



**COLLEGE OF SCIENCE LIBRARY**  
**University of the Philippines**  
**Diliman, Quezon City 1101**

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
1	Iftikhar B. Abbasov	3D modeling of nonlinear wave phenomena on shallow water surfaces. c2018	<a href="https://onlinelibrary.wiley.com/doi/book/10.1002/9781119488187">https://onlinelibrary.wiley.com/doi/book/10.1002/9781119488187</a>	Full text
2	James A. Jacobs, Jay H. Lehr, Stephen M. Testa	Acid mine drainage, rock drainage, and acid sulfate soils : causes assessment, prediction, prevention and remediation. c2014	<a href="https://onlinelibrary.wiley.com/doi/book/10.1002/9781118749197">https://onlinelibrary.wiley.com/doi/book/10.1002/9781118749197</a>	Full text
3	Tim R. McClanahan, Joshua Cinner	Adapting to a changing environment confronting the consequences of climate change. c2012	<a href="https://academic.oup.com/book/34613?searchresult=1">https://academic.oup.com/book/34613?searchresult=1</a>	Full text
4	F. Rouquerol, J. Rouquerol, ... G. Maurin	Adsorption by powders and porous solids principles, methodology and applications. c2014	<a href="https://www.sciencedirect.com/book/9780080970356/adsorption-by-powders-and-porous-solids?fbclid=IwY2xjawJXPhJleHRuA2FlbQIxMAABHb7L3Wd_XepT-EDM28u7i5AOgaOWZdu2WoKXkrGBZkJJeXYhiX2wtg3gWl_g_aem_EpGyYX2fZASGx6XyBJXIig">https://www.sciencedirect.com/book/9780080970356/adsorption-by-powders-and-porous-solids?fbclid=IwY2xjawJXPhJleHRuA2FlbQIxMAABHb7L3Wd_XepT-EDM28u7i5AOgaOWZdu2WoKXkrGBZkJJeXYhiX2wtg3gWl_g_aem_EpGyYX2fZASGx6XyBJXIig</a>	Full text
5	Irina Klimanskaya, Robert Lanza	Adult stem cells. c2006. (v. 419)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/419/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/419/suppl/C</a>	Full text
6	Kelly T. Hughes and Stanley R. Maloy	Advanced bacterial genetics : use of transposons and phage for genomic engineering. c2007. (v. 421)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/421/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/421/suppl/C</a>	Full text
7	Narayan S. Hosmane	Advanced inorganic chemistry : applications in everyday life. c2017	<a href="https://www.sciencedirect.com/book/9780128019825/advanced-inorganic-chemistry">https://www.sciencedirect.com/book/9780128019825/advanced-inorganic-chemistry</a>	Full text
8	Benjamin K. Chan, Stephen T. Abedon	Advances in applied microbiology. c2012 (v. 78)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780123948052000014">https://www.sciencedirect.com/science/article/abs/pii/B9780123948052000014</a>	Full text
9	Elaine Bignell	Advances in applied microbiology. c2012 (v. 79)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780123943187000012">https://www.sciencedirect.com/science/article/abs/pii/B9780123943187000012</a>	Full text
10	Kimberly K. Jefferson	Advances in applied microbiology. c2012 (v. 80)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780123943811000015">https://www.sciencedirect.com/science/article/abs/pii/B9780123943811000015</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
11	Xiaoyun Su, George Schmitz, Meiling Zhang, Roderick I. Mackie and Isaac K.O. Cann	Advances in applied microbiology. c2012 (v. 81)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780123943828000010">https://www.sciencedirect.com/science/article/abs/pii/B9780123943828000010</a>	Full text
12	Ahmed M. Abdel-Hamid, Jose O. Solbiati, Isaac K. O. Cann	Advances in applied microbiology. c2013 (v. 82)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780124076792000016">https://www.sciencedirect.com/science/article/abs/pii/B9780124076792000016</a>	Full text
13	Benedikt Leis, Angel Angelov, Wolfgang Liebl	Advances in applied microbiology. c2013 (v. 83)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780124076785000015">https://www.sciencedirect.com/science/article/abs/pii/B9780124076785000015</a>	Full text
14	Jeffrey W. Hall, Yinduo Ji	Advances in applied microbiology. c2013 (v. 84)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780124076730000011">https://www.sciencedirect.com/science/article/abs/pii/B9780124076730000011</a>	Full text
15	Martin Day	Advances in applied microbiology. c2013 (v. 85)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780124076723000010">https://www.sciencedirect.com/science/article/abs/pii/B9780124076723000010</a>	Full text
16	Maria Alhede, Thomas Bjarnsholt, Michael Givskov, Morten Alhede	Advances in applied microbiology. c2014 (v. 86)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780128002629000019">https://www.sciencedirect.com/science/article/abs/pii/B9780128002629000019</a>	Full text
17	Carolina Coelho, Anamelia Lorenzetti Bocca, Arturo Casadevall	Advances in applied microbiology. c2014 (v. 87)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780128002612000013">https://www.sciencedirect.com/science/article/abs/pii/B9780128002612000013</a>	Full text
18	David J. Clarke	Advances in applied microbiology. c2014 (v. 88)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780128002605000012">https://www.sciencedirect.com/science/article/abs/pii/B9780128002605000012</a>	Full text
19	Dino van Dissel, Dennis Claessen, Gilles P. van Wezel	Advances in applied microbiology. c2014 (v. 89)	<a href="https://www.sciencedirect.com/science/article/abs/pii/B9780128002599000019">https://www.sciencedirect.com/science/article/abs/pii/B9780128002599000019</a>	Full text
20	Claire Khosravi, Tiziano Benocci, Evy Battaglia, Isabelle Benoit and Ronald P. de Vries	Advances in applied microbiology. c2015 (v. 90)	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0065216414000069">https://www.sciencedirect.com/science/article/abs/pii/S0065216414000069</a>	Full text
21	Aurelijus Burokas, Rachel D. Moloney, Timothy G. Dinan and John F. Cryan	Advances in applied microbiology. c2015 (v. 91)	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0065216415000027">https://www.sciencedirect.com/science/article/abs/pii/S0065216415000027</a>	Full text
22	Ali H. Hussein, Beata K. Lisowska and David J. Leak	Advances in applied microbiology. c2015 (v. 92)	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0065216415000064">https://www.sciencedirect.com/science/article/abs/pii/S0065216415000064</a>	Full text
23	Ruth E. Falconer, Wilfred Otten and Nia A. White	Advances in applied microbiology. c2015 (v. 93)	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0065216415000337">https://www.sciencedirect.com/science/article/abs/pii/S0065216415000337</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
24	M. Itavaara, H. Salavirta, K. Marjamaa and T. Ruskeenieni	Advances in applied microbiology. c2016 (v. 94)	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0065216415300010">https://www.sciencedirect.com/science/article/abs/pii/S0065216415300010</a>	Full text
25	Palyi, G., Kurdi, R., and Zucchi, C.	Advances in asymmetric autocatalysis and related topics. c2017	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0065216415000337">https://www.sciencedirect.com/science/article/abs/pii/S0065216415000337</a>	Full text
26	Edited by Daisuke Yamamoto	Advances in Genetics : Epigenetic Shaping of Sociosexual Interactions : From Plants to Humans. c2014 (v. 86)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/86/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/86/suppl/C</a>	Full text
27	Edited by Marla B. Sokolowski, Stephen F. Goodwin	Advances in Genetics : Gene-Environment Interplay. c2012 (v. 77)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/77/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/77/suppl/C</a>	Full text
28	Edited by Brian Lovett, Raymond J. St. Leger	Advances in Genetics. c 2016 (v. 94) : Genetics and molecular biology of entomophatogenic fungi	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/94/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/94/suppl/C</a>	Full text
29	Edited by Stephen F. Goodwin, Theodore Friedmann, Jay C. Dunlap	Advances in Genetics. c2012 (v. 78)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/78/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/78/suppl/C</a>	Full text
30	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2012 (v. 79)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/79/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/79/suppl/C</a>	Full text
31	Edited by Theodore Friedmann, Jay Dunlap, Stephen Goodwin	Advances in Genetics. c2012 (v. 80)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/80/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/80/suppl/C</a>	Full text
32	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2013 (v. 81)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/81/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/81/suppl/C</a>	Full text
33	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2013 (v. 82)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/82/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/82/suppl/C</a>	Full text
34	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2013 (v. 83)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/83/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/83/suppl/C</a>	Full text
35	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2013 (v. 84)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/84/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/84/suppl/C</a>	Full text
36	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2014 (v. 85)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/85/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/85/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
37	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2014 (v. 87)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/87/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/87/suppl/C</a>	Full text
38	Edited by Leaf Huang, Dexi Liu, Ernst Wagner	Advances in Genetics. c2014 (v. 88) : Advances in Genetics: Nonviral Vectors for Gene Therapy: Lipid- and Polymer-based Gene Transfer	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/88/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/88/suppl/C</a>	Full text
39	Edited by Leaf Huang, Dexi Liu, Ernst Wagner	Advances in Genetics. c2015 (v. 89) : Nonviral Vectors for Gene Therapy: Physical Methods and Medical Translation	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/89/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/89/suppl/C</a>	Full text
40	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2015 (v. 90)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/90/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/90/suppl/C</a>	Full text
41	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2015 (v. 91)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/91/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/91/suppl/C</a>	Full text
42	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2015 (v. 92)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/92/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/92/suppl/C</a>	Full text
43	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2016 (v. 93)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/93/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/93/suppl/C</a>	Full text
44	Edited by Nicholas S. Foulkes	Advances in Genetics. c2016 (v. 95): Genetics, genomics and fish phenomics	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/95/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/95/suppl/C</a>	Full text
45	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2016 (v. 96)	<a href="https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/96/suppl/C">https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/96/suppl/C</a>	Full text
46	Sarah Hasford	America invents act primer. c2017	<a href="https://www.sciencedirect.com/book/9780128120965/america-invents-act-primer">https://www.sciencedirect.com/book/9780128120965/america-invents-act-primer</a>	Full text
47	Jenny Telleria (editor)	American trypanosomiasis chagas disease : one hundred years of research. 2nd ed., c2017	<a href="https://www.sciencedirect.com/book/9780128010297/american-trypanosomiasis-chagas-disease">https://www.sciencedirect.com/book/9780128010297/american-trypanosomiasis-chagas-disease</a>	Full text
48	Indu Kheterpal and Ronald Wetzel	Amyloid, prions, and other protein aggregates, part B. c2006. (v. 412)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/412/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/412/suppl/C</a>	Full text
49	Indu Kheterpal and Ronald Wetzel	Amyloid, prions, and other protein aggregates, part C. c2006. (v. 413)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/413/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/413/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
50		An introduction to biological membranes from bilayers to rafts. c2013	<a href="https://www.sciencedirect.com/book/9780444521538/an-introduction-to-biological-membranes">https://www.sciencedirect.com/book/9780444521538/an-introduction-to-biological-membranes</a>	Full text
51	Padma Nambisan	An introduction to ethical, safety and intellectual property rights issues in biotechnology, c2017	<a href="https://www.sciencedirect.com/book/9780128092316/an-introduction-to-ethical-safety-and-intellectual-property-rights-issues-in-biotechnology">https://www.sciencedirect.com/book/9780128092316/an-introduction-to-ethical-safety-and-intellectual-property-rights-issues-in-biotechnology</a>	Full text
52	Bialynicki-Birula, Iwo	An introduction to nonlinear finite element analysis. 2004	<a href="https://academic.oup.com/book/32507">https://academic.oup.com/book/32507</a>	Full text
53	James L. Cole	Analytical ultracentrifugation. c2015. (v. 562)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/562/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/562/suppl/C</a>	Full text
54	David A. Cheresh	Angiogenesis - in vitro systems. c2008. (v. 443)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/443/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/443/suppl/C</a>	Full text
55	David A. Cheresh	Angiogenesis : in vivo systems, part A. c2008. (v. 444)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/444/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/444/suppl/C</a>	Full text
56	David A. Cheresh	Angiogenesis : in vivo systems, part B. c2008. (v. 445)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/445/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/445/suppl/C</a>	Full text
57		Animal biotechnology : models in discovery and translation. 2014	<a href="https://www.sciencedirect.com/book/9780124160026/animal-biotechnology">https://www.sciencedirect.com/book/9780124160026/animal-biotechnology</a>	Full text
58	Richig, Jeffrey W.	Animal models for the study of human disease. 2013	<a href="https://www.sciencedirect.com/book/9780124158948/animal-models-for-the-study-of-human-disease">https://www.sciencedirect.com/book/9780124158948/animal-models-for-the-study-of-human-disease</a>	Full text
59	Conn, P Michael	Animal models for the study of human disease. c2013	<a href="https://www.sciencedirect.com/book/9780124158948/animal-models-for-the-study-of-human-disease">https://www.sciencedirect.com/book/9780124158948/animal-models-for-the-study-of-human-disease</a>	Full text
60	Céline Pulcini (editor)	Antimicrobial stewardship. c2017	<a href="https://www.sciencedirect.com/book/9780128104774/antimicrobial-stewardship">https://www.sciencedirect.com/book/9780128104774/antimicrobial-stewardship</a>	Full text
61	M. Ian Phillips	Antisense technology, part A : general methods, methods of delivery, and RNA studies. c2000. (v. 313)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/313/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/313/suppl/C</a>	Full text
62	M. Ian Phillips	Antisense technology, part B : applications. c2000. (v.314)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/314/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/314/suppl/C</a>	Full text
63	John C. Reed	Apoptosis. c2000. (v. 322)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/322/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/322/suppl/C</a>	Full text
64	Edited by Lawrence M. Schwartz, Jonathan D. Ashwell	Apoptosis. c2001. (v.66)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/66/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/66/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
65	Oleg Kupervasser	Application of new cybernetics in physics. c2017	<a href="https://www.sciencedirect.com/book/9780128128015/application-of-new-cybernetics-in-physics">https://www.sciencedirect.com/book/9780128128015/application-of-new-cybernetics-in-physics</a>	Full text
66	Jeremy Thorner, Scott D. Emr, John N. Abelson	Applications of chimeric genes and hybrid proteins, part A : gene expression and protein purification. c2000. (v. 326)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/326/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/326/suppl/C</a>	Full text
67	Jeremy Thorner, Scott D. Emr, John N. Abelson	Applications of chimeric genes and hybrid proteins, part B : cell biology and physiology. c2000. (v. 327)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/327/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/327/suppl/C</a>	Full text
68	Jeremy Thorner, Scott D. Emr, John N. Abelson	Applications of chimeric genes and hybrid proteins, part C : protein-protein interactions and genomics. c2000. (v. 328)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/328/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/328/suppl/C</a>	Full text
