

This agreement ("Agreement") is entered into as of **Sector 10** by and between **CzechELib** - **National Library of Technology,** Technická 2710/6, 160 80 Praha 6 - Dejvice, Czech Republic (the "Lead Institution"), for and on behalf of itself and the institutions identified on Schedule 2, pursuant to an authorizing agreement substantially in the form set forth on Schedule 3 (the "Institutions") known collectively as Consortium (all, collectively, the "Subscriber"), and **Elsevier B.V.**, Radarweg 29, 1043 NX Amsterdam, The Netherlands ("Elsevier"). As used in this Agreement, "Consortium" refers to the Lead Institution or to such other Institution or Institutions as the Lead Institution may specify, depending on the context in which that term is used.

The parties hereto agree as follows:

SECTION 1. SUBSCRIPTION.

1.1 Subscribed Products.

Elsevier hereby grants to the Subscriber the non-exclusive, non-transferable right to access and use the products and services identified in Schedule 1 ("Subscribed Products") and provide the Subscribed Products to its Authorized Users (as defined herein) subject to the terms and conditions of this Agreement.

1.2 Authorized Users/Sites.

Authorized Users for purposes of this Agreement are the employees, the full-time and part-time students, faculty staff, researchers and registered users (as defined in Schedule 4) of the Subscriber and individuals who are independent contractors or are employed by independent contractors of the Subscriber affiliated with the Subscriber's locations listed on Schedule 2 (the "Sites") who may use the Subscribed Products only for the purposes of the contracted research work for the Subscriber and individuals using computer terminals and/or having access to the Subscribed Products via controlled wi-fi network within the library facilities at the Sites permitted by the Subscriber to access the Subscribed Products for purposes of personal research, education or other non-corporate use ("Walk-in Users")

1.3 *Authorized Uses.*

Each Authorized User may:

- access, search, browse and view the Subscribed Products;
- print, download and store a reasonable portion of individual items from the Subscribed Products for the exclusive use of such Authorized User; and;
- incorporate links to the Subscribed Products on the Subscriber's intranet and internet websites and in electronic coursepacks, reserves and course management systems and instructor websites, provided that the appearance of such links and/or statements accompanying such links will be changed as reasonably requested by Elsevier;and
- provide print or electronic copies of individual items from the Subscribed Products to other Authorized Users and to third-party colleagues for their scholarly or research use.

1.4 *Restrictions on Use of Subscribed Products.*

Except as expressly stated in this Agreement or otherwise permitted in writing by Elsevier, the Subscriber and its Authorized Users may not:

• abridge, modify, translate or create any derivative work based on the Subscribed Products, except to the extent necessary to make them perceptible on a computer screen to Authorized

Users;

- remove, obscure or modify in any way any copyright notices, other notices or disclaimers as they appear in the Subscribed Products;
- use any robots, spiders, crawlers or other automated downloading programs, algorithms or devices to continuously and automatically search, scrape, extract, deep link, index or disrupt the working of the Subscribed Products;
- substantially or systematically reproduce, retain, or redistribute the Subscribed Products; or
- post individual items from the Subscribed Products on social networking sites; or
- incorporate all or any part of the Knovel Subscribed Products in course packs or electronic reserve collections without the prior written permission of the content owner.

Authorized Users who are individuals who are independent contractors or are employed by independent contractors may use the Subscribed Products only for the purposes of the contracted research work for the Subscriber.

1.5 Intellectual Property Ownership.

The Subscriber acknowledges that all right, title and interest in and to the Subscribed Products remain with Elsevier and its suppliers, except as expressly set forth in this Agreement, and that the unauthorized redistribution or dissemination online of the Subscribed Products could materially and irreparably harm Elsevier and its suppliers.

SECTION 2. ELSEVIER PERFORMANCE OBLIGATIONS.

2.1 Access to Subscribed Products.

Elsevier will make the Subscribed Products accessible to the Subscriber and its Authorized Users from the internet address set forth on Schedule 1 or as may be otherwise set forth herein.

Elsevier will use reasonable efforts to provide the Subscribed Products with a quality of service consistent with industry standards, specifically, to provide continuous service with an average of 98% up-time per month, with the 2% down-time including scheduled maintenance and repairs performed at a time to minimize inconvenience to the Subscriber and its Authorized Users, and to restore service as soon as possible in the event of an interruption or suspension of service. If, due to causes within its reasonable control, Elsevier is unable to provide the Subscriber with access to the service for a period exceeding twenty-four (24) consecutive hours, then Elsevier shall refund to the Subscriber the amount of the Fees calculated by dividing the number of days (or 24 hours periods) of downtime by 365 and multiplied by the amount of the Fees for the then current year. The remedy provided herein is in addition to and not exclusive of any other rights and remedies that the Subscriber may have under this Agreement and at law or in equity.

2.3 Withdrawal of Content.

Elsevier reserves the right to withdraw from the Subscribed Products content that it no longer retains the right to provide or that it has reasonable grounds to believe is unlawful, harmful, false or infringing. If the withdrawal represents more than ten (10%) percent of the content comprising the Subscribed Products, Elsevier shall refund to the Subscriber the amount of the Fees that is proportional to the amount of content withdrawn and the remaining unexpired portion of the period for which the Fees were paid.

2.4 Usage Data Reports.

Elsevier will make usage data reports on the usage activity of each Institution accessible online to such Institution on a monthly basis to the librarians/administrators employed by the Subscriber for internal use only. Such reports may be accessed by vendors or other third parties only with the express written permission of Elsevier and for the purpose of usage analysis of the Subscriber. Elsevier will make all reasonable efforts to comply with the then currently valid COUNTER Code of Practice.

2.5 Federated Search.

Subscriber may construct a federated search interface to enable federated searching of the Subscribed Products by Subscriber and its Authorized Users. The terms and conditions of federated searching shall be governed by a separate federated search gateway agreement to be entered into between Elsevier and the Subscriber and its Institutions

SECTION 3. SUBSCRIBER PERFORMANCE OBLIGATIONS.

3.1 *Authentication*.

Access to the Subscribed Products will be authenticated by the use of Internet Protocol ("IP") address(es) and/or usernames and passwords and/or a delegated authentication mechanism requiring at least two different credentials, as identified on Schedule 2. Distribution of usernames, passwords, credentials or otherwise providing remote access to the Subscribed Products by Authorized Users who are Walk-in Users is not permitted.

3.2 Protection from Unauthorized Access and Use.

The Subscriber will use reasonable efforts to:

- limit access to and use of the Subscribed Products to Authorized Users and notify all Authorized Users of the usage restrictions set forth in this Agreement and that they must comply with such restrictions;
- issue any passwords or credentials used to access the Subscribed Products only to Authorized Users, not divulge any passwords or credentials to any third party, and notify all Authorized Users not to divulge any passwords or credentials to any third party;
- provide true, complete and accurate IP addresses, as identified on Schedule 2, (if any) for the exclusive use by the Subscriber (and proactively inform Elsevier of any changes to the Subscriber IP addresses, including the addresses no longer being used exclusively by the Subscriber; and
- promptly upon becoming aware of any unauthorized use of the Subscribed Products, inform Elsevier and take appropriate steps to end such activity and to prevent any recurrence.

In the event of any unauthorized use of the Subscribed Products, Elsevier may suspend access of the IP address(es) and/or passwords from which the unauthorized use occurred upon notice to the Consortium and relevant Institution(s). The Subscriber shall not be liable for unauthorized use of the Subscribed Products by any Authorized Users provided that the Subscriber did not intentionally assist in or encourage such unauthorized use or permit such unauthorized use to continue after having actual notice thereof

3.3 *Compliance with Sanction Laws.*

Elsevier reserves the right to deny access to the Subscribed Products to any person or entity who is prohibited from receiving such access based on any applicable sanctions or embargoes laws.

SECTION 4. FEES AND PAYMENT TERMS.

The Lead Institution will pay to Elsevier the fees set forth in Schedule 1 (the "Fees") within one hundred and fifty (150) days of date of invoice. Notwithstanding the aforementioned, the Fees due for each year of the Term shall not be payable by Lead Institution and the subject to interest charges of the term on the unpaid balance. The Fees will be exclusive of any sales, use, value added, withholding or similar tax and the Subscriber will be liable for any such taxes in addition to the Fees. Any sum to be paid by the Lead Institution to Elsevier under this Agreement will be paid by way of transfer to Elsevier's bank account in the Netherlands.

SECTION 5. TERM.

5.1 *Term*.

The term of this Agreement will commence on the day this Agreement is published within the Contracts Register of the Czech Republic (Registr smluv) and continue until 31 December 2022 ("Initial Term"). Either party may terminate this Agreement for convenience effective 1st January 2021, by giving notice in writing no later than September 30th, 2020. Delayed publication as mentioned in the first sentence of this clause will not affect the total Fee amounts due as indicated in Schedule 1.

5.2 Renewal.

This Agreement may be renewed upon mutual agreement of the parties in writing for an additional oneyear term, subject to appropriate adjustments to Schedule 1.

5.3 Early Termination Due To Insufficient Budgetary Allotment From Government.

The Lead Institution may terminate this Agreement in writing within 90 days if sufficient funds are not provided or allotted in future government-approved budgets of the Subscriber (or reasonably available or expected to become available from other sources at the time the Subscriber's payment obligation attaches) to permit the Subscriber, in the exercise of its reasonable administrative discretion, to continue this. After termination pursuant to this section 5.3 the Subscriber shall be due the prorated Fees relating to the period prior to termination.

SECTION 6. ELSEVIER WARRANTIES AND INDEMNITIES.

6.1 *Warranties*.

Elsevier warrants that use of the Subscribed Products in accordance with the terms and conditions herein will not infringe the intellectual property rights of any third party.

6.2 *Indemnities*.

Elsevier will indemnify, defend and hold harmless the Subscriber and its Authorized Users from and against any loss, damage, costs, liability and expenses (including reasonable attorneys' fees) arising from or out of any third-party action or claim that use of the Subscribed Products in accordance with the terms and conditions herein infringes the intellectual property rights of such third party. If any such action or claim is made, the Subscriber will promptly notify and reasonably cooperate with Elsevier. This indemnity obligation will survive the termination of this Agreement.

6.3 Disclaimer.

EXCEPT FOR THE EXPRESS WARRANTIES AND INDEMNITIES STATED HEREIN AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE SUBSCRIBED PRODUCTS ARE PROVIDED "AS IS" AND ELSEVIER AND ITS SUPPLIERS EXPRESSLY DISCLAIM ALL WARRANTIES AND REPRESENTATIONS OF ANY KIND WITH REGARD TO THE SUBSCRIBED PRODUCTS AND ANY OTHER DATA, DOCUMENTATION OR MATERIALS PROVIDED IN CONNECTION WITH THIS AGREEMENT, INCLUDING BUT NOT LIMITED TO ANY ERRORS, INACCURACIES, OMISSIONS, OR DEFECTS CONTAINED THEREIN, AND ANY IMPLIED OR

EXPRESS WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

6.4 *Limitation of Liability.*

Except for the express warranties and indemnities stated herein and to the extent permitted by applicable law, in no event shall Elsevier or its suppliers be liable for any indirect, incidental, special, consequential or punitive damages including, but not limited to, loss of data, business interruption or loss of profits, arising out of or in connection with this Agreement, or shall the liability of Elsevier and its suppliers to the Subscriber exceed a sum equal to the Fees paid by the Subscriber hereunder during the twelve (12) month period immediately preceding the date on which the claim arose, even if Elsevier or any supplier has been advised of the possibility of such liability or damages.

SECTION 7. GENERAL.

7.1 Force Majeure.

Neither party's delay or failure to perform any provision of this Agreement as a result of circumstances beyond its control (including, but not limited to, war, strikes, fires, floods, power failures, telecommunications or Internet failures or damage to or destruction of any network facilities or servers) will be deemed a breach of this Agreement.

7.2 Severability.

The invalidity or unenforceability of any provision of this Agreement will not affect any other provisions of this Agreement.

7.3 *Entire Agreement.*

This Agreement contains the entire understanding and agreement of the parties and replaces and supersedes any and all prior and contemporaneous agreements, communications, proposals and purchase orders, written or oral, between the parties with respect to the subject matter contained herein.

7.4 *Modification*.

No modification, amendment or waiver of any provision of this Agreement will be valid unless in writing and signed by the parties, except for changes reflecting substituted titles, IP addresses, authentication mechanisms, invoicing and contact address details which may be notified by Elsevier or by Subscriber and confirmed by the other party in an exchange of email notices.

7.5 Assignment.

The Subscriber will not assign, transfer or license any of its rights or obligations under this Agreement unless it obtains the prior written consent of Elsevier, which consent will not unreasonably be withheld.

7.6 *Privacy*.

Elsevier will not, without the prior written consent of the Subscriber, transfer any personal information received by Elsevier from the Subscriber under this Agreement to any non-affiliated third party, except (i) to applicable service providers to the extent necessary to perform their functions for Elsevier in support of this Agreement; (ii) where reasonably necessary to address security, safety, fraud or other legal issues; and (iii) if the Subscribed Products are acquired by another company, or use it for any purpose other than as described in this Agreement.

7.7 Notices.

All notices given pursuant to this Agreement will be in writing and delivered to the party to whom such notice is directed at the address specified below or the electronic mail address as such party will have designated by notice hereunder.

If to Elsevier: Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands.

If to the Consortium: CzechELib - National Library of Technology, Technická 2710/6, 160 80 Praha 6 - Dejvice, Czech Republic.

7.8 *Confidentiality*.

The Subscriber and its employees, officers, directors and agents will maintain as confidential and not disclose to any non-affiliated third party without Elsevier's prior written consent the financial terms and commercial conditions of this Agreement. Elsevier may only disclose such information (i) to applicable service providers to the extent necessary to perform their functions in support of this Agreement and (ii) where reasonably necessary to address security, safety, fraud or other legal issues.

7.9 *Execution*.

This Agreement and any amendment thereto may be executed in counterparts, and signatures exchanged by facsimile or other electronic means are effective to the same extent as original signatures.

7.10 Contracting Authority.

Each Institution has authorized the Lead Institution to enter into this Agreement on its behalf and to enforce this Agreement against it pursuant to an authorizing agreement substantially in the form set forth on Schedule 3, as attached hereto as Schedule 3.1.

7.11 Governing Law

This Agreement shall be interpreted and construed according to, and governed by, the laws of the Czech Republic, in particular by Act No. 89/2012 Coll., the Civil Code, as amended, excluding any such laws that might direct the application of the laws of another jurisdiction.

IN WITNESS WHEREOF, the parties have executed this Agreement by their respective, duly authorized representatives as of the date first above written.

CzechELib -National Library of Technology (Consortium)

Name: Martin Svoboda Title: Director of National Library of Technology

ELSEVIER B.V. (Elsevier)

Name:Gino UssiTitle:Executive Vice President Research Solution Sales

Agreement No. 1-14227938611, 1-15265779872, 1-15266320427



ELSEVIER SUBSCRIPTION AGREEMENT Schedule 1 Subscribed Products/Access/Fees CzechELib Consortium

No. 1-14227938611, 1-15265779872, 1-15266320427

	Subscribed Products – publisher	Access				
	Knovel® - Knovel Corporation	knovel.com				
ECR	Account Name	2018	2019	2020	2021	2022
ID		EUR	EUR	EUR	EUR	EUR
55049	NTK as lead institution					
246470	Czech Technical University in Prague					
79780	Institute of Agricultural Economics and Information					
55047	University of Chemistry and Technology Prague					
246427	University of Jan Evangelista Purkyně in Ústí nad Labem					
246454	University of Pardubice					
419125	Tomas Bata University in Zlín					
246451	VŠB - Technical University of Ostrava					
246425	Brno University of Technology					
	Total	€56,145.00	€56,145.00	€145,971.00	€145,971.00	€145,971.00

Knovel

Electronic access to the Knovel Subscribed Products as set forth at <u>http://www.knovel.com</u> in the corresponding Subject Areas and Premium Content identified above.



Annex A to Schedule 1 Subscribed Knovel Subject Areas UNIVERSITY OF CHEMISTRY AND TECHNOLOGY PRAGUE

No. 1-15266320427

Product ID	Product Title		
K100592A	AICHE/CCPS - Chemical Process Safety – Academic*		
K103177A	ASM International Materials Collection – Academic*		
K100769A	ASME Boiler and Pressure Vessel Code - Section II, Parts A, B, C, and D – Academic*		
K100900A	DIPPR 801 – Academic*		
K100403A	Adhesives, Coatings, Sealants & Inks - Academic		
K100404A	Aerospace & Radar Technology - Academic		
K100405A	Biochemistry, Biology & Biotechnology - Academic		
K100406A	Ceramics & Ceramic Engineering - Academic		
K100407A	Chemistry & Chemical Engineering - Academic		
K100408A	Civil Engineering & Construction Materials - Academic		
KCOMPOSA	Composites – Academic		
K104359A	Computer Hardware Engineering - Academic		
K102003A	Earth Sciences – Academic		
K100496A	Electrical & Power Engineering - Academic		
K100415A	Electronics & Semiconductors - Academic		
K105700A	Engineering Management & Leadership - Academic		
K100409A	Environment & Environmental Engineering - Academic		
K105299A	Fire Protection Engineering & Emergency Response - Academic		
K100410A	Food Science – Academic		
K100411A	General Engineering & Project Administration - Academic		
K102547A	Industrial Engineering & Operations Management - Academic		
K104949A	Manufacturing Engineering – Academic		
K106246A	Marine Engineering & Naval Architecture - Academic		
K100412A	Mechanics & Mechanical Engineering - Academic		
K100614A	Metals & Metallurgy – Academic		
K103925A	Mining Engineering & Extractive Metallurgy - Academic		
K102791A	Nanotechnology – Academic		
KNDTEVALA	Nondestructive Testing & Evaluation - Academic		
K101015A	Oil & Gas Engineering – Academic		
K103511A	Optics & Photonics – Academic		
K100497A	Pharmaceuticals, Cosmetics & Toiletries - Academic		
K100413A	Plastics & Rubber – Academic		
K103396A	Process Design, Control & Automation - Academic		
K100414A	Safety & Industrial Hygiene - Academic		
K106357A	Software Engineering – Academic		
K102355A	Sustainable Energy & Development - Academic		
K100810A	Textiles – Academic		
K102607A	Transportation Engineering – Academic		
K104262A	Welding Engineering & Materials Joining - Academic		

* Knovel Premium Content

CZECH TECHNICAL UNIVERSITY IN PRAGUE

Product ID	No. 1-14227938611 Product Title
K100592A	AICHE/CCPS - Chemical Process Safety – Academic*
K103177A	ASM International Materials Collection – Academic*
K100769A	ASME Boiler and Pressure Vessel Code - Section II, Parts A, B, C, and D – Academic*
K100403A	Adhesives, Coatings, Sealants & Inks - Academic
K100404A	Aerospace & Radar Technology - Academic
K100405A	Biochemistry, Biology & Biotechnology - Academic
K100406A	Ceramics & Ceramic Engineering - Academic
K100407A	Chemistry & Chemical Engineering - Academic
K100408A	Civil Engineering & Construction Materials - Academic
KCOMPOSA	Composites – Academic
K104359A	Computer Hardware Engineering - Academic
K102003A	Earth Sciences – Academic
K100496A	Electrical & Power Engineering - Academic
K100415A	Electronics & Semiconductors - Academic
K105700A	Engineering Management & Leadership - Academic
K100409A	Environment & Environmental Engineering - Academic
K105299A	Fire Protection Engineering & Emergency Response - Academic
K100410A	Food Science – Academic
K100411A	General Engineering & Project Administration - Academic
K102547A	Industrial Engineering & Operations Management - Academic
K104949A	Manufacturing Engineering – Academic
K106246A	Marine Engineering & Naval Architecture - Academic
K100412A	Mechanics & Mechanical Engineering - Academic
K100614A	Metals & Metallurgy – Academic
K103925A	Mining Engineering & Extractive Metallurgy - Academic
K102791A	Nanotechnology – Academic
KNDTEVALA	Nondestructive Testing & Evaluation - Academic
K101015A	Oil & Gas Engineering – Academic
K103511A	Optics & Photonics – Academic
K100497A	Pharmaceuticals, Cosmetics & Toiletries - Academic
K100413A	Plastics & Rubber – Academic
K103396A	Process Design, Control & Automation - Academic
K100414A	Safety & Industrial Hygiene - Academic
K106357A	Software Engineering – Academic
K102355A	Sustainable Energy & Development - Academic
K100810A	Textiles – Academic
K102607A	Transportation Engineering – Academic
K104262A	Welding Engineering & Materials Joining - Academic

* Knovel Premium Content

INSTITUTE OF AGRICULTURAL ECONOMICS AND INFORMATION

No. 1-15265779872

Product ID	Product Title
K100403A	Adhesives, Coatings, Sealants & Inks - Academic
K100404A	Aerospace & Radar Technology - Academic
K100405A	Biochemistry, Biology & Biotechnology - Academic
K100406A	Ceramics & Ceramic Engineering - Academic
K100407A	Chemistry & Chemical Engineering - Academic
K100408A	Civil Engineering & Construction Materials - Academic
KCOMPOSA	Composites – Academic
K104359A	Computer Hardware Engineering - Academic
K102003A	Earth Sciences – Academic
K100496A	Electrical & Power Engineering - Academic
K100415A	Electronics & Semiconductors - Academic
K105700A	Engineering Management & Leadership - Academic
K100409A	Environment & Environmental Engineering - Academic
K105299A	Fire Protection Engineering & Emergency Response - Academic
K100410A	Food Science – Academic
K100411A	General Engineering & Project Administration - Academic
K102547A	Industrial Engineering & Operations Management - Academic
K104949A	Manufacturing Engineering - Academic
K106246A	Marine Engineering & Naval Architecture - Academic
K100412A	Mechanics & Mechanical Engineering - Academic
K100614A	Metals & Metallurgy – Academic
K103925A	Mining Engineering & Extractive Metallurgy - Academic
K102791A	Nanotechnology – Academic
KNDTEVALA	Nondestructive Testing & Evaluation - Academic
K101015A	Oil & Gas Engineering - Academic
K103511A	Optics & Photonics – Academic
K100497A	Pharmaceuticals, Cosmetics & Toiletries - Academic
K100413A	Plastics & Rubber – Academic
K103396A	Process Design, Control & Automation - Academic
K100414A	Safety & Industrial Hygiene - Academic
K106357A	Software Engineering - Academic
K102355A	Sustainable Energy & Development - Academic
K100810A	Textiles – Academic
K102607A	Transportation Engineering - Academic
K104262A	Welding Engineering & Materials Joining - Academic

