

COLLEGE OF SCIENCE LIBRARY University of the Philippines

	AUTHOR	TITLE/YEAR	Link	Remarks
1	Iftikhar B. Abbasov	3D modeling of nonlinear wave phenomena on shallow water surfaces. c2018	https://onlinelibrary.wiley.com/doi/book/10.1002/97811194881	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	https://onlinelibrary.wiley.com/doi/book/10.1002/97811187491	Full text
3	Tim R. McClanahan, Joshua Cinner	Adapting to a changing environment confronting the consequences of climate change. c2012	https://academic.oup.com/book/ 34613?searchresult=1	Full text
4	F. Rouquerol, J. Rouquerol, G. Maurin	Adsorption by powders and porous solids principles, methodology and applications. c2014	https://www.sciencedirect.com/book/9780080970356/adsorption-by-powders-and-porous-solids?fbclid=IwY2xjawJXPhJleHRuA2FlbQIxMAABHb7L3Wd_XepT-EDM28u7i5AOgaOWZdu2WoKXkrGBZkJeXYhiX2wtg3gWlg_aem_EpGyYX2fZASGx6XyBJXlig	Full text
5	Irina Klimanskaya, Robert Lanza	Adult stem cells. c2006. (v. 419)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/419/suppl/C	Full text
6	Kelly T. Hughes and Stanley R. Maloy	Advanced bacterial genetics: use of transposons and phage for genomic engineering. c2007. (v. 421)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/421/suppl/C	Full text
7	Narayan S. Hosmane	Advanced inorganic chemistry: applications in everyday life. c2017	https://www.sciencedirect.com/book/9780128019825/advanced-inorganic-chemistry	Full text
8	Benjamin K. Chan, Stephen T. Abedon	Advances in applied microbiology. c2012 (v. 78)	https://www.sciencedirect.com/ science/article/abs/pii/B978012 3948052000014	Full text
9	Elaine Bignell	Advances in applied microbiology. c2012 (v. 79)	https://www.sciencedirect.com/ science/article/abs/pii/B978012 3943187000012	Full text
10	Kimberly K. Jefferson	Advances in applied microbiology. c2012 (v. 80)	https://www.sciencedirect.com/science/article/abs/pii/B978012 3943811000015	Full text

	AUTHOR	TITLE/YEAR	Link	Remarks
11	Xiaoyun Su, George Schmitz, Meiling Zhang, Roderick I. Mackie and Isaac K.O. Cann	Advances in applied microbiology. c2012 (v. 81)	https://www.sciencedirect.com/science/article/abs/pii/B978012 3943828000010	Full text
12	Ahmed M. Abdel- Hamid, Jose O. Solbiati, Isaac K. O. Cann	Advances in applied microbiology. c2013 (v. 82)	https://www.sciencedirect.com/ science/article/abs/pii/B978012 4076792000016	Full text
13	Benedikt Leis, Angel Angelov, Wolfgang Liebl	Advances in applied microbiology. c2013 (v. 83)	https://www.sciencedirect.com/ science/article/abs/pii/B978012 4076785000015	Full text
14	Jeffrey W. Hall, Yinduo Ji	Advances in applied microbiology. c2013 (v. 84)	https://www.sciencedirect.com/science/article/abs/pii/B978012 4076730000011	Full text
15	Martin Day	Advances in applied microbiology. c2013 (v. 85)	https://www.sciencedirect.com/science/article/abs/pii/B978012 4076723000010	Full text
16	Maria Alhede, Thomas Bjarnsholt, Michael Givskov, Morten Alhede	Advances in applied microbiology. c2014 (v. 86)	https://www.sciencedirect.com/ science/article/abs/pii/B978012 8002629000019	Full text
17	Carolina Coelho, Anamelia Lorenzetti Bocca, Arturo Casadevall	Advances in applied microbiology. c2014 (v. 87)	https://www.sciencedirect.com/ science/article/abs/pii/B978012 8002612000013	Full text
18	David J. Clarke	Advances in applied microbiology. c2014 (v. 88)	https://www.sciencedirect.com/ science/article/abs/pii/B978012 8002605000012	Full text
19	Dino van Dissel, Dennis Claessen, Gilles P. van Wezel	Advances in applied microbiology. c2014 (v. 89)	https://www.sciencedirect.com/ science/article/abs/pii/B978012 8002599000019	Full text
20	Claire Khosravi, Tiziano Benocci, Evy Battaglia, Isabelle Benoit and Ronald P. de Vries	Advances in applied microbiology. c2015 (v. 90)	https://www.sciencedirect.com/science/article/abs/pii/S0065216414000069	Full text
21	Aurelijus Burokas, Rachel D. Moloney, Timothy G. Dinan and John F. Cryan	Advances in applied microbiology. c2015 (v. 91)	https://www.sciencedirect.com/ science/article/abs/pii/S006521 6415000027	Full text
22	Ali H. Hussein, Beata K. Lisowska and David J. Leak	Advances in applied microbiology. c2015 (v. 92)	https://www.sciencedirect.com/ science/article/abs/pii/S006521 6415000064	Full text
23	Ruth E. Falconer, Wilfred Otten and Nia A. White	Advances in applied microbiology. c2015 (v. 93)	https://www.sciencedirect.com/ science/article/abs/pii/S006521 6415000337	Full text

	AUTHOR	TITLE/YEAR	Link	Remarks
24	M. Itavaara, H. Salavirta, K. Marjamaa and T. Ruskeeniemi	Advances in applied microbiology. c2016 (v. 94)	https://www.sciencedirect.com/ science/article/abs/pii/S006521 6415300010	Full text
25	Palyi, G., Kurdi, R., and Zucchi, C.	Advances in asymmetric autocatalysis and related topics. c2017	https://www.sciencedirect.com/ science/article/abs/pii/S006521 6415000337	Full text
26	Edited by Daisuke Yamamoto	Advances in Genetics : Epigenetic Shaping of Sociosexual Interactions : From Plants to Humans. c2014 (v. 86)	https://www.sciencedirect.com/ bookseries/advances-in- genetics/vol/86/suppl/C	Full text
27	Edited by Marla B. Sokolowski, Stephen F. Goodwin	Advances in Genetics : Gene- Environment Interplay. c2012 (v. 77)	https://www.sciencedirect.com/ bookseries/advances-in- genetics/vol/77/suppl/C	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	https://www.sciencedirect.com/ bookseries/advances-in- genetics/vol/94/suppl/C	Full text
29	Edited by Stephen F. Goodwin, Theodore Friedmann, Jay C. Dunlap	Advances in Genetics. c2012 (v. 78)	https://www.sciencedirect.com/ bookseries/advances-in- genetics/vol/78/suppl/C	Full text
30	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2012 (v. 79)	https://www.sciencedirect.com/bookseries/advances-ingenetics/vol/79/suppl/C	Full text
31	Edited by Theodore Friedmann, Jay Dunlap, Stephen Goodwin	Advances in Genetics. c2012 (v. 80)	https://www.sciencedirect.com/bookseries/advances-ingenetics/vol/80/suppl/C	Full text
32	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2013 (v. 81)	https://www.sciencedirect.com/bookseries/advances-ingenetics/vol/81/suppl/C	Full text
33	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2013 (v. 82)	https://www.sciencedirect.com/bookseries/advances-ingenetics/vol/82/suppl/C	Full text
34	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2013 (v. 83)	https://www.sciencedirect.com/ bookseries/advances-in- genetics/vol/83/suppl/C	Full text
35	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2013 (v. 84)	https://www.sciencedirect.com/ bookseries/advances-in- genetics/vol/84/suppl/C	Full text
36	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2014 (v. 85)	https://www.sciencedirect.com/ bookseries/advances-in- genetics/vol/85/suppl/C	Full text