69	Leif Bjorno	Applied underwater acoustics. c2017	<a href="https://www.sciencedirect.com/book/9780128112403/applied-underwater-acoustics">https://www.sciencedirect.com/book/9780128112403/applied-underwater-acoustics</a>	Full text
70	Newton, Adrian C.	Aquatic food webs : an ecosystem approach. 2005	<a href="https://academic.oup.com/book/25993">https://academic.oup.com/book/25993</a>	Full text
71	Alan Corney	Atomic and laser spectroscopy. 2006	<a href="https://academic.oup.com/book/8068">https://academic.oup.com/book/8068</a>	Full text
72	Edited by Bhanu P. Jena, J.K. Heinrich Horber	Atomic force microscopy in cell biology. c2002 (v.68)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/68/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/68/suppl/C</a>	Full text
73	Daniel J. Klionsky	Autophagy : lower eukaryotes and non-mammalian systems, part A. c2008. (v. 451)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/451/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/451/suppl/C</a>	Full text
74	Daniel J. Klionsky	Autophagy in disease and clinical applications, part C. c2009. (v. 453)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/453/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/453/suppl/C</a>	Full text
75	Daniel J. Klionsky	Autophagy in mammalian systems, part B. c2008. (v. 452)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/452/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/452/suppl/C</a>	Full text
76	Edited by Dr. Marianne Bronner-Fraser	Avian embryology. 2nd ed. c2008. (v.87)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/87/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/87/suppl/C</a>	Full text
77	Virginia L. Clark, Patrik M. Bavoil	Bacterial pathogenesis, part C : identification, regulation, and function of virulence factors. c2002. (v. 358)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/358">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/358</a>	Full text
78	Morteza Jalali (editor)	Basic science methods for clinical researchers. c2017	<a href="https://www.sciencedirect.com/book/9780128030776/basic-science-methods-for-clinical-researchers">https://www.sciencedirect.com/book/9780128030776/basic-science-methods-for-clinical-researchers</a>	Full text
79		Benign and pathological chromosomal imbalances : microscopic and submicroscopic copy number variations (CNVs) in genetics and counseling. 2014	<a href="https://www.sciencedirect.com/book/9780124046313/benign-and-pathological-chromosomal-imbalances">https://www.sciencedirect.com/book/9780124046313/benign-and-pathological-chromosomal-imbalances</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
80		Between the lines of genetic code genetic interactions in understanding disease and complex phenotypes. 2014	<a href="https://www.sciencedirect.com/book/9780123970176/between-the-lines-of-genetic-code">https://www.sciencedirect.com/book/9780123970176/between-the-lines-of-genetic-code</a>	Full text
81	Suresh Mehrotra	Binary polar liquids : structural and dynamic characterization using spectroscopic methods. c2017	<a href="https://www.sciencedirect.com/book/9780128132531/binary-polar-liquids">https://www.sciencedirect.com/book/9780128132531/binary-polar-liquids</a>	Full text
82	Hermanson, Greg T.	Bioconjugate techniques. 2013	<a href="https://www.sciencedirect.com/book/9780123822390/bioconjugate-techniques">https://www.sciencedirect.com/book/9780123822390/bioconjugate-techniques</a>	Full text
83	edited by Shahid Naeem [and four others]	Biodiversity, ecosystem functioning, and human wellbeing an ecological and economic perspective. 2009	<a href="https://academic.oup.com/book/12722">https://academic.oup.com/book/12722</a>	Full text
84	Davies, Jamie A.	Bioenergetics David G. Nicholls, Stuart J. Ferguson, W.R. Miller. 2013	<a href="https://www.sciencedirect.com/book/9780123884251/bioenergetics">https://www.sciencedirect.com/book/9780123884251/bioenergetics</a>	Full text
85	A. L. Burlingame	Biological mass spectrometry. c2002. (v. 402)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/402/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/402/suppl/C</a>	Full text
86	Ajaykumar Vishwakarma, Jeffrey M. Karp, editors	Biology and engineering of stem cell niches. c2017	<a href="https://www.sciencedirect.com/book/9780128027349/biology-and-engineering-of-stem-cell-niches">https://www.sciencedirect.com/book/9780128027349/biology-and-engineering-of-stem-cell-niches</a>	Full text
87	James C. Whisstock, Phillip I. Bird	Biology of serpins. c2011. (v. 499)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/499/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/499/suppl/C</a>	Full text
88	Miriam Ziegler Thomas Baldwin	Bioluminescence and chemiluminescence, part C. c2000. (v.305)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/305/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/305/suppl/C</a>	Full text
89		Bio-nanoimaging : protein misfolding & aggregation. 2014	<a href="https://www.sciencedirect.com/book/9780123944313/bio-nanoimaging">https://www.sciencedirect.com/book/9780123944313/bio-nanoimaging</a>	Full text
90	Gerard Marriott, Ian Parker	Biophotonics, part A. c2003. (v. 360)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/360/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/360/suppl/C</a>	Full text
91	Gerard Marriott and Ian Parker	Biophotonics, part B. c2003. (v. 361)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/361/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/361/suppl/C</a>	Full text
92	Edited by Ewa K. Paluch	Biophysical methods in cell biology. c2015. (v. 125)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/125/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/125/suppl/C</a>	Full text
93	Edited by Dr. John J. Correia and Dr. H. William Detrich, III	Biophysical tools for biologists : in vitro techniques. c2008. (v.84)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/84/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/84/suppl/C</a>	Full text
94	Dr. John J. Correia and Dr. H. William Detrich, III	Biophysical tools for biologists : in vivo techniques. c2008 (v.89)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/89/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/89/suppl/C</a>	Full text
95	Daniel Herschlag	Biophysical, chemical, and functional probes of RNA structure, interactions and folding: part A. c2009. (V. 468)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/468/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/468/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
96	Daniel Herschlag	Biophysical, chemical, and functional probes of RNA structure, interactions and folding: part B. c2009. (V. 469)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/469/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/469/suppl/C</a>	Full text
97	Maika G. Mitchell	Bioprinting : techniques and risks for regenerative medicine. c2017	<a href="https://www.sciencedirect.com/book/9780128053690/bioprinting">https://www.sciencedirect.com/book/9780128053690/bioprinting</a>	Full text
98	Michael L. Johnson, Jo M. Holt and Gary K. Ackers	Biothermodynamics, part A. c2009. (v. 455)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/455/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/455/suppl/C</a>	Full text
99	Michael L. Johnson; Gary K. Ackers; Jo M. Holt	Biothermodynamics, part B. c2009. (V. 466)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/466/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/466/suppl/C</a>	Full text
100	Michael L. Johnson, Jo M. Holt, Gary K. Ackers	Biothermodynamics, part C. c2011. (v. 488)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/488/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/488/suppl/C</a>	Full text
101	Michael L. Johnson, Jo M. Holt, Gary K. Ackers	Biothermodynamics, part D. c2011. (v. 492)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/492/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/492/suppl/C</a>	Full text
102	Andrew W. Suttie, Joel R. Leininger, Alys E. Bradley, editors	Boorman's pathology of the rat : reference and atlas. 2nd ed., c2018	<a href="https://www.sciencedirect.com/book/9780123914484/boorman-s-pathology-of-the-rat">https://www.sciencedirect.com/book/9780123914484/boorman-s-pathology-of-the-rat</a>	Full text
103	Robert A. Harris, John R. Sokatch	Branched-chain amino acids, part B. c2000. (v.324)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/324/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/324/suppl/C</a>	Full text
104	Edited by Jennifer Ross, Wallace F. Marshall	Building a cell from its component parts. c2015. (v. 128)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/128/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/128/suppl/C</a>	Full text
105		Building the most complex structure on Earth an epigenetic narrative of development and evolution of animals. 2013	<a href="https://www.sciencedirect.com/book/9780124016675/building-the-most-complex-structure-on-earth">https://www.sciencedirect.com/book/9780124016675/building-the-most-complex-structure-on-earth</a>	Full text
106	Edited by Joel H. Rothman, Andrew Singson	Caenorhabditis elegans : cell biology and physiology. 2nd ed., c2012 (v. 107)	<a href="https://shop.elsevier.com/books/caenorhabditis-elegans-cell-biology-and-physiology/rothman/978-0-12-394620-1">https://shop.elsevier.com/books/caenorhabditis-elegans-cell-biology-and-physiology/rothman/978-0-12-394620-1</a>	Full text
107	Edited by Joel H. Rothman, Andrew Singson	Caenorhabditis elegans : molecular genetics and development. 2nd ed., c2011. (v. 106)	<a href="https://shop.elsevier.com/books/caenorhabditis-elegans/rothman/978-0-12-544172-8">https://shop.elsevier.com/books/caenorhabditis-elegans/rothman/978-0-12-544172-8</a>	Full text
108	Edited by Michael Whitaker	Calcium in living cells. c2010. (v.99)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/99/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/99/suppl/C</a>	Full text
109	Andrew L. Feig	Calorimetry. c2016. (v. 567)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/567/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/567/suppl/C</a>	Full text
110	McCauley-Bush, Pamela.	Cancer genomics : from bench to personalized medicine. 2014	<a href="https://www.sciencedirect.com/book/9780123969675/cancer-genomics">https://www.sciencedirect.com/book/9780123969675/cancer-genomics</a>	Full text



	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
111	edited by A. C. Davison, Yadolah Dodge, N. Wermuth	Celebrating statistics papers in honour of Sir David Cox on the occasion of his 80th birthday. 2005	<a href="https://academic.oup.com/jrsssa/article/169/2/389/7085040">https://academic.oup.com/jrsssa/article/169/2/389/7085040</a>	Full text
112	Edited by Brian Matsumoto	Cell biological applications of confocal microscopy. 2nd ed., c2002 (v. 70)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/70/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/70/suppl/C</a>	Full text
113	Edited by Yu-Li Wang and Dennis E. Discher	Cell mechanics. c2007. (v.83)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/83/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/83/suppl/C</a>	Full text
114	Edited by J. Richard McIntosh	Cellular electron microscopy. c2007. (v.79)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/79/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/79/suppl/C</a>	Full text
115	Harry J. Gilbert	Cellulases. c2012. (v. 510)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/510/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/510/suppl/C</a>	Full text
116	Lorenzo Galluzzi, Guido Kroemer	Cell-wide metabolic alterations associated with malignancy. c2014. (v. 543)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/543/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/543/suppl/C</a>	Full text
117	Edited by Renata Basto, Karen Oegema	Centrosome & centriole. c2015. (v. 129)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/129/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/129/suppl/C</a>	Full text
118	Robert E. Palazzo, Trisha N. Davis	Centrosomes and spindle pole bodies. c2001 (v. 67)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/67/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/67/suppl/C</a>	Full text
119		Characterization of semiconductor heterostructures and nanostructures. 2013	<a href="https://www.sciencedirect.com/book/9780444595515/characterization-of-semiconductor-heterostructures-and-nanostructures">https://www.sciencedirect.com/book/9780444595515/characterization-of-semiconductor-heterostructures-and-nanostructures</a>	Full text
120	John N. Abelson and Melvin I. Simon	Chemokines, part A. c2009. (V. 460)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/460/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/460/suppl/C</a>	Full text
121	Tracy M. Handel and Damon J. Hamel	Chemokines, part B. c2009. (V. 461)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/461/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/461/suppl/C</a>	Full text
122	Tracy M. Handel	Chemokines. c2016. (v. 570)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/570/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/570/suppl/C</a>	Full text
123		Chemometrics in food chemistry. 2013	<a href="https://www.sciencedirect.com/bookseries/data-handling-in-science-and-technology/vol/28/suppl/C">https://www.sciencedirect.com/bookseries/data-handling-in-science-and-technology/vol/28/suppl/C</a>	Full text
124	C. David Allis and Carl Wu	Chromatin and chromatin remodeling enzymes, part A. c2003. (v. 375)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/375/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/375/suppl/C</a>	Full text
125	C. David Allis and Carl Wu	Chromatin and chromatin remodeling enzymes, part B. c2003. (v. 376)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/376/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/376/suppl/C</a>	Full text
126	C. David Allis and Carl Wu	Chromatin and chromatin remodeling enzymes, part C. c2003. (v. 377)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/377/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/377/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
127	Edited by Stephen M. King, Gregory J. Pazour	Cilia : model organisms and intraflagellar transport. c2009. (v.93)	<a href="https://shop.elsevier.com/books/cilia-model-organisms-and-intraflagellar-transport/king/978-0-12-381377-0">https://shop.elsevier.com/books/cilia-model-organisms-and-intraflagellar-transport/king/978-0-12-381377-0</a>	Full text
128	Edited by Stephen M. King, Gregory J. Pazour	Cilia : motors and regulation. c2009. (v.92)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/92/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/92/suppl/C</a>	Full text
129	Edited by Stephen M. King, Gregory J. Pazour	Cilia : structure and motility. c2009. (v.91)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/91/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/91/suppl/C</a>	Full text
130	Wallace F. Marshall	Cilia, part A. c2013. (v. 524)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/524/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/524/suppl/C</a>	Full text
131	Wallace F. Marshall	Cilia, part B. c2013. (v. 525)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/525/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/525/suppl/C</a>	Full text
132	Amita Sehgal	Circadian rhythms and biological clocks, part A. c2015. (v. 551)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/551/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/551/suppl/C</a>	Full text
133	Amita Sehgal	Circadian rhythms and biological clocks, part B. c2015. (v. 552)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/552/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/552/suppl/C</a>	Full text
134	Michael W. Young	Circadian rhythms. c2005. (v. 393)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/393/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/393/suppl/C</a>	Full text
135	Guillermo A. Morales and Barry A. Bunin	Combinatorial chemistry, part B. c2003. (v. 369)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/369/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/369/suppl/C</a>	Full text
136	edited by Geoffrey Grimmett, Colin McDiarmid	Combinatorics, complexity, and chance a tribute to Dominic Welsh. 2007	<a href="https://academic.oup.com/book/25792">https://academic.oup.com/book/25792</a>	Full text
137	David A. Hopwood	Complex enzymes in microbial natural product biosynthesis, part A : overview articles and peptides. 2009. (v. 458)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/458/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/458/suppl/C</a>	Full text
138	David A. Hopwood	Complex enzymes in microbial natural product biosynthesis, part B: polyketides, aminocoumarins and carbohydrates. c2009. (v. 459)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/459/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/459/suppl/C</a>	Full text
139	Gregory A. Voth	Computational approaches for studying enzyme mechanism part A. c2016. (v. 577)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/577/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/577/suppl/C</a>	Full text
140	Gregory A. Voth	Computational approaches for studying enzyme mechanism part B. c2016. (v. 578)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/578/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/578/suppl/C</a>	Full text
