

NEWARRIVALS

2023/07/01 ~ 2023/08/31

Title	Author(s)/Editor(s)	Publisher	Year	Call No.	Reg No.
The organization of behavior : a neuropsychological theory	Hebb, D.O.	L. Erlbaum Associates	©2002	BF181 .H4 2002	00002568
Single cell analysis : technologies and applications	Anselmetti, Dario	Wiley-VCH	©2009	QH585 .S56 2009	00002569
Animal learning : an introduction	Walker, Stephen	Routledge & Kegan Paul	1987	QL785 .W1438 1987	00002574
Helix-loop-helix transcription factors	Littlewood, Trevor D. Evan, Gerard I.	Oxford University Press	1998	QP552.T68 L58 1998	00002575
The making of a fly : the genetics of animal design	Lawrence, Peter A.	Blackwell Science	1992	QL537.D76 L39 1992	00002582
Selection in one- and two-locus systems 15	Nagylaki, Thomas	Springer-Verlag	1977	QH455 .N33 1977	00002584
DNA : the double helix perspective and prospective at forty years	Chambers, Donald A.	New York Academy of Sciences	1995	QP620 .D58 1995	00002585
Molecular genetics of bacteria	Snyder, Larry Peters, Joseph E. Henkin, Tina M., Champness, Wendy	ASM Press	©2013	QH434 .S59 2013	00002628
Fish diversity of Japan : evolution, zoogeography, and conservation	Kai, Yoshiaki Motomura, Hiroyuki Matsuura, Keiichi	Springer	©2022	QL639.8 .F57 2022	00002637
Working memory, thought, and action	Baddeley, Alan	Oxford University Press	2007	BF378.S54 B332 2007	00002638
Handbook of superconductivity 1	Cardwell, David A. Larbalestier, David C. Braginski, Aleksander I.	CRC Press, Taylor & Francis Group	©2023	TK7872.S8 H356 2023	00002639
Lebesgue integration on Euclidean space	Jones, Frank	Jones and Bartlett	©2001	QA312 .J58 2001 c.1	00002641

NEWARRIVALS

2023/07/01 ~ 2023/08/31

Title	Author(s)/Editor(s)	Publisher	Year	Call No.	Reg No.
Real analysis	Royden, H. L. Fitzpatrick, P. M.	Pearson	©2018	QA331.5 .R6 2018	00002643
Nonlinear differential equations and dynamical systems	Verhulst, Ferdinand	Springer	©1996	QA372 .V4713 1996	00002644
Stochastic differential equations : an introduction with applications	Øksendal, Bernt	Springer	2007	QA274.23 .047 2007	00002645
Mechanism in protein chemistry	Kyte, Jack	Garland Publishing, Inc.	1995	QD431 .K97 1995	00002646