

New Arrivals

2018/06/28 ~ 2019/04/10

Title	Author(s)	Publisher	Year	Call No.	Reg. No.
In silico genomics and proteomics : functional annotation of genomes and proteins	Mulder, Nicola Apweiler, Rolf	Nova Science Publishers	2006	QH450 .I5 2006	00002031
Physiology and biochemistry of extremophiles	Gerday, Charles Glansdorff, Nicolas	ASM Press	2007	QR100.9 .P59 2007	00002032
Many worlds? : Everett, quantum theory, and reality	Edited by Saunders, Simon and others	Oxford University Press	2012	QC174.12 .M35 6 2012	00002033
Exploring chemistry with electronic structure methods	Foresman, James B. Frisch, AEleen	Gaussian, Inc.,	2015	QD39.3 .E46 F67 2015	00002034
Analyzing neural time series data: theory and practice	Cohen, Mike X.	The MIT Press	2014	QP363.3 .C633 2014	00002035
Tissue remodeling and epithelial morphogenesis	Edited by Lecuit, Thomas	Elsevier/Academic Press	2009	QL951 .C8 2009 v. 89	00002036
Structure and mechanism in protein science: a guide to enzyme catalysis and protein folding	Fersht, Alan	World Scientific	2017	QD431.25 .S85 2017 c.2	00002037
Structure and mechanism in protein science: a guide to enzyme catalysis and protein folding	Fersht, Alan	World Scientific	2017	QD431.25 .S85 2017 c.3	00002038
Lectures on quantum mechanics	Baym, Gordon	CRC Press	2018	QC174.12 .B38 2018	00002039
The book of why : the new science of cause and effect	Pearl, Judea Mackenzie, Dana	Basic Books	2018	Q175.32 .C38 P43 2018	00002040
Fundamentals and applications of microfluidics	Nguyen, Nam- Trung Wereley, Steven T.	Artech House	2006	TJ853 .N48 2006	00002041
Strict and facultative anaerobes : medical and environmental aspects	Nakano, Michiko M. Zuber, Peter Alan	Horizon Bioscience	c2004	QR89.5 .S77 2004	00002042
Mathematics of bioinformatics : theory, practice, and applications	He, Matthew Petukhov, S. V.	Wiley	2011	QH323.5 .H386 2011	00002043
Molecular phylogeny of microorganisms	Edited by Oren, Aharon Papke, R. Thane	Caister Academic Press	c2010	QR13 .M65 2010	00002044
R programming for bioinformatics	Gentleman, Robert	CRC Press	2009	QH324.2 .G46 2009	00002045

New Arrivals

2018/06/28 ~ 2019/04/10

Title	Author(s)	Publisher	Year	Call No.	Reg. No.
Dictyostelium discoideum protocols	Edited by Eichinger, Ludwig and Rivero-Crespo, Francisco	Humana Press	2006	QK635 .D5 D53 2006	00002046
Protein-protein interactions and networks : identification, computer analysis, and prediction	Panchenko, Anna. and Przytycka, Teresa. editors	Springer	c2008	QP551.5 .P76 2008	00002047
Dictyostelium : evolution, cell biology, and the development of multicellularity	Kessin, Richard H.	Cambridge University Press	2001	QK635 .D5 K47 2001	00002048
Dictyostelium genomics	Edited by Loomis, William F. and Kuspa, Adam	Horizon Bioscience	2005	QK635 .D5 D53 2005	00002049
The unified neutral theory of biodiversity and biogeography	Hubbell, Stephen P.	Princeton University Press	2001	QH541.15 .B56 H83 2001	00002050
Synchronization: a universal concept in nonlinear sciences	Pikovsky, Arkady, Rosenblum, Michael, and Kurths, Jürgen	Cambridge University Press	2001	Q172.5 .S96 P54 2001	00002051
Mindware: an introduction to the philosophy of cognitive science	Clark, Andy	Oxford University Press	2014	BF311 .M5412 2014	00002052
Consciousness explained	Dennett, Daniel Clement	Penguin	1993	B105 .C477 D46 1993	00002053
English for Writing Research Papers	Wallwork, Adrian	Springer International Publishing	2016	LB2369 .W267 2016	00002054
English for presentations at International Conferences	Wallwork, Adrian	Springer	2016	PN4121 .W35 2016	00002055
Philosophy of mind : classical and contemporary readings	Chalmers, David John	Oxford University Press	2002	BD418.3 .C435 2002	00002056
Fundamentals of condensed matter physics	Cohen, Marvin L. Louie, Steven G.	Cambridge University Press	2016	QC173.454 .C6 4 2016 c.1	00002057

