New Arrivals from 01-05-2014 to 15-05-2014

Sl. No	Author	Title	Publisher	Year	No. of copie
1	Bleckmann, Horst	Flow Sensing in air and Water: behavioural, neural and engineering principles of operation	Springer	2014	1
2	Engelborghs, Yves	Fluorescence spectroscopy and microscopy	Humana Press	2014	1
3	Newman, Michael C.	Fundamentals of Ecotoxicology: The Sceince of Pollution 4 th Ed.	Taylor & Francis Group	2015	1
4	Date,Ghanashyam .	General Relativity: Basics and Beyond	Taylor & Francis Group	2015	1
5	Maantay, Juliana A:Mclafferty, Sara (ed) .	Geospatial analysis of environmental health	Springer	2011	1
6	lopez, Cesar Perez .	MATLAB Differential and Integral Calculus	Springer	2014	1
7	Wuts,Peter G.M .	Protective groups in organic synthesis 5 th Ed.	John Wiley & Sons	2014	1
8	Logachev, Ivan Nikolayevich .	Industrial air Quality and Ventilation- Controlling dust Emissions	Taylor & Francis Group	2014	1
9	Kunz,Ernst .	Introduction to Commutative algebra and algebraic geometry	Springer	2013	1
10	Northrop,Robert B.	Introduction to Instrumentation and Measurements 3 rd Ed.	Taylor & Francis Group	2014	1

11	Ishii, Shihoko	Introduction to singularities	Springer	2014	1
12	Demtroder, Wolfgang.	Laser Spectroscopy 1 Basic Principles 5 th Ed.	Springer	2014	1
13	Keiling, Andreas(Ed.) .	Magnetotails in the solar system	John and Wiley & Sons	2015	1
14	Canuto,Claudio;Tabac co,Anita .	Mathematical Analysis 1. 2 nd Ed.	Springer	2015	1
15	Canuto,Claudio;Tabac co,Anita .	Mathematical Analysis 2. 2 nd Ed.	Springer	2015	1
16	lopez, Cesar Perez .	MATLAB Differential and Integral Calculus	Springer	2014	1
17	Posudin, Yuriy .	Methods of Measuring Environmental Parameters	John Wiley & sons	2014	1
18	Ewert,Alan W;Mitten,Denise	Natural Environments and Human Health	CABI Publication	2014	1
19	Degiorgio,Vittorio;Cri stiani .	Photonics A short Course	Springer	2014	1
20	Cochran, Charles L; Malone, Eloise F.	Public Policy Perspectives and choices 5 th Ed.	Lynne Rienner Publisher	2014	1
21	Zagoskin, Alexandre .	Quantum theory of many-body systems: Techniques and applications 2 nd Ed.	Springer	2014	1
22	Baker, Andy .	Shaping the developing World The west,the South,and the natural world	Sage publication	2014	1
23	Ussiri, David .	Soil emission of nitrous oxide and	Springer,	2013	1

		its mitigation			
24	Ning, Yong-Cheng.	Structural Identification of Organic Compounds with Spectroscopic Techniques	Wiley-VCH Verlag Gmbh & Co.KgaA	2015	1
25	Kollman,Ken .	The American Political System 2 nd Ed.	W.W.Norton & Company	2014	1
26	Ananth,V. Krishna .	The Indian Constitution and Social Revolution - Right to Property Since Independence	Sage Publications	2015	1
27	Crabtree, Robert H.	The Organometallic Chemistry of the Transition metals 6 th Ed.	John Wiley & Sons,Ins	2014	1
28	Burch, Sarah L .	Understanding Climate Change- Science, Policy, and Practice	University of Toronto Press	2014	1
29	Chapin, F. Stuart .	Principles of Terrestrial Ecosystem Ecology 2 nd Ed.	Springer Science	2011	1
30	Kintner, Paul M.(ed).	Midlatitude Ionospheric Dynamics and Disturbances.	American Geophysical Union	2008	2
31	Takahashi, Kazue (ed.)	Magnetospheric ULF Waves:Synthesis and New Directions	American Geophysical Union	2006	2
32	Pulkkinen, Tuija I (ed.) .	The Inner Magnetosphere:Physics and Modeling	American Geophysical Union	2005	2
33	Salby, Murry L .	Fundamentals of atmospheric physics	Academic Press,	1996	2
34	Pedlosky,Joseph .	Geophysical Fluid Dynamics 2 nd Ed.	Springer	1987	2

