

	書名/編著者 Title/Author(Editor)	出版者 Publisher	出版年 Year	索書號 Call No.	國際標準書號 ISBN	條碼 Barcode
1	X-ray absorption fine structure for catalysts and surfaces / editor, Yasuhiro Iwasawa	World Scientific	1996	QD96.X2 X193 1996	9789810223236	3499474
2	Vaccine development and manufacturing / edited by Emily P. Wen, Ronald Ellis, Narahari S. Pujar	Wiley	2015	QR189 V2512 2015	9780470261941	3499467
3	Inorganic spectroscopic methods / Alan K. Brisdon	Oxford University	1998	QD95 B737 1998	9780198559498	3499463
4	Viral nanoparticles : tools for materials science and biomedicine / Nicole F. Steinmetz, Marianne Manchester	Pan Stanford	2011	TP248.25.N3 4 S74 2011	9789814267458	3499471
5	Stem cell labeling for delivery and tracking using noninvasive imaging / edited by Dara L. Kraitchman, Joseph C. Wu	CRC Press/Taylor & Francis	2012	QH588.S83 S73884 2012	9781439807514	3499472
6	Molecular imaging probes for cancer research / edited by Xiaoyuan Chen	World Scientific	2012	RC270.3.D5 3 M65 2012	9789814293679	3499470
7	Medical applications of polymers / edited by Marcel Popa, Raphael M. Ottenbrite, Constantin V. Uglea	American Scientific Publishers	2011	R857.P6 M43 2011 v.1-v.2	9781588831941	3499468 -9
8	The chemistry of molecular imaging / edited by Nicholas Long, Wing-Tak Wong	Wiley	2015	TK8315 C476 2015	9781118093276	3499462
9	Biom mineralization sourcebook : characterization of biominerals and biomimetic materials / edited by Elaine DiMasi and Laurie B. Gower	CRC Press, Taylor & Francis Group	2014	QH512 B573 2014	9781466518353	3499464
10	Undergraduate instrumental analysis	CRC Press, Taylor & Francis Group	2014	QD79.I5 R6 2014	9781420061352	3499473
11	Physical biology of the cell / Rob Phillips, Jane Kondev, Julie Theriot, Hernan G. Garcia ; illustrated by Nigel Orme	Garland Science	2013	QH505 P455 2013	9780815344506	3499465 限館內 閱覽
12	Ultrafast spectroscopy : quantum information and wavepackets / Joel Yuen-Zhou, Jacob J. Krich, Ivan Kassal, Allan S. Johnson, Alán Aspuru-Guzik	IOP	2014	QC451 Y846z 2014	9780750310635	3499466