

Royal Society of
Chemistry EBooks
Posted 7/2/12

ELECTRONIC ACCESS LICENCE AGREEMENT

This Agreement is made the 1st of September between The Royal Society of Chemistry located at Thomas Graham House, Science Park, Milton Road, Cambridge CB4 0WF, UK ("Publisher") of the one part and University of California, San Diego, whose principle offices are located at 9500 Gilman Dr, La Jolla, CA 92093, USA ("Customer") of the other part.

WHEREAS

- (A) Publisher holds journal articles, book chapters, and databases in electronic form;
- (B) Customer wishes to license access to journal articles, book chapters, and/or databases; and
- (C) Publisher agrees to grant such licence.

NOW, THEREFORE, in consideration of the mutual promises set forth herein, the parties agree as follows:

1. Definitions

In this Agreement the following terms shall have the following meanings:

- "Authorised Users" means the categories of persons associated with Customer specified in Schedule A who have been allowed access to Publisher Content by Customer, such access to be by Secure Authentication;
- "Commercial Use" means use which is for direct economic or commercial advantage, whether by or for Customer, Authorised User, or Walk-in User, by means of the sale, resale, loan, transfer, hire or other form of exploitation of Publisher Content. For the avoidance of doubt:
- (i) charging of Authorised Users or Walk-in Users by Customer for use of Publisher Content is not deemed to constitute Commercial Use;
 - (ii) use of Publisher Content by Customer, Authorised Users, or Walk-in Users in the course of research funded by a commercial organisation is not deemed to constitute Commercial Use.
- "Customer Site(s)" means the site(s) of Customer specified in Schedule C;
- "eBook Collection" means the publications specified in Schedule B;
- "eBook Yearly Maintenance Fee" means the yearly fee specified in Schedule D which covers maintenance of the purchased eBook collection when used by Customer via a file server maintained by Publisher or by a third-party host on Publisher's behalf. This fee only applies when Customer has opted for External access to the eBook Collection.
- "Extent Limit" means the proportion of a book, journal or magazine that may be copied (in print or electronically), restricted to whichever is the greater of:
- (i) up to 5% or one chapter of a book;
 - (ii) up to 5% or one article of a journal issue; or
 - (iii) up to 5% or one paper of one set of conference proceedings;
- "External" means an access route to Publisher Content where Publisher Content is posted on a file server maintained by Publisher or by a third-party host on Publisher's behalf;
- "Fees" means the fees set out in Schedule D;
- "Internal" means an access route to Publisher Content where Publisher Content is loaded on Customer's own network;

"Publisher Content"	means the content of Publisher specified in Schedule B (as amended from time to time by the parties);
"Secure Authentication"	means access to Publisher Content by Internet Protocol ("IP") ranges or by a username and password provided by Publisher to Customer or by another means of authentication agreed between Publisher and Customer, as specified in Schedule C;
"Visually Impaired Person"	means a person who is blind; who has an impairment of visual function which cannot be improved, by the use of corrective lenses, to a level that would normally be acceptable for reading without special level or kind of light; who is unable, through physical disability, to hold or manipulate a book; or who is unable, through physical disability, to focus or move his/her eyes to the extent that would be normally be acceptable for reading;
"Walk-in Users"	means persons who are not Authorised Users but who are permitted users of Customer's library and information services who have been allowed access to Publisher Content by Customer, such access to be on the premises of Customer's library and information services by Secure Authentication. For the avoidance of doubt, the payment of a fee in order to be permitted to be a Walk-in User is deemed not to constitute Commercial Use;

2. Licence

Subject to the terms and conditions set forth in this Agreement, Publisher hereby grants to Customer the non-exclusive, non-transferable and perpetual right (subject to Clauses 7 and 14 below) and licence to use Publisher Content.

- 2.1 Publisher licenses Customer to access and use Publisher Content. Customer shall access Publisher Content as specified in Schedule B:
- 2.1.1 External. If Publisher Content is accessed by an External route:
- 2.1.1.1 Neither Customer nor Authorised Users nor Walk-in Users may mount or distribute any part of Publisher Content on any other network.
- 2.1.1.2 Access must be by means of Secure Authentication.
- and/or
- 2.1.2 Internal. If Publisher Content is accessed by an Internal route:
- 2.1.2.1 Neither Customer nor Authorised Users nor Walk-in Users may mount or distribute any part of Publisher Content on any other network.
- 2.1.2.2 Access must be by means of Secure Authentication.
- 2.1.2.3 Customer may not alter Publisher Content in any way, including without limitation additions, subtractions or adaptations.
- 2.1.2.4 Customer may adapt header files in order to provide effective linking to files of journal articles and/or book chapters.
- 2.2 Publisher licenses Customer to provide access to Publisher Content via means of Secure Authentication to the following types of user so that these users may access and use Publisher Content:
- 2.2.1 Authorised Users. Remote access by Authorised Users to Publisher Content is allowed.
- 2.2.2 Walk-in Users. Remote access by Walk-in Users to Publisher Content is not allowed.
- 2.3 Publisher licenses Customer to use Publisher Content for the purposes of research, teaching, or

private study only, and not for Commercial Use.

2.4 Publisher licenses Customer to include printed or electronic copies of items from Publisher Content:

- (i) in anthologies (course packs) in printed or electronic form for sale (as long as the sale is not for Commercial Use) and/or distribution to Authorized Users for their use in connection with classroom instruction only; and
- (ii) in reserves (in printed or electronic form) set up by Customer for access by Authorized Users in connection with specific courses offered by Customer;

where printed and electronic copies in each anthology or reserve do not singly or in aggregate exceed the Extent Limit.

Customer will use its best efforts to ensure that copies of material from Publisher Content in any online or offline (for example, CD-ROMs) electronic form whatsoever which are included in electronic course packs or reserves are deleted or destroyed, as appropriate, by Customer no later than thirty (30) days after the end of the term in which the related course concludes.

The material must carry the relevant credit of author(s) and copyright owner and must appear on such material in a position and typeface as to be clearly visible.

2.5 Publisher licenses Customer to re-engineer Publisher Content to provide suitable format(s) such that Authorized Users or Walk-in Users who are Visually Impaired Persons may have access to Publisher Content.

2.6 Publisher licenses Customer to fulfil interlibrary supply requests from Customer Site to other libraries. Publisher licenses Customer to supply for each interlibrary supply request to a library, for the purposes of research for a non-commercial purpose or private study only, a single paper copy of an electronic original of an individual item which is part of Subscription, subject to the restrictions of the Extent Limits. Such supply may be by post or fax or by secure transmission, in which latter case the electronic file must be deleted immediately after printing unless the user who is authorised at the said library is a Visually Impaired Person and the electronic file is explicitly provided solely for his/her personal use.

2.7 Publisher licenses Customer to make such back-up copies of Publisher Content as are reasonably necessary.

2.8 If Customer wishes to have a licence from Publisher to carry out any other activity not explicitly mentioned above in this Clause 2, Customer must obtain prior written permission from Publisher.

3. Payment

3.1 Customer shall, in consideration of the rights set forth in this Agreement, pay Publisher the Fees. For the avoidance of doubt, the Fees shall be exclusive of any sales, use, value added or similar taxes, and Customer shall be liable for any such taxes in addition to the Fees.

4. Term of Agreement

This Agreement shall remain in force for an indefinite period unless terminated under Clause 8.

5. Copyright and Ownership

5.1 Publisher Content is copyright and is subject to all applicable copyright, database protection, and other rights of the copyright owner and Publisher. The names of the author(s) and the copyright notices may not be removed, obscured, or modified in any way. Customer shall take the same precautions to prevent theft or inadvertent illicit use of the intellectual property in Publisher Content that it takes to prevent theft of its own intellectual property. The relevant copyright notice must be displayed on all copies of information made from Publisher Content (see Clause 2.4 for the form of words to be used).

- 5.2 Customer acquires no intellectual property rights in Publisher Content and all such rights remain with the copyright owner.
- 5.3 Customer shall abide by Publisher's Terms and Conditions as set out in Schedule E. Customer shall make reasonable efforts to distribute these Terms and Conditions to Authorized Users and Walk-in Users to make these users aware of Publisher's Terms and Conditions. These Terms and Conditions are subject to change at the discretion of Publisher with proper Notice to Customer as specified in Clauses 13 and 15. In the event of any conflict between the Publisher's Terms and Conditions on the Publisher's website(s) and this Agreement, the terms of this Agreement shall prevail.
- 5.4 Each party shall use its best endeavours to safeguard the intellectual property and proprietary rights of the other party.
- 5.5 Nothing in this Agreement is intended to limit in any way whatsoever Customer's or any Authorized User's rights under the Fair Use provisions of the United States of America or international law to use Publisher Content.

6. Access to and Availability of Publisher Content

- 6.1 Customer's access to Publisher Content shall be authorized via Secure Authentication.
- 6.1.1 If Customer chooses to access or to provide access to Publisher Content by IP check, it shall ensure that the IP range allows access only to Authorized Users and Walk-in Users. Customer shall only offer a proxy, or firewall, IP that will allow Authorized Users and Walk-in Users access to Publisher Content. It is the responsibility of Customer to verify that any IP address will only allow such access.
- 6.1.2 If Customer chooses to access or to provide access to Publisher Content using assigned username and password, it shall provide the username and password to Authorized Users only. Customer shall not pass on or put the username and password in a place where they can be accessed by anyone other than Authorized Users (for example, the username and password shall not be given to Walk-in Users or put on a website).
- 6.2 Customer shall make best endeavours to ensure that storage, display, access and security measures conform to the terms and conditions in this Agreement.
- 6.3 For Publisher Content accessed by Customer via an External route Publisher shall, subject to any reasonable periods of planned downtime or maintenance, make this Publisher Content available to Customer 24 hours a day, 7 days a week.
- 6.4 Publisher reserves the right to change the format of or the hosting service for Publisher Content.

7. Access to Publisher Content upon Termination

- 7.1 Publisher will provide Publisher Content and/or access to Publisher Content once Customer has paid the Fees for the calendar year to which they apply.
- 7.2 eBook Collection
- 7.2.1 Upon termination under Clause 8.3, or termination by Customer under Clause 8.1, Publisher shall provide continuing External access to the eBook Collection to Customer as long as Customer shall continue to pay the eBook Yearly Maintenance Fee. Customer shall continue to have the rights granted in this Agreement with respect to the eBook Collection, provided Customer abides by - the terms and conditions of this Agreement. If, under these circumstances, Customer does not pay the eBook Yearly Maintenance Fee, Customer may choose to implement the eBook Collection via an Internal route. If Customer does not pay the eBook Yearly Maintenance Fee and the Customer chooses not to implement the eBook Collection via an Internal route, Publisher shall immediately remove Customer access to the eBook Collection.
- 7.2.2 Upon termination under Clause 8.3, or termination by Customer under Clause 8.1, Customer may retain and continue to use the eBook Collection accessed by an Internal

route. Customer shall continue to have the rights granted in this Agreement with respect to the eBook Collection, provided Customer abides by The terms and conditions of this Agreement.

- 7.2.3 Upon termination of this Agreement by Publisher under Clause 8.1 or 8.2, Publisher shall immediately remove Customer access to the eBook Collection, or if applicable, Customer shall immediately remove the eBook Collection from its network and destroy it and shall confirm to Publisher in writing when it has done so.

