

NEW ARRIVALS

2022/8/1 ~ 2022/8/31

Title	Author(s)/Editor(s)	Publisher	Year	Call No.	Reg No.
Handheld XRF for art and archaeology	Shugar, Aaron N.	Leuven University Press	2012	CC79.X73 .H36 2012	00002460
Emerging topics in physical virology	Stockley, Peter G. Twarock, Reidun	Imperial College Press	2010	QR360 .E44 2010	00002474
Games of no chance 3	Albert, Michael H.	Cambridge University Press	2009	QA269 .G374 2009	00002464
Statistical inference	Casella, George Berger, Roger L.	Thomson Learning	2002	QA276 .C37 2002	00002491
Applied asymptotics : case studies in small-sample statistics	Brazzale, A.R. Davison, A.C.	Cambridge University Press	2007	QA277 .B73 2007	00002486
Mathematical methods of classical mechanics	Arnold, V. I.	Springer-Verlag	1989	QA805 .A6813 1989	00002477
RNA : life's indispensable molecule	Darnell, James E.	ColdSpring Harbor Laboratory Press	2011	QP623 .D37 2011	00002478
Techniques for virtual palaeontology	Sutton, Mark S.	Wiley Blackwell	2014	QE721.2.M63. S88 2014	00002466
Biometry : the principles and practice of statistics in biological research	Sokal, Robert R. Rohlf, F. James	W.H. Freeman	1995	QH323.5 .S63 1995	00002493
Evolutionary bioinformatics	Forsdyke, Donald R.	Springer	2016	QH324.2 .F67 2016	00002489
Morphometric tools for landmark data : geometry and biology	Bookstein, Fred L.	Cambridge University Press	1992	QH351 .B67 1992	00002465
Dynamical systems in population biology	Zhao, Xiao-Qiang	Springer	2003	QH352 .Z53 2003	00002490
The genetical theory of natural selection	Fisher, R.A.	Oxford University Press	1999	QH366 .F5 1999	00002463
The evolution of complexity by means of natural selection	Bonner, John T.	Princeton University Press	1988	QH371 .B65 1988	00002475
The regulatory genome : gene regulatory networks in development and evolution	Davidson, Eric H.	Academic Press	2006	QH453 .D39 2006	00002479

Title	Author(s)/Editor(s)	Publisher	Year	Call No.	Reg No.
Pattern formation in biology, vision and dynamics	Carbone, Alessandra Gromov, Misha	World Scientific	2000	QH491 .P38 2000	00002487
Molecular biology of the cell 7th Edition	Alberts, Bruce Heald, Rebecca	W. W. Norton & Company	2022	QH581.2 .A43 2022	00002467
Nuclear dynamics : molecular biology and visualization of the nucleus	Nagata, K. Takeyasu, K.	Springer	2007	QH595 .N828 2007	00002496
Electric current flow in excitable cells	Jack, J. J. B. Noble, D.	Clarendon Press	1983	QH645 .J12 1983	00002476
Phylogenetics the theory of phylogenetic systematics	Wiley, E. O. Lieberman, Bruce S.	Wiley-Blackwell	2011	QH83 .W52 2011	00002480
The evolutionary biology of plants	Niklas, Karl J.	University of Chicago Press	1997	QK980 .N55 1997	00002473
The comparative embryology of sponges	Ereskovsky, Alexander V.	Springer	2010	QL371 .E7413 2010	00002488
Dynamical systems in neuroscience : the geometry of excitability and bursting	Izhikevich, Eugene M.	MIT Press	2007	QP355.2 .I94 2007	00002462
Neurobiology of the leech	Muller, Kenneth J.	Cold Spring Harbor Laboratory	1981	QP356 .N4823 1981	00002461
Microcircuits : the interface between neurons and global brain function	Grillner, S. Graybiel, A. M.	MIT Press	2004	QP376 .D34 2004	00002472
Proteomic biology using LC-MS: large scale analysis of cellular dynamics and function	Takahashi, N	Wiley-Interscience	2008	QP551 .T115 2008	00002495