

Central Science Library

List of Additions

From 01/04/2012 to 31/03/2013

AGRICULTURE

1. Y7:(L:46) TY
Lee Jason E Ed. Undernutrition : effects, causes and management. New York : Nova Science 2011.
xiii,173p.
SL01558868 978-1-61324-533-0

ANTHROPOLOGY

2.
Katzenberg M A. Biological anthropology of the human skeleton. 2. 2008.
SL01558468
3.
Eller Jack. Culture anthropology global forces local lives. 2009.
SL01558480
4.
Lambek M. Reader in the anthropology of religion. 2. 2008.
SL01558487
5.
Harti Daniel; Clark A G. Principles of population genetics. 4. 2007.
SL01558482 - SL01558484
6. G11:(9S:71) P7;2-;3 TY
Claverie Jean-Michael; Notredame Cedric. Bioinformatics for dummies. 2. Indianapolis : Wiley publishing 2007.
xviii; 436p. (An excellent book for beginners and occasional practitioners)
SL01558376 - SL01558377 978-0-470-08985-9
7. L:3 L0;Q1;1-;2 TY
Widmaier Eric P; Raff Hershel; Strang Kelvin T. Vander's human physiology : The mechanisms of body functions. 12. New York : Mc-Graw Hill 2011.
xxvi; v.p.
SL01537866 - SL01537867 978-0-07-122215-0
8. V:71 Q2 TY
Alcock Susan E Ed.; Osborne Robin Ed. Classical archaeology. 2. West Sussex : Wiley-Blackwell 2012.
xviii,529p. (Blackwell studies in global arshaeology)
SL01559228 978-1-4443-3691-7
9. Y:(G:5) N4;3-;5
Guha Ramachandra Ed. Social ecology. Oxford : O U P 1994.
x; 398p.
SL01537979 - SL01537981 019-564-454-9
10. Y:1 M4;4 TY
Shweder Richard A Ed.; LeVine Robert A Ed. Culture theory : Essays on mind, self and emotion. Cambridge : C U P 1984.
viii; 359p.
SL01537897 0-521-31831-9

11. Y:17 M9;Q0;1 TY
Fagan Brian M. People of the earth : An introduction to world prehistory. 13. New Jersey : Pearson Edu. 2010.
xxiv; 552p.
SL01558039 978-0-205-73567-9
12. Y:42 P0;1
Hubert Jane Ed. Madness, disability and social exclusion : the archaeology and anthropology of difference. London : Routledge 2010.
xviii,252p.
SL01558439 978-0-415-58907-9
13. Y:f P4;21 TY
Srivastava Vinay Kumar Ed. Methodology and field work. Oxford : O U P 2004.
x; 500p.
SL01537756 0-19-567816-8
14. Y1(P:22) N3;3;-4 TY
Valle Teresa Del Ed. Gendered anthropology. London : Routledge 1996.
xii; 227p. (European association of Social Anthropologists)
SL01558001 - SL01558002 0-415-06127-X
15. Y13:(D1:4) Q2
Ray Gaur G; Bachwal Lavanya. Residential interior design for the elderly and physically challenged : a guide book on ergonomic dimensional references for designing home Interior. Mumbai : Shroff 2012.
xi,190p.
SL01558871 978-93-5023-633-8
16. Y17:(L) Q2 TY
Ross Anamaria Losif. Anthropology of alternative medicine. London : Berg 2012.
x,185p.
SL01559230 978-1-84520-8011
17. Y21 N7;5 TY
Parkin Robert. Kinship :an introduction to the basic concepts. Oxford : BlackwellPub. Inc. 1997.
xi,208p.
SL01558485 0-631-20359-1
18. Y7 P2;P7;1 TY
Ember Carol R; Ember Melvin; Peregrine Peter N. Anthropology. 12. Delhi : Pearson 2007.
xxi; 652p.
SL01537982 978-81-317-1622-9
19. Y7:(B28) N8;Q2-;1
Madrigal Lorena. Statistics for anthropology. 2. Cambridge : C U P 2012.
xiv; 264p.
SL01537697 - SL01537698 978-0-521-14708-8
20. Y7:(G) Q0;1-;2
Larsen Clark Spencer Ed. Companion to biological anthropology. West Sussex : Wiley-BlackWell 2010.
xxiv,572p.
SL01558469 - SL01558470 978-1-4051-8900-2
21. Y7:(G:5) P6;4 TY
Schutkowski H. Human ecology : Biocultural adaptations in human communities. Berlin : Springer-Verlag 2006.
xiii; 303p. (Ecological studies, 182)
SL01537970 3-540-26085-4