8. Termination

- 8.1 If either party shall fail to observe or perform any one or more of its obligations hereunder, either party may request the other by notice in writing, specifying the default, to remedy the default (if remediable) within sixty (60) days of notice, and if such remedy has not been completed within the said sixty (60) day period, or if no remedy is possible, the non-breaching party may terminate this Agreement forthwith.
- 8.2 If Publisher becomes aware of a material breach of the rights granted to Customer under this Agreement that Publisher reasonably believes shall cause immediate and severe economic injury, Publisher shall notify Customer immediately in writing.
- (i) If Customer accesses Publisher Content by External means, Publisher shall have the right to temporarily suspend Customer's access to Publisher Content to the - IP address(es) that is responsible for the breach.
 - (ii) If Customer accesses Publisher Content by Internal means, Publisher shall have the right to demand that Customer temporarily suspend access of the responsible Customer Site to Publisher Content, with immediate effect from notification.

Customer shall have the right to remedy the breach within sixty (60) days of receipt of written notice from Publisher. Once the breach has been remedied or the breaching activity halted:

- (i) If Customer accesses Publisher Content by External means, Publisher shall immediately reinstate access to Publisher Content.
- (ii) If Customer accesses Publisher Content by Internal means, Publisher shall immediately notify Customer that access to Publisher Content may be reinstated.

If Customer does not satisfactorily remedy the breaching activity within sixty (60) days, Publisher may terminate this Agreement upon written notice to Customer.

- 8.3 Either party shall have the right to terminate this Agreement summarily upon notice to the other upon the other committing an act of bankruptcy or having a receiver or liquidator appointed over its assets except for the purposes of amalgamation or reconstruction.
- 8.4 Termination of this Agreement for whatsoever reason shall be without prejudice to the right of the parties to claim damages for any previous breach. Waiver of any previous breach by either party shall not prevent subsequent enforcement of this Agreement by either party.
- 8.5 Upon termination of this Agreement under Clause 8.3, or termination by Customer under Clause 8.1, Customer shall continue to have the rights granted in this Agreement with respect to Publisher Content, provided Customer abides by Publisher's Terms and Conditions in force at the time.
- 8.6 Upon termination of this Agreement by Publisher under Clause 8.1 or 8.2, Publisher shall immediately remove Customer access to Publisher Content, or, if applicable, Customer shall immediately remove Publisher Content from its network and destroy it and shall confirm to Publisher in writing when it has done so.
- 8.7 Upon termination of this Agreement by Publisher under Clause 8.1 or 8.2, Publisher shall not repay to Customer any Fees paid by Customer for Publisher Content under this Agreement.
- 8.8 Termination of this Agreement (howsoever arising) shall not affect the rights of either party accrued prior to termination and any provision of this Agreement which needs to survive termination of this

Agreement in order to give full effect to its meaning shall do so. The provisions which shall survive the termination of this Agreement are Clauses 5, 7, 9, and 17.

9. Warranties and Liabilities

- 9.1 Publisher hereby warrants to Customer that it has full power to enter into and perform this Agreement and that so far as it is aware Publisher Content does not violate or infringe any existing copyright, licence or third-party rights.
- 9.2 Customer hereby warrants to Publisher that it has full power to enter into and perform this Agreement.
- 9.3 Publisher shall use reasonable endeavours to ensure that the information contained in Publisher Content is accurate and error-free, but Publisher accepts no liability for omissions or errors therein or their consequences. Publisher shall not be liable for any consequential, direct or indirect loss or damage of any nature whatsoever alleged to be caused by errors or omissions in Publisher Content provided that nothing in this Agreement shall prevent Publisher being liable for death or personal injury caused by its negligence or that of its employees, servants or agents.
- 9.4 If External access is suspended or interrupted or a fault or defect occurs, due to the fault of Publisher, which prevents External access to Publisher Content, Publisher's liability shall be limited to restoring External access to Publisher Content as soon as reasonably practicable and Publisher shall have no other liability to Customer for such cessation of access. For Publisher Content accessed by Customer via an Internal route Publisher shall have no such liability to Customer.
- 9.5 Publisher uses reasonable endeavours to ensure that Publisher Content is fault-free and uncorrupted but Publisher accepts no liability for faults or corruption of Publisher Content or their consequences, including but not limited to any defects caused by the transmission and processing of Publisher Content by Customer. Publisher shall not be liable for any consequential direct or indirect loss or damage of any nature whatsoever alleged to be caused by faults, corruption of Publisher Content or transmission and processing of Publisher Content by Customer provided that nothing in this Agreement shall prevent Publisher being liable for death or personal injury caused by its negligence or that of employees servants or agents or otherwise insofar as any liability cannot be lawfully limited or excluded.
- 9.6 Publisher shall indemnify and hold Customer harmless from and against any direct loss, damage, cost, liability or expense (including reasonable legal and professional fees) arising out of any legal action taken against Customer claiming actual or alleged infringements of Publisher Content intellectual property rights. This indemnity shall survive the termination of this Agreement for any reason. This indemnity shall not apply if Customer has amended Publisher Content in any way not permitted by this Agreement provided such amendment is the cause of the infringement.
- 9.7 If Publisher discovers any item or part of an item in Publisher Content for which it no longer retains the right to publish, or which it has reasonable grounds to believe infringes copyright or is defamatory, obscene, unlawful or otherwise objectionable, it shall use reasonable efforts to make the item or part of an item acceptable to remain in Publisher Content. If this is not possible, Publisher reserves the right at any time to withdraw from Publisher Content any such item or part of an item. In this case Publisher shall give written notice to Customer of such withdrawal as soon as reasonably practicable, and if Publisher Content is used by an Internal route, Customer shall delete all such material from its implementation of Publisher Content and destroy it and shall confirm to Publisher in writing when it has done so.
- 9.8 Nothing in this Agreement shall make Customer liable for breach of the terms of this Agreement by any Authorised User or Walk-in User provided that Customer did not cause, knowingly assist or condone the continuation of such breach after becoming aware of an actual breach having occurred.

10. Entire Agreement

- 10.1 This Agreement, including Schedules A, B, C, D, E and F, embodies and sets forth the entire agreement and understanding of the parties and supersedes all prior oral or written agreements, understandings or arrangements relating to the subject matter of this Agreement. Neither party shall be entitled to rely on any agreement, understanding or arrangement which is not expressly set

forth in this Agreement.

- 10.2 No failure to delay on the part of either party hereto to exercise any right or remedy under this Agreement shall be construed or operated as a waiver thereof nor shall any single or partial exercise of any right or remedy as the case may be. The rights and remedies provided in this Agreement are cumulative and are not exclusive of any rights or remedies provided by law.

11. Severability

In the event that any one or more of the provisions contained herein shall, for any reason, be held to be invalid, illegal, or unenforceable in any respect, such invalidity, illegality, or unenforceability shall not affect any other provision of this Agreement, but this Agreement shall be construed as if such invalid, illegal, or unenforceable provision had never been contained herein.

12. Binding Agreement

This Agreement shall be binding upon and inure to the benefit of both parties hereto and their respective successors and permitted assignees.

13. Alteration of Agreement

This Agreement, including the schedules, may be amended only in writing signed by duly authorized representatives of the parties. Either party requiring an amendment shall give the other party thirty (30) days' notice of any change to the Agreement and/or schedules.

14. Assignment

Neither Customer nor Publisher may assign or transfer its rights or obligations under this Agreement without the prior written consent of the other, such agreement not to be unreasonably withheld. If rights in all or any part of Publisher Content are assigned to another publisher, Publisher shall use its best endeavours to ensure that the terms and conditions of this Agreement are maintained.

15. Notices

Any notice or request under this Agreement shall be sufficiently given or made by posting the same in a registered letter addressed to a party at the address set forth above or at any other address as one party may specify by notice to the other. Every such notice or request shall be deemed to have been given or made on the day on which the same would in the ordinary course of post be received by the addressee. Alternatively, notice by email may be given, if to Publisher to

16. Force Majeure

Neither party shall be responsible for any failure or delay in the performance of its obligations under this Agreement because of circumstances beyond its reasonable control.

17. Confidentiality

- 17.1 Both parties shall keep the financial terms of this Agreement confidential and shall not disclose same (except to the extent of any disclosure required by law).
- 17.2 Publisher retains server logs which contain detailed Customer, Authorized User and Walk-in User access information including without limitation date and time of access, details of the Secure Authentication employed and specific file name and type downloaded from Publisher Content. This access information may be used by Publisher and its agents for customer support purposes only. Publisher shall use its best endeavours to keep confidential from third parties this access information and these usage statistics. In the case that Publisher assigns its rights in this Agreement to a third party, Publisher shall notify Customer as soon as reasonably practicable. Customer may at its discretion require Publisher either to keep such usage statistics confidential or to destroy them. Publisher shall comply with the requirements of the data protection legislation currently in force.

18. Applicable Law

This Agreement shall be interpreted and construed according to, and governed by, the laws of the State of California, USA excluding any such laws that might direct the applications of the laws of another jurisdiction. The federal or state courts located in California, USA shall have jurisdiction to hear any dispute under this Agreement.

19. Headings

The headings in this Agreement are for convenience only and shall not affect its interpretation.

20. Miscellaneous

- 20.1 Rights of Third Parties. The parties hereby confirm that no provision of this Agreement shall or shall purport to confer on any third party any right to enforce any term of the Agreement for the purposes of the Contracts (Rights of Third Parties) Act 1999.
- 20.2 Usage Statistics. Publisher will provide Customer with COUNTER-compliant usage statistics relating to Publisher Content as identified in Schedule B. Such usage information shall be compiled in a manner consistent with any applicable privacy and data protection laws, and the anonymity of individual users and the confidentiality of their searches shall be fully protected. Customer may provide Publisher up to 2 email addresses which will be provided with monthly statistics availability alerts. These emails will be listed in Schedule C.

In WITNESS WHEREOF the parties have duly executed this Agreement on the date and year as written

For and on behalf of
University of ~~California San Diego~~ 1
[Text Deleted]

Signed:

Name: [Text Deleted]

Title: Head, Acquisitions, UCSD Libraries

Date: 9/15/11

For and on behalf of
The Royal

Signed: [Text Deleted]

Name: [Text Deleted]

Title: Sales Director

Date: 28th SEP 2011

SCHEDULE A

Authorized Users

1. **Current faculty members (including temporary or exchange faculty for the duration of their assignment);**
2. **Enrolled post-graduate and undergraduate students;**
3. **Current staff members; and**
4. **Contract personnel directly involved in educational and research activities of Customer.**

SCHEDULE B

Publisher Content

The electronic version of the following:

eBook Collection	Years	Format	Access
eBook Collection 1968-2006	1968-2006	PDF	External
eBook Collection 2007	2007	PDF	External
eBook Collection 2008	2008	PDF	External
eBook Collection 2009	2009	PDF	External
eBook Collection 2010	2010	PDF	External
eBook Collection 2011	2011	PDF	External

See Schedule F for content of eBook Collection.

SCHEDULE C

Customer Site(s) and Secure Authentication Protocol

Customer Site(s)

"Customer Site"

means Customer's physical address plus all Customer's locations within that same city or within a five (5) mile [eight (8) km] radius of Customer's address.

