TAYLOR & FRANCIS GROUP, LLC AND THE REGENTS OF THE UNIVERSITY OF CALIFORNIA

This License Agreement (this "Agreement") is made effective as of January 1, 2013 (the "Effective Date") between Taylor & Francis Group, LLC, a State of Delaware limited liability company with its principal office located at 6000 Broken Sound Parkway NW, Suite 300, Boca Raton, FL 33487, USA ("Licensor") and The Regents of the University of California, a non-profit academic institution, with its principal offices at The California Digital Library, University of California Office of the President, 415 20th Street, 4th floor, Oakland, CA 94612, USA ("Licensee").

In consideration of the mutual promises contained herein and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

I. CONTENT OF LICENSED MATERIALS; GRANT OF LICENSE

The materials that are the subject of this Agreement shall consist of electronic products as listed in Schedules A, B, and C (attached) (hereinafter referred to as the "Licensed Materials").

Licensee and its Authorized Users acknowledge that the copyright and title to the Licensed Materials and any trademarks or service marks relating thereto remain with Licensor. Neither Licensee nor its Authorized Users shall have right, title or interest in the Licensed Materials, except as expressly set forth in this Agreement.

Licensor hereby grants to Licensee non-exclusive, non-transferable, worldwide, perpetual right to the Licensed Materials, with the exception of CHEMnetBASE for which it grants non-exclusive, non-transferable, worldwide access.

The Licensee acknowledges and agrees that the material terms and conditions of this Agreement shall also apply to any additional campus of the University of California who may subsequently purchase the Licensed Materials from the Licensor (each an "Additional User", collectively the :Additional Users"). The Licensee further acknowledges and agrees that its obligations with respect to Additional Users shallbecome effective upon delivery of an invoice for such Additional Users by Licensor.

II. DELIVERY/ACCESS OF LICENSED MATERIALS TO LICENSEE

Licensor will provide the Licensed Materials to the Licensee in the following manner:

<u>Network Access.</u> The Licensed Materials will be stored at one or more Licensor locations in digital form accessible by telecommunications links between such locations



and authorized locations of Licensee.

III. FEES

Licensee shall make payment to Licensor for use of the Licensed Materials as described in Schedules A through C.All fees are due and payable by Licensee sixty (60) days after the date of invoice from Licensor, but no earlier than thirty (30) days before renewal.

IV. AUTHORIZED USE OF LICENSED MATERIALS

Authorized Users. "Authorized Users" are:

<u>Persons Affiliated with the University of California.</u> Full- and part-time employees (including faculty, staff, and independent contractors) and students of Licensee and the institution of which it is a part, regardless of the physical location of such persons, as long as they are (i) affiliated with the participating campuses listed on Schedules A through C or are Additional Users.

Walk-ins. Patrons not affiliated with Licensee who are physically present at Licensee's site(s) ("walk-ins") at the participating campuses listed on Schedules A through C or at the sites of any Additional User.

Access by and Authentication of Authorized Users. Licensee and its Authorized Users shall be granted access to the Licensed Materials pursuant to the following:

<u>IP Addresses.</u> Authorized Users shall be identified and authenticated by the use of Internet Protocol ("IP") addresses provided by Licensee to Licensor. The use of proxy servers is permitted as long as any proxy server IP addresses provided limit remote or off-campus access to Authorized Users.

<u>Authorized Uses.</u> Licensee and Authorized Users may make all use of the Licensed Materials as is consistent with the Fair Use Provisions of United States and international copyright laws. In addition, the Licensed Materials may be used for purposes of research, education or other non-commercial use as follows:

<u>Display.</u> Licensee and Authorized Users shall have the right to electronically display the Licensed Materials.

<u>Digitally Copy.</u> Licensee and Authorized Users may download and digitally copy ten percent (10%)of the Licensed Materials.

<u>Print Copy.</u> Licensee and Authorized Users may print ten percent (10%) of the Licensed Materials.

<u>Recover Copying Costs.</u> Licensee may charge a reasonable fee to cover costs of copying or printing authorized portions of Licensed Materials for Authorized Users.



Archival/Backup Copy. The Licensor has made provision for an archive for the long term preservation of the Licensed Materials for the provision of access by the Licensee to the Licensed Materials (the "Archive"), to be provided by a third party provider, which is currently Portico, the electronic-archiving initiative of ITHAKA. Access to the Archive is contingent on the occurrence of specified trigger events which would prevent the Licensor from providing access to the Licensed Materials. In order to benefit from the service offered by Portico, the Licensee must become a contracted customer of Portico. The Licensor reserves the right, at its sole discretion, to change the third party provider of its archive at any time. The Licensee must ensure it and any Authorized User continues to comply at all times with the permitted use and restrictions set out herein. For the avoidance of doubt, the Licenser shall have no obligation to provide access to the Archive where this License has been terminated as a result of the Licensee's breach. For the avoidance of doubt, access to the Archive is not provided in relation to any materials licensed to the Licensee by the Licensor on a subscription basis.

<u>Caching.</u> Licensee and Authorized Users may make local digital copies of the Licensed Materials in order to ensure efficient use by Authorized Users by appropriate browser or other software.

<u>Collections of Information</u>. Licensee and Authorized Users shall be permitted to extract or use information contained in the Licensed Materials for educational, scientific, or research purposes, including extraction and manipulation of information for the purpose of illustration, explanation, example, comment, criticism, teaching, research, or analysis.