Subscription member 2020-2022

UNIVERSITY OF PARDUBICE

Product ID	Product Title			
K100592A	AICHE/CCPS - Chemical Process Safety – Academic*			
K103177A	ASM International Materials Collection – Academic*			
K100769A	ASME Boiler and Pressure Vessel Code - Section II, Parts A, B, C, and D - Academic*			
K100900A	DIPPR 801 – Academic*			
K100403A	Adhesives, Coatings, Sealants & Inks - Academic			
K100404A	Aerospace & Radar Technology - Academic			
K100405A	Biochemistry, Biology & Biotechnology - Academic			
K100406A	Ceramics & Ceramic Engineering - Academic			
K100407A	Chemistry & Chemical Engineering - Academic			
K100408A	Civil Engineering & Construction Materials - Academic			
KCOMPOSA	Composites – Academic			
K104359A	Computer Hardware Engineering - Academic			
K102003A	Earth Sciences – Academic			
K100496A	Electrical & Power Engineering - Academic			
K100415A	Electronics & Semiconductors - Academic			
K105700A	Engineering Management & Leadership - Academic			
K100409A	Environment & Environmental Engineering - Academic			
K105299A	Fire Protection Engineering & Emergency Response - Academic			
K100410A	Food Science – Academic			
K100411A	General Engineering & Project Administration - Academic			
K102547A	Industrial Engineering & Operations Management - Academic			
K104949A	Manufacturing Engineering – Academic			
K106246A	Marine Engineering & Naval Architecture - Academic			
K100412A	Mechanics & Mechanical Engineering - Academic			
K100614A	Metals & Metallurgy – Academic			
K103925A	Mining Engineering & Extractive Metallurgy - Academic			
K102791A	Nanotechnology – Academic			
KNDTEVALA	Nondestructive Testing & Evaluation - Academic			
K101015A	Oil & Gas Engineering – Academic			
K103511A	Optics & Photonics – Academic			
K100497A	Pharmaceuticals, Cosmetics & Toiletries - Academic			
K100413A	Plastics & Rubber – Academic			
K103396A	Process Design, Control & Automation - Academic			
K100414A	Safety & Industrial Hygiene - Academic			
K106357A	Software Engineering – Academic			
K102355A	Sustainable Energy & Development - Academic			
K100810A	Textiles – Academic			
K102607A	Transportation Engineering – Academic			
K104262A	Welding Engineering & Materials Joining - Academic			

* Knovel Premium Content

Subscription members 2020-2022

UNIVERSITY OF JAN EVANGELISTA PURKYNĚ IN ÚSTÍ NAD LABEM VŠB - TECHNICAL UNIVERSITY OF OSTRAVA BRNO UNIVERSITY OF TECHNOLOGY TOMAS BATA UNIVERSITY IN ZLÍN

Product ID	Product Title	
K100403A	Adhesives, Coatings, Sealants & Inks - Academic	
K100404A	Aerospace & Radar Technology - Academic	
K100405A	Biochemistry, Biology & Biotechnology - Academic	
K100406A	Ceramics & Ceramic Engineering - Academic	
K100407A	Chemistry & Chemical Engineering - Academic	
K100408A	Civil Engineering & Construction Materials - Academic	
KCOMPOSA	Composites – Academic	
K104359A	Computer Hardware Engineering - Academic	
K102003A	Earth Sciences – Academic	
K100496A	Electrical & Power Engineering - Academic	
K100415A	Electronics & Semiconductors - Academic	
K105700A	Engineering Management & Leadership - Academic	
K100409A	Environment & Environmental Engineering - Academic	
K105299A	Fire Protection Engineering & Emergency Response - Academic	
K100410A	Food Science – Academic	
K100411A	General Engineering & Project Administration - Academic	
K102547A	Industrial Engineering & Operations Management - Academic	
K104949A	Manufacturing Engineering - Academic	
K106246A	Marine Engineering & Naval Architecture - Academic	
K100412A	Mechanics & Mechanical Engineering - Academic	
K100614A	Metals & Metallurgy – Academic	
K103925A	Mining Engineering & Extractive Metallurgy - Academic	
K102791A	Nanotechnology – Academic	
KNDTEVALA	Nondestructive Testing & Evaluation - Academic	
K101015A	Oil & Gas Engineering - Academic	
K103511A	Optics & Photonics – Academic	
K100497A	Pharmaceuticals, Cosmetics & Toiletries - Academic	
K100413A	Plastics & Rubber – Academic	
K103396A	Process Design, Control & Automation - Academic	
K100414A	Safety & Industrial Hygiene - Academic	
K106357A	Software Engineering - Academic	
K102355A	Sustainable Energy & Development - Academic	
K100810A	Textiles – Academic	
K102607A	Transportation Engineering - Academic	
K104262A	Welding Engineering & Materials Joining - Academic	

ELSEVIER SUBSCRIPTION AGREEMENT Schedule 2 Sites/Authentication/Contacts

Subscriber: CzechELib Consortium

	Knovel 2018-2022		
SIS ID	Account	Address	IP ranges
ECR-246470	Czech Technical	Zikova 4, 166 36,	147.32.*.*
	University in Prague	Prague, Czech Republic	
ECR-79780	Institute of Agricultural	Manesova 1453/75,	195.178.64.129; 212.67.80.77;
	Economics and	Praha2, 120 00, Czech	212.67.89.134;195.113.152.135
	Information	Republic	
ECR-55047	University of Chemistry	Technicka 5, 16628	147.33.*.*
	and Technology, Prague	Praha 6, Czech	
		Republic	
	Knovel 2020 - 2022		
SIS ID	Account		
ECR-246425	Brno University of	Antoninska 548/1, 601	147.229.*.*
	Technology	90 Brno, Czech	
		Republic	
ECR-246427	University of Jan	Horeni 13, 40096, Usti	195.113.136.0 -
	Evangelista Purkyně in	Nad Labem, Czech	195.113.141.255
	Ústí nad Labem	Republic	
ECR-246454	University of Pardubice	Studentska 95,532 10	195.113.124.0 -
		Pardubice,Czech	195.113.129.255
		Republic	195.113.162.128 -
			195.113.162.255
			195.113.168.0 -
			195.113.168.255
			78.128.148.0 - 78.128.159.255
ECR-419125	Tomas Bata University	Namesti Tomase	195.113.(96-99).(0-255);
	in Zlín	Garrigue Masaryka,760	195.178.(88-95).(0-255)
		01 Zlin,Czech Republic	
ECR-246451	VŠB - Technical	Listopadu 15, 708 33,	158.196.000.000 -
	University of Ostrava	Ostrava, Czech	158.196.255.255
		Republic	

Estimated total number of Authorized Users for:

For the avoidance of doubt, other institutions and organizations that reside or do business at the above locations (including without limitation companies that are owned wholly or in part by, or affiliated with, the Subscriber) are not Sites, unless expressly stated above.

The Lead Institution will promptly notify Elsevier of any material changes in the number of Authorized Users, which changes may result in Elsevier terminating the Agreement at the end of the year for which the Fees were paid unless the parties are able to agree to appropriate fee adjustments for any subsequent years of the Term, and may add, withdraw or substitute authentication mechanisms upon mutual agreement of the parties in writing.

Primary Contact	
Name:	
Title:	Head of Licensing Unit
Name/Address (if different from Section 7.7):	
E-mail:	licensing@czechelib.cz
Phone:	
Billing Contact	
Billing Contact Name:	
0	Accountant
Name:	Accountant
Name: Title:	Accountant
Name: Title: Name/Address (if different from Section 7.7):	Accountant

The Lead Institution will promptly notify Elsevier of any changes to any of the contact information above.

Schedule 3

Standard Power of Attorney Form

POWER OF ATTORNEY AND PROXY

The undersigned, _______, the authorized representative of _____[Name of Institution], an academic institution, with its principal offices located at ______[street address, city, state, postal/zip code, country] (the "Institution"), hereby constitutes and **appoints National Library of Technology,** with its principal offices located at Technická 2710/6, 160 80 Praha 6 - Dejvice, Czech Republic (the "Attorney"), as the true and lawful attorney-in-fact and proxy of the Institution, with full power and authority in the name and stead of the Institution to exercise all rights and privileges of the Institution in its capacity as an Attorney of the Institution to sign, in its sole discretion, the Elsevier Subscription Agreement ("Agreement") annexed hereto and any amendments thereto [and to receive and process all invoices and make payments of all fees due as specified in the Agreement on behalf of the Institution].

The Institution acknowledges and agrees to be bound by the terms and conditions of the Agreement, including but not limited to the restrictions on access to and use of the services as set forth in the Agreement. The Institution will be responsible for and make payment solely of the fees specific to that institution [tated in schedule 1 of this Agreement, due for access to and use of the services as specified in the Agreement to the extent that the Attorney fails to make any such payment on behalf of that particular institution. In no case shall the institution be responsible to payments of any fees specific to Attorney or fees specific to any other Institution.

IN WITNESS WHEREOF, this POWER OF ATTORNEY AND PROXY has been executed by the Institution this ____ day of _____, 2018.

Name:

Title:

Schedule 3.1

Signed Power of Attorney Forms

Schedule 4

Registered Users

The Subscriber may grant remote access to registered users ("Registered Users") from the Czech Republic only, who may access the Subscribed Products for non-commercial purposes via the separate IP address indicated by Subscriber on Schedule 2 and/or delegated authentication mechanism, identified on Schedule 2, requiring at least two different credential. Each Registered User shall sign a Registered User agreement. The Registered User agreement shall include the below texts. The Subscriber shall make available Registered Users' records directly relating to this Agreement. Such records shall be open one time per year during business hours, on giving 30 days' notice to the Subscriber for inspection by Elsevier at the premises of Subscriber.

Reregistered User Agreement:

The Registered User may for non-commercial purposes only: 1) access, search, browse and view the products; 2) print and download a reasonable portion of the products;

Except as may be expressly permitted in this Agreement, the User may not: 1) abridge, modify, translate or create any derivative work based on the products, except to the extent necessary to make them perceptible on a computer screen; 2) remove, obscure or modify in any way any copyright notices, other notices or disclaimers as they appear in the products; or 3) substantially or systematically reproduce, retain or redistribute the products.

The User acknowledges that all right, title and interest in and to the products remain with the publisher and its suppliers, except as expressly set forth in this Agreement, and that the unauthorized redistribution of the products could materially harm the publisher and its suppliers.

The User confirms that the use will be for non-commercial purposes and that he/she is not employed by a corporation for which the products will be used.

EXCEPT FOR THE EXPRESS WARRANTIES AND INDEMNITIES STATED HEREIN AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PUBLISHER PROVIDE THE PRODUCTS "AS IS" AND MAKE NO REPRESENTATION OR WARRANTY AND EXPRESSLY DISCLAIM ANY LIABILITY FOR ANY CLAIM ARISING FROM OR OUT OF THE PRODUCTS, INCLUDING BUT NOT LIMITED TO ANY ERRORS, INACCURACIES, OMISSIONS, OR DEFECTS CONTAINED THEREIN, AND ANY IMPLIED OR EXPRESS WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

This agreement ("Agreement") is entered into as of ______ 2018 by and between CzechELib - National Library of Technology, Technická 2710/6, 160 80 Praha 6 - Dejvice, Czech Republic (the "Lead Institution"), for and on behalf of itself and the institutions identified on Schedule 2, pursuant to an authorizing agreement substantially in the form set forth on Schedule 3 (the "Institutions") known collectively as Consortium (all, collectively, the "Subscriber"), and Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands ("Elsevier"). As used in this Agreement, "Consortium" refers to the Lead Institution or to such other Institution or Institutions as the Lead Institution may specify, depending on the context in which that term is used.

The parties hereto agree as follows:

SECTION 1. SUBSCRIPTION.

1.1 Subscribed Products.

Elsevier hereby grants to the Subscriber the non-exclusive, non-transferable right to access and use the products and services identified in Schedule 1 ("Subscribed Products") and provide the Subscribed Products to its Authorized Users (as defined herein) subject to the terms and conditions of this Agreement.

1.2 Authorized Users/Sites.

Authorized Users for purposes of this Agreement are the employees, the full-time and part-time students, faculty staff, researchers and registered users (as defined in Schedule 4) of the Subscriber and individuals who are independent contractors or are employed by independent contractors of the Subscriber affiliated with the Subscriber's locations listed on Schedule 2 (the "Sites") who may use the Subscribed Products only for the purposes of the contracted research work for the Subscriber and individuals using computer terminals and/or having access to the Subscribed Products via controlled wi-fi network within the library facilities at the Sites permitted by the Subscriber to access the Subscribed Products for purposes of personal research, education or other non-corporate use ("Walk-in Users")

1.3 Authorized Uses.

Each Authorized User may:

- access, search, browse and view the Subscribed Products;
- print, download and store a reasonable portion of individual items from the Subscribed Products for the exclusive use of such Authorized User;
 - incorporate links to the Subscribed Products on the Subscriber's intranet and internet websites, provided that the appearance of such links and/or statements accompanying such links will be changed as reasonably requested by Elsevier;
 - provide print or electronic copies of individual items from the Subscribed Products to other Authorized Users and to third-party colleagues for their scholarly or research use; and
 - access, search, browse, view, print, make electronic copies and store for the exclusive use of such Authorized User or, if the Authorized User is a librarian/information specialist, for the exclusive use of another Authorized User certain journal articles and book chapters from the ScienceDirect® online service that are not subscribed to as part of the Subscribed Products, with each twenty-four (24) hour access period for a selected article or chapter, a "Transaction"; and

 incorporate links to the Subscribed Products in electronic course-packs, reserves and course management systems for use in connection with courses offered by the Subscriber for academic credit.

The Subscriber may:

print and deliver journal articles from Subscribed Titles (as defined herein) and, if any, book chapters from the Subscribed Products to fulfill requests from non-commercial libraries located within the same country as the Subscriber as part of the practice commonly known as "interlibrary loan" whereby the requested article is supplied by secure electronic transmission, using Ariel or its equivalent, whereby the electronic file is deleted immediately after printing.

The Subscriber:

(i) may extract and index Data (as defined below) from the articles authored by Authorized Users included in the Subscribed Products, to index in the user interface of the Subscriber's product by implementing both the SD Search API and the SD Article Entitlement API (see http://dev.elsevier.com/sd_apis.html), and store in perpetuity in the Subscriber's secure database system that the Subscriber uses to collect, preserve and disseminate information about the intellectual output of the Subscriber's institute(s) ("Institutional Repository") and to publically display Snippets (as defined below), provided that:

(a) the display of any Data will at all times include (if available) the associated Digital Object Identifier ("DOI"), and

(b) links are incorporated in the Data to the relevant article landing page in the Subscribed Product from which such Data was extracted by which such link to the Subscribed Product is displayed more prominently than the links to other versions of the article, and

(c) the indexes only include Data and no other parts of the full text articles, and

(d) the Subscriber will provide on a monthly basis to Elsevier complete and accurate usage data reports on the Subscriber's Institutional Repository usage activity in a mutually agreed upon format which will at a minimum specify preprint and author manuscripts usage, during the pilot period of six (6) months.

• (ii) is obligated to remove illicit versions of full text articles upon Elsevier's request and allow Elsevier to review the implementation of the Data into the Institutional Repository. Elsevier will have the right to suggest improvements to the display and ranking of the search results for the articles that are available in ScienceDirect.

"Data" will be limited to the following: index terms, bibliographic information, headers, references, digital object identifiers, footnotes, acknowledgements, keywords, author affiliation, Snippets (as defined below) and abstracts, or any other data when included, of the full text articles. Abstracts may only be displayed on the abstract records on the Subscriber data's websites, all other services of the Institutional Repository, such as (but not limited to) alerts, e-mail services and API's may only display Snippets but not abstracts.

"Snippets" mean a first page PDF preview of the full text article or short contextually relevant query-dependent text or data which may include bibliographic metadata as well as a maximum of 120 words of query-dependent text from individual full text articles.

1.4 *Restrictions on Use of Subscribed Products.*

Except as expressly stated in this Agreement or otherwise permitted in writing by Elsevier, the Subscriber and its Authorized Users may not:

- abridge, modify, translate or create any derivative work based on the Subscribed Products, except to the extent necessary to make them perceptible on a computer screen to Authorized Users;
- remove, obscure or modify in any way any copyright notices, other notices or disclaimers as they appear in the Subscribed Products;
- use any robots, spiders, crawlers or other automated downloading programs, algorithms or devices to continuously and automatically search, scrape, extract, deep link, index or disrupt the working of the Subscribed Products;
- substantially or systematically reproduce, retain, store locally, redistribute or disseminate online the Subscribed Products; or
- post "substantial parts of individual items from the Subscribed Products on social networking sites. A "substantial part" shall mean any text or image that exceeds applicable quotation rights.

1.5 Intellectual Property Ownership.

The Subscriber acknowledges that all right, title and interest in and to the Subscribed Products remain with Elsevier and its suppliers, except as expressly set forth in this Agreement, and that the unauthorized redistribution or dissemination online of the Subscribed Products could materially and irreparably harm Elsevier and its suppliers.

Notwithstanding anything to the contrary contained in this Agreement, more extensive usage terms might be permitted for open access content in the Subscribed Products as identified in the individual journal article as stated in the applicable user (e.g. CC) license.

SECTION 2. ELSEVIER PERFORMANCE OBLIGATIONS.

2.1 Access to Subscribed Products.

Elsevier will make the Subscribed Products accessible to the Subscriber and its Authorized Users from the internet address set forth on Schedule 1 or as may be otherwise set forth herein.

2.2 *Quality of Service*.

Elsevier will use reasonable efforts to provide the Subscribed Products with a quality of service consistent with industry standards, specifically, to provide continuous service with an average of 98% up-time per month, with the 2% down-time including scheduled maintenance and repairs performed at a time to minimize inconvenience to the Subscriber and its Authorized Users, and to restore service as soon as possible in the event of an interruption or suspension of service. If, due to causes within its reasonable control, Elsevier is unable to provide the Subscriber with access to the service for a period exceeding twenty-four (24) consecutive hours, then Elsevier shall refund to the Subscriber the amount of the Fees calculated by dividing the number of days (or 24 hours periods) of downtime by 365 and multiplied by the amount of the Fees for the then current year. The remedy provided herein is in addition to and not exclusive of any other rights and remedies that the Subscriber may have under this Agreement and at law or in equity.

2.3 Withdrawal of Content.

Elsevier reserves the right to withdraw from the Subscribed Products content that it no longer retains the right to provide or that it has reasonable grounds to believe is unlawful, harmful, false or infringing. If the withdrawal represents more than five (5%) percent of the content comprising the Subscribed Products, Elsevier shall refund to the Subscriber the amount of the Fees that is proportional to the amount of content withdrawn and the remaining unexpired portion of the period for which the Fees were paid.

Elsevier warrants and represents that it shall use reasonable efforts to retain in perpetuity an electronic copy of any Subscribed Title that may be withdrawn during the term of this Agreement and to continue to make such titles available through Science Direct online to the Subscriber. If these efforts are unsuccessful and if a particular withdrawn Subscribed Title is demonstrably essential to the activities of an Institution, parties will negotiate to try and reach an amiable solution.

2.4 Usage Data Reports.

Elsevier will make usage data reports on the usage activity of each Institution accessible online to such Institution on a monthly basis to the librarians/administrators employed by the Subscriber for internal use only. Such reports may be accessed by vendors or other third parties only with the express written permission of Elsevier and for the purpose of usage analysis of the Subscriber. Elsevier will make all reasonable efforts to comply with the then currently valid COUNTER Code of Practice.

2.6 Federated Search

Subscriber may construct a federated search interface to enable federated searching of the Subscribed Products by Subscriber and its Authorized Users. The terms and conditions of federated searching, setup of the API or similar, and data harvesting shall be governed by a separate federated search gateway agreement to be entered into between Elsevier and the Subscriber and its Institutions.

2.7 *Open Access Option.*

At any time during the term of this Agreement Elsevier shall be available to discuss, without obligations, new business models, including new open access models, upon the request of the Subscriber. Should both parties agree to adopt any alternative business model, the parties will formalize the new business model in a separate agreement signed by both parties.

SECTION 3. SUBSCRIBER PERFORMANCE OBLIGATIONS.

3.1 *Authentication*.

Access to the Subscribed Products will be authenticated by the use of Internet Protocol ("IP") address(es) and/or usernames and passwords and/or a delegated authentication mechanism requiring at least two different credentials, as identified on Schedule 2. Distribution of usernames, passwords, credentials or otherwise providing remote access to the Subscribed Products by Authorized Users who are Walk-in Users is not permitted.

3.2 Protection from Unauthorized Access and Use.

The Subscriber will use reasonable efforts to:

 limit access to and use of the Subscribed Products to Authorized Users and notify all Authorized Users of the usage restrictions set forth in this Agreement and that they must comply with such restrictions;

- issue any passwords or credentials used to access the Subscribed Products only to Authorized Users, not divulge any passwords or credentials to any third party, and notify all Authorized Users not to divulge any passwords or credentials to any third party;
- provide true, complete and accurate IP addresses, as identified on Schedule 2, (if any) for the exclusive use by the Subscriber and proactively inform Elsevier of any changes to the Subscriber IP addresses, including the addresses no longer being used exclusively by the Subscriber; and
- promptly upon becoming aware of any unauthorized use of the Subscribed Products, inform Elsevier and take appropriate steps to end such activity and to prevent any recurrence.

In the event of any unauthorized use of the Subscribed Products, Elsevier may suspend access of the IP address(es) and/or passwords from which the unauthorized use occurred upon notice to the Consortium and relevant Institution(s). The Subscriber shall not be liable for unauthorized use of the Subscribed Products by any Authorized Users provided that the Subscriber did not intentionally assist in or encourage such unauthorized use or permit such unauthorized use to continue after having actual notice thereof.

3.3 *Compliance with Sanction Laws.*

Elsevier reserves the right to deny access to the Subscribed Products to any person or entity who is prohibited from receiving such access based on any applicable sanctions or embargoes laws.

SECTION 4. FEES AND PAYMENT TERMS.

The Lead Institution will pay to Elsevier the fees set forth in Schedule 1 (the "Fees") within one hundred and fifty (150) days of date of invoice. Notwithstanding the aforementioned, the Fees due for each year of the Term shall not be payable by Lead Institution and the subject to interest charges of the term on the unpaid balance. The Fees will be exclusive of any sales, use, value added, withholding or similar tax and the Subscriber will be liable for any such taxes in addition to the Fees. Any sum to be paid by the Lead Institution to Elsevier under this Agreement will be paid by way of transfer to Elsevier's bank account in the Netherlands.

SECTION 5. TERM.

5.1 *Term*.

The term of this Agreement will commence on the day this Agreement is published within the Contracts Register of the Czech Republic (Registr smluv) and continue until 31 December 2022 ("Initial Term"). Either party may terminate this Agreement for convenience effective 1st January 2021, by giving notice in writing no later than September 30th, 2020. Delayed publication as mentioned in the first sentence of this clause will not affect the total Fee amounts due as indicated in Schedule 1.

5.2 *Renewal.*

This Agreement may be renewed upon mutual agreement of the parties in writing for an additional oneyear term, subject to appropriate adjustments to Schedule 1.

The Subscriber may access and use in perpetuity the Subject Backfile Collections in accordance with the provisions of this Agreement for a one-time fee.

5.3 Early Termination Due To Insufficient Budgetary Allotment From Government.

The Lead Institution may terminate this Agreement in writing within 90 days if sufficient funds are not provided or allotted in future government-approved budgets of the Subscriber (or reasonably available or expected to become available from other sources at the time the Subscriber's payment obligation attaches) to permit the Subscriber, in the exercise of its reasonable administrative discretion, to continue this. After

termination pursuant to this section 5.3 the Subscriber shall be due the prorated Fees relating to the period prior to termination as well as any differences between the Deep Discounted Price and the full print price.

SECTION 6. ELSEVIER WARRANTIES AND INDEMNITIES.

6.1 *Warranties*.

Elsevier warrants that use of the Subscribed Products in accordance with the terms and conditions herein will not infringe the intellectual property rights of any third party.

6.2 *Indemnities*.

Elsevier will indemnify, defend and hold harmless the Subscriber and its Authorized Users from and against any loss, damage, costs, liability and expenses (including reasonable attorneys' fees) arising from or out of any third-party action or claim that use of the Subscribed Products in accordance with the terms and conditions herein infringes the intellectual property rights of such third party. If any such action or claim is made, the Subscriber will promptly notify and reasonably cooperate with Elsevier. This indemnity obligation will survive the termination of this Agreement.

6.3 *Disclaimer*.

