

NEWARRIVALS

2022/9/1 ~ 2022/9/30

Title	Author(s)/Editor(s)	Publisher	Year	Call No.	Reg No.
Teeth	Hillson, Simon	Cambridge University Press	2005	CC79.5.A5.H5 4 2005	00002515
The comparative embryology of sponges	Ereskovsky, Alexander V,	Springer	2010	QL371.E413	00002488
A course in combinatorics	van Lint, J.H. Wilson, R.M.	Cambridge University Press	2001	QA164.L56 2001	00002507
Mathematics and its history	Stillwell, John	Springer	2002	QA21.S84 2002	00002517
Symbolic rewriting techniques	Bronstein, Manuel	Birkhauser Verlag	1998	QA267.S88 1998	00002516
A history of Japanese mathematics	Smith, David E. Mikami, Yoshio		2004	QA27.J3.S5 2004	00002513
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
Statistical inference for spatial processes	Ripley, B.D.	Cambridge University Press	1991	QA278.2.R57 1991	00002509
Kaleidoscopes	Coxeter, H.S.M.	Wiley	1995	QA3.C4976 1995	00002519
Descartes on polyhedra : a study of the De solidorum elementis	Federico, P.J.	Springer-Verlag	1982	QA491.D473.F 43 1982	00002506
The lambda calculus : its syntax and semantics	Barendregt, H.P.	Elsevier Science B.V.	1984	QA9.5.B36 1984	00002518

Title	Author(s)/Editor(s)	Publisher	Year	Call No.	Reg No.
The mathematics of diffusion	Crank, J.	Clarendon Press	1975	QD543 .C77 1975	00002512
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
Dynamical systems in population biology	Zhao, Xiao-Qiang	Springer	2003	QH352 .Z53 2003	00002490
Cell biology of cancer	Glover, David Hall, Alan	The Company of Biologists Ltd.	1994	RC269.7 .C45 1994	00002511
The shape of life : genes, development, and the evolution of animal form	Raff, Rudolf A.	University of Chicago Press	1996	QH390 .R325 1996	00002501
Combinatorics of genome rearrangements	Fertin, Guillaume	MIT Press	2009	QH462.T7 .C66 2009	00002508
Pattern formation in biology, vision and dynamics	Carbone, Alessandra Gromov, Misha	World Scientific	2000	QH491 .P38 2000	00002487
Stability and complexity in model ecosystems	May, Robert M.	Princeton University Press	2001	QH541.15 .M38 2001	00002520
Molecular ecology	Freeland, Joanna R. Kirk, Heather	Wiley-Blackwell	2011	QH541.15.M63 .F74 2011	00002514
Nuclear dynamics : molecular biology and visualization of the nucleus	Nagata, K. Takeyasu, K.	Springer	2007	QH595 .N828 2007	00002496
Chromatin	Van Holde, K.E.	Springer-Verlag	1989	QH599 .V36 1989	00002499
Control of cell growth and division	Ishihama, Akira Yoshikawa, Hiroshi	Japan Scientific Societies Press	1991	QH605 .C757 1991	00002500
Plant variation and evolution	Briggs, D. Walters, S.M.	Cambridge University Press	1997	QK983 .B73 1997	00002522

Title	Author(s)/Editor(s)	Publisher	Year	Call No.	Reg No.
Neurobiology of the leech	Muller, Kenneth J.	Cold Spring Harbor Laboratory	1981	QP356 .N4823 1981	00002494
Introduction to theoretical neurobiology Vol. 1 : Linear cable theory and dendritic structure	Tuckwell, Henry C.	Cambridge University Press	1988	QP361 .T76 1988	00002504
Introduction to theoretical neurobiology Vol. 2 : Nonlinear and Stochastic Theories	Tuckwell, Henry C.	Cambridge University Press	1988	QP361 .T76 1988	00002505
The biology of glial cells : recent advances	Patro, Ishan Seth, Pankaj	Springer Nature	2022	QP363.2 .B56 2022	00002497
Vital forces : the discovery of the molecular basis of life	Hunter, Graeme K.	Academic Press	2000	QP514.2 .H86 2000	00002492
Proteomic biology using LC-MS: large scale analysis of cellular dynamics and function	Takahashi, Nobuhiro Isobe, Toshiaki	Wiley-Interscience	c2008	QP551 .T115 2008 c.2	00002495
Protein phosphorylation : a practical approach	Hardie, D.G.	Oxford University Press	1993	QP552.P5 .P76 1993	00002521
Molecular biology of DNA topoisomerases and its application to chemotherapy	Andoh, Toshiwo Ikeda, Hideo	CRC Press	1993	QP616.D56 .I4 8 1993	00002498
The new foundations of evolution : on the tree of life	Sapp, Jan.	Oxford University Press	2009	QR13 .S27 2009	00002510