Course Packs. Licensee and Authorized Users may use ten percent (10%) of the Licensed Materials in the preparation of Course Packs or other educational materials.

Course Reserves (Print and Electronic). Licensee and Authorized Users may use ten percent (10%) of the Licensed Materials for use in connection with specific courses of instruction offered by the University of California.

<u>Electronic Links.</u> The University of California is committed to the use of the emerging OpenURL standard to allow linking to related materials in other locations. If Licensor does not use the OpenURL standard, Licensor staff will provide information to Licensee upon request to assist the Licensee in creating links directly from UC's library catalogs and licensed resources to the content at the journal, issue and article levels.

<u>Scholarly Sharing.</u> Authorized Users may transmit to a third party in hard copy or electronically, no more than 10% of the Licensed Materials for personal use or scholarly, educational, or scientific research or professional use, but in no case for resale or commercial purposes.



Text Mining. The Licensee may use TDM Output as part of original non-commercial research carried out by Authorised Users and describe or otherwise reproduce extracts and quotations from TDM Output as part of original works of authorship, e.g. research reports, research papers and research articles. Where subscribed Content is embodied, quoted or referred to, or where bibliographic metadata of subscribed Content is displayed, it should be accompanied by a DOI link that points back to the individual full text item of subscribed Content. The Licensee shall ensure compliance with Publisher's Usage policies, including security and technical access requirements. TDM Output intended for use in commercial research requires prior written agreement from the Publisher which may involve a fee.

Interlibrary Loan. The Licensee may fulfill occasional requests from another library to provide to one of their authorized users, for purposes of research or private study and not for commercial use, a single paper copy of an individual document that is part of the licensed material. Licensee may provide the information by post, fax, or secure electronic transmission using Ariel software, or similar, provided the electronic file is deleted immediately after printing.

Licensee agrees to fulfill such requests in compliance with Section 108 of the United States Copyright Law (17 USC §108, "Limitations on exclusive rights: Reproduction by libraries and archives") and the Guidelines for the Proviso of Subsection 108(2g)(2) prepared by the National Commission on New Technological Uses of Copyrighted Works.

Amount of Authorized Use.

<u>Unlimited Access.</u> Subject to the terms of this Agreement, Licensee and its Authorized Users shall have unlimited access to the Licensed Materials.

V. SPECIFIC RESTRICTIONS ON USE OF LICENSED MATERIALS

<u>Unauthorized Use.</u> Licensee shall not knowingly permit anyone other than Authorized Users to use the Licensed Materials.

Modification of Licensed Materials. Licensee shall not modify, manipulate, or create a derivative work of the Licensed Materials without the prior written permission of Licensor.

Removal of Copyright Notice. Licensee may not remove, obscure or modify any copyright or other notices included in the Licensed Materials.

<u>Commercial Purposes.</u> Licensee may not use the Licensed Materials for commercial purposes, including but not limited to the sale of the Licensed Materials, fee-for-service use of the Licensed Materials, or bulk reproduction or distribution of the Licensed



Materials in any form; nor may Licensee impose special charges on Authorized Users for use of the Licensed Materials beyond reasonable printing or administrative costs.

VI. MUTUAL PERFORMANCE OBLIGATIONS

User Surveys. Licensee and Licensor shall cooperate on the preparation and provision of user surveys to solicit feedback on the Licensed Materials from Authorized Users.

Confidentiality of User Data. Licensor and Licensee agree to maintain the confidentiality of Authorized Users relating to the usage of the Licensed Materials. Such data may be used solely for purposes directly related to the Licensed Materials and may only be provided to third parties in aggregate form. Raw usage data relating to the identity of specific users and/or uses shall not be provided to any third party.

Implementation of Developing Security Protocols. Licensee and Licensor shall cooperate in the implementation of security and control protocols and procedures as they are developed during the term of this Agreement.

VII. LICENSOR PERFORMANCE OBLIGATIONS

Availability of Licensed Materials. Upon the Effective Date of this Agreement, Licensor shall make the Licensed Materials available to Licensee and Authorized Users.

Documentation. Licensor will provide and maintain help files and other appropriate user documentation.

Training and Support. Licensor will offer installation support, including assisting with the implementation of any Licensor software. Licensor will provide appropriate training to Licensee staff relating to the use of the Licensed Materials and any Licensor software. Licensor will offer reasonable levels of continuing support to assist Licensee and Authorized Users in use of the Licensed Materials. Licensor will make its personnel available by email, phone or fax during regular business hours, Monday through Friday for feedback, problem-solving, or general questions.

Quality of Service. Licensor shall use reasonable efforts to ensure that the Licensor's server or servers have sufficient capacity and rate of connectivity to provide the Licensee and its Authorized Users with a quality of service comparable to current standards in the on-line information provision industry in the Licensee's locale.

Licensor shall use reasonable efforts to provide continuous service seven (7) days a week with an average of ninety-eight percent (98%) up-time per month. The two percent (2%) downtime includes periodic unavailability due to maintenance of the server(s), the installation or testing of software, the loading of additional Licensed Materials as they become available, and downtime related to the failure of equipment or services outside the control of Licensor, including but not limited to public or private telecommunications services or internet nodes or facilities. Scheduled downtime will be performed at a time



to minimize inconvenience to Licensee and its Authorized Users.

If the Licensed Materials fail to operate in conformance with the terms of this Agreement, Licensee shall immediately notify Licensor, and Licensor shall promptly use reasonable efforts to restore access to the Licensed Materials as soon as possible. In the event that Licensor fails to repair the nonconformity in a reasonable time, Licensor shall reimburse Licensee in an amount that the nonconformity is proportional to the total Fees owed by Licensee under this Agreement.