	AUTHOR	TITLE/YEAR	Link	Remarks
37	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2014 (v. 87)	https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/87/suppl/C	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	https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/88/suppl/C	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	https://www.sciencedirect.com/ bookseries/advances-in- genetics/vol/89/suppl/C	Full text
40	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2015 (v. 90)	https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/90/suppl/C	Full text
41	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2015 (v. 91)	https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/91/suppl/C	Full text
42	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2015 (v. 92)	https://www.sciencedirect.com/bookseries/advances-in-genetics/vol/92/suppl/C	Full text
43	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2016 (v. 93)	https://www.sciencedirect.com/bookseries/advances-ingenetics/vol/93/suppl/C	Full text
44	Edited by Nicholas S. Foulkes	Advances in Genetics. c2016 (v. 95): Genetics, genomics and fish phenomics	https://www.sciencedirect.com/ bookseries/advances-in- genetics/vol/95/suppl/C	Full text
45	Edited by Theodore Friedmann, Jay C. Dunlap, Stephen F. Goodwin	Advances in Genetics. c2016 (v. 96)	https://www.sciencedirect.com/bookseries/advances-ingenetics/vol/96/suppl/C	Full text
46	Sarah Hasford	America invents act primer. c2017	https://www.sciencedirect.com/book/9780128120965/america-invents-act-primer	Full text
47	Jenny Telleria (editor)	American trypanosomiasis chagas disease: one hundred years of research. 2nd ed., c2017	https://www.sciencedirect.com/book/9780128010297/american-trypanosomiasis-chagas-disease	Full text
48	Indu Kheterpal and Ronald Wetzel	Amyloid, prions, and other protein aggregates, part B. c2006. (v. 412)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/412/suppl/C	Full text
49	Indu Kheterpal and Ronald Wetzel	Amyloid, prions, and other protein aggregates, part C. c2006. (v. 413)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/413/suppl/C	Full text

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

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

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

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

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

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

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

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

	AUTHOR	TITLE/YEAR	Link	Remarks
174	Judith Campbell, and Paul Modrich	DNA repair, part A. c2006. (v. 408)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/408/suppl/C	Full text
175	Judith L. Campbell, and Paul Modrich	DNA repair, part B. c2006. (v. 409)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/409/suppl/C	Full text
176	Jonathan B. Chaires, Michael J. Waring	Drug-Nucleic acid interactions. c2001. (v. 340)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/340/suppl/C	Full text
177	Stephen M. King (editor)	Dyneins: structure, biology and disease. 2nd ed., 2018 (volume 1)	https://www.sciencedirect.com/book/9780128094709/dyneins-structure-biology-and-disease	Full text
178	Michael B.A. Oldstone, Madeleine Rose Oldstone	Ebola's curse : 2013-2016 outbreak in West Africa. c2017	https://www.sciencedirect.com/book/9780128138885/ebolas-curse	Full text
179	Michael J. McPhaden, Agus Santoso, Wenju Cai	El Niño Southern Oscillation in a changing climate. c2020	https://agupubs.onlinelibrary.wi ley.com/doi/book/10.1002/9781 119548164	Full text
180	Olivero, Ofelia A.	Electrocardiography of laboratory animals. 2014	https://www.sciencedirect.com/book/9780124159365/electrocardiography-of-laboratory-animals	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	https://www.sciencedirect.com/book/9780128132227/electrochemistry-of-dihydroxybenzenecompounds	Full text
182	Edited by Thomas Müller-Reichert	Electron microscopy of model systems. c2010. (v.96)	https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/96/suppl/C	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)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/563/suppl/C	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)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/564/suppl/C	Full text
185		Elementary molecular quantum mechanics: mathematical methods and applications. 2013	https://www.sciencedirect.com/book/9780444626479/elementary-molecular-quantum-mechanics	Full text
186	Irina Klimanskaya and Robert Lanza	Embryonic stem cells. c2006. (v. 418)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/418/suppl/C	Full text

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

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

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

	AUTHOR	TITLE/YEAR	Link	Remarks
	Halmut Sias Lastar	Gluthione transferases and gamma-	https://www.sciencedirect.com/	
235	Helmut Sies, Lester Packer	glutamyl transpeptidases. c2005. (v.	bookseries/methods-in-	Full text
	Packer	401)	enzymology/vol/401/suppl/C	
			https://www.sciencedirect.com/	
236	Minoru Fukuda	Glycobiology. c2006. (v. 415)	bookseries/methods-in-	Full text
			enzymology/vol/415/suppl/C	
			https://www.sciencedirect.com/	
237	Minoru Fukuda	Glycobiology. c2010. (v. 480)	bookseries/methods-in-	Full text
			enzymology/vol/480/suppl/C	
			https://www.sciencedirect.com/	
238	Minoru Fukuda	Glycomics. c2006. (v. 416)	bookseries/methods-in-	Full text
		`	enzymology/vol/416/suppl/C	
			https://www.sciencedirect.com/	
239	Minoru Fukuda	Glycomics. c2010. (v. 478)	bookseries/methods-in-	Full text
	111110101111111111111111111111111111111		enzymology/vol/478/suppl/C	1 011 00110
	Igor Aranson, Lev		https://academic.oup.com/book/	
240	Tsimring	Granular patterns. 2009	7214?searchresult=1	Full text
241	Pavol Hell, Jaroslav	G 1 11 2001	https://academic.oup.com/book/	F. 11
241	Nesetril	Graphs and homomorphisms. 2004	2261	Full text
	William E. Balch,		https://www.sciencedirect.com/	
242	Channing J. Der, and	GTPases regulating membrane	bookseries/methods-in-	Full text
	Alan Hall	dynamics. c2005. (v. 404)	enzymology/vol/404/suppl/C	
	William E. Balch,		https://www.sciencedirect.com/	
243	· ·	GTPases regulating membrane	bookseries/methods-in-	Full text
	Alan Hall	targeting and fusion. c2005. (v. 403)	enzymology/vol/403/suppl/C	
			https://www.sciencedirect.com/	
244	Richard R. Burgess,	Guide to protein purification, 2nd ed.	bookseries/methods-in-	Full text
	Murray P. Deutscher	c2009. (V. 463)	enzymology/vol/463/suppl/C	1 011 00110
		Guide to techniques in mouse	https://www.sciencedirect.com/	
245	Paul M. Wassarman,	development, part A : mice, embryos,	bookseries/methods-in-	Full text
2 .5	Philippe M. Soriano	and cells. c2010. (v. 476)	enzymology/vol/476/suppl/C	T dir tont
		Guide to techniques in mouse	https://www.sciencedirect.com/	
246	Paul M. Wassarman,	development, part B: mouse	bookseries/methods-in-	Full text
2.0	Philippe M. Soriano	molecular genetics. c2010. (v. 477)	enzymology/vol/477/suppl/C	Tun text
	Jonathan Weissman;	Guide to yeast genetics: functional	https://www.sciencedirect.com/	
247	Christine Guthrie and	genomics, proteomics, and other	bookseries/methods-in-	Full text
217	Gerald R. Fink	systems analysis. c2010. (v. 470)	enzymology/vol/470/suppl/C	Tun text
	Octure IV. I mix	Guide to yeast genetics and molecular	https://www.sciencedirect.com/	
248	Christine Guthrie,	and cell biology - part B. c2002. (v.	bookseries/methods-in-	Full text
2 10	Gerald R. Fink	350)	enzymology/vol/350/suppl/C	Tun text
		Guide to yeast genetics and molecular	https://www.sciencedirect.com/	
249	Christine Guthrie,	and cell biology - part C. c2002. (v.	bookseries/methods-in-	Full text
247	Gerald R. Fink	351)	enzymology/vol/351/suppl/C	Tun text
		,	, , ,	
250	Ausden, Malcolm.	_	https://academic.oup.com/book/	Full text
	rasacii, maicoiiii.	a handbook of techniques. 2007	27162	I dil text
			https://www.sciencedirect.com/	
		Handbook of biologically active	book/9780123850959/handboo	
251	Kohlmeier, Martin.	peptides. 2013	k-of-biologically-active-	Full text
		pepudes. 2013	peptides	
			pepudes	