Secure Authentication Protocol

External:

Secure Authentication by IP addresses

List IP addresses

See attached

SCHEDULE D

Payment

1. For Publisher Content detailed in Schedule B:

The one-time fee for outright purchase of the RSC eBook Collection 1968-2011 = [Text Deleted]

eBook Yearly Maintenance Fee for 2011 for accessing RSC eBook Collection 1968-2011 via RSC servers is waived. The eBook Yearly Maintenance Fee for each subsequent year will be waived only if Customer (either directly or through the Customer's consortium) remains a current purchaser of Publisher journals. Should Customer no longer be a purchaser of Publisher journals Customer will pay the eBook Yearly Maintenance Fee in force at that time or as mutually negotiated between the Publisher and the Customer.

* All prices in USD (\$), exclusive of any applicable taxes.

If in the future, the California Digital Library (CDL) purchases any collection listed in this Schedule that the University of California, San Diego has independently purchased within ten (10) years prior to the CDL purchase date, Publisher shall refund University of California, San Diego the outright purchase fee paid by CDL for this material.

SCHEDULE E

Terms and Conditions Use of Information from The Royal Society of Chemistry ("RSC")

Academic Subscribers (full-rate subscriptions)

Definitions

Authorised Users:	means current faculty members (including temporary or exchange faculty for the duration of their assignment); enrolled post-graduate and undergraduate students; staff members; and contract personnel directly involved in educational and research activities of the organisation. Authorised Users may have remote access to the RSC information subscribed to;
Commercial Use:	means use which is for direct economic or commercial advantage, whether by or for the organisation, Authorised User, or Walk-in User, by means of the sale, resale, loan, transfer, hire or other form of exploitation of RSC information. For the avoidance of doubt: (i) charging of Authorised Users or Walk-in Users by the organisation for use of RSC information is not deemed to constitute Commercial Use; (ii) use of RSC information by the organisation, Authorised Users, or Walk-in Users in the course of research funded by a commercial organisation is not deemed to constitute Commercial Use.
Extent Limit	means the proportion of a book, journal or magazine that may be copied (in print or electronically), restricted to whichever is the greater of: (i) up to 5% or one chapter of a book; (ii) up to 5% or one article of a journal issue; or (iii) up to 5% or one paper of one set of conference proceedings;
Secure Authentication:	means access to RSC information by Internet Protocol ("IP") ranges or by a username and password provided by the RSC to Customer or by another means of authentication agreed between the RSC and the organisation;
Walk-in Users:	means persons who are not Authorised Users but who are permitted users of the organisation's library and information services and who have been allowed access to RSC information by the organisation via means of Secure Authentication.

Prohibited Uses

Authorised Users and Walk-in Users of RSC information shall not use any automated program including without limitation webcrawlers to access RSC information. Such activities may have a detrimental effect on RSC information or access thereto, and they are strictly forbidden.

Permitted Uses

Authorised Users and Walk-in Users may access information provided by The Royal Society of Chemistry ("RSC information") via Secure Authentication.

Authorised Users and Walk-in Users of RSC information are permitted to:

1. search, retrieve, display, and view RSC information;
2. copy (including printing and downloading) RSC information and retain it as long as they wish for their own personal use;
3. use RSC information for the purposes of research or private study only, and not for Commercial Use;
4. store RSC information electronically, provided the use is consistent with the other terms and conditions described here; and
5. include RSC information (for example, a figure, diagram or chart) in a presentation or in a published work provided permission has been sought and obtained from the RSC in advance, except as permitted in accordance with fair use/fair dealing principles. A permission request form (www.rsc.org/permissions) for this purpose is available from the RSC's website(s). The material must carry the relevant credit, as specified below.

In addition to the above, Authorised Users, but not Walk-in Users, of RSC information are permitted to:

1. distribute or otherwise make available RSC information to other Authorised Users;
2. include copies (including printed or downloaded) of RSC information:
 - (i) in anthologies (course packs) in printed or electronic form for sale (as long as the sale is not for Commercial Use) and/or distribution to Authorised Users for their use in connection with the course of instruction only; and
 - (ii) in reserves (in printed or electronic form) for access by Authorised Users in connection with specific courses offered by the organisation;where printed and electronic copies in each anthology or reserve do not singly or in aggregate exceed the Extent Limit.

Copies of RSC information in any online or offline (for example, CD-ROMs) electronic form whatsoever which are included in electronic course packs or reserves must be deleted or destroyed, as appropriate, by the Authorised User no later than thirty (30) days after the end of the term in which the related course concludes

The material must carry the relevant credit of author(s) and copyright owner and must appear on such material in a position and typeface as to be clearly visible.

If Authorised Users or Walk-in Users wish to gain permission from the RSC to carry out any other activity not explicitly mentioned above, they must obtain prior written, or email (contracts-copyright@rsc.org), permission from the RSC.

Copyright

RSC information is copyright and is subject to all applicable copyright, database protection, and other rights of the copyright owner and publisher. Copyright notices may not be removed, obscured, or modified in any way. Authorised Users and Walk-in Users must take all reasonable precautions to prevent theft or inadvertent illicit use of the intellectual property in RSC information. The relevant copyright notice must be displayed on all copies made from RSC Information.

SCHEDULE F

eBook Collection

Content 1968-2006

Title	eISBN ID	Year
100 Years of Physical Chemistry: A Collection of Landmark Papers	9781847550002	2003
Access to Chemistry	9781847550040	1999
Analytical Ultracentrifugation: Techniques and Methods	9781847552617	2005
Ases of High Resolution Spectra of Rare Earth Elements for ICPAES	9781847550125	2000
Biosynthesis in Insects	9781847550262	2004
Biotransformations: A Survey of the Biotransformations of Drugs and Chemicals in Animals Volume 7	9781847550279	1996
Capillary Electrophoresis for Food Analysis: Method Development	9781847550318	2000
Carbohydrate Chemistry: Volume 18	9781847552952	1984
Case Studies in Food Microbiology for Food Safety and Quality	9781847550330	2002
Chemical Analysis in the Laboratory: A Basic Guide	9781847550361	2002
Chemical Analysis of Water: General Principles and Techniques	9781847552000	1986
Chemical History: Reviews of the Recent Literature	9781847552631	2005
Chemical Thermodynamics for Industry	9781847550415	2004
Chemistry and Light	9781847550439	1994
Chemistry and Medicines: An Introductory Text	9781847550403	2006
Chemistry and Mode of Action of Crop Protection Agents	9781847550422	1998
Chemistry of Photography: From Classical to Digital Technologies	9781847557590	2006
Chemistry of Polymers	9781847552655	2006
Chlorosulfonic Acid: A Versatile Reagent	9781847550507	2002
Chromic Phenomena: Technological Applications of Colour Chemistry	9781847550536	2001
Conservation Science: Heritage Materials	9781847557629	2006
Crime Scene to Court: The Essentials of Forensic Science 2 nd Edition	9781847550051	2004
Dendrimers in Medicine and Biotechnology: New Molecular Tools	9781847552679	2006
Development of a New Material: Monocytic TiO ₂ Ethoxer Ceramic	9781847550099	2001
Dictionary of Substances and their Effects (DOSE) (AB)	9781847552082	1999
Dictionary of Substances and their Effects (DOSE) (C)	9781847557544	1999
Dictionary of Substances and their Effects (DOSE) (D)	9781847557612	1999
Dictionary of Substances and their Effects (DOSE) (KS)	9781847557560	1999
Dictionary of Substances and their Effects (DOSE) (EJ)	9781847557551	1099
Dictionary of Substances and their Effects (DOSE) (OS)	9781847557629	1999
Dictionary of Substances and their Effects (DOSE) (TZ and Index)	9781847557509	1999
Elegant Solutions: Ten Beautiful Experiments in Chemistry	9781847552600	2005
Experimental Toxicology: The Basic Issues	9781847550708	1993
Fire Retardancy of Polymers: New Applications of Mineral Fillers	9781847552396	2005
Food: The Definitive Guide	9781847550910	1994
Food Microbiology 2 nd Edition	9781847550860	2000
Fragrant Introduction to Terpenoid Chemistry	9781847550019	2003
Free Energy Relationships in Organic and Bio-Organic Chemistry	9781847550927	2003
Fundamental Toxicology	9781847552648	2006
Fundamental Toxicology for Chemists	9781847550941	1996
Granular Materials: Fundamentals and Applications	9781847550998	2004
Handbook of Chalcogen Chemistry: New Perspectives in Sulfur, Selenium and Tellurium	9781847557575	2005
Health, Safety and Environment Legislation: A Pocket Guide	9781847551047	2003
Inorganic Electrochemistry: Theory, Practice and Application	9781847551146	2003
Interpreting Organic Spectra	9781847551153	2000
Introduction to Glass Science and Technology	9781847551160	2005
Introduction to Pollution Science	9781847555410	2006
Ion Exchange Membranes: Preparation, Characterization, Modification and Application	9781847551177	2004
LIMS: Implementation and Management	9781847551245	1994
Master Reaction: Chemistry, Biochemistry and	9781847552570	2005

Title	eISBN ID	Year
Implications		
Mass Spectrometry: A Foundation Course	9781847551306	2004
Membrane Processes: A Technology Guide	9781847551344	1999
Metabolic Pathways of Agrochemicals: Part 1: Herbicides and Plant Growth Regulation	9781847551282	1996
Metabolic Pathways of Agrochemicals: Part 2: Insecticides and Fungicides	9781847551375	1999
Metacatalysis in Industrial Organic Processes	9781847555328	2006
Metallochemistry of Neurodegeneration: Biological, Chemical and Genetic Aspects	9781847555311	2005
Method Performance Studies for Speciation Analysis	9781847551405	1998
Methodologies for Soil and Sediment Fractionation Studies	9781847551412	2002
Microbiology for the Analytical Chemist	9781847551443	1996
Modern Aspects of Emulsion Science	9781847551474	1998
Modern Coordination Chemistry: The Legacy of Joseph Chatt	9781847551481	2002
Molecular Biology and Biotechnology 4 th Edition	9781847551496	2000
Molecular Physical Chemistry: A Concise Introduction	9781847551504	2004
Nanoscopic Materials: Size-Dependent Phenomena	9781847557636	2006
Nucleic Acids in Chemistry and Biology 3 rd Edition	9781847555360	2006
Nutritional Aspects of Bone Health	9781847551599	2003
Organic Synthesis: The Science Behind the Art	9781847551573	1998
Plastics: Surface and Finish	9781847551702	1995
Pollution: Causes, Effects and Control 4 th Edition	9781847551719	2001
Practical Environmental Analysis	9781847551740	1999
Practical Environmental Analysis 2 nd Edition	9781847552663	2006
Rheology for Chemists: An Introduction	9781847551632	2000
Risk Assessment: The Human Dimension	9781847551850	1998
Role of Calcium and Comparative Cations in Animal Behaviour	9781847552136	2003
Spectrochemical Analysis by Atomic Absorption and Emission	9781847551804	1998
Spectrochemical Analysis by Atomic Absorption and Emission 2 nd Edition	9781847551900	2004
Statistical Analysis Methods for Chemists: A Software Based Approach	9781847551924	1997
Steps for the Quality Control Chemistry Laboratory: Surfactants Europe	9781847551931	2003
Trace Element Speciation for Environment, Food and Health	9781847552204	2001
Understanding our Environment: An Introduction to Environmental Chemistry and Pollution 3 rd Edition	9781847552242	1999
Uses of Inorganic Chemistry in Medicine	9781847552242	1999
Vacuum Technology: Calculations in Chemistry	9781847552273	2003
Valid Analytical Methods and Procedures: A Best Practice Approach to Method Selection, Development and Evaluation	9781847552260	2003
What is Safe? Risks of Living in a Nuclear Age	9781847552365	1998
Comprehensive Series in Photochemical & Photobiological Sciences		
Fluorine: Photochemistry and Photobiology ¹	9781847555397	2006
From DNA Photolysis to Mutations, Skin Cancer and Cell Death ¹	9781847552501	2005
Lasers and Current Optical Techniques in Biology ¹	9781847551707	2004
Photodynamic Therapy ¹	9781847551658	2003
Photodynamic Therapy with ALA: A Clinical Handbook ¹	9781847555381	2000
Photoreceptors and Light Signaling ¹	9781847551665	2003
UV Effects in Aquatic Organisms and Ecosystems ¹	9781847552266	2003
Issues in Environmental Science and Technology		
Agricultural Chemicals and the Environment	9781847550088	1996
Air Pollution and Health	9781847550095	1995
Air Quality Management	9781847550101	1997
Alternatives To Animal Testing	9781847552457	2006
Assessment and Reclamation of Contaminated Land	9781847550170	2001
Causes and Environmental Implications of Increased UVB Radiation	9781847550354	2000
Chemicals in The Environment: Assessing and Managing Risk	9781847552440	2000
Chemistry in the Marine Environment	9781847550453	2000

¹ The copyright owner is the European Society of Photobiology.

