Science of Synthesis is a reference work with the largest collection of evaluated methods in organic synthesis worldwide. It comprises the Original Edition, Knowledge Updates, Reference Library (hot topics in organic synthesis) and Houben-Weyl.

Science of Synthesis Content - Thieme Chemistry - Georg
Science of Synthesis Electronic Edition. The electronic version of Science of Synthesis gives easy access to the full-text methods and experimental procedures in the Science of Synthesis series (including up-to-date methods and special topics) and Houben-Weyl (PDFs with a text-searchable table of contents).

Science of Synthesis Electronic Edition - Thieme Chemistry
A nitrile is any organic compound that has a $\text{-C}=\text{N}$ functional group. The prefix cyano- is used interchangeably with the term nitrile in industrial literature. Nitriles are found in many useful compounds, including methyl cyanoacrylate, used in super glue, and nitrile rubber, a nitrile-containing polymer used in latex-free laboratory and medical gloves.

Nitrile - Wikipedia
Pyrrole is a heterocyclic aromatic organic compound, a five-membered ring with the formula C$_4$H$_4$NH. It is a colorless volatile liquid that darkens readily upon exposure to air. Substituted derivatives are also called pyrroles, e.g., N-methylpyrrole, C$_4$H$_4$NCH$_3$. Porphobilinogen, a trisubstituted pyrrole, is the biosynthetic precursor to many natural products such as heme.

Pyrrole - Wikipedia
View the most recent ACS Editors" Choice articles from Macromolecules. See all Macromolecules ACS Editors" Choice articles. View one new peer-reviewed research article from any ACS journal, selected daily, and made open access based on recommendations by ACS journal scientific editors from around the world.

Macromolecules (ACS Publications)
View the most recent ACS Editors" Choice articles from Chemistry of Materials. See all Chemistry of Materials ACS Editors" Choice articles. View one new peer-reviewed research article from any ACS journal, selected daily, and made open access based on recommendations by ACS journal scientific editors from around the world.

Chemistry of Materials (ACS Publications)
The circadian clock is a temporal programme found in organisms from all phyla. It is an adaptation to earthâ€™s rotation, conferring a 24-h structure on processes at all levels â€“ from gene expression to behaviour.

The Circadian Clock and Human Health - ScienceDirect
Lipids can survive long geological intervals within sediments and provide a unique tool that allows the reconstruction of past organismic diversity and environmental conditions.

Lipid biomarkers for the reconstruction of deep-time
Abstract. Autophagy is an intracellular degradation system that delivers cytoplasmic constituents to the lysosome. Despite its simplicity, recent progress has demonstrated that autophagy plays a wide variety of physiological and pathophysiological roles, which are sometimes complex.

**Autophagy: process and function - Genes & Development**
Brief statements written by the authors about the significance of their papers.

**Table of Contents â€“ October 17, 2017, 114 (42) | PNAS**
Regulatory Expertise Center Find guidance on the latest regulations and standards in the food and beverages industry.

**Japan - Life Science | Industrial & Lab Chemicals | eShop**

**Essigsäure â€“ Wikipedia**
Les ressources les plus importantes apparaissent en tête dans la liste ci-dessous. Les ressources en accès réservé (cadenas rouge) nécessitent des codes ENT Paris Descartes en dehors de la bibliothèque.

**Articles et bases de données â€“ BLU Santé, Paris**
Vitamin D is required for the regulation of the minerals calcium and phosphorus found in the body. It also plays an important role in maintaining proper bone structure. Sun exposure is an easy ...