	AUTHOR	TITLE/YEAR	Link	Remarks
252	Trygve Tollefsbol	Handbook of epigenetics: the new molecular and medical genetics. c2011	https://www.sciencedirect.com/book/9780123757098/handbook-of-epigenetics	Full text
253	Ian Shennan, Antony J. Long, Benjamin P. Horton	Handbook of sea-level research. c2015	https://onlinelibrary.wiley.com/doi/book/10.1002/97811184525	Full text
254	Paul Baird, John C. Wood	Harmonic morphisms between Riemannian manifolds. 2003	https://academic.oup.com/book/7341?searchresult=1	Full text
255	Boriana Marintcheva	Harnessing the power of viruses. c2018	https://www.sciencedirect.com/book/9780128105146/harnessing-the-power-of-viruses	Full text
256	Haruzo Hida	Hilbert modular forms and Iwasawa theory. c2006	https://academic.oup.com/book/ 27578	Full text
257	Victor R. Preedy (ed.)	HIV/AIDS: oxidative stress and dietary antioxidants. c2018	https://www.sciencedirect.com/book/9780128098530/hiv-aids	Full text
258	Julian C. Knight	Human genetic diversity functional consequences for health and disease. 2009	https://academic.oup.com/book/6204	Full text
259	Enrique Cadenas, Lester Packer	Hydrogen peroxide and cell signaling, part A. c2013. (v. 526)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/526/suppl/C	Full text
260	Enrique Cadenas, Lester Packer	Hydrogen peroxide and cell signaling, part B. c2013. (v. 527)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/527/suppl/C	Full text
261	Enrique Cadenas, Lester Packer	Hydrogen peroxide and cell signaling, part C. c2013. (v. 528)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/528/suppl/C	Full text
262	Enrique Cadenas, Lester Packer	Hydrogen sulfide in redox biology, part A. c2015. (v. 554)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/554/suppl/C	Full text
263	Enrique Cadenas, Lester Packer	Hydrogen sulfide in redox biology, part B. c2015. (v. 555)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/555/suppl/C	Full text
264	Michael W.W. Adams, Robert M. Kelly	Hyperthermophilic enzymes, part A. c2001. (v. 330)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/330/suppl/C	Full text
265	Michael W. W. Adams, Robert M. Kelly	Hyperthermophilic enzymes, part B. c2001. (v. 331)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/331/suppl/C	Full text
266	Michael W. W. Adams, Robert M. Kelly	Hyperthermophilic Enzymes, part C. c2001. (v. 334)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/334/suppl/C	Full text
267	Piela, Lucjan	Ideas of quantum chemistry. 2013	https://www.sciencedirect.com/book/9780444594365/ideas-of-quantum-chemistry	Full text
268	P. Michael Conn	Imaging and spectroscopic analysis of living cells: imaging live cells in health and disease. c2012. (v. 506)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/506/suppl/C	Full text

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

	AUTHOR	TITLE/YEAR	Link	Remarks
282	Edited by M. Bishr Omary, and Pierre A. Coulombe	Intermediate filament cytoskeleton. c2004. (v.78)	https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/78/suppl/C	Full text
283	M. Bishr Omary, Ronald K.H. Liem	Intermediate filament proteins. c2016. (v. 568)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/568/suppl/C	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	https://www.sciencedirect.com/book/9780123971760/introduction-to-biological-and-small-molecule-drug-research-and-development	Full text
285	Terence D. Allen	Introduction to electron microscopy for biologists. c2008. (v.88)	https://www.sciencedirect.com/ bookseries/methods-in-cell- biology/vol/88/suppl/C	Full text
286	Challa Vijaya Kumar	Introduction to graphene: chemical and biochemical applications. c2017	https://www.sciencedirect.com/book/9780128131824/introduction-to-graphene	Full text
287	Zvi Kelman	Isotope labeling of biomolecules - applications. c2016. (v. 566)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/566/suppl/C	Full text
288	Zvi Kelman	Isotope labeling of biomolecules - labeling methods. c2015. (v. 565)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/565/suppl/C	Full text
289	David L. Stocum	Killing public higher education the arms race for research prestige. 2013	https://www.sciencedirect.com/book/9780124115101/killing-public-higher-education	Full text
290	Takeyoshi Nagai, Hiroaki Saito, Koji Suzuki, Motomitsu Takahas	Kuroshio current :physical, biogeochemical, and ecosystem dynamics. c2019	https://agupubs.onlinelibrary.wi ley.com/doi/book/10.1002/9781 119428428?SeriesKey=10.1002 %2F9781119184362	Full text
291	Edited by P. Michael Conn	Laboratory methods in cell biology: biochemistry and cell culture. c2012. (v. 112)	https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/112/suppl/C	Full text
292	Edited by P. Michael Conn	Laboratory methods in cell biology: imaging. c2013. (v. 113)	https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/113/suppl/C	Full text
293	Jon Lorsch	Laboratory methods in enzymology: cell, lipid and carbohydrate. c2013. (v. 533)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/533/suppl/C	Full text
294	Jon Lorsch	Laboratory methods in enzymology: DNA. c2013. (v. 529)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/529/suppl/C	Full text
295	Jon Lorsch	Laboratory methods in enzymology: protein part A. c2014. (v. 536)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/536/suppl/C	Full text
296	Jon Lorsch	Laboratory methods in enzymology: protein part B. c2014. (v. 539)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/539/suppl/C	Full text
297	Jon Lorsch	Laboratory methods in enzymology: protein part C. c2014. (v. 541)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/541/suppl/C	Full text

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

	AUTHOR	TITLE/YEAR	Link	Remarks
314	Nejat Duzgunes	Liposomes, part D. c2004. (v. 387)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/387/suppl/C	Full text
315	Nejat Duzgunes	Liposomes, part F. c2009. (V. 464)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/464/suppl/C	Full text
316	Nejat Duzgunes	Liposomes, part G. c2009. (V. 465)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/465/suppl/C	Full text
317	Nejat Duzgunes	Liposomes. c2005. (v. 391)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/391/suppl/C	Full text
318	Salvatore Fanali, Colin F. Poole, Paul R. Haddad, and Marja- Liisa Riekkola	Liquid chromatography: applications. 2nd ed., c2017	https://www.sciencedirect.com/book/9780128053928/liquid-chromatography	Full text
319	Salvatore Fanali, Paul F. Poole, Marja Liisa Riekkola, editors	Liquid chromatography : applications. 2nd ed., c2017	https://www.sciencedirect.com/ book/9780128053928/liquid- chromatography	Full text
320	Edited by Frances Platt, Nick Platt	Lysosomes and lysosomal diseases. c2015. (v. 126)	https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/126/suppl/C	Full text
321	Charles W. Carter, Jr. and Robert M. Sweet	Macromolecular crystallography, part C. c2003. (v. 368)	https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/368/suppl/C	Full text
322	Charles W. Carter, Jr. and Robert M. Sweet	Macromolecular crystallography, part D. c2003. (v. 374)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/374/suppl/C	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	https://www.sciencedirect.com/book/9780124166868/managing-and-leading-for-science-professionals	Full text
324	Anne Gro Vea Salvanes [and four others]	Marine ecological field methods: a guide for marine biologists and fisheries scientists. c2017	https://onlinelibrary.wiley.com/doi/book/10.1002/97811191843	Full text
325	edited by Nils Chr. Stenseth [and three others]	Marine ecosystems and climate variation: the North Atlantic: a comparative perspective. 2004	https://academic.oup.com/book/ 12411	Full text
326	A. L. Burlingame	Mass spectrometry: modified proteins and glycoconjugates. c2006. (v. 405)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/405/suppl/C	Full text
327	Edward Beltrami	Mathematical models for society and biology. 2013	https://www.sciencedirect.com/book/9780124046245/mathematical-models-for-society-and-biology	Full text
328	Robert G. Mortimer	Mathematics for physical chemistry. 2013	https://www.sciencedirect.com/book/9780124158092/mathematics-for-physical-chemistry	Full text