22. Y7:(G:5) Q1 TY
Kopnina Helen Ed.; Shoreman-Ouimet Shoreman Ed. Environmental anthropology today. London : Routledge 2011.
xvii,301p.
SL01559231 978-0-415-78156-5
23. Y7:(G:6) P7;1-;2
Palsson Gisli. Anthropology and the new genetics. Cambridge, : C U P, 2007.
xiii; 268p. (New Departures in Anthropology)
SL01537408 - SL01537409 978-0-521-67174-3
24. Y7:(G:6) P7;2 TY
Hartl Daniel L; Clark Andrew G. Principles of population genetics. 4. Massachusetts : Sinauer Association 2007.
xv; 652p.
SL01537977 978-0-87893-308-2
25. Y7:(G:7) P2:Q2 TY
Cameron Noel Ed.; Bogin Barry Ed. Human growth and development. 2. Amsterdam : Elsevier 2012.
xxv,598p. ill.
SL01559232 978-0-12383882-7
26. Y7:(S) N2;3 TY
Schwartz Theodore Ed.; White Geoffrey M Ed.; Lutz Catherine A Ed. New directions in psychological anthropology. Cambridge : C U P 1992.
x; 352p. (Publications of the society for psychological anthropology)
SL01537575 0-521-42609-X
27. Y7:(S) N6;4 TY
Ingham John M. Psychological anthropology reconsidered. Cambridge : C U P 1996.
xii; 308p. (Publication of the society for pschological anthropology)
SL01537899 0-521-55918-9
28. Y7:(S) N7;2-;3
Strauss Claudia; Quinn Naomi. Cognitive theory of cultural meaning. Cambridge, : C U P, 1997.
xii; 323p. (Publications of the society for psychological nthropology)
SL01537410 - SL01537411 0-521-59541-X
29. Y7:1 P8-;1 TY
Haviland William A; Prins Harald E L; Walrath Dana; McBride Bunny. Cultural anthropology. Australia : Cengage learning 2008.
384p.
SL01558108 - SL01558109 978-81-315-1088-9
30. Y7:2 Q3 TY
Jurmain Robert; Kilgore Lynn; Trevathan Wenda. Physical anthropology : the essentials. 9. Australia : Wadsworth 2013.
xvii,431p. ill.
SL01558596 978-1-111-83815-7
31. Y72:(L) P4;8-;9 TY
Kalla A K Ed.; Joshi P C Ed. Tribal health and medicines. New Delhi : Concept publishing company 2004.
xxi; 447p.
SL01537757 - SL01537758 81-8096-139-X
32. Y7-33 Q2 TY
Pardo Italo Ed.; Prato Giuliana B Ed. Anthropology in the city : methodology and theory. Burlington : Ashgate 2012.
ix,231p. (Urban anthropology)
SL01559229 978-1-4094-0833-8

BIOLOGY

33. H4:(G91) Q0 TI
Barton Larry L Ed.; Mandl Martin Ed.; Loy Alexander Ed. Geomicrobiology : Molecular and environmental perspective. London : Springer 2010.
xiv; 437p.
SL01558110 978-90-481-9203-8

BOTANY

34. Bedigian D. Sesame: The genus sesamum. 2011.
SL01558748
35. Mcmanus michael t. The plant hormone ethylene. 2012.
SL01558464
36. B28 Q2 Carb
Rohlf F James; Sokal Robert R. Statistical tables. 4. New York : WHFreeman 2012.
xii, 258p.
0000B05661 978-1-4292-4031-4
37. B28 Q2 TI
Rohlf F James; Sokal Robert R. Statistical tables. 4. New York : WHFreeman 2012.
xii, 258p.
SL01558753 978-1-4292-4031-4
38. E0aG116 Q2 Carb
Fu Hai'an Ed. Chemical genomics. New York : Cambridge Univ Press 2012.
xi, 345p.
0000B05678 978-0-521-88948-3
39. E92Z2 N3 Carb
Creighton Thomas E. Proteins : structures and molecular properties. 2. New York : Freeman 1993.
xiii, 507p.
0000B05675 978-0-7167-7030-5
40. E92Z2 P2 Carb
Lieber Daniel C; Yates John R. Introduction to proteomics : Tools for the new biology. New Jersey : Humana press 2002.
ix; 198p.
0000B05651 0-89603-991-9
41. E9G M1;Q2;7 TI
Berg Jeremy M; Tymoczko John L; Stryer Lubert. Biochemistry. 7. Basinstoke : W H Freeman 2012.
xxxii; v.p.
SL01537800 978-1-4292-7635-1
42. E9G M1;Q2;8 TI
Berg Jeremy M; Tymoczko John L; Stryer Lubert. Biochemistry. 7. New York : W H Freeman 2012.
xxxii; v.p.
SL01537754 978-1-4292-7635-1
43. E9G M1;Q2;9 TI
Berg Jeremy M; Tymoczko John L; Stryer Lubert. Biochemistry. 7. New York : Freeman 2012.
xxxii, 1176p. ill.
SL01558826 978-1-4292-7635-1

