

FIFTH 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") and Vysoka skola chemicko-technologicka v Praze located at Technicka 5, Prague 6, 16628, Czech Republic ("Customer") have previously entered into an agreement originally dated 25th January 2018 (the "Agreement"), and wish to amend the Agreement as set forth in this addendum ("Fifth Addendum").

This Fifth 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 Fifth Addendum.

Customer and Publisher agree as follows:

1. The parties agree to amend the Agreement by replacing Clause 16 Force Majeure in its entirety with the following:
 - 16.1 Neither party shall be deemed to be in breach of this agreement by reason of any delay in performing, or any failure to perform, any of its respective obligations in relation to this agreement, if the delay or failure was due to any cause beyond its control including, but not limited to, acts of God, explosions, epidemic or pandemic, nuclear contamination, floods, fire, war or threat of war, sabotage, civil disturbance, prohibitions or measures of any kind on the part of any governmental, parliamentary or local authority, import or export regulations or embargoes, power, telecommunications or Internet failures or damages to or destruction of any network facilities ("Force Majeure").
 - 16.2 If either party to this Agreement is prevented or delayed in the performance of any of its obligations under this Agreement by Force Majeure and if such party gives written notice thereof to the other party specifying the matters constituting Force Majeure together with such evidence as it reasonably can give and specifying the period for which it is estimated that such prevention or delay will continue, then the party in question shall be excused the performance or the punctual performance as the case may be as from the date of such notice for so long as such cause of prevention or delay shall continue.
2. The parties agree to amend the Agreement by appending Schedule A5, attached hereto, to Schedule A of the Agreement.
3. The parties agree to amend the Agreement by appending Schedule C5, attached hereto, to Schedule C of the Agreement.
4. The parties agree to amend the Agreement by appending Schedule E5, attached hereto, to Schedule E of the Agreement.
5. 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, shall become valid on the date of its signature by both parties and effective on the day of publication of the Addendum in compliance with the Registry Law..

For and on behalf of

Vysoka skola chemicko-technologicka v Praze

For and on behalf of

The Royal Society of Chemistry

Signed:

Signed:

Name:xxxxx

Name:xxxxx

Title: Rector

Title: Head of Sales Operations

Date:

Date:

SCHEDULE A5

Publisher Content

The electronic version of the following:

eBook Collection	Years	Format	Access
eBook Collection 2022	2022	PDF	External

See Schedule F for content of eBook Collection.

Publisher makes available to Customer MARC records free of charge for the eBook Collection. Details of how these can be obtained are available on Publisher's website at <https://xxxxx>.

SCHEDULE C5

Payment

The Fee for the outright purchase of eBook Collection 2022 = xxxxx*.

The Yearly Maintenance Fee for 2023 is waived as long as they continue to subscribe to Publisher's journals in the year 2023.