	AUTHOR	TITLE/YEAR	Link	Remarks
		Measuring biological responses with	https://www.sciencedirect.com/	
329	James Inglese	automated microscopy. c2006. (v.	bookseries/methods-in-	Full text
		414)	enzymology/vol/414/suppl/C	
			https://www.sciencedirect.com/	
330	Jamie A. Davies	Mechanisms of morphogenesis. 2013	book/9780123910622/mechanis	Full text
		1 0	https://www.sciencedirect.com/book/9780123910622/mechanis ms-of-morphogenesis https://www.sciencedirect.com/book/9780128035504/medical-biochemistry ering, https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/557/suppl/C ion and https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/556/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/561/suppl/C https://www.sciencedirect.com/book/9780081022689/metagenomics https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/118/suppl/C 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 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 https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/127/suppl/C	
			1	
331	Antonio Blanco	Medical biochemistry. c2017	1 -	Full text
		in the second stage of the second		
		Membrane proteins—engineering,	i	
332	Arun K. Shukla	purification and crystallization.	1 -	Full text
		c2015. (v. 557)		1 011 00110
		Membrane proteins—production and		
333	Arun K. Shukla	functional characterization. c2015. (v.	l ⁻	Full text
333	Arun K. Shukia	556)		Tun text
		330)		
334	Christian M. Metallo	Metabolic analysis using stable	l ⁻	Full text
334	Christian W. Metano	isotopes. c2015. (v. 561)		run text
			1	
225	Edited by Muniyandi	Metagenomics: perspectives,	_	F 11.4 .4
335	Nagarajan	methods, and applications. c2018		Full text
22.5	Edited by Franck	Methods for analysis of Golgi	l -	
336	Perez, David J.	complex function. c2013. (v. 118)		Full text
	Stephens	1	i 	
	Edited by Josephine	Methods in cell-matrix adhesion.	1 -	
337	C. Adams	c2002. (v. 69)		Full text
	- Trading	02002. (1. 0)		
	Edited by Renata	Methods in cilia & flagella. c2015. (v.	1 *	
338	Basto, Wallace F.	127)	bookseries/methods-in-cell-	Full text
	Marshall	127)	biology/vol/127/suppl/C	
	Melvin I. Simon;	Methods in enzymology: two-	https://www.sciencedirect.com/	
339	Brian R. Crane;	component signaling systems, part C.	bookseries/methods-in-	Full text
	Alexandrine Crane	c2010. (v. 471)	enzymology/vol/471/suppl/C	
	Amy C. Rosenzweig,	Methods in methane metabolism, part	https://www.sciencedirect.com/	
340	Stephen W. Ragsdale	A. c2011. (v. 494)	bookseries/methods-in-	Full text
	Stephen W. Kagsuale	A. 62011. (v. 494)	enzymology/vol/494/suppl/C	
	Amu C Dasanmusia	Mathada in mathana matahalian Dant	https://www.sciencedirect.com/	
341	Amy C. Rosenzweig,	Methods in methane metabolism, Part	bookseries/methods-in-	Full text
	Stephen W. Ragsdale	B: methanotrophy. c2011. (v. 495)	enzymology/vol/495/suppl/C	
		Mathoda in nana call history 2000	https://www.sciencedirect.com/	
342	Bhanu P. Jena	Methods in nano cell biology. c2008	bookseries/methods-in-cell-	Full text
		(v.90)	biology/vol/90/suppl/C	
		N. d. 1 1 2012	https://www.sciencedirect.com/	
343	Amy E. Keating	Methods in protein design. c2013. (v.	bookseries/methods-in-	Full text
	• 6	523)	enzymology/vol/523/suppl/C	
	Daniel Jameson,		https://www.sciencedirect.com/	
344	Malkhey Verma,	Methods in systems biology. c2011.	bookseries/methods-in-	Full text
	Hans V. Westerhoff	(v. 500)	enzymology/vol/500/suppl/C	
			https://www.sciencedirect.com/	
345	Ormond A.	Methods of adipose tissue biology,	bookseries/methods-in-	Full text
	Macdougald	part A. c2014. (v. 537)	enzymology/vol/537/suppl/C	
ш			in in the state of the supplier	