141	Shi-Jie Chen, Donald H. Burke-Aguero	Computational methods for understanding riboswitches. c2015. (v. 553)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/553/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/553/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
142	Edited by Anand R. Asthagiri, Adam P. Arkin	Computational methods in cell biology. c2012. (v. 110)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/110/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/110/suppl/C</a>	Full text
143	Nunn, Charles L.	Computational molecular evolution. 2006	<a href="https://academic.oup.com/book/34842">https://academic.oup.com/book/34842</a>	Full text
144	Stocum, David L.	Computational systems biology. c2014	<a href="https://www.sciencedirect.com/book/9780124059269/computational-systems-biology">https://www.sciencedirect.com/book/9780124059269/computational-systems-biology</a>	Full text
145	Michael L. Johnson and Ludwig Brand	Computer methods, part A. c2009. (v. 454)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/454/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/454/suppl/C</a>	Full text
146	Michael L. Johnson; Ludwig Brand	Computer methods, part B. c2009. (V. 467)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/467/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/467/suppl/C</a>	Full text
147	Michael L. Johnson, Ludwig Brand	Computer methods, part C. c2011. (v. 487)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/487/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/487/suppl/C</a>	Full text
148	Lorenzo Galluzzi, Guido Kroemer	Conceptual background and bioenergetic/mitochondrial aspects of oncometabolism. c2014. (v. 542)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/542/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/542/suppl/C</a>	Full text
149	Wilkinson, David M.	Conservation and sustainable use a handbook of techniques. 2007	<a href="https://academic.oup.com/book/32833">https://academic.oup.com/book/32833</a>	Full text
150	P. Michael Conn	Constitutive activity in receptors and other proteins, part A. c2010. (v. 484)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/484/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/484/suppl/C</a>	Full text
151	P. Michael Conn	Constitutive activity in receptors and other proteins, part B. c2010. (v. 485)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/485/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/485/suppl/C</a>	Full text
152	Edited by Thomas Müller-Reichert, Paul Verkade	Correlative light and electron microscopy II. c2014. (v. 124)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/124/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/124/suppl/C</a>	Full text
153	Edited by Thomas Müller-Reichert, Paul Verkade	Correlative light and electron microscopy. c2012. (v. 111)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/111/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/111/suppl/C</a>	Full text
154	Grant J. Jensen	Cryo-EM part A : sample preparation and data collection. c2010. (v. 481)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/481/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/481/suppl/C</a>	Full text
155	Grant J. Jensen	Cryo-EM, part B : 3-D reconstruction. c2010. (v. 482)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/482/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/482/suppl/C</a>	Full text
156	Grant J. Jensen	Cryo-EM, part C : analyses, interpretation, and case studies. c2010. (v. 483)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/483/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/483/suppl/C</a>	Full text
157	Edited by Leslie Wilson, Paul Matsudaira	Cumulative index, volumes 53-72. c2003 (v. 73)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/73/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/73/suppl/C</a>	Full text
158		Cumulative subject index to volumes 290-319. c2000. (v.320)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/320/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/320/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
159	Eric Johnson Michael Waterman	Cytochrome P450, part C. c2002. (v. 357)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/357/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/357/suppl/C</a>	Full text
160	Maria Foti (editor)	Cytokine effector functions in tissues. c2017	<a href="https://www.sciencedirect.com/book/9780128042144/cytokine-effector-functions-in-tissues">https://www.sciencedirect.com/book/9780128042144/cytokine-effector-functions-in-tissues</a>	Full text
161	Edited by Zbigniew Darzynkiewicz, Mario Roederer, and Hans Tanke	Cytometry : new developments. c2004. (v.75)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/75/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/75/suppl/C</a>	Full text
162	Edited by Zbigniew Darzynkiewicz, Harry A. Crissman, J. Paul Robinson	Cytometry : Part A. 3rd ed., c2001 (v.63)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/63/part/PA">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/63/part/PA</a>	Full text
163	Edited by Zbigniew Darzynkiewicz, Harry A. Crissman, J. Paul Robinson	Cytometry : Part B. 3rd ed., c2001 (v.64)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/64/part/PB">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/64/part/PB</a>	Full text
164	Santhosh Penta, editor	Dehydroacetic acid and its derivatives : useful synthons in organic synthesis. c2017	<a href="https://www.sciencedirect.com/book/9780081019269/dehydroacetic-acid-and-its-derivatives">https://www.sciencedirect.com/book/9780081019269/dehydroacetic-acid-and-its-derivatives</a>	Full text
165	Alexandru Mihai Grumezescu	Design and development of new nanocarriers. c2018	<a href="https://www.sciencedirect.com/book/9780128136270/design-and-development-of-new-nanocarriers">https://www.sciencedirect.com/book/9780128136270/design-and-development-of-new-nanocarriers</a>	Full text
166	Edited by Charles A. Ettensohn, Gregory A. Wray, and Gary M. Wessel	Development of sea urchins, ascidians, and other invertebrate deuterostomes : experimental approaches. c2004. (v.74)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/74/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/74/suppl/C</a>	Full text
167	P.M. Wassarman, and G.M. Keller	Differentiation of embryonic stem cells. c2003. (v. 365)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/365/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/365/suppl/C</a>	Full text
168	Edited by Greenfield Sluder and David E. Wolf	Digital microscopy. 3rd ed. c2007. (v.81)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/81/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/81/suppl/C</a>	Full text
169	Edited by Greenfield Sluder, David E. Wolf	Digital microscopy. 4th ed., c2013. (v. 114)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/114/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/114/suppl/C</a>	Full text
170	Edited by Leslie Wilson, Paul Matsudaira	Digital microscopy. c2003. (v. 72)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/72/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/72/suppl/C</a>	Full text
171	Grinnell, Frederick.	Dispersal in plants a population perspective. 2008	<a href="https://academic.oup.com/book/27729">https://academic.oup.com/book/27729</a>	Full text
172	Alan Kimmel, and Brian Oliver	DNA microarrays, part A : array platforms and wet-bench protocols. c2006. (v. 410)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/410/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/410/suppl/C</a>	Full text
173	Alan Kimmel and Brian Oliver	DNA microarrays, part B : databases and statistics. c2006. (v. 411)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/411/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/411/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
174	Judith Campbell, and Paul Modrich	DNA repair, part A. c2006. (v. 408)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/408/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/408/suppl/C</a>	Full text
175	Judith L. Campbell, and Paul Modrich	DNA repair, part B. c2006. (v. 409)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/409/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/409/suppl/C</a>	Full text
176	Jonathan B. Chaires, Michael J. Waring	Drug-Nucleic acid interactions. c2001. (v. 340)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/340/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/340/suppl/C</a>	Full text
177	Stephen M. King (editor)	Dyneins : structure, biology and disease. 2nd ed., 2018 (volume 1)	<a href="https://www.sciencedirect.com/book/9780128094709/dyneins-structure-biology-and-disease">https://www.sciencedirect.com/book/9780128094709/dyneins-structure-biology-and-disease</a>	Full text
178	Michael B.A. Oldstone, Madeleine Rose Oldstone	Ebola's curse : 2013-2016 outbreak in West Africa. c2017	<a href="https://www.sciencedirect.com/book/9780128138885/ebolas-curse">https://www.sciencedirect.com/book/9780128138885/ebolas-curse</a>	Full text
179	Michael J. McPhaden, Agus Santoso, Wenju Cai	El Niño Southern Oscillation in a changing climate. c2020	<a href="https://agupubs.onlinelibrary.wiley.com/doi/book/10.1002/978119548164">https://agupubs.onlinelibrary.wiley.com/doi/book/10.1002/978119548164</a>	Full text
180	Olivero, Ofelia A.	Electrocardiography of laboratory animals. 2014	<a href="https://www.sciencedirect.com/book/9780124159365/electrocardiography-of-laboratory-animals">https://www.sciencedirect.com/book/9780124159365/electrocardiography-of-laboratory-animals</a>	Full text
181	Hanieh Ghadimi, Sulaiman Ab Ghani, and IS Amiri	Electrochemistry of dihydroxybenzene compounds : carbon based electrodes and their uses in synthesis and sensors. c2017	<a href="https://www.sciencedirect.com/book/9780128132227/electrochemistry-of-dihydroxybenzene-compounds">https://www.sciencedirect.com/book/9780128132227/electrochemistry-of-dihydroxybenzene-compounds</a>	Full text
182	Edited by Thomas Müller-Reichert	Electron microscopy of model systems. c2010. (v.96)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/96/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/96/suppl/C</a>	Full text
183	Peter Z. Qin, Kurt Warncke	Electron paramagnetic resonance investigations of biological systems by using spin labels, spin probes, and intrinsic metal ions, part A. c2015. (v. 563)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/563/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/563/suppl/C</a>	Full text
184	Peter Z. Qin, Kurt Warncke	Electron paramagnetic resonance investigations of biological systems by using spin labels, spin probes, and intrinsic metal ions, part B. c2015. (v. 564)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/564/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/564/suppl/C</a>	Full text
185		Elementary molecular quantum mechanics : mathematical methods and applications. 2013	<a href="https://www.sciencedirect.com/book/9780444626479/elementary-molecular-quantum-mechanics">https://www.sciencedirect.com/book/9780444626479/elementary-molecular-quantum-mechanics</a>	Full text
186	Irina Klimanskaya and Robert Lanza	Embryonic stem cells. c2006. (v. 418)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/418/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/418/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
187	Rimoin, David L.	Emery and Rimoin's principles and practice of medical genetics [edited by] David L. Rimoin ... [et al.]. c2013	<a href="https://www.sciencedirect.com/book/9780128125311/emery-and-rimoins-principles-and-practice-of-medical-genetics-and-genomics">https://www.sciencedirect.com/book/9780128125311/emery-and-rimoins-principles-and-practice-of-medical-genetics-and-genomics</a>	Full text
188	Samahe Sadjadi	Encapsulated catalysts. c2017	<a href="https://www.sciencedirect.com/book/9780128038369/encapsulated-catalysts">https://www.sciencedirect.com/book/9780128038369/encapsulated-catalysts</a>	Full text
189	P. Michael Conn	Endosome signaling part A. c2014. (v. 534)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/534/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/534/suppl/C</a>	Full text
190	P. Michael Conn	Endosome signaling part B. c2014. (v. 535)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/535/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/535/suppl/C</a>	Full text
191	Michael L. Johnson, Gary K. Ackers	Energetics of biological macromolecules, part C. c2000. (v. 323)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/323/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/323/suppl/C</a>	Full text
192	Jo M. Holt, Michael L. Johnson, and Gary K. Ackers	Energetics of biological macromolecules, part D. c2004. (v. 379)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/379/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/379/suppl/C</a>	Full text
193	Jo M. Holt, Michael L. Johnson, and Gary K. Ackers	Energetics of biological macromolecules, part E. c2004. (v. 380)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/380/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/380/suppl/C</a>	Full text
194		Engineered biomimicry. 2013	<a href="https://www.sciencedirect.com/book/9780124159952/engineered-biomimicry">https://www.sciencedirect.com/book/9780124159952/engineered-biomimicry</a>	Full text
195	Robin Leichenko, Karen O'Brien	Environmental change and globalization double exposures. c2008	<a href="https://global.oup.com/academic/product/environmental-change-and-globalization-9780195177312?cc=ph&amp;lang=en&amp;">https://global.oup.com/academic/product/environmental-change-and-globalization-9780195177312?cc=ph&amp;lang=en&amp;</a>	Full text
196	Gwen O'Sullivan and Court Sandau (editors)	Environmental forensics for persistent organic pollutants. 2014	<a href="https://www.sciencedirect.com/book/9780444594242/environmental-forensics-for-persistent-organic-pollutants">https://www.sciencedirect.com/book/9780444594242/environmental-forensics-for-persistent-organic-pollutants</a>	Full text
197	Jared R. Leadbetter	Environmental microbiology. c2005. (v. 397)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/397/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/397/suppl/C</a>	Full text
198	Daniel L. Purich	Enzyme kinetics and mechanism - part F : detection and characterization of enzyme reaction intermediates. c2002. (v. 354)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/354/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/354/suppl/C</a>	Full text
199	Ronen Marmorstein	Enzymes of epigenetics, part A. c2016. (v. 573)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/573/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/573/suppl/C</a>	Full text
200	Ronen Marmorstein	Enzymes of epigenetics, part B. c2016. (v. 574)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/574/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/574/suppl/C</a>	Full text
201	Leonie Ringrose, editor	Epigenetics and systems biology. c2017	<a href="https://www.sciencedirect.com/book/9780128030752/epigenetics-and-systems-biology">https://www.sciencedirect.com/book/9780128030752/epigenetics-and-systems-biology</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
202	Alexey Moskalev (editor)	Epigenetics of aging and longevity. c2018	<a href="https://www.sciencedirect.com/book/9780128110607/epigenetics-of-aging-and-longevity">https://www.sciencedirect.com/book/9780128110607/epigenetics-of-aging-and-longevity</a>	Full text
203	Duszynski, Donald W.	Escherichia coli pathotypes and principles of pathogenesis. 2013	<a href="https://www.sciencedirect.com/book/9780123970480/escherichia-coli">https://www.sciencedirect.com/book/9780123970480/escherichia-coli</a>	Full text
204	Grinnell, Frederick.	Everyday practice of science where intuition and passion meet objectivity and logic. 2009	<a href="https://academic.oup.com/book/3220">https://academic.oup.com/book/3220</a>	Full text
205	Neil F. Johnson, Paul Jefferies, Pak Ming Hui	Financial market complexity. 2003	<a href="https://academic.oup.com/book/9066">https://academic.oup.com/book/9066</a>	Full text
206	Lester Packer	Flavonoids and other polyphenols. c2001. (v. 335)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/335/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/335/suppl/C</a>	Full text
207	Sergey Y. Tetin	Fluorescence fluctuation spectroscopy (FFS), part A. c2013. (v. 518)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/518/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/518/suppl/C</a>	Full text
208	Sergey Y. Tetin	Fluorescence fluctuation spectroscopy (FFS), part B. c2013. (v. 519)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/519/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/519/suppl/C</a>	Full text
209	Ludwig Brand and Michael L. Johnson	Fluorescence spectroscopy. c2008. (v. 450)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/450/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/450/suppl/C</a>	Full text
210	Edited by Kevin F. Sullivan	Fluorescent proteins. 2nd ed. c2008. (v.85)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/85/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/85/suppl/C</a>	Full text
211		Food webs and the dynamics of marine reefs. 2008	<a href="https://academic.oup.com/book/3013">https://academic.oup.com/book/3013</a>	Full text
212	Newton, Adrian C.	Forest ecology and conservation a handbook of techniques. 2007	<a href="https://academic.oup.com/book/11475">https://academic.oup.com/book/11475</a>	Full text