44. E9G N7;Q1;1 TI
Devlin Thomas M Ed. Textbook of biochemistry with clinical correlations; Textbook of biochemistry with clinical correlations. 7. New Jersey : John Wiley 2011.
xxxii;1204p.
SL01537781 978-0-470-28173-4
45. E9G P2;Q2 TI
Moran Laurence A; Horton H Robert; Scrimgeour K Gray; Perry Marc D. Principles of biochemistry. 5. Boston : Pearson 2012.
xxxiii,786p. ill.
SL01559233 978-0-321-70733-8
46. E9G Q3 Carb
Voet Donald; Voet Judith G; Pratt Charlotte W. Principles of biochemistry. 4. Hoboken : John Wiley 2013.
xxxii,1164p. ill.
0000B05685 978-1-11809244-6
47. E9G Q3 Carb
Tymoczko John L; Berg Jeremy M; Stryer Lubert. Biochemistry : a short course. 2. New York : W H Freeman 2013.
xxviii,799p.
0000B05657 978-1-4641-0436-7
48. E9G Q3 TI
Tymoczko John L; Berg Jeremy M; Stryer Lubert. Biochemistry : a short course. 2. New York : W H Freeman 2013.
xxviii,799p.
SL01558619 978-1-4641-0436-7
49. E9G Q3;1 Carb
Tymoczko John L; Berg Jeremy M; Stryer Lubert. Biochemistry : a short course. 2. New York : Palgrave 2013.
xxviii,799p. ill.
0000B05670 978-1-4641-0436-7
50. E9G Q4 Carb
Ochs Raymond S. Biochemistry. Burlington : Jones & Bartlett 2014.
xix,413p. ill.
0000B05694 978-1-4496-6137-3
51. E9G,92Z2 Q2 Carb
Williamson Mike. How proteins work. New York : Garland 2012.
xv, 464p.
0000B05673 978-0-8153-4446-9
52. E9G:3,G7 Q2 Carb
Bertini Ivano Ed.; McGreevy Kathleen S Ed.; Parigi Giacomo Ed. NMR of biomolecules : towards mechanistic systems biology. Weinheim : Wiley 2012.
xxxviii,612p. ill.
0000B05671 978-3-527-32850-5
53. F118 Q0-;1 Carb
Levine Ira A; Sahoo Dinabandhu. Porphyra : Harvesting gold from the sea. New Delhi : I K 2010.
vii; 93p.
0000B05638 - 0000B05639 978-938-002-694-7
54. F118 Q0;1 TI
Levine Ira A; Sahoo Dinabandhu. Porphyra : Harvesting gold from the sea. New Delhi : I K 2010.
vii; 93p.
SL01558007 978-938-0-026-947

55. F53k Q.1 RR
Heldman Dennis R Ed.; Moraru Carmen I Ed. Encyclopedia of agricultural, food and biological engineering. Vol.1 : Aerobic-liquid {Index v.p.}. 2. Boca Raton : C R C 2010.
lvi; v.p.
SL01537928 - SL01537929 978-1-4398-2674-4
56. G K62;Q1-;1 TI
Raven Peter H; Johnson George B; Mason Kenneth A; Losos Jonathan B; Singer Susan R. Biology. 9. New York : McGraw Hill 2008.
xxvi; v.p.
SL01537632 - SL01537633 978-0-07-122206-8
57. G P6;Q2 TI
Reece Jane B; Taylor Martha R; Simon Eric J; Dickey Jean L. Campbell biology : Concepts and connections. 7. Boston : Benjamin cumming 2012.
xxxvii; v.p.
SL01537933 978-0-321-69648-9
58. G Q1 TI
Reece Jane B; Urry Lisa A; Cain Michael L; Wasserman Steven A; Minorsky Peter V; Jackson Robert B. Campbell biology. 9. Boston : Pearson 2011.
v.p.
SL01537932 978-0-321-739-759
59. G Q1;1
Reece Jane B; Urry Lisa A; Cain Michael L; Wasserman Steven A; Minorsky Peter V; Jackson Robert B. Campbell biology. 9. Boston : Pearson 2011.
v.p.
SL01537868 978-0-321-73975-9
60. G:(9S) Carb
Roy Ajit K. Applied computational biology statistics in biotechnology and bioinformatics. New Delhi : New India Publishing Agency 2012.
0000B05686 - 0000B05687
61. G:(B28) K9;Q2;1 TI
Sokal Robert R; Rohlf F James. Biometry. 4. New York : WHFreeman 2012.
xix,937p.
SL01558754 978-0-7167-8604-7
62. G:(B28) P0;8-;9 TI
Pagano Marcello; Gauvreau Kimberlee. Principles of biostatistics. 2. Andover : Cengage learning 2007.
xvi; v.p. CD ROM Include.
SL01537699 - SL01537700 978-81-315-0211
63. G:(B28) Q2 Carb
Sokal Robert R; Rohlf F James. Biometry. 4. New York : WHFreeman 2012.
xix,937p.
0000B05662 978-0-7167-8604-7
64. G:(F) Q0 TI
Bergethon Peter R. Physical basis of biochemistry : The foundations of molecular biophysics. 2. New York : Springer 2010.
xxiv; 949p.
SL01537807 978-1-4419-6323-9
65. G:(F) Q2 Carb
Khan Firdos Alam. Biotechnology fundamentals. Boca Raton : CRC 2012.
xxxi,576p.
0000B05688 978-1-4398-2009-4