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

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

C2012. (v. 515) enzymology/vol/515/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/516/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/516/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/516/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/516/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/517/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/517/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/517/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/517/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/517/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/517/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/51/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/51/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/51/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/31/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/31/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymo		AUTHOR	TITLE/YEAR	Link	Remarks
C2012_(V. 515) enzymology/vol/515/suppl/C			Natural product biosynthesis by	https://www.sciencedirect.com/	
Natural product biosynthesis by microorganisms and plants, part B. c2012. (v. 516) Natural product biosynthesis by microorganisms and plants, part C. c2012. (v. 517) David A. Hopwood Natural product biosynthesis by microorganisms and plants, part C. c2012. (v. 517) David A. Hopwood Natural product biosynthesis by microorganisms and plants, part C. c2012. (v. 517) David A. Hopwood Natural product biosynthesis by microorganisms and plants, part C. c2012. (v. 517) David A. Hopwood Natural product biosynthesis by microorganisms and plants, part C. c2012. (v. 517) David A. Hopwood Natural product biosynthesis by microorganisms and plants, part C. c2012. (v. 517) David A. Hopwood Natural product biosynthesis by microorganisms and plants, part C. c2012. (v. 517) David A. Hopwood David A. Hopwoo	375	David A. Hopwood	microorganisms and plants, part A.	bookseries/methods-in-	Full text
David A. Hopwood microorganisms and plants, part B. c2012. (v. 516) microorganisms and plants, part C. c2012. (v. 517) microorganisms and plants, part C. c2013. (v. 1000) microorganisms and plants, part C. c2017. microorganisms and plants, par			c2012. (v. 515)	enzymology/vol/515/suppl/C	
C2012. (v. 516) enzymology/vol/516/suppl/C			Natural product biosynthesis by	https://www.sciencedirect.com/	
Natural product biosynthesis by microorganisms and plants, part C. c. 2012 (v. 517) Enzymology/vol/517/suppl/C Full text	376	David A. Hopwood	microorganisms and plants, part B.	bookseries/methods-in-	Full text
David A. Hopwood microorganisms and plants, part C. c2012. (v. 517) bookseries/methods-in- enzymology/vol/517/suppl/C https://academic.oup.com/book/ 27303 https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/517/suppl/C https://www.sciencedirect.com/ books/9780124017306/neural- rest-cells https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/517/suppl/C https://www.sciencedirect.com/ books/9780124017306/neural- rest-cells https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/51/suppl/C https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/359/suppl/C https://www.sciencedirect.com/ bookseries/methods-in- enzymology/vol/359/s			c2012. (v. 516)	enzymology/vol/516/suppl/C	
Mark Newman Networks : an introduction. 2010 https://www.sciencedirect.com/book/9780124017306/neural-crest-cells https://www.sciencedirect.com/book/9780124017306/neural-crest-cells https://www.sciencedirect.com/book/9780124017306/neural-crest-cells https://www.sciencedirect.com/bookseries/methods-in-cells https://www.sciencedirect.com/bookseries/methods-in-cell-biology/to/171/suppl/C https://www.sciencedirect.com/bookseries/methods-in-cell-biology/to/171/suppl/C https://www.sciencedirect.com/bookseries/methods-in-cell-biology/to/171/suppl/C https://www.sciencedirect.com/bookseries/methods-in-cell-biology/to/171/suppl/C https://www.sciencedirect.com/bookseries/methods-in-the-physical-sciences/vol/49/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.			Natural product biosynthesis by	https://www.sciencedirect.com/	
Mark Newman Networks : an introduction. 2010 https://www.sciencedirect.com/book/9780124017306/neural-crest-cells https://www.sciencedirect.com/book/9780124017306/neural-crest-cells https://www.sciencedirect.com/book/9780124017306/neural-crest-cells https://www.sciencedirect.com/bookseries/methods-in-cells https://www.sciencedirect.com/bookseries/methods-in-cell-biology/to/171/suppl/C https://www.sciencedirect.com/bookseries/methods-in-cell-biology/to/171/suppl/C https://www.sciencedirect.com/bookseries/methods-in-cell-biology/to/171/suppl/C https://www.sciencedirect.com/bookseries/methods-in-cell-biology/to/171/suppl/C https://www.sciencedirect.com/bookseries/methods-in-the-physical-sciences/vol/49/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/suppl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/39/sippl/C https://www.sciencedirect.	377	David A. Hopwood	microorganisms and plants, part C.	l *	Full text
Networks : an introduction. 2010 https://academic.oup.com/book/ 27303 Full text		-	c2012. (v. 517)	enzymology/vol/517/suppl/C	
Networks : an introduction. 2010 27303 Full text	270	N		i	T. 11
Retirat crest cells evolution, development and disease, c2014 book/9780124017306/neural-crest-cells book/9780124017306/neural-crest-cells book/9780124017306/neural-crest-cells book/9780124017306/neural-crest-cells bittps://www.sciencedirect.com/bookseries/methods-in-cell-biology/chol/Ti/Suppl/C book/9780124017306/neural-crest-cells bittps://www.sciencedirect.com/bookseries/methods-in-cell-biology/chol/Ti/Suppl/C book/9780124017306/neural-crest-cells bittps://www.sciencedirect.com/bookseries/methods-in-cell-biology/chol/Ti/Suppl/C bookseries/methods-in-the-physical-sciences/vol/49/suppl/C bittps://www.sciencedirect.com/book/9780128042731/nitric-oxide bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/book/9780128093325/non-case-studies bittps://www.sciencedirect.com/book/9780128093356/non-covalent-interactions-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/book/978012809356/non-covalent-interactions-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/book/978012809356/non-covalent-interactions-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/book/978012809356/non-covalent-interactions-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/book/978012809356/non-covalent-interactions-in-enzymology/vol/340/suppl/C bittps://www.scienc	3/8	Mark Newman	Networks : an introduction, 2010	1 - 1	Full text
Retirat crest cells evolution, development and disease, c2014 book/9780124017306/neural-crest-cells book/9780124017306/neural-crest-cells book/9780124017306/neural-crest-cells book/9780124017306/neural-crest-cells bittps://www.sciencedirect.com/bookseries/methods-in-cell-biology/chol/Ti/Suppl/C book/9780124017306/neural-crest-cells bittps://www.sciencedirect.com/bookseries/methods-in-cell-biology/chol/Ti/Suppl/C book/9780124017306/neural-crest-cells bittps://www.sciencedirect.com/bookseries/methods-in-cell-biology/chol/Ti/Suppl/C bookseries/methods-in-the-physical-sciences/vol/49/suppl/C bittps://www.sciencedirect.com/book/9780128042731/nitric-oxide bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/book/9780128093325/non-case-studies bittps://www.sciencedirect.com/book/9780128093356/non-covalent-interactions-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/book/978012809356/non-covalent-interactions-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/book/978012809356/non-covalent-interactions-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/book/978012809356/non-covalent-interactions-in-enzymology/vol/340/suppl/C bittps://www.sciencedirect.com/book/978012809356/non-covalent-interactions-in-enzymology/vol/340/suppl/C bittps://www.scienc				https://www.sciencedirect.com/	
Edited by Peter J. Hollenbeck and James R. Bamburg	379	Beltrami, Edward J.	ŕ	_	Full text
Felix by Peter J. Hollenbeck and James R. Bamburg Neurons: methods and applications for the cell biologist. c2003 (v.71) Solveseries/methods-in-cell-biology/vol/71/suppl/C Full text		,	development and disease. c2014	crest-cells	
Hollenbeck and James R. Bamburg Full text bookseries/methods-in-cell-biology/tol/1/suppl/C Full text		Edited by Peter J.			
James R. Bamburg Felix Fernandez Alonzo Neutron scattering: applications in biology, chemistry, and materials science. c2017 Nitric oxide: biology and pathobiology. 3rd ed., 2017 Nitric oxide, part D: oxide detection, mitochondria and cell functions, and peroxynitrite reactions. c2003. (v. 359) Lester Packer Nitric oxide, part E. c2005. (v. 396) Enrique Cadenas, Lester Packe Serique Cadenas, Lester Packe Simple Cadenas, Lester Packe Nitric oxide, part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) Nitric oxide, part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) Nitric oxide part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Non-covalent interactions in quantum chemistry and physics clark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (v. 440) Neutron scattering: applications in biology/vol/340/suppl/C https://www.sciencedirect.com/book/978012803425/nnnr-case-studies https://www.sciencedirect.com/book/9780128093356/non-covalent-interactions-in-quantum-chemistry-and-physics Pull text https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Non-Natural amino acids. c2009. (v. 440) Non-Natural mino acids. c2009. (v. 440) Non-Natural mino acids. c2009. (v. 440) Non-Natur	380			_	Full text
Felix Fernandez Alonzo Neutron scattering: applications in biology, chemistry, and materials science. c2017 bookseries/experimental methods-in-the-physical sciences/vol/49/suppl/C Full text			for the cell biologist. c2003 (v.71)		
Felix Fernandez Alonzo					
Alonzo Biology, chemistry, and materials science. c2017 Science. c20		Felix Fernandez		l -	
Science C 2017 Sciences/vol/49/suppl/C	381			_	Full text
Louis J. Ignarro Nitric oxide : biology and pathobiology. 3rd ed., 2017 Sould		111011110	science. c2017		
Lester Packer Nitric oxide, part D : oxide detection, mitochondria and cell functions, and peroxynitrite reactions. c2003. (v. 359) https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/359/suppl/C Full text				i 	
Dester Packer Nitric oxide, part D : oxide detection, mitochondria and cell functions, and peroxynitrite reactions. c2003. (v. 359) https://www.sciencedirect.com/bookseries/methods-inenzymology/vol/359/suppl/C	382	Louis I Ignarro		l -	Full text
Lester Packer Nitric oxide, part D: oxide detection, mitochondria and cell functions, and peroxynitrite reactions. c2003. (v. 359) Lester Packer, and Enrique Cadenas Enrique Cadenas, Lester Packe Nitric oxide, part E. c2005. (v. 396) Enrique Cadenas, Lester Packe Nitric oxide, part F. c2008. (v. 440) Enrique Cadenas, Lester Packe Nitric oxide, part F. c2008. (v. 440) Enrique Cadenas, Lester Packe Nitric oxide, part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) NMR case studies: data analysis of complicated molecules. c2017 Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Non-covalent interactions in quantum chemistry-and-physics Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. 460) Nitric oxide, part E. c2005. (v. 396) https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/440/suppl/C https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Full text Pull text https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Non-Natural amino acids. c2009. (V. 460) Non-Natural amino acids. c2009. (V. 460) Non-Natural amino acids. c2009. (V. 460) Pull text		Louis V. Ignario	pathobiology. 3rd ed., 2017		T dil tont
