

NINETY THIRD AMENDMENT TO ELSEVIER SUBSCRIPTION AGREEMENT

WHEREAS, the parties hereto have previously entered into an agreement dated 9 April 2014, as last amended on 14 March 2017(the "Agreement") and wish to amend the Agreement as set forth in this amendment ("Amendment").

NOW, THEREFORE, in consideration of the mutual promises and covenants set forth below, and for such other good and valuable consideration, the receipt and sufficiency of which arc hereby acknowledged, the parties hereto agree to amend the Agreement as of the execution date below as set forth on Schedule 1.

Except as specifically amended hereby, all of the existing terms and conditions of the Agreement arc hereby ratified. Capitalized terms used herein that are not otherwise defined shall have the meanings ascribed to them in the Agreement. To the extent any terms or conditions of the Agreement conflict with or are inconsistent with this Amendment, the terms of this Amendment shall prevail.

IN WITNESS WHEREOF, the parties have executed this Amendment by their respective, duly authorized representatives as of 11 May 2017.

THE REGENTS OF THE UNIVERSITY OF CALIFORNIA O/B/O THE CALIFORNIA DIGITAL LIBRARY (Subscriber)

Title: Associate Executive Director

ELSEVIER B.V. (Elsevier)



Title: Executive Vice President Research Solution Sales

Amendment No.: 1-13564822785

Schedule 1 Subscribed Products/Access/Fees

The Subscribed Products and Fees identified below are in addition to those identified in the Agreement.

UNIVERSITY OF CALIFORNIA, BERKELEY

No. 1-13564822785

Subscribed Products – publisher	Access	2017 USD	
ScienceDirect® online – Elsevier B.V.	sciencedirect.com		
Cell Press Collection Fee			
Elsevier Reference Works (perpetual access)			
-Comprehensive Hard Materials-9780080965284			
-Shreir's Corrosion-9780444527875			
-Comprehensive Materials Finishing-9780128032497			
-Encyclopedia of Analytical Science (Second Edition)- 9780123693976			
TOTAL FEES			

Annex A to Schedule 1.1 Subscribed Titles

UNIVERSITY OF CALIFORNIA, BERKELEY

Product ID	ISSN	Cell Press Collection Journal Title
18875	2451-9294	Chem