Notification of Modifications of Licensed Materials. Licensee understands that from time to time the Licensed Materials may be added to, modified, or deleted from by Licensor and/or that portions of the Licensed Materials may migrate to other formats. Licensor shall give a ninety (90) day notice of any such changes to Licensee.

<u>Completeness of Content.</u> Licensor shall use reasonable efforts to ensure that the online content is at least equivalent to print versions of the Licensed Materials, represents complete, faithful and timely replications of the print versions of such Materials, and will cooperate with Licensee to identify and correct errors or omissions.

<u>Continued Training.</u> Licensor will provide regular system and project updates to Licensee for the Licensed Materials acquired as of the date hereof. Licensor will provide additional training to Licensee staff made necessary by any updates or modifications to the Licensed Materials acquired as of the Effective Date or any Licensor software.

Notice of Terms of "Click-Through" License Terms. In the event that Licensor requires Authorized Users to agree to terms relating to the use of the Licensed Materials before permitting Authorized Users to gain access to the Licensed Materials (commonly referred to as "click-through" licenses), Licensor shall provide Licensee with notice of and an opportunity to comment on such terms prior to their implementation. In no event shall the terms of such "click-through" licenses materially differ from the provisions of this Agreement. In the event of any conflict between the terms of such "click-through" licenses and this Agreement, the terms of this Agreement shall prevail.

<u>Usage Statistics.</u> Licensor must provide both composite use data for the system-wide CDL and itemized data for individual campuses, on a monthly basis. Use data should be at the level of detail required for objective evaluation of both product performance and satisfaction of user needs, including title-by-title use of journals. Providers should follow the International Coalition of Library Consortia (ICOLC) "<u>Guidelines for Statistical Measures of Usage of Web-Based Information Resources</u> or provide information in compliance with COUNTER or other recognized international standard.

Compliance with Americans with Disabilities Act. Licensor shall make reasonable efforts to comply with the Americans with Disabilities Act (ADA) requirements, Section 508 of the Rehabilitation Act Amendments, and provide Licensee current completed Voluntary Product Accessibility Template (VPAT).



VIII. LICENSEE PERFORMANCE OBLIGATIONS

<u>Provision of Notice of License Terms to Authorized Users.</u> Licensee shall make reasonable efforts to provide Authorized Users with appropriate notice of the terms and conditions under which access to the Licensed Materials is granted under this Agreement including, in particular, any limitations on access or use of the Licensed Materials as set forth in this Agreement.

Provision of Notice of Intellectual Property Right to Authorized Users. Licensee shall make reasonable efforts to provide Authorized Users with notice of any applicable Intellectual Property or other rights applicable to the Licensed Materials. Licensee shall make reasonable efforts to prevent the infringement of any Intellectual Property or other rights of the Licensor in the Licensed Materials. Licensee shall promptly notify Licensor of any infringement that comes to Licensee's attention, and take appropriate steps to avoid its recurrence.

<u>Protection from Unauthorized Use.</u> Licensee shall use reasonable efforts to protect the Licensed Materials from any use that is not permitted under this Agreement. In the event of any unauthorized use of the Licensed Materials by an Authorized User, Licensor may (a) terminate such offending Authorized User's access to the Licensed Materials, (b) terminate the access of the Internet Protocol ("IP") address(es) from which such unauthorized use occurred, and/or (c) terminate such Authorized User's access to the Licensed Materials upon Licensor's request.

Maintaining Confidentiality of Access Passwords. Where access to the Licensed Materials is to be controlled by use of passwords, Licensee shall issue log-on identification numbers and passwords to each Authorized User and use reasonable efforts to ensure that Authorized Users do not divulge their numbers and passwords to any third party.

IX. TERM

This Agreement shall continue in effect for one (1) year commencing on the Effective Date.

X. RENEWAL

This Agreement shall be renewable at the end of the current term for a successive one (1) year term unless either party gives written notice of its intention not to renew thirty (30) days before expiration of the current term and upon payment of the annual maintenance fee.

XI. EARLY TERMINATION

In the event that either party believes that the other party has materially breached any



obligations under this Agreement, or if Licensor believes that Licensee has exceeded the scope of the License, such party shall so notify the breaching party in writing. The breaching party shall have sixty (60) days from the receipt of notice to cure the alleged breach and to notify the non-breaching party in writing that cure has been effected. If the breach is not cured within the sixty (60) day period, the non-breaching party shall have the right to terminate the Agreement without further notice.

Upon Termination of this Agreement for cause, online access to the Licensed Materials by Licensee and Authorized Users shall be terminated. Authorized copies of Licensed Materials may be retained by Licensee or Authorized Users and used subject to the terms of this Agreement.

In the event of early termination due to a breach by the Licensor, Licensee shall be entitled to a refund of any fees or pro-rata portion thereof paid by Licensee for any remaining period of the Agreement from the date of termination.

XII. PERPETUAL RIGHTS

Notwithstanding anything else in this Agreement, Licensor hereby grants to Licensee a non-exclusive, royalty-free, perpetual license to use any Licensed Materials that were accessible during the term of this Agreement, with the exception of CHEMnetBASE. Such use shall be in accordance with the provisions of this Agreement, which provisions shall survive any termination of this Agreement. The means by which Licensee shall have access to such Licensed Materials shall be in a manner and form substantially equivalent to the means by which access is provided under this Agreement.