66. G:(F) Q2 TI
Clark David P; Pazdernik Nanette J. Biotechnology academic cell update. Amsterdam : Elsevier 2012.
xv; 750p.
SL01537634 978-0-12-385063-8
67. G:(F) Q2 TI
Khan Firdos Alam. Biotechnology fundamentals. Boca Raton : C R C 2012.
xxxi; 576p.
SL01537864 978-1-4398-2009-4
68. G:5 P8;Q1-;1 TI
Cain Michael L; Bowman William D; Hacker Sally D. Ecology. 2. Massachusetts : Sinauer associates
2012.
xxii; 648p.
SL01537642 - SL01537643 978-0-878-936-014
69. G:5 Q0;1-;2 TI
Mehlreter Klaus Ed.; Walker Lawrence R Ed.; Sharpe Joanne M Ed. Fern ecology. Cambridge : C U
P 2010.
xvi; 444p.
SL01537726 - SL01537727 978-0-521-72820-1
70. G:5 Q1 TI
Haas Timonthy C. Improving natural resource management : Ecological and political models. West
Sussex : John Wiley 2011.
xx; 250p. (Statistics in practice)
SL01537778 978-0-470-66113-0
71. G:5:f Q1;1 TI
Wheater C Philip; Bell James R; Cook Penny A. Practical field ecology : A project guide. West Sussex
: Wiley-Blackwell 2011.
xxv; 362p.
SL01537945 978-0-470-69429-9
72. G:55 P4;Q3;6-;7 TI
Raven peter H; Hassenzahl David M; Berg Linda R. Environment. 8th. Singapore : John willey 2013.
xvii;472p.
SL01558462 - SL01558463 978-1-118-09237-8
73. G:55 Q1 TI
Greipsson Sigurdur. Restroration ecology. Sudbury : Jones & Bartlett 2011.
xvi; 408p.
SL01537780 978-0-7637-4219-5
74. G:55 Q1;1 TI
Greipsson Sigurdur. Restoration ecology. Sudbury : Jones and bartlett 2011.
xvi; 408p.
SL01537763 978-0-7637-4219-5
75. G:55:(8) Q2 Carb
Gitzen Robert A Ed.; Millsbaugh Joshua J Ed.; Cooper Andrew B Ed.; Licht Daniel S Ed. Design and
analysis of long-term ecological monitoring studies. Cambridge : Cambridge Univ Press 2012.
xxiv;560p. ill.
0000B05669 978-0-521-13929-9
76. G:567 Q1 TI
Seckbach Joseph Ed.; Dubinsky Zvy Ed. All flesh in grass : Plant-animal interrelationships. London :
Springer 2011.
xv; 531p. (Cellur origin, life in extreme habitats and astrobiology; 16)
SL01537857 978--90-4819315-8

77. G:6 N6;Q2;1-;2 Carb
Griffiths Anthony J F; Wessler Susan R; Carroll Sean B; Doebley John. Introduction to genetic analysis. 10. New York : W H Freeman 2012.
xxi; 802p.
0000B05633 - 0000B05634 978-1-4292-7634-4
78. G:6 P3;Q2;1-;2 TI
Pierce Benjamin A. Genetics : A conceptual approach. 4. New York : W H Freeman 2012.
xxi; v.p.
SL01537728 - SL01537729 978-1-4292-7606-1
79. G:6 P3;Q2;5 TI
Pierce Benjamin A. Genetics : A conceptual approach. 4. New York : W H Freeman 2012.
xxi; v.p.
SL01537865 978-1-4292-7606-1
80. G:6 P3;Q2;6 TI
Pierce Benjamin A. Genetics : A conceptual approach. 4. New York : W H Freeman 2012.
xxi; v.p.
SL01537755 978-1-4292-7606-1
81. G:6 P3;Q2;8 TI
Pierce Benjamin A. Genetics : a conceptual approach. 4. New York : Freeman 2012.
xxi; v.p.
SL01558827 978-1-4292-7606-1
82. G:6 Q2 Carb
Sanders Mark F; Bowman John L. Genetic analysis: An integrated approach. Boston : Benjamin Cummings 2012.
xxii; v.p.
0000B05647 978-0-321-81846-1
83. G:6 Q2 TI
Griffiths Anthony J F; Wessler Susan R; Carroll Sean B; Doebley John. Introduction to genetic analysis. 10. New York : Freeman 2012.
xxi,802p. ill.
SL01558828 978-1-4292-7634-4
84. G:6 Q2 TI
Sanders Mark F; Bowman John L. Genetics analysis : An Integrated approach. Boston : Benjamin Cummings 2012.
xxii; v.p.
SL01537901 978-0-321-81846-1
85. G:f Q1
Heitz Jean; Giffen Cynthia. Practicing biology : a student workbook. 4. Boston : Benjamin Cummings 2011.
viii,346p.
SL01558420 978-0-321-68328-1
86. G11 P0;P9;3 TI
Walker John M Ed.; Rapley Ralph Ed. Molecular biology and biotechnology. 5. Cambridge : R S C 2009.
xix; 604p.
SL01537810 978-0-85404-125-1
87. G11 P0;Q3 Carb
Lodish Harvey; Kaiser Chris A; Bretscher Anthony; Amon Angelika; Berk Arnold; Krieger Monty; Ploegh Hidde; Scott Matthew P. Molecular cell biology. 7. New York : Palgrave Macmillan 2013.
xxxiii,1154+v.p. col ill.
0000B05693 978-1-4641-0981-2