213	Larry Rockwood, Ronald Stewart, Thomas Dietz (editors)	Foundations of environmental sustainability the coevolution of science and policy. 2008	<a href="https://academic.oup.com/book/8167">https://academic.oup.com/book/8167</a>	Full text
214	Lawrence C. Kuo	Fragment-based drug design - tools, practical approaches, and examples. c2011. (v. 493)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/493/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/493/suppl/C</a>	Full text
215	Jaan Laane	Frontiers and advances in molecular spectroscopy. c2018	<a href="https://www.sciencedirect.com/book/9780128112205/frontiers-and-advances-in-molecular-spectroscopy">https://www.sciencedirect.com/book/9780128112205/frontiers-and-advances-in-molecular-spectroscopy</a>	Full text
216	Minoru Fukuda	Functional glycomics. c2006. (v. 417)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/417/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/417/suppl/C</a>	Full text
217	Minoru Fukuda	Functional glycomics. c2010. (v. 479)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/479/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/479/suppl/C</a>	Full text
218	Ausden, Malcolm.	Fundamental processes in ecology an earth systems approach. 2006	<a href="https://academic.oup.com/book/4978">https://academic.oup.com/book/4978</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
219	House, James	Fundamentals of quantum mechanics. 3rd ed., c2018	<a href="https://www.sciencedirect.com/book/9780128092422/fundamentals-of-quantum-mechanics">https://www.sciencedirect.com/book/9780128092422/fundamentals-of-quantum-mechanics</a>	Full text
220	P. Michael Conn	G Protein coupled receptors - modeling, activation, interactions and virtual screening. c2013. (v. 522)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/522/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/522/suppl/C</a>	Full text
221	P. Michael Conn	G Protein coupled receptors - structure. c2013. (v. 520)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/520/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/520/suppl/C</a>	Full text
222	P. Michael Conn	G protein coupled receptors - trafficking and oligomerization. c2013. (v. 521)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/521/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/521/suppl/C</a>	Full text
223	Ravi Iyengar, John D. Hildebrandt	G protein pathways, part A : ribonucleases. c2002. (v. 343)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/343/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/343/suppl/C</a>	Full text
224	Ravi Iyengar, John D. Hildebrandt	G protein pathways, part B : G proteins and their regulators. c2002. (v. 344)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/344/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/344/suppl/C</a>	Full text
225	Ravi Iyengar, John D. Hildebrandt	G protein pathways, part C : effector mechanisms. c2002. (v. 345)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/345/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/345/suppl/C</a>	Full text
226	Edited by Arun K. Shukla	G protein-coupled receptors : signaling, trafficking and regulation. c2016. (v. 132)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/132/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/132/suppl/C</a>	Full text
227	M. Ian Phillips	Gene therapy methods. c2002. (v. 346)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/346/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/346/suppl/C</a>	Full text
228	Theodore Friedmann	Gene transfer vectors for clinical application. c2012. (v. 507)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/507/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/507/suppl/C</a>	Full text
229	Jonathan S. Friedlaender (editor)	Genes, language, and culture history in the Southwest Pacific. 2007	<a href="https://academic.oup.com/book/1796?searchresult=1">https://academic.oup.com/book/1796?searchresult=1</a>	Full text
230	Michel Tibayrenc	Genetics and evolution of infectious diseases. 2nd ed., c2017	<a href="https://www.sciencedirect.com/book/9780127999425/genetics-and-evolution-of-infectious-diseases">https://www.sciencedirect.com/book/9780127999425/genetics-and-evolution-of-infectious-diseases</a>	Full text
231	Geoffrey S. Ginsburg (editor)	Genomic and precision medicine : foundations, translation, and implementation. c2017	<a href="https://www.sciencedirect.com/book/9780128006818/genomic-and-precision-medicine">https://www.sciencedirect.com/book/9780128006818/genomic-and-precision-medicine</a>	Full text
232	Masayasu Kojima, Kenji Kangawa	Ghrelin. c2012. (v. 514)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/514/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/514/suppl/C</a>	Full text
233	Robert K. Poole	Globins and other nitric oxide-reactive proteins, part A. c2008. (v. 436)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/436/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/436/suppl/C</a>	Full text
234	Robert K. Poole	Globins and other nitric oxide-reactive proteins, part B. c2008. (v. 437)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/437/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/437/suppl/C</a>	Full text



	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
235	Helmut Sies, Lester Packer	Gluthione transferases and gamma-glutamyl transpeptidases. c2005. (v. 401)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/401/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/401/suppl/C</a>	Full text
236	Minoru Fukuda	Glycobiology. c2006. (v. 415)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/415/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/415/suppl/C</a>	Full text
237	Minoru Fukuda	Glycobiology. c2010. (v. 480)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/480/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/480/suppl/C</a>	Full text
238	Minoru Fukuda	Glycomics. c2006. (v. 416)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/416/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/416/suppl/C</a>	Full text
239	Minoru Fukuda	Glycomics. c2010. (v. 478)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/478/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/478/suppl/C</a>	Full text
240	Igor Aranson, Lev Tsimring	Granular patterns. 2009	<a href="https://academic.oup.com/book/7214?searchresult=1">https://academic.oup.com/book/7214?searchresult=1</a>	Full text
241	Pavol Hell, Jaroslav Nesetril	Graphs and homomorphisms. 2004	<a href="https://academic.oup.com/book/2261">https://academic.oup.com/book/2261</a>	Full text
242	William E. Balch, Channing J. Der, and Alan Hall	GTPases regulating membrane dynamics. c2005. (v. 404)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/404/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/404/suppl/C</a>	Full text
243	William E. Balch, Channing J. Der, and Alan Hall	GTPases regulating membrane targeting and fusion. c2005. (v. 403)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/403/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/403/suppl/C</a>	Full text
244	Richard R. Burgess, Murray P. Deutscher	Guide to protein purification, 2nd ed. c2009. (V. 463)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/463/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/463/suppl/C</a>	Full text
245	Paul M. Wassarman, Philippe M. Soriano	Guide to techniques in mouse development, part A : mice, embryos, and cells. c2010. (v. 476)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/476/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/476/suppl/C</a>	Full text
246	Paul M. Wassarman, Philippe M. Soriano	Guide to techniques in mouse development, part B: mouse molecular genetics. c2010. (v. 477)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/477/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/477/suppl/C</a>	Full text
247	Jonathan Weissman; Christine Guthrie and Gerald R. Fink	Guide to yeast genetics : functional genomics, proteomics, and other systems analysis. c2010. (v. 470)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/470/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/470/suppl/C</a>	Full text
248	Christine Guthrie, Gerald R. Fink	Guide to yeast genetics and molecular and cell biology - part B. c2002. (v. 350)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/350/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/350/suppl/C</a>	Full text
249	Christine Guthrie, Gerald R. Fink	Guide to yeast genetics and molecular and cell biology - part C. c2002. (v. 351)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/351/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/351/suppl/C</a>	Full text
250	Ausden, Malcolm.	Habitat management for conservation a handbook of techniques. 2007	<a href="https://academic.oup.com/book/27162">https://academic.oup.com/book/27162</a>	Full text
251	Kohlmeier, Martin.	Handbook of biologically active peptides. 2013	<a href="https://www.sciencedirect.com/book/9780123850959/handbook-of-biologically-active-peptides">https://www.sciencedirect.com/book/9780123850959/handbook-of-biologically-active-peptides</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
252	Trygve Tollefsbol	Handbook of epigenetics: the new molecular and medical genetics. c2011	<a href="https://www.sciencedirect.com/book/9780123757098/handbook-of-epigenetics">https://www.sciencedirect.com/book/9780123757098/handbook-of-epigenetics</a>	Full text
253	Ian Shennan, Antony J. Long, Benjamin P. Horton	Handbook of sea-level research. c2015	<a href="https://onlinelibrary.wiley.com/doi/book/10.1002/9781118452547">https://onlinelibrary.wiley.com/doi/book/10.1002/9781118452547</a>	Full text
254	Paul Baird, John C. Wood	Harmonic morphisms between Riemannian manifolds. 2003	<a href="https://academic.oup.com/book/7341?searchresult=1">https://academic.oup.com/book/7341?searchresult=1</a>	Full text
255	Boriana Marintcheva	Harnessing the power of viruses. c2018	<a href="https://www.sciencedirect.com/book/9780128105146/harnessing-the-power-of-viruses">https://www.sciencedirect.com/book/9780128105146/harnessing-the-power-of-viruses</a>	Full text
256	Haruzo Hida	Hilbert modular forms and Iwasawa theory. c2006	<a href="https://academic.oup.com/book/27578">https://academic.oup.com/book/27578</a>	Full text
257	Victor R. Preedy (ed.)	HIV/AIDS : oxidative stress and dietary antioxidants. c2018	<a href="https://www.sciencedirect.com/book/9780128098530/hiv-aids">https://www.sciencedirect.com/book/9780128098530/hiv-aids</a>	Full text
258	Julian C. Knight	Human genetic diversity functional consequences for health and disease. 2009	<a href="https://academic.oup.com/book/6204">https://academic.oup.com/book/6204</a>	Full text
259	Enrique Cadenas, Lester Packer	Hydrogen peroxide and cell signaling, part A. c2013. (v. 526)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/526/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/526/suppl/C</a>	Full text
260	Enrique Cadenas, Lester Packer	Hydrogen peroxide and cell signaling, part B. c2013. (v. 527)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/527/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/527/suppl/C</a>	Full text
261	Enrique Cadenas, Lester Packer	Hydrogen peroxide and cell signaling, part C. c2013. (v. 528)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/528/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/528/suppl/C</a>	Full text
262	Enrique Cadenas, Lester Packer	Hydrogen sulfide in redox biology, part A. c2015. (v. 554)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/554/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/554/suppl/C</a>	Full text
263	Enrique Cadenas, Lester Packer	Hydrogen sulfide in redox biology, part B. c2015. (v. 555)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/555/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/555/suppl/C</a>	Full text
264	Michael W.W. Adams, Robert M. Kelly	Hyperthermophilic enzymes, part A. c2001. (v. 330)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/330/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/330/suppl/C</a>	Full text
265	Michael W. W. Adams, Robert M. Kelly	Hyperthermophilic enzymes, part B. c2001. (v. 331)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/331/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/331/suppl/C</a>	Full text
266	Michael W. W. Adams, Robert M. Kelly	Hyperthermophilic Enzymes, part C. c2001. (v. 334)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/334/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/334/suppl/C</a>	Full text
267	Piela, Lucjan	Ideas of quantum chemistry. 2013	<a href="https://www.sciencedirect.com/book/9780444594365/ideas-of-quantum-chemistry">https://www.sciencedirect.com/book/9780444594365/ideas-of-quantum-chemistry</a>	Full text
268	P. Michael Conn	Imaging and spectroscopic analysis of living cells: imaging live cells in health and disease. c2012. (v. 506)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/506/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/506/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
269	P. Michael Conn	Imaging and spectroscopic analysis of living cells: live cell imaging of cellular elements and functions. c2012. (v. 505)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/505/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/505/suppl/C</a>	Full text
270	P. Michael Conn	Imaging and spectroscopic analysis of living cells: optical and spectroscopic techniques. c2012. (v. 504)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/504/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/504/suppl/C</a>	Full text
271	P. Michael Conn	Imaging in biological research, part A. c2004. (v. 385)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/385/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/385/suppl/C</a>	Full text
272	P. Michael Conn	Imaging in biological research, part B. c2004. (v. 386)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/386/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/386/suppl/C</a>	Full text
273	Gérard Socié and Bruce R. Blazar (editors)	Immune biology of allogeneic hematopoietic stem cell transplantation models in discovery and translation. 2013	<a href="https://www.sciencedirect.com/book/9780124160040/immune-biology-of-allogeneic-hematopoietic-stem-cell-transplantation">https://www.sciencedirect.com/book/9780124160040/immune-biology-of-allogeneic-hematopoietic-stem-cell-transplantation</a>	Full text
274	Virgil E.J.C. Schijns (editor)	Immunopotentiators in modern vaccines. 2nd ed., c2017	<a href="https://www.sciencedirect.com/book/9780128040195/immunopotentiators-in-modern-vaccines">https://www.sciencedirect.com/book/9780128040195/immunopotentiators-in-modern-vaccines</a>	Full text
275	M. A. Hayat (editor)	Immunotoxicology, immunopathology, and immunotherapy. c2018	<a href="https://www.sciencedirect.com/book/9780128098196/immunology">https://www.sciencedirect.com/book/9780128098196/immunology</a>	Full text
276	Domenico Ribatti	In vivo models to study angiogenesis. c2017	<a href="https://www.sciencedirect.com/book/9780128140208/in-vivo-models-to-study-angiogenesis">https://www.sciencedirect.com/book/9780128140208/in-vivo-models-to-study-angiogenesis</a>	Full text
277	Charles Nunn, Sonia Altizer	Infectious diseases in primates behavior, ecology and evolution. 2006	<a href="https://academic.oup.com/book/3871">https://academic.oup.com/book/3871</a>	Full text
278	Kenneth Kam-Wing Lo (editor)	Inorganic and organometallic transition metal complexes with biological molecules and living cells. c2017	<a href="https://www.sciencedirect.com/book/9780128038147/inorganic-and-organometallic-transition-metal-complexes-with-biological-molecules-and-living-cells">https://www.sciencedirect.com/book/9780128038147/inorganic-and-organometallic-transition-metal-complexes-with-biological-molecules-and-living-cells</a>	Full text
279	David A. Cheresh	Integrins. c2007. (v. 426)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/426/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/426/suppl/C</a>	Full text
280	Ofelia A. Olivero	Interdisciplinary mentoring in science strategies for success. 2014	<a href="https://www.sciencedirect.com/book/9780124159624/interdisciplinary-mentoring-in-science">https://www.sciencedirect.com/book/9780124159624/interdisciplinary-mentoring-in-science</a>	Full text
281	Katherine L. Wilson, Arnoud Sonnenberg	Intermediate filament associated proteins. c2016. (v. 569)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/569/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/569/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
282	Edited by M. Bishr Omary, and Pierre A. Coulombe	Intermediate filament cytoskeleton. c2004. (v.78)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/78/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/78/suppl/C</a>	Full text
283	M. Bishr Omary, Ronald K.H. Liem	Intermediate filament proteins. c2016. (v. 568)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/568/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/568/suppl/C</a>	Full text
284	Robin Ganellin, Stanley Roberts and Roy Jefferis (editors)	Introduction to biological and small molecule drug research and development theory and case studies. 2013	<a href="https://www.sciencedirect.com/book/9780123971760/introduction-to-biological-and-small-molecule-drug-research-and-development">https://www.sciencedirect.com/book/9780123971760/introduction-to-biological-and-small-molecule-drug-research-and-development</a>	Full text
