

# NEW ARRIVALS

2021/09/01 ~ 2021/10/31

Title	Author(s)/Editor(s)	Publisher	Year	Call No.	Reg No.
In search of nature	Wilson, Edward O.	Island Press	1996	BD581 .W476 1996	00002353
恩納村誌. 第1巻 (自然編)	恩納村誌編さん委員会編	恩納村誌編さん委員会	2014	DS897. 0525 N34 2014	00002371
上級へのとびら Tobira gateway to advanced Japanese through content and multimedia	Oka, Mayumi	Kurosio	2009	PL539.5 .E5 2009 c.1	00002346
What do YOU care what people think? further adventures of a curious character	Feynman, Richard W. P.	W. Norton & Company, Inc.	1988	QC16 .F49 A3 1988	00002369
Stochastic thermodynamics An introduction	Peliti, Luca Pigolotti, Simone	Princeton University Press	2021	QC20.7.S8 .P4 5 2021	00002340
The double helix a personal account of the discovery of the structure of DNA	Watson, James D.	Simon & Schuster	2001	QD435 .W37 2001	00002355
The ACS Style Guide: Effective Communication of Scientific Information	Coghill, Anne M. Garson, Lorin R. American Chemical Society.	American Chemical Society	2006	QD8.5 .A25 2006 c.1	00002341
The rise of animals evolution and diversification of the kingdom animalia	Fedonkin, Mikhail A.	Johns Hopkins University Press	2007	QE653 .R567 2007	00002367
Fossils - the key to the past	Fortey, Richard A.	Natural History Museum Publications	1991	QE711.2 .F67 1991	00002357
Wonderful life The Burgess Shale and the nature of history	Gould, Stephen Jay	W.W. Norton & Company	1987	QE770 .G67 1989	00002349
Vertebrate palaeontology	Benton, M. J.	Blackwell Science	2005	QE841 .B44 2005	00002348
Biology 8ed	Campbell, Neil A.	Pearson Benjamin Cummings	2008	QH308.2 .C34 2008	00002359
Biology	Mader, Sylvia S.	McGraw-Hill Higher Education	2010	QH308.2 .M23 2010	00002366
Avoid boring people lessons from a life in science	Watson, James D.	Vintage Books	2010	QH31 .W34 A3 2010	00002354

# NEW ARRIVALS

2021/09/01 ~ 2021/10/31

Title	Author(s)/Editor(s)	Publisher	Year	Call No.	Reg No.
Emerging model organisms: a laboratory manual		Cold Spring Harbor Laboratory Press	2009	QH324.8 .E44 2009	00002368
Genetics From genes to genomes	Hartwell, Leland Goldberg, Michael	McGraw-Hill Education	2018	QH430 .G458 2018	00002343
Genetics analysis & principles	Brooker, Robert J.	McGraw-Hill Higher Education	2009	QH430 .B766 2009	00002358
Principles of genetics	Snustad, Peter D. Simmons, Michael J.	John Wiley & Sons	2009	QH430 .S68 2009	00002363
Introduction to genomics	Lesk, Arthur M.	Oxford University Press	2012	QH447 .L47 2012	00002352
Evolution : a developmental approach	Arthur, Wallace	Wiley-Blackwell	2011	QH491 .A769 2011	00002362
Evolutionary developmental biology	Hall, Brian K.	Kluwer Academic Publishers	1999	QH491 .H3 1999	00002356
Developmental Biology	Muller, Werner A,	Springer	1997	QH491 .M85 1997	00002351
Marine biology 8ed	Castro, Peter Huber, Michael E.	McGraw-Hill	2010	QH91 .C37 2010	00002361
Invertebrates	Brusca, Richard C. Brusca, Gary J.	Sinauer Associates	2002	QL362 .B924 2002	00002365
Early development of Xenopus laevis a laboratory manual	Sive, Hazel L.	Cold Spring Harbor Laboratory Press	2000	QL668 .E265S55 2000	00002350
The secret social lives of reptiles	Doody, Sean J. Dinets, Vladimir	Johns Hopkins University Press	2021	QL669.5 .D66 2021	00002339
Vertebrates Comparative Anatomy, Function, Evolution	Kardong, Kenneth V.	McGraw-Hill Education	2015	QL805.K35 2015	00002364
Gastrulation : from cells to embryo	Stern, Claudio D.	Cold Spring Harbor Laboratory Press	2004	QL955.G34 2004	00002360

# NEW ARRIVALS

2021/09/01 ~ 2021/10/31

Title	Author(s)/Editor(s)	Publisher	Year	Call No.	Reg No.
Neuroscience	Purves, Dale Augustine, George J.	Oxford University Press	2018	QP355.2 .N487 2018	00002342
Hybrid perovskite solar cells	Bisquert, Juan	Fundacio Scito	2017	TK2960.B57 2017	00002370