EXCEPT FOR THE EXPRESS WARRANTIES AND INDEMNITIES STATED HEREIN AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE SUBSCRIBED PRODUCTS ARE PROVIDED "AS IS" AND ELSEVIER AND ITS SUPPLIERS EXPRESSLY DISCLAIM ALL WARRANTIES AND REPRESENTATIONS OF ANY KIND WITH REGARD TO THE SUBSCRIBED PRODUCTS AND ANY OTHER DATA, DOCUMENTATION OR MATERIALS PROVIDED IN CONNECTION WITH THIS AGREEMENT, INCLUDING BUT NOT LIMITED TO ANY ERRORS, INACCURACIES, OMISSIONS, OR DEFECTS CONTAINED THEREIN, AND ANY IMPLIED OR EXPRESS WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

6.4 *Limitation of Liability.*

Except for the express warranties and indemnities stated herein and to the extent permitted by applicable law, in no event shall Elsevier or its suppliers be liable for any indirect, incidental, special, consequential or punitive damages including, but not limited to, loss of data, business interruption or loss of profits, arising out of or in connection with this Agreement, or shall the liability of Elsevier and its suppliers to the Subscriber exceed a sum equal to the Fees paid by the Subscriber hereunder during the twelve (12) month period immediately preceding the date on which the claim arose, even if Elsevier or any supplier has been advised of the possibility of such liability or damages.

SECTION 7. GENERAL.

7.1 *Force Majeure*.

Neither party's delay or failure to perform any provision of this Agreement as a result of circumstances beyond its control (including, but not limited to, war, strikes, fires, floods, power failures, telecommunications or Internet failures or damage to or destruction of any network facilities or servers) will be deemed a breach of this Agreement.

7.2 *Severability*.

The invalidity or unenforceability of any provision of this Agreement will not affect any other provisions of this Agreement.

7.3 *Entire Agreement.*

This Agreement contains the entire understanding and agreement of the parties and replaces and supersedes any and all prior and contemporaneous agreements, communications, proposals and purchase orders, written or oral, between the parties with respect to the subject matter contained herein.

7.4 *Modification*.

No modification, amendment or waiver of any provision of this Agreement will be valid unless in writing and signed by the parties, except for changes reflecting substituted titles, IP addresses, authentication mechanisms, invoicing and contact address details which may be notified by Elsevier or by Subscriber and confirmed by the other party in an exchange of email notices.

7.5 Assignment.

The Subscriber will not assign, transfer or license any of its rights or obligations under this Agreement unless it obtains the prior written consent of Elsevier, which consent will not unreasonably be withheld.

7.6 *Privacy*.

Elsevier shall not, without the prior written consent of the Subscriber, transfer any personal information received by Elsevier from the Subscriber under this Agreement to any non-affiliated third party, except (i) to applicable service providers to the extent necessary to perform their functions for Elsevier in support of this Agreement; (ii) where reasonably necessary to address security, safety, fraud or other legal issues; and (iii) if the Subscribed Products are acquired by another company, or use it for any purpose other than as described in this Agreement.

7.7 *Notices*.

All notices given pursuant to this Agreement will be in writing and delivered to the party to whom such notice is directed at the address specified below or the electronic mail address as such party will have designated by notice hereunder.

If to Elsevier: Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands.

If to the Consortium: CzechELib - National Library of Technology, Technická 2710/6, 160 80 Praha 6 - Dejvice, Czech Republic.

7.8 *Confidentiality*.

The Subscriber and its employees, officers, directors and agents will maintain as confidential and not disclose to any non-affiliated third party without Elsevier's prior written consent the financial terms and commercial conditions of this Agreement. Elsevier may only disclose such information (i) to applicable service providers to the extent necessary to perform their functions in support of this Agreement and (ii) where reasonably necessary to address security, safety, fraud or other legal issues.

7.9 *Execution*.

This Agreement and any amendment thereto may be executed in counterparts, and signatures exchanged by facsimile or other electronic means are effective to the same extent as original signatures.

7.10 *Contracting Authority.*

Each Institution has authorized the Lead Institution to enter into this Agreement on its behalf and to enforce this Agreement against it pursuant to an authorizing agreement substantially in the form set forth on Schedule 3, as attached hereto as Schedule 3.1.

7.11 Governing Law

This Agreement shall be interpreted and construed according to, and governed by, the laws of the Czech Republic, in particular by Act No. 89/2012 Coll., the Civil Code, as amended, excluding any such laws that might direct the application of the laws of another jurisdiction.

IN WITNESS WHEREOF, the parties have executed this Agreement by their respective, duly authorized representatives as of the date first above written.

CzechELib - National Library of Technology (Lead Institution)

Name: Martin Svoboda Title: Director of National Library of Technology

ELSEVIER B.V. (Elsevier)

Name: Gino Ussi

Title: Executive Vice President Research Solution Sales

 $\begin{aligned} & \text{No.}\ 1-14071031745,\ 1-14068347848,\ 1-14068372825,\ 1-14068385533,\ 1-14068434203,\ 1-14068494063,\ 1-14068521092,\ 1-14068579422,\ 1-14068606402,\ 1-14068671502,\ 1-14068674616,\ 1-14068737512,\ 1-14068740546,\ 1-14068781056,\ 1-14068813943,\ 1-14068830841,\ 1-14068859784,\ 1-14068895768,\ 1-1406895776,\ 1-14068948806,\ 1-14068958784,\ 1-14068973744 \ 1-1406895779,\ 1-14068997782,\ 1-14068909711,\ 1-14072685140,\ 1-14083059592,\ 1-14247633173 \ 1-15169885100,\ 1-15189389472,\ 1-15196340871,\ 1-14589905031 \end{aligned}$



ELSEVIER SUBSCRIPTION AGREEMENT Schedule 1 Subscribed Products/Access/Fees

Consortium

	Subscribed Products – publisher	Access				
	Science Direct®	sciencedirect.com				
SIS ID	Account Name	Year 2018 EUR	Year 2019 EUR	Year 2020 EUR	Year 2021 EUR	Year 2022 EUR
ECR-55049	NTK as lead institution					
ECR-246460	Czech Academy of Sciences					
ECR-246425	Brno University of Technology					
ECR-246469	Charles University					
ECR-344940	Crop Research Institute					
ECR-328614	Czech Geological Survey					
ECR-397110	Czech Hydrometeorological Institute					
ECR-55082	Czech University of Life Sciences Prague					
ECR-246470	Czech technical University in Prague					
ECR-79780	Institute of Agricultural Economics and Information					
ECR-63934	Institute of Clinical and Experimental medicine					
ECR-531227	Institute of Hematology and Blood Transfusion					
ECR-246421	Masaryk University					
ECR-380056	Mendel University in Brno					
ECR-344959	National Institute of Public Health					
ECR-55049	National Technical Library					
ECR-246449	Ostrava City Hospital					
ECR-246444	Palacky University Olomouc					
ECR-66632	Silesian University in Opava					
ECR-337231	Technical University of Liberec					

ECR-419125	Tomas Bata University in Zlin					
ECR-748886	University Hospital Brno					
ECR-381943	University Hospital Bulovka					
ECR-55047	University of Chemistry and Technology Prague					
ECR-514447	University of Defence					
ECR-347914	University of Hradec Kralove					
ECR-246427	University of Jan Evangelista Purkyne in Usti nad Labem					
ECR-497421	University of Ostrava					
ECR-246454	University of Pardubice					
ECR-363103	University of South Bohemia					
ECR-246428	University of Veterinary and Pharmaceutical Sciences Brno					
ECR-336615	University of West Bohemia					
ECR-407339	Veterinary Research Institute					
ECR-246451	VŠB–Technical University of Ostrava					
	Total	€ 5,000,796.12	€ 5,275,839.91	€ 5,566,011.10	€ 5,872,141.71	€ 6,195,109.51



Subscribed Products – publisher	Access	2018 EUR		
ScienceDirect® online – Elsevier B.V.	sciencedirect.com	Lex		
Subject Backfile Collection(s)		€ 591,444.00		
-Business, Management and Accounting				
-Business, Management and Accounting Supplement 1				
-Cell Press				
-Chemical Engineering				
-Chemical Engineering Supplement 1				
-Decision Sciences				
- Clinical Neurology				
-Economics, Econometrics and Finance				
-Economics, Econometrics and Finance Supplement 1	-Economics, Econometrics and Finance Supplement 1			
-Energy and Power				
-Agricultural and Biological Sciences				
-Agricultural and Biological Sciences Supplement 1				
TOTAL FEES		€ 591,444.00		

The Lead Institution will pay to Elsevier the Fees for Subject Backfile Collection(s) in three installments as set forth below:

Payment	Due date no later than	Fees
2018 1 st payment		
2019 2 nd payment		
2020 3 rd payment		
Total Fees	·	€ 591,444.00

Adjustment of Fees

The Fees for the Subscriber's Journal Collection(s) will be subject to an adjustment to account for any titles removed from the Journal Collection(s) during the remainder of the Term of this Agreement.

Journal Collection(s)

The Subscriber's Journal Collection(s) is described in Schedule 1.1.

Transaction Fee

The Subscriber may purchase pre-paid Transactions ("PPT") at a fee **and the second sec**

Dim Archive Electronic Copy

Elsevier will upon written request of the Consortium and after the execution date of the Agreement deliver, at no additional cost for Subscriber, one (1) electronic copy of the Subscribed Products ("Dim Archive Copy") for the Subscriber's secure storage facility ("Storage facility") for storage in perpetuity. The Dim

Archive Copy may be made available (e.g. via the local servers upon which it is stored) to Authorized Users for reference, research and consulting purposes only in the event that Elsevier is unable to provide the Subscriber with access to the Subscribed Products for a period exceeding twenty four (48) consecutive hours. Use of the Dim Archive Copy must be in accordance with the usage provisions of the Agreement.

ELSEVIER SUBSCRIPTION AGREEMENT Schedule 1.1 Journal Subscription

Journal Collection(s):

Complete Freedom Collection: Electronic access to the full text of all articles from the Elsevier journal titles published **Sector Sector** set forth in the Complete Freedom Collection Journal Title List at <u>http://www.elsevier.com/solutions/sciencedirect/content/journal-title-lists#journal_title_list</u>, as may be updated annually with the changes effective as of 1 January of the following calendar year of the Term of the Agreement.

Elsevier Journal Backfiles: Electronic access to the full text of articles from a selection of journal titles, identified on Annex A to Schedule 1.1, published

Subject Backfile Collection(s): Electronic access to the full text of articles from a selection of journal titles in a particular subject or discipline, identified on Annex A to Schedule 1.1, published set forth in the relevant Subject Backfile Collection Journal Title List at http://www.elsevier.com/solutions/sciencedirect/content/journal-title-list

Option to Substitute Subscribed Titles

An Institution may substitute any of its subscribed journal titles identified on Annex A to Schedule 1.1 ("Subscribed Titles") with one or more journal titles of total comparable value (in current year list price) once annually upon notice to Elsevier by 1 August prior to the start of the next calendar year or at any time upon mutual agreement of the parties in writing.

Option to Substitute or Refund Withdrawn Subscribed Titles

An Institution may substitute any withdrawn Subscribed Titles with one or more journal titles of total comparable value (in current year list price) at any time upon notice to Elsevier. In the event that no substitute journal title is available, Elsevier will refund to the Subscriber the amount of the Fees paid for the withdrawn Subscribed Titles for the remainder of the Term.

Transferred Titles

Society journal titles for which the Subscriber holds an electronic subscription through a third-party publisher whose publication rights are transferred to Elsevier and made accessible on ScienceDirect during the Term ("Transferred Titles") will be deemed Subscribed Titles effective as of the date of transfer and for the then current publication year and the publication years previously paid unless and until the Subscriber notifies Elsevier that it no longer wishes to continue such electronic subscription on ScienceDirect. The option to substitute Subscribed Titles does not apply to Transferred Titles.

Selection of Additional Subscribed Titles

The Subscriber shall annually and upon written notice to Elsevier by 1 August prior to the start of the next calendar year, substitute a number of unsubscribed journal titles from the Freedom Collection with Subscribed Titles, the value of which shall not exceed the Additional Subscribed Title Amount as set forth per Institution in the table on Schedule 1 ("Additional Subscribed Title Amount").

In the event that the value of the selected Subscribed Titles is lower than the Additional Subscribed Title Amount indicated on Schedule 1, this will not impair Elsevier's right to charge the full Additional Subscribed Titles Amount to the Subscriber.

In the event that the Subscriber has not selected the additional Subscribed Titles before 1 August it shall be deemed to have waived this right, in which case the Additional Subscribed Title Amount will be added to the Complete Freedom Collection fees of the following calendar year.

Access to Formerly Subscribed Titles

Upon termination of all of the Institutions annual subscriptions on ScienceDirect online, the Institution may at its option, (1) acquire, load and technically format on a server that enables access and use by Authorized Users an electronic copy of all or part of its Subscribed Titles for the publication years paid for cost and/or (2) continue to access such Subscribed Titles online for an annual access fee based on the number of full-text articles downloaded from such titles by the 15 Institution during the prior twelve (12) months at a rate of €0.063 per download (adjusted annually for inflation and cost increases), in accordance with the usage provisions of this Agreement, which provisions shall survive the termination of the Agreement. Elsevier shall make available for inspection by a duly authorized auditor of the Institution's sole expense, the records concerning the calculation of the annual access fee one time per year during regular business hours upon thirty (30) days written notice to Elsevier. The electronic copy may not contain links and other features and functionality associated with the online version. If a particular Subscribed Title is withdrawn by Elsevier or not renewed by the Institution, but the Institution remains a ScienceDirect online subscriber, the Institution may continue to access online, at no additional charge, such formerly Subscribed Title for the publication years paid, provided that Elsevier continues to hold the electronic rights thereto.

Post Termination Access to Subscribed Titles

Upon termination of all of the Institution's annual subscriptions on ScienceDirect online, the Institution may, at its option, (1) acquire, load and technically format on a server that enables access and use by its Authorized Users an electronic copy of all or part of its Subscribed Titles for the publication years paid for and/or (2) continue to access such Subscribed Titles online for an annual access fee based on the number of full-text articles downloaded from such titles during the prior twelve (12) months at a rate of EUR 0.063 per download (adjusted annually for inflation and cost increases, in accordance with the usage provisions of this Agreement, which provisions will survive the termination of the Agreement. Elsevier will make available for inspection by a duly authorized auditor of the Institution, at the Institution's sole expense, the records concerning the calculation of the annual access fee once per year during regular business hours upon thirty (30) days written notice to Elsevier. If an electronic copy is selected, the Subscriber will for a period of five (5) years from delivery of the electronic copy provide, on a monthly basis, to Elsevier complete and accurate usage data reports on the Subscriber's on-site usage activity in a mutually agreed upon format. Elsevier will be entitled to inspect the Subscriber's records of usage once per year during regular business hours upon reasonable notice to the Subscriber. The electronic copy may not contain links and other features and functionality associated with the online version. If a particular Subscribed Title is withdrawn by Elsevier or not renewed by the Institution, but the Institution remains a ScienceDirect online subscriber, the Institution may continue to access online, at no additional charge, such formerly Subscribed Title for the publication years paid provided that Elsevier continues to hold the electronic rights thereto.

Deep Discounted Price for Print Subscriptions

Provided that the Fees have been paid, the Institution will have the option to place orders for annual subscriptions to a selection of Elsevier print publications at a price reduced from the list price ("Deep Discounted Price" or "DDP"), as identified in the Deep Discounted Price catalog from Elsevier or its affiliate directly and from only one (1) authorized subscription agent, which will be selected by the Subscriber, and Elsevier or its affiliate will fulfill such orders in accordance with its customary practices. The Lead Institution will cause the Institution to notify Elsevier of its subscription agent's contact information upon placing such orders. The Institution may change its subscription agent no more than once annually by giving Elsevier notice by 1 August prior to the start of the next calendar year. The Institution will not place orders for such DDP subscriptions on behalf of any other person or entity or with the intent to resell, rent, license, lease or otherwise transfer them to another person or entity.

Annex A to Schedule 1.1 Subscribed Titles

Consortium

University of Chemistry and Technology Prague (SIS Id: ECR-55047)

2018 agreement # 1-14068347848

ISSN	Title
0008-6215	Carbohydrate Research
0272-8842	Ceramics International
0263-8762	Chemical Engineering Research and Design
0255-2701	Chemical Engineering and Processing: Process Intensification
0045-6535	Chemosphere
0013-4686	Electrochimica Acta
0141-0229	Enzyme and Microbial Technology
0956-7135	Food Control
0740-0020	Food Microbiology
0963-9969	Food Research International
0278-6915	Food and Chemical Toxicology
0016-2361	Fuel
0964-8305	International Biodeterioration and Biodegradation
0958-6946	International Dairy Journal
0021-9517	Journal of Catalysis
0022-1139	Journal of Fluorine Chemistry
0889-1575	Journal of Food Composition and Analysis
0260-8774	Journal of Food Engineering
0167-7012	Journal of Microbiological Methods
0731-7085	Journal of Pharmaceutical and Biomedical Analysis
0023-6438	LWT - Food Science and Technology
0309-1740	Meat Science
1387-1811	Microporous and Mesoporous Materials
0925-5214	Postharvest Biology and Technology
0099-1333	The Journal of Academic Librarianship
0021-9614	The Journal of Chemical Thermodynamics
0924-2244	Trends in Food Science & Technology
	Complete Freedom Collection

National Library of Technology (SIS Id: ECR-55049)

ISSN	Title
0094-5765	Acta Astronautica
1474-0346	Advanced Engineering Informatics
0965-9978	Advances in Engineering Software
1270-9638	Aerospace Science and Technology
0003-2670	Analytica Chimica Acta
0294-1449	Annales de l'Institut Henri Poincare (C) Analyse Non Lineaire
0306-2619	Applied Energy
0883-2927	Applied Geochemistry
0096-3003	Applied Mathematics and Computation
0168-9274	Applied Numerical Mathematics
0169-4332	Applied Surface Science
1359-4311	Applied Thermal Engineering
0044-8486	Aquaculture
0004-3702	Artificial Intelligence
0927-6505	Astroparticle Physics
0092-640X	Atomic Data and Nuclear Data Tables
0005-1098	Automatica
0926-5805	Automation in Construction
0142-9612	Biomaterials
0960-8524	Bioresource Technology
0956-5663	Biosensors and Bioelectronics
0734-9750	Biotechnology Advances
0360-1323	Building and Environment
0144-8617	Carbohydrate Polymers
0958-9465	Cement and Concrete Composites
0272-8842	Ceramics International
FS00-6050	Chemical Engineering Journal with Biochemical Engineering Journal
1369-703X	Biochemical Engineering Journal
1385-8947	Chemical Engineering Journal
0009-2509	Chemical Engineering Science
0010-2180	Combustion and Flame
1359-835X	Composites Part A: Applied Science and Manufacturing
0266-3538	Composites Science and Technology
2210-271X	Computational and Theoretical Chemistry
0167-8396	Computer Aided Geometric Design
0140-3664	Computer Communications
1361-3723	Computer Fraud & Security
0045-7825	Computer Methods in Applied Mechanics and Engineering
1389-1286	Computer Networks
0010-4655	Computer Physics Communications
1077-3142	Computer VIsion and Image Understanding

0010-4485	Computer-Aided Design
0098-1354	Computers & Chemical Engineering
0045-7930	Computers & Fluids
0360-8352	Computers & Industrial Engineering
0898-1221	Computers & Mathematics with Applications
0305-0548	Computers & Operations Research
0045-7949	Computers & Structures
0166-3615	Computers in Industry
0198-9715	Computers, Environment and Urban Systems
0950-0618	Construction and Building Materials
0967-0661	Control Engineering Practice
0010-8545	Coordination Chemistry Reviews
0010-938X	Corrosion Science
1359-0286	Current Opinion in Solid State & Materials Science
0169-023X	Data & Knowledge Engineering
0142-694X	Design Studies
0012-365X	Discrete Mathematics
0141-9382	Displays
0378-7796	Electric Power Systems Research
1388-2481	Electrochemistry Communications
0013-4686	Electrochimica Acta
0360-5442	Energy
0196-8904	Energy Conversion and Management
0955-7997	Engineering Analysis with Boundary Elements
0013-7944	Engineering Fracture Mechanics
0141-0296	Engineering Structures
0160-4120	Environment International (Incorporating Progress in Environmental Science)
0269-7491	Environmental Pollution
1462-9011	Environmental Science & Policy
0997-7538	European Journal of Mechanics - A/Solids
0997-7546	European Journal of Mechanics - B/Fluids
0377-2217	European Journal of Operational Research
0014-3057	European Polymer Journal
0894-1777	Experimental Thermal and Fluid Science
1365-6937	Filtration Industry Analyst
0016-2361	Fuel
0378-3820	Fuel Processing Technology
0167 72032	Future Generation Computer Systems the International Journal of Grid Computing and
0167-739X	Escience
0016-3287	Futures Compliant Madala
1524-0703	Graphical Models
0924-2716	ISPRS Journal of Photogrammetry and Remote Sensing
0262-8856	Image and VIsion Computing
0306-4573	Information Processing & Management
0020-0255	Information Sciences

	Information Crustance
0306-4379	Information Systems
0950-5849	Information and Software Technology
0735-1933	International Communications in Heat and Mass Transfer
0142-0615	International Journal of Electrical Power & Energy Systems
0020-7225	International Journal of Engineering Science
0142-1123	International Journal of Fatigue
0017-9310	International Journal of Heat and Mass Transfer
1071-5819	International Journal of Human-Computer Studies
0360-3199	International Journal of Hydrogen Energy
0268-4012	International Journal of Information Management
0890-6955	International Journal of Machine Tools and Manufacture
0020-7403	International Journal of Mechanical Sciences
0020-7462	International Journal of Non-Linear Mechanics
0749-6419	International Journal of Plasticity
0308-0161	International Journal of Pressure Vessels and Piping
0140-7007	International Journal of Refrigeration
1365-1609	International Journal of Rock Mechanics and Mining Sciences
0020-7683	International Journal of Solids and Structures
0021-8502	Journal of Aerosol Science
0165-2370	Journal of Analytical and Applied Pyrolysis
1364-6826	Journal of Atmospheric and Solar-Terrestrial Physics
0168-1656	Journal of Biotechnology
0021-9517	Journal of Catalysis
0021-9673	Journal of Chromatography A
0021-9797	Journal of Colloid and Interface Science
0021-9991	Journal of Computational Physics
0022-0000	Journal of Computer and System Sciences
0169-7722	Journal of Contaminant Hydrology
0265-931X	Journal of Environmental Radioactivity
0393-0440	Journal of Geometry and Physics
0304-8853	Journal of Magnetism and Magnetic Materials
0278-6125	Journal of Manufacturing Systems
0924-0136	Journal of Materials Processing Technology
0022-2860	Journal of Molecular Structure
1084-8045	Journal of Network and Computer Applications
0377-0257	Journal of Non-Newtonian Fluid Mechanics
0022-3115	Journal of Nuclear Materials
0959-1524	Journal of Process Control
0022-4596	Journal of Solid State Chemistry
0022-460X	Journal of Sound and VIbration
0164-1212	Journal of Systems and Software
0167-6105	Journal of Wind Engineering and Industrial Aerodynamics
0955-2219	Journal of the European Ceramic Society
0022-5096	Journal of the Mechanics and Physics of Solids
0950-7051	Knowledge-Based Systems