Title	eISBN 13	Year
Chlorinated Organic Micropollutants	9781847550491	1995
Contaminated Land and its Remediation	9781847550837	1997
Endocrine Disrupting Chemicals	9781847550743	1998
Environmental and Health Impact of Solid Waste Management Activities	9781847550767	2002
Environmental Impact of Power Generation	9781847550774	1999
Food Safety and Food Quality	9781847550897	2001
Global Environmental Change	9781847550972	2002
Mining and its Environmental Impact	9781847551467	1994
Risk Assessment and Risk Management	9781847551849	1998
Sustainability and Environmental Impact of Renewable Energy Sources	9781847551986	2003
Sustainability in Agriculture	9781847552433	2005
Transport and the Environment	9781847552211	2004
Volatile Organic Compounds in the Atmosphere	9781847552310	1995
Waste Incineration and the Environment	9781847552327	1994
Waste Treatment and Disposal	9781847552334	1995
Issues in Toxicology		
Hair in Toxicology: An Important BioMonitor	9781847552518	2005
Monographs in Supramolecular Chemistry		
Anion Receptor Chemistry	9781847552471	2006
Boronic Acids in Saccharide Recognition	97818475527612	2006
Cavitand Revisited	9781847550293	1998
Container Molecules and Their Guests	9781847550620	1997
Membranes and Molecular Assemblies: The Synthetic Approach	9781847551368	1994
Self Assembly in Supramolecular Systems	9781847551982	2000
Open University Titles		
Arenes and Aromatics	9780854046805	2002
Chemical Kinetics and Mechanism	9780854046706	2002
Elements of the p Block	9780854046904	1998
Mechanism and Synthesis	9780854046959	2003
Metal Ligand Bonding	9780854049790	2004
Metals and Chemical Change	9780854046652	1999
Molecular Modelling and Bonding	9780854046751	2000
Separation, Purification and Identification	9780854046850	1999
The Third Dimension	9780854046807	2003
RSC Analytical Spectroscopy Series		
Chemometrics in Analytical Spectroscopy 2 nd Edition	9781847550484	2004
Flame Spectrometry in Environmental Chemical Analysis: A Practical Guide	9781847550611	1994
Glow Discharge Optical Emission Spectroscopy: A Practical Guide	9781847550699	2003
Ionization Methods in Organic Mass Spectrometry	9781847551191	1997
Quantitative Millimetre Wavelength Spectrometry	9781847551795	2002
RSC Biomolecular Sciences Series		
Biophysical and Structural Aspects of Biocatalysis	9781847552532	2005
Exploiting Chemical Diversity for Drug Discovery	9781847552556	2006
Protein/Carbohydrate Interactions in Infectious Diseases	9781847555335	2006
Quadruplex Nucleic Acids	9781847552998	2006
Sequence-specific DNA Binding Agents	9781847555304	2008
Structural Biology of Membrane Proteins	9781847552563	2006
Structure-Based Drug Discovery: An Overview	9781847552549	2006
RSC Chromatography Series		
Applications of Solid Phase Microextraction	9781847550149	1999
Capillary Electrophoresis	9781847550109	2001
Chromatographic Integration Methods 2 nd Edition	9781847550514	1998
Cyclodextrins in Chromatography	9781847550875	2003
Electrochemical Detection in HPLC: Analysis of Drugs and Poisons	9781847550729	2005
HPLC: A Practical Guide	9781847551078	1999
Hyphenated Techniques in Separation Analysis	9781847551062	2003
Packed Column SFC	9781847551603	1995
The Layer Chromatography: A Modern Practical Approach	9781847552464	2005
Validation of Chromatography Data Systems Meeting Business and Regulatory Requirements	9781847552207	2005
RSC Clean Technology Monographs		
Applications of Hydrogen Peroxide and Derivatives	9781847550132	1999
Clean Energy	9781847550552	2004
Clean Synthesis Using Porous Inorganic Solid Catalysts and Supported Reagents	9781847550589	2000
Feedstock Recycling of Plastic Wastes	9781847550804	1999
Sulfur Problem: Cleaning Up Industrial Feedstocks	9781847552174	2000
RSC Food Analysis Monographs		
Chromatography and Capillary Electrophoresis in Food Analysis	9781847550521	1999
Extraction of Organic Analytes from Foods: A Manual of Methods	9781847552488	2005
Maillard Reaction	9781847552105	2002
Mass Spectrometry of Natural Substances in Food	9781847551260	2000
Quality in the Food Analysis Laboratory	9781847551788	1998
Trace Element Analysis of Food and Diet	9781847552495	2006
RSC Materials Monographs		
Chemistry of Medical and Dental Materials	9781847552051	2002

Title	eISBN 13	Year
Flat Panel Displays: Advanced Organic Materials	9781847550628	2000
RSC Nanoscience & Nanotechnology		
Nanotubes and Nanowires	9781847552525	2005
RSC Paperbacks		
Adhesion Science	9781847550084	1997
Archaeological Chemistry	9781847550156	1998
Basic Principles of Colloid Science	9781847550200	1988
Basic Principles of Inorganic Chemistry: Making the Connections	9781847550217	1999
Beer: Quality, Safety and Nutritional Aspects	9781847550224	2001
Brewing	9781847550295	1999
Chemical Formulation: An Overview of Surfactant Based Chemical Preparations Used in Everyday Life	9781847550385	2003
Chemistry of Explosives 2 nd Edition	9781847552020	2004
Chemistry of Fireworks	9781847552037	2000
Chemistry of Fragrances	9781847552044	1999
Chemistry of Fragrances: From Perfumer to Consumer	9781847555342	2006
Chemistry of Paper	9781847552068	1996
Chemistry of Polymers 2 nd	9781847552075	1997
Colour Chemistry	9781847550590	2001
Food: The Chemistry of its Components 4 th Edition	9781847550803	2001
Food Flavours: Biology and Chemistry	9781847550866	2001
Green Chemistry: An Introductory Text	9781847551009	2002
History of Beer and Brewing	9781847550026	2003
Ion Exchange: Theory and Practice	9781847551184	1994
Life Saving Drugs: The Elusive Magic Bullet	9781847551221	2004
Life, Death and Nitric Oxide	9781847551238	2003
Misuse of Drugs Act: A Guide for Forensic Scientists	9781847552112	2003
Polymers and the Environment	9781847551728	1999
Principles of Thermal Analysis and Calorimetry	9781847551784	2002
Science of Chocolate	9781847552143	2000
Science of Ice Cream	9781847552150	2004
Science of Sugar Confectionery	9781847552187	2000
Trace Elements: Medicine and Chelation Therapy	9781847552198	1995
Understanding Batteries	9781847552228	2001
Vitamin C: Its Chemistry and Biochemistry	9781847552303	1991
Water 2 nd Edition: A Matrix of Life	9781847552341	2000
Working Method Approach for Introductory Physical Chemistry Calculations	9781847550033	1997
Special Publications		
Additives in Waterborne Coatings	9781847550057	2003
Advances in Flavours and Fragrances: From the Sensation to the Synthesis	9781847550071	2002
Amorphous Food and Pharmaceutical Systems	9781847550118	2002
Biodiversity: New Leads for the Pharmaceutical and Agrochemical Industries	9781847550231	2000
Biophysical Chemistry: Membranes and Proteins	9781847550255	2002
Carbohydrate Bioengineering: Interdisciplinary Approaches	9781847550323	2002
Catalysis in Application	9781847550347	2003
Chemical Aspects of Drug Delivery Systems	9781847550378	1996
Chemistry in the Oil Industry VII: Performance in a Challenging Environment	9781847550460	2002
Clean Technology for the Manufacture of Specialty Chemicals	9781847550376	2001
Combining and Reporting Analytical Results	9781847550782	2006
Contemporary Boron Chemistry	9781847550044	2000
Cryptosporidium: The Analytical Challenge	9781847550068	2001
Drug Design: Cutting Edge Approaches	9781847550705	2002
Drugs: Photochemistry and Photostability	9781847550712	1998
Emerging Themes in Polymer Science	9781847550736	2001
Environmental Radiochemical Analysis II	9781847550781	2003
Food Colloids: Fundamentals of Formulation	9781847550342	2001
Food Colloids: Interactions, Microstructure and Processing	9781847552389	2005
Food Colloids: Biopolymers and Materials	9781847550935	2003
Food Flavors and Chemistry: Advances of the New Millennium	9781847550659	2001
Food Macromolecules and Colloids	9781847550873	1995
Further Developments in Scientific Optical Imaging	9781847550958	2000
Gases in Medicine: Anaesthesia	9781847550905	1998
Galectin Proteins	9781847552099	2004
Gums and Stabilisers for the Food Industry 11: Crossing Boundaries	9781847551016	2002
Gums and Stabilisers for the Food Industry 13	9781847555359	2006
Hemic Substances: Structures, Models and Functions	9781847551085	2001
Industrial Biocides: Selection and Application	9781847551115	2002
Magnetic Resonance in Food Science: A View to the Future	9781847551252	2001
Magnetic Resonance in Food Science: Latest Developments	9781847551269	2003
Magnetic Resonance in Food Science: The Multivoxel Challenge	9781847551278	2005
Membrane Technology in Water and Wastewater Treatment	9781847551351	2000