Lester Packer mitochondria and cell functions, and peroxynitrite reactions. c2003. (v. 359) Lester Packer, and Enrique Cadenas Enrique Cadenas, Lester Packe Berrique Cadenas, Lester Packe Simpson Lester Packe Nitric Oxide, part F. c2008. (v. 440) Sitric Oxide, part F. c2008. (v. 440) Mitric Oxide, part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) Mitric Oxide, part Goxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) MMR case studies: data analysis of complicated molecules. c2017 Mon-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Mon-covalent interactions in quantum-chemistry-and-physics Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. 461) Mitric Oxide, part F. c2008. (v. 440) https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/440/suppl/C https://www.sciencedirect.com/book/97801280933425/nmr-case-studies https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Full text Boris V. Alexeev Non-Natural amino acids. c2009. (V. 462) Non-Natural amino acids. c2009. (V. 462) Mitric Oxide, part F. c2008. (v. 440) https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics Full text Studies Full text Https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics Studies Non-Natural amino acids. c2009. (V. 462) Https://www.sciencedirect.com/bookseries/methods-in-full text			Nitric oxide, part D : oxide detection.		
Lester Packer Berrique Cadenas Lester Packer Nitric oxide, part E. c2005. (v. 396) Enrique Cadenas Lester Packe Nitric oxide, part F. c2008. (v. 440) Berrique Cadenas Lester Packe Enrique Cadenas Lester Packe Nitric oxide, part F. c2008. (v. 440) Sitric oxide, part F. c2008. (v. 440) Sitric oxide, part F. c2008. (v. 440) Sitric oxide, part G. oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) NMR case studies: data analysis of complicated molecules. c2017 NMR case studies: data analysis of complicated molecules. c2017 Alberto Otero de la Roza (editor) Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Non-Natural amino acids. c2009. (V. 462) Non-Natural amino acids. c2009. (V. 462) Https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Full text Https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Full text				l *	
Lester Packer, and Enrique Cadenas Enrique Cadenas, Lester Packe Berrique Cadenas, Lester Packe Enrique Cadenas, Lester Packe Enrique Cadenas, Lester Packe Nitric oxide, part F. c2008. (v. 440) Enrique Cadenas, Lester Packe Enrique Cadenas, Lester Packe Nitric oxide, part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) NMR case studies: data analysis of complicated molecules. c2017 Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Non-covalent interactions in quantum chemistry-and-physics Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. 462) Nitric oxide, part E. c2005. (v. 396) https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/440/suppl/C https://www.sciencedirect.com/book/9780128033425/nmr-case-studies Full text	383	Lester Packer	·		Full text
Lester Packer, and Enrique Cadenas Enrique Cadenas, Lester Packe Nitric oxide, part E. c2005. (v. 396) Enrique Cadenas, Lester Packe Enrique Cadenas, Lester Packe Nitric oxide, part F. c2008. (v. 440) Nitric oxide, part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) NMR case studies: data analysis of complicated molecules. c2017 Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Non-covalent interactions in quantum chemistry-and-physics Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. 462) Nitric oxide, part E. c2005. (v. 396) https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/440/suppl/C https://www.sciencedirect.com/book/9780128033425/nmr-case-studies Full text Full text Full text https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Full text			` · · · · · · · · · · · · · · · · · · ·	enzymology/vol/359/suppl/C	
Lester Packer, and Enrique Cadenas Nitric oxide, part E. c2005. (v. 396) bookseries/methods-in-enzymology/vol/396/suppl/C			,	https://www.sciencedirect.com/	
Enrique Cadenas, Lester Packe Nitric Oxide, part F. c2008. (v. 440) Enrique Cadenas, Lester Packe Enrique Cadenas, Lester Packe Nitric Oxide, part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) NMR case studies : data analysis of complicated molecules. c2017 Non-covalent interactions in quantum chemistry and physics : theory and applications. c2017 Nonlocal astrophysics : dark matter, dark energy and physical vacuum. c2017 Non-Natural amino acids. c2009. (V. Non-Natural amino acids. c2009. (V. https://www.sciencedirect.com/ book/9780128033425/nnr-case- studies https://www.sciencedirect.com/ book/9780128098356/non- covalent-interactions-in- quantum-chemistry-and-physics Full text	384	, ,	Nitric oxide, part E. c2005. (v. 396)	l *	Full text
Enrique Cadenas, Lester Packe Nitric oxide, part F. c2008. (v. 440) Enrique Cadenas, Lester Packe Nitric oxide, part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) NMR case studies: data analysis of complicated molecules. c2017 Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Non-covalent interactions in quantum chemistry-and-physics Non-covalent-interactions-in-quantum-chemistry-and-physics Non-covalent-interactions-		Enrique Cadenas			
Enrique Cadenas, Lester Packe Nitric oxide, part F. c2008. (v. 440) bookseries/methods-in-enzymology/vol/440/suppl/C					
Enrique Cadenas, Lester Packe Enrique Cadenas, Lester Packe Nitric Oxide, part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/441/suppl/C https://www.sciencedirect.com/book/9780128033425/nmr-case-studies https://www.sciencedirect.com/book/9780128033425/nmr-case-studies 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 https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/978044660192/nonlocal-astrophysics https://www.sciencedirect.com/book/978044660192/nonlocal-astrophysics https://www.sciencedirect.com/book/978044660192/nonlocal-astrophysics https://www.sciencedirect.com/bookseries/methods-in-Full text https://www.sciencedirect.com/bookser	385	-	Nitric oxide, part F. c2008. (v. 440)	l *	Full text
Enrique Cadenas, Lester Packe Nitric Oxide, part G oxidative and nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) bookseries/methods-in-enzymology/vol/441/suppl/C https://www.sciencedirect.com/book/9780128033425/nmr-case-studies https://www.sciencedirect.com/book/9780128033425/nmr-case-studies 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 https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/978044660192/nonlocal-astrophysics https://www.sciencedirect.com/book/978044660192/nonlocal-astrophysics https://www.sciencedirect.com/book/978044660192/nonlocal-astrophysics https://www.sciencedirect.com/book/978044660192/nonlocal-astrophysics https://www.sciencedirect.com/book/978044660192/nonlocal-astrophysics https://www.sciencedirect.com/book/978044660192/nonlocal-astrophysics https://www.sciencedirect.com/book/97804660192/nonlocal-astrophysics https://www.sciencedirect.com/book/97804660192/nonlocal-astrophysics https://www.sciencedirect.com/book/97804660192/nonlocal-astrophysics https://www.sciencedirect.com/book/97804660192/nonlocal-astrophysics https://www.sciencedirect.com/book/97804660192/nonlocal-astrophysics https://www.sciencedirect.com/book/97804660192/nonlocal-astrophysics https://www.sci		Lester Packe	,1		
Lester Packe nitrosative stress in redox regulation of cell signaling. c2008. (v. 441) bookseries/methods-inenzymology/vol/441/suppl/C https://www.sciencedirect.com/book/9780128033425/nmr-casestudies https://www.sciencedirect.com/book/9780128033425/nmr-casestudies https://www.sciencedirect.com/book/9780128033425/nmr-casestudies https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-inquantum-chemistry-and-physics https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-inquantum-chemistry-and-physics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/bookseries/methods-in-full text https://www.sciencedirect.com/bookseries/methods-		Б . С .	Nitric Oxide, part G oxidative and	1	
Jeffrey H. Simpson NMR case studies: data analysis of complicated molecules. c2017 Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Nonlocal astrophysics: dark matter, dark energy and physical vacuum. Tom W. Alexeev Tom W. Muir, John N. Abelson Non coll signaling. c2008. (v. 441) NMR case studies: data analysis of complicated molecules. c2017 Nonlocal analysis of complicated molecules. c2017 Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Non-covalent interactions in quantum chemistry-and-physics Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Non-Natural amino acids. c2009. (V. https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics Non-Natural amino acids. c2009. (V. https://www.sciencedirect.com/bookseries/methods-in-full text	386	-	' ±	l -	Full text
Jeffrey H. Simpson NMR case studies: data analysis of complicated molecules. c2017 NMR case studies: data analysis of complicated molecules. c2017 Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Boris V. Alexeev Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Non-Natural amino acids. c2009. (V. Alexev)		Lester Packe	_		
Jeffrey H. Simpson NMR case studies: data analysis of complicated molecules. c2017 Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. https://www.sciencedirect.com/book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Full text				†	
Alberto Otero de la Roza (editor) Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Boris V. Alexeev Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics Nonlocal astrophysics https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics https://www.sciencedirect.com/book/978044640192/nonlocal-astrophysics https://www.sciencedirect.com/book/97804640192/nonlocal-astrophysics https://www.scien	387	Jeffrey H. Simpson	-	l *	Full text
Alberto Otero de la Roza (editor) Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. bookseries/methods-in-full text book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics Full text book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Full text book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Non-Natural amino acids. c2009. (V. bookseries/methods-in-full text		-	complicated molecules. c2017	studies	
Alberto Otero de la Roza (editor) Non-covalent interactions in quantum chemistry and physics: theory and applications. c2017 Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Nonlocal astrophysics: dark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. bookseries/methods-in-full text book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Https://www.sciencedirect.com/book/9780444640192/nonlocal-astrophysics Full text book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Full text book/9780128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Non-Natural amino acids. c2009. (V. bookseries/methods-in-full text				1.44	
Alberto Otero de la Roza (editor) Chemistry and physics : theory and applications. c2017 Nonlocal astrophysics : dark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. https://www.sciencedirect.com/bookseries/methods-in-full text Sook/9/80128098356/non-covalent-interactions-in-quantum-chemistry-and-physics Https://www.sciencedirect.com/bookseries/methods-in-full text Full text Full text Full text		A 11	Non-covalent interactions in quantum	_	
Roza (editor) applications. c2017 Covalent-interactions-in-quantum-chemistry-and-physics Nonlocal astrophysics : dark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. bookseries/methods-in-full text bookseries/methods-in-full text	388		-		Full text
389 Boris V. Alexeev Nonlocal astrophysics : dark matter, dark energy and physical vacuum. c2017 Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. bookseries/methods-in-full text bookseries/methods-in-full text bookseries/methods-in-full text full text bookseries/methods-in-full text full text ful		Koza (editor)			
Boris V. Alexeev dark energy and physical vacuum. book/9780444640192/nonlocal-astrophysics Tom W. Muir, John N. Abelson N. Abelson Tom W. Muir, John Mon-Natural amino acids. c2009. (V. bookseries/methods-in-bookseries				quantum-chemistry-and-physics	
Boris V. Alexeev dark energy and physical vacuum. book/9780444640192/nonlocal-astrophysics Tom W. Muir, John N. Abelson N. Abelson Tom W. Muir, John Mon-Natural amino acids. c2009. (V. bookseries/methods-in-bookseries			Nonlocal astrophysics : dark matter,	https://www.sciencedirect.com/	
c2017 astrophysics Tom W. Muir, John N. Abelson Non-Natural amino acids. c2009. (V. bookseries/methods-in- Full text	389	Boris V. Alexeev	= -	book/9780444640192/nonlocal-	Full text
390 N Abelson Non-Natural amino acids. 62009. (V. bookseries/methods-in-			c2017	astrophysics	
390 N Abelson Non-Natural amino acids. 62009. (V. bookseries/methods-in-		Tom W. Madin 1-1-	Non Notural amina asida -2000 (M	https://www.sciencedirect.com/	
enzymology/vol/462/suppl/C	390		· ·	_	Full text
		IN. AUCISUII	402)	enzymology/vol/462/suppl/C	