0169-2046	Landscape and Urban Planning
0025-5408	Materials Research Bulletin
0921-5093	Materials Science and Engineering: A
0928-4931	Materials Science and Engineering: C
1369-8001	Materials Science in Semiconductor Processing
0167-6636	Mechanics of Materials
0094-114X	Mechanism and Machine Theory
0026-0657	Metal Powder Report
0167-9317	Microelectronic Engineering
0026-2692	Microelectronics Journal
0141-9331	Microprocessors and Microsystems
0925-2312	Neurocomputing
0029-5493	Nuclear Engineering and Design
	Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions
0168-583X	with Materials and Atoms
0925-3467	Optical Materials
0030-3992	Optics & Laser Technology
0030-4018	Optics Communications
0143-8166	Optics and Lasers in Engineering
0032-0633	Planetary and Space Science
0141-3910	Polymer Degradation and Stability
0360-1285	Progress in Energy and Combustion Science
0079-6425	Progress in Materials Science
0300-9440	Progress in Organic Coatings
0146-6410	Progress in Particle and Nuclear Physics
0079-6727	Progress in Quantum Electronics
1381-5148	Reactive and Functional Polymers
0034-3617	Reinforced Plastics
0951-8320	Reliability Engineering and System Safety
0928-7655	Resource and Energy Economics
0301-4207	Resources Policy
0921-3449	Resources, Conservation and Recycling
0167-6423	Science of Computer Programming
0038-092X	Solar Energy
0038-1098	Solid State Communications
1293-2558	Solid State Sciences
1386-1425	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy
0584-8547	Spectrochimica Acta Part B: Atomic Spectroscopy
0304-4149	Stochastic Processes and Their Applications
0257-8972	Surface and Coatings Technology
0379-6779	Synthetic Metals
0039-9140	Talanta
0040-1625	Technological Forecasting and Social Change
0160-791X	Technology in Society
0166-4972	Technovation

0308-5961	Telecommunications Policy
0736-5853	Telematics and Informatics
0963-8687	The Journal of Strategic Information Systems
0040-6031	Thermochimica Acta
FS00-6056	Thin Solid Films with Organic Electronics (Combined Subscription)
1566-1199	Organic Electronics
0040-6090	Thin Solid Films
0301-679X	Tribology International
FS00-5249	Ultrasonics Sonochemistry with Ultrasonics
0041-624X	Ultrasonics
1350-4177	Ultrasonics Sonochemistry
0924-2031	VIbrational Spectroscopy
0042-207X	Vacuum
0956-053X	Waste Management
0043-1648	Wear
0262-1762	World Pumps
	Complete Freedom Collection

The Czech University of Life Sciences Prague (SIS Id: ECR-55082)

ISSN	Title
0167-8809	Agriculture, Ecosystems & Environment
0003-3472	Animal Behaviour
0378-4320	Animal Reproduction Science
0168-1591	Applied Animal Behaviour Science
0006-3207	Biological Conservation
0960-8524	Bioresource Technology
0045-6535	Chemosphere
0925-8574	Ecological Engineering
0304-3800	Ecological Modelling
0269-7491	Environmental Pollution
0308-8146	Food Chemistry
0378-1127	Forest Ecology and Management
0016-7061	Geoderma
0022-0302	Journal of Dairy Science
0304-3894	Journal of Hazardous Materials
0022-1694	Journal of Hydrology
0169-2046	Landscape and Urban Planning
0309-1740	Meat Science
0981-9428	Plant Physiology and Biochemistry
0921-4488	Small Ruminant Research
0167-1987	Soil & Tillage Research

0038-0717	Soil Biology & Biochemistry
0093-691X	Theriogenology
0304-4017	Veterinary Parasitology
	Complete Freedom Collection

Institute for Clinical and Experimental Medicine (SIS Id: ECR-63934)

ISSN	Title
1076-6332	Academic Radiology
0737-6146	Advances in Anesthesia
1548-5595	Advances in Chronic Kidney Disease
0002-8703	American Heart Journal
0272-6386	American Journal of Kidney Diseases
1472-0299	Anaesthesia & Intensive Care Medicine
0890-5096	Annals of Vascular Surgery
1533-0028	Clinical Colorectal Cancer
1542-3565	Clinical Gastroenterology and Hepatology
0010-8650	Cor et Vasa
0952-7915	Current Opinion in Immunology
1078-5884	European Journal of Vascular and Endovascular Surgery
0016-5085	Gastroenterology
1547-5271	Heart Rhythm
0167-5273	International Journal of Cardiology
1051-0443	JVIR: Journal of Vascular and Interventional Radiology
1936-878X	Jacc: Cardiovascular Imaging
1936-8798	Jacc: Cardiovascular Interventions
0091-6749	Journal of Allergy and Clinical Immunology
1071-9164	Journal of Cardiac Failure
1934-5925	Journal of Cardiovascular Computed Tomography
1056-8727	Journal of Diabetes and its Complications
1939-8654	Journal of Medical Imaging and Radiation Sciences
1051-2276	Journal of Renal Nutrition
0022-5223	Journal of Thoracic and Cardiovascular Surgery
0741-5214	Journal of Vascular Surgery
0735-1097	Journal of the American College of Cardiology
2213-5103	Journal of the American College of Clinical Wound Specialists
0894-7317	Journal of the American Society of Echocardiography
1933-1711	Journal of the American Society of Hypertension
0026-0495	Metabolism
1522-2942	Operative Techniques in Thoracic and Cardiovascular Surgery
0033-0620	Progress in Cardiovascular Diseases
0037-1963	Seminars in Hematology
1550-7289	Surgery for Obesity and Related Diseases

0002-9149	The American Journal of Cardiology
0002-9440	The American Journal of Pathology
0003-4975	The Annals of Thoracic Surgery
1053-2498	The Journal of Heart and Lung Transplantation
0022-5347	The Journal of Urology
0140-6736	The Lancet
0041-1345	Transplantation Proceedings
1471-4906	Trends in Immunology
	Complete Freedom Collection

Silesian University in Opava (SIS Id: ECR-66632)

2018 Agreement # 1-14068859784

ISSN	Title
0275-1062	Chinese Astronomy and Astrophysics
0926-2245	Differential Geometry and its Applications
0393-0440	Journal of Geometry and Physics
0022-247X	Journal of Mathematical Analysis and Applications
0378-2166	Journal of Pragmatics
0271-5309	Language & Communication
1384-1076	New Astronomy
1468-1218	Nonlinear Analysis: Real World Applications
0362-546X	Nonlinear Analysis: Theory Methods & Applications
0034-4877	Reports on Mathematical Physics
0304-3975	Theoretical Computer Science
0166-8641	Topology and its Applications
	Complete Freedom Collection

Institute of Agriculture Economics and Information (IAEI) (SIS ID: ECR-79780)

ISSN	Title
0377-8401	Animal Feed Science and Technology
0378-4320	Animal Reproduction Science
0168-1699	Computers and Electronics in Agriculture
1161-0301	European Journal of Agronomy
0378-4290	Field Crops Research
0308-8146	Food Chemistry
0956-7135	Food Control
0740-0020	Food Microbiology
0958-6946	International Dairy Journal
0168-1605	International Journal of Food Microbiology

0889-1575	Journal of Food Composition and Analysis
1871-1413	Livestock Science
0048-3575	Pesticide Biochemistry and Physiology
0304-4238	Scientia Horticulturae
0921-4488	Small Ruminant Research
0167-1987	Soil & Tillage Research
0093-691X	Theriogenology
0167-7799	Trends in Biotechnology
0165-2427	Veterinary Immunology and Immunopathology
0378-1135	Veterinary Microbiology
	Complete Freedom Collection

Masaryk University (SIS Id: ECR-246421)

ISSN	Title
0001-6918	Acta Psychologica
0306-4603	Addictive Behaviors
0001-8708	Advances in Mathematics
0002-8703	American Heart Journal
0002-9394	American Journal of Ophthalmology
0889-5406	American Journal of Orthodontics and Dentofacial Orthopedics
0940-9602	Annals of Anatomy
0168-0072	Annals of Pure and Applied Logic
0143-6228	Applied Geography
0004-3702	Artificial Intelligence
1083-8791	Biology of Blood and Marrow Transplantation
0009-2541	Chemical Geology
0009-2819	Chemie der Erde / Geochemistry
1388-2457	Clinical Neurophysiology
0009-9260	Clinical Radiology
0010-0285	Cognitive Psychology
0967-067X	Communist and Post-Communist Studies
0925-7721	Computational Geometry
0267-3649	Computer Law & Security Review
0885-2308	Computer Speech and Language
0749-0704	Critical Care Clinics
0952-7915	Current Opinion in Immunology
1756-2317	Diagnostic Histopathology
0925-9635	Diamond and Related Materials
0301-4681	Differentiation
0261-3794	Electoral Studies
0889-4906	English for Specific Purposes
0269-7491	Environmental Pollution

0920-1211	Epilepsy Research
1090-3798	European Journal of Paediatric Neurology
0016-7185	Geoforum
0315-0860	Historia Mathematica
0890-5401	Information and Computation
0883-0355	International Journal of Educational Research
0147-1767	International Journal of Intercultural Relations
1756-0616	International Journal of Law, Crime and Justice
0165-5876	International Journal of Pediatric Otorhinolaryngology
1051-0443	JVIR: Journal of Vascular and Interventional Radiology
0890-4065	Journal of Aging Studies
0305-4403	Journal of Archaeological Science
0300-5712	Journal of Dentistry
0923-1811	Journal of Dermatological Science
0195-6701	Journal of Hospital Infection
0749-596X	Journal of Memory and Language
0022-3468	Journal of Pediatric Surgery
0095-4470	Journal of Phonetics
0378-2166	Journal of Pragmatics
1440-2440	Journal of Science and Medicine in Sport
0741-5214	Journal of Vascular Surgery
0169-2046	Landscape and Urban Planning
0145-2126	Leukemia Research
0740-8188	Library & Information Science Research
0024-3841	Lingua
0958-3947	Medical Dosimetry
0026-0495	Metabolism
1383-5742	Mutation Research - Reviews
1074-7427	Neurobiology of Learning and Memory
1053-8119	Neuroimage
0028-3908	Neuropharmacology
1384-1076	New Astronomy
0161-6420	Ophthalmology: Journal of the American Academy of Ophthalmology
1368-8375	Oral Oncology
0167-8191	Parallel Computing
0928-4680	Pathophysiology
0887-8994	Pediatric Neurology
0166-5316	Performance Evaluation
0304-422X	Poetics
0304-3479	Russian Literature
0765-1597	Science & Sports
0167-6393	Speech Communication
0039-6257	Survey of Ophthalmology
0736-5853	Telematics and Informatics
0002-9343	The American Journal of Medicine
0022-5347	The Journal of Urology

1529-9430	The Spine Journal
0968-0004	Trends in Biochemical Sciences
0169-5347	Trends in Ecology & Evolution
1471-4914	Trends in Molecular Medicine
0165-6147	Trends in Pharmacological Sciences
1350-4177	Ultrasonics Sonochemistry
0301-5629	Ultrasound in Medicine and Biology
	Complete Freedom Collection

Brno University of Technology (SIS Id: ECR-246425)

ISSN	Title
0169-4332	Applied Surface Science
0005-1098	Automatica
0142-9612	Biomaterials
0958-9465	Cement and Concrete Composites
0008-8846	Cement and Concrete Research
0272-8842	Ceramics International
0266-3538	Composites Science and Technology
1389-1286	Computer Networks
0885-2308	Computer Speech and Language
0167-4048	Computers & Security
0967-0661	Control Engineering Practice
0167-9236	Decision Support Systems
0109-5641	Dental Materials
0378-7788	Energy and Buildings
0952-1976	Engineering Applications of Artificial Intelligence
0013-7952	Engineering Geology
0889-4906	English for Specific Purposes
0019-8501	Industrial Marketing Management
0020-0190	Information Processing Letters
0143-7496	International Journal of Adhesion and Adhesives
0017-9310	International Journal of Heat and Mass Transfer
1532-0464	Journal of Biomedical Informatics
0143-974X	Journal of Constructional Steel Research
0929-1199	Journal of Corporate Finance
1475-1585	Journal of English for Academic Purposes
0378-7753	Journal of Power Sources
0959-1524	Journal of Process Control
0955-2219	Journal of the European Ceramic Society
0024-6301	Long Range Planning
0957-4158	Mechatronics

0963-8695	NDT & E International
0142-9418	Polymer Testing
0266-8920	Probabilistic Engineering Mechanics
0376-0421	Progress in Aerospace Sciences
0960-1481	Renewable Energy
0165-1684	Signal Processing
0167-6393	Speech Communication
0167-4730	Structural Safety
0263-8231	Thin-Walled Structures
0304-3991	Ultramicroscopy
	Complete Freedom Collection

The University of J. E. Purkyně in Ústí nad Labem (SIS Id: ECR-246427)

2018 Agreement # 1-14068973744

ISSN	Title
0306-2619	Applied Energy
0045-6535	Chemosphere
0169-555X	Geomorphology
0304-3894	Journal of Hazardous Materials
0169-2046	Landscape and Urban Planning
0959-4752	Learning and Instruction
0925-4005	Sensors and Actuators B: Chemical
0039-9140	Talanta
0742-051X	Teaching and Teacher Education
0165-9936	Trends in Analytical Chemistry
0042-207X	Vacuum
0956-053X	Waste Management
	Complete Freedom Collection

University of Veterinary and Pharmaceutical Sciences Brno (SIS Id: ECR-246428)

ISSN	Title
0168-1591	Applied Animal Behaviour Science
0749-8063	Arthroscopy: the Journal of Arthroscopy and Related Surgery
0165-7836	Fisheries Research
0308-8146	Food Chemistry
0956-7135	Food Control
0960-3085	Food and Bioproducts Processing
0171-2985	Immunobiology
0883-5403	Journal of Arthroplasty

0022-0302	Journal of Dairy Science
1557-5063	Journal of Exotic Pet Medicine
1043-6618	Pharmacological Research
1090-0233	The Veterinary Journal
0093-691X	Theriogenology
0966-842X	Trends in Microbiology
1471-4922	Trends in Parasitology
0165-6147	Trends in Pharmacological Sciences
0749-0739	Veterinary Clinics of North America: Equine Practice
1094-9194	Veterinary Clinics of North America: Exotic Animal Practice
0749-0720	Veterinary Clinics of North America: Food Animal Practice
0195-5616	Veterinary Clinics of North America: Small Animal Practice
0165-2427	Veterinary Immunology and Immunopathology
0304-4017	Veterinary Parasitology
0944-2006	Zoology
	Complete Freedom Collection

Universitas Palackiana Olomucensis (SIS Id: ECR-246444)

ISSN	Title
0002-8703	American Heart Journal
0272-6386	American Journal of Kidney Diseases
0002-9378	American Journal of Obstetrics & Gynecology
0002-9394	American Journal of Ophthalmology
1081-1206	Annals of Allergy Asthma & Immunology
0929-1393	Applied Soil Ecology
1198-743X	Clinical Microbiology and Infection
0261-5614	Clinical Nutrition
0010-440X	Comprehensive Psychiatry
1369-5266	Current Opinion in Plant Biology
1538-5442	Current Problems in Pediatrics and Adolescent Health Care
0015-0282	Fertility and Sterility
0966-6362	Gait & Posture
0016-5085	Gastroenterology
1353-8292	Health & Place
0046-8177	Human Pathology
1054-139X	Journal of Adolescent Health
0091-6749	Journal of Allergy and Clinical Immunology
0883-5403	Journal of Arthroplasty
0895-4356	Journal of Clinical Epidemiology
1010-5182	Journal of Cranio-Maxillofacial Surgery
1569-1993	Journal of Cystic Fibrosis
1532-3382	Journal of Evidence-Based Dental Practice

0363-5023	Journal of Hand Surgery (American Volume)
0278-2391	Journal of Oral and Maxillofacial Surgery
1477-5131	Journal of Pediatric Urology
0022-3913	Journal of Prosthetic Dentistry
0022-4405	Journal of School Psychology
0735-1097	Journal of the American College of Cardiology
0003-5521	L'Anthropologie
0740-8188	Library & Information Science Research
0898-5898	Linguistics and Education
FS00-0239	Nonlinear Analysis & Real World Applications & Hybrid Systems Fs
1751-570X	Nonlinear Analysis: Hybrid Systems
1468-1218	Nonlinear Analysis: Real World Applications
0362-546X	Nonlinear Analysis: Theory Methods & Applications
0030-4018	Optics Communications
1368-8375	Oral Oncology
0375-9601	Physics Letters A
0031-9422	Phytochemistry
0091-7435	Preventive Medicine
0765-1597	Science & Sports
0049-0172	Seminars in Arthritis and Rheumatism
0740-2570	Seminars in Diagnostic Pathology
0037-198X	Seminars in Roentgenology
0002-9149	The American Journal of Cardiology
0002-9343	The American Journal of Medicine
0002-9610	The American Journal of Surgery
1096-7516	The Internet and Higher Education
0022-3476	The Journal of Pediatrics
0022-5347	The Journal of Urology
0140-6736	The Lancet
1473-3099	The Lancet Infectious Diseases
1474-4422	The Lancet Neurology
1470-2045	The Lancet Oncology
1479-666X	The Surgeon
0041-1345	Transplantation Proceedings
0962-8924	Trends in Cell Biology
0169-5347	Trends in Ecology & Evolution
1471-4906	Trends in Immunology
1360-1385	Trends in Plant Science
0090-4295	Urology
1049-3867	Women's Health Issues
0277-5395	Women's Studies International Forum
1878-8750	World Neurosurgery

VŠB - Technical University of Ostrava (SIS Id: ECR-246451)

ISSN	Title
1359-6454	Acta Materialia
0169-1317	Applied Clay Science
0008-8846	Cement and Concrete Research
0377-2217	European Journal of Operational Research
0379-7112	Fire Safety Journal
0016-2361	Fuel
0966-9795	Intermetallics
0165-2370	Journal of Analytical and Applied Pyrolysis
0021-9797	Journal of Colloid and Interface Science
0304-3894	Journal of Hazardous Materials
0164-0704	Journal of Macroeconomics
0304-8853	Journal of Magnetism and Magnetic Materials
0924-0136	Journal of Materials Processing Technology
0921-5093	Materials Science and Engineering: A
0141-9331	Microprocessors and Microsystems
0030-4018	Optics Communications
1359-6462	Scripta Materialia
0963-8687	The Journal of Strategic Information Systems
	Complete Freedom Collection

University of Pardubice (SIS Id: ECR-246454)

2018 Agreement # 1-14068781056

ISSN	Title
0003-2670	Analytica Chimica Acta
0950-4230	Journal of Loss Prevention in the Process Industries
0022-3093	Journal of Non-Crystalline Solids
0022-328X	Journal of Organometallic Chemistry
0022-3697	Journal of Physics and Chemistry of Solids
	Complete Freedom Collection

Czech Academy of Sciences (SIS Id: ECR-246460)

ISSN	Title
1359-6454	Acta Materialia
0169-409X	Advanced Drug Delivery Reviews
1434-8411	Ae Ü- International Journal of Electronics and Communications
0168-1923	Agricultural and Forest Meteorology
0003-2670	Analytica Chimica Acta

0003-4916	Annals of Physics
0168-0072	Annals of Pure and Applied Logic
FS00-5141	Applied Catalysis A:General with B:Environmental
0926-860X	Applied Catalysis A: General
0307-904X	Applied Mathematical Modelling
0168-9274	Applied Numerical Mathematics
0169-4332	Applied Surface Science
0304-3770	Aquatic Botany
1467-8039	Arthropod Structure & Development
0169-8095	Atmospheric Research
0092-640X	Atomic Data and Nuclear Data Tables
0005-1098	Automatica
0006-291X	Biochemical and Biophysical Research Communications
0005-2728	Biochimica et Biophysica Acta - Bioenergetics
1874-9399	Biochimica et Biophysica Acta - Gene Regulatory Mechanisms
0142-9612	Biomaterials
0361-9230	Brain Research Bulletin
0364-5916	Calphad
0008-6223	Carbon
0920-5861	Catalysis Today
FS00-6050	Chemical Engineering Journal with Biochemical Engineering Journal
1385-8947	Chemical Engineering Journal
0009-2509	Chemical Engineering Science
0301-0104	Chemical Physics
0009-2614	Chemical Physics Letters
0010-0285	Cognitive Psychology
0167-9473	Computational Statistics & Data Analysis
1077-3142	Computer VIsion and Image Understanding
0011-2275	Cryogenics
0955-0674	Current Opinion in Cell Biology
0959-437X	Current Opinion in Genetics & Development
0952-7915	Current Opinion in Immunology
0959-4388	Current Opinion in Neurobiology
1359-0286	Current Opinion in Solid State & Materials Science
1125-7865	Dendrochronologia
0012-1606	Developmental Biology
0012-365X	Discrete Mathematics
0264-9993	Economic Modelling
0939-3625	Economic Systems
0165-1765	Economics Letters
0272-7757	Economics of Education Review
0013-7952	Engineering Geology
0098-8472	Environmental and Experimental Botany
0141-0229	Enzyme and Microbial Technology
0014-2921	European Economic Review

0997-7546 0223-5234	European Journal of Mechanics - B/Fluids European Journal of Medicinal Chemistry
0176-2680	European Journal of Political Economy
0932-4739	European Journal of Protistology
1164-5563	European Journal of Soil Biology
0014-3057	European Polymer Journal
0301-472X	Experimental Hematology
0014-4894	Experimental Parasitology
0367-2530	Flora
0378-3812	Fluid Phase Equilibria
0016-2361	Fuel
0378-3820	Fuel Processing Technology
0165-0114	Fuzzy Sets and Systems
0899-8256	Games and Economic Behavior
0888-7543	Genomics
0016-6995	Geobios
0016-7037	Geochimica et Cosmochimica Acta
0921-8181	Global and Planetary Change
0019-1035	Icarus
0262-8856	Image and VIsion Computing
0966-9795	Intermetallics
0020-7519	International Journal for Parasitology
0888-613X	International Journal of Approximate Reasoning
0142-1123	International Journal of Fatigue
0142-727X	International Journal of Heat and Fluid Flow
0017-9310	International Journal of Heat and Mass Transfer
0167-7187	International Journal of Industrial Organization
1387-3806	International Journal of Mass Spectrometry
0301-9322	International Journal of Multiphase Flow
1365-1609	International Journal of Rock Mechanics and Mining Sciences
0926-9851	Journal of Applied Geophysics
1364-6826	Journal of Atmospheric and Solar-Terrestrial Physics
0378-4266	Journal of Banking & Finance
0021-9517	Journal of Catalysis
0021-9797	Journal of Colloid and Interface Science
0097-3165	Journal of Combinatorial Theory, Series A
0095-8956	Journal of Combinatorial Theory, Series B
0147-5967	Journal of Comparative Economics
0168-3659	Journal of Controlled Release
0929-1199	Journal of Corporate Finance
0022-0248	Journal of Crystal Growth
1296-2074	Journal of Cultural Heritage
0304-3878	Journal of Development Economics
0022-0396	Journal of Differential Equations

