

## eBook collections

### The complete collection

The complete collection is made up of over 1,500 eBooks – that's over 25,000 chapters and over 480,000 pages.

NEW eBook complete collection (1968–2018)	£47,994	\$79,191
eBook complete collection (1968–2017)	£43,737	\$72,167
2018 eBook annual maintenance fee	£536	\$884

### The annual collections

Annual collections give you the option to purchase all of the eBooks published in a specific year.

NEW eBook collection (2018)	£10,642	\$17,642
eBook collection (2017)	£9,843	\$16,241
eBook collection (2016)	£8,930	\$14,734
eBook collection (2015)	£8,813	\$14,542
eBook collection (2014)	£8,676	\$14,317

You can also buy annual collections from 2008 to 2013.

Email [sales@rsc.org](mailto:sales@rsc.org) or contact your account manager for more information.

### Subject collections

Split by subject and publication year, our 16 smaller eBook subject collections focus on eight specific topic areas.

	2011-2015		2000-2010	
Analytical chemistry collection	£9,775	\$16,128	£11,480	\$18,943
Biosciences collection	£8,190	\$13,513	£14,855	\$24,511
Environmental chemistry collection	£5,020	\$8,283	£5,347	\$8,822
Food science collection	£3,963	\$6,538	£8,438	\$13,923
Industrial & pharmaceutical chemistry collection	£9,775	\$16,128	£6,536	\$10,784
Materials & nanoscience collection	£15,851	\$26,155	£5,434	\$8,968
Organic chemistry collection	£9,511	\$15,693	£5,822	\$9,607
Physical chemistry collection	£14,794	\$24,411	£4,784	\$7,894

### Pick and Choose eBooks

Using this option, build a customised collection of eBooks to suit your library's subject area or budget.

- Minimum spend of £1,000/\$1,500
- A flexible way for smaller, single site institutions to access valuable information
- Do it all online through our librarians portal

Choose from our entire collection of eBooks and get the information your researchers need most.

Find out more and buy online at [rsc.li/P&C](http://rsc.li/P&C)

All prices correct at time of printing; all information is subject to change without notice



# Royal Society of Chemistry eBooks 2018

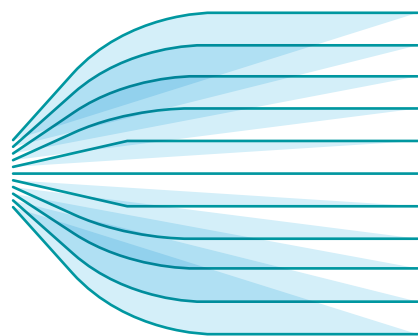


# Royal Society of Chemistry eBooks 2018

Royal Society of Chemistry eBooks cover the full breadth of the chemical sciences, offering focused, reliable information in topics ranging from nanotechnology and smart materials to drug discovery and toxicology.

We are committed to developing the collection, adding a minimum of 65 new titles each year.

## eBooks cover the following disciplines:



Analytical  
Applied and industrial  
Biomolecular  
Environmental  
Food and nutrition  
General chemistry  
Inorganic  
Materials and polymers  
Nanoscience  
Organic  
Physical

### eBook features:

- MARC records
- Unlimited usage
- COUNTER compliant usage stats
- Perpetual ownership
- DRM free
- Multiple download formats including HTML and ePUB

High **impact.**  
Highly **relevant.**  
Always **high quality.**

## A versatile selection

### Professional reference

Our professional reference eBooks provide accessible overviews of developments in the contributors' respective fields and global coverage of cutting-edge research.

### Specialist periodical reports (SPRs)

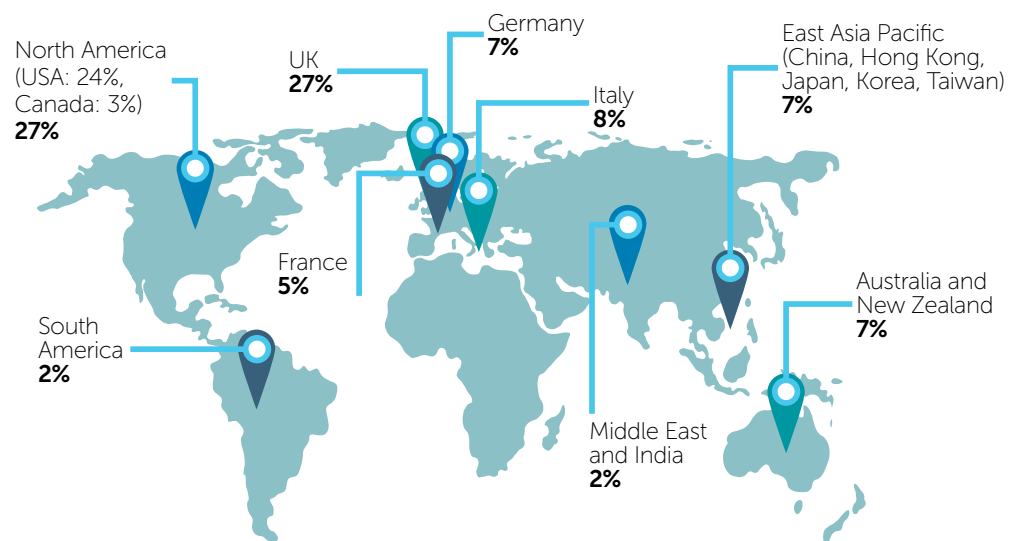
Allowing researchers to keep on top of the latest literature and current opinion as collated by their peers, SPRs are excellent background reading for newcomers to the field and can be a vital timesaving tool for practising scientists.

### Special publications

Capturing contributions from international symposia, editors bring together contributions from authorities in the field and provide a snapshot of the latest developments.

### An international author base

We work with highly respected authors and editors from across the world to ensure an accurate, global perspective.



For more information, please contact your account manager or email [sales@rsc.org](mailto:sales@rsc.org)