### FOURTH ADDENDUM TO ELECTRONIC ACCESS LICENCE AGREEMENT

WHEREAS, the parties, The Royal Society of Chemistry located at Thomas Graham House, Science Park, Milton Road, Cambridge CB4 0WF, UK ("Publisher") of one part and National Library of Technology Prague located at Technická 6, Praha 6, 160 80, Czech Republic ("Customer") of the other part have previously entered into an agreement originally 27th Janaury 2017 (the "Agreement"), and wish to amend the Agreement as set forth in this addendum ("Fourth Addendum").

This Fourth Addendum is made with reference to the following facts and circumstances:

A. The parties desire and agree to amend the Agreement as stated in this Fourth Addendum.

Customer and Publisher agree as follows:

- 1. The parties agree to amend the Agreement by extending the Term of the Agreement to "31st December 2021".
- 2. The parties agree to amend the Agreement by adding the following new Clause 19.3:
  - 19.3 Google Scholar. Publisher works with Google to enhance searching and retrieval of its content via Google Scholar. Customer acknowledges that to facilitate this service Publisher will provide Google with details of Customer's Publisher Content and IP addresses via a protected page accessible only by Google. No usage or personal information will be included in the transmission. Customer may opt out of this service via Publisher's Librarians' Portal by either logging into their account at https://pubs.rsc.org/en/librarian/ or registering for an account at https://pubs.rsc.org/en/librarian/registration.
- 3. The parties agree to amend the Agreement by replacing Schedule A in its entirety with the Schedule A, attached hereto.
- 4. The parties agree to amend the Agreement by replacing Schedule B in its entirety with the Schedule B, attached hereto.
- 5. The parties agree to amend the Agreement by replacing Schedule C in its entirety with the Schedule C, attached hereto.
- 6. The parties agree to amend the Agreement by replacing Schedule D in its entirety with the Schedule D, attached hereto.
- 7. For the avoidance of doubt, all other provisions of the Agreement shall remain in full force and effect. If there is any conflict between the provisions of this Addendum and the provisions of the Agreement, the provisions of this Addendum shall control.

**IN WITNESS WHEREOF**, the parties have executed this Addendum by their respective, duly authorised representatives as of the date first written below.

For and on behalf of National Library of Technology Prague	For and on behalf of The Royal Society of Chemistry		
Signed:	Signed:		
Name:	Name: Nicola Haden		
Title:	Title: Customer Sales Support Manager		
Date:	Date:		

# **SCHEDULE A**

## **Publisher Content**

Section A

Customer has access to the electronic versions of the following Journals via an External route:

