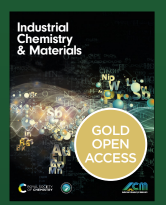
Publishing update 2023

Where do you go to discover new knowledge?

Explore new research, engage in impactful discussion and find the answers every researcher needs.

Latest launches

Our latest gold open access journal releases include:



Industrial Chemistry & Materials

Innovative. Interdisciplinary. Problem-solving. Industrial Chemistry & Materials (ICM) brings researchers, engineers and policymakers together to tackle significant challenges. Join the community and advance the application of science and technology today.

rsc.li/icm



EES Catalysis

Open to everyone. Impactful for all. *EES Catalysis* publishes multidisciplinary research on energy and environmental catalysts in chemistry, materials science and engineering. We inspire change and work towards overcoming global challenges in the decades to come.

rsc.li/EESCatalysis



RSC Sustainability

For an open, green and inclusive future. *RSC Sustainability* is dedicated to sharing pioneering breakthroughs to make the world a better place. From developing new sustainable technologies to discovering cleaner chemical solutions, our journal covers all aspects of creating a greener globe.

rsc.li/RSCSus



Sustainable Food Technology

Open. Impactful. Multidisciplinary. Sustainable Food Technology focuses on food preservation methods, shelf life and the creation of greener packaging to bring the world closer to ensuring food security. Learn and share ideas to shift the food and nutrition sector into a more sustainable future.

rsc.li/SusFoodTech

rsc.li/journals

Fundamental questions Elemental answers



How can a book become the key to discovery?

Inspire confidence, questions and discussion. Your researchers deserve the best when it comes to digital book access. Our new book platform, launching in early 2023, empowers you with an enhanced digital experience:

- Improved indexing and keyword searching with greater discoverability
- An upgraded user experience Purchase new digital book with expanded reading features and tools
 - packages including our Popular Science Collection and wide range of subject collections
- · Ways to boost your institution's teaching potential by harnessing our new eTextbook Collection

Find a full list of FAQs available on our Librarian Hub to answer any queries about our new digital book platform.

rsc.li/books

Enhance your institution's teaching potential

Support your researchers to enhance their teaching with our new eTextbook collection:

- Unlimited browsing, downloads and access to digital versions of all titles
- Freedom to explore eTextbooks on any device in multiple digital formats
- · Authoritative, trusted and high-quality work written by experts with extensive experience teaching science at a postgraduate level
- · Opportunities for interdisciplinary research by supporting researchers in learning about new scientific

rsc.li/etextbooks

Boost careers and help to grow networks

Over 50,000 members make up the global community of the Royal Society of Chemistry in academia and industry, leaving no branch of the chemical sciences unexplored. We believe in giving a voice to all chemical scientists and providing them with the resources to thrive in their field. Our members have full access to all the resources, support and connections they need:

- Funding to support our members, with grants for travel, events, outreach and research, as well as personal assistance and guidance.
- Articles and eBooks from our portfolio to maintain and enhance existing chemical science knowledge.
- More than 70 interest groups to meet like minds and build a community network. So much more can be accomplished when our members come together.
- Discounts on our journal content and 35% off all items in our bookshop.
- Burlington House library (in person or online) for seminal chemical science works, journals and databases from a range of sources.
- · Our mentor programme to help members improve their skills, identify goals and advance their careers.
- · Chemistry World updates on research, business news and policy as it affects the chemical science community.

rsc.li/membership

Our commitment to open access

Free, unrestricted global access to our expansive journals and research is key to progressing the world of chemical sciences and making the world a better place. We recently committed to an aim to make all our fully proprietary journals open access within five years.

rsc.li/oa