	AUTHOR	TITLE/YEAR	Link	Remarks
	Thomas L. James,	Nuclear magnetic resonance of	https://www.sciencedirect.com/	
391	Volker Dötsch, Uli	biological macromolecules, part A.	bookseries/methods-in-	Full text
	Schmitz	c2001. (v. 338)	enzymology/vol/338/suppl/C	
	Thomas L. James,	Nuclear magnetic resonance of	https://www.sciencedirect.com/	
392	Volker Dotsch, Uli	biological macromolecules, part B.	bookseries/methods-in-	Full text
	Schmitz	c2001. (v. 339)	enzymology/vol/339/suppl/C	
		Nuclear magnetic resonance of	https://www.sciencedirect.com/	
393	Thomas L. James	biological macromolecules. c2005. (v.	bookseries/methods-in-	Full text
		394)	enzymology/vol/394/suppl/C	
	E 44 - 44 C V	Nigota and a second	https://www.sciencedirect.com/	
394	Edited by G.V.	Nuclear mechanics & genome	bookseries/methods-in-cell-	Full text
	Shivashankar	regulation. c2010. (v.98)	biology/vol/98/suppl/C	
	Edited by Velorie	Nuclear pore complexes and	https://www.sciencedirect.com/	
395	Edited by Valerie	nucleocytoplasmic transport -	bookseries/methods-in-cell-	Full text
	Doye	methods. c2014. (v. 122)	biology/vol/122/suppl/C	
	D.W. Dussell and		https://www.sciencedirect.com/	
396	D.W. Russell, and	Nuclear receptors. c2003. (v. 364)	bookseries/methods-in-	Full text
	D.J. Mangelsdorf		enzymology/vol/364/suppl/C	
	Carl W. C. David	Nucleosomes historics & shapmentin	https://www.sciencedirect.com/	
397	Carl Wu, C. David	Nucleosomes, histones & chromatin	bookseries/methods-in-	Full text
	Allis	part A. c2012. (v. 512)	enzymology/vol/512/suppl/C	
	Coul Way C Dovid	Nucleasement historics & shrowesting	https://www.sciencedirect.com/	
398	Carl Wu, C. David	Nucleosomes, histones & chromatin	bookseries/methods-in-	Full text
	Allis	part B. c2012. (v. 513)	enzymology/vol/513/suppl/C	
	Michael I. Johnson	Numarical computer methods new C	https://www.sciencedirect.com/	
399	Michael L. Johnson,	Numerical computer methods, part C.	bookseries/methods-in-	Full text
	Ludwig Brand	c2000. (v.321)	enzymology/vol/321/suppl/C	
	Ludwia Drand and	Numerical computer methods, part D.	https://www.sciencedirect.com/	
400	Ludwig Brand and Michael L. Johnson	c2004. (v. 383)	bookseries/methods-in-	Full text
	Michael L. Johnson	C2004. (V. 383)	enzymology/vol/383/suppl/C	
	Michael L. Johnson	Numerical computer methods, part E.	https://www.sciencedirect.com/	
401	and Ludwig Brand	c2004. (v. 384)	bookseries/methods-in-	Full text
	and Eddwig Diand	C2004. (V. 304)	enzymology/vol/384/suppl/C	
		Nutrigenetics : applying the science of	https://www.sciencedirect.com/	
402		personal nutrition. 2013	book/9780123859006/nutrigene	Full text
		1	tics	
403	David P. Blecher,	Operator algebras and their modules	https://academic.oup.com/book/	Full text
	Christian Le Merdy	an operator space approach. 2004	6914	
		Organosilicon compounds :	https://www.sciencedirect.com/	
404	Vladimir Ya. Lee	experiment (Physico-Chemical	book/9780128142134/organosil	Full text
		Studies) and applications, volume 2.	icon-compounds	
		c2017	-	
	T71 1' ' T7 T	Organosilicon compounds : theory	https://www.sciencedirect.com/	p #
405	Vladimir Ya. Lee	and experiment (Synthesis), volume	book/9780128019818/organosil	Full text
\vdash		1. c2017	icon-compounds	
100	Dieter Haussinger,	Osmosensing and osmosignaling.	https://www.sciencedirect.com/	E. 11 4 - 4
406	Helmut Sies	c2007. (v. 428)	bookseries/methods-in-	Full text
\vdash			enzymology/vol/428/suppl/C	
407	Helmut Sies and	Oxygen biology and hypoxia. c2007.	https://www.sciencedirect.com/ bookseries/methods-in-	Full text
4 0/	Bernhard Brune	(v. 435)		ruii text
ш		<u> </u>	enzymology/vol/435/suppl/C	