35	Friedlander, E. M; Grayson, D. R. (ed).	Hand Book of K-Theory (Vol-1, 2)	Springer	2005	1
36	Miller, Alexander .	Contemporary Meta ethics: An Introduction 2 nd Ed.	Polity Press	2013	1
37	Eales,Stephen .	Planets and Planetary Systems.	Johns Wiley & Sons Ltd.	2009	1
38	Huba, J. D; Schunk, R. W. ;Khazanov G. V. (ed.) .	Modeling the Ionosphere - Thermosphere System	American Geophysical Union	2014	2
39	Solomon, Susan .	Aeronomy of the Middle Atmosphere: Chemistry and physics of the Stratosphere and Mesosphere	D. Reidel Publishing Company	1984	1
40	Bader, Richard F. W.	Atoms in Molecules: A Quantum theory	Oxford University Press	2003	1
41	Corned, Anda .	Fluorescence Microscopy: Super- Resolution and Other Novel Techniques	Academic Press	2014	1
42	Mus - Veteau, Isabelle (ed) .	Membrance Proteins Production for Structural Analysis	Springer	2014	1
43	Wilson,George S; Michael Adrian C (ed)	Compendium of in VIVA Monitoring in Real-Time Molecular Neuroscience: Volume 1:Fundamentals and Applications	World Scientific Publishing Co. Ltd.	2014	1
44	Ingalls,Brian P.	Mathematical modeling in systems biology: an introduction	The MIT Press	2013	1
45	Wilson,John .	Molecular Biology of The Cell: The Problems Book 6 th Ed.	Taylor & Francis Group London	2015	1

46	Alberts,Bruce .	Molecular Biology of The Cell 6 th Ed.	Taylor & Francis Group	2015	1
47	Welham,S.J.	Statistical Methods in Biology: Design and Analysis of Experiments and Regression	Taylor & Francis Group	2015	1
48	Lansford,Rustd(ed).	Molecular Neuroscience: A Laboratory Manual	Cold Spring Harbor Laboratory Press	2014	1
49	Mak,Tak W .	Primer to The Immune Response 2 nd Ed.	Elsevier	2014	1
50	Schoonhoven,Louis M	Insect-Plant Biology 2 nd Ed.	Oxford University Press	2014	1
51	Cusens,Roger .	Dispersal in Plants: A Population Perspective	Oxford University Press	2008	1
52	Allison,Stuart K .	Ecological Restoration and Environmental Change: Renewing damaged Ecosystems	Routledge Taylor & Francis Group	2014	2
53	Luckey,Mary .	Membrance Structural Biology: with biochemical and biophysical foundations 2 nd Ed.	Cambridge University Press	2014	1
54	Baldwin,Geoff;Bayer, Travis;Dickinson.	Synthetic Biology: A Primer	Imperial College Press	2014	1
55	Yang,Ziheng .	Molecular Evolution: A Statistical Approach	Oxford University Press	2014	1
56	Ayala,Francisco J.Ayala .	Essential Readings in Evolutionary Biology	Johns Hopkins University Press	2014	1

57	Goater, Timothy M.	Parasitism: the diversity and ecology of animal parasites 2 nd Ed.	Cambridge university press	2014	2
58	Weiner,M.P:Gabriel,St acey B.(ed.) .	Genetic Variation: A Laboratory Manual	Cold Spring Harbor Laboratory Press	2007	1
59	Taiz,Lincoln	Plant Physiology and Development 6 th Ed.	Sinauer Associates,Inc	2015	1
60	Estevez,Jose M (Ed.) .	Plant Cell Expansion: Methods and Protocols	Springer	2015	1
61	Takatsuka,Kazuo .	Chemical Theory beyond the Born-Oppenheimer Paradigm: nonadiabatic electronic and nuclear dynamics in chemical reactions	World Scientific Publishing Co.	2015	1
62	Grassian, Vicki H.(ed)	Nanoscience and Nanotechnology: Environmental and Health Impacts	John Wiley India Pvt.Ltd.	2008	1
63	Prasad,Ram	Principles of quantum chemistry	Foundation Book	2015	1
64	Yang,Deng-Ke .	Fundamentals of Liquid Crystal Devices 2 nd Ed.	John Wiley & Sons,Ltd.	2015	2
65	Hongting Pu .	Polymers for Pem Fuel Cells	John Wiley & Sons,Inc.	2014	1
66	Benz,Klaus-Werner	Introduction to Crystal Grouth and Characterization	Wiley-VCH	2014	1
67	Freemantle, Michael .	An Introduction to Ionic Liquids	The Royal Society of Chemistry	2010	1