0165-1889 Journal of Economic Dynamics and Control 0167-4870 Journal of Economic Psychology 0022-0531 Journal of Economic Theory 0368-0248 Journal of Fluctron Spectroscopy and Related Phenomena 0304-405X Journal of Fluctron Spectroscopy and Related Phenomena 0304-405X Journal of Fluctional Acoustics 0889-9746 Journal of Fluctional Analysis 0022-1236 Journal of Geodynamics 0022-1996 Journal of International Economics 0022-1906 Journal of International Money and Finance 0022-2011 Journal of International Money and Finance 0022-2011 Journal of Magnetism and Magnetic Materials 0304-8853 Journal of Magnetism and Magnetic Materials 0304-7024 Journal of Monetary Economics 0022-2328 Journal of Non-Crystalline Solids 0304-3932 Journal of Photochemistry and Photobiology A: Chemistry 0022-3284 Journal of Physics and Chemistry 0022-3293 Journal of Physics and Chemistry 0022-3294 Journal of Physics and Chemistry of Solids 0047-2727 Journal of Physics and Chemistry of Solids 0047-2727 Journal of Physice Sonomics	0167-2681	Journal of Economic Behavior & Organization
0167-4870 Journal of Economic Psychology 0022-0531 Journal of Ecoron Spectroscopy and Related Phenomena 0304-405X Journal of Financial Economics 0889-9746 Journal of Fluoria Chemistry 0022-1139 Journal of Fluorine Chemistry 0022-1139 Journal of Fluorine Chemistry 0022-1236 Journal of Functional Analysis 0022-1396 Journal of International Economics 0022-2011 Journal of International Money and Finance 0022-2011 Journal of International Money and Finance 0022-2011 Journal of Macroeconomics 00304-8853 Journal of Magnetism and Magnetic Materials 0304-8853 Journal of Molecular Biology 0304-3932 Journal of Monetary Economics 0022-2836 Journal of Non-Crystalline Solids 0377-0257 Journal of Ponor-Crystalline Solids 0377-0257 Journal of Physics and Chemistry 1010-6030 Journal of Physics and Chemistry of Solids 0022-3284 Journal of Structural Geology 0927-5371 Labour Economics 0191-8141 Journal of Structural Geology 0927-5371 Labour Economics		Č
0022-0531Journal of Economic Theory0368-2048Journal of Electron Spectroscopy and Related Phenomena0304-405XJournal of Fluaids and Structures0089-9746Journal of Fluids and Structures0022-1139Journal of Fluorine Chemistry0022-1236Journal of Fluorine Chemistry0022-1236Journal of Eunctional Analysis0022-1296Journal of International Economics0022-1296Journal of International Money and Finance0022-2011Journal of International Money and Finance0022-2011Journal of International Money and Finance0022-2013Journal of Macroeconomics004-853Journal of Magnetism and Magnetic Materials0304-8853Journal of Monetary Economics0022-2836Journal of Monetary Economics0022-2837Journal of Non-Newtonian Fluid Mechanics0022-3093Journal of Non-Newtonian Fluid Mechanics0022-3283Journal of Organometallic Chemistry1010-6030Journal of Physics and Chemistry of Solids0047-2727Journal of Structural Geology0024-4937Libtos0024437Libtos0130-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis: Real World Applications & Hybrid Systems Fs175		
0368-2048Journal of Electron Spectroscopy and Related Phenomena0304-405XJournal of Fluoria Leconomics0889-9746Journal of Fluorine Chemistry0022-1139Journal of Fluorine Chemistry0022-1236Journal of Functional Analysis0264-3707Journal of Geodynamics0022-1996Journal of International Economics0261-5606Journal of International Economics0022-2011Journal of International Money and Finance0022-2011Journal of Macroeconomics0304-8853Journal of Magnetism and Magnetic Materials0304-7388Journal of Monetary Economics0022-2361Journal of Monetary Economics0022-3093Journal of Non-Crystalline Solids0304-3932Journal of Organometallic Chemistry0101-6030Journal of Physics and Chemistry and Photobiology A: Chemistry0102-3047Journal of Physics and Chemistry of Solids0027-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging116-5047Mammalian Biology0378-7354Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0146Neurochemistry International0925-2312Neurochemistry International0925-2312Neurochemistry International0925-2312Neurochemistry International0925-2314Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis: Real World Applications & Hybrid Systems Fs1751-570X		
0304-405XJournal of Financial Economics0889-9746Journal of Fluids and Structures0022-1139Journal of Fluorine Chemistry0022-1236Journal of Geodynamics022-1396Journal of Geodynamics0022-1996Journal of International Economics0022-1996Journal of International Money and Finance0022-2011Journal of International Money and Finance0022-2011Journal of International Money and Finance0022-2011Journal of Magnetism and Magnetic Materials0304-8853Journal of Magnetism and Magnetic Materials0304-7388Journal of Monetary Economics0022-2363Journal of Non-Crystalline Solids0304-3932Journal of Non-Arystalline Solids0304-3932Journal of Non-Newtonian Fluid Mechanics0022-3034Journal of Photochemistry and Photobiology A: Chemistry010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Physics and Chemistry of Solids0047-2727Journal of Structural Geology0927-5371Labour Economics0022-4937Lithos0730-725XMagnetic Resonance Imaging116-5047Mammalian Biology0374-7544Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0146Neurochemistry International0925-2312Neurochemistry International0925-2312Neurochemistry International0925-2314Neuroscience Letters0168-0102Neuroscience Research1384-107		
0889-9746Journal of Fluids and Structures0022-1139Journal of Fluorine Chemistry0022-1236Journal of Fluorine Chemistry0022-137Journal of Geodynamics0022-1996Journal of Geodynamics0022-1996Journal of International Economics0022-2011Journal of International Money and Finance0022-2011Journal of Invertebrate Pathology004-60704Journal of Macroeconomics0304-8853Journal of Magnetism and Magnetic Materials0376-7388Journal of Monetary Economics0022-2303Journal of Monetary Economics0022-3093Journal of Non-Crystalline Solids0022-3093Journal of Photochemistry and Photobiology A: Chemistry0022-307Journal of Photochemistry of Solids0022-307Journal of Physics and Chemistry of Solids0047-2727Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Letters0184-1076New AstronomyFS0-0239Nonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Theory Methods & Applications		
0022-1139Journal of Fluorine Chemistry0022-1236Journal of Functional Analysis0022-1236Journal of Geodynamics0022-1996Journal of International Economics0021-1996Journal of International Money and Finance0022-2011Journal of Invertebrate Pathology0164-0704Journal of Macroeconomics0304-8853Journal of Magnetism and Magnetic Materials0304-8853Journal of Membrane Science0022-2384Journal of Monetary Economics0022-3093Journal of Monetary Economics0022-3093Journal of Non-Crystalline Solids0022-3093Journal of Organometallic Chemistry010-6030Journal of Photochemistry and Photobiology A: Chemistry010-6030Journal of Physics and Chemistry of Solids0022-3671Journal of Structural Geology0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurochemistry International0925-2314Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis: Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Theory Methods & Applications		
0022-1236Journal of Functional Analysis0026-13707Journal of Geodynamics0022-1996Journal of International Economics0021-5606Journal of International Money and Finance0022-2011Journal of Invertebrate Pathology0164-0704Journal of Macroeconomics0304-8853Journal of Magnetism and Magnetic Materials0304-8932Journal of Mombrane Science0022-2386Journal of Molecular Biology0304-3921Journal of Money and Fluid Mechanics0022-3093Journal of Non-Crystalline Solids0022-3093Journal of Non-Crystalline Solids0022-328XJournal of Photochemistry and Photobiology A: Chemistry1010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Physics and Chemistry of Solids0047-2727Journal of Structural Geology0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neuroccience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Theory Methods & Applications		
0264-3707Journal of Geodynamics0022-1996Journal of International Economics0221-1996Journal of International Money and Finance0022-2011Journal of Invertebrate Pathology0164-0704Journal of Macroeconomics0304-8853Journal of Magnetism and Magnetic Materials03076-7388Journal of Molecular Biology0304-3932Journal of Monetary Economics0022-2836Journal of Non-Crystalline Solids0022-303Journal of Non-Newtonian Fluid Mechanics0022-303Journal of Organometallic Chemistry1010-6030Journal of Physics and Chemistry of Solids0022-3697Journal of Physics and Chemistry of Solids0024-7277Journal of Structural Geology0024-4937Lithos00730-725XMagnetic Resonance Imaging1616-5047Marmatian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurochemistry International0925-2312Neurochemistry International0925-2313Neuroscience & Biobehavioral Reviews0378-4754Neuroscience & Research1384-1076New AstronomyFS00-0239Nonlinear Analysis: Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Theory Methods & Applications		· · · · · · · · · · · · · · · · · · ·
0022-1996Journal of International Economics00261-5606Journal of International Money and Finance0022-2011Journal of Invertebrate Pathology0164-0704Journal of Macroeconomics0304-8853Journal of Magnetism and Magnetic Materials0376-7388Journal of Membrane Science0022-2836Journal of Monetary Economics0022-3093Journal of Monetary Economics0022-3093Journal of Non-Crystalline Solids0022-3093Journal of Non-Crystalline Solids0022-3093Journal of Non-Newtonian Fluid Mechanics0022-3093Journal of Organometallic Chemistry1010-6030Journal of Physics and Chemistry of Solids0022-3697Journal of Physics and Chemistry of Solids0022-3697Journal of Public Economics0191-8141Journal of Structural Geology0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Theory Methods & Applications	0264-3707	
0022-2011Journal of Invertebrate Pathology0164-0704Journal of Macroeconomics0304-8853Journal of Magnetism and Magnetic Materials0376-7388Journal of Membrane Science0022-2836Journal of Molecular Biology0304-3932Journal of Monetary Economics0022-3093Journal of Non-Crystalline Solids0377-0257Journal of Non-Newtonian Fluid Mechanics0022-328XJournal of Organometallic Chemistry1010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Structural Geology0027-571Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research0184-1076New AstronomyFS00-0239Nonlinear Analysis: Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Theory Methods & Applications	0022-1996	
0022-2011Journal of Invertebrate Pathology0164-0704Journal of Macroeconomics0304-8853Journal of Magnetism and Magnetic Materials0376-7388Journal of Membrane Science0022-2836Journal of Molecular Biology0304-3932Journal of Monetary Economics0022-3093Journal of Non-Crystalline Solids0377-0257Journal of Non-Newtonian Fluid Mechanics0022-328XJournal of Organometallic Chemistry1010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Structural Geology0027-571Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research0184-1076New AstronomyFS00-0239Nonlinear Analysis: Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Theory Methods & Applications	0261-5606	Journal of International Money and Finance
0164-0704Journal of Macroeconomics0304-8853Journal of Magnetism and Magnetic Materials0376-7388Journal of Membrane Science0022-2836Journal of Molecular Biology0304-3932Journal of Monetary Economics0022-3093Journal of Non-Crystalline Solids0377-0257Journal of Non-Newtonian Fluid Mechanics0022-328XJournal of Organometallic Chemistry1010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Physics and Chemistry of Solids0047-2727Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis: Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Theory Methods & Applications	0022-2011	
0376-7388Journal of Membrane Science0022-2836Journal of Molecular Biology0304-3932Journal of Monetary Economics0022-3093Journal of Non-Crystalline Solids0377-0257Journal of Non-Newtonian Fluid Mechanics0022-328XJournal of Organometallic Chemistry1010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Physics and Chemistry of Solids0047-2727Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Theory Methods & Applications	0164-0704	
0376-7388Journal of Membrane Science0022-2836Journal of Molecular Biology0304-3932Journal of Monetary Economics0022-3093Journal of Non-Crystalline Solids0377-0257Journal of Non-Newtonian Fluid Mechanics0022-328XJournal of Organometallic Chemistry1010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Physics and Chemistry of Solids0047-2727Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Theory Methods & Applications	0304-8853	Journal of Magnetism and Magnetic Materials
0304-3932Journal of Monetary Economics0022-3093Journal of Non-Crystalline Solids0377-0257Journal of Non-Newtonian Fluid Mechanics0022-328XJournal of Organometallic Chemistry1010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Physics and Chemistry of Solids0047-2727Journal of Public Economics0191-8141Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis: Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Theory Methods & Applications	0376-7388	Journal of Membrane Science
0022-3093Journal of Non-Crystalline Solids0377-0257Journal of Non-Newtonian Fluid Mechanics0022-328XJournal of Organometallic Chemistry1010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Physics and Chemistry of Solids0047-2727Journal of Public Economics0191-8141Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis: Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Theory Methods & Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0022-2836	Journal of Molecular Biology
0377-0257Journal of Non-Newtonian Fluid Mechanics0022-328XJournal of Organometallic Chemistry1010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Physics and Chemistry of Solids0047-2727Journal of Public Economics0191-8141Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Theory Methods & Applications	0304-3932	Journal of Monetary Economics
0022-328XJournal of Organometallic Chemistry1010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Physics and Chemistry of Solids0047-2727Journal of Public Economics0191-8141Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0022-3093	Journal of Non-Crystalline Solids
1010-6030Journal of Photochemistry and Photobiology A: Chemistry0022-3697Journal of Physics and Chemistry of Solids0047-2727Journal of Public Economics0191-8141Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1468-1218Nonlinear Analysis: Theory Methods & Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0377-0257	Journal of Non-Newtonian Fluid Mechanics
0022-3697Journal of Physics and Chemistry of Solids0047-2727Journal of Public Economics0191-8141Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0022-328X	Journal of Organometallic Chemistry
0047-2727Journal of Public Economics0191-8141Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	1010-6030	Journal of Photochemistry and Photobiology A: Chemistry
0191-8141Journal of Structural Geology0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Letters0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis Keal World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0022-3697	Journal of Physics and Chemistry of Solids
0927-5371Labour Economics0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Letters0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0047-2727	Journal of Public Economics
0024-4937Lithos0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Letters0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1468-1218Nonlinear Analysis: Theory Methods & Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0191-8141	Journal of Structural Geology
0730-725XMagnetic Resonance Imaging1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Letters0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0927-5371	Labour Economics
1616-5047Mammalian Biology0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Letters0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0024-4937	Lithos
0378-4754Mathematics and Computers in Simulation2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Letters0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0730-725X	Magnetic Resonance Imaging
2468-8231Molecular Catalysis0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Letters0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Theory Methods & Applications0362-546XNonlinear Analysis: Theory Methods & Applications	1616-5047	Mammalian Biology
0197-0186Neurochemistry International0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Letters0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0378-4754	Mathematics and Computers in Simulation
0925-2312Neurocomputing0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Letters0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	2468-8231	Molecular Catalysis
0149-7634Neuroscience & Biobehavioral Reviews0304-3940Neuroscience Letters0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0197-0186	Neurochemistry International
0304-3940Neuroscience Letters0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0925-2312	Neurocomputing
0168-0102Neuroscience Research1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0149-7634	Neuroscience & Biobehavioral Reviews
1384-1076New AstronomyFS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0304-3940	Neuroscience Letters
FS00-0239Nonlinear Analysis & Real World Applications & Hybrid Systems Fs1751-570XNonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	0168-0102	Neuroscience Research
1751-570XNonlinear Analysis: Hybrid Systems1468-1218Nonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	1384-1076	New Astronomy
1468-1218Nonlinear Analysis: Real World Applications0362-546XNonlinear Analysis: Theory Methods & Applications	FS00-0239	Nonlinear Analysis & Real World Applications & Hybrid Systems Fs
0362-546X Nonlinear Analysis: Theory Methods & Applications	1751-570X	Nonlinear Analysis: Hybrid Systems
	1468-1218	Nonlinear Analysis: Real World Applications
0090-3752 Nuclear Data Sheets	0362-546X	Nonlinear Analysis: Theory Methods & Applications
Nuclear Instruments and Methods in Physics Research A and B Combined	0090-3752	Nuclear Data Sheets

0168-9002	Nuclear Instruments and Methods in Physics Research Section A: Accelerators Spectrometers Detectors and Associated Equipment
0100 9002	Nuclear Instruments and Methods in Physics Research Section B: Beam
0168-583X	Interactions with Materials and Atoms
0375-9474	Nuclear Physics A
0030-3992	Optics & Laser Technology
0030-4026	Optik
0167-8655	Pattern Recognition Letters
0031-4056	Pedobiologia - Journal of Soil Ecology
1433-8319	Perspectives in Plant Ecology, Evolution and Systematics
FS00-5225	Physica A, B, C, D & E
0378-4371	Physica A: Statistical Mechanics and its Applications
0921-4526	Physica B: Condensed Matter
0921-4534	Physica C: Superconductivity and its Applications
0167-2789	Physica D: Nonlinear Phenomena
1386-9477	Physica E: Low-Dimensional Systems and Nanostructures
FS00-5239	Physics Letters A and Physics Reports
0375-9601	Physics Letters A
0370-1573	Physics Reports
1474-7065	Physics and Chemistry of the Earth Parts A, B & C
0031-9201	Physics of the Earth and Planetary Interiors
0885-5765	Physiological and Molecular Plant Pathology
0032-0633	Planetary and Space Science
0981-9428	Plant Physiology and Biochemistry
0032-3861	Polymer
0141-3910	Polymer Degradation and Stability
0079-6425	Progress in Materials Science
0079-6700	Progress in Polymer Science
1434-4610	Protist
1350-4487	Radiation Measurements
1381-5148	Reactive and Functional Polymers
0048-7333	Research Policy
1094-2025	Review of Economic Dynamics
0034-6667	Review of Palaeobotany and Palynology
0035-1598	Revue de Micropaléontologie
1359-6462	Scripta Materialia
1044-5323	Seminars in Immunology
0925-4005	Sensors and Actuators B: Chemical
1383-5866	Separation and Purification Technology
FS00-5575	Signal Processing with Signal Processing: Image Communication
0165-1684	Signal Processing
0923-5965	Signal Processing: Image Communication
0038-0717	Soil Biology & Biochemistry
0038-1098	Solid State Communications
0254-6299	South African Journal of Botany

FS00-1015	Space Research Full Set
0273-1177	Advances in Space Research
2214-5524	Life Sciences in Space Research
1752-9298	Space Research Today
0304-4149	Stochastic Processes and Their Applications
0749-6036	Superlattices and Microstructures
0039-6028	Surface Science (Including Surface Science Letters)
0379-6779	Synthetic Metals
0167-6911	Systems & Control Letters
0040-1951	Tectonophysics
FS00-0876	Tetrahedron - Combined Subscription to 5 Tetrahedron Journals
0968-0896	Bioorganic & Medicinal Chemistry
0960-894X	Bioorganic & Medicinal Chemistry Letters
0040-4020	Tetrahedron
0040-4039	Tetrahedron Letters
0957-4166	Tetrahedron: Asymmetry
0021-9614	The Journal of Chemical Thermodynamics
0896-8446	The Journal of Supercritical Fluids
0040-5809	Theoretical Population Biology
0167-8442	Theoretical and Applied Fracture Mechanics
0093-691X	Theriogenology
FS00-5431	Trends in Analytical Chemistry Including Compendium
0165-9936	Trends in Analytical Chemistry
0167-2940	Trends in Analytical Chemistry (Library Edition)
0968-0004	Trends in Biochemical Sciences
0962-8924	Trends in Cell Biology
0169-5347	Trends in Ecology & Evolution
0168-9525	Trends in Genetics
1471-4906	Trends in Immunology
0966-842X	Trends in Microbiology
1471-4922	Trends in Parasitology
0304-3991	Ultramicroscopy
0165-2125	Wave Motion
0305-750X	World Development
	Complete Freedom Collection

Charles University in Prague (SIS Id: ECR-246469)

ISSN	Title
1359-6454	Acta Materialia
0001-8708	Advances in Mathematics
0272-6386	American Journal of Kidney Diseases

0002-9378	American Journal of Obstetrics & Gynecology
0002-9394	American Journal of Ophthalmology
0889-5406	American Journal of Orthodontics and Dentofacial Orthopedics
0749-3797	American Journal of Preventive Medicine
0003-3472	Animal Behaviour
0003-9969	Archives of Oral Biology
0749-8063	Arthroscopy: the Journal of Arthroscopy and Related Surgery
0004-3702	Artificial Intelligence
1521-6918	Best Practice & Research Clinical Gastroenterology
1521-690X	Best Practice & Research: Clinical Endocrinology & Metabolism
0005-2728	Biochimica et Biophysica Acta - Bioenergetics
1570-9639	Biochimica et Biophysica Acta - Proteins and Proteomics
0300-9084	Biochimie
0266-4356	British Journal of Oral and Maxillofacial Surgery
1054-8807	Cardiovascular Pathology
0341-8162	Catena
0301-0104	Chemical Physics
0045-6535	Chemosphere
0009-9120	Clinical Biochemistry
1388-2457	Clinical Neurophysiology
0885-2308	Computer Speech and Language
0361-476X	Contemporary Educational Psychology
0952-7915	Current Opinion in Immunology
0169-023X	Data & Knowledge Engineering
0166-218X	Discrete Applied Mathematics
0012-8252	Earth-Science Reviews
0195-6698	European Journal of Combinatorics
0223-5234	European Journal of Medicinal Chemistry
0302-2838	European Urology
0723-0869	Expositiones Mathematicae
0015-0282	Fertility and Sterility
0891-5849	Free Radical Biology & Medicine
0016-5085	Gastroenterology
0090-8258	Gynecologic Oncology
0046-8177	Human Pathology
0306-4573	Information Processing & Management
0306-4379	Information Systems
0167-6687	Insurance: Mathematics and Economics
0883-0355	International Journal of Educational Research
0165-5876	International Journal of Pediatric Otorhinolaryngology
0378-5173	International Journal of Pharmaceutics
0360-3016	International Journal of Radiation Oncology / Biology / Physics
0021-8693	Journal of Algebra
1053-0770	Journal of Cardiothoracic and Vascular Anesthesia

0021-9673	Journal of Chromatography A
1570-0232	Journal of Chromatography B
0097-3165	Journal of Combinatorial Theory, Series A
0095-8956	Journal of Combinatorial Theory, Series B
0168-3659	Journal of Controlled Release
1010-5182	Journal of Cranio-Maxillofacial Surgery
1570-8667	Journal of Discrete Algorithms
1572-6657	Journal of Electroanalytical Chemistry
0304-405X	Journal of Financial Economics
0022-1236	Journal of Functional Analysis
0195-6701	Journal of Hospital Infection
0304-8853	Journal of Magnetism and Magnetic Materials
0022-247X	Journal of Mathematical Analysis and Applications
0047-259X	Journal of Multivariate Analysis
0377-0257	Journal of Non-Newtonian Fluid Mechanics
0743-7315	Journal of Parallel and Distributed Computing
0022-3468	Journal of Pediatric Surgery
0022-3697	Journal of Physics and Chemistry of Solids
0022-3913	Journal of Prosthetic Dentistry
0022-3956	Journal of Psychiatric Research
0022-4049	Journal of Pure and Applied Algebra
0743-0167	Journal of Rural Studies
1058-2746	Journal of Shoulder and Elbow Surgery
0191-8141	Journal of Structural Geology
1931-7204	Journal of Surgical Education
0747-7171	Journal of Symbolic Computation
0022-5223	Journal of Thoracic and Cardiovascular Surgery
0966-6923	Journal of Transport Geography
0190-9622	Journal of the American Academy of Dermatology
0735-1097	Journal of the American College of Cardiology
1072-7515	Journal of the American College of Surgeons
0264-8377	Land Use Policy
0024-4937	Lithos
1055-7903	Molecular Phylogenetics and Evolution
0893-6080	Neural Networks
1053-8119	Neuroimage
0960-8966	Neuromuscular Disorders
0899-9007	Nutrition
0161-6420	Ophthalmology: Journal of the American Academy of Ophthalmology
2212-4403	Oral Surgery, Oral Medicine, Oral Pathology and Oral Radiology
1566-1199	Organic Electronics
0167-8191	Parallel Computing
0344-0338	Pathology - Research and Practice
0887-8994	Pediatric Neurology
5007 077T	

0944-7113	Phytomedicine
0962-6298	Political Geography
1434-4610	Protist
0890-6238	Reproductive Toxicology
1044-579X	Seminars in Cancer Biology
0001-2998	Seminars in Nuclear Medicine
0093-7754	Seminars in Oncology
1055-8586	Seminars in Pediatric Surgery
0927-0248	Solar Energy Materials and Solar Cells
0167-6393	Speech Communication
0167-7152	Statistics & Probability Letters
0257-8972	Surface and Coatings Technology
0039-6060	Surgery
1550-7289	Surgery for Obesity and Related Diseases
0960-7404	Surgical Oncology
0039-9140	Talanta
0040-1951	Tectonophysics
0002-9149	The American Journal of Cardiology
0002-9610	The American Journal of Surgery
0003-4975	The Annals of Thoracic Surgery
0022-3476	The Journal of Pediatrics
0022-5347	The Journal of Urology
0140-6736	The Lancet
0304-3975	Theoretical Computer Science
FS00-6056	Thin Solid Films with Organic Electronics (Combined Subscription)
1566-1199	Organic Electronics
0040-6090	Thin Solid Films
0041-1345	Transplantation Proceedings
1471-4906	Trends in Immunology
0166-2236	Trends in Neurosciences
0165-6147	Trends in Pharmacological Sciences
0090-4295	Urology
0044-5231	Zoologischer Anzeiger
	Complete Freedom Collection