Title	eISBN 18	Year
Metals-Organic and Organic Molecular Magnets ²	9781847551399	1999
Microtiss 2004: Volume 1	9781847551429	2004
Microtiss 2004: Volume 2	9781847551436	2004
Modeling Molecular Structure and Reactivity in Biological Systems	9781847555373	2000
Multifunctional Conducting Molecular Materials	9781847557605	2006
Nanotechnology in Construction	9781847551526	2004
Particle Size Analysis	9781847551627	1992
Perspectives in Organometallic Chemistry	9781847551641	2003
Plant Biopolymer Science: Food and Non-Food Applications	9781847551672	2002
Plasma Source Mass Spectrometry: The New Millennium	9781847551696	2001
Plasma Source Mass Spectrometry: Current Trends and Future Developments	9781847552419	2005
Plasma Source Mass Spectrometry: Applications and Emerging Technologies	9781847551689	2003
Powders and Solids: Developments in Handling and Processing Technologies	9781847551733	2001
Principles and Practice of Method Validation	9781847551757	2000
Rapid Detection Assays for Food and Water	9781847551818	2001
Recent Advances in Azide Science	9781847553366	2006
Specialty Chemicals in Mineral Processing	9781847551887	2002
Starch: Advances in Structure and Function	9781847551917	2001
Supported Catalysts and Their Applications	9781847551962	2001
Water Contamination Emergencies: Can We Cope?	9781847552359	2004
Water Contamination Emergencies: Enhancing our Response	9781847552426	2006
Wheat Gluten	9781847552372	2000
Specialist Periodical Reports		
Alkydic Chemistry: Volume 2	9781847553458	1974
Alkydic Chemistry: Volume 3	9781847553465	1975
Alkydic Chemistry: Volume 4	9781847553472	1976
Alkydic Chemistry: Volume 5	9781847553489	1977
Alkydic Chemistry: Volume 6	9781847553496	1978
Aliphatic and Related Natural Product Chemistry: Volume 1	9781847553567	1979
Aliphatic and Related Natural Product Chemistry: Volume 2	9781847553564	1981
Aliphatic and Related Natural Product Chemistry: Volume 3	97818475537346	1993
Aliphatic Chemistry: Volume 2	9781847553519	1974
Aliphatic Chemistry: Volume 3	9781847553526	1975
Aliphatic Chemistry: Volume 4	9781847553533	1976
Aliphatic Chemistry: Volume 5	9781847553540	1977
Aliphatic, Alkydic and Saturated Heterocyclic Chemistry: Part II	97818475537570	1973
Aliphatic, Alkydic and Saturated Heterocyclic Chemistry: Part III	97818475537537	1973
Aliphatic, Alkydic and Saturated Heterocyclic Chemistry: Part I	9781847553502	1973
Amino Acids and Peptides: Volume 17	97818475527414	1980
Amino Acids and Peptides: Volume 18	97818475527452	1987
Amino Acids and Peptides: Volume 19	97818475527490	1987
Amino Acids and Peptides: Volume 20	97818475527470	1989
Amino Acids and Peptides: Volume 21	97818475527483	1990
Amino Acids and Peptides: Volume 22	97818475527490	1991
Amino Acids and Peptides: Volume 23	97818475527497	1992
Amino Acids and Peptides: Volume 24	97818475527624	1993
Amino Acids, Peptides and Proteins: Volume 25	97818475527099	1994
Amino Acids, Peptides and Proteins: Volume 26	97818475527118	1995
Amino Acids, Peptides and Proteins: Volume 27	97818475527223	1996
Amino Acids, Peptides and Proteins: Volume 28	97818475527330	1997
Amino Acids, Peptides and Proteins: Volume 29	97818475527447	1998
Amino Acids, Peptides and Proteins: Volume 30	97818475527554	1999
Amino Acids, Peptides and Proteins: Volume 31	97818475527661	2000
Amino Acids, Peptides and Proteins: Volume 32	97818475527778	2001
Amino Acids, Peptides and Proteins: Volume 33	97818475527885	2002
Amino Acids, Peptides and Proteins: Volume 34	97818475527992	2003
Amino Acids, Peptides and Proteins: Volume 35	97818475528100	2004
Amino Acids, Peptides, and Proteins: Volume 16	97818475527407	1985
Amino Acids, Peptides and Proteins: Volume 15	97818475526993	1984
Amino Acids, Peptides, and Proteins: Volume 1	97818475527254	1969
Amino Acids, Peptides, and Proteins: Volume 2	97818475527261	1970
Amino Acids, Peptides, and Proteins: Volume 3	97818475527278	1971
Amino Acids, Peptides, and Proteins: Volume 4	97818475527285	1972
Amino Acids, Peptides, and Proteins: Volume 5	97818475527292	1973
Amino Acids, Peptides, and Proteins: Volume 6	97818475527308	1975
Amino Acids, Peptides, and Proteins: Volume 7	97818475527315	1976
Amino Acids, Peptides, and Proteins: Volume 8	97818475527322	1976
Amino Acids, Peptides, and Proteins: Volume 9	97818475527339	1978
Amino Acids, Peptides and Proteins: Volume 10	97818475527350	1979
Amino Acids, Peptides, and Proteins: Volume 12	97818475527377	1981

Title	eISBN 18	Year
Amino Acids, Peptides, and Proteins: Volume 11	97818475527360	1981
Amino Acids, Peptides, and Proteins: Volume 12	97818475527378	1982
Amino Acids, Peptides, and Proteins: Volume 14	97818475527391	1983
Aromatic and Heteroatomic Chemistry: Volume 1	9781847553094	1973
Aromatic and Heteroatomic Chemistry: Volume 2	9781847553700	1974
Aromatic and Heteroatomic Chemistry: Volume 3	9781847553717	1975
Aromatic and Heteroatomic Chemistry: Volume 4	9781847553724	1976
Aromatic and Heteroatomic Chemistry: Volume 5	9781847553731	1977
Aromatic and Heteroatomic Chemistry: Volume 6	9781847553748	1978
Aromatic and Heteroatomic Chemistry: Volume 7	9781847553755	1979
Bioynthesis: Volume 1	9781847553762	1972
Bioynthesis: Volume 2	9781847553779	1973
Bioynthesis: Volume 4	9781847553786	1976
Bioynthesis: Volume 7	9781847553793	1983
Carbohydrate Chemistry: Volume 1	9781847552785	1968
Carbohydrate Chemistry: Volume 2	9781847552792	1969
Carbohydrate Chemistry: Volume 3	9781847552808	1970
Carbohydrate Chemistry: Volume 4	9781847552815	1971
Carbohydrate Chemistry: Volume 5	9781847552822	1972
Carbohydrate Chemistry: Volume 6	9781847552839	1973
Carbohydrate Chemistry: Volume 7	9781847552846	1976
Carbohydrate Chemistry: Volume 8	9781847552853	1976
Carbohydrate Chemistry: Volume 8	9781847552860	1977
Carbohydrate Chemistry: Volume 10	9781847552877	1978
Carbohydrate Chemistry: Volume 11	9781847552884	1979
Carbohydrate Chemistry: Volume 12	9781847552891	1981
Carbohydrate Chemistry: Volume 13	9781847552907	1982
Carbohydrate Chemistry: Part I	9781847552914	1982
Carbohydrate Chemistry: Part II	9781847552921	1983
Carbohydrate Chemistry: Part I	9781847552938	1983
Carbohydrate Chemistry: Part II	9781847552945	1983
Carbohydrate Chemistry: Volume 17	9781847552959	1985
Carbohydrate Chemistry: Volume 18	9781847552976	1986
Carbohydrate Chemistry: Volume 19	9781847552993	1987
Carbohydrate Chemistry: Volume 20	9781847552983	1988
Carbohydrate Chemistry: Volume 21	9781847552990	1989
Carbohydrate Chemistry: Volume 22	9781847553003	1990
Carbohydrate Chemistry: Volume 23	9781847553010	1991
Carbohydrate Chemistry: Volume 24	9781847553027	1992
Carbohydrate Chemistry: Volume 25	9781847553034	1993
Carbohydrate Chemistry: Volume 26	9781847553041	1994
Carbohydrate Chemistry: Volume 27	9781847553058	1995
Carbohydrate Chemistry: Volume 28	9781847553065	1996
Carbohydrate Chemistry: Volume 29	9781847553072	1997
Carbohydrate Chemistry: Volume 30	9781847553089	1998
Carbohydrate Chemistry: Volume 31	9781847553096	2000
Carbohydrate Chemistry: Volume 32	9781847553102	2001
Carbohydrate Chemistry: Volume 33	9781847553119	2002
Carbohydrate Chemistry: Volume 34	9781847553126	2003
Catalysis: Volume 1	9781847553133	1977
Catalysis: Volume 2	9781847553157	1978
Catalysis: Volume 3	9781847553164	1980
Catalysis: Volume 4	9781847553184	1981
Catalysis: Volume 5	9781847553171	1982
Catalysis: Volume 6	9781847553183	1983
Catalysis: Volume 7	9781847553165	1985
Catalysis: Volume 8	9781847553201	1989
Catalysis: Volume 9	9781847553218	1992
Catalysis: Volume 10	9781847553225	1993
Catalysis: Volume 11	9781847553232	1994
Catalysis: Volume 12	9781847553249	1996
Catalysis: Volume 13	9781847553256	1997
Catalysis: Volume 14	9781847553263	1999
Catalysis: Volume 15	9781847553270	2000
Catalysis: Volume 16	9781847553287	2002
Catalysis: Volume 17	9781847553294	2004
Catalysis: Volume 18	9781847553309	2005
Catalysis: Volume 19	9781847553279	2006
Chemical Modeling: Applications and Theory: Volume 1	9781847553317	2000
Chemical Modeling: Applications and Theory: Volume 2	9781847553324	2002
Chemical Modeling: Applications and Theory: Volume 3	9781847553331	2004
Chemical Modeling: Applications and Theory: Volume 4	9781847553267	2006
Chemical Physics of Solids and Their Surfaces: Volume 7	9781847555809	1978
Chemical Physics of Solids and Their Surfaces: Volume 8	9781847555816	1980
Chemical Thermodynamics: Volume 1	9781847555823	1973
Chemical Thermodynamics: Volume 2	9781847555830	1978
Colloid Science: Volume 1	97818475557421	1973
Colloid Science: Volume 2	9781847555847	1975
Colloid Science: Volume 3	9781847555854	1979
Colloid Science: Volume 4	9781847555861	1983

² The copyright owner is The Royal Society.

