

# NEW ARRIVALS

2022/10/1 ~ 2022/10/30

Title	Author(s)/Editor(s)	Publisher	Publisher	Year	CallNo.	RegNo.
The professor is in : the essential guide to turning your Ph.D. into a job	Kelsky, Karen	Cambridge University Press	Cambridge University Press	2015	CC79.5.A5 .H54 2005	00002515
Foundations of modern physics	Weinberg, Steven	Cambridge University Press	Cambridge University Press	2021	QC21.3 .W345 2021	00002524
Molecular evolution : a statistical approach	Yang, Ziheng	Oxford University Press	Oxford University Press	2014	QH371.3.M37 .Y36 2014	00002525
The biology of glial cells : recent advances	Patro, Ishan Seth, Pankaj	Springer Nature	Springer Nature	2022	QP363.2 .B56 2022	00002497
Community ecology	Mittelbach, Gary G. McGill, Brian J.	Oxford University Press	Oxford University Press	2019	QH541 .M526 2019	00002529
Non-negative matrices and Markov chains	Seneta, E.	Springer	Springer	2006	QA188 .S46 2006	00002547
Virus taxonomy : classification and nomenclature of viruses	King, Andrew M. Q.	Elsevier/Academic Press	Elsevier/Academic Press	2012	QR394 .I58 2012	00002531
RecomStructural approaches to sequence evolution : molecules, networks, populations	Bastolla, U.	Springer	Springer	2007	QH506 .S828 2007	00002548
Brock biology of microorganisms	Madigan, Michael T.	Pearson Prentice Hall	Pearson Prentice Hall	2006	QR41.2 .M336 2006	00002533
Evolution	Barton, Nicholas H.	Cold Spring Harbor Laboratory Press	Cold Spring Harbor Laboratory Press	2007	QH366.2 .E847 2007	00002534
Fins into limbs : evolution, development, and transformation	Hall, Brian K.	University of Chicago Press	University of Chicago Press	2007	QL950.7 .F56 2007	00002535
The DNA molecule : structure and properties : original papers, analyses, and problems	Freifelder, David.	W. H. Freeman	W. H. Freeman	1978	QP624 .D16 1978	00002536
Parts of animals Movement of animals Progression of animals	Aristotle	Harvard University Press	Harvard University Press	1961	PA3611.A8 .D3 1961	00002537
Introduction to numerical ordinary and partial differential equations using MATLAB	Stanoyevitch, Alexander	Wiley-Interscience	Wiley-Interscience	2005	QA371.5.D37 .S78 2005	00002538

Title	Author(s)/Editor(s)	Publisher	Year	Call No.	Reg No.
The life of vertebrates	Young, J. Z.	Oxford University Press	2006	QL605 .Y68 2006	00002545
Quantum field theory in a nutshell	Zee, A.	Princeton University Press	2003	QC174.45 .Z44 2003	00002540
Virus dynamics : mathematical principles of immunology and virology	Nowak, Martin A. May, Robert M.	Oxford University Press	2000	RC114.5 .N68 2000	00002541
Inferring phylogenies	Felsenstein, J.	Sinauer Associates	2004	QH83 .F45 2004	00002546
Proving Darwin : making biology mathematical	Chaitin, Gregory	Pantheon Books	2012	QH371.3.M37 .C42 2012	00002543
Chemical principles of textile conservation	Ti <sup>́</sup> mar-Bala <sup>́</sup> zsy, A <sup>́</sup> gnes Eastop, Dinah	Butterworth-Heinemann	1998	NK8904.5 .T56 1998	00002544