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

SCHEDULE E5

eBook Collection

Content 2021

Title	ISBN (Online)
Advanced Mass Spectrometry-based Analytical Separation Techniques for Probing the Polar Metabolome	9781839163524
Advances in Functional Separation Membranes	9781839165436
All-carbon Composites and Hybrids	9781839162718
Analytical Applications of Functionalized Magnetic Nanoparticles	9781839162756
Analytical Strategies for Cultural Heritage Materials and their Degradation:	9781788015974
Antiviral Discovery for Highly Pathogenic Emerging Viruses	9781788016858
Applications of Porphyrinoids as Functional Materials	9781839164149
Biological Treatment of Industrial Wastewater	9781839165399
Biomedical Applications of Inorganic Materials	9781788019293
Bionanodesign: Old Forms for New Functions	9781788010009
Carbohydrate Chemistry: Chemical and Biological Approaches Volume 45	9781839164538
Carbon Nanostructures for Biomedical Applications	9781839161070
Carbon Nitride Nanostructures for Sustainable Energy Production and Environmental Remediation	9781839164606
Catalysis: Volume 33	9781839163128
Cellulose Nanoparticles: Chemistry and Fundamentals	9781788019545
Cellulose Nanoparticles: Synthesis and Manufacturing	9781788019521
Challenges in Detection Approaches for Forensic Science	9781839160912
Chemical Linkers in Antibody-Drug Conjugates (ADCs)	9781839165153
Chemical Modelling: Volume 16	9781839162657
Computer Simulation of Porous Materials: Current Approaches and Future Opportunities	9781839163319
Consumer-based New Product Development for the Food Industry	9781839163333
Culinary Herbs and Spices: A Global Guide	9781839164446
Disposable Electrochemical Sensors for Healthcare Monitoring: Material Properties and Design	9781839163364
DNA Photodamage: From Light Absorption to Cellular Responses and Skin Cancer	9781839165580
Effects of Electric Fields on Structure and Reactivity	9781839163043
Electrochemistry: Volume 16	9781788017039
Emerging Nanotechnologies for Water Treatment	9781839165092
Extracellular Vesicles: Applications to Regenerative Medicine, Therapeutics and Diagnostics	9781839164552
Fats and Associated Compounds: Consumption and Human Health	9781839165078
Food Proteins and Peptides: Emerging Biofunctions, Food and Biomaterial Applications	9781839163425
Foodomics: Omic Strategies and Applications in Food Science	9781839163005
Functional Hybrid Nanomaterials for Environmental Remediation	9781839165283
Gibbs Energy and Helmholtz Energy: Liquids, Solutions and Vapours	9781839164095
Graphene-based 3D Macrostructures for Clean Energy and Environmental Applications	9781839162480
Handbook of Antioxidant Methodology: Approaches to Activity Determination	9781839165337
Hybrid Metal-Organic Framework and Covalent Organic Framework Polymers	9781839163456
Implantable Technologies: Peptides and Small Molecules Drug Delivery	9781839164958
Injectable Hydrogels for 3D Bioprinting	9781839163975
Inorganic Thermoelectric Materials: From Fundamental Concepts to Materials Design	9781788019590
Ion Mobility-Mass Spectrometry: Fundamentals and Applications	9781839162886
Life Cycle Assessment: A Metric for the Circular Economy	9781788016209
MALDI Mass Spectrometry Imaging: From Fundamentals to Spatial Omics	9781839165191
Metallurgical Slags: Environmental Geochemistry and Resource Potential	9781839164576
Microalgal Biotechnology: Recent Advances, Market Potential and Sustainability	9781839162473
Multiscale Dynamics Simulations: Nano and Nano-bio Systems in Complex Environments	9781839164668
Nanoscience: Volume 7	9781839163791
Nanotubes and Nanowires	9781788019637
Nitroxides: Synthesis, Properties and Applications	9781788019651
NMR and MRI of Electrochemical Energy Storage Materials and Devices	9781839160097
Nuclear Magnetic Resonance: Volume 47	9781839164965
Organometallic Chemistry	9781839164200
Organophosphorus Chemistry: Volume 50	9781839163814
Photochemistry: Volume 49	9781839165269
Polymer Functionalized Graphene	9781788019675
Porphyrin-based Supramolecular Architectures: From Hierarchy to Functions	9781839164934
Prebiotic Photochemistry: From Urey-Miller-like Experiments to Recent Findings	9781839164354
Problems and Problem Solving in Chemistry Education	9781839163586
Reactivity in Confined Spaces	9781788019705
Reducing Agents in Colloidal Nanoparticle Synthesis	9781839163623
RNA Polymerases as Molecular Motors: On the Road	9781839160561
Soft Matter for Biomedical Applications	9781839161124
Surface Chemistry of Colloidal Nanocrystals	9781788016568
Sustainable Organic Synthesis: Tools and Strategies	9781839164842
Teaching and Learning in the School Chemistry Laboratory	9781839164712
The Chemical Biology of Nitrogen	9781839164330
The Chemistry of Inorganic Biomaterials	9781788019828
The Johnstone Triangle: The Key to Understanding Chemistry	9781839163661
The Medicinal Chemist's Guide to Solving ADMET Challenges	9781788016414
Thermal Energy Storage: Materials, Devices, Systems and Applications	9781788019842
Two-dimensional Inorganic Nanomaterials for Conductive Polymer Nanocomposites	9781839162596

Content 2022

A minimum of 65 books to be published in 2022.

A list of published titles in the 2022 eBook Collection will be made available on the RSC web site.