XIII. WARRANTIES

Subject to the Limitations set forth elsewhere in this Agreement:

Licensor warrants that it has the right to license the rights granted under this Agreement to use Licensed Materials, that it has obtained any and all necessary permissions from third parties to license the Licensed Materials, and that use of the Licensed Materials by Authorized Users in accordance with the terms of this Agreement shall not infringe the copyright of any third party.

Licensor warrants that the physical medium, if any, on which the Licensed Materials is provided to Licensee will be free from defects for a period of ninety (90) days from delivery.

XIV. LIMITATIONS ON WARRANTIES

Notwithstanding anything else in this Agreement:



Neither party shall be liable for any indirect, special, incidental, punitive or consequential damages, including but not limited to loss of data, business interruption, or loss of profits, arising out of the use of or the inability to use the Licensed Materials.

Licensor makes no representation or warranty, and expressly disclaims any liability with respect to the content of any Licensed Materials, including but not limited to errors or omissions contained therein, libel, infringement of rights of publicity, privacy, trademark rights, moral rights, or the disclosure of confidential information.

Except for the express warranties stated herein, the Licensed Materials are provided on an "as is" basis, and Licensor disclaims any and all other warranties, conditions, or representations (express, implied, oral or written), relating to the Licensed Materials or any part thereof, including, without limitation, any and all implied warranties of quality, performance, merchantability or fitness for a particular purpose. Licensor makes no warranties respecting any harm that may be caused by the transmission of a computer virus, worm, time bomb, logic bomb or other such computer program. Licensor further expressly disclaims any warranty or representation to Authorized Users, or to any third party.

XV. INDEMNITIES

The Licensor shall indemnify and hold Licensee and Authorized Users harmless for any losses, claims, damages, awards, penalties, or injuries incurred, including reasonable attorney's fees, which arise from any claim by any third party of an alleged infringement of copyright or any other property right arising out of the use of Licensor's intellectual property by the Licensee or any Authorized User. NO LIMITATION OF LIABILITY SET FORTH ELSEWHERE IN THIS AGREEMENT IS APPLICABLE TO THIS INDEMNIFICATION.

Each party shall indemnify and hold the other harmless for any losses, claims, damages, awards, penalties, or injuries incurred, including reasonable attorney's fees, which arise from any alleged breach of such indemnifying party's representations and warranties made under this Agreement, provided that the indemnifying party is promptly notified of any such claims.

The indemnifying party shall have the right to defend such claims at its own expense. The other party shall provide assistance in investigating and defending such claims as the indemnifying party may reasonably request and have the right to participate in the defense at its own expense.

XVI. ASSIGNMENT AND TRANSFER

Neither party may assign, directly or indirectly, all or part of its rights or obligations under this Agreement without the prior written consent of the other party, which consent shall not be unreasonably withheld or delayed.



XVII. GOVERNING LAW

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

XVIII. DISPUTE RESOLUTION

In the event of any dispute or controversy arising out of or relating to this Agreement, the parties agree to exercise their best efforts to resolve the dispute as soon as possible. The parties shall, without delay, continue to perform their respective obligations under this Agreement which are not affected by the dispute.

Mediation. In the event that the parties cannot by exercise of their best efforts resolve the dispute, they shall submit the dispute to Mediation. The parties shall, without delay, continue to perform their respective obligations under this Agreement which are not affected by the dispute. The invoking party shall give to the other party written notice of its decision to do so, including a description of the issues subject to the dispute and a proposed resolution thereof. Designated representatives of both parties shall attempt to resolve the dispute within five (5) working days after such notice. If those designated representatives cannot resolve the dispute, the parties shall meet at a mutually agreeable location and describe the dispute and their respective proposals for resolution to responsible executives of the disputing parties, who shall act in good faith to resolve the dispute. If the dispute is not resolved within thirty (30) calendar days after such meeting, the dispute shall be submitted to binding arbitration in accordance with the Arbitration provision of this Agreement.

Arbitration. Any controversies or disputes arising out of or relating to this Agreement shall be resolved by binding arbitration in accordance with the then current Commercial Arbitration Rules of the American Arbitration Association. The parties shall endeavor to select a mutually acceptable arbitrator knowledgeable about issues relating to the subject matter of this Agreement. In the event the parties are unable to agree to such a selection, each party will select an arbitrator and the arbitrators in turn shall select a third arbitrator. The arbitration shall take place at a location that is reasonably centrally located between the parties, or otherwise mutually agreed upon by the parties.

All documents, materials, and information in the possession of each party that are in any way relevant to the claim(s) or dispute(s) shall be made available to the other party for review and copying no later than sixty (60) days after the notice of arbitration is served.

The arbitrator(s) shall not have the authority, power, or right to alter, change, amend, modify, add, or subtract from any provision of this Agreement or to award punitive damages. The arbitrator shall have the power to issue mandatory orders and restraining orders in connection with the arbitration. The award rendered by the arbitrator shall be final and binding on the parties, and judgment may be entered thereon in any court



having jurisdiction. The agreement to arbitration shall be specifically enforceable under prevailing arbitration law. During the continuance of any arbitration proceeding, the parties shall continue to perform their respective obligations under this Agreement.

XIX. FORCE MAJEURE

Neither party shall be liable for damages or have the right to terminate this Agreement for any delay or default in performing hereunder if such delay or default is caused by conditions beyond its control including, but not limited to, Acts of God, Government restrictions (including the denial or cancellation of any export or other necessary license), wars, insurrections, strikes or other work stoppages, and/or any other cause beyond the reasonable control of the party whose performance is affected.

