

Leading the way to an open access future

Join a global network of institutions and help shape the future of open access



OPEN ACCESS AGREEMENTS ALLOW RESEARCHERS...

...to **access** the latest content published in a Royal Society of Chemistry journal

...to **publish** their work gold open access, without paying an article processing charge

A GROWING COMMUNITY

Our open access agreements can be found in **1,319** institutions and consortia and in **41** countries, including **10** new countries for **2023**

INSTITUTIONS WITH OPEN ACCESS AGREEMENTS IN 2023

Published **3,826** open access articles

Made up **87%** of open access articles published in Royal Society of Chemistry hybrid journals

Our open access agreements have been supporting publishing output in these countries and regions...

- Australia
- China
- Estonia
- Hong Kong SAR
- Italy
- Netherlands
- Saudi Arabia
- South Korea
- UK
- Austria
- Chinese Taipei
- France
- Hungary
- Japan
- Norway
- Singapore
- Sweden
- Belgium
- Croatia
- Finland
- India
- Lithuania
- Poland
- Slovenia
- Switzerland
- Canada
- Cyprus
- Germany
- Ireland
- Macau SAR
- Portugal
- Spain
- Turkey
- Chile
- Czech Republic
- Greece
- Israel
- Mexico
- Romania
- South Africa
- USA

rsc.li/randp