New Arrivals

2018/06/28 ~ 2019/04/10

Title	Author(s)	Publisher	Year	Call No.	Reg. No.
Fundamentals of condensed matter physics	Cohen, Marvin L. Louie, Steven G.	Cambridge University Press	2016	QC173.454 .C6 4 2016 c.2	00002058
Fundamentals of condensed matter physics	Cohen, Marvin L. Louie, Steven G.	Cambridge University Press	2016	QC173.454 .C6 4 2016 c.3	00002059
Introduction to many-body physics	Coleman, Piers	Cambridge University Press	2015	QC174.17 .P7 C64 2015	00002060
Condensed matter physics	Marder, Michael P.	Wiley	2010	QC173.454 .M3 7 2010 c.1	00002061
Condensed matter physics	Marder, Michael P.	Wiley	2010	QC173.454 .M3 7 2010 c.2	00002062
Condensed matter physics	Marder, Michael P.	Wiley	2010	QC173.454 .M3 7 2010 c.3	00002063
Electronic structure: basic theory and practical methods	Martin, Richard M.	Cambridge University Press	c2004	QC176.8 .E4 M368 2004	00002064
Identification of microorganisms by mass spectrometry	Edited by Wilkins, Charles L. and Lay, Jackson O.	John Wiley	2006	QR67 .I344 2006	00002065
Bioremediation: methods and protocols	Edited by Cummings, Stephen P.	Humana Press	c2010	TD192.5 .B557 25 2010	00002066
Fungi in bioremediation	Edited by Gadd, Geoffrey M.	Cambridge University Press	2001	TD192.72 .F86 2001	00002067
Microbial biodegradation: genomics and molecular biology	Edited by Di'az, Eduardo	Caister Academic Press	c2008	QR88 .M497 2008	00002068
Applied bioremediation and phytoremediation	Singh, Ajay Ward, Owen P.	Springer	2004	TD878 .A644 2004	00002069
Bioremediation :principles and applications	Crawford, Ronald L. Crawford, Don L.	Cambridge University Press	2005	TD192.5 .B557 3	00002070
Cell biology by the numbers	Milo, Ron Phillips, Rob	Garland Science	2016	QH585.5 .D38 M55 2016	00002071

New Arrivals

2018/06/28 ~ 2019/04/10

Title	Author(s)	Publisher	Year	Call No.	Reg. No.
For and against method : including Lakatos's lectures on scientific method and the Lakatos-Feyerabend correspondence	Lakatos, Imre Feyerabend, Paul	University of Chicago Press	1999	Q175.3 .L35 1999	00002072
Glial cell development : basic principles and clinical relevance	Jessen, Kristjan R. Richardson, William D.	Oxford University Press	2001	QP363.2 .G577 2001	00002073
Lectures on quantum mechanics	Weinberg, Steven	Cambridge University Press	2015	QC174.125 .W4 5 2015	00002074
Mathematics for physics : an illustrated handbook	Marsh, Adam	World Scientific Publishing Co. Pte. Ltd.	2018	QC20 .M37 2018	00002075
Quantum mechanics : a modern development	Ballentine, Leslie E.	World Scientific	2015	QC174.12 .B35 2015	00002076
EPR spectroscopy : fundamentals and methods	Edited by Goldfarb, Daniella and Stoll, Stefan	John Wiley & Sons, Ltd.	2018	QC763 .H36 2018	00002077
Table of integrals, series, and products	Zwillinger, Daniel	Elsevier, Academic Press is an imprint of Elsevier	2015	QA55 .G6613 2015	00002078
The knot book : an elementary introduction to the mathematical theory of knots	Adams, Colin Conrad	American Mathematical Society	2004	QA612.2 .A33 2004	00002079
Computational protein-protein interactions	Edited by Nussinov, Ruth and Schreiber, Gideon	CRC Press	2009	QP551.5 .C66 2009	00002080
Random matrix theory with an external source	Bre˘zin Hikami, Shinobu	Springer	2016	QA196.5 .B74 2016	00002081
Introduction to proteins : structure, function, and motion	Kessel, Amit Ben-Tal, Nir	CRC Press, Taylor & Francis Group	2018	QP551 .K465 2018	00002082
Microbial proteomics functional biology of whole organisms	Humphery-Smith, Ian	John Wiley	c2006	TP248.27 .M53 H86 2006	00002083
The quantum theory of fields, Volume 2: Modern applications	Weinberg, Steven	Cambridge University Press	2005	QC174.45 .W45 1995 v.2	00002084

New Arrivals

2018/06/28 ~ 2019/04/10

Title	Author(s)	Publisher	Year	Call No.	Reg. No.
The quantum theory of fields, Volume 3: Supersymmetry	Weinberg, Steven.	Cambridge University Press	2005	QC174.45 .W45 1995 v.3	00002085
Quantum mechanics : an experimentalist's approach	Commins, Eugene D.	Cambridge University Press	c2014	QC174.12 .C64 6 2014	00002086
Seascape ecology	Edited by Pittman, Simon J.	John Wiley & Sons, Inc.	c2018	QH541.5 .S3 S36 2018	00002087