Analyst	RSC RSC RSC RSC RSC RSC RSC RSC
Analytical Methods¹         1759-9679         2009-2021           Annual Reports on the Progress of Chemistry,         A 1460-4760 2008-2013 B 1460 4779 2008-2013 C 1460-4787 2008-2013 C 1460-4787 2008-2013 C 1460-4787 2008-2013 C 1460-4787 2008-2013 C 1460-4784 2013-2021 C 1460-4761 2011-2021 C 1460-4744 2008-2021 C 1	RSC RSC RSC RSC RSC
Annual Reports on the Progress of Chemistry,         A 1460-4760 B 1460 4779 2008-2013 C 1460-4787 2008-2013 C 1460-4787 2008-2013 C 1460-4787 2008-2013 C 1460-4787 2008-2013 C 1460-4789 2013-2021 C 1460-4761 2011-2021 C 1460-4744 2008-2021 C 1460-4744 2	RSC RSC RSC RSC RSC
B         1460 4779         2008-2013           C         1460-4787         2008-2013           Biomaterials Science¹         2047-4849         2013-2021           Catalysis Science & Technology¹         2044-4761         2011-2021           Chemical Communications         1364-548X         2008-2021           Chemical Science¹,²         2041-6539         2010-2014           Chemical Society Reviews         1460-4744         2008-2021	RSC RSC RSC RSC
C         1460-4787         2008-2013           Biomaterials Science¹         2047-4849         2013-2021           Catalysis Science & Technology¹         2044-4761         2011-2021           Chemical Communications         1364-548X         2008-2021           Chemical Science¹,²         2041-6539         2010-2014           Chemical Society Reviews         1460-4744         2008-2021	RSC RSC RSC
Biomaterials Science¹         2047-4849         2013-2021           Catalysis Science & Technology¹         2044-4761         2011-2021           Chemical Communications         1364-548X         2008-2021           Chemical Science¹,²         2041-6539         2010-2014           Chemical Society Reviews         1460-4744         2008-2021	RSC RSC
Catalysis Science & Technology¹         2044-4761         2011-2021           Chemical Communications         1364-548X         2008-2021           Chemical Science¹,²         2041-6539         2010-2014           Chemical Society Reviews         1460-4744         2008-2021	RSC
Chemical Communications         1364-548X         2008-2021           Chemical Science <sup>1, 2</sup> 2041-6539         2010-2014           Chemical Society Reviews         1460-4744         2008-2021	
Chemical Society Reviews 1460-4744 2008-2021	RSC
Chemical Society Reviews 1460-4744 2008-2021	
	RSC
	RSC
<b>Dalton Transactions</b> 1477-9234 2008-2021	RSC
Energy & Environmental Science <sup>1</sup> 1754-5706 2008-2021	RSC
Environmental Science: Nano¹ 2051-8161 2014-2021	RSC
Environmental Science: Processes & Impacts including 2050-7895 2013-2021	RSC
Journal of Environmental Monitoring (1464-0333) 2008-2012	
Environmental Science: Water Research & Technology <sup>1</sup> 2053-1419 2015-2021	RSC
Faraday Discussions 1364-5498 2008-2021	RSC
Food & Function <sup>1</sup> 2042-650X 2010-2021	RSC
Green Chemistry 1463-9270 2008-2021	RSC
Inorganic Chemistry Frontiers <sup>1</sup> 2052-1553 2014-2021	PKU
Journal of Analytical Atomic Spectrometry 1364-5544 2008-2021	RSC
Journal of Materials Chemistry A 2050-7496 2013-2021	RSC
Journal of Materials Chemistry B 2050-7518 2013-2021	RSC
Journal of Materials Chemistry C 2050-7534 2013-2021	RSC
Including Journal of Materials Chemistry (1364-5501) 2008-2012	
Lab on a Chip 1473-0189 2008-2021	RSC
Materials Chemistry Frontiers <sup>1</sup> 2052-1537 2017-2021	IC
Materials Horizons <sup>1</sup> 2051-6355 2014-2021	RSC
Molecular Omics 2515-4184 2018-2021	RSC
including Molecular BioSystems (1742-2051) 2008-2017	
Molecular Systems Design & Engineering <sup>1</sup> 2058-9689 2016-2021 I	ChemE
Nanoscale <sup>1</sup> 2040-3372 2009-2021	RSC
Nanoscale Horizons <sup>1</sup> 2055-6764 2016-2021	RSC
Natural Product Reports 1460-4752 2008-2021	RSC
New Journal of Chemistry         1369-9261         2008-2021	CNRS
Organic & Biomolecular Chemistry 1477-0539 2008-2021	RSC
Organic Chemistry Frontiers <sup>1</sup> 2052-4129 2014-2021	SIOC
Physical Chemistry Chemical Physics   1463-9084   2008-2021	Owner Societies
Polymer Chemistry <sup>1</sup> 1759-9962 2010-2021	RSC
Reaction Chemistry & Engineering <sup>1</sup> 2058-9883 2016-2021	RSC
RSC Advances <sup>1, 3</sup> 2046-2069 2011-2016	RSC
RSC Medicinal Chemistry         2632-8682         2020-2021           including MedChemComm¹ (2040-2511) 2010-2019         2632-8682         2020-2021	RSC
Soft Matter 1744-6848 2008-2021	RSC
Sustainable Energy & Fuels¹ 2398-4902 2017-2021	RSC

<sup>&</sup>lt;sup>1</sup> Access is free for the first two (2) years/volumes.

<sup>&</sup>lt;sup>2</sup> From January 2015 *Chemical Science* is a Gold Open Access journal.

<sup>&</sup>lt;sup>3</sup> From January 2017 *RSC Advances* is a Gold Open Access journal.

### Section B

The electronic versions of the following Databases:

Databases	E-ISSN	Years	Access	Copyright Owner*
Analytical Abstracts	1471-7107	2021 database	External	RSC
Chemical Hazards in Industry	1476-3907	Closed database	External	RSC
Laboratory Hazards Bulletin	1476-3915	Closed database	External	RSC
Natural Product Updates	1478-1557	2021 database	External	RSC
Synthetic Reaction Updates including access to:	2055-6152	2021 database	External	RSC
Catalysts & Catalysed Reactions (1474-9181) 2002-2014				
Methods in Organic Synthesis (1478-1565) 1998-2014				

### **Section C**

Not applicable.