XX. ENTIRE AGREEMENT

This Agreement constitutes the entire agreement of the parties and supersedes all prior communications, understandings and agreements relating to the subject matter hereof, whether oral or written.

XXI. AMENDMENT

No modification or claimed waiver of any provision of this Agreement shall be valid except by written amendment signed by authorized representatives of Licensor and Licensee.

XXII. SEVERABILITY

If any provision or provisions of this Agreement shall be held to be invalid, illegal, unenforceable or in conflict with the law of any jurisdiction, the validity, legality and enforceability of the remaining provisions shall not in any way be affected or impaired thereby.

XXIII. WAIVER OF CONTRACTUAL RIGHT

Waiver of any provision herein shall not be deemed a waiver of any other provision herein, nor shall waiver of any breach of this Agreement be construed as a continuing waiver of other breaches of the same or other provisions of this Agreement.

XXIV. NOTICES

All notices given pursuant to this Agreement shall be in writing and may be hand delivered, or shall be deemed received within five (5) business days after mailing if sent by registered or certified mail, return receipt requested. If any notice is sent by facsimile, confirmation copies must be sent by U.S. Mail or hand delivery to the specified address. Either party may from time to time change its Notice Address by written notice to the other party.



If to Licensor:

Taylor & Francis Group, LLC 6000 Broken Sound Parkway NW, Suite 300 Boca Raton, FL 33487 USA

If to Licensee:

University of California Office of the President California Digital Library 415 20th Street, 4th Floor Oakland, CA 94612 USA Attn: Licensing Dept.

XXV. Notice of the Use of Digital Rights Management Technology

In the event that Licensor utilizes any type of digital rights management technology to control the access or the usage of Licensed Product, Licensor agrees to notify Licensee of the name, contact information and any technical specifications for the digital rights management technology utilized.

XXVI. Notice of the Use of Digital Watermarking Technology

If Licensor utilizes any type of digital watermarking technology for any element of the Licensed Product, Licensor agrees that watermarks will not be visible to the human eye and will not degrade image quality. These watermarks shall not contain user-related information such as account number or IP address. The watermarks may contain institution name and date of retrieval. If digital watermarking technology is used, Licensor agrees to notify Licensee, in advance, of the name, contact information, and any technical specifications for the technology used.



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

[Text deleted]

LICENSOI		1 1
BY:	DATE:_	8/13/2013
Signature of Aumorized Signatory of Licenson		
Print Name:		
Title:		
Address:		
Telephone No.:		
E-mail:		
LICENSEE:		
[Text deleted]		0
BY:	DATE:_	8 13.13
Signature of Authorized Signatory of Licensee		
Print Name: [Text deleted]		
Title: Executive Director		
Address: California Digital Library, University of Cali	fornia Offic	e of the President, 415
20th Street, 4th Floor, Oakland, California 94612 USA		
20 th Street, 4 th Floor, Oakland, California 94612 USA Telephone No.: ^[Text deleted]		
F-mail· [Text deleted]		

Schedule A

CDL Systemwide Purchase

Resource	Price
ENVIROnetBASE	[Text deleted
MATHnetBASE	
STATSnetBASE	
CHEMnetBASE	
Total	

Business Terms

- 2013 content (January 1, 2013 December 31, 2013)
- Unlimited simultaneous access
- Perpetual rights (except for CHEMnetBASE)
- Annual access fee: [Text deleted]

Participating Campuses

- University of California, Berkeley (including Lawrence Berkeley Lab)
- University of California, Davis
- University of California, Irvine
- University of California, Los Angeles
- University of California, Merced
- University of California, Riverside
- University of California, San Diego
- University of California, San Francisco
- University of California, Santa Barbara
- University of California, Santa Cruz
- University of California Office of the President



Schedule B

UC Campus Purchases

Resource	Participating Campuses	Price
FOODnetBASE	UC Davis	[Text deleted]
FORENSICnetBASE	UC Davis	
BiomedicalSCIENCEnetBASE	UC Davis, UC Irvine, UC San Diego	
PHYSICSnetBASE	UC Berkeley (including Lawrence Berkeley Lab)	
	Total	

Business Terms

- 2013 content (January 1, 2013 December 31, 2013)
- Unlimited simultaneous access
- Perpetual rightsAnnual access fee: [Text deleted]



Schedule C

California Digital Library DDA Pilot: CRC/ Taylor & Francis ebook purchasing program

CRC will allow unlimited access to all of the titles in the ENG netBASE suite to all ten University of California campuses and the UC Office of the President for the duration of the pilot (Feb 2013-December 2013). In exchange, the California Digital Library agrees to purchase a minimum of [Text deleted] titles of their choosing by the end of the pilot. All purchased titles will be purchased for the ten campuses and any unpurchased titles will be removed from the database at the end of the pilot. (Individual campuses could make local purchase decisions at that point).