Title	eISBN 13	Year
Defectiv and Related Molecular Processes: Volume 1	9781847555878	1972
Defectiv and Related Molecular Processes: Volume 2	9781847555885	1973
Defectiv and Related Molecular Processes: Volume 3	9781847555908	1977
Electrochemistry: Volume 1	9781847557218	1970
Electrochemistry: Volume 2	9781847557223	1972
Electrochemistry: Volume 3	9781847557230	1973
Electrochemistry: Volume 4	9781847557247	1974
Electrochemistry: Volume 5	9781847557186	1975
Electrochemistry: Volume 6	9781847557193	1978
Electrochemistry: Volume 8	9781847557179	1983
Electrochemistry: Volume 9	9781847559944	1984
Electrochemistry: Volume 10	9781847559951	1985
Electron Paramagnetic Resonance: Volume 16	9781847553339	1988
Electron Paramagnetic Resonance: Volume 17	9781847553346	2000
Electron Paramagnetic Resonance: Volume 18	9781847553353	2002
Electron Paramagnetic Resonance: Volume 19	9781847553360	2004
Electron Paramagnetic Resonance: Volume 20	9781847557368	2008
Electron Spin Resonance: Volume 1	9781847553349	1973
Electron Spin Resonance: Volume 2	9781847553356	1974
Electron Spin Resonance: Volume 3	9781847553362	1978
Electron Spin Resonance: Volume 4	9781847553379	1977
Electron Spin Resonance: Volume 5	9781847553386	1979
Electron Spin Resonance: Volume 6	9781847553393	1981
Electron Spin Resonance: Volume 7	9781847553409	1982
Electron Spin Resonance: Volume 8	9781847553416	1983
Electron Spin Resonance: Volume 9	9781847553423	1985
Electron Spin Resonance: Volume 10A	9781847553430	1988
Electron Spin Resonance: Volume 10B	9781847553447	1987
Electron Spin Resonance: Volume 11A	9781847553454	1988
Electron Spin Resonance: Volume 11B	9781847553481	1989
Electron Spin Resonance: Volume 12A	9781847553478	1990
Electron Spin Resonance: Volume 12B	9781847553485	1991
Electron Spin Resonance: Volume 13A	9781847553492	1992
Electron Spin Resonance: Volume 13B	9781847553509	1993
Electron Spin Resonance: Volume 14	9781847553515	1994
Electron Spin Resonance: Volume 15	9781847553522	1996
Electronic Structure and Magnetism of Inorganic Compounds: Volume 1	9781847555915	1972
Electronic Structure and Magnetism of Inorganic Compounds: Volume 2	9781847555922	1973
Electronic Structure and Magnetism of Inorganic Compounds: Volume 3	9781847555930	1974
Electronic Structure and Magnetism of Inorganic Compounds: Volume 4	9781847555940	1976
Electronic Structure and Magnetism of Inorganic Compounds: Volume 5	9781847555953	1977
Electronic Structure and Magnetism of Inorganic Compounds: Volume 6	9781847555960	1980
Electronic Structure and Magnetism of Inorganic Compounds: Volume 7	9781847555977	1982
Environmental Chemistry: Volume 1	9781847555984	1975
Environmental Chemistry: Volume 2	9781847555991	1982
Environmental Chemistry: Volume 3	9781847556004	1984
Fluorocarbon and Related Chemistry: Volume 1	9781847556011	1971
Fluorocarbon and Related Chemistry: Volume 2	9781847556028	1974
Fluorocarbon and Related Chemistry: Volume 3	9781847556035	1976
Foreign Compound Metabolism in Mammals: Volume 1	9781847556042	1970
Foreign Compound Metabolism in Mammals: Volume 2	9781847556059	1972
Foreign Compound Metabolism in Mammals: Volume 3	9781847556066	1975
Foreign Compound Metabolism in Mammals: Volume 4	9781847556073	1977
Foreign Compound Metabolism in Mammals: Volume 5	9781847556080	1979
Foreign Compound Metabolism in Mammals: Volume 6	9781847556097	1981
Gas Kinetics and Energy Transfer: Volume 2	9781847556103	1977
Gas Kinetics and Energy Transfer: Volume 3	9781847556110	1978
Gas Kinetics and Energy Transfer: Volume 4	9781847556127	1981
General and Synthetic Methods: Volume 1	9781847556134	1970
General and Synthetic Methods: Volume 2	9781847556141	1979
General and Synthetic Methods: Volume 3	9781847556158	1980
General and Synthetic Methods: Volume 4	9781847556165	1981
General and Synthetic Methods: Volume 5	9781847556172	1982
General and Synthetic Methods: Volume 6	9781847556189	1983
General and Synthetic Methods: Volume 7	9781847556196	1985
General and Synthetic Methods: Volume 8	9781847556202	1986
General and Synthetic Methods: Volume 9	9781847556219	1987
General and Synthetic Methods: Volume 10	9781847556226	1988
General and Synthetic Methods: Volume 11	9781847556233	1989
General and Synthetic Methods: Volume 12	9781847556240	1990
General and Synthetic Methods: Volume 13	9781847556257	1992
General and Synthetic Methods: Volume 14	9781847556264	1992
General and Synthetic Methods: Volume 15	9781847556271	1993
General and Synthetic Methods: Volume 16	9781847556288	1994
Heterocyclic Chemistry: Volume 1	9781847556295	1950
Heterocyclic Chemistry: Volume 2	9781847556301	1981
Heterocyclic Chemistry: Volume 3	9781847557209	1982
Heterocyclic Chemistry: Volume 4	9781847556325	1985
Heterocyclic Chemistry: Volume 5	9781847556332	1988

Title	eISBN 13	Year
Inorganic Biochemistry: Volume 1	9781847556349	1979
Inorganic Biochemistry: Volume 2	9781847556356	1981
Inorganic Biochemistry: Volume 3	9781847556363	1982
Inorganic Chemistry of the Main-Group Elements: Volume 1	9781847556370	1973
Inorganic Chemistry of the Main-Group Elements: Volume 2	9781847556387	1974
Inorganic Chemistry of the Main-Group Elements: Volume 3	9781847556394	1976
Inorganic Chemistry of the Main-Group Elements: Volume 4	9781847556400	1977
Inorganic Chemistry of the Main-Group Elements: Volume 5	9781847556417	1978
Inorganic Chemistry of the Transition Elements: Volume 1	9781847556424	1972
Inorganic Chemistry of the Transition Elements: Volume 2	9781847556431	1973
Inorganic Chemistry of the Transition Elements: Volume 3	9781847556448	1974
Inorganic Chemistry of the Transition Elements: Volume 4	9781847556455	1978
Inorganic Chemistry of the Transition Elements: Volume 5	9781847556462	1977
Inorganic Chemistry of the Transition Elements: Volume 6	9781847556479	1978
Inorganic Reaction Mechanisms: Volume 1	9781847556486	1971
Inorganic Reaction Mechanisms: Volume 2	9781847556493	1972
Inorganic Reaction Mechanisms: Volume 3	9781847556500	1974
Inorganic Reaction Mechanisms: Volume 4	9781847556517	1976
Inorganic Reaction Mechanisms: Volume 5	9781847556523	1977
Inorganic Reaction Mechanisms: Volume 6	9781847556530	1979
Inorganic Reaction Mechanisms: Volume 7	9781847556547	1981
Macromolecular Chemistry: Volume 1	9781847556554	1980
Macromolecular Chemistry: Volume 2	9781847556561	1982
Macromolecular Chemistry: Volume 3	9781847556578	1984
Mass Spectrometry: Volume 1	9781847556585	1971
Mass Spectrometry: Volume 2	9781847556592	1973
Mass Spectrometry: Volume 3	9781847556600	1975
Mass Spectrometry: Volume 4	9781847556615	1977
Mass Spectrometry: Volume 6	9781847556639	1981
Mass Spectrometry: Volume 7	9781847556646	1984
Mass Spectrometry: Volume 8	9781847556653	1985
Mass Spectrometry: Volume 9	9781847556660	1987
Mass Spectrometry: Volume 10	9781847556677	1989
Molecular Spectroscopy: Volume 1	9781847556684	1973
Molecular Spectroscopy: Volume 2	9781847556691	1974
Molecular Spectroscopy: Volume 3	9781847556707	1975
Molecular Spectroscopy: Volume 4	9781847556714	1978
Molecular Spectroscopy: Volume 5	9781847556721	1978
Molecular Spectroscopy: Volume 6	9781847556738	1979
Molecular Structure by Diffraction Methods: Volume 1	9781847556745	1973
Molecular Structure by Diffraction Methods: Volume 2	9781847556752	1974
Molecular Structure by Diffraction Methods: Volume 3	9781847556769	1975
Molecular Structure by Diffraction Methods: Volume 4	9781847556776	1976
Molecular Structure by Diffraction Methods: Volume 5	9781847556783	1977
Molecular Structure by Diffraction Methods: Volume 6	9781847556790	1978
Nuclear Magnetic Resonance: Volume 1	9781847553377	1971
Nuclear Magnetic Resonance: Volume 2	9781847553384	1972
Nuclear Magnetic Resonance: Volume 3	9781847553391	1974
Nuclear Magnetic Resonance: Volume 4	9781847553807	1975
Nuclear Magnetic Resonance: Volume 5	9781847553814	1976
Nuclear Magnetic Resonance: Volume 6	9781847553821	1977
Nuclear Magnetic Resonance: Volume 7	9781847553838	1978
Nuclear Magnetic Resonance: Volume 8	9781847553845	1979
Nuclear Magnetic Resonance: Volume 9	9781847553852	1979
Nuclear Magnetic Resonance: Volume 10	9781847553869	1981
Nuclear Magnetic Resonance: Volume 11	9781847553876	1982
Nuclear Magnetic Resonance: Volume 12	9781847553883	1982
Nuclear Magnetic Resonance: Volume 13	9781847553890	1984
Nuclear Magnetic Resonance: Volume 14	9781847553907	1985
Nuclear Magnetic Resonance: Volume 15	9781847553914	1986
Nuclear Magnetic Resonance: Volume 16	9781847553921	1986
Nuclear Magnetic Resonance: Volume 17	9781847553937	1987
Nuclear Magnetic Resonance: Volume 18	9781847553944	1989
Nuclear Magnetic Resonance: Volume 19	9781847553951	1990
Nuclear Magnetic Resonance: Volume 20	9781847553968	1991
Nuclear Magnetic Resonance: Volume 21	9781847553975	1992
Nuclear Magnetic Resonance: Volume 22	9781847553982	1993
Nuclear Magnetic Resonance: Volume 23	9781847553999	1994
Nuclear Magnetic Resonance: Volume 24	9781847554005	1995
Nuclear Magnetic Resonance: Volume 25	9781847554012	1996
Nuclear Magnetic Resonance: Volume 26	9781847554029	1997
Nuclear Magnetic Resonance: Volume 27	9781847554036	1998
Nuclear Magnetic Resonance: Volume 28	9781847554043	1999
Nuclear Magnetic Resonance: Volume 29	9781847554050	2000
Nuclear Magnetic Resonance: Volume 30	9781847554057	2001