88. G11 P3;Q2;1-;5 Carb
Hardin Jeff; Bertoni Gregory; Kleinsmith Lewis J. Becker's world of the cell. 8. Boston : Benjamin Cummings 2012.
xxviii; v.p.
0000B05628 - 0000B05632 978-0-321-70978-3
89. G11 P3;Q2;3-;8 TI
Hardin Jeff; Bertoni Gregory; Kleinsmith Lewis J. Becker's world of the cell. 8. Boston : Benjamin Cummings 2012.
xxviii; v.p.
SL01537636 978-0-321-70978-3
90. G11 P7;Q1;6 TI
Cassimeris Lynne Ed.; Lingappa Vishwanath R Ed.; Plopper George Ed. Lewin's cells. 2. Sudbury : Jones and Bartlett 2011.
xxiv; 1053p.
SL01537794 978-0-7637-6664-1
91. G11 P8 Carb
Alberts Bruce; Johnson Alexander; Lewis Julian; Raff Martin; Roberts Keith; Walter Peter. Molecular biology of cell. 5. New York : Garland 2008.
xxxiii, 1268p. Includes CD-ROM.
0000B05674 978-0-8153-4106-2
92. G11 P8;Q2 TI
Tropp Burton E. Molecular biology : Genes to proteins. 4. Sudbury, : Jones and Bartlett, 2012.
xxxviii; 1097p.
SL01537817 978-1-4496-0092-1
93. G11 Q1;4 TI
Bolsover Stephen R; Shephard Elizabeth A; White Hugh A; Hyams Jeremy S. Cell biology : A short course. 3. New Jersey : Wiley-Blackwell 2011.
xiii; 412p.
SL01558375 978-0-470-52699-6
94. G11 Q2 Carb
Allison Lizabeth A. Fundamental molecular biology. 2. Hoboken : Wiley-BlackWell 2012.
xxvi,656p. ill.
0000B05689 978-1-118-05981-4
95. G11:(95:71) Q2 TI
Meyers Robert A Ed. Systems biology. Weinheim : Wiley-Blackwell 2012.
xv,710p. (Advances in molecular biology and medicine)
SL01558820 978-3-527-32607-5
96. G11:(9S:71) Q2 Carb
Samuelsson Tore. Genomics and bioinformatics : an introduction to programming tools for life scientists. New York : CUP 2012.
xvii, 338p.
0000B05676 978-1-107-40124-2
97. G11:(F) P6;Q1 TI
Wink Michael Ed. Introduction to molecular biotechnology : fundamentals, methods and applications. 2. Weinheim : Wiley-Blackwell 2011.
xxxiii,601p. ill.
SL01558830 978-3-527-32637-2

98. G11:11 P4;1 TI
Bonifacino Juan S Ed.; Dasso mary Ed.; Harford Joe B Ed.; Lippincitt-Schwartz Jennifer Ed.; Yamada Kenneth M Ed. Short protocols in cell biology : a compendium of methods from current protocols in cell biology. New Jersey : New jersey 2004.
xxiv,717p.
SL01558750 0-471-48339-7
99. G11:5 P5;Q1;3-;4 TI
Freeland Joanna R; Kirk Heather; Petersen Stephen D. Molecular ecology. 2. West Sussex : Wiley-Blackwell 2011.
xii; 449p.
SL01537798 - SL01537799 978-0-470-74833-6
100. G11:5 P5;Q1;5 TI
Freeland Joanna R; Kirk Heather; Petersen Stephen D. Molecular ecology. 2. West Sussex : John Wiley 2011.
xiii; 449p.
SL01537764 978-0-470-74833-6
101. G11:6 N5;Q2-;4 Carb
Gupta P K. Cytogenetics : an introduction study. Meerut : Rastogi Pub 2012.
xiv,418p.
0000B05680 - 0000B05684 81-7133-717-6
102. G11:6 Q2;4-;13 TI
Gupta P K. Cytogenetics. Meerut : Rastogi Pub 2012.
xiv,418p.
SL01559131 - SL01559140 81-7133-717-6
103. G1132:(E9G) K5;P8;12 TI
Watson James D; Baker Tania A; Bell Stephen P; Gann Alexander; Levine Michael; Losick Richard. Molecular biology of the gene. 6. San Francisco : Pearson 2008.
xxxii; 841p.
SL01537797 978-0-321-50781-5
104. G116 M3;Q1;1 TK
Krebs Jocelyn E; Goldstein Elliott S; Kilpatrick Stephen T. Lewin's genes X. Sudbury : Jones & Bartlett 2011.
xxvi; 930p.
SL01537768 978-0-7637-7992-4
105. G116 Q1 TI
Meister Gunter. RNA biology : An introduction. Weinheim : Wiley-VCH 2011.
xvi; 363p.
SL01537818 978-3-527-32278-7
106. G116:6 Q2.1-2 Carb
Meyers R A. Epigenetic regulation and epigenetics. Vol.1; Vol.2. Weinheim : Wiley -BlackWell 2012.
xx,1213p. ill. (Advances in molecular biology and medicine)
0000B05664 - 0000B05665 978-3-527-32682-2
107. G116:68 P1;Q0;6-;7 TI
Brown T A. Gene cloning and DNA analysis : An introduction. 6. West Sussex : Wiley-Blackwell 2010.
xvi; 320p.
SL01537795 - SL01537796 978-1-4051-8173-0
108. G91 L4;Q2 TI
Madigan Michael; Martinko John; Stahl David; Clark David. Brock biology of microorganisms. 13. Boston : Pearson 2012.
1150p.
SL01537635 978-0-321-73551-5