Book Titles Included in Pilot:

Ad Hoc Mobile Wireless Networks: Principles, Protocols, and Applications, Second Edition

Advanced Biophotonics: Tissue Optical Sectioning

21st Century Security and CPTED: Designing for Critical Infrastructure Protection and Crime Preventic

A Systemic Perspective on Cognition and Mathematics

Adaptive Optics for Biological Imaging

Advanced DC/AC Inverters: Applications in Renewable Energy

Advanced Geotechnical Engineering: Soil-Structure Interaction using Computer and Material Models

Advanced Location-Based Technologies and Services

Advanced Video Communications over Wireless Networks

Advances in High Performance Motion Control of Mechatronic Systems

Advances in Unsaturated Soils

Aging Power Delivery Infrastructures, Second Edition

Air and Missile Defense Systems Engineering

Air Contaminants, Ventilation, and Industrial Hygiene Economics: The Practitioner's Toolbox and Desk

Airport Geomatics

Alternative Transportation Fuels: Utilisation in Combustion Engines

Amphibious Building Design and Construction

Applying Analytics: A Practical Introduction

Applying Guiding Principles of Effective Program Delivery

Approximate Iterative Algorithms

Artificial Intelligence in Power System Optimization

Automatic Monitoring, Fault Diagnostics, and Maintenance: Using Meta-Heuristic Optimization

Behavioural Adaptation and Road Safety: Theory, Evidence, and Action

Best Practices for Transportation Agency Use of Social Media

Beyond Quantum

Biochemical Sensors: Mimicking Gustatory and Olfactory Senses

Biometrics: From Fiction to Practice

Biosensors Based on Nanomaterials and Nanodevices

Building a Distributed Software Infrastructure for Cloud and Grid

Building a Programmable Logic Controller with PIC16F648A Microcontroller

Building Next-Generation Converged Networks: Theory and Practice

Cathodic Protection of Steel in Concrete and Masonry, Second Edition



Chaotic Signals in Digital Communications

Classical and Quantum Optics by Non-Interaction of Waves

Climate Change and the Coast: Building Resilient Communities

Composite Materials and Processing

Computation for Humanity: Information Technology to Advance Society

Computational Electromagnetics: Domain Decomposition Methods and Practical Applications

Computational Nanophotonics: Modeling and Applications

Computer System Reliability: Safety and Usability

Concrete and Sustainability

Concrete Durability

Concrete Petrography, Second Edition

Control and Filtering: Refined Anti-Disturbance

Control for Aluminum Production

Control of Fluid-Filled Rotating Rigid Bodies

Convergence Through All IP Networks

Corrosion and Materials in the Oil and Gas Industries

Curing Concrete

Cyber-Physical Systems: Integrated Computing and Engineering Design

Design and Management of RFID-enabled Enterprises

Design with the Desert: Conservation and Sustainable Development

Deterministic Operations Research

Diffractive Nanophotonics

Digital Geometry in Image Processing

Direct Gear Design

Discrete-Time Inverse Optimal Control for Nonlinear Systems

Distributed Networks: Intelligence, Security, and Applications

Elastohydrodynamic Lubrication for Line and Point Contacts: Asymptotic and Numerical Approaches

Electricity Markets and Power System Economics

Electrochemical Biosensors

Electrochemical Supercapacitors for Energy Storage and Delivery: Fundamentals and Applications

Electronic Instrumentation for Measurements: Fundamental Architectures and Circuits

Emergency Planning Guide for Utilities, Second Edition

Energy Harvesting Autonomous Sensor Systems: Design, Analysis, and Practical Implementation

Engineering Design and Analysis of Highway Bridges

Engineering Response to Climate Change, Second Edition

Enterprise Dynamics Sourcebook

Enterprise Integration and Information Architecture: A Systems Perspective on Industrial Information Ir

Environmental Engineering IV

Epidemiology of Electromagnetic Fields

Equivalence and Noninferiority Tests for Quality, Manufacturing and Test Engineers

Essentials of Engineering Leadership and Innovation

Essentials of Natural Gas Microturbines

Experimental Characterization of Advanced Composite Materials, Fourth Edition

Fluorescence Lifetime Spectroscopy and Imaging: Principles and Applications in Biomedical Diagnostic

Food Plant Engineering Systems, Second Edition

Forensic Engineering: Damage Assessments for Residential and Commercial Structures



Forensic Investigation of Processing Plant Accidents

Foundations of Interconnection Networks

Framework for Dynamic Modelling of Urban Floods at Different Topographical Resolutions: UNESCO

Friction-Induced Vibrations and Self-Organization: Mechanics and Non-Equilibrium Thermodynamics

FRP Deck and Steel Girder Bridge Systems: Analysis and Design

Fundamentals in Modeling and Control of Mobile Manipulators

Fundamentals of Glacier Dynamics, Second Edition

Fuzzy Multiple Objective Decision Making

General Convexity, Nonsmooth Variational Inequalities, and Nonsmooth Optimization

Geochemical Remediation Systems: Restoration of Industrial and Mine Sites

Geotechnics of Organic Soils and Peat

Global Production Networks: Operations Design and Management, Second Edition

Granular Computing: Analysis and Design of Intelligent Systems

Graphene, Carbon Nanotubes, and Nanostructures: Techniques and Applications

Guided Wave Optics and Photonic Devices

Handbook of 3D Machine Vision: Optical Metrology and Imaging

Handbook of Emergency Response: A Human Factors and Systems Engineering Approach

Handbook of Energy Harvesting Power Supplies and Applications

Handbook of International Bridge Engineering

Handbook of Micromechanics and Nanomechanics

Handbook of Molecular Plasmonics

Handbook of Optical Design, Third Edition

Handbook of Optical Dimensional Metrology

Handbook of Photomedicine

Handbook of Silicon Photonics

Heat Exchanger Design Handbook, Second Edition

Heat Pipes and Solid Sorption Transformations: Fundamentals and Practical Applications