Title	eISSN 13	Year
Nuclear Magnetic Resonance: Volume 31	9781847553974	2002
Nuclear Magnetic Resonance: Volume 32	9781847553281	2003
Nuclear Magnetic Resonance: Volume 33	9781847553853	2004
Nuclear Magnetic Resonance: Volume 34	9781847553904	2005
Nuclear Magnetic Resonance: Volume 35	9781847553236	2006
Organic Compounds of Sulphur, Selenium, and Tellurium: Volume 1	9781847556809	1970
Organic Compounds of Sulphur, Selenium, Tellurium: Volume 2	9781847556813	1973
Organic Compounds of Sulphur, Selenium, Tellurium: Volume 3	9781847556820	1975
Organic Compounds of Sulphur, Selenium, Tellurium: Volume 4	9781847556837	1977
Organic Compounds of Sulphur, Selenium, Tellurium: Volume 5	9781847556844	1978
Organic Compounds of Sulphur, Selenium, Tellurium: Volume 6	9781847556851	1981
Organometallic Chemistry: Volume 1	9781847553911	1971
Organometallic Chemistry: Volume 2	9781847553928	1972
Organometallic Chemistry: Volume 3	9781847553925	1975
Organometallic Chemistry: Volume 4	9781847553942	1975
Organometallic Chemistry: Volume 6	9781847553959	1978
Organometallic Chemistry: Volume 7	9781847553968	1978
Organometallic Chemistry: Volume 8	9781847553980	1980
Organometallic Chemistry: Volume 9	9781847553973	1980
Organometallic Chemistry: Volume 10	9781847553997	1982
Organometallic Chemistry: Volume 11	9781847554000	1983
Organometallic Chemistry: Volume 12	9781847554017	1984
Organometallic Chemistry: Volume 13	9781847554024	1985
Organometallic Chemistry: Volume 14	9781847554031	1988
Organometallic Chemistry: Volume 15	9781847554048	1987
Organometallic Chemistry: Volume 16	9781847554055	1987
Organometallic Chemistry: Volume 17	9781847554062	1989
Organometallic Chemistry: Volume 18	9781847554079	1989
Organometallic Chemistry: Volume 19	9781847554086	1990
Organometallic Chemistry: Volume 20	9781847554093	1991
Organometallic Chemistry: Volume 21	9781847554109	1992
Organometallic Chemistry: Volume 22	9781847554116	1993
Organometallic Chemistry: Volume 23	9781847554123	1994
Organometallic Chemistry: Volume 24	9781847554130	1995
Organometallic Chemistry: Volume 25	9781847554147	1996
Organometallic Chemistry: Volume 26	9781847554154	1998
Organometallic Chemistry: Volume 27	9781847554161	1999
Organometallic Chemistry: Volume 28	9781847554178	2000
Organometallic Chemistry: Volume 29	9781847554185	2001
Organometallic Chemistry: Volume 30	9781847554192	2002
Organometallic Chemistry: Volume 31	9781847554208	2004
Organophosphorus Chemistry: Volume 1	9781847554215	1970
Organophosphorus Chemistry: Volume 2	9781847554222	1971
Organophosphorus Chemistry: Volume 3	9781847554239	1972
Organophosphorus Chemistry: Volume 4	9781847554246	1973
Organophosphorus Chemistry: Volume 5	9781847554253	1974
Organophosphorus Chemistry: Volume 6	9781847554260	1975
Organophosphorus Chemistry: Volume 7	9781847554277	1976
Organophosphorus Chemistry: Volume 8	9781847554284	1977
Organophosphorus Chemistry: Volume 9	9781847554291	1978
Organophosphorus Chemistry: Volume 10	9781847554307	1979
Organophosphorus Chemistry: Volume 11	9781847554314	1980
Organophosphorus Chemistry: Volume 12	9781847554321	1981
Organophosphorus Chemistry: Volume 13	9781847554338	1982
Organophosphorus Chemistry: Volume 14	9781847554345	1983
Organophosphorus Chemistry: Volume 15	9781847554352	1985
Organophosphorus Chemistry: Volume 16	9781847554369	1986
Organophosphorus Chemistry: Volume 17	9781847554376	1988
Organophosphorus Chemistry: Volume 18	9781847554383	1987
Organophosphorus Chemistry: Volume 19	9781847554390	1988
Organophosphorus Chemistry: Volume 20	9781847554408	1989
Organophosphorus Chemistry: Volume 21	9781847554413	1990
Organophosphorus Chemistry: Volume 22	9781847554420	1991
Organophosphorus Chemistry: Volume 23	9781847554437	1992
Organophosphorus Chemistry: Volume 24	9781847554444	1993
Organophosphorus Chemistry: Volume 25	9781847554451	1994
Organophosphorus Chemistry: Volume 26	9781847554468	1995
Organophosphorus Chemistry: Volume 27	9781847554475	1996
Organophosphorus Chemistry: Volume 28	9781847554482	1997
Organophosphorus Chemistry: Volume 29	9781847554489	1999
Organophosphorus Chemistry: Volume 30	9781847554499	2000
Organophosphorus Chemistry: Volume 31	9781847554505	2001
Organophosphorus Chemistry: Volume 32	9781847554512	2002
Organophosphorus Chemistry: Volume 33	9781847554529	2003
Organophosphorus Chemistry: Volume 34	9781847554536	2005
Organophosphorus Chemistry: Volume 35	9781847554543	2009
Photochemistry: Volume 1	9781847554543	1970
Photochemistry: Volume 2	9781847554550	1971
Photochemistry: Volume 3	9781847554567	1972
Photochemistry: Volume 4	9781847554574	1973

Title	eISSN 13	Year
Photochemistry: Volume 6	9781847554581	1975
Photochemistry: Volume 7	9781847554588	1976
Photochemistry: Volume 8	9781847554604	1977
Photochemistry: Volume 10	9781847554611	1979
Photochemistry: Volume 11	9781847554628	1981
Photochemistry: Volume 13	9781847554635	1983
Photochemistry: Volume 14	9781847554642	1983
Photochemistry: Volume 15	9781847554659	1984
Photochemistry: Volume 16	9781847554666	1985
Photochemistry: Volume 17	9781847554673	1986
Photochemistry: Volume 18	9781847554680	1987
Photochemistry: Volume 19	9781847554697	1988
Photochemistry: Volume 20	9781847554703	1989
Photochemistry: Volume 21	9781847554710	1990
Photochemistry: Volume 22	9781847554727	1991
Photochemistry: Volume 23	9781847554734	1992
Photochemistry: Volume 24	9781847554741	1993
Photochemistry: Volume 25	9781847554748	1994
Photochemistry: Volume 26	9781847554755	1995
Photochemistry: Volume 27	9781847554762	1996
Photochemistry: Volume 28	9781847554772	1997
Photochemistry: Volume 29	9781847554789	1998
Photochemistry: Volume 30	9781847554796	1999
Photochemistry: Volume 31	9781847554802	2000
Photochemistry: Volume 32	9781847554819	2001
Photochemistry: Volume 33	9781847554826	2002
Photochemistry: Volume 34	9781847554833	2003
Photochemistry: Volume 35	9781847554840	2005
Radiochemistry: Volume 1	9781847556868	1972
Radiochemistry: Volume 2	9781847556875	1975
Radiochemistry: Volume 3	9781847556882	1976
Reaction Kinetics: Volume 1	9781847556899	1975
Saturated Heterocyclic Chemistry: Volume 2	9781847556906	1974
Saturated Heterocyclic Chemistry: Volume 3	9781847556912	1975
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 1	9781847554057	1969
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 2	9781847554884	1969
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 3	9781847554071	1970
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 4	9781847554559	1971
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 5	9781847554695	1972
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 6	9781847554901	1973
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 7	9781847554918	1974
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 8	9781847554925	1975
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 9	9781847554932	1976
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 10	9781847554949	1977
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 11	9781847554956	1978
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 12	9781847554070	1980
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 13	9781847554063	1980
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 14	9781847554987	1981
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 15	9781847554994	1982
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 16	9781847555007	1984
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 17	9781847555014	1985
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 18	9781847555021	1985
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 19	9781847555038	1986
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 20	9781847555045	1986
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 21	9781847555052	1988
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 22	9781847555059	1989
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 23	9781847555076	1990
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 24	9781847555083	1991
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 25	9781847555090	1992
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 26	9781847555108	1993
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 27	9781847555115	1994

Title	eISBN 13	Year
Organometallic Compounds: Volume 27		
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 28	9781847555120	1995
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 29	9781847555137	1990
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 30	9781847555144	1997
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 31	9781847555151	1998
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 32	9781847555168	1999
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 33	9781847555175	2000
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 34	9781847555182	2001
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 35	9781847555199	2002
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 36	9781847555205	2003
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 37	9781847555212	2005
Spectroscopic Properties of Inorganic and Organometallic Compounds: Volume 38	9781847555243	2008
Statistical Mechanics: Volume 1	9781847556029	1973
Statistical Mechanics: Volume 2	9781847556036	1975
Surface and Defect Properties of Solids: Volume 1	9781847556943	1972
Surface and Defect Properties of Solids: Volume 2	9781847556950	1973
Surface and Defect Properties of Solids: Volume 3	9781847556967	1974
Surface and Defect Properties of Solids: Volume 4	9781847556974	1975
Surface and Defect Properties of Solids: Volume 5	9781847556981	1976
Surface and Defect Properties of Solids: Volume 6	9781847556998	1977
Terpenoids and Steroids: Volume 1	9781847557001	1971
Terpenoids and Steroids: Volume 2	9781847557018	1972
Terpenoids and Steroids: Volume 3	9781847557025	1973
Terpenoids and Steroids: Volume 4	9781847557032	1974
Terpenoids and Steroids: Volume 5	9781847557049	1975
Terpenoids and Steroids: Volume 6	9781847557056	1976
Terpenoids and Steroids: Volume 7	9781847557063	1977
Terpenoids and Steroids: Volume 8	9781847557070	1978
Terpenoids and Steroids: Volume 9	9781847557087	1979
Terpenoids and Steroids: Volume 10	9781847557094	1981
Terpenoids and Steroids: Volume 11	9781847557100	1982
Terpenoids and Steroids: Volume 12	9781847557117	1983
Alkaloids: Volume 1	9781847555571	1971
Alkaloids: Volume 2	9781847555568	1972
Alkaloids: Volume 3	9781847555582	1973
Alkaloids: Volume 4	9781847555595	1974
Alkaloids: Volume 5	9781847555601	1975
Alkaloids: Volume 6	9781847555618	1976
Alkaloids: Volume 7	9781847555625	1977
Alkaloids: Volume 8	9781847555632	1978
Alkaloids: Volume 9	9781847555640	1979
Alkaloids: Volume 10	9781847555656	1981
Alkaloids: Volume 11	9781847555663	1982
Alkaloids: Volume 12	9781847555670	1982
Alkaloids: Volume 13	9781847555687	1983
Theoretical Chemistry: Volume 1	9781847557174	1974
Theoretical Chemistry: Volume 2	9781847557131	1975
Theoretical Chemistry: Volume 3	9781847557148	1976
Theoretical Chemistry: Volume 4	9781847557155	1981
Tutorial Chemistry Texts		
Aromatic Chemistry	9781847550163	2002
Atomic Structure and Periodicity	9781847550187	2002
Basic Atomic and Molecular Spectroscopy	9781847550194	2002
Biophysical Chemistry	9781847550248	2004
d and fBlock Chemistry	9781847550682	2001
Functional Group Chemistry	9781847550234	2001
Heterocyclic Chemistry	9781847551081	2001
Inorganic Chemistry in Aqueous Solution	9781847551139	2003
Main Group Chemistry	9781847551283	2000
Maths for Chemists: Numbers, Functions and Calculus	9781847551313	2003
Maths for Chemists: Power Series, Complex Numbers and Linear Algebra	9781847551320	2003
Mechanisms in Organic Reactions	9781847551337	2004
Natural Products: The Secondary Metabolites	9781847551335	2003
Nucleic Acids	9781847551542	2004
Organic Spectroscopic Analysis	9781847551566	2004
Organotransition Metal Chemistry	9781847551597	2002
Peptides and Proteins	9781847551634	2002
Quantum Mechanics for Chemists	9781847551601	2002
Reactions and Characterization of Solids	9781847551825	2000
Stereochemistry	9781847551948	2001
Structure and Bonding	9781847551956	2001
Thermodynamics and Statistical Mechanics	9781847552181	2002