285	Terence D. Allen	Introduction to electron microscopy for biologists. c2008. (v.88)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/88/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/88/suppl/C</a>	Full text
286	Challa Vijaya Kumar	Introduction to graphene : chemical and biochemical applications. c2017	<a href="https://www.sciencedirect.com/book/9780128131824/introduction-to-graphene">https://www.sciencedirect.com/book/9780128131824/introduction-to-graphene</a>	Full text
287	Zvi Kelman	Isotope labeling of biomolecules - applications. c2016. (v. 566)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/566/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/566/suppl/C</a>	Full text
288	Zvi Kelman	Isotope labeling of biomolecules - labeling methods. c2015. (v. 565)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/565/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/565/suppl/C</a>	Full text
289	David L. Stocum	Killing public higher education the arms race for research prestige. 2013	<a href="https://www.sciencedirect.com/book/9780124115101/killing-public-higher-education">https://www.sciencedirect.com/book/9780124115101/killing-public-higher-education</a>	Full text
290	Takeyoshi Nagai, Hiroaki Saito, Koji Suzuki, Motomitsu Takahas	Kuroshio current :physical, biogeochemical, and ecosystem dynamics. c2019	<a href="https://agupubs.onlinelibrary.wiley.com/doi/book/10.1002/9781119428428?SeriesKey=10.1002%2F9781119184362">https://agupubs.onlinelibrary.wiley.com/doi/book/10.1002/9781119428428?SeriesKey=10.1002%2F9781119184362</a>	Full text
291	Edited by P. Michael Conn	Laboratory methods in cell biology : biochemistry and cell culture. c2012. (v. 112)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/112/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/112/suppl/C</a>	Full text
292	Edited by P. Michael Conn	Laboratory methods in cell biology : imaging. c2013. (v. 113)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/113/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/113/suppl/C</a>	Full text
293	Jon Lorsch	Laboratory methods in enzymology : cell, lipid and carbohydrate. c2013. (v. 533)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/533/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/533/suppl/C</a>	Full text
294	Jon Lorsch	Laboratory methods in enzymology : DNA. c2013. (v. 529)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/529/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/529/suppl/C</a>	Full text
295	Jon Lorsch	Laboratory methods in enzymology : protein part A. c2014. (v. 536)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/536/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/536/suppl/C</a>	Full text
296	Jon Lorsch	Laboratory methods in enzymology : protein part B. c2014. (v. 539)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/539/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/539/suppl/C</a>	Full text
297	Jon Lorsch	Laboratory methods in enzymology : protein part C. c2014. (v. 541)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/541/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/541/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
298	Jon R. Lorsch	Laboratory methods in enzymology : protein part D. c2015. (v. 559)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/559/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/559/suppl/C</a>	Full text
299	Jon Lorsch	Laboratory methods in enzymology : RNA. c2013. (v. 530)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/530/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/530/suppl/C</a>	Full text
300	Basant Giri	Laboratory methods in microfluidics. c2017	<a href="https://www.sciencedirect.com/book/9780128132357/laboratory-methods-in-microfluidics">https://www.sciencedirect.com/book/9780128132357/laboratory-methods-in-microfluidics</a>	Full text
301		Laboratory statistics : handbook of formulas and terms. 2014	<a href="https://www.sciencedirect.com/book/9780124169715/laboratory-statistics">https://www.sciencedirect.com/book/9780124169715/laboratory-statistics</a>	Full text
302	Anders Kallner	Laboratory statistics : handbook of formulas and terms. 2014	<a href="https://www.sciencedirect.com/book/9780124169715/laboratory-statistics">https://www.sciencedirect.com/book/9780124169715/laboratory-statistics</a>	Full text
303	P. Michael Conn	Laser capture microscopy. c2002. (v. 356)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/356/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/356/suppl/C</a>	Full text
304	Edited by Michael W. Berns and Karl Otto Greulich	Laser manipulation of cells and tissues. c2007. (v.82)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/82/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/82/suppl/C</a>	Full text
305	Sergey N. Dorogovtse	Lectures on complex networks. 2010	<a href="https://global.oup.com/academic/product/lectures-on-complex-networks-9780199548934?cc=ph&amp;lang=en&amp;">https://global.oup.com/academic/product/lectures-on-complex-networks-9780199548934?cc=ph&amp;lang=en&amp;</a>	Full text
306	Edited by Hongyuan Yang, Peng Li	Lipid droplets. c2013. (v. 116)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/116/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/116/suppl/C</a>	Full text
307	H. Alex Brown	Lipidomics and bioactive lipids : lipids and cell signaling. c2007. (v. 434)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/434/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/434/suppl/C</a>	Full text
308	H. Alex Brown	Lipidomics and bioactive lipids : mass spectrometry based lipid analysis. c2007. (v. 432)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/432/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/432/suppl/C</a>	Full text
309	H. Alex Brown	Lipidomics and bioactive lipids : specialized analytical methods and lipids in disease. c2007. (v. 433)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/433/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/433/suppl/C</a>	Full text
310	Edited by Gilbert Di Paolo, Markus R Wenk	Lipids. c2012 (v. 108)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/108/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/108/suppl/C</a>	Full text
311	Nejat Duzgunes	Liposomes, part A. c2003. (v. 367)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/367/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/367/suppl/C</a>	Full text
312	Nejat Duzgunes	Liposomes, part B. c2003. (v. 372)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/372/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/372/suppl/C</a>	Full text
313	Nejat Duzgunes	Liposomes, part C. c2003. (v. 373)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/373/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/373/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
314	Nejat Duzgunes	Liposomes, part D. c2004. (v. 387)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/387/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/387/suppl/C</a>	Full text
315	Nejat Duzgunes	Liposomes, part F. c2009. (V. 464)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/464/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/464/suppl/C</a>	Full text
316	Nejat Duzgunes	Liposomes, part G. c2009. (V. 465)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/465/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/465/suppl/C</a>	Full text
317	Nejat Duzgunes	Liposomes. c2005. (v. 391)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/391/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/391/suppl/C</a>	Full text
318	Salvatore Fanali, Colin F. Poole, Paul R. Haddad, and Marja-Liisa Riekkola	Liquid chromatography : applications. 2nd ed., c2017	<a href="https://www.sciencedirect.com/book/9780128053928/liquid-chromatography">https://www.sciencedirect.com/book/9780128053928/liquid-chromatography</a>	Full text
319	Salvatore Fanali, Paul F. Poole, Marja Liisa Riekkola, editors	Liquid chromatography : applications. 2nd ed., c2017	<a href="https://www.sciencedirect.com/book/9780128053928/liquid-chromatography">https://www.sciencedirect.com/book/9780128053928/liquid-chromatography</a>	Full text
320	Edited by Frances Platt, Nick Platt	Lysosomes and lysosomal diseases. c2015. (v. 126)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/126/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/126/suppl/C</a>	Full text
321	Charles W. Carter, Jr. and Robert M. Sweet	Macromolecular crystallography, part C. c2003. (v. 368)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/368/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/368/suppl/C</a>	Full text
322	Charles W. Carter, Jr. and Robert M. Sweet	Macromolecular crystallography, part D. c2003. (v. 374)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/374/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/374/suppl/C</a>	Full text
323	Bertrand C. Liang	Managing and leading for science professionals : (What I wish I'd known when moving up the management ladder). 2014	<a href="https://www.sciencedirect.com/book/9780124166868/managing-and-leading-for-science-professionals">https://www.sciencedirect.com/book/9780124166868/managing-and-leading-for-science-professionals</a>	Full text
324	Anne Gro Vea Salvanes [and four others]	Marine ecological field methods : a guide for marine biologists and fisheries scientists. c2017	<a href="https://onlinelibrary.wiley.com/doi/book/10.1002/9781119184362">https://onlinelibrary.wiley.com/doi/book/10.1002/9781119184362</a>	Full text
325	edited by Nils Chr. Stenseth [and three others]	Marine ecosystems and climate variation : the North Atlantic : a comparative perspective. 2004	<a href="https://academic.oup.com/book/12411">https://academic.oup.com/book/12411</a>	Full text
326	A. L. Burlingame	Mass spectrometry : modified proteins and glycoconjugates. c2006. (v. 405)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/405/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/405/suppl/C</a>	Full text
327	Edward Beltrami	Mathematical models for society and biology. 2013	<a href="https://www.sciencedirect.com/book/9780124046245/mathematical-models-for-society-and-biology">https://www.sciencedirect.com/book/9780124046245/mathematical-models-for-society-and-biology</a>	Full text
328	Robert G. Mortimer	Mathematics for physical chemistry. 2013	<a href="https://www.sciencedirect.com/book/9780124158092/mathematics-for-physical-chemistry">https://www.sciencedirect.com/book/9780124158092/mathematics-for-physical-chemistry</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
329	James Inglese	Measuring biological responses with automated microscopy. c2006. (v. 414)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/414/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/414/suppl/C</a>	Full text
330	Jamie A. Davies	Mechanisms of morphogenesis. 2013	<a href="https://www.sciencedirect.com/book/9780123910622/mechanisms-of-morphogenesis">https://www.sciencedirect.com/book/9780123910622/mechanisms-of-morphogenesis</a>	Full text
331	Antonio Blanco	Medical biochemistry. c2017	<a href="https://www.sciencedirect.com/book/9780128035504/medical-biochemistry">https://www.sciencedirect.com/book/9780128035504/medical-biochemistry</a>	Full text
332	Arun K. Shukla	Membrane proteins—engineering, purification and crystallization. c2015. (v. 557)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/557/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/557/suppl/C</a>	Full text
333	Arun K. Shukla	Membrane proteins—production and functional characterization. c2015. (v. 556)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/556/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/556/suppl/C</a>	Full text
334	Christian M. Metallo	Metabolic analysis using stable isotopes. c2015. (v. 561)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/561/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/561/suppl/C</a>	Full text
335	Edited by Muniyandi Nagarajan	Metagenomics : perspectives, methods, and applications. c2018	<a href="https://www.sciencedirect.com/book/9780081022689/metagenomics">https://www.sciencedirect.com/book/9780081022689/metagenomics</a>	Full text
336	Edited by Franck Perez, David J. Stephens	Methods for analysis of Golgi complex function. c2013. (v. 118)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/118/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/118/suppl/C</a>	Full text
337	Edited by Josephine C. Adams	Methods in cell-matrix adhesion. c2002. (v. 69)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/69/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/69/suppl/C</a>	Full text
338	Edited by Renata Basto, Wallace F. Marshall	Methods in cilia & flagella. c2015. (v. 127)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/127/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/127/suppl/C</a>	Full text
339	Melvin I. Simon; Brian R. Crane; Alexandrine Crane	Methods in enzymology : two-component signaling systems, part C. c2010. (v. 471)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/471/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/471/suppl/C</a>	Full text
340	Amy C. Rosenzweig, Stephen W. Ragsdale	Methods in methane metabolism, part A. c2011. (v. 494)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/494/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/494/suppl/C</a>	Full text
341	Amy C. Rosenzweig, Stephen W. Ragsdale	Methods in methane metabolism, Part B : methanotrophy. c2011. (v. 495)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/495/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/495/suppl/C</a>	Full text
342	Bhanu P. Jena	Methods in nano cell biology. c2008 (v.90)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/90/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/90/suppl/C</a>	Full text
343	Amy E. Keating	Methods in protein design. c2013. (v. 523)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/523/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/523/suppl/C</a>	Full text
344	Daniel Jameson, Malkhey Verma, Hans V. Westerhoff	Methods in systems biology. c2011. (v. 500)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/500/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/500/suppl/C</a>	Full text
345	Ormond A. Macdougald	Methods of adipose tissue biology, part A. c2014. (v. 537)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/537/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/537/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
346	Ormond A. MacDougald	Methods of adipose tissue biology, part B. c2014. (v. 538)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/538/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/538/suppl/C</a>	Full text
347	Ron J. Doyle	Microbial growth in biofilms - part A : developmental and molecular biological aspects. c2001. (v. 336)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/336/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/336/suppl/C</a>	Full text
348	Ron J. Doyle	Microbial growth in biofilms - part B : special environments and physicochemical aspects. c2001. (v. 337)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/337/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/337/suppl/C</a>	Full text
349	Edward F. DeLong	Microbial metagenomics, metatranscriptomics, and metaproteomics. c2013. (v. 531)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/531/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/531/suppl/C</a>	Full text
350	Ipek Kurtboke (editor)	Microbial resources : from functional existence in nature to applications. c2017	<a href="https://www.sciencedirect.com/book/9780128047651/microbial-resources">https://www.sciencedirect.com/book/9780128047651/microbial-resources</a>	Full text
351	Edited by Matthieu Piel, Manuel Théry	Micropatterning in cell biology. part A. c2014. (v. 119)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/119/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/119/suppl/C</a>	Full text
352	Edited by Matthieu Piel, Manuel Théry	Micropatterning in cell biology. part B. c2014. (v. 120)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/120/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/120/suppl/C</a>	Full text
353	Edited by Matthieu Piel, Manuel Théry	Micropatterning in cell biology. part C. c2014. (v. 121)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/121/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/121/suppl/C</a>	Full text
354	John J. Rossi and Gregory J. Hannon	MicroRNA methods. c2007. (v. 427)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/427/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/427/suppl/C</a>	Full text
355	Edited by John J. Correia, Leslie Wilson	Microtubules : in vitro. 2nd ed., c2013. (v115)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/115/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/115/suppl/C</a>	Full text
356	Edited by Leslie Wilson, John J. Correia	Microtubules : in vitro. c2010. (v.95)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/95/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/95/suppl/C</a>	Full text
357	Edited by Lynne Cassimeris, Phong Tran	Microtubules : in vivo. c2010. (v.97)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/97/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/97/suppl/C</a>	Full text