Czech Technical University in Prague (SIS Id: ECR-246470)

ISSN	Title
0309-1708	Advances in Water Resources
0169-4332	Applied Surface Science
0003-9993	Archives of Physical Medicine and Rehabilitation
0933-3657	Artificial Intelligence in Medicine

0008-8846	Cement and Concrete Research
1077-3142	Computer VIsion and Image Understanding
0010-4485	Computer-Aided Design
0097-8493	Computers & Graphics
1567-1739	Current Applied Physics
0262-8856	Image and VIsion Computing
1467-0895	International Journal of Accounting Information Systems
0169-8141	International Journal of Industrial Ergonomics
1386-5056	International Journal of Medical Informatics
0022-0248	Journal of Crystal Growth
0022-2313	Journal of Luminescence
0924-0136	Journal of Materials Processing Technology
0928-4931	Materials Science and Engineering: C
0927-796X	Materials Science and Engineering: R: Reports
0263-2241	Measurement
1350-4533	Medical Engineering & Physics
1361-8415	Medical Image Analysis
0030-3992	Optics & Laser Technology
0030-4026	Optik
0031-3203	Pattern Recognition
1569-4410	Photonics and Nanostructures - Fundamentals and Applications
1386-9477	Physica E: Low-Dimensional Systems and Nanostructures
0079-6816	Progress in Surface Science
0038-1101	Solid-State Electronics
1096-7516	The Internet and Higher Education
0886-7798	Tunnelling and Underground Space Technology Incorporating Trenchless Technology Research
0262-1762	World Pumps
	Complete Freedom Collection

Czech Geological Survey (SIS Id: ECR-328614)

ISSN	Title
0309-1708	Advances in Water Resources
0378-3774	Agricultural Water Management
0169-1317	Applied Clay Science
0883-2927	Applied Geochemistry
0009-2541	Chemical Geology
0009-2819	Chemie der Erde / Geochemistry
0098-3004	Computers & Geosciences
0266-352X	Computers and Geotechnics
0195-6671	Cretaceous Research

0012-821X	Earth and Planetary Science Letters
0012-8252	Earth-Science Reviews
0016-6995	Geobios
0016-7037	Geochimica et Cosmochimica Acta
0016-7061	Geoderma
0169-555X	Geomorphology
0375-6505	Geothermics
0921-8181	Global and Planetary Change
1342-937X	Gondwana Research
0924-2716	ISPRS Journal of Photogrammetry and Remote Sensing
0166-5162	International Journal of Coal Geology
1001-6279	International Journal of Sediment Research
0021-8502	Journal of Aerosol Science
0926-9851	Journal of Applied Geophysics
0169-7722	Journal of Contaminant Hydrology
0375-6742	Journal of Geochemical Exploration
0191-8141	Journal of Structural Geology
0377-0273	Journal of Volcanology and Geothermal Research
0024-4937	Lithos
0169-1368	Ore Geology Reviews
0146-6380	Organic Geochemistry
0031-0182	Palaeogeography, Palaeoclimatology, Palaeoecology
1474-7065	Physics and Chemistry of the Earth Parts A, B & C
0031-9201	Physics of the Earth and Planetary Interiors
1873-9652	Polar Science
0301-9268	Precambrian Research
0016-7878	Proceedings of the Geologists Association
0277-3791	Quaternary Science Reviews
0034-4257	Remote Sensing of Environment
0301-4207	Resources Policy
0034-6667	Review of Palaeobotany and Palynology
0035-1598	Revue de Micropaléontologie
1068-7971	Russian Geology and Geophysics
0037-0738	Sedimentary Geology
0267-7261	Soil Dynamics and Earthquake Engineering
0040-1951	Tectonophysics
0956-053X	Waste Management
0043-1354	Water Research
	Complete Freedom Collection

University of Bohemia West (SIS Id: ECR-336615)

ISSN	Title
0169-4332	Applied Surface Science
0005-1098	Automatica
0263-8223	Composite Structures
1359-835X	Composites Part A: Applied Science and Manufacturing
0266-3538	Composites Science and Technology
0167-8396	Computer Aided Geometric Design
0097-8493	Computers & Graphics
0305-4403	Journal of Archaeological Science
0377-0427	Journal of Computational and Applied Mathematics
0047-2484	Journal of Human Evolution
0924-0136	Journal of Materials Processing Technology
0094-114X	Mechanism and Machine Theory
0191-8869	Personality and Individual Differences
0165-1684	Signal Processing
0927-0248	Solar Energy Materials and Solar Cells
0257-8972	Surface and Coatings Technology
0040-6090	Thin Solid Films
	Complete Freedom Collection

Technical University of Liberec (SIS Id: ECR-337231)

ISSN	Title
0168-9274	Applied Numerical Mathematics
0005-1098	Automatica
0926-5805	Automation in Construction
0955-7997	Engineering Analysis with Boundary Elements
0168-874X	Finite Elements in Analysis and Design
0266-1144	Geotextiles and Geomembranes
0890-6955	International Journal of Machine Tools and Manufacture
0020-7462	International Journal of Non-Linear Mechanics
0095-8956	Journal of Combinatorial Theory, Series B
1094-9968	Journal of Interactive Marketing
0094-114X	Mechanism and Machine Theory
0957-4158	Mechatronics
0963-8695	NDT & E International
1549-9634	Nanomedicine: Nanotechnology, Biology and Medicine
0079-6425	Progress in Materials Science
0275-5319	Research in International Business and Finance

0921-8890	Robotics and Autonomous Systems
0927-0248	Solar Energy Materials and Solar Cells
0742-051X	Teaching and Teacher Education
	Complete Freedom Collection

Crop Research Institute (SIS Id: ECR-344940)

ISSN	Title
1146-609X	Acta Oecologica
0308-521X	Agricultural Systems
0167-8809	Agriculture, Ecosystems & Environment
0929-1393	Applied Soil Ecology
1439-1791	Basic and Applied Ecology
0261-2194	Crop Protection
0011-2240	Cryobiology
1369-5266	Current Opinion in Plant Biology
0925-8574	Ecological Engineering
0098-8472	Environmental and Experimental Botany
1161-0301	European Journal of Agronomy
1164-5563	European Journal of Soil Biology
0378-4290	Field Crops Research
0367-2530	Flora
0733-5210	Journal of Cereal Science
1673-8527	Journal of Genetics and Genomics
0176-1617	Journal of Plant Physiology
0022-474X	Journal of Stored Products Research
0306-4565	Journal of Thermal Biology
0023-6438	LWT - Food Science and Technology
0048-3575	Pesticide Biochemistry and Physiology
0981-9428	Plant Physiology and Biochemistry
0304-4238	Scientia Horticulturae
0167-1987	Soil & Tillage Research
0038-0717	Soil Biology & Biochemistry
1360-1385	Trends in Plant Science
0044-5231	Zoologischer Anzeiger
	Complete Freedom Collection

National Institute of Public Health (SIS Id: ECR-344959)

ISSN	Title
0003-2670	Analytica Chimica Acta
0045-6535	Chemosphere
0732-8893	Diagnostic Microbiology and Infectious Disease
0013-9351	Environmental Research
0308-8146	Food Chemistry
0278-6915	Food and Chemical Toxicology
0168-1605	International Journal of Food Microbiology
1438-4639	International Journal of Hygiene and Environmental Health
1438-4221	International Journal of Medical Microbiology
1386-6532	Journal of Clinical VIrology
0195-6701	Journal of Hospital Infection
0163-4453	Journal of Infection
0167-7012	Journal of Microbiological Methods
0731-7085	Journal of Pharmaceutical and Biomedical Analysis
0946-672X	Journal of Trace Elements in Medicine and Biology
0166-0934	Journal of VIrological Methods
1286-4579	Microbes and Infection
0027-5107	Mutation Research - Fundamental and Molecular Mechanisms of Mutagenesis
	Mutation Research - Genetic Toxicology and Environmental
1383-5718	Mutagenesis
0161-813X	Neurotoxicology
0048-3575	Pesticide Biochemistry and Physiology
0091-7435	Preventive Medicine
0273-2300	Regulatory Toxicology and Pharmacology
0048-9697	Science of the Total Environment
0584-8547	Spectrochimica Acta Part B: Atomic Spectroscopy
0039-9140	Talanta
0140-6736	The Lancet
0378-4274	Toxicology Letters
0887-2333	Toxicology in VItro
0966-842X	Trends in Microbiology
1471-4922	Trends in Parasitology
0168-1702	VIrus Research
0264-410X	Vaccine
0378-1135	Veterinary Microbiology
0043-1354	Water Research
	Complete Freedom Collection

ISSN	Title
0160-7383	Annals of Tourism Research
1568-4946	Applied Soft Computing
0933-3657	Artificial Intelligence in Medicine
0278-2626	Brain and Cognition
0010-0277	Cognition
1389-0417	Cognitive Systems Research
0360-1315	Computers & Education
0169-023X	Data & Knowledge Engineering
0167-9236	Decision Support Systems
0952-1976	Engineering Applications of Artificial Intelligence
0957-4174	Expert Systems with Applications
0883-0355	International Journal of Educational Research
1071-5819	International Journal of Human-Computer Studies
0268-4012	International Journal of Information Management
1084-8045	Journal of Network and Computer Applications
0272-6963	Journal of Operations Management
0950-7051	Knowledge-Based Systems
0893-6080	Neural Networks
1574-1192	Pervasive and Mobile Computing
0921-8890	Robotics and Autonomous Systems
1569-190X	Simulation Modelling Practice and Theory
1096-7516	The Internet and Higher Education
0261-5177	Tourism Management
1364-6613	Trends in Cognitive Sciences
	Complete Freedom Collection

University of South Bohemia in Czech Republic (SIS Id: ECR-363103)

ISSN	Title
0065-1281	Acta Histochemica
1146-609X	Acta Oecologica
0003-3472	Animal Behaviour
0168-1591	Applied Animal Behaviour Science
0897-1897	Applied Nursing Research
0929-1393	Applied Soil Ecology
1467-8039	Arthropod Structure & Development
1049-9644	Biological Control
1476-9271	Computational Biology and Chemistry

0361-476X	Contemporary Educational Psychology
0261-2194	Crop Protection
0955-0674	Current Opinion in Cell Biology
0959-437X	Current Opinion in Genetics & Development
0952-7915	Current Opinion in Immunology
1369-5266	Current Opinion in Plant Biology
0304-3800	Ecological Modelling
0098-8472	Environmental and Experimental Botany
1462-3889	European Journal of Oncology Nursing
1749-4613	Fungal Biology Reviews
1754-5048	Fungal Ecology
1087-1845	Fungal Genetics and Biology
1547-5271	Heart Rhythm
0950-5849	Information and Software Technology
1074-7427	Neurobiology of Learning and Memory
1469-0292	Psychology of Sport and Exercise
0040-5809	Theoretical Population Biology
0956-053X	Waste Management
	Complete Freedom Collection

Mendel University in Brno (SIS Id: ECR-380056)

ISSN	Title
0168-1923	Agricultural and Forest Meteorology
0377-8401	Animal Feed Science and Technology
0378-4320	Animal Reproduction Science
0168-1591	Applied Animal Behaviour Science
0929-1393	Applied Soil Ecology
0009-2819	Chemie der Erde / Geochemistry
0304-3800	Ecological Modelling
0367-2530	Flora
0378-1127	Forest Ecology and Management
0734-743X	International Journal of Impact Engineering
0022-0302	Journal of Dairy Science
0176-1617	Journal of Plant Physiology
1871-1413	Livestock Science
0309-1740	Meat Science
0944-5013	Microbiological Research
0031-4056	Pedobiologia - Journal of Soil Ecology
0925-5214	Postharvest Biology and Technology
0304-4238	Scientia Horticulturae
0038-0717	Soil Biology & Biochemistry

0168-9525	Trends in Genetics
	Complete Freedom Collection

Czech Hydrometeorological Institute (SIS Id: ECR-397110)

ISSN	Title
0168-1923	Agricultural and Forest Meteorology
0167-8809	Agriculture, Ecosystems & Environment
1352-2310	Atmospheric Environment
0169-8095	Atmospheric Research
0006-3207	Biological Conservation
0921-8009	Ecological Economics
0925-8574	Ecological Engineering
1470-160X	Ecological Indicators
0301-4215	Energy Policy
0973-0826	Energy for Sustainable Development
0160-4120	Environment International (Incorporating Progress in Environmental Science)
0195-9255	Environmental Impact Assessment Review
0269-7491	Environmental Pollution
1462-9011	Environmental Science & Policy
0378-1127	Forest Ecology and Management
1617-1381	Journal for Nature Conservation
0959-6526	Journal of Cleaner Production
0304-3894	Journal of Hazardous Materials
0022-1694	Journal of Hydrology
0264-8377	Land Use Policy
0034-4257	Remote Sensing of Environment
0960-1481	Renewable Energy
0048-9697	Science of the Total Environment
0304-4238	Scientia Horticulturae
0169-5347	Trends in Ecology & Evolution
0956-053X	Waste Management
0043-1354	Water Research
	Complete Freedom Collection

Veterinary Research Institute (SIS Id: ECR-407339)

ISSN	Title
0378-4320	Animal Reproduction Science
0006-2952	Biochemical Pharmacology
1568-7864	DNA Repair
0145-305X	Developmental and Comparative Immunology
0015-0282	Fertility and Sterility
1050-4648	Fish and Shellfish Immunology
0740-0020	Food Microbiology
0888-7543	Genomics
0171-2985	Immunobiology
0958-6946	International Dairy Journal
0168-1605	International Journal of Food Microbiology
0022-1759	Journal of Immunological Methods
0309-1740	Meat Science
1383-5718	Mutation Research - Genetic Toxicology and Environmental Mutagenesis
1383-5742	Mutation Research - Reviews
0167-5877	Preventive Veterinary Medicine
0890-6238	Reproductive Toxicology
0034-5288	Research in Veterinary Science
1090-0233	The Veterinary Journal
0093-691X	Theriogenology
0168-9525	Trends in Genetics
1471-4906	Trends in Immunology
0966-842X	Trends in Microbiology
0264-410X	Vaccine
0165-2427	Veterinary Immunology and Immunopathology
0378-1135	Veterinary Microbiology
	Complete Freedom Collection

Tomas Bata University in Zlin (SIS Id: ECR-419125)

ISSN	Title
0065-3101	Advances in Pediatrics
0065-3411	Advances in Surgery
0890-5096	Annals of Vascular Surgery
1644-9665	Archives of Civil and Mechanical Engineering
0003-9993	Archives of Physical Medicine and Rehabilitation

0005-1098	Automatica
1542-3565	Clinical Gastroenterology and Hepatology
0967-067X	Communist and Post-Communist Studies
0167-4048	Computers & Security
0967-0661	Control Engineering Practice
0014-3057	European Polymer Journal
0950-3293	Food Quality and Preference
0278-6915	Food and Chemical Toxicology
0022-0302	Journal of Dairy Science
0301-4797	Journal of Environmental Management
1226-086X	Journal of Industrial and Engineering Chemistry
0022-4375	Journal of Safety Research
1546-1440	Journal of the American College of Radiology
0898-5898	Linguistics and Education
0304-422X	Poetics
0032-3861	Polymer
2210-7789	Pregnancy Hypertension: an International Journal of Women's Cardiovascular Health
0079-6107	Progress in Biophysics & Molecular Biology
1550-7289	Surgery for Obesity and Related Diseases
0002-9343	The American Journal of Medicine
0958-2592	The Foot
0022-3476	The Journal of Pediatrics
	Complete Freedom Collection

University of Ostrava (SIS Id: ECR-497421)

ISSN	Title
1146-609X	Acta Oecologica
0749-3797	American Journal of Preventive Medicine
0940-9602	Annals of Anatomy
1092-9134	Annals of Diagnostic Pathology
1568-4946	Applied Soft Computing
0009-9120	Clinical Biochemistry
0167-9236	Decision Support Systems
0195-9255	Environmental Impact Assessment Review
0098-8472	Environmental and Experimental Botany
0165-0114	Fuzzy Sets and Systems
0169-555X	Geomorphology
0924-2716	ISPRS Journal of Photogrammetry and Remote Sensing
0020-0255	Information Sciences
0303-2434	International Journal of Applied Earth Observation and Geoinformation

0888-613X	International Journal of Approximate Reasoning			
0883-0355	International Journal of Educational Research			
0890-4065	Journal of Aging Studies			
0176-1617	Journal of Plant Physiology			
0191-8141	Journal of Structural Geology			
0388-0001	Language Sciences			
0732-118X	New Ideas in Psychology			
0981-9428	Plant Physiology and Biochemistry			
0304-422X	Poetics			
0277-3791	Quaternary Science Reviews			
0276-5624	Research in Social Stratification and Mobility			
0304-3479	Russian Literature			
0039-3681	Studies in History and Philosophy of Science Part A			
0002-9343	The American Journal of Medicine			
0362-3319	The Social Science Journal			
	Complete Freedom Collection			

University of Defense Brno (SIS Id: ECR-514447)

ISSN	Title
1076-6332	Academic Radiology
1359-6454	Acta Materialia
0252-9602	Acta Mathematica Scientia
1474-0346	Advanced Engineering Informatics
1644-9665	Archives of Civil and Mechanical Engineering
0003-9993	Archives of Physical Medicine and Rehabilitation
0305-4179	Burns
0167-4048	Computers & Security
0923-4748	Journal of Engineering and Technology Management
0163-4453	Journal of Infection
1748-6815	Journal of Plastic, Reconstructive & Aesthetic Surgery
1874-3919	Journal of Proteomics
0167-577X	Materials Letters
0305-0483	Omega
0002-9610	The American Journal of Surgery
0963-8687	The Journal of Strategic Information Systems
0140-6736	The Lancet
0300-483X	Toxicology
0378-4274	Toxicology Letters
1477-8939	Travel Medicine and Infectious Disease
1471-4906	Trends in Immunology
0264-410X	Vaccine

Institute of Hematology and Blood Transfusion (SIS Id: ECR-531227)

2018 Agreement # 1-14247633173

ISSN	Title
1521-6926	Best Practice & Research: Clinical Haematology
1083-8791	Biology of Blood and Marrow Transplantation
1079-9796	Blood Cells, Molecules and Diseases
0268-960X	Blood Reviews
2152-2650	Clinical Lymphoma Myeloma and Leukemia
0936-6555	Clinical Oncology
1040-8428	Critical Reviews in Oncology/Hematology
0952-7915	Current Opinion in Immunology
0301-472X	Experimental Hematology
0889-8588	Hematology/Oncology Clinics of North America
0145-2126	Leukemia Research
0037-1963	Seminars in Hematology
0887-7963	Transfusion Medicine Reviews
	Complete Freedom Collection

Na Bulovce Hospital (SIS Id: ECR-381943)

ISSN	Title
0749-8063	Arthroscopy: the Journal of Arthroscopy and Related Surgery
0012-3692	Chest Official Publication of the American College of Chest Physi
0016-5085	Gastroenterology
0360-3016	International Journal of Radiation Oncology / Biology / Physics
0363-5023	Journal of Hand Surgery (American Volume)
0190-9622	Journal of the American Academy of Dermatology
1048-6666	Operative Techniques in Orthopaedics
0093-7754	Seminars in Oncology
1053-4296	Seminars in Radiation Oncology
0002-9610	The American Journal of Surgery
0003-4975	The Annals of Thoracic Surgery
1471-4922	Trends in Parasitology
	Freedom Collection Journals

University Hospital Ostrava (SIS Id: ECR-246449)

2018 Agreement # 1-15189389472

ISSN	Title			
0305-4179	Burns			
0278-2391	Journal of Oral and Maxillofacial Surgery			
0735-1097	Journal of the American College of Cardiology			
0003-4975	The Annals of Thoracic Surgery			
1553-4650	The Journal of Minimally Invasive Gynecology			
	Freedom Collection			

University Hospital Brno (SIS Id: ECR-748886)

ISSN	Title
1521-6926	Best Practice & Research: Clinical Haematology
0007-0912	British Journal of Anaesthesia
0016-5085	Gastroenterology
0046-8177	Human Pathology
0901-5027	International Journal of Oral and Maxillofacial Surgery
0031-3955	Pediatric Clinics of North America
1744-165X	Seminars in Fetal & Neonatal Medicine
0037-1963	Seminars in Hematology
0022-3476	The Journal of Pediatrics
0022-5347	The Journal of Urology
	Freedom Collection Journals



ELSEVIER SUBSCRIPTION AGREEMENT Schedule 2 Sites/Authentication/Contacts

Subscriber: CzechELib Consortium

#	SIS ID	Account	Address	Contact	Email	IP ranges
1						147.231.104.*
						147.231.105.*
						147.231.106.*
						147.231.107.*
						147.231.18.226
						195.113.69.146
						147.231.76.*
						147.231.47.162
						147.231.250.0/24
						147.231.251.0/24
						147.231.252.0/24
						147.231.253.0/24
						195.178.68.1-195.178.68.255
						195.178.69.1-195.178.69.255
						147.231.203.1-
						174.231.203.255
						147.231.110.1-254
						147.231.248.1-255
						147.231.201.84
						147.231.41.251
						147.231.41.24
						147.231.41.22
						147.231.41.16
						147.231.126.0/24
						147.231.127.0/24
						147.231.26.0/24
						147.231.27.0/24
	ECD	Academy of	Národní třída 3,			147.231.4.0/24
	ECR- 246460	Sciences of the	11522 Praha 1,			147.231.232.0/24 147.231.19.32/29
	240400	Czech Republic	Czech Republic			147.231.19.176/29
						147.231.234.0/23
						147.231.72.*
						147.231.73.*
						147.231.139.1 - 255
						147.231.142.1 - 255
						147.231.88.0/23
						195.113.12.0-195.113.12.255
						195.113.13.0-195.113.13.255
						147.231.132.1-
						147.231.132.254
						147.231.133.1-
						147.231.133.254
						195.178.81.128-255
						88.83.243.195
						85.207.78.5
						147.231.137.*
						147.231.136.*
						147.231.140.*
						10.0.140.*
						10.1.140.*
						147.231.138.0/24
						195.113.123.0/27
						158.194.70.0/25
						158.194.125.0/24
						147.231.96.0/24
						147.231.74.0/23 147.231.47.0/26
L	L					14/.231.4/.0/20

			147.231.28.0-147.231.31.255
			(147.231.28.0/22)
			147.231.2.0/23
			147.231.18.88/29
			147.231.19.40/29
			195.178.67.0/24
			195.178.66.0/24
			147.231.200.0/24
			147.231.36.1-255
			147.231.37.1-255
			147.231.95.1-255
			147.231.229.1-66
			147.231.208.1 -
			147.231.208.254
			147.231.210.241 -
			147.231.210.242
			147.231.210.245 -
			147.231.210.246
			147.231.201.1 -
			147.231.201.62
			147.231.124.1 -
			147.231.124.255
			147.231.204.0 -
			147.231.205.255
			147.231.43.225
			147.231.41.6
			147.231.43.211
			147.231.43.200
			147.231.43.196
			147.231.43.222
			147.231.43.208
			147.231.43.193
			147.231.43.210
			147.231.43.227
			147.231.6.9
			147.231.6.8
			147.231.6.10
			147.231.6.11
			147.231.100.0 -
			147.231.103.255
			147.231.24.0 -
			147.231.24.255
			147.231.112.*
			147.231.113.*
			147.231.77.129-254
			147.231.51.227-228
			147.231.18.232-
			147.231.18.239
			147.231.120.0-
			147.231.123.255
			147.231.128.0-
			147.231.129.255
			192.108.128.0-
			192.108.128.255
			195.178.70.*
			195.178.71.*
			147.231.39.254
			147.231.39.2
			147.231.39.9
			147.231.39.28
			147.231.20.1 -
			147.231.22.254
			147.231.32.*
			147.231.35.*
			147.231.244.*
			147.231.33.*
			147.231.33.*
			17/.201.04.

