

FACT
SHEETACS Publications
Most Trusted. Most Cited. Most Read.

Summary

ACS Publications maintains the highest editorial standards, with fast, informed peer review and publication decision-making by prominent editors who are active researchers in the field. Each year, more than 140,000 practicing scientists from around the world trust ACS Publications to rapidly advance their very best research. The peer-review process of ACS journals forms the foundation of this trust, ensuring fair and constructive feedback from leading scholars. Commitment to quality peer review enables ACS to produce a portfolio that generates more citations than portfolios two to three times its size.

[iG Publishing Site](#) | [Publisher URL](#)

Special Highlights

Why choose ACS eBooks?

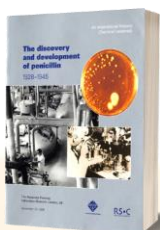
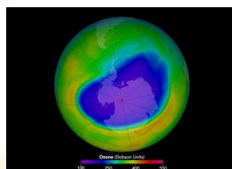
ACS eBooks contain peer-reviewed, novel research that provide a deeper look into a topic. Our eBooks cover research from 1949 to the present and provide over 37,000 chapters across more than 1,600 books. These books contain essential research by the world's leading scientists, including the work of 41 Nobel Laureates. You'll find relevant content in almost every discipline impacted by chemistry, including policy, history, and education.

Who is it for?

With the increasingly interdisciplinary nature of science, it can be difficult to learn everything needed for a project. Because each eBook focuses on one topic, it's easy for researchers to get a technical overview of the subject. For professors, eBooks can provide an excellent teaching resource on the chosen topic without requiring students to buy yet another book. Assign individual chapters or entire books as needed to supplement curriculum.

What's included?

You can choose recent books (2018–present), eBooks Archives (1949–2017), or a combination of both. Each chapter is authored by an expert in the field, and the collection of chapters is edited by internationally recognized leaders in the field. They cover a broad range of topics, including agricultural and food chemistry, cellulose and renewable materials, chemical education, organic chemistry, polymer chemistry, materials, and many others.

Discovery and Development of Penicillin
International Historic Chemical Landmark**Chlorofluorocarbons and Ozone Depletion**
A National Historic Chemical Landmark

NASA began measuring Earth's stratospheric ozone layer by satellite in 1979. By the time the Montreal Protocol went into effect in 1989, ozone concentrations (in Dobson units) had declined significantly over the Antarctic, enlarging the ozone hole. Ozone levels have since stabilized, but recovery is still decades away, according to NASA.