358	Domenico Ribatti	Milestones in immunology : based on collected papers. c2017	<a href="https://www.sciencedirect.com/book/9780128113134/milestones-in-immunology">https://www.sciencedirect.com/book/9780128113134/milestones-in-immunology</a>	Full text
359	Edited by Liza A. Pon and Eric A. Schon	Mitochondria. 2nd ed. c2007 (v.80)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/80/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/80/suppl/C</a>	Full text
360	Edited by Liza A. Pon, Eric A. Schon	Mitochondria. c2001. (v.65)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/65/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/65/suppl/C</a>	Full text
361	William S. Allison and Immo E. Scheffler	Mitochondrial function, part A : mitochondrial electron transport complexes and reactive oxygen species. 2009. (v. 456)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/456/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/456/suppl/C</a>	Full text



	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
362	William S. Allison and Anne N. Murphy	Mitochondrial function, part B : mitochondrial protein kinases, protein phosphatases and mitochondrial diseases. 2009. (v. 457)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/457/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/457/suppl/C</a>	Full text
363	Anne N. Murphy, David C. Chan	Mitochondrial function. c2014. (v. 547)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/547/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/547/suppl/C</a>	Full text
364	Sid M. Becker	Modeling of microscale transport in biological processes. c2017	<a href="https://www.sciencedirect.com/book/9780128045954/modeling-of-microscale-transport-in-biological-processes">https://www.sciencedirect.com/book/9780128045954/modeling-of-microscale-transport-in-biological-processes</a>	Full text
365	Iwo Bialynicki-Birula, Iwona Bialynicka-Birula	Modeling reality : how computers mirror life. 2004	<a href="https://academic.oup.com/book/38619">https://academic.oup.com/book/38619</a>	Full text
366	C. Richard A. Catlow (editor)	Modelling and simulation in the science of micro- and meso-porous materials. c2018	<a href="https://www.sciencedirect.com/book/9780128050576/modelling-and-simulation-in-the-science-of-micro-and-meso-porous-materials">https://www.sciencedirect.com/book/9780128050576/modelling-and-simulation-in-the-science-of-micro-and-meso-porous-materials</a>	Full text
367	edited by Laurent Lellouch [and four others]	Modern perspectives in lattice QCD : quantum field theory and high performance computing. 2011	<a href="https://academic.oup.com/book/25536">https://academic.oup.com/book/25536</a>	Full text
368	Henri Groult	Modern synthesis processes and reactivity of fluorinated compounds. c2017	<a href="https://www.sciencedirect.com/book/9780128037409/modern-synthesis-processes-and-reactivity-of-fluorinated-compounds">https://www.sciencedirect.com/book/9780128037409/modern-synthesis-processes-and-reactivity-of-fluorinated-compounds</a>	Full text
369	V.P. Gupta (ed.)	Molecular and laser spectroscopy : advances and applications. c2018	<a href="https://www.sciencedirect.com/book/9780128498835/molecular-and-laser-spectroscopy">https://www.sciencedirect.com/book/9780128498835/molecular-and-laser-spectroscopy</a>	Full text
370	Elizabeth A. Zimmer, and Eric H. Roalson	Molecular evolution : producing the biochemical data, part B. c2005. (v. 395)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/395/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/395/suppl/C</a>	Full text
371	Alejandro Speck-Planche	Multi-scale approaches in drug discovery : from empirical knowledge to in silico experiments and back. c2017	<a href="https://www.sciencedirect.com/book/9780081011294/multi-scale-approaches-in-drug-discovery">https://www.sciencedirect.com/book/9780081011294/multi-scale-approaches-in-drug-discovery</a>	Full text
372	G.B. Sergeev and K.J. Klabunde	Nanochemistry. 2013	<a href="https://www.sciencedirect.com/book/9780444593979/nanochemistry">https://www.sciencedirect.com/book/9780444593979/nanochemistry</a>	Full text
373	Nejat Duzgunes	Nanomedicine - cancer, diabetes, and cardiovascular, central nervous system, pulmonary and inflammatory diseases. c2012. (v. 508)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/508/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/508/suppl/C</a>	Full text
374	Nejat Duzgunes	Nanomedicine - infectious diseases, immunotherapy, diagnostics, antifibrotics, toxicology and gene medicine. c2012. (v. 509)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/509/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/509/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
375	David A. Hopwood	Natural product biosynthesis by microorganisms and plants, part A. c2012. (v. 515)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/515/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/515/suppl/C</a>	Full text
376	David A. Hopwood	Natural product biosynthesis by microorganisms and plants, part B. c2012. (v. 516)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/516/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/516/suppl/C</a>	Full text
377	David A. Hopwood	Natural product biosynthesis by microorganisms and plants, part C. c2012. (v. 517)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/517/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/517/suppl/C</a>	Full text
378	Mark Newman	Networks : an introduction. 2010	<a href="https://academic.oup.com/book/27303">https://academic.oup.com/book/27303</a>	Full text
379	Beltrami, Edward J.	Neural crest cells evolution, development and disease. c2014	<a href="https://www.sciencedirect.com/book/9780124017306/neural-crest-cells">https://www.sciencedirect.com/book/9780124017306/neural-crest-cells</a>	Full text
380	Edited by Peter J. Hollenbeck and James R. Bamberg	Neurons : methods and applications for the cell biologist. c2003 (v.71)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/71/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/71/suppl/C</a>	Full text
381	Felix Fernandez Alonzo	Neutron scattering : applications in biology, chemistry, and materials science. c2017	<a href="https://www.sciencedirect.com/bookseries/experimental-methods-in-the-physical-sciences/vol/49/suppl/C">https://www.sciencedirect.com/bookseries/experimental-methods-in-the-physical-sciences/vol/49/suppl/C</a>	Full text
382	Louis J. Ignarro	Nitric oxide : biology and pathobiology. 3rd ed., 2017	<a href="https://www.sciencedirect.com/book/9780128042731/nitric-oxide">https://www.sciencedirect.com/book/9780128042731/nitric-oxide</a>	Full text
383	Lester Packer	Nitric oxide, part D : oxide detection, mitochondria and cell functions, and peroxynitrite reactions. c2003. (v. 359)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C</a>	Full text
384	Lester Packer, and Enrique Cadenas	Nitric oxide, part E. c2005. (v. 396)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/396/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/396/suppl/C</a>	Full text
385	Enrique Cadenas, Lester Packe	Nitric oxide, part F. c2008. (v. 440)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/440/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/440/suppl/C</a>	Full text
386	Enrique Cadenas, Lester Packe	Nitric Oxide, part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/441/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/441/suppl/C</a>	Full text
387	Jeffrey H. Simpson	NMR case studies : data analysis of complicated molecules. c2017	<a href="https://www.sciencedirect.com/book/9780128033425/nmr-case-studies">https://www.sciencedirect.com/book/9780128033425/nmr-case-studies</a>	Full text
388	Alberto Otero de la Roza (editor)	Non-covalent interactions in quantum chemistry and physics : theory and applications. c2017	<a href="https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics">https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics</a>	Full text
389	Boris V. Alexeev	Nonlocal astrophysics : dark matter, dark energy and physical vacuum. c2017	<a href="https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics">https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics</a>	Full text
390	Tom W. Muir, John N. Abelson	Non-Natural amino acids. c2009. (V. 462)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/462/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/462/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
391	Thomas L. James, Volker Dötsch, Uli Schmitz	Nuclear magnetic resonance of biological macromolecules, part A. c2001. (v. 338)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/338/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/338/suppl/C</a>	Full text
392	Thomas L. James, Volker Dötsch, Uli Schmitz	Nuclear magnetic resonance of biological macromolecules, part B. c2001. (v. 339)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/339/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/339/suppl/C</a>	Full text
393	Thomas L. James	Nuclear magnetic resonance of biological macromolecules. c2005. (v. 394)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/394/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/394/suppl/C</a>	Full text
394	Edited by G.V. Shivashankar	Nuclear mechanics & genome regulation. c2010. (v.98)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/98/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/98/suppl/C</a>	Full text
395	Edited by Valerie Doye	Nuclear pore complexes and nucleocytoplasmic transport - methods. c2014. (v. 122)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/122/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/122/suppl/C</a>	Full text
396	D.W. Russell, and D.J. Mangelsdorf	Nuclear receptors. c2003. (v. 364)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/364/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/364/suppl/C</a>	Full text
397	Carl Wu, C. David Allis	Nucleosomes, histones & chromatin part A. c2012. (v. 512)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/512/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/512/suppl/C</a>	Full text
398	Carl Wu, C. David Allis	Nucleosomes, histones & chromatin part B. c2012. (v. 513)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/513/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/513/suppl/C</a>	Full text
399	Michael L. Johnson, Ludwig Brand	Numerical computer methods, part C. c2000. (v.321)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/321/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/321/suppl/C</a>	Full text
400	Ludwig Brand and Michael L. Johnson	Numerical computer methods, part D. c2004. (v. 383)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/383/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/383/suppl/C</a>	Full text
401	Michael L. Johnson and Ludwig Brand	Numerical computer methods, part E. c2004. (v. 384)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/384/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/384/suppl/C</a>	Full text
402		Nutrigenetics : applying the science of personal nutrition. 2013	<a href="https://www.sciencedirect.com/book/9780123859006/nutrigenetics">https://www.sciencedirect.com/book/9780123859006/nutrigenetics</a>	Full text
403	David P. Blecher, Christian Le Merdy	Operator algebras and their modules an operator space approach. 2004	<a href="https://academic.oup.com/book/6914">https://academic.oup.com/book/6914</a>	Full text
404	Vladimir Ya. Lee	Organosilicon compounds : experiment (Physico-Chemical Studies) and applications, volume 2. c2017	<a href="https://www.sciencedirect.com/book/9780128142134/organosilicon-compounds">https://www.sciencedirect.com/book/9780128142134/organosilicon-compounds</a>	Full text
405	Vladimir Ya. Lee	Organosilicon compounds : theory and experiment (Synthesis), volume 1. c2017	<a href="https://www.sciencedirect.com/book/9780128019818/organosilicon-compounds">https://www.sciencedirect.com/book/9780128019818/organosilicon-compounds</a>	Full text
406	Dieter Haussinger, Helmut Sies	Osmosensing and osmosignaling. c2007. (v. 428)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/428/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/428/suppl/C</a>	Full text
407	Helmut Sies and Bernhard Brune	Oxygen biology and hypoxia. c2007. (v. 435)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/435/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/435/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
408	Chandan K. Sen and Gregg L. Semenza	Oxygen sensing. c2004. (v. 381)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/381/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/381/suppl/C</a>	Full text
409	W.E. Balch, Channing J. Der, Alan Hall	Part F : regulators and effectors of small GTPases. c2001. (v. 332)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/332/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/332/suppl/C</a>	Full text
410	Jean Zinn-Justin	Path integrals in quantum mechanics. 2205	<a href="https://academic.oup.com/book/32870">https://academic.oup.com/book/32870</a>	Full text
411	Vincent L. Pecoraro	Peptide, protein and enzyme design. c2016. (v. 580)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/580/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/580/suppl/C</a>	Full text
412	Helmut Sies, and Lester Packer	Phase II conjugation enzymes and transport systems. c2005. (v. 400)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/400/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/400/suppl/C</a>	Full text
413	Leonard Dobrzynski	Phononics : Interface Transmission Tutorial Book Series. c2017	<a href="https://www.sciencedirect.com/book/9780128099483/phononics">https://www.sciencedirect.com/book/9780128099483/phononics</a>	Full text
414	Ruben Vardanyan	Piperidine-based drug discovery. c2017	<a href="https://www.sciencedirect.com/book/9780128051573/piperidine-based-drug-discovery">https://www.sciencedirect.com/book/9780128051573/piperidine-based-drug-discovery</a>	Full text
415	Takashi Fujimoto	Plasma spectroscopy. 2004	<a href="https://academic.oup.com/book/7692">https://academic.oup.com/book/7692</a>	Full text
416	Sergeev, G. B.	Practical approaches to biological inorganic chemistry. 2013	<a href="https://www.sciencedirect.com/book/9780444563514/practical-approaches-to-biological-inorganic-chemistry">https://www.sciencedirect.com/book/9780444563514/practical-approaches-to-biological-inorganic-chemistry</a>	Full text
417	Edited by Roger D. Sloboda	Primary cilia. c2009. (v.94)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/94/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/94/suppl/C</a>	Full text
418	Fahey, Timothy J.	Principles and standards for measuring primary production. 2007	<a href="https://academic.oup.com/book/2502">https://academic.oup.com/book/2502</a>	Full text
419	Ira J. Kalet	Principles of biomedical informatics. 2014	<a href="https://www.sciencedirect.com/book/9780124160194/principles-of-biomedical-informatics">https://www.sciencedirect.com/book/9780124160194/principles-of-biomedical-informatics</a>	Full text
420	Nicholls, David G.	Principles of cloning. 2014	<a href="https://www.sciencedirect.com/book/9780123865410/principles-of-cloning">https://www.sciencedirect.com/book/9780123865410/principles-of-cloning</a>	Full text
421	Peter Hawkes, Erwin Kasper	Principles of electron optics (volume 1), 2nd ed. c2017	<a href="https://www.sciencedirect.com/book/9780081022566/principles-of-electron-optics">https://www.sciencedirect.com/book/9780081022566/principles-of-electron-optics</a>	Full text
422	Peter Hawkes, Erwin Kasper	Principles of electron optics (volume 2), 2nd ed. c2017	<a href="https://www.sciencedirect.com/book/9780128133699/principles-of-electron-optics">https://www.sciencedirect.com/book/9780128133699/principles-of-electron-optics</a>	Full text
423	Robert Lanza, Robert Langer and Joseph Vacanti	Principles of tissue engineering. 2014	<a href="https://www.sciencedirect.com/book/9780123983589/principles-of-tissue-engineering">https://www.sciencedirect.com/book/9780123983589/principles-of-tissue-engineering</a>	Full text
424	Roya Khosravi-Far, Zahra Zakeri, Richard A. Lockshin and Mauro Piacentini	Programmed cell death, general principles for studying cell death, part A. c2008. (v. 442)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/442/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/442/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
425	Roya Khosravi-Far, Zahra Zakeri, Richard A. Lockshin and Mauro Piacentini	Programmed cell death, the biology and therapeutic implications of cell death, part B. c2008. (v. 446)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/446/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/446/suppl/C</a>	Full text
426	Mukesh Verma	Progress and challenges in precision medicine. c2017	<a href="https://www.sciencedirect.com/book/9780128094112/progress-and-challenges-in-precision-medicine">https://www.sciencedirect.com/book/9780128094112/progress-and-challenges-in-precision-medicine</a>	Full text
427	Gordon W. Gribble and John A. Joule	Progress in heterocyclic chemistry.2013	<a href="https://www.sciencedirect.com/bookseries/progress-in-heterocyclic-chemistry/vol/25/suppl/C">https://www.sciencedirect.com/bookseries/progress-in-heterocyclic-chemistry/vol/25/suppl/C</a>	Full text
428	K. Dane Wittrup, Gregory L. Verdine	Protein engineering for therapeutics, Part A. c2012. (v. 502)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/502/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/502/suppl/C</a>	Full text
