

The Essential Resource

ACS Legacy Archives is the essential, multidisciplinary resource where today's researchers make tomorrow's leading discoveries. In 2012, ACS Legacy Archives received more than 9,823,727 million full-text article requests. This unparalleled database, covering the most-cited journals in chemistry and related science, plays an active role, serving as a catalyst for important new discoveries.

The best minds from more than 100 years of chemistry are represented in the ACS Legacy Archives, including 185 Nobel Laureates in Chemistry, Physics, and Physiology or Medicine.

Articles from the ACS Legacy Archives were among the top 10 most read articles in 2012 for journals such as *JOC*, *Bioconjugate Chemistry*, and *Biochemistry*:

Rapid Chromatographic Technique For Preparative Separations With Moderate Resolution

W. Clark Still, Michael Kahn, Abhijit Mitra
J. Org. Chem., 1978, 43 (14), pp 2923–2925
DOI: 10.1021/jo00408a041

Mechanism of Amide Formation by Carbodiimide for Bioconjugation in Aqueous Media

Naoki Nakajima, Yoshito Ikada
Bioconjugate Chem., 1995, 6 (1), pp 123–130
DOI: 10.1021/bc00031a015

Isolation of Full-length Putative Rat Lysophospholipase cDNA Using Improved Methods For mRNA Isolation And cDNA Cloning

Jang H. Han, Christian Stratowa, William J. Rutter
Biochemistry, 1987, 26 (6), pp 1617–1625
DOI: 10.1021/bi00380a020

Contact us to learn more about the ACS Legacy Archives:

pubs.acs.org/salescontacts | USA & Canada: 888-338-0012 | Worldwide: +1-614-447-3674 | acspubsales@acs.org



ACS Publications
 MOST TRUSTED. MOST CITED. MOST READ.

What's in ACS Legacy Archives?

Publications that have shaped modern chemistry.

A license to the *ACS Legacy Archives* enables researchers to reach through history to understand the chain of discoveries that have led to modern chemistry and greatly influenced such fields as biology, physics, medicine, agriculture, and engineering. Below is a list of the prestigious publications that form the Archives, including year of first issue and previous titles of current journals.

Accounts of Chemical Research – 1968

Analytical Chemistry – 1929

(originally Industrial & Engineering Chemistry Analytical Edition, 1929-1946)

Biochemistry – 1962

Bioconjugate Chemistry – 1990

Chemical Reviews – 1924

Chemical Research in Toxicology – 1988

Chemistry of Materials – 1989

Energy & Fuels – 1987

Environmental Science & Technology – 1967

Industrial & Engineering Chemistry Research – 1909

(originally Journal of Industrial and Engineering Chemistry, 1909-1922; Industrial & Engineering Chemistry, 1923-1970; Industrial & Engineering Chemistry Fundamentals; Industrial & Engineering Chemistry Process Design and Development; Industrial & Engineering Chemistry Product Research and Development, 1962-1986)

Inorganic Chemistry – 1962

Journal of Agricultural and Food Chemistry – 1953

(originally published as part of Industrial & Engineering Chemistry)

Journal of the American Chemical Society – 1879

Journal of Chemical and Engineering Data – 1956

(originally Industrial & Engineering Chemistry, Chemical & Engineering Data Series, 1956-1958)

Journal of Chemical Information and Computer Sciences – 1961

(originally Journal of Chemical Documentation, 1961-1974)

Journal of Medicinal Chemistry – 1959

(originally Journal of Medicinal and Pharmaceutical Chemistry, 1959-1963)

Journal of Natural Products – 1979

(all Volumes from #42 in 1979 to Volume 58 in 1995 have been added to the *ACS Legacy Archives*; co-published by ACS and ASP; issues prior to 1979, Vol. 1-41, published under the title "Lloydia," are not included in *Archives*)

The Journal of Organic Chemistry – 1936

The Journal of Physical Chemistry – 1896

(originally the Journal of Physical Chemistry, 1896-1946; renamed Journal of Physical and Colloid Chemistry 1947-1950; changed back to The Journal of Physical Chemistry 1950-1995)

Langmuir – 1985

Macromolecules – 1968

Organometallics – 1982

MULTIDISCIPLINARY COVERAGE

ACS Legacy Archives covers a legacy of scientific advances, enabling researchers to reach through history to understand the chain of discoveries that led to modern chemistry and greatly influenced such fields as biology, physics, medicine, agriculture, and engineering.

80 OUT OF 80

The *ACS Legacy Archives* are represented in all 80 Chemical Abstracts sections — **thus demonstrating the depth and breadth of the *Legacy Archives* content.** From amino acids, peptides, and proteins to pharmaceuticals and fossil fuels, derivatives, and related products, the essential research content in the *Legacy Archives* covers more than just chemistry.

FLEXIBLE OPTIONS

The *ACS Legacy Archives* covers journal content from 1879 to 1995. It is available as a one-time purchase or an annual lease.



ACS Publications

MOST TRUSTED. MOST CITED. MOST READ.