

New Arrivals

2020/01/10 ~ 2020/04/30

Title	Author(s)	Publisher	Year	Call No.	Reg. No.
初級日本語げんき An integrated course in elementary Japanese : Genki	Banno, Eri	The Japan Times	2011	PL539.3 .S56 2011 v.1 c.2	00002176
Abstract algebra	Dummit, David S. Foote, Richard M.	John Wiley & Sons, Inc	2004	QA162 .D85 2004	00002163
Lie algebras of finite and affine type	Carter, R.W.	Cambridge University Press	2005	QA252.3 .C376 2005	00002171
Laws of small numbers : extremes and rare events	Falk, Michael Hüßler, Jürg	Birkhäuser	c2011	QA273.6 .F35 2011	00002184
Introduction to the theory of neural computation	Hertz, John Krogh, Anders	CRC Press		QA76.5 .H475 2018	00002169
Turbulent flows	Pope, Stephen B.	Cambridge University Press	2000	QA913 .P64 2000	00002166
A Guided Tour of Mathematical Methods For the Physical Sciences	Snieder, Roel	Cambridge University Press	2004	QC20 .S585 2004 c.4	00002189
Electrochemical methods : fundamentals and applications	Bard, Allen J. Faulkner, Larry R.	Wiley	c2001	QD553 .B37 2001	00002164
Photochemistry and photophysics : concepts, research, applications	Balzani, Vincenzo Ceroni, Paola	Wiley-VCH Verlag GmbH & Co. KGaA	2014	QD708.2 .B35 2014	00002165
Random walks in biology	Howard C. Berg	Princeton University Press	1993	QH323.5 .B45 1993 c.4	00002186
Learning and inference in computational systems biology	Lawrence, Neil D.	MIT Press	c2010	QH324.2 .L43 2010	00002182
Single-molecule cellular biophysics	Leake, Mark C.	Cambridge University Press	2013	QH505 .L36 2013	00002181
Octopus, squid & cuttlefish : a visual, scientific guide to the oceans' most advanced invertebrates	Hanlon, Roger Vecchione, Mike	The University of Chicago Press	c2018	QL430.2 .H38 2018	00002167
Neuroimmunity : a new science that will revolutionize how we keep our brains healthy and young	Schwartz, Michal London, Anat	Yale University Press	c2015	QP356.47 .S39 2015	00002168

New Arrivals

2020/01/10 ~ 2020/04/30

Title	Author(s)	Publisher	Year	Call No.	Reg. No.
Modeling brain function : the world of attractor neural networks	Amit, Daniel J.	Cambridge University Press	1992	QP376 .A427 1992	00002170
Synthetic biology : a primer	Baldwin, Geoff	Imperial College Press	2012	TA164 .S96 2012	00002183
Synthetic gene networks : methods and protocols	Weger, Wilfried Fussenegger, Martin	Humana Press	c2012	TA164 .S965 2012	00002180