Content 2007

Title	ISBN
Atom Resolved Surface Reactions	9780854042692
Biodiversity Under Threat	9780854042517
Biophysical and Physiological Effects of Solar Radiation on Human Skin	9780954042890
Carbohydrate Chemistry and Biochemistry	9780854042502
Chemistry and Biology of Winemaking	9780354042001
Chemistry at the Garden	9780854046977
Computational and Structural Approaches to Drug Discovery	9780354042651
Concepts of Chemical Engineering 4 Chemists	9780854040510
Developments and Applications in Solubility	9780354043729
Dynamic Stereochemistry of Chiral Compounds	9780354042463
Electron Spin Resonance	9780354043552
Environmental Radiochemical Analysis III	9780854042630
Food Colours	9780854042715
Food Microbiology	9780854042845
Freeze-drying of Pharmaceuticals and Biopharmaceuticals	9780354042635
Fulerenes	9780354045518
Good Clinical, Laboratory and Manufacturing Practices	9780854043342
Groundwater Science and Policy	9780854042944
Hydrogen Energy	9780354045978
Intelligent Materials	9780854043354
Magnetic Resonance in Food Science	9780354043408
Mate-mediated Developmental Toxicity	9780354048472
Management of Ageing in Graphite Reactor Cores	9780354043453
Medical Applications of Coordination Chemistry	9780854045969
Metabolomics, Metabonomics and Metabolite Profiling	9780854043999
Micro porous Framework Solids	9780854048120
Nanochromatization	9780854042416
Nanotechnology	9780354042160
Physics and Chemistry of Ice	9780854043507
Polymer Structure Characterization	9780854044665
Primary Processes of Photosynthesis, Part 1	9780854043899
Primary Processes of Photosynthesis, Part 2	9780854042364
Principles of Environmental Chemistry	9780854043712
Quantities, Units and Symbols in Physical Chemistry	9780854044337
Ribozymes and RNA Catalysts	9780854042551
Science of Bakery Products	9780854044863
Turning Points in Solid-State, Materials and Surface Science	9780854041145
Amino Acids, Peptides And Proteins	9780854042524
Catalysis	9780854042449
Nuclear Magnetic Resonance	9780854043620
Organometallic Chemistry	9780354043484
Organophosphorus Chemistry	9780854043545
Photochemistry	9780854044504
Spectroscopic Properties of Inorganic and Organometallic Compounds	9780854044566

Content 2008

Title	ISBN
Archaeological Chemistry	9780854042823
Bite Acids	9780954048465
Biometric Nanoceramics in Clinical Use	9780854041428
Carboranes	9780854042596
Carbons and Carbon Supported Catalysts in Hydroprocessing	9780954041435
Catalysis	9780854042494
Chemical Modelling	9780854042487
Chemical Vapour Deposition	9780854044658
Chemistry of Oxbond	9780854041399
Chemistry of Fireworks	9780854041273
Chemistry of Fungi	9780854041367
Chemoinformatics Approaches to Virtual Screening	9780854041442
Coordination Polymers	9780854048373
Creating Networks in Chemistry	9780354042791
Cytochromes P450	9780854042748
Electron Paramagnetic Resonance	9780854043738
Electronic Waste Management	9780854041121
Environmental Forensics	9780854049578
Essential Guide to Food Additives	9781902522450
Essentials of Nuclear Acid Analysis	9780854043675
Fatty Alcohols	9780854041527
Fire Retardancy of Polymers	9780854041497
Food Safety Hazard Guidebook	9780854044603
Furans of Glycerol	9780854041244
Gums and Stabilisers for the Food Industry 14	9780854044610
Handbook of Surface Plasmon Resonance	9780854042678
Horizons Microbiology and Science	9780854041411
High-Field EPR Spectroscopy on Proteins and their Model Systems	9780854043882
Is Arsenic Aphrodisiac?	9780854043637
Mineralization and Mass Spectrometry	9780854041299
Molecular Aspects of Innate and Adaptive Immunity	9780954046920
Nano and Microsensors for Chemical and Biological Terrorism Surveillance	9780854041404
Nanofuels	9780854041473
New Frontiers in Colloid Science	9780854041138
Nuclear Magnetic Resonance	9780854041152
Nucleic Acid-Metal Ion Interactions	9780854041854
Organometallic Chemistry	9780854043538
Organophosphorus Chemistry	9780854043590
Origin of Chirality in the Molecules of Life	9780854041565
Oxidative Folding of Peptides and Proteins	9780854041480
Portable X-ray Fluorescence Spectrometry	9780854045525
Powder Diffraction	9780854042319
Protein Folding, Misfolding and Aggregation	9780854042579
Protein-Nucleic Acid Interactions	9780954042722
Rheology for Chemists	9780854048397
Science of Chocolate	9780854049707
Spectroelectrochemistry	9780854044501
Therapeutic Oligonucleotides	9780854041169

Content 2009

Title	ISBN (online)
Air Quality in Urban Environments	9781847559854
Alternative Solvents for Green Chemistry	9781847559526
Analyses for Hormonal Substances in Food Processing	9781849730723
Aspects of African Biodiversity	9781847559647
Basic Chemometric Techniques in Atomic Spectroscopy	9781847559661
Beryllium	9781847559678
Bionanodotgen	9781847559692
Carbohydrate Chemistry Volume 95	9781847559708
Carbon Capture Storage and Sequestration	9781847559715
Catalysis Volume 21	9781847559593
Characterization of Porous Solids VIII	9781847559438
Chemical Modeling Volume 6	9781847559722
Chemical Reactions and Processes under Flow Conditions	9781847559739
Chemistry at the Races	9781847551122
Chiral Sulfur Ligands	9781847559623
Concert Assay in Toxicology	9781847559745
Compendium of Polymer Terminology and Nomenclature	9781847559425
Concepts in Toxicology	9781847559753
Geo-Friendly Synthesis of Fine Chemicals	9781847559760
Engineering the Electrochemical Interface	9781847559777
Food Chain Allergens Management	9781849730730
From Enzyme Models to Model Enzymes	9781847559784
Fundamentals of Photovoltaic Modules and their Applications	9781849730204
Gums and Stabilizers for the Food Industry 12	9781847551214
Gums and Stabilizers for the Food Industry 15	9781849730747
Industrial Analysis with Vibrational Spectroscopy	9781849730662
Key Skills for Scientists: Getting the Message Across	9781847551511
Knowledge-Based Expert Systems in Chemistry	9781847559807
Magnetic Resonance in Food Science	9781847559494
Metal-Carbon Bonds in Enzymes and Catalysts	9781847559333
Metallic and Molecular Interactions in Nanometer Layers, Pores and Particles	9781847559845
Metalloproteins and Related Chelators	9781847559531
Microbiology Handbook: Dairy Products 3rd Edition	9781847559432
Microbiology Handbook: Fish and Seafood 2nd Edition	9781847559214
Microbiology Handbook: Meat Products 2nd Edition	9781847559421
Micro-Facts 6th Edition	9781847551560
Microwave Assisted Proteomics	9781847559238
Molecular Themes in DNA Replication	9781847559287
Nanocasting	9781847559869
Nano-Society	9781847559609
Natural Product Chemistry for Drug Discovery	9781847559290
Non-Covalent Interactions	9781847559906
Nuclear Magnetic Resonance Volume 28	9781847551013
Organic Synthesis using Samarium Dihalide	9781849730754
Organometallic Chemistry Volume 35	9781847551010
Organophosphorus Chemistry Volume 36	9781847559548
Photochemistry Volume 37	9781847559937
Practical Statistics for the Analytical Scientist 2nd Edition	9781847559555
Qualitative Analysis: A Guide to Best Practice	9781849730679
Quorum Quenching in Enzyme-Catalyzed Reactions	9781847559975
Radical Reactions in Aqueous Media	9781849730761
RNA Polymerases as Molecular Motors	9781847559982
Silica-Based Materials for Advanced Chemical Applications	9781847557162
Spectroscopic Properties of Inorganic and Organometallic Compounds Volume 40	9781847551054
Sustainable Solutions for Modern Economies	9781847552644
Titanate and Titania Nanotubes	9781849730778
Total Food: Sustainability of the Agrifood Chain	9781849730785
Vibrationally Mediated Photodissociation	9781847558176
Water Contamination Emergencies	9781847559119
Water System Science and Policy Interfacing	9781847556612

Content 2010

Title	ISBN (online)
Accounts in Drug Discovery	9781849731860
Alternatives to Conventional Food Processing	9781849730276
Applied Thermodynamics of Fluids	9781849752923
Aqueous Microwave Chemistry	9781849730950
Biomedical Applications of Synchrotron Infrared Microspectroscopy	9781849731997
Building Integrated Photovoltaic Thermal Systems	9781849732000
Carbohydrate Chemistry	9781849730891
Catalysis	9781847559810
Catalysis in the Refining of Fischer-Tropsch Syn crude	9781849732017
Chemical Modeling	9781849730884
Chemiluminescence and Bioluminescence	9781849732024
Chronic Phenomena	9781849731034
Clean by Light Irradiation	9781849732031
Compound Energy Systems	9781849731041
Ecosystem Services	9781849731058
Electron Paramagnetic Resonance	9781849730877
Emerging Drugs and Targets for Alzheimer's Disease	9781849731065
Emerging Drugs and Targets for Alzheimer's Disease	9781849731072
Energy Crops	9781849732048
Environmental Cardiology	9781849732027
Environmental Forensics	9781849732062
Functional Molecules from Natural Sources	9781849732079
Future of Glycoart	9781849731089
HACCOP	9781849732086
Heat Capacities	9781847559791
High Performance Chelation Ion Chromatography	9781849732314
High-Temperature Liquid Chromatography	9781849731096
In Silico Toxicology	9781849732093
Innovations in Fuel Cell Technologies	9781849732105
Maillard Reaction, The	9781849732123
Mass Spectrometry and Nutrition Research	9781849730921
Metabolism, Pharmacokinetics and Toxicity of Functional Groups	9781849731102
Metals in Toxicology	9781849732118
Microfacts	9781849732130
Microwave Induced Plasma Analytical Spectrometry	9781849732147
Molecular Simulations and Biomembranes	9781849732154
N-Heterocyclic Carbenes	9781849732161
Nanotechnologies in Food	9781847559883
New Frontiers in Chemical Biology	9781849732178
Nomenclature of Inorganic Chemistry II	9781849732529
Nuclear Analytical Techniques for Metallomics and Metalloproteomics	9781847559913
Nuclear Magnetic Resonance	9781849730846
Organocatalytic Enantioselective Conjugate Addition Reactions	9781849732185
Organometallic Chemistry	9781847559916
Organometallics in Environment and Toxicology	9781849730922
Organophosphorus Chemistry	9781849730939
Photochemistry	9781849730960
Polymer Nanocomposites by Emulsion and Suspension	9781849732192
Polymer-based Nanostructures	9781847559968
Proficiency Testing Schemes in Analytical Chemistry	9781849730709
Protein Phosphorylation Analysis by Mass Spectrometry	9781849732208
P-Stereogenic Ligands in Enantioselective Catalysis	9781849732203
Raman Spectroscopy, Fullerenes and Nanotechnology	9781849731133
Recent Advances in Food and Flavor Chemistry	9781849731782
Recent Developments in Asymmetric Organocatalysis	9781849731140
RNA Helicases	9781849732215
Securing the Safe Performance of Graphite Reactor Cores	9781847559989
Saver in Healthcare	9781849731709
Single Ion Solvation	9781849732222
Spectroscopic Properties of Inorganic and Organometallic Compounds	9781849730853
Stem Cell-Based Tissue Repair	9781849732248
Structural Virology	9781849732239
Sustainable Water	9781849732253
Thermochemical Conversion of Biomass to Liquid Fuels and Chemicals	9781849732260
Transportation Bioproducts	9781849732277
Unravelling Single Cell Genomics	9781849732284
Water Framework Directive	9781849732291

Content

2011

A minimum of 65 books to be published as the 2011 eBooks Collection.

A current list of published titles in the 2011 eBook Collection can be found on the RSC web site.

The Royal Society of Chemistry is the copyright owner of the books in the eBook Collection except where indicated.