429	K. Dane Wittrup, Gregory L. Verdine	Protein engineering for therapeutics, Part B. c2012. (v. 503)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/503/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/503/suppl/C</a>	Full text
430	Dan E. Robertson and Joseph P. Noel	Protein engineering. c2004. (v. 388)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/388/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/388/suppl/C</a>	Full text
431	Kevan M. Shokat	Protein kinase inhibitors in research and medicine. c2014. (v. 548)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/548/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/548/suppl/C</a>	Full text
432	S. Klumpp, and J. Krieglstein	Protein phosphatases. c2003. (v. 366)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/366/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/366/suppl/C</a>	Full text
433	Helmut Sies, Lester Packer	Protein sensors and reactive oxygen species - part A : selenoproteins and thioredoxin. c2002. (v. 347)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/347/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/347/suppl/C</a>	Full text
434	Helmut Sies, Lester Packer	Protein sensors and reactive oxygen species - part B : thiol enzymes and proteins. c2002. (v. 348)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/348/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/348/suppl/C</a>	Full text
435		Proteomic and metabolomic approaches to biomarker discovery. 2013	<a href="https://www.sciencedirect.com/book/9780123944467/proteomic-and-metabolomic-approaches-to-biomarker-discovery">https://www.sciencedirect.com/book/9780123944467/proteomic-and-metabolomic-approaches-to-biomarker-discovery</a>	Full text
436	Pawel Ciborowski and Jerzy Silberring	Proteomic profiling and analytical chemistry the crossroads. 2013	<a href="https://www.sciencedirect.com/book/9780444593788/proteomic-profiling-and-analytical-chemistry">https://www.sciencedirect.com/book/9780444593788/proteomic-profiling-and-analytical-chemistry</a>	Full text
437	Edited by Jennifer C. Waters, Torsten Wittman	Quantitative imaging in cell biology. c2014. (v. 123)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/123/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/123/suppl/C</a>	Full text
438	Jean Zinn-Justin	Quantum field theory and critical phenomena. 2002	<a href="https://academic.oup.com/book/11638">https://academic.oup.com/book/11638</a>	Full text
439	Helmut Sies and Lester Packer	Quinones and quinone enzymes, Part A. c2003. (v. 378)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/378/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/378/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
440	Helmut Sies and Lester Packer	Quinones and quinone enzymes, Pprt B. c2004. (v. 382)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/382/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/382/suppl/C</a>	Full text
441	Challa Vijaya Kumar	Rational design of enzyme-nanomaterials. c2016. (v. 571)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/571/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/571/suppl/C</a>	Full text
442	Edited by Zbigniew Darzynkiewicz, Elena Holden, Alberto Orfao, William Telford, Donald Wlodkovic	Recent advances in cytometry, part A instrumentation, methods. 5th ed. c2011 (v.102)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/102/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/102/suppl/C</a>	Full text
443	Edited by Zbigniew Darzynkiewicz, Elena Holden, Alberto Orfao, William Telford, Donald Wlodkovic	Recent advances in cytometry, part B advances in applications. 5th ed. c2011. (v.103)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/103/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/103/suppl/C</a>	Full text
444	Edited by P. Michael Conn	Receptor-receptor interactions. c2013. (v. 117)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/117/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/117/suppl/C</a>	Full text
445	Yuan C. Lee and Reiko T. Lee	Recognition of carbohydrates in biological systems, part A : general procedures. c2003. (v. 362)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/362/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/362/suppl/C</a>	Full text
446	Yuan C. Lee and Reiko T. Lee	Recognition of carbohydrates in biological systems, Part B : specific applications. c2003. (v. 363)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/363/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/363/suppl/C</a>	Full text
447	Ronald D. Vale	Reconstituting the cytoskeleton. c2014. (v. 540)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/540/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/540/suppl/C</a>	Full text
448	Chandan Sen Lester Packer	Redox cell biology and genetics, part A. c2002. (v. 352)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/352/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/352/suppl/C</a>	Full text
449	Chandan K. Sen, Lester Packer	Redox cell biology and genetics, part B. c2002. (v. 353)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/353/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/353/suppl/C</a>	Full text
450	Cabej, Nelson.	Regenerative medicine applications in organ transplantation. 204	<a href="https://www.sciencedirect.com/book/9780123985231/regenerative-medicine-applications-in-organ-transplantation">https://www.sciencedirect.com/book/9780123985231/regenerative-medicine-applications-in-organ-transplantation</a>	Full text
451	Avi Ashkenazi, Junying Yuan, James A. Wells	Regulated cell death part A : apoptotic mechanisms. c2014. (v. 544)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/544/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/544/suppl/C</a>	Full text
452	Avi Ashkenazi, James A. Wells, Junying Yuan	Regulated cell death part B - necroptotic, autophagic and other non-apoptotic mechanisms. c2014. (v. 545)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/545/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/545/suppl/C</a>	Full text
453	W.E. Balch, Channing J. Der, Alan Hall	Regulators and effectors of small GTPases - methods in enzymology. c2001. (v. 329)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/329/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/329/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
454	W.E. Balch, Channing J. Der, Alan Hall	Regulators and effectors of Small GTPases - part D : Rho Family. c2000. (v.325)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/325/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/325/suppl/C</a>	Full text
455	William E. Balch, Channing J. Der, and Alan Hall	Regulators and effectors of small GTPases : Ras Family. c2006. (v. 407)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/407/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/407/suppl/C</a>	Full text
456	William E. Balch, Channing J. Der, and Alan Hall	Regulators and effectors of small GTPases : Rho Family. c2006. (v. 406)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/406/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/406/suppl/C</a>	Full text
457	W.E. Balch, Channing J. Der, Alan Hall	Regulators and effectors of small GTPases, part G. c2001. (v. 333)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/333/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/333/suppl/C</a>	Full text
458	David P. Siderovski	Regulators of G-protein signaling, part A. c2004. (v. 389)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/389/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/389/suppl/C</a>	Full text
459	David P. Siderovski	Regulators of G-protein signaling, part B. c2004. (v. 390)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/390/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/390/suppl/C</a>	Full text
460	James J. De Yoreo	Research methods in biomineralization science. c2013. (v. 532)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/532/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/532/suppl/C</a>	Full text
461	Martin G. Klotz	Research on nitrification and related processes, part A. c2011. (v. 486)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/486/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/486/suppl/C</a>	Full text
462	Martin G. Klotz, Lisa Y. Stein	Research on nitrification and related processes, part B. c2011. (v. 496)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/496/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/496/suppl/C</a>	Full text
463	Hogarth, Peter J.	Respiration in aquatic ecosystems. 2005	<a href="https://academic.oup.com/book/34858">https://academic.oup.com/book/34858</a>	Full text
464	Allen W. Nicholson	Ribonucleases - part A. c2001. (v. 341)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/341/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/341/suppl/C</a>	Full text
465	Allen W. Nicholson	Ribonucleases - part B. c2001. (v. 342)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/342/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/342/suppl/C</a>	Full text
466	Donald H. Burke-Aguero	Riboswitch discovery, structure and function.c2014. (v. 549)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/549/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/549/suppl/C</a>	Full text
467	Donald H. Burke-Aguero	Riboswitches as targets and tools. c2015. (v. 550)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/550/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/550/suppl/C</a>	Full text
468	edited by Daniel W. Celander, John N. Abelson	RNA - ligand interactions, part A. c2000. (v. 317)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/317/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/317/suppl/C</a>	Full text
469	edited by Daniel W. Celander, John N. Abelson	RNA - ligand interactions, part B. c2000. (v. 318)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/318/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/318/suppl/C</a>	Full text
470	Jonatha M. Gott	RNA editing. c2007. (v. 424)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/424/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/424/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
471	Eckhard Jankowsky	RNA helicases. c2012. (v. 511)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/511/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/511/suppl/C</a>	Full text
472	David R. Engelke, and John J. Rossi	RNA interference. c2005. (v. 392)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/392/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/392/suppl/C</a>	Full text
473	Robert E. Farrell, Jr.	RNA methodologies : laboratory guide for isolation and characterization. c2017	<a href="https://www.sciencedirect.com/book/9780128046784/rna-methodologies">https://www.sciencedirect.com/book/9780128046784/rna-methodologies</a>	Full text
474	Jonatha M. Gott	RNA modification. c2007. (v. 425)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/425/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/425/suppl/C</a>	Full text
475	Chuan He	RNA modification. c2015. (v. 560)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/560/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/560/suppl/C</a>	Full text
476	Sankar Adhya and Susan Garges	RNA polymerases and associated factors, Part C. c2003. (v. 370)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/370/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/370/suppl/C</a>	Full text
477	Sankar L.Adhya and Susan Garges	RNA polymerases and associated factors, Part D. c2003. (v. 371)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/371/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/371/suppl/C</a>	Full text
478	Lynne E. Maquat and Cecilia M. Arraiano	RNA turnover in bacteria, archaea and organelles. c2008. (v. 447)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/447/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/447/suppl/C</a>	Full text
479	Lynne E. Maquat, Megerditch Kiledjian	RNA turnover in eukaryotes : analysis of specialized and quality control RNA decay pathways. c2008. (v. 449)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/449/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/449/suppl/C</a>	Full text
480	Lynne E. Maquat and Megerditch Kiledjian	RNA turnover in eukaryotes : nucleases, pathways and analysis of mRNA decay. c2008. (v. 448)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/448/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/448/suppl/C</a>	Full text
481	Jacobo Limeres Posse	Saliva protection and transmissible diseases.	<a href="https://www.sciencedirect.com/book/9780128136812/saliva-protection-and-transmissible-diseases">https://www.sciencedirect.com/book/9780128136812/saliva-protection-and-transmissible-diseases</a>	Full text
482	Guido Caldarelli	Scale-free networks : complex webs in nature and technology. 2007	<a href="https://academic.oup.com/book/9647">https://academic.oup.com/book/9647</a>	Full text
483	Gilberto Artioli	Scientific methods and cultural heritage : an introduction to the application of materials science to archaeometry and conservation science. 2010	<a href="https://academic.oup.com/book/2795">https://academic.oup.com/book/2795</a>	Full text
484	Serban C. Moldoveanu, Victor David	Selection of the HPLC method in chemical analysis. c2017	<a href="https://www.sciencedirect.com/book/9780128036846/selection-of-the-hplc-method-in-chemical-analysis">https://www.sciencedirect.com/book/9780128036846/selection-of-the-hplc-method-in-chemical-analysis</a>	Full text
485	Edited by Amy S. Gladfelter	Septins. c2016. (v. 136)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/136/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/136/suppl/C</a>	Full text



	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
486	James C. Whisstock, Phillip I. Bird	Serpin structure and evolution. c2011. (v. 501)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/501/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/501/suppl/C</a>	Full text
487	Nils G. Walter	Single molecule tools : fluorescence based approaches, part A. c2010. (v. 472)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/472/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/472/suppl/C</a>	Full text
488	Nils G. Walter	Single molecule tools, part B : super- resolution, particle tracking, multiparameter, and force based methods. c2010. (v. 475)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/475/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/475/suppl/C</a>	Full text
489	Lester Packer, Helmut Sies	Singlet oxygen, UV-A, and ozone. c2000. (v.319)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/319/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/319/suppl/C</a>	Full text
490	William E. Balch, Channing J. Der and Alan Hall	Small GTPases in disease, part A. c2008. (v. 438)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/438/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/438/suppl/C</a>	Full text
491	William E. Balch, Channing J. Der and Alan Hall	Small GTPases in disease, part B. c2008. (v. 439)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/439/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/439/suppl/C</a>	Full text
492	Vinod K. Wadhawan	Smart structures : blurring the distinction between the living and the nonliving. 2007	<a href="https://academic.oup.com/book/10862">https://academic.oup.com/book/ 10862</a>	Full text
493	Yoshikata Koga	Solution thermodynamics and its application to aqueous solutions: s differential approach. 2nd ed., c2017	<a href="https://www.sciencedirect.com/book/9780444636294/solution-thermodynamics-and-its-application-to-aqueous-solutions">https://www.sciencedirect.com/ book/9780444636294/solution- thermodynamics-and-its- application-to-aqueous- solutions</a>	Full text
494	Edited by Wei Guo	Sorting and recycling endosomes. c2015. (v. 130)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/130/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in-cell- biology/vol/130/suppl/C</a>	Full text
495	Sadri Hassani	Special relativity : a heuristic approach. c2017	<a href="https://www.sciencedirect.com/book/9780128104118/special-relativity">https://www.sciencedirect.com/ book/9780128104118/special- relativity</a>	Full text
496	Christopher M. Riley, Thomas W. Rosanske and Shelley R. Rabel Riley	Specification of drug substances and products : development and validation of analytical methods. 2014	<a href="https://www.sciencedirect.com/book/9780080983509/specification-of-drug-substances-and-products">https://www.sciencedirect.com/ book/9780080983509/specificat ion-of-drug-substances-and- products</a>	Full text
497	Alfred H. Merrill, Jr., Yusuf A. Hannun	Sphingolipid metabolism and cell signaling, part A. c2000. (v. 311)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/311/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/311/suppl/C</a>	Full text
498	Alfred H. Merrill Jr., Yusuf A. Hannun	Sphingolipid metabolism and cell signaling, part B. c2000. (v. 312)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/312/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/312/suppl/C</a>	Full text
499	Edited by Dr. Jennie P. Mather	Stem cell culture. c2008. (v.86)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/86/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in-cell- biology/vol/86/suppl/C</a>	Full text
500	Irina Klimanskaya and Robert Lanza	Stem cell tools and other experimental protocols. c2006. (v. 420)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/420/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/420/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