\* RSC The Royal Society of Chemistry

ACS GD American Chemical Society, Division of Geochemistry

CNRS Centre National de la Recherche Scientifique

ESP/EPA European Society for Photobiology, European Photochemistry Association

IC Chinese Chemical Society, Institute of Chemistry of Chinese Academy of Sciences and Royal

Society of Chemistry

IChemE Institution of Chemical Engineers and Royal Society of Chemistry

Owner Societies Canadian Society for Chemistry, Deutsche Bunsen-Gesellschaft für Physikalische Chemie, Institute

of Chemistry of Ireland, Israel Chemical Society, Kemisk Forening, Koninklijke Nederlandse Chemische Vereniging, Korean Chemical Society, New Zealand Institute of Chemistry, Norsk Kjemisk Selskap, Polskie Towarzystwo Chemiczne, Real Sociedad Española de Química, Royal Australian Chemical Institute, Royal Society of Chemistry, Società Chimica Italiana, Suomen Kemian Seura - Kemisk Sällskapet I Finland, Svenska Kemistsamfundet, Swiss Chemical Society,

and Türkiye Kimya Dernegi,

PKU Chinese Chemical Society, Peking University and Royal Society of Chemistry

SIOC Chinese Chemical Society, Shanghai Institute of Organic Chemistry and Royal Society of Chemistry

# **SCHEDULE B**

# **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

195.113.241.\* 195.113.242.0-128

Secure Authentication by Shibboleth

Shibboleth Attribute: techlib.cz

# **SCHEDULE C**

# **Payment**

The Fee payable for access to the Journals and Databases in RSC Gold excluding Archive during  $2021 = £5,022.00^*$ .

This Fee is subject to University of Chemistry and Technology Prague and Institute of Organic Chemistry and Biochemistry AS CR subscribing to Publisher Content for 2021.

\* All Fees are in GBP (£), exclusive of all taxes.

### **SCHEDULE D**

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

### **Academic Subscriber**

#### **Definitions**

**Authorised Users:** 

means the Customer's current faculty members (including temporary or exchange faculty for the duration of their assignment); enrolled post-graduate and undergraduate students; current staff members; registered users, contract personnel directly involved in educational and research activities of the Customer; and Walk-in Users, i.e. persons who do not fall into any of the categories above but are permitted by the Customer to access Publisher Content whilst they are on Customer's physical premises. Such access must at all times be by Secure Authentication on computer terminals within the Customer's physical premises. Walk-In Users may not be given means to access Publisher Content outside the Customer's physical premises or by any wireless network unless the network is a secure network provided by the Customer.

Commercial Use:

means use which is for direct monetary reward or commercial advantage, whether by or for the organisation or Authorised User, by means of the sale, resale, loan, transfer, hire or other form of exploitation of RSC Information. For the avoidance of doubt:

- charging of Authorised Users by the organisation for use of RSC Information is not deemed to constitute Commercial Use;
- (ii) use of RSC Information by the organisation or Authorised Users in the course of academic research funded by a commercial organisation is not deemed to constitute Commercial Use; and
- (iii) use of RSC Information by the organisation or Authorised Users in the course of contract research carried out for a commercial organisation to which the research results will be provided <u>is</u> deemed to constitute Commercial Use;

Customer

means the university or other organisation which has a contractual relationship with the RSC to access certain RSC Information.

**RSC Information** 

means information provided by the RSC that an Organisation and their Authorised Users have a contractual entitlement to access.

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;

### **Prohibited Uses**

Authorised Users 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 may access RSC information via Secure Authentication only.

Authorised Users are permitted to:

- search, retrieve, display, and view RSC Information;
- copy (including printing and downloading) RSC Information and retain it as long as required for their own personal non-Commercial 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 in a published work provided always that permission has been sought and obtained from the RSC in advance, except as permitted in accordance with fair use/fair dealing principles. Details of the RSC's procedures for processing permission requests can be found on the RSC's website at <a href="http://rsc.li/permissions">http://rsc.li/permissions</a>. The material must carry the relevant credit, as specified below in a position and typeface as to be clearly visible. (Please refer to www.rsc.org/journalscopyright for the list of copyright owners of RSC journals):
  - (i) "(original citation) Reproduced by permission of The Royal Society of Chemistry"; or
  - (ii) "(original citation) Reproduced by permission of the PCCP Owner Societies"; or
  - (iii) "(original citation) Reproduced by permission of The Royal Society of Chemistry (RSC) on

behalf of the copyright owner and the RSC";

In addition to the above, Authorised Users other than Walk-in Users 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.

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.

If Authorised Users wish to gain permission from the RSC to carry out any other activity not explicitly mentioned above, they must obtain prior permission from the RSC. Go to <a href="http://rsc.li/permissions">http://rsc.li/permissions</a> for details.

### Copyright

The RSC and any other applicable copyright owner(s) retains all applicable intellectual property rights, including but not limited to, copyright, and database rights, and these Terms and Conditions do not have the effect of transferring any such rights to any Authorised User. Copyright notices must not be removed, obscured, or modified in any way. Authorised 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.