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

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

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

	AUTHOR	TITLE/YEAR	Link	Remarks
	W.E. Rolch Channing	Regulators and effectors of Small	https://www.sciencedirect.com/	
454	W.E. Balch, Channing J. Der, Alan Hall	GTPases - part D : Rho Family.	bookseries/methods-in-	Full text
	J. Dei, Alan Han	c2000. (v.325)	enzymology/vol/325/suppl/C	
	William E. Balch,	Regulators and effectors of small	https://www.sciencedirect.com/	
455	Channing J. Der, and	GTPases: Ras Family. c2006. (v.	bookseries/methods-in-	Full text
	Alan Hall	407)	enzymology/vol/407/suppl/C	
	William E. Balch,	Regulators and effectors of small	https://www.sciencedirect.com/	
456	Channing J. Der, and	GTPases: Rho Family. c2006. (v.	bookseries/methods-in-	Full text
	Alan Hall	406)	enzymology/vol/406/suppl/C	
	WEDII OL '	D 1 (1 CC (C 11	https://www.sciencedirect.com/	
457	W.E. Balch, Channing		bookseries/methods-in-	Full text
	J. Der, Alan Hall	GTPases, part G. c2001. (v. 333)	enzymology/vol/333/suppl/C	
		D 1	https://www.sciencedirect.com/	
458	David P. Siderovski	Regulators of G-protein signaling,	bookseries/methods-in-	Full text
		part A. c2004. (v. 389)	enzymology/vol/389/suppl/C	
			https://www.sciencedirect.com/	
459	David P. Siderovski	Regulators of G-protein signaling,	bookseries/methods-in-	Full text
		part B. c2004. (v. 390)	enzymology/vol/390/suppl/C	
		Research methods in	https://www.sciencedirect.com/	
460	James J. De Yoreo	biomineralization science. c2013. (v.	bookseries/methods-in-	Full text
		532)	enzymology/vol/532/suppl/C	
		,	https://www.sciencedirect.com/	
461	Martin G. Klotz	Research on nitrification and related	bookseries/methods-in-	Full text
.01	With G. Motz	processes, part A. c2011. (v. 486)	enzymology/vol/486/suppl/C	1 011 00110
			https://www.sciencedirect.com/	
462	Martin G. Klotz, Lisa	Research on nitrification and related	bookseries/methods-in-	Full text
.02	Y. Stein	processes, part B. c2011. (v. 496)	enzymology/vol/496/suppl/C	
		Respiration in aquatic ecosystems.	https://academic.oup.com/book/	
463	Hogarth, Peter J.	2005	34858	Full text
			https://www.sciencedirect.com/	
464	Allen W. Nicholson	Ribonucleases - part A. c2001. (v.	bookseries/methods-in-	Full text
		341)	enzymology/vol/341/suppl/C	
			https://www.sciencedirect.com/	
465	Allen W. Nicholson	Ribonucleases - part B. c2001. (v.	bookseries/methods-in-	Full text
		342)	enzymology/vol/342/suppl/C	
			https://www.sciencedirect.com/	
466	Donald H. Burke-	Riboswitch discovery, structure and	bookseries/methods-in-	Full text
	Aguero	function.c2014. (v. 549)	enzymology/vol/549/suppl/C	· · -
			https://www.sciencedirect.com/	
467	Donald H. Burke-	Riboswitches as targets and tools.	bookseries/methods-in-	Full text
	Aguero	c2015. (v. 550)	enzymology/vol/550/suppl/C	
	edited by Daniel W.		https://www.sciencedirect.com/	
468	Celander, John N.	RNA - ligand interactions, part A.	bookseries/methods-in-	Full text
	Abelson	c2000. (v. 317)	enzymology/vol/317/suppl/C	
	edited by Daniel W.		https://www.sciencedirect.com/	
469	Celander, John N.	RNA - ligand interactions, part B.	bookseries/methods-in-	Full text
	Abelson	c2000. (v. 318)	enzymology/vol/318/suppl/C	2 321 60716
	- 20 010 011		https://www.sciencedirect.com/	
470	Jonatha M. Gott	RNA editing. c2007. (v. 424)	bookseries/methods-in-	Full text
', 5	volladia ivi. Oott	10 (11 calling, 62007) (1. 121)	enzymology/vol/424/suppl/C	I wil to At
			in the state of th	

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

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

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

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

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

	AUTHOR	TITLE/YEAR	Link	Remarks
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)	https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/133/suppl/C	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)	https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/134/suppl/C	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)	https://www.sciencedirect.com/bookseries/methods-in-cell-biology/vol/135/suppl/C	Full text
546	Liang, Bertrand C.	Therapeutic strategies in cancer biology and pathology. c2013	https://www.sciencedirect.com/book/9780124165700/therapeut ic-strategies-in-cancer-biology-and-pathology	Full text
547	Michael J. Angilletta Jr.	Thermal adaptation a theoretical and empirical synthesis. 2009	https://academic.oup.com/book/ 4795	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)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/473/suppl/C	Full text
549	Enrique Cadenas, Lester Packer	Thiol redox transitions in cell signaling, part B: cellular localization and signaling. c2010. (v. 474)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/474/suppl/C	Full text
550	Asoke K. Basu	Ticks of Trinidad and Tobago - an Overview. c2017	https://www.sciencedirect.com/book/9780128097441/ticks-of-trinidad-and-tobago-an-overview	Full text
551	Pamela McCauley Bush	Transforming your STEM career through leadership and innovation inspiration and strategies for women. 2013	https://www.sciencedirect.com/book/9780123969934/transform ing-your-stem-career-through-leadership-and-innovation	Full text
552	Jon Lorsch	Translation initiation: cell biology, high-throughput methods, and chemical-based approaches. c2007. (v. 431)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/431/suppl/C	Full text
553	Jon Lorsch	Translation initiation: extract systems and molecular genetics. c2007. (v. 429)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/429/suppl/C	Full text
554	Jon Lorsch	Translation initiation: reconstituted systems and biophysical methods. c2007. (v. 430)	https://www.sciencedirect.com/bookseries/methods-in-enzymology/vol/430/suppl/C	Full text
555	Sid M. Becker and Andrey V. Kuznetsov	Transport in biological media. 2013	https://www.sciencedirect.com/book/9780124158245/transport-in-biological-media	Full text
556	Yang, Ziheng.	Tropical forests & global atmospheric change. 2005	https://academic.oup.com/book/ 36134	Full text

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