High-Speed Photonics Interconnects

Human Work Productivity: A Global Perspective

Hydraulic Engineering

Hydroelectric Energy: Renewable Energy and the Environment

Hydro-mechanical Coupled Creep Behaviour of Boom Clay: Numerical Investigations and 30 Years In

Identification and Management of Distributed Data: NGN, Content-Centric Networks and the Web

Image Analysis and Modeling in Opthalmology

Immersed Tunnels

Implementing Program Management: Templates and Forms Aligned with the Standard for Program Man

Other Best Practices

Incidental Trainer: A Reference Guide for Training Design, Development, and Delivery

Induction Motor Drives: Principles, Control, and Implementation

Industrial Brazing Practice, Second Edition

Industrial Heating: Applications

Industrial Wireless Sensor Networks: Applications, Protocols, and Standards

Installation Effects in Geotechnical Engineering

Integrated Infrastructure for Sustainable Improvement of Movement and Safety in Urban Road Corridor Integrated Water Resources Management, Institutions and Livelihoods under Stress: Bottom-up Perspec

PhD Thesis



Intelligent Integrated Systems: Technologies, Devices and Architectures

International Law for Energy and the Environment, Second Edition

Introduction to Finite Element Analysis Using MATLAB® and Abaqus

Introduction to the Calculus of Variations and Control with Modern Applications

Iris Biometric Model for Secured Network Access

Knowledge and Systems Science: Enabling the Systemic Knowledge Synthesis

Large-Eddy Simulation in Hydraulics

Laser Beam Propagation: Linear and Nonlinear Optical Media

Laser Safety, Second Edition: For Users and Manufacturers of Laser Equipment

Laser-Based Measurements for Time and Frequency Domain Applications: A Handbook

Linear Systems: Non-Fragile Control and Filtering

Low Power Emerging Wireless Technologies

Magnetic Material Characterization and Modeling by 3D Finite Element

Magnetic Microwires: A Magneto-Optical Study

Managing Emotion in Design Innovation

Managing Trust in Cyberspace

Measurement, Instrumentation, and Sensors Handbook, Second Edition: Spatial, Time, and Mechanical

Mechanical Design of Electric Motors

Medical Imaging: Technology and Applications

MEMS Cost Analysis: From Laboratory to Industry

MEMS: Packaging and Technology

Meshless Methods and Their Numerical Properties

Methods in Product Design: New Strategies in Reengineering

Metropolitan Siting of Nuclear Reactors

Micro- and Macromechanical Properties of Materials

Microlenses: Properties, Fabrication and Liquid Lenses

Microwave Photonics, Second Edition

Microwave Power Engineering with Advanced Computer Modeling

Modeling and Control Dynamic Sensor Network

Modeling and Control for Micro/Nano Devices and Systems

Multi-Antenna Synthetic Aperture Radar

Multicore Technology: Architecture, Reconfiguration, and Modeling

Multilevel Converters for Industrial Applications

Multilinear Subspace Learning: Dimensionality Reduction of Multidimensional Data Multiple Access Protocols in Local Area Networks and Networked Embedded Systems

Multisensor Systems for Chemical Analysis: Materials and Sensors

Nanoantenna: Plasmon-Enhanced Spectroscopies for Biotechnological Applications

Nanoelectronic Device Applications Handbook

Nano-scale CMOS Analog Circuits: CAD Techniques for High Level Modeling and Design

Nanoscale Semiconductor Memories: Technology and Applications

Nanostructured Energy Devices: Concepts and Methods

Netcentric System of Systems Engineering with DEVS Unified Process

Neuromorphic Olfaction

Next Generation Mobile Broadcasting

Nonlinear Systems Stability Analysis: Lyapunov-Based Approach

Nonparametric Statistics on Manifolds and Their Applications



Novel Advances in Microsystems Technologies and their Applications

Numerical Modelling of Alkali Aggregate Reaction

Occupational Safety and Hygiene

Oceanography and Marine Biology: An Annual Review, Volume 51

Opthalmology Imaging and Applications

Optical Coding Theory with Prime

Optical Modeling and Simulation of Thin-Film Photovoltaic Devices

Optical Properties of Functional Polymers and Nano Engineering Applications

Optical Techniques in Regenerative Medicine

Optimal and Robust Scheduling for Networked Control Systems

Optimal Resource Allocation for Distributed Video and Multimedia Communications

Optimal Supervisory Control of Automated Manufacturing Systems

Oxygen-Enhanced Combustion, Second Edition

Perturbation Theories for the Thermodynamic Properties of Fluids and Solids

Physics of Schottky Electron Sources: Theory and Optimum Operation

Pile Foundations: Baltic Piling Days 2012

Piling Engineering: A Handbook for the Tropics

Polymer Electronics

Portable Biosensing of Food Toxicants and Environmental Pollutants

Power Supply Devices and Systems of Relay Protection

Practical Privacy Enhancement Technologies

Proceedings of the COST Action TU0905 Mid-term conference on Structural Glass

Proceedings of The International Symposium on Extenics and Innovation Methods 2013

Process Plants: Shutdown and Turnaround Management

Process Safety Management: Leveraging Networks and Communities of Practice for Continuous Improv

