



Publishing update 2024

What's next for your researchers?

Support them with high quality resources,
groundbreaking specialist research and
tools to enhance their work.

**Fundamental questions
Elemental answers**

Latest launches

Our latest gold open access journal releases include:



RSC Mechanochemistry

This is the first journal to focus entirely on the study of mechanical forces in chemistry, and the central role of mechanochemistry in many other disciplines. From the fundamentals to applied work, explore science that is crushing boundaries and advancing thinking.

rsc.li/RSCMechanochem



RSC Pharmaceuticals

How can chemistry help build a healthier world? The publications in *RSC Pharmaceuticals* have the potential to drive real change in worldwide health. In an area of technical opportunity, this gold open access journal offers a global platform for transformative solutions.

rsc.li/RSCPharma



RSC Applied Interfaces

Science is continually expanding beyond traditional boundaries, increasing its focus on applied research in multiple disciplines. This journal is a dedicated, interdisciplinary home for articles that highlight the impact of applied interfacial and surface research.

rsc.li/RSCApplInter



RSC Applied Polymers

A new, focused platform for the application of polymers, both natural and synthetic. Alongside *Polymer Chemistry*, these journals give researchers more options to explore and publish impactful research across the spectrum of polymer science.

rsc.li/RSCApplPolym

To discuss any of the elements explored in this update, please get in touch with Peter Hranjec, Senior Sales Executive: hranjecp@rsc.org

rsc.li/journals

Every RSC book – an intuitive digital home

Your researchers deserve the best when it comes to digital book access. Launched in 2023, our online books platform has:

- Updated functionality, making it easier for readers to find the books they need
 - An upgraded reading experience with more ways for researchers to interact with content
 - Digital versions of all RSC books to read and buy in one place, including textbooks and popular science texts
- Ways to boost your institution's teaching potential via eTextbook and subject collections

Learn more about the digital books platform using the Librarian Hub FAQs.

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 areas

The popular science eBook collection: explore engaging titles that put chemistry into everyday context and summarise a wide range of chemical science subjects. Highlights include:

- March of the Pigments: Colour History, Science and Impact, Mary Virginia Orna
- The Horse Who Came to Dinner: The First Criminal Case of Food Fraud, Glenn Taylor
- Engineering Health: How Biotechnology Changed Medicine, Lara Marks
- The Microbes Fight Back: Antibiotic Resistance, Laura Bowater

rsc.li/etextbooks

rsc.li/popsci

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 by 2028

rsc.li/oa

Boost careers and help to grow networks

The 55,000 people that make up the Royal Society of Chemistry's global community leave no branch of the chemical sciences unexplored. We work to amplify the voices of all chemical scientists and help the community to thrive, offering our members high quality resources, support and connections:

- 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

Information specialists in the spotlight

The job of a librarian or information specialist in the chemical sciences varies so much that combined, your knowledge and experience is vast. Our dedicated profile pages are full of stories from librarians working in a range of sectors, sharing insights and specialist knowledge you can use to inspire your own work. And if you have something to share yourself, you can have your own spotlight.

rsc.li/librarians

Databases designed with researchers in mind

Simpler, smarter, faster – make finding high quality academic articles as easy as visiting one website, with help from our comprehensive, specialist databases.

Our newly updated databases include:



MarinLit is a database dedicated to marine natural products research. It is continuously updated with the latest articles and compounds, and offers an enhanced digital experience that works harder than ever to give users instant access to trusted, up-to-date sources and data.

rsc.li/marinlit

Merck Index Online

Regarded as the most authoritative and reliable source of information on chemicals, drugs and biologicals, for more than 130 years The Merck Index has been offering key physical, pharmacological and historical information on chemical compounds. Users can now explore over 12,000 expertly curated summaries via an intuitive, streamlined interface and enhanced search functionality. Quick access to a vast and ever-growing collection.



rsc.li/merck



ChemSpider Integrates data from hundreds of sources to provide an unmatched database of over 128 million chemical structures, properties and associated information, all for free. State-of-the-art searching tools allow you to find the exact chemical you need, regardless of whether you use its systematic or trade name.

chemspider.com

*The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, NJ, USA, and is licensed to The Royal Society of Chemistry for use in the USA and Canada.

Supporting you with the newest AI technologies

More and more organisations are harnessing machine learning to access previously untapped article information to power their R&D, and we at the Royal Society of Chemistry are also exploring the power of this technology.

Our entire catalogue of journals – comprised of thousands of high quality, rigorously reviewed articles – is now available for use with text and data mining (TDM) and machine learning applications, helping businesses make rapid breakthroughs and build new knowledge.

With article samples, code and ontologies available for free, it's easy to test out our resources to help you harness the potential of TDM. We'll help you to integrate these materials in a way that augments your research and enables new discoveries.

rsc.li/TDM-resources

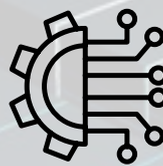
Exactly the right tools for your project

To make our data work for you, you can purchase article XML from specific journals with pricing tailored to your chosen volume of content. Match subject, format and delivery to the needs of your project type.

We have practical licensing options to help you integrate and manipulate the data however is necessary to meet your business needs, including:



Discovery



Data integration



Project support



Modelling



New knowledge

Industry sectors supported by the research we publish

- Agrochemicals and food chemistry
- Battery and electrochemistry
- Chemical analysis
- Dyes, printing and inks
- Emerging technologies
- Energy, fuels and renewables
- Glass, metals, ceramics and pigments
- Green chemistry
- Insulating materials
- Petrochemicals and engineering
- Pharmaceuticals
- Polymers
- Semiconductors and optical materials
- Synthesis and speciality chemicals
- Water treatment technologies

rsc.li/tdm

On-demand access to groundbreaking research

Impactful research breakthroughs rely on access to the right content. With RSC Select, achieving this is simple. Researchers can download specific articles from any of our journals using RSC Select tokens, one at a time, whenever they need to.

How do RSC Select tokens work?

Flexible access to crucial research One RSC Select token equals one article download, chosen from our entire journal portfolio.

Freedom to explore and specialise Users can stick to the disciplines they know, or experience a new perspective on their work by reading relevant material from another field.

Long-lasting credit RSC Select article tokens are valid for two years, giving plenty of time to spend them in a targeted way.

Dependable quality Royal Society of Chemistry journals feature globally relevant, interdisciplinary research, supported by rigorous review procedures and consistently high standards.

How do I get RSC Select tokens?

We offer token packages tailored to your unique circumstances. For example, if you manage institutional access on behalf of a university or company, we can create a package to suit your organisation's needs and budget.

We can also ensure access for everyone who needs it, wherever they are based.

If you already use RSC Select, you can access a personalised toolkit containing free, editable marketing materials to spread awareness of the tokens and how they can be used to buy research. This is part of the support package we provide for librarians, helping them promote the wide range of in-depth and high quality resources to which their institution has access.