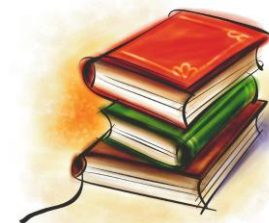




New books in Chemistry January 2012



Title	Author/Editor	Call number	Date	Online
Actinide nanoparticle research [electronic resource]	Kalmykov, Stepan N.	NETWORK (NOTFORLOAN)	2011	Click here
Chemistry of biomolecules	Bhutani, S. P.	572 BHU (STANDARD)	2010	
Concepts and methods of 2d infrared spectroscopy	Hamm, Peter	543.57 HAM (STANDARD)	2011	
Crystallography made crystal clear: a guide for users of macromolecular models (3rd ed.)	Rhodes, Gale	547.7 RHO (SHORT)	2006	Click here
Fundamentals of powder diffraction and structural characterization of materials (2nd ed.)	Pecharsky, Vitalij K.	548.83 PEC (SHORT)	2009	
Green organic chemistry in lecture and laboratory	Dicks, Andrew	547 GRE (STANDARD)	2012	
Handbook of industrial catalysts [electronic resource]	Lloyd, Lawrie	NETWORK (NOTFORLOAN)	2007	Click here
Higher oxidation state organopalladium and platinum chemistry	Canty, Allan J.	547.2 HIG (STANDARD)	2011	
Interfacial phenomena in electrocatalysis [electronic resource]	Vayenas, C. G.	NETWORK (NOTFORLOAN)	2011	Click here
Iridium catalysis	Andersson, Pher G.	547.215 IRI (STANDARD)	2011	
Nanostructured catalysts: selective oxidations	Hess, Christian	660.299 NAN (STANDARD)	2011	

Books from 000 – 532 are located on Level 2
Books from 533 – 599 are located on Level 4
Books from 600 – 999 are located on Level 5

Title	Author/Editor	Call number	Date	Online
NMR spectroscopy explained: simplified theory, applications and examples for organic chemistry and structural biology	Jacobsen, Neil E.	543.66 JAC (SHORT)	2007	
Organic chemistry: structure and function (6th Int. ed.)	Vollhardt, K. Peter C.	547 VOL (SHORT)	2011	
Physical chemistry for the life sciences (2nd ed.)	Atkins, P. W.	541 ATK (SHORT)	2011	
Principles and applications of powder diffraction	Clearfield, Abraham	548.83 CLE (STANDARD)	2008	
Quantitative thin-layer chromatography: a practical survey [electronic resource]	Spangenberg, Bernd	NETWORK (NOTFORLOAN)	2011	Click here
Reactions: the private life of atoms	Atkins, P. W.	541.39 ATK (STANDARD)	2011	
Semiconductor electrochemistry [electronic resource]	Memming, Rüdiger	NETWORK (NOTFORLOAN)	2008	Click here

Books from 000 – 532 are located on Level 2
Books from 533 – 599 are located on Level 4
Books from 600 – 999 are located on Level 5