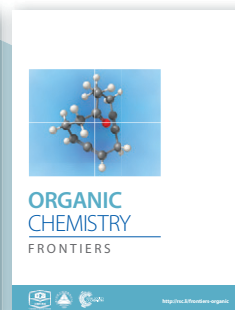
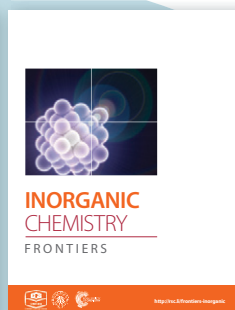
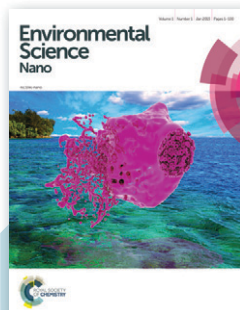


# Discover top science with free access to our new journals



## **Environmental Science: Nano**

Cutting-edge research on the interactions of nanomaterials with biological and environmental systems

<http://rsc.li/es-nano>

## **Environmental Science: Water Research & Technology**

High quality research on various aspects of water science and technology, particularly water resources, security and sustainability.

<http://rsc.li/es-water>

## **Materials Horizons**

The home for rapid reports of exceptional significance on innovative materials

<http://rsc.li/materials-horizons>

## **Inorganic Chemistry Frontiers**

An international journal developed by the Chinese Chemical Society and Peking University.

Publishes high quality work on inorganic and organometallic molecules and solids with explicit applications

<http://rsc.li/frontiers-inorganic>

## **Organic Chemistry Frontiers**

An international journal developed by the Chinese Chemical Society and the Shanghai Institute of Organic Chemistry.

Publishes high impact work from all disciplines of organic chemistry

<http://rsc.li/frontiers-organic>

## **Register for free access:**

[www.rsc.org/freeaccess](http://www.rsc.org/freeaccess)



# To shape the future...

## The RSC Historical Collection

Unlock chemistry's past with the **RSC Historical Collection** – a new digital archive designed to make the significant scientific records we hold widely available.

### The Collection includes:

- **Society Publications (1949 - 2006)**

Browse copies of Chemistry in Britain from the '60s, Monographs for Teachers and Royal Institute of Chemistry lecture notes

- **Society Minutes (1841-1966)**

Explore the history of the Royal Society of Chemistry

- **Historical Papers (1505 onwards)**

Fill your digital shelves with items from the Roscoe and Nathan Collections (some of the oldest chemistry texts in existence)

Featuring over 380,000 pages of scientific history, this is a unique resource from the world's leading chemistry community – an invaluable addition to any science library.

Add 500 years of scientific history to your archive: contact your **Account Manager** or email [sales@rsc.org](mailto:sales@rsc.org)



# ...step back in time