Process Techniques for Engineering High-Performance Materials

Program Management Leadership: Creating Successful Team Dynamics

Project Management for the Oil and Gas Industry: A World System Approach

OR Codes: The Technical Guide

Quality Tools for Managing Construction Projects

Quantum Optical Networks

Quantum Optics for Engineers

Random Beams: Theory and Applications

Research Methodology: From Philosophy of Science to Research Design

Reverse Supply Chains: Issues and Analysis

RF Circuit Design Techniques for MF-UHF Applications

Robust Response Surfaces, Regression, and Positive Data Analyses

Rock Mass Homogenization and Numerical Classification

SC-FDMA for Mobile Communications

Second Harmonic Generation Imaging

Security and Privacy in Smart Grids

Sensor Networks for Sustainable Development

Shale Engineering: Mechanics and Mechanisms

Silicon and Silicide Nanowires: Applications, Fabrication, and Properties

Silicon-Based Photonics

Single-Atom Nanoelectronics



Small and Short Range Radar Systems

Small Scale Optics

Smart Composites: Mechanics and Design

Smart Grid Technologies: Applications, Architectures, Protocols, and Standards

Smart Sensors for Industrial Applications

Solar Energy Sciences and Engineering Applications

Solar Radiation: Practical Modeling for Renewable Energy Applications

Spintronics in Nanoscale Devices

Steel Bridges: Design and Dimensioning of Steel and Steel-Concrete Composite Bridges

Stewart's Guide to Floor Management: The Floor Managers Guide to the Leadership and Improvement Strategic Management for the Plastics Industry: Dealing with Globalization and Sustainability, Second I

Structural Vibration: Exact Solutions for Strings, Membranes, Beams, and Plates Structure Preserving Energy Functions in Power Systems: Theory and Applications

Structures and Architecture: Concepts, Applications and Challenges

Successful Program Management: Complexity Theory, Communication, and Leadership

Supplementary Cementing Materials in Concrete

Surfactants in Tribology, Volume 3

Switched Reluctance Motor Drives: Fundamentals of Magnetic Design and Control

Synthetics, Mineral Oils, and Bio-Based Lubricants: Chemistry and Technology, Second Edition

Systems Engineering and Safety: Building the Bridge

Technology Computer Aided Design: Simulation for VLSI MOSFET

Tensor Product Model Transformation in Polytopic Model-Based Control

Ternary Alloys Based on II-VI Semiconductor Compounds

Testing for Small-Delay Defects in Nanoscale CMOS Integrated Circuits

Textiles for Industrial Applications

The Coen & Hamworthy Combustion Handbook: Fundamentals for Power, Marine & Industrial Applica

The Deep Mixing Method

The Foundation Engineering Handbook, Second Edition

The Future of Nuclear Power, Post-Fukushima

The International Handbook of FRP Composites in Civil Engineering

The John Zink Hamworthy Combustion Handbook, Second Edition: Volume 2 - Design and Operations

The John Zink Hamworthy Combustion Handbook, Second Edition: Volume 3 - Applications

The Objective is Quality: An Introduction to Performance and Sustainability Management Systems

Time Series with Mixed Spectra

Tracking Control of Linear Systems

Ultra-Realistic Imaging: Advanced Techniques in Analogue and Digital Colour Holography

Ultrashort Pulses: Generation And Spectroscopic Applications

Underwater Acoustic Modeling and Simulation, Fourth Edition

Unit and Ubiquitous Internet of Things

Universal Design: Principles and Models

Urban Pluvial and Coincidental Flooding

Usability Evaluation for In-Vehicle Systems

Value Stream Maps from the Customer Perspective

Viral Diagnostics: Advances and Applications

Waste Treatment in the Service and Utility Industries

Wireless Ad Hoc and Sensor Networks: Management, Performance, and Applications



Wireless and Guided Wave Electromagnetics: Fundamentals and Applications

Wireless Sensor Networks: From Theory to Applications

Wireless Sensors Technologies

X-Ray Diffraction: Modern Experimental Techniques

X-Ray Sensors and Applications

Zinc Oxide Nanostructures: Advances and Applications

Schedule D

Contacts

Licensing Contact:

Name[Text deleted]

Title: Licensing Manager

Address: California Digital Library, 415 20th Street, 4th Floor, Oakland, CA

94530 USA

Email: [Text deleted] Phone: [Text deleted] Fax: 510.987.0243

Billing Contact:

Name: [Text deleted]

Title: CDL Acquisitions Specialist

Address: Geisel Library, University of California, 9500 Gilman Drive #0175G,

La Jolla, CA 92093-0175 USA

Email: [Text deleted] Phone: [Text deleted] Fax: 858.534.1256

Technical Contact:

Name: [Text deleted]

Title: Senior Development Analyst



Address: California Digital Library, 415 20th Street, 4th Floor, Oakland, CA

94530 USA Email:[Text deleted] Phone: 510.987.5581

Schedule E

University of California IP Addresses 4/24/2013

Berkeley (UCB, includes Lawrence Berkeley

Lab)

Range Start [Text deleted]

Range End

Type



[Text deleted]

Davis (UCD)

Range Start Range End Type [Text deleted]

Irvine (UCI)

Range Start Range End Type [Text deleted]

Los Angeles (UCLA)

Range Start Range End Type

[Text deleted]



[Text deleted]

Merced (UCM)

Range Start Range End Type [Text deleted]

Office of the President (UCOP)

Range Start Range End Type [Text deleted]

Riverside (UCR)

Range Start Range End Type

[Text deleted]



San Diego (UCSD)

Range Start Range End Type [Text deleted]



[Text deleted]

San Francisco (UCSF)
Range Start Range End Type

[Text deleted]

Santa Barbara (UCSB)

Range Start Range End Type [Text deleted]

Santa Cruz (UCSC)

Range Start Range End Type
[Text deleted]

Cm