501	Russell Lande, Steinar Engen, Bernt-Erik Saether	Stochastic population dynamics in ecology and conservation. 2003	<a href="https://academic.oup.com/book/4600">https://academic.oup.com/book/4600</a>	Full text
502	Michael Harmata	Strategies and tactics in organic synthesis. 2013	<a href="https://www.sciencedirect.com/bookseries/strategies-and-tactics-in-organic-synthesis/vol/9/suppl/C">https://www.sciencedirect.com/bookseries/strategies-and-tactics-in-organic-synthesis/vol/9/suppl/C</a>	Full text
503	Anant R. Kapdi and Debabrata Maiti	Strategies for palladium-catalyzed non-directed and directed C-H bond functionalization. c2017	<a href="https://www.sciencedirect.com/book/9780128052549/strategies-for-palladium-catalyzed-non-directed-and-directed-c-h-bond-functionalization">https://www.sciencedirect.com/book/9780128052549/strategies-for-palladium-catalyzed-non-directed-and-directed-c-h-bond-functionalization</a>	Full text
504	Sarah A. Woodson, Frederic H.T. Allain	Structures of large RNA molecules and their complexes. c2015. (v. 558)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/558/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/558/suppl/C</a>	Full text
505	Atta urRahman	Studies in natural products chemistry (volume 47). c2016	<a href="https://www.sciencedirect.com/bookseries/studies-in-natural-products-chemistry/vol/47/suppl/C">https://www.sciencedirect.com/bookseries/studies-in-natural-products-chemistry/vol/47/suppl/C</a>	Full text
506	Atta urRahman	Studies in natural products chemistry (volume 48). c2016	<a href="https://www.sciencedirect.com/bookseries/studies-in-natural-products-chemistry/vol/48/suppl/C">https://www.sciencedirect.com/bookseries/studies-in-natural-products-chemistry/vol/48/suppl/C</a>	Full text
507	Atta urRahman	Studies in natural products chemistry (volume 49). c2016	<a href="https://www.sciencedirect.com/bookseries/studies-in-natural-products-chemistry/vol/49/suppl/C">https://www.sciencedirect.com/bookseries/studies-in-natural-products-chemistry/vol/49/suppl/C</a>	Full text
508	Atta-ur-Rahman	Studies in natural products chemistry. 2013	<a href="https://www.sciencedirect.com/bookseries/studies-in-natural-products-chemistry/vol/39/suppl/C">https://www.sciencedirect.com/bookseries/studies-in-natural-products-chemistry/vol/39/suppl/C</a>	Full text
509	John Abelson	Subject index to volumes 33, 75, 95, 120, 140, 175, 199, 229, 265, 285 and 320. c2002 (v. 355)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/355/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/355/suppl/C</a>	Full text
510	Colin F. Poole	Supercritical fluid chromatography. c2017	<a href="https://www.sciencedirect.com/book/9780128092071/supercritical-fluid-chromatography">https://www.sciencedirect.com/book/9780128092071/supercritical-fluid-chromatography</a>	Full text
511	Lester Packer	Superoxide dismutase. c2002. (v. 349)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/349/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/349/suppl/C</a>	Full text
512	Asha Kumari	Sweet biochemistry : remembering structures, cycles and pathways by mnemonics. c2018	<a href="https://www.sciencedirect.com/book/9780128144534/sweet-biochemistry">https://www.sciencedirect.com/book/9780128144534/sweet-biochemistry</a>	Full text
513	Huimin Zhao	Synthetic biology : tools and applications. 2013	<a href="https://www.sciencedirect.com/book/9780123944306/synthetic-biology">https://www.sciencedirect.com/book/9780123944306/synthetic-biology</a>	Full text
514	Sarah E. O'Connor	Synthetic biology and metabolic engineering in plants and microbes part A : metabolism in microbes. c2016. (v. 575)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/575/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/575/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
515	Sarah E. O'Connor	Synthetic biology and metabolic engineering in plants and microbes part B : metabolism in microbes. c2016. (v. 576)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/576/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/576/suppl/C</a>	Full text
516	Chris Voigt	Synthetic biology, part A. c2011. (v. 497)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/497/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/497/suppl/C</a>	Full text
517	Christopher Voigt	Synthetic biology, part B - computer aided design and DNA assembly. c2011. (v. 498)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/498/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/498/suppl/C</a>	Full text
518	Edited by Kathleen Collins	Tetrahymena thermophila. c2012. (v. 109)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/109/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/109/suppl/C</a>	Full text
519		The biology and identification of the coccidia (apicomplexa) of rabbits of the world. 2013	<a href="https://www.sciencedirect.com/book/9780123978998/the-biology-and-identification-of-the-coccidia-apicomplexa-of-rabbits-of-the-world">https://www.sciencedirect.com/book/9780123978998/the-biology-and-identification-of-the-coccidia-apicomplexa-of-rabbits-of-the-world</a>	Full text
520	Charles R. C. Sheppard, Simon K. Davy, Graham M. Pilling	The biology of coral reefs. c2009	<a href="https://academic.oup.com/book/32866">https://academic.oup.com/book/32866</a>	Full text
521	Hogarth, Peter J.	The biology of mangroves and seagrasses. 2007	<a href="https://academic.oup.com/book/6512">https://academic.oup.com/book/6512</a>	Full text
522	S.C. Gupta	The classical Stefan problem : basic concepts, modelling and analysis with quasi-analytical solutions and methods. 2nd ed., c2018	<a href="https://www.sciencedirect.com/book/9780444635815/the-classical-stefan-problem">https://www.sciencedirect.com/book/9780444635815/the-classical-stefan-problem</a>	Full text
523	J.M. Lackie	The dictionary of cell and molecular biology. 2013	<a href="https://www.sciencedirect.com/book/9780123849311/the-dictionary-of-cell-and-molecular-biology">https://www.sciencedirect.com/book/9780123849311/the-dictionary-of-cell-and-molecular-biology</a>	Full text
524	Catherine Jami	The emperor's new mathematics: Western learning and imperial authority during the Kangxi Reign (1662-1722). 2012	<a href="https://academic.oup.com/book/12776">https://academic.oup.com/book/12776</a>	Full text
525	Donald S. McLusky, Michael Elliott	The estuarine ecosystem : ecology, threats, and management. 2004	<a href="https://academic.oup.com/book/9780">https://academic.oup.com/book/9780</a>	Full text
526		The guide to investigation of mouse pregnancy. 2014	<a href="https://www.sciencedirect.com/book/9780123944450/the-guide-to-investigation-of-mouse-pregnancy">https://www.sciencedirect.com/book/9780123944450/the-guide-to-investigation-of-mouse-pregnancy</a>	Full text
527	Hermanson, Greg T.	The immunoassay handbook : theory and applications of ligand binding, ELISA, and related techniques. 2013	<a href="https://www.sciencedirect.com/book/9780080970370/the-immunoassay-handbook">https://www.sciencedirect.com/book/9780080970370/the-immunoassay-handbook</a>	Full text
528	Davis, Frederick Rowe	The man who saved sea turtles : Archie Carr and the origins of conservation biology. 2007	<a href="https://academic.oup.com/book/6995">https://academic.oup.com/book/6995</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
529	Knight, Julian C.	The microbial models of molecular biology from genes to genomes. c2003	<a href="https://academic.oup.com/book/6084">https://academic.oup.com/book/6084</a>	Full text
530	Edited by K. Kevin Pfister	The neuronal cytoskeleton, motor proteins, and organelle trafficking in the axon. c2016. (v. 131)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/131/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/131/suppl/C</a>	Full text
531	R.A. Crowther	The resolution revolution : recent advances in cryoEM. c2016. (v. 579)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/579/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/579/suppl/C</a>	Full text
532	John C. Lennox, Derek J. S. Robinson	The theory of infinite soluble groups. 2004	<a href="https://academic.oup.com/book/7129">https://academic.oup.com/book/7129</a>	Full text
533	P. Michael Conn	The unfolded protein response and cellular stress, part A. c2011. (v. 489)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/489/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/489/suppl/C</a>	Full text
534	P. Michael Conn	The unfolded protein response and cellular stress, part B. c2011. (v. 490)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/490/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/490/suppl/C</a>	Full text
535	P. Michael Conn	The unfolded protein response and cellular stress, part C. c2011. (v. 491)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/491/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/491/suppl/C</a>	Full text
536	Jennifer A. Doudna, Erik J. Sontheimer	The use of CRISPR/Cas9, ZFNs, and TALENs in generating site-specific genome alterations. c2014. (v. 546)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/546/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/546/suppl/C</a>	Full text
537	Edited by H. William Detrich III, Monte Westerfield, Leonard I. Zon	The zebrafish : cellular and developmental biology, part A. 3rd ed., c2010. (v.100)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/100/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/100/suppl/C</a>	Full text
538	Edited by H. William Detrich III, Monte Westerfield, Leonard I. Zon	The zebrafish : cellular and developmental biology, part B. 3rd ed.,c2011. (v. 101)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/101/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/101/suppl/C</a>	Full text
539	Edited by H. William Detrich III, Monte Westerfield, and Leonard I. Zon	The zebrafish : cellular and developmental biology. c2004. (v.76)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/76/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/76/suppl/C</a>	Full text
540	Edited by H. William Detrich III, Monte Westerfield, Leonard I. Zon	The Zebrafish : disease models and chemical screens. c2011. (v. 105)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/105/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/105/suppl/C</a>	Full text
541	Edited by H. William Detrich III, Monte Westerfield, Leonard I. Zon	The Zebrafish : genetics, genomics and informatics. c2011. (v. 104)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/104/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/104/suppl/C</a>	Full text
542	Edited by H. William Detrich, III, Monte Westerfield, and Leonard I. Zon	The zebrafish : genetics, genomics, and informatics. c2004. (v.77)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/77/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/77/suppl/C</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
543	Edited by H. William Detrich III, Monte Westerfield, Leonard I. Zon	The zebrafish cellular and developmental biology. part A. 4th ed., c2016. (v. 133)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/133/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/133/suppl/C</a>	Full text
544	Edited by H. William Detrich III, Monte Westerfield, Leonard I. Zon	The zebrafish cellular and developmental biology. part B. c2016. (v. 134)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/134/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/134/suppl/C</a>	Full text
545	Edited by H. William Detrich III, Monte Westerfield, Leonard I. Zon	The zebrafish genetics, genomics, and transcriptomics. part C. c2016. (v. 135)	<a href="https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/135/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/135/suppl/C</a>	Full text
546	Liang, Bertrand C.	Therapeutic strategies in cancer biology and pathology. c2013	<a href="https://www.sciencedirect.com/book/9780124165700/therapeutic-strategies-in-cancer-biology-and-pathology">https://www.sciencedirect.com/book/9780124165700/therapeutic-strategies-in-cancer-biology-and-pathology</a>	Full text
547	Michael J. Angilletta Jr.	Thermal adaptation a theoretical and empirical synthesis. 2009	<a href="https://academic.oup.com/book/4795">https://academic.oup.com/book/4795</a>	Full text
548	Enrique Cadenas, Lester Packer	Thiol redox transitions in cell signaling, part A : chemistry and biochemistry of low molecular weight and protein thiols. c2010. (v. 473)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/473/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/473/suppl/C</a>	Full text
549	Enrique Cadenas, Lester Packer	Thiol redox transitions in cell signaling, part B : cellular localization and signaling. c2010. (v. 474)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/474/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/474/suppl/C</a>	Full text
550	Asoke K. Basu	Ticks of Trinidad and Tobago - an Overview. c2017	<a href="https://www.sciencedirect.com/book/9780128097441/ticks-of-trinidad-and-tobago-an-overview">https://www.sciencedirect.com/book/9780128097441/ticks-of-trinidad-and-tobago-an-overview</a>	Full text
551	Pamela McCauley Bush	Transforming your STEM career through leadership and innovation inspiration and strategies for women. 2013	<a href="https://www.sciencedirect.com/book/9780123969934/transforming-your-stem-career-through-leadership-and-innovation">https://www.sciencedirect.com/book/9780123969934/transforming-your-stem-career-through-leadership-and-innovation</a>	Full text
552	Jon Lorsch	Translation initiation : cell biology, high-throughput methods, and chemical-based approaches. c2007. (v. 431)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/431/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/431/suppl/C</a>	Full text
553	Jon Lorsch	Translation initiation : extract systems and molecular genetics. c2007. (v. 429)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/429/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/429/suppl/C</a>	Full text
554	Jon Lorsch	Translation initiation : reconstituted systems and biophysical methods. c2007. (v. 430)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/430/suppl/C">https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/430/suppl/C</a>	Full text
555	Sid M. Becker and Andrey V. Kuznetsov	Transport in biological media. 2013	<a href="https://www.sciencedirect.com/book/9780124158245/transport-in-biological-media">https://www.sciencedirect.com/book/9780124158245/transport-in-biological-media</a>	Full text
556	Yang, Ziheng.	Tropical forests & global atmospheric change. 2005	<a href="https://academic.oup.com/book/36134">https://academic.oup.com/book/36134</a>	Full text

	<b>AUTHOR</b>	<b>TITLE/YEAR</b>	<b>Link</b>	<b>Remarks</b>
557	Melvin I. Simon, Brian R. Crane, Alexandrine Crane	Two-component signaling systems, part A. c2007. (v. 422)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/422/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/422/suppl/C</a>	Full text
558	Melvin I. Simon, Brian R. Crane, Alexandrine Crane	Two-component signaling systems, part B. c2007. (v. 423)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/423/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/423/suppl/C</a>	Full text
559	Raymond J. Deshaies	Ubiquitin and protein degradation, part A. c2005. (v. 398)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/398/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/398/suppl/C</a>	Full text
560	Raymond J. Deshaies	Ubiquitin and protein degradation, part B. c2005. (v. 399)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/399/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/399/suppl/C</a>	Full text
561	Xiaolong Chen and Yongxian Fan	Validamycin and its derivatives : discovery, chemical synthesis, and biological activity. c2017	<a href="https://www.sciencedirect.com/book/9780081009994/validamycin-and-its-derivatives">https://www.sciencedirect.com/ book/9780081009994/validamy cin-and-its-derivatives</a>	Full text
562	Krzystof Palczewski	Vertebrate phototransduction and the visual cycle, part A. c2000. (v. 315)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/315/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/315/suppl/C</a>	Full text
563	Krzysztof Palczewski	Vertebrate phototransduction and the visual cycle, part B. c2000. (v. 316)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/316/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/316/suppl/C</a>	Full text
564	Susan Payne	Viruses : from understanding to investigation. c2017	<a href="https://www.sciencedirect.com/book/9780128031094/viruses">https://www.sciencedirect.com/ book/9780128031094/viruses</a>	Full text
565	Grigory S. Filonov, Samie R. Jaffrey	Visualizing RNA dynamics in the cell. c2016. (v. 572)	<a href="https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/572/suppl/C">https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/572/suppl/C</a>	Full text
566	Herminia Dominguez González (editor)	Water extraction of bioactive compounds : from plants to drug development. c2018	<a href="https://www.sciencedirect.com/book/9780128093801/water-extraction-of-bioactive-compounds">https://www.sciencedirect.com/ book/9780128093801/water- extraction-of-bioactive- compounds</a>	Full text
567	Ayaz Najafov	Western blotting guru. c2017	<a href="https://www.sciencedirect.com/book/9780128135372/western-blotting-guru">https://www.sciencedirect.com/ book/9780128135372/western- blotting-guru</a>	Full text