					147 001 10 0
					147.231.12.9 147.231.12.84 147.231.1.0/26 147.231.1.128/25 147.231.10.0/25 147.231.12.0/22 147.231.16.0/24 147.231.160.0/24 147.231.201.128- 147.231.201.191 147.231.201.191 147.231.116.0/24 147.231.204.0/24 147.231.62* 147.231.63* 147.231.51.69
2	ECR- 380056	Mendel University in Brno	Zemedelska 1,61300, Brno, Czech Republic		$\begin{array}{c} 195.178.72.0-195.178.72.255\\ 195.178.73.0-195.178.73.255\\ 195.178.74.0-195.178.73.255\\ 195.178.75.0-195.178.74.255\\ 195.178.76.0-195.178.76.255\\ 195.178.76.0-195.178.76.255\\ 195.178.78.0-195.178.72.255\\ 195.178.79.0-195.178.79.255\\ 195.178.80.0-195.178.80.255\\ 195.113.143.0-\\ 195.113.143.255\\ 195.113.174.32-\\ 195.113.194.0-\\ 195.113.194.0-\\ 195.113.195.0-\\ 195.113.195.0-\\ 195.113.204.255\\ 195.113.204.255\\ 195.113.215.0-\\ 195.113.215.255\\ 195.113.216.0-\\ 195.113.216.255\\ 195.113.217.0-\\ 195.113.217.255\\ 195.113.218.0-\\ 195.113.218.0-\\ 195.113.218.0-\\ 195.113.239.0-\\ 195.113.239.255\\ 78.128.147.0-78.128.147.255\\ \end{array}$
3	ECR- 246469	Charles University	Ovocny trh 3-5, 116 36 Praha 1, Czech Republic		78.128.160.0 - 78.128.207.255 195.113.0.0 - 195.113.66.255 193.84.53.0 - 193.84.53.255 193.84.55.0 - 193.84.63.255 195.113.90 195.113.91.255 195.113.92.1-195.113.92.255 195.113.114.0 - 195.113.117.255 195.113.130.0 - 195.113.149.132 - 195.113.149.135 195.113.149.135 195.113.149.176 - 195.113.187.240 - 195.113.187.251 195.113.189.0 - 195.113.189.255

		ſ	1	Т	
					195.113.223.0 - 195.113.223.255 195.113.229.0 - 195.113.229.255
					195.113.236.0 - 195.113.236.255
4	ECR- 246427	University of Jan Evangelista Purkyne in Usti nad Labem	Horeni 13, 40096, Usti Nad Labem, Czech Republic		195.113.136.0 - 195.113.141.255
5	ECR- 66632	Silesian University in Opava	Na rybnicku, 746 01 Opava,Czech Republic		193.84.(192-223).(0-255)
6	ECR- 246421	Masaryk University	Zerotinovo nam. 9,601 77 Brno, Czech Republic		147.251.*.*
7	ECR- 336615	University of West Bohemia	Univerzitni 8, 306 14 Plzen,Czech Republic		147.228.*.*
8	ECR- 246454	University of Pardubice	Studentska 95,532 10 Pardubice,Czech Republic		195.113.124.0 - 195.113.129.255 195.113.162.128 - 195.113.162.255 195.113.168.0 - 195.113.168.255 78.128.148.0 - 78.128.159.255
9	ECR- 419125	Tomas Bata University in Zlin	Namesti Tomase Garrigue Masaryka,760 01 Zlin,Czech Republic		195.113.(96-98).(0- 255);195.178.(88-95).(0-255)
10	ECR- 246428	University of Veterinary and Pharmaceutical Sciences Brno	Palackeho 1-3, 612 42, Brno,Czech Republic		195.178.81.50 195.113.198.0 - 195.113.203.255
11	ECR- 246444	Palacky University Olomouc	Krizkovskeho 10, 771 11 Olomouc, Czech Republic		158.194.0.0158.194.255.255
12	ECR- 55049	National Technical Library	Tech 6 Dejvice, 160 80, Prague, Czech Republic		195.113.241.0 - 195.113.241.255 195.113.242.0 - 195.113.242.128
13	ECR- 337231	Technical University of Liberec	Studentska 2, 461 17, Liberec, Czech Republic		147.230.0.0 - 147.230.255.255
14	ECR- 55047	University of Chemistry and Technology Prague	Technicka 5, 16628 Praha 6, Czech Republic		147.33.*.*
15	ECR- 246425	University of Chemistry and Technology Prague	Antoninska 548/1, 601 90 Brno, Czech Republic		147.229.*.*
16	ECR- 246470	Czech technical University in Prague	Zikova 4, 166 36, Prague, Czech Republic		147.32.(0-255).(0- 255);192.108.(154-154).(0- 255);192.108.(159-160).(0- 255)
17	ECR- 328614	Czech Geological Survey	Klarov 3/131, 118 21, Praha, Czech Republic		193.179.186.99 31.132.17.113

18	ECR- 497421	University of Ostrava	Dvorakova 7, 701 13 Ostrava 1, Czech Republic		195.113.102.0 - 195.113.112.127 78.128.128.0 - 78.128.146.255 195.113.209.36 - 195.113.209.39 195.113.209.56 - 195.113.209.63
19	ECR- 55082	Czech University of Life Sciences Prague	Kamycka 129,165 21 Prague, Czech Republic		193.84.32.0/20
20	ECR- 246451	VŠB–Technical University of Ostrava	Listopadu 15, 708 33, Ostrava, Czech Republic		158.196.000.000 - 158.196.255.255; 195.113.113.041
21	ECR- 407339	Veterinary Research Institute	Hudcova 70/296,621 00, Brno, Czech Republic		86.49.91.66 86.49.91.78
22	ECR- 514447	University of Defence	Kounicova 65,612 00, Brno, Czech Republic		160.216.*.*. 195.113.121.101 195.113.121.3 195.113.122.1 195.113.122.101
23	ECR- 363103	University of South Bohemia	Branisovska 31,370 05, Ceske Budejovice, Czech Republic		160.217.0.0 - 160.217.255.255
24	ECR- 347914	University of Hradec Kralove	Rokitanskeho 62, 500 03, Hradec Kralove, Czech Republic		195.113.165.128 - 195.113.165.255 195.113.118.0 - 195.113.120.255
25	ECR- 531227	Institute of Hematology and Blood Transfusion	U nemocnice 1,128 20, Praha 2, Czech Republic		195.113.86.170
26	ECR- 397110	Czech Hydrometeorological Institute	Na Sabatce 17, 143 06, Prague, Czech republic		194.228.235.230 194.228.235.234 194.228.235.235
27	ECR- 79780	Institute of Agricultural Economics and Information	Manesova 1453/75, 120 56, Prague 2, Czech Republic		195.178.64.129
28	ECR- 344940	Crop Research Institute	Drnovska 507, 16106, Prague, Czech Republic		62.168.13.97 62.168.13.98 62.168.13.99 62.168.13.100 62.168.13.101 62.168.13.102 62.168.13.102 62.168.13.103 62.168.13.104 62.168.13.105 62.168.13.106 62.168.13.107 62.168.13.109 62.168.13.109

29	ECR- 344959	National Institute of Public Health	Srobarova 48, 100 42, Prague, Czech Reoublic		195.113.79.50 194.108.32.58
30	ECR- 63934	Institute of Clinical and Experimental medicine	Videnska 1958/9, 140 21, Prague, Czech Republic		195.113.187.93 212.67.92.35
31	ECR- 381943	Na Bulovce Hospital	Budinova 2 Pregue, 18000 Czech Republic		195.113.79.1 - 195.113.79.14
32	ECR- 748886	University Hospital Brno	Jihlavská 20, CZ - 602 00 BRNO Czech Republic		195.178.83.128
33	ECR- 246449	University Hospital Ostrava	17 Listopaku 1790 Ostrava, 708 52 Czech Republic		195.113.148.0/27 195.113.209.64/26 195.113.209.192/29 195.113.209.200/29

Estimated total number of Authorized Users for ScienceDirect:

For the avoidance of doubt, other institutions and organizations that reside or do business at the above locations (including without limitation companies that are owned wholly or in part by, or affiliated with, the Subscriber) are not Sites, unless expressly stated above.

Delegated Authentication Mechanism: Shibboleth

Institutions may be added to or removed from Schedule 2 provided that written notice is given by the lead Institution to Elsevier by 1 August prior to the start of the next calendar year of the term hereof and subject to an appropriate recalculation of the fees for any added or removed Institutions. The Subscriber acknowledges and agrees that in the event that an Institution no longer participates in this Agreement, such Institution will be removed from the Schedules and its Journal titles shall no longer be accessed by the Subscriber.

The Lead Institution shall promptly notify Elsevier of any material changes in the number of Sites or Authorized Users, which changes may result in early termination unless the parties are able to agree to appropriate fee adjustments for any subsequent years of the term, and may substitute IP address(es) upon mutual agreement of the parties in writing.

Primary Contact Name: Title: Name/Address (if different from Section 7.7): E-mail: Phone:	Head of Licensing Unit licensing@czechelib.cz
Billing Contact Name: Title: Name/Address (if different from Section 7.7): E-mail: Phone:	Accountant

The Lead Institution will promptly notify Elsevier of any changes to any of the contact information above.

ELSEVIER SUBSCRIPTION AGREEMENT Schedule 3

Standard Power of Attorney Form

POWER OF ATTORNEY AND PROXY

The undersigned, ______, the authorized representative of [Name of Institution], an academic institution, with its principal offices located at [street address, city, state, postal/zip code, country] (the "Institution"), hereby constitutes and appoints [Name, Title, Name of Consortium], with its principal offices located at [street address, city, state, postal/zip code, country] (the "Attorney"), as the true and lawful attorney-in-fact and proxy of the Institution, with full power and authority in the name and stead of the Institution to exercise all rights and privileges of the Institution in its capacity as an Attorney of the Institution to sign, in its sole discretion, the Elsevier Subscription Agreement ("Agreement") annexed hereto and any amendments thereto and to receive and process all invoices and make payments of all fees due as specified in the Agreement on behalf of the Institution.

The Institution acknowledges and agrees to be bound by the terms and conditions of the Agreement, including but not limited to the restrictions on access to and use of the services as set forth in the Agreement. The Institution will be responsible for and make payment solely of the fees specific to that institution [stated in schedule 1 of this Agreement], due for access to and use of the services as specified in the Agreement [to the extent that the Attorney fails to make any such payment on behalf of that particular institution]. In no case shall the institution be responsible to payments of any fees specific to Attorney or fees specific to any other institution.

IN WITNESS WHEREOF, this POWER OF ATTORNEY AND PROXY has been executed by the Institution this ____ day of _____, 2017.

Name:

Title:

Schedule 3.1

Signed Power of Attorney Forms

Schedule 4

Registered Users

The Subscriber may grant remote access to registered users ("Registered Users") from the Czech Republic only, who may access the Subscribed Products for non-commercial purposes via the separate IP address indicated by Subscriber on Schedule 2 and/or delegated authentication mechanism, identified on Schedule 2, requiring at least two different credential. Each Registered User shall sign a Registered User agreement. The Registered User agreement shall include the below texts. The Subscriber shall make available Registered Users' records directly relating to this Agreement. Such records shall be open one time per year during business hours, on giving 30 days' notice to the Subscriber for inspection by Elsevier at the premises of Subscriber.

Registered User Agreement:

The Registered User may for non-commercial purposes only: 1) access, search, browse and view the products; 2) print and download a reasonable portion of the products;

Except as may be expressly permitted in this Agreement, the User may not: 1) abridge, modify, translate or create any derivative work based on the products, except to the extent necessary to make them perceptible on a computer screen; 2) remove, obscure or modify in any way any copyright notices, other notices or disclaimers as they appear in the products; or 3) substantially or systematically reproduce, retain or redistribute the products.

The User acknowledges that all right, title and interest in and to the products remain with the publisher and its suppliers, except as expressly set forth in this Agreement, and that the unauthorized redistribution of the products could materially harm the publisher and its suppliers.

The User confirms that the use will be for non-commercial purposes and that he/she is not employed by a corporation for which the products will be used.

EXCEPT FOR THE EXPRESS WARRANTIES AND INDEMNITIES STATED HEREIN AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PUBLISHER PROVIDE THE PRODUCTS "AS IS" AND MAKE NO REPRESENTATION OR WARRANTY AND EXPRESSLY DISCLAIM ANY LIABILITY FOR ANY CLAIM ARISING FROM OR OUT OF THE PRODUCTS, INCLUDING BUT NOT LIMITED TO ANY ERRORS, INACCURACIES, OMISSIONS, OR DEFECTS CONTAINED THEREIN, AND ANY IMPLIED OR EXPRESS WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

This agreement ("Agreement") is entered into as of ______ 2018 by and between CzechELib - National Library of Technology, Technická 2710/6, 160 80 Praha 6 - Dejvice, Czech Republic (the "Lead Institution"), for and on behalf of itself and the institutions identified on Schedule 2, pursuant to an authorizing agreement substantially in the form set forth on Schedule 3 (the "Institutions") known collectively as Consortium (all, collectively, the "Subscriber"), and Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands ("Elsevier"). As used in this Agreement, "Consortium" refers to the Lead Institution or to such other Institution or Institutions as the Lead Institution may specify, depending on the context in which that term is used.

The parties hereto agree as follows:

SECTION 1. SUBSCRIPTION.

1.1 Subscribed Products.

Elsevier hereby grants to the Subscriber the non-exclusive, non-transferable right to access and use the products and services identified in Schedule 1 ("Subscribed Products") and provide the Subscribed Products to its Authorized Users (as defined herein) subject to the terms and conditions of this Agreement.

1.2 Authorized Users/Sites.

Authorized Users for purposes of this Agreement are the employees, the full-time and part-time students, faculty staff, researchers and registered users (as defined in Schedule 4) of the Subscriber and individuals who are independent contractors or are employed by independent contractors of the Subscriber affiliated with the Subscriber's locations listed on Schedule 2 (the "Sites") who may use the Subscribed Products only for the purposes of the contracted research work for the Subscriber and individuals using computer terminals and/or having access to the Subscribed Products via controlled wi-fi network within the library facilities at the Sites permitted by the Subscriber to access the Subscribed Products for purposes of personal research, education or other non-corporate use ("Walk-in Users")

1.3 *Authorized Uses.*

Each Authorized User may:

- access, search, browse and view the Subscribed Products;
- print, download and store a reasonable portion of individual items from the Subscribed Products for the exclusive use of such Authorized User; and;
- incorporate links to the Subscribed Products on the Subscriber's intranet and internet websites and in electronic coursepacks, reserves and course management systems and instructor websites, provided that the appearance of such links and/or statements accompanying such links will be changed as reasonably requested by Elsevier.;

The Subscriber may:

• extract and index Affiliation Data (as defined below) from the Scopus® online service respecting published journal articles, abstracts, conference proceedings, technical reports, presentations/lectures, and other research and intellectual output as published for the Subscriber by its affiliated authors, to load in, make publicly accessible from at no charge, and store in perpetuity in, the Subscriber's secure database system that Subscriber uses to collect, preserve and disseminate information about the intellectual output of the Subscriber's institute(s) ("Institutional Repository"), provided that the display of any Affiliation Data will at all times include (if available) the associated Digital Object

Identifier ("DOI"), and (ii) incorporate links in Affiliation Data to the relevant landing page in Scopus from which such Affiliation Data was extracted. "Affiliation Data" will be limited to the following bibliographic metadata: author name, author profile number, author country of residence, author affiliation, document title, document publication year, source title, volume, issue, pages, source and document type, publisher, ISSN, DOI, subject category (ASJC). CAS registration numbers, author contact information, author profiles, non-English language tags, chemical names and controlled vocabulary are excluded.

1.4 *Restrictions on Use of Subscribed Products.*

Except as expressly stated in this Agreement or otherwise permitted in writing by Elsevier, the Subscriber and its Authorized Users may not:

- abridge, modify, translate or create any derivative work based on the Subscribed Products, except to the extent necessary to make them perceptible on a computer screen to Authorized Users;
- remove, obscure or modify in any way any copyright notices, other notices or disclaimers as they appear in the Subscribed Products;
- use any robots, spiders, crawlers or other automated downloading programs, algorithms or devices to continuously and automatically search, scrape, extract, deep link, index or disrupt the working of the Subscribed Products;
- substantially or systematically reproduce, retain, or redistribute the Subscribed Products; or
- post individual items from the Subscribed Products on social networking sites.

Authorized Users who are individuals who are independent contractors or are employed by independent contractors may use the Subscribed Products only for the purposes of the contracted research work for the Subscriber.

1.5 Intellectual Property Ownership.

The Subscriber acknowledges that all right, title and interest in and to the Subscribed Products remain with Elsevier and its suppliers, except as expressly set forth in this Agreement, and that the unauthorized redistribution or dissemination online of the Subscribed Products could materially and irreparably harm Elsevier and its suppliers.

SECTION 2. ELSEVIER PERFORMANCE OBLIGATIONS.

2.1 *Access to Subscribed Products.*

Elsevier will make the Subscribed Products accessible to the Subscriber and its Authorized Users from the internet address set forth on Schedule 1 or as may be otherwise set forth herein.

Elsevier will use reasonable efforts to provide the Subscribed Products with a quality of service consistent with industry standards, specifically, to provide continuous service with an average of 98% up-time per month, with the 2% down-time including scheduled maintenance and repairs performed at a time to minimize inconvenience to the Subscriber and its Authorized Users, and to restore service as soon as possible in the event of an interruption or suspension of service. If, due to causes within its reasonable control, Elsevier is unable to provide the Subscriber with access to the service for a period exceeding twenty-four (24) consecutive hours, then Elsevier shall refund to the Subscriber the amount of the Fees calculated by dividing the number of days (or 24 hours periods) of downtime by 365 and multiplied by the amount of the Fees for the then current year. The remedy provided herein is in addition to and not

exclusive of any other rights and remedies that the Subscriber may have under this Agreement and at law or in equity.

2.3 Withdrawal of Content.

Elsevier reserves the right to withdraw from the Subscribed Products content that it no longer retains the right to provide or that it has reasonable grounds to believe is unlawful, harmful, false or infringing. If the withdrawal represents more than ten (10%) percent of the content comprising the Subscribed Products, Elsevier shall refund to the Subscriber the amount of the Fees that is proportional to the amount of content withdrawn and the remaining unexpired portion of the period for which the Fees were paid.

2.4 Usage Data Reports.

Elsevier will make usage data reports on the usage activity of each Institution accessible online to such Institution on a monthly basis to the librarians/administrators employed by the Subscriber for internal use only. Such reports may be accessed by vendors or other third parties only with the express written permission of Elsevier and for the purpose of usage analysis of the Subscriber. Elsevier will make all reasonable efforts to comply with the then currently valid COUNTER Code of Practice.

2.8 Federated Search.

Subscriber may construct a federated search interface to enable federated searching of the Subscribed Products by Subscriber and its Authorized Users. The terms and conditions of federated searching shall be governed by a separate federated search gateway agreement to be entered into between Elsevier and the Subscriber and its Institutions

SECTION 3. SUBSCRIBER PERFORMANCE OBLIGATIONS.

3.1 *Authentication*.

Access to the Subscribed Products will be authenticated by the use of Internet Protocol ("IP") address(es) and/or usernames and passwords and/or a delegated authentication mechanism requiring at least two different credentials, as identified on Schedule 2. Distribution of usernames, passwords, credentials or otherwise providing remote access to the Subscribed Products by Authorized Users who are Walk-in Users is not permitted.

3.2 *Protection from Unauthorized Access and Use.*

The Subscriber will use reasonable efforts to:

- limit access to and use of the Subscribed Products to Authorized Users and notify all Authorized Users of the usage restrictions set forth in this Agreement and that they must comply with such restrictions;
- issue any passwords or credentials used to access the Subscribed Products only to Authorized Users, not divulge any passwords or credentials to any third party, and notify all Authorized Users not to divulge any passwords or credentials to any third party;
- provide true, complete and accurate IP addresses, as identified on Schedule 2, (if any) for the exclusive use by the Subscriber (and proactively inform Elsevier of any changes to the Subscriber IP addresses, including the addresses no longer being used exclusively by the Subscriber; and
- promptly upon becoming aware of any unauthorized use of the Subscribed Products, inform Elsevier and take appropriate steps to end such activity and to prevent any recurrence.

In the event of any unauthorized use of the Subscribed Products, Elsevier may suspend access of the IP address(es) and/or passwords from which the unauthorized use occurred upon notice to the Consortium and relevant Institution(s). The Subscriber shall not be liable for unauthorized use of the Subscribed

Products by any Authorized Users provided that the Subscriber did not intentionally assist in or encourage such unauthorized use or permit such unauthorized use to continue after having actual notice thereof

3.3 *Compliance with Sanction Laws.*

Elsevier reserves the right to deny access to the Subscribed Products to any person or entity who is prohibited from receiving such access based on any applicable sanctions or embargoes laws.

SECTION 4. FEES AND PAYMENT TERMS.

The Lead Institution will pay to Elsevier the fees set forth in Schedule 1 (the "Fees") within one hundred and fifty (150) days of date of invoice. Notwithstanding the aforementioned, the Fees due for each year of the Term shall not be payable by Lead Institution before 30 April of the then current year. Late payments will be subject to interest **Sector**. The Fees will be exclusive of any sales, use, value added, withholding or similar tax and the Subscriber will be liable for any such taxes in addition to the Fees. Any sum to be paid by the Lead Institution to Elsevier under this Agreement will be paid by way of transfer to Elsevier's bank account in the Netherlands.

SECTION 5. TERM.

5.1 *Term*.

The term of this Agreement will commence on the day this Agreement is published within the Contracts register of the Czech Republic (Registr smluv) and continue until 31 December 2022 ("Initial Term"). Either party may terminate this Agreement for convenience effective 1st January 2021, by giving notice in writing no later than September 30th, 2020. A delay in the publication mentioned above will not affect the total Fees due as identified in Schedule 1.

5.2 Renewal.

This Agreement may be renewed upon mutual agreement of the parties in writing for an additional oneyear term, subject to appropriate adjustments to Schedule 1.

5.3 Early Termination Due To Insufficient Budgetary Allotment From Government.

The Lead Institution may terminate this Agreement in writing within 90 days if sufficient funds are not provided or allotted in future government-approved budgets of the Subscriber (or reasonably available or expected to become available from other sources at the time the Subscriber's payment obligation attaches) to permit the Subscriber, in the exercise of its reasonable administrative discretion, to continue this. After termination pursuant to this section 5.3 the Subscriber shall be due the prorated Fees relating to the period prior to termination.

SECTION 6. ELSEVIER WARRANTIES AND INDEMNITIES.

6.1 Warranties.

Elsevier warrants that use of the Subscribed Products in accordance with the terms and conditions herein will not infringe the intellectual property rights of any third party.

6.2 *Indemnities*.