109. G91 N0;Q1 TI
 Willey Joanne M; Sherwood Linda M; Woolverton Christopher J. Prescott's microbiology. 8. New York : McGraw-Hill 2011.
 xviii, 1070p.
 SL01558578 978-0-07-337526-7
110. G91 P7;Q1;2 TI
 Pommerville Jeffrey C. Alcamo's fundamentals of microbiology. 9. Sudbury : Jones and Bartlett 2011.
 xxx, 805p. (Jones and Bartlett titles in biological science)
 SL01537974 978-0-7637-88371-6
111. G91 P9;Q2 TI
 Brown Alfred E. Benson's microbiological applications : laboratory manual in general microbiology. 12. New York : McGraw-Hill 2012.
 xvi, 546p. ill.
 SL01558577 978-0-07-730213-9
112. G91 Q2 TI
 Talaro Kathleen Park; Chess Barry. Foundations in microbiology. 8. New York : McGraw-Hill 2012.
 xxxi; v.p.
 SL01537765 978-0-07-131673-6
113. G91:f3 M3;Q1 TI
 Cappuccino James G; Sherman Natalie. Microbiology : A laboratory manual. 9. Boston : Benjamin Cummings 2011.
 xvi; 544p.
 SL01558037 978-0-321-67387-9
114. G910bD85 P5;Q1 TI
 Bitton Gabriel. Wastewater microbiology. 4. New Jersey : John Wiley 2011.
 xvi; 781p.
 SL01537783 978-0-470-63033-4
115. G9555 P2;P9;5-;6 TI
 Sahoo Dinabandhu; Qasim S Z. Sustainable aquaculture. New Delhi : Corporation 2009.
 xxix, 230p ill.
 SL01536135 - SL01536145 81-7648-330-3
116. G9555g Q2 Carb
 Kim Se-Kwon. Handbook of marine macroalgae : Biotechnology and applied phycology. West Sussex : John Wiley 2012.
 xx; 567p.
 0000B05650 978-0-470-97918-1
117. G9555g Q2 TI
 Kim Se-Kwon Ed. Handbook of marine macroalgae : Biotechnology and applied phycology. West Sussex : Wiley-Blackwell 2012.
 xx; 567p.
 SL01537902 978-0-470-97918-1
118. G9557 P2;Q0 TI
 Dodds Walter; Whiles Matt. Freshwater ecology : Concepts and environmental applications of limnology. 2. Amsterdam : Elsevier 2010.
 xviii; 811p.
 SL01537766 978-0-12-374724-2
119. H:(U287) Q0 TI
 Bloom Arnold J. Global climate change : Convergence of disciplines. Massachusetts : Sinauer ass. 2010.
 x; 398p.
 SL01537777 978-0-87893-027-2

120. H:(U287) Q2 TI
Wheeler Stephen M. Climate change and social ecology : a new perspective on the climate challenge. London : Routledge 2012.
192p.
SL01559020 978-0-415-80987-0
121. I L0;Q3-;2 TI
Evert Ray F; Eichhorn Susan E. Raven biology of plants. 8. New York : WH Freeman 2013.
xvii,822p. ill.
SL01558620 - SL01558622 978-1-4292-1961-7
122. I N9;Q3-;2 Carb
Evert Ray F; Eichhorn Susan E. Raven biology of plants. 8. New York : W H Freeman 2013.
xvii,822p.
0000B05658 - 0000B05660 978-1-4292-1961-7
123. I 23 Q1-;3 TI
Moore David; Robson Geoffrey D; Trinci Anthony P J. 21st Century guide book to fungi. Cambridge : Cambridge Univ Press 2011.
xii,627p.
SL01559097 - SL01559100
124. I,11 P3 TI
Roshchina Victoria V; Roshchina Valentina D. Ozone and plant cell. Dordrecht : Kluwer Academic Publishers 2003.
x; 267p.
SL01537948 1-4020-1420-1
125. I,11 P9;1 TI
Wayne Randy. Plant cell biology : From astronomy to zoology. Amsterdam : Elsevier 2009.
xvi; 392p.
SL01537767 978-0-12-374233-9
126. I,11:6 Q0 TI
Davey Michael R Ed.; Anthony Paul Ed. Plant cell culture : Essential methods. West Sussex : Wiley-Blackwell 2010.
xvi; 341p.
SL01537759 978-0-470-686648-5
127. I,11:6 Q2;1 Carb
Bass Hank W Ed.; Birchler James A Ed. Plant cytogenetics : Genome structure and chromosome functions. New York : Springer 2012.
x; 345p. (Plant genetics and geonomics : Crops and models; 4)
0000B05637 978-0-387-70686-3
128. I,113 N9 TI
Argyroudi-Akoyunoglou Joan H Ed.; Senger Horst Ed. Chloroplast :From molecular biology to biotechnology. Dordrecht : K A P 1999.
xiv; 356p. (NATO science series)
SL01537947 0-7923-5576-8
129. I,116 Q1 Carb
Pereira Andy Ed. Plant reverse genetics : methods and protocols. New York : Humana Press 2011.
xi,282p. (Methods in molecular biology)
0000B05666 978-1-60761-681-8
130. I,116:(F) Q1 TI
Birchler James A. Plant chromosome engineering : Methods and protocols. New York : Springer 2011.
xi; 329p. (Methods in molecular biology, 701)
SL01537808 978-1-61737-956-7