Elsevier will indemnify, defend and hold harmless the Subscriber and its Authorized Users from and against any loss, damage, costs, liability and expenses (including reasonable attorneys' fees) arising from or out of any third-party action or claim that use of the Subscribed Products in accordance with the terms and conditions herein infringes the intellectual property rights of such third party. If any such action or claim is made, the Subscriber will promptly notify and reasonably cooperate with Elsevier. This indemnity obligation will survive the termination of this Agreement.

6.3 Disclaimer.

EXCEPT FOR THE EXPRESS WARRANTIES AND INDEMNITIES STATED HEREIN AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE SUBSCRIBED PRODUCTS ARE PROVIDED "AS IS" AND ELSEVIER AND ITS SUPPLIERS EXPRESSLY DISCLAIM ALL WARRANTIES AND REPRESENTATIONS OF ANY KIND WITH REGARD TO THE SUBSCRIBED PRODUCTS AND ANY OTHER DATA, DOCUMENTATION OR MATERIALS PROVIDED IN CONNECTION WITH THIS AGREEMENT, INCLUDING BUT NOT LIMITED TO ANY ERRORS, INACCURACIES, OMISSIONS, OR DEFECTS CONTAINED THEREIN, AND ANY IMPLIED OR EXPRESS WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

6.4 *Limitation of Liability.*

Except for the express warranties and indemnities stated herein and to the extent permitted by applicable law, in no event shall Elsevier or its suppliers be liable for any indirect, incidental, special, consequential or punitive damages including, but not limited to, loss of data, business interruption or loss of profits, arising out of or in connection with this Agreement, or shall the liability of Elsevier and its suppliers to the Subscriber exceed a sum equal to the Fees paid by the Subscriber hereunder hereunder during the twelve (12) month period immediately preceding the date on which the claim arose, even if Elsevier or any supplier has been advised of the possibility of such liability or damages.

SECTION 7. GENERAL.

7.1 Force Majeure.

Neither party's delay or failure to perform any provision of this Agreement as a result of circumstances beyond its control (including, but not limited to, war, strikes, fires, floods, power failures, telecommunications or Internet failures or damage to or destruction of any network facilities or servers) will be deemed a breach of this Agreement. 7.2 *Severability*.

The invalidity or unenforceability of any provision of this Agreement will not affect any other provisions of this Agreement.

7.2 *Severability*.

The invalidity or unenforceability of any provision of this Agreement will not affect any other provisions of this Agreement.

7.3 *Entire Agreement.*

This Agreement contains the entire understanding and agreement of the parties and replaces and supersedes any and all prior and contemporaneous agreements, communications, proposals and purchase orders, written or oral, between the parties with respect to the subject matter contained herein.

7.4 *Modification*.

No modification, amendment or waiver of any provision of this Agreement will be valid unless in writing and signed by the parties, except for changes reflecting substituted titles, IP addresses, authentication mechanisms, invoicing and contact address details which may be notified by Elsevier or by Subscriber and confirmed by the other party in an exchange of email notices.

7.5 Assignment.

The Subscriber will not assign, transfer or license any of its rights or obligations under this Agreement unless it obtains the prior written consent of Elsevier, which consent will not unreasonably be withheld.

7.6 *Privacy*.

Elsevier will not, without the prior written consent of the Subscriber, transfer any personal information received by Elsevier from the Subscriber under this Agreement to any non-affiliated third party, except (i) to applicable service providers to the extent necessary to perform their functions for Elsevier in support of this Agreement; (ii) where reasonably necessary to address security, safety, fraud or other legal issues;

and (iii) if the Subscribed Products are acquired by another company, or use it for any purpose other than as described in this Agreement.

7.7 *Notices*.

All notices given pursuant to this Agreement will be in writing and delivered to the party to whom such notice is directed at the address specified below or the electronic mail address as such party will have designated by notice hereunder.

If to Elsevier: Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands.

If to the Consortium: CzechELib - National Library of Technology, Technická 2710/6, 160 80 Praha 6 - Dejvice, Czech Republic.

7.8 *Confidentiality*.

The Subscriber and its employees, officers, directors and agents will maintain as confidential and not disclose to any non-affiliated third party without Elsevier's prior written consent the financial terms and commercial conditions of this Agreement. Elsevier may only disclose such information (i) to applicable service providers to the extent necessary to perform their functions in support of this Agreement and (ii) where reasonably necessary to address security, safety, fraud or other legal issues.

7.9 *Execution*.

This Agreement and any amendment thereto may be executed in counterparts, and signatures exchanged by facsimile or other electronic means are effective to the same extent as original signatures.

7.10 Contracting Authority.

Each Institution has authorized the Lead Institution to enter into this Agreement on its behalf and to enforce this Agreement against it pursuant to an authorizing agreement substantially in the form set forth on Schedule 3, as attached hereto as Schedule 3.1.

7.11 Governing Law

This Agreement shall be interpreted and construed according to, and governed by, the laws of the Czech Republic, in particular by Act No. 89/2012 Coll., the Civil Code, as amended, excluding any such laws that might direct the application of the laws of another jurisdiction.

IN WITNESS WHEREOF, the parties have executed this Agreement by their respective, duly authorized representatives as of the date first above written.

CzechELib -National Library of Technology (Consortium)

Name: Martin Svoboda Title: Director of National Library of Technology

ELSEVIER B.V. (Elsevier)



Name:Gino UssiTitle:Executive Vice President Research Solution Sales

No. 1-14689226222



ELSEVIER SUBSCRIPTION AGREEMENT Schedule 1 Subscribed Products/Access/Fees

Consortium

No. 1-14689226222

	Subscribed Products – publisher	Access					
	Scopus® – Elsevier B.V.	scopus.com					
SIS ID	Institution Name	Year 2018 EUR	Year 2019 EUR	Year 2020 EUR	Year 2021 EUR	Year 2022 EUR	
ECR-55049	NTK						
ECR-246421	Masaryk University						
ECR-246425	Brno University of Technology						
ECR-246427	University of Jan Evangelista Purkyne in Usti nad Labem						
ECR-246428	University of Veterinary and Pharmaceutical Sciences Brno						
ECR-246444	Palacky University Olomouc						
ECR-246451	VŠB–Technical University of Ostrava						
ECR-246454	University of Pardubice						
ECR-246460	Academy of Sciences of the Czech Republic						
ECR-246469	Charles University						
ECR-246470	Czech technical University in Prague						
ECR-246500	University of Economics						
ECR-328614	Czech Geological Survey						
ECR-336615	University of West Bohemia						
ECR-337231	Technical University of Liberec						
ECR-347914	University of Hradec Kralove						
ECR-363103	University of South Bohemia						
ECR-380056	Mendel University in Brno						
ECR-407339	Veterinary Research Institute						
ECR-419125	Tomas Bata University in Zlin						
ECR-497421	University of Ostrava						
ECR-514447	University of Defence						
ECR-531227	Institute of Hematology and Blood Transfusion						
ECR-55047	University of Chemistry and Technology Prague						
ECR-55049	National Technical Library						

ECR-55082	Czech University of Life Sciences Prague					
ECR-66632	Silesian University in Opava					
ECR-833746	Government of the Czech Republic					
ECR- 1055094	Research Centre Řež					
ECR-344959	National Institute of Public Health					
ECR-79780	Institute of Agricultural Economics and Information					
ECR- 26466126	Forestry and Game Management Research Institute					
	Total Fees	€ 1,205,736.00	€ 1,278,080.00	€ 1,354,765.00	€ 1,436,051.00	€ 1,522,214.00



ELSEVIER SUBSCRIPTION AGREEMENT Schedule 2 Sites/Authentication/Contacts

Subscriber: Consortium

	SIS ID	Account	Address	IP ranges
1	ECR-	Academy of	Národní třída	147.231.104.*
	246460	Sciences of the	3, 11522 Praha	147.231.105.*
		Czech Republic	1, Czech	147.231.106.*
			Republic	147.231.107.*
				147.231.18.226
				195.113.69.146
				147.231.76.*
				147.231.47.162
				147.231.250.0/24
				147.231.251.0/24
				147.231.252.0/24
				147.231.253.0/24
				195.178.68.1-195.178.68.255
				195.178.69.1-195.178.69.255
				147.231.203.1-174.231.203.255
				147.231.110.1-254
				147.231.248.1-255
				147.231.201.84
				147.231.41.251
				147.231.41.24
				147.231.41.22
				147.231.41.16
				147.231.126.0/24
				147.231.127.0/24
				147.231.26.0/24
				147.231.27.0/24
				147.231.4.0/24
				147.231.232.0/24
				147.231.19.32/29
				147.231.19.176/29 147.231.234.0/23
				147.231.234.0/23
				147.231.72.*
				147.231.139.1 - 255
				147.231.142.1 - 255
				147.231.88.0/23
				195.113.12.0-195.113.12.255
				195.113.13.0-195.113.13.255
				147.231.132.1-147.231.132.254
				147.231.133.1-147.231.133.254
				195.178.81.128-255
				88.83.243.195
				85.207.78.5
				147.231.137.*
				147.231.136.*
				147.231.140.*
				10.0.140.*
				10.1.140.*
				147.231.138.0/24
				195.113.123.0/27
				158.194.70.0/25
				158.194.125.0/24

147.231.96.0/24
147.231.74.0/23
147.231.47.0/26
147.231.28.0-147.231.31.255
(147.231.28.0/22)
147.231.2.0/23
147.231.18.88/29
147.231.19.40/29
195.178.67.0/24
195.178.66.0/24
147.231.200.0/24
147.231.36.1-255
147.231.37.1-255
147.231.95.1-255
147.231.229.1-66
147.231.208.1 - 147.231.208.254
147.231.210.241 - 147.231.210.242
147.231.210.245 - 147.231.210.246
147.231.201.1 - 147.231.201.62
147.231.124.1 - 147.231.124.255
147.231.204.0 - 147.231.205.255
147.231.43.225
147.231.41.6
147.231.43.211
147.231.43.200
147.231.43.196
147.231.43.222
147.231.43.208
147.231.43.193
147.231.43.210
147.231.43.227
147.231.6.9
147.231.6.8
147.231.6.10
147.231.6.11
147.231.100.0 - 147.231.103.255
147.231.24.0 - 147.231.24.255
147.231.112.*
147.231.113.*
147.231.77.129-254
147.231.51.227-228
147.231.18.232-147.231.18.239
147.231.120.0-147.231.123.255
147.231.128.0-147.231.129.255
192.108.128.0-192.108.128.255
195.178.70.*
195.178.70.*
147.231.39.254
147.231.39.2
147.231.39.9
147.231.39.28
147.231.20.1 - 147.231.22.254
147.231.32.*
147.231.35.*
147.231.244.*
147.231.33.*
147.231.34.*
147.231.12.9
147.231.12.84
147.231.1.0/26
$1 \pm 1.231.1.0/20$

				147.231.1.128/25 147.231.10.0/25 147.231.16.0/24 147.231.16.0/24 147.231.201.128-147.231.201.191 147.231.42.237 147.231.42.237 147.231.62* 147.231.63* 147.231.51.69
2	ECR- 380056	Mendel University in Brno	Zemedelska 1,61300, Brno, Czech Republic	$\begin{array}{c} 195.178.72.0-195.178.72.255\\ 195.178.73.0-195.178.73.255\\ 195.178.74.0-195.178.74.255\\ 195.178.75.0-195.178.75.255\\ 195.178.76.0-195.178.76.255\\ 195.178.77.0-195.178.77.255\\ 195.178.78.0-195.178.79.255\\ 195.178.80.0-195.178.80.255\\ 195.113.143.0-195.113.143.255\\ 195.113.194.0-195.113.194.255\\ 195.113.204.0-195.113.204.255\\ 195.113.215.0-195.113.215.255\\ 195.113.216.0-195.113.216.255\\ 195.113.218.0-195.113.218.255\\ 195.113.218.0-195.113.218.255\\ 195.113.218.0-195.113.218.255\\ 195.113.239.0-195.113.239.255\\ 78.128.147.0-78.128.147.255\\ \end{array}$
3	ECR- 246469	Charles University	Ovocny trh 3- 5, 116 36 Praha 1, Czech Republic	78.128.160.0 - 78.128.207.255 195.113.0.0 - 195.113.66.255 193.84.53.0 - 193.84.53.255 193.84.55.0 - 193.84.63.255 195.113.89.0 - 195.113.91.255

	I			
				195.113.92.1-195.113.92.255
				195.113.114.0 - 195.113.117.255
				195.113.130.0 - 195.113.131.255
				195.113.149.132 - 195.113.149.135
				195.113.149.176 - 195.113.149.182
				195.113.187.240 - 195.113.187.251
				195.113.189.0 - 195.113.189.255
				195.113.223.0 - 195.113.223.255
				195.113.229.0 - 195.113.229.255
4	ECD		11 : 10	195.113.236.0 - 195.113.236.255
4	ECR-	University of	Horeni 13,	195.113.136.0 - 195.113.141.255
	246427	Jan Evangelista	40096, Usti	
		Purkyne in Usti	Nad Labem,	
		nad Labem	Czech	
			Republic	
5	ECR-	Silesian	Na rybnicku,	193.84.(192-223).(0-255)
	66632	University in	746 01	
		Opava	Opava,Czech	
		opuru	Republic	
6	ECR-	Masaryk	Zerotinovo	147.251.*.*
0	-		nam. 9,601 77	1+1.231.
	246421	University	,	
			Brno, Czech	
ļ			Republic	
7	ECR-	University of	Univerzitni 8,	147.228.*.*
	336615	West Bohemia	306 14	
			Plzen,Czech	
			Republic	
8	ECR-	University of	Studentska	195.113.124.0 - 195.113.129.255
5	246454	Pardubice	95,532 10	195.113.162.128 - 195.113.162.255
	210434		Pardubice,Cze	195.113.168.0 - 195.113.168.255
			ch Republic	78.128.148.0 - 78.128.159.255
			ch Republic	/8.128.146.0 - /8.128.137.233
9	ECR-	Tomas Bata	Namesti	195.113.(96-98).(0-255);195.178.(88-95).(0-255)
,	419125	University in	Tomase	175.115.(70-76).(0-255),175.176.(60-75).(0-255)
	419123			
		Zlin	Garrigue	
			Masaryka,760	
			01 Zlin,Czech	
			Republic	
1	ECR-	University of	Palackeho 1-3,	195.178.81.50
0	246428	Veterinary and	612 42,	195.113.198.0 - 195.113.203.255
		Pharmaceutical	Brno,Czech	
		Sciences Brno	Republic	
1	ECR-	Palacky	Krizkovskeho	158.194.0.0158.194.255.255
1	246444	University	10, 771 11	
1	210777	Olomouc	Olomouc,	
		Olomouc	Czech	
L	EGE		Republic	
1	ECR-	National	Tech 6	195.113.241.0 - 195.113.241.255
2	55049	Technical	Dejvice, 160	195.113.242.0 - 195.113.242.128
		Library	80, Prague,	
			Czech	
			Republic	
1	ECR-	Technical	Studentska 2,	147.230.0.0 - 147.230.255.255
3	337231	University of	461 17,	1
5			TUI 1/,	
1	557251			
	557251	Liberec	Liberec, Czech Republic	

1	ECR-	University of	Technicka 5,	147.33.*.*
4	55047	Chemistry and	16628 Praha 6,	147.55.
4	55047	Technology	Czech	
		0,		
1	ECR-	Prague Brno	Republic Antoninska	1 47 220 * *
1		_		147.229.*.*
5	246425	University of	548/1, 601 90	
		Technology	Brno, Czech	
	E G D		Republic	
1	ECR-	Czech technical	Zikova 4, 166	147.32.(0-255).(0-255);192.108.(154-154).(0-
6	246470	University in	36, Prague,	255);192.108.(159-160).(0-255)
		Prague	Czech	
			Republic	
1	ECR-	Czech	Klarov 3/131,	193.179.186.99
7	328614	Geological	118 21, Praha,	31.132.17.113
		Survey	Czech	
			Republic	
1	ECR-	University of	Dvorakova 7,	195.113.102.0 - 195.113.112.127
8	497421	Ostrava	701 13 Ostrava	78.128.128.0 - 78.128.146.255
			1, Czech	195.113.209.36 - 195.113.209.39
			Republic	195.113.209.56 - 195.113.209.63
1	ECR-	Czech	Kamycka	193.84.32.0/20
9	55082	University of	129,165 21	
		Life Sciences	Prague, Czech	
		Prague	Republic	
2	ECR-	VŠB–Technical	Listopadu 15,	158.196.000.000 - 158.196.255.255;
0	246451	University of	708 33,	195.113.113.041
		Ostrava	Ostrava, Czech	
			Republic	
2	ECR-	Veterinary	Hudcova	86.49.91.66
1	407339	Research	70/296,621 00,	86.49.91.78
		Institute	Brno, Czech	
			Republic	
2	ECR-	University of	Kounicova	160.216.*.*.
2	514447	Defence	65,612 00,	195.113.121.101
			Brno, Czech	195.113.121.3
			Republic	195.113.122.1
				195.113.122.101
2	ECR-	University of	Branisovska	160.217.0.0 - 160.217.255.255
3	363103	South Bohemia	31,370 05,	100.217.0.0 100.217.255.255
	505105	South Donomia	Ceske	
			Budejovice,	
			Czech	
			Republic	
2	ECR-	University of	Rokitanskeho	195.113.165.128 - 195.113.165.255
4	347914	Hradec Kralove	62, 500 03,	195.113.118.0 - 195.113.120.255
	511711	Indee Mulove	Hradec	1,0.110.110.0 1,0110.120.200
			Kralove,	
			Czech	
			Republic	
2	ECR-	Institute of	U nemocnice	195.113.86.170
5	531227	Hematology	1,128 20,	
	201227	and Blood	Praha 2, Czech	
		Transfusion	Republic	
2	ECR-	National	Srobarova 48,	195.113.79.50
6	344959	Institute of	100 42,	194.108.32.58
	511757	Public Health	Prague, Czech	17 1100.52.50
		i done mediti	Reoublic	
	L		Recoucile	

2 7	ECR- 246500	University of Economics	Nam. W. Churchilla 4, Prague 3, 130 67, Czech Republic	193.179.(186-186).(4-4) 193.179.(186-186).(99-99) 193.179.186.99 193.85.(184-184).(2-2) 195.228.(235-235).(152-152) 84.244.(64-64).(246-246) 88.103.253.38 193.179.186.99 31.132.17.113
2 8	ECR- 833746	Government of the Czech Republic	Nabrezi Edvarda Benese 4, Prague, 118 01, Czech Republic	195.113.220.250
2 9	ECR- 2646612 6	Forestry and Game Management Research Institute	Strnady 136, 252 02 Jíloviště, Czech Republic	90.181.191.223 77.48.201.82 194.228.41.65 194.228.41.113
3 0	ECR- 1055094	Research Centre Řež	Hlavní 130, 250 68 Husinec-Řež, Czech Republic	193.84.160.0/20
3 1	ECR- 344959	National Institute of Public Health	Šrobárova 48, 100 42, Praha 10, Czech Republic	194.108.(32-32).(58-58) 194.212.(31-31).(17-17) 194.212.(95-95).(0-255) 195.113.(79-79).(50-50)
3 2	ECR- 79780	Institute of Agricultural Economics and Information	Manesova 1453/75, 120 56, Prague 2, Czech Republic	195.178.64.129

Estimated total number of Authorized Users for: 305 000

For the avoidance of doubt, other institutions and organizations that reside or do business at the above locations (including without limitation companies that are owned wholly or in part by, or affiliated with, the Subscriber) are not Sites, unless expressly stated above.

The Lead Institution will promptly notify Elsevier of any material changes in the number of Authorized Users, which changes may result in Elsevier terminating the Agreement at the end of the year for which the Fees were paid unless the parties are able to agree to appropriate fee adjustments for any subsequent years of the Term, and may add, withdraw or substitute authentication mechanisms upon mutual agreement of the parties in writing.

Primary Contact

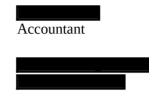
Name: Title: Name/Address (if different from Section 7.7): E-mail: Phone:



licensing@czechelib.cz

Billing Contact

Name: Title: Name/Address (if different from Section 7.7): E-mail: Phone:



The Lead Institution will promptly notify Elsevier of any changes to any of the contact information above.

Schedule 3

Standard Power of Attorney Form

POWER OF ATTORNEY AND PROXY

The undersigned, _______, the authorized representative of _____[Name of Institution], an academic institution, with its principal offices located at _____[street address, city, state, postal/zip code, country] (the "Institution"), hereby constitutes and **appoints National Library of Technology,** with its principal offices located at Technická 2710/6, 160 80 Praha 6 - Dejvice, Czech Republic (the "Attorney"), as the true and lawful attorney-in-fact and proxy of the Institution, with full power and authority in the name and stead of the Institution to exercise all rights and privileges of the Institution in its capacity as an Attorney of the Institution to sign, in its sole discretion, the Elsevier Subscription Agreement ("Agreement") annexed hereto and any amendments thereto [and to receive and process all invoices and make payments of all fees due as specified in the Agreement on behalf of the Institution].

The Institution acknowledges and agrees to be bound by the terms and conditions of the Agreement, including but not limited to the restrictions on access to and use of the services as set forth in the Agreement. The Institution will be responsible for and make payment solely of the fees specific to that Institution stated in Schedule 1 of this Agreement, due for access to and use of the services as specified in the Agreement to the extent that the Attorney fails to make any such payment. On behalf of that particular Institution. In no case shall the Institution be responsible to payments of any fees specific to Attorney or fees specific to any other Institution.

IN WITNESS WHEREOF, this POWER OF ATTORNEY AND PROXY has been executed by the Institution this ____ day of _____, 2018.

Name:

Title:

Schedule 3.1

Signed Power of Attorney Forms

Schedule 4

Registered Users

The Subscriber may grant remote access to registered users ("Registered Users") from the Czech Republic only, who may access the Subscribed Products for non-commercial purposes via the separate IP address indicated by Subscriber on Schedule 2 and/or delegated authentication mechanism, identified on Schedule 2, requiring at least two different credential. Each Registered User shall sign a Registered User agreement. The Registered User agreement shall include the below texts. The Subscriber shall make available Registered Users' records directly relating to this Agreement. Such records shall be open one time per year during business hours, on giving 30 days' notice to the Subscriber for inspection by Elsevier at the premises of Subscriber.

Reregistered User Agreement:

The Registered User may for non-commercial purposes only: 1) access, search, browse and view the products; 2) print and download a reasonable portion of the products;

Except as may be expressly permitted in this Agreement, the User may not: 1) abridge, modify, translate or create any derivative work based on the products, except to the extent necessary to make them perceptible on a computer screen; 2) remove, obscure or modify in any way any copyright notices, other notices or disclaimers as they appear in the products; or 3) substantially or systematically reproduce, retain or redistribute the products.

The User acknowledges that all right, title and interest in and to the products remain with the publisher and its suppliers, except as expressly set forth in this Agreement, and that the unauthorized redistribution of the products could materially harm the publisher and its suppliers.

The User confirms that the use will be for non-commercial purposes and that he/she is not employed by a corporation for which the products will be used.

EXCEPT FOR THE EXPRESS WARRANTIES AND INDEMNITIES STATED HEREIN AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PUBLISHER PROVIDE THE PRODUCTS "AS IS" AND MAKE NO REPRESENTATION OR WARRANTY AND EXPRESSLY DISCLAIM ANY LIABILITY FOR ANY CLAIM ARISING FROM OR OUT OF THE PRODUCTS, INCLUDING BUT NOT LIMITED TO ANY ERRORS, INACCURACIES, OMISSIONS, OR DEFECTS CONTAINED THEREIN, AND ANY IMPLIED OR EXPRESS WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.