131. I,166:8 P9 TI
Hesse Michael; Halbritter Heidemarie; Zetter Reinhard; Weber Martina; Buchner Ralf; Frosch-Radivo Andrea; Ulrich Silvia. Pollen terminology : An illustrated handbook. New York : Springer 2009.
261p.
SL01558325 978-3-211-79893-5
132. I,178 P8 Carb
Leck Mary Alessio Ed.; Parker V Thomas Ed.; Simpson Robert I Ed. Seedling ecology and evolution. Cambridge : Cambridge Univ Press 2008.
xx,514p.
0000B05679 978-0-521-69466-7
133. I.11 Q3 Carb
Jones Russell; Ougham Helen; Thomas Howard; Walland Susan. Molecular life of plants. West Sussex : Wiley-BlackWell 2013.
xxiv,742p.
0000B05695 978-0-470-87012-9
134. I:(C6) P6;Q2;1 Carb
Volkov Alexander G Ed. Plant electrophysiology : signalling and responses. New York : Springer 2012.
xiii,377p.
0000B05692 978-3-642-29109-8
135. I:(C6) Q2 Carb
Volkov Alexander G Ed. Plant electrophysiology : methods and cell electrophysiology. New York : Springer 2012.
xii,362p.
0000B05691 978-3-642-29118-0
136. I:(E9G) Q2 TI
Gleason Florance K; Chollet Raymond. Plant biochemistry. Sudbury : Jones and Bartlett 2012.
xiii; 240p.
SL01537816 978-1-4496-2866-6
137. I:(E9G) Q2;3 Carb
Gleason Florence K. Plant biochemistry. Sudbury : Jones and Bartlett 2012.
xiii; 240p.
0000B05648 978-1-4496-2866-6
138. I:(G:F) P2;P9;2 TI
Chawla H S. Introduction to plant biotechnology. 3. New Delhi : Oxford & IBH 2009.
xxix; 698p.
SL01537809 978-812-041-732-8
139. I:(G:F) Q1 Carb
Stewart C Neal Ed.; Touraev Alisher Ed.; Citovsky Vitaly Ed.; Tzfira Tzvi Ed. Plant transformation technologies. West Sussex : John Wiley 2011.
xiv; 279p.
0000B05649 978-0-8138-2195-5
140. I:11 J1 Carb
Lawrence George H M. Taxonomy of Vascular Plants. Jodhpur : Scientific Pub. 2012.
xix,823p.
0000B05701 978-81-7233-7233-726-1
141. I:11 J1;3
Lawrence Geozage H M. Taxonomy of Vascular Plants. Jodhpur : Scientific pub 1951.
xiv, 824p.
SL01559702 978-81-7233-726-1

142. I:11.211 P8.1-.3
 Fyson P F. Flore of the South Indian Hill Stations : ootacamund, coonoor, kotagiri, kodaikanal, yercaud and the country round. Vol.1; Vol.2; Vol.3. Delhi : Asiatic 2008.
 SL01559696 - SL01559698 81-87067-47-0
143. I:2g P8 RR
 Bowes Bryan G; Mauseth James D. Plant structure : a colour guide. 2. London : Manson Pub 2008.
 288p. ill.
 SL01558644 978-1-84076-092-7
144. I:3 N8;Q0;5 TI
 Taiz Lincoln; Zeiger Eduardo. Plant physiology. 5. Massachusetts : Sinauer associates 2010.
 xxxiv; v.p.
 SL01537811 978-0-87893-866-7
145. I:3 Q1 TI
 Gupta S Dutta Ed. Reactive oxygen species and antioxidants in higher plants. Boca Raton : C R C Press 2011.
 xv; 368p.
 SL01537936 978-157-808-686-3
146. I:3 Q2 TI
 Hodson Martin J; Bryant John A. Functional biology of plants. Oxford : Wiley-BlackWell 2012.
 x,326p. ill.
 SL01558646 978-0-470-69939-3
147. I:3 Q2 TI
 Shabala Sergey. Plant stress physiology. Oxford : CABI 2012.
 x,318p.
 SL01558755 978-1-84593-995-3
148. I:3:(E986) Q2 TI
 Khan Nafees A Ed.; Nazar Rahat Ed.; Iqbal Noushina Ed.; Anjum Naser A Ed. Phytohormones and abiotic stress tolerance in plants. Berlin : Springer 2012.
 viii,306p.
 SL01558639 978-3-642-25828-2
149. I:33 Q0 TI
 Wink Michael Ed. Biochemistry of plant secondary metabolism. 40. 2. West sussex : Wiley-Blackwell 2010.
 xv,445p. ill. (Annual plant reviews)
 SL01558587 978-1-4051-8397-0
150. I:33 Q1 TI
 Hall Robert D Ed. Biology of plant metabolomics. West Sussex : Wiley-Black-well 2011.
 xxv,420p. ill.
 SL01558647 978-1-4051-9954-4
151. I:330aG:(F) Q1 TI
 Ashihara Hiroshi Ed.; Crozier Alan Ed.; Komamine Atsushi Ed. Plant metabolism and biotechnology. West Sussex : John Wiley 2011.
 xiv; 404p.
 SL01537779 978-0-470-74703-2
152. I:33E4 Q1
 Garg B K; Gupta I C. Salinity tolerance in plants : methods mechaisms and management. Jodhpure : Scientific Pub. 2011.
 viii,435p.
 SL01559700 978-81-7233-732-2

153. I:5 Q0 TI
Baluska Frantisek Ed.; Ninkovic Velemir Ed. Plant communication form an ecological perspective. London : Springer-Verlag 2010.
vii; 252p. (Signaling and communication in palnts)
SL01537776 978-3-642-12161-6
154. I:5(U3) Q1 TI
Magurran Anne E Ed.; McGill Brian J Ed. Biological diversity : Frontiers in measurement and assessment. Oxford : O U P 2011.
xvii; 345p.
SL01558035 978-0-19-958067-5
155. I:55 Q2 TI
Steinberg Christian E W. Stress ecology : environmental stress as ecological drining force and key player in evolution. London : Springer 2012.
xii,480p.
SL01558829 978-94-007-20711-8
156. I:555 Q1 TI
Luttge Ulrich Ed.; Beck Erwin Ed.; Bartels Dorothea Ed. Plant desiccation tolerance. Berlin : Springer-Verlag 2011.
xvii; 386p. (Ecological studies, vol. 215)
SL01537860 978-3-642-19105-3
157. I:573 P3 TI
Abrol Yash P Ed.; Ahmad Altaf Ed. Sulphur in plant. Dordrecht : KAP 2003.
xix; 398p.
SL01537946 1-4020-1247-0
158. I:7 Q0 TI
Maheshwari Dinesh K Ed. Plant growth and health promoting bacteria. Berlin : Springer-Verlag 2010.
xvi; 445p. (Microbiology monographs)
SL01537943 978-3-642-13611-5
159. I:7 Q0;1
Hennig Lars Ed.; Kohlar Claudia. Plant dvelopment biology: Methods and protocols. New York : Humana Press 2010.
xi,448p.
SL01558449 978-1-60761-764-8
160. I:7 Q2 Carb
Witzany Gunther; Baluska Frantisek. Biocommunication of plants. Berlin : Springer 2012.
x,386p.
0000B05656 978-3-642-23523-8
161. I:7 Q2 TI
Witzany Gunther Ed.; Baluska Frantisek Ed. Biocommunication on plants. Berlin : Springer 2012.
x,386p. (Signaling and communication in plants)
SL01558500 978-3-642-23523-8
162. I0aY:45:f Q2 Carb
Hall David W; Byrd Jason H. Forensic botany : a practical guide. West sussex : Wiley Blackwell 2012.
xv,195p.
0000B05653 978-0-470-66123-9
163. I0aY:45:f Q2 TI
Hall David W; Byrd Jason H. Forensic botany : a practical guide. West Sussex : Wiley -BlackWell 2012.
xv,195p. (Essentials of forensic science)
SL01558751 978-0-470-66123-9

164. I122:(F) Q2 Carb
Sahoo Dinabandhu Ed.; Kaushik B D Ed. Algal biotechnology and environment. New Delhi : I K 2012.
x; 332p.
0000B05640 978-938-114-171-7
165. I22 P0;3-;4 Carb
Sahoo Dinabandhu. Farming the ocean : Seaweeds cultivation and utilization. New Delhi : Aravali
Books 2000.
xi; 44p.
0000B05643 - 0000B05644 81-86880-77-1
166. I22 P0;3-;5 TI
Sahoo Dinabandhu. Farming the ocean : Seaweeds cultivation and utilization. New Delhi : Aravali
Books 2000.
x; 44p.
SL01558004 - SL01558006 81-86880-77-1
167. I22:(F) Q2 TI
Sahoo Dinabandhu Ed.; Kaushik B D Ed. Algal biotechnology and environment. New Delhi : I K 2012.
x; 332p.
SL01558008 978-938-114-1-717
168. I3:50aU287 Q1;1-;2 TI
Tuba Zoltan Ed.; Slack Nancy G Ed.; Stark Lloyd R Ed. Bryophyte ecology and climate change.
Cambridge : C U P 2011.
xxi;506p.
SL01537723 - SL01537724 978-0-521-75777-5
169. I5,16:71 Q1 Carb
Willmer Pat. Pollination and floral ecology. 978-0-691-12861-0 : Princeton 2011.
x, 778p.
0000B05672 978-0-691-12861-0
170. I5,166 Q2 Carb
Abrol Dharam P. Pollination biology : biodiversity conservation and agricultural production. London :
Springer 2012.
xxix,792p.
0000B05667 978-94-007-1941-5
171. I5,166.71 Q2.1-.2 Carb
Argue Charles L. Pollination biology of North American Orchids : North of florida and mexico. Vol.1;
Vol.2. New York : Springer 2012.
0000B05697 - 0000B05698
172. I5.4452 P7 Carb
Uniyal B P; Sharma J R; Choudhery U; Singh D K. Flowering plants of Uttarakand : A Checklist. Dehra
Dun : B S M P S 2007.
iii; 404p.
0000B05645 978-81-211-0598-9
173. I5.4452 P7 TI
Uniyal B P; Sharma J R; Choudhery U; Singh D K. Flowering plants of Uttarakhand : A checklist.
Dehradun : B S M P S 2007.
iii; 404p.
SL01558009 978-81-211-0598-9
174. I5:11 K3 Carb
Davis P H; Heywood V H. Principles of Angiozperm Taxonomy. Jodhpur : Scientific Pub. 2011.
xx,558p."
0000B05700 978-81-7233-725-4

175. I5:11 K3;7-;8 TI
Davis P H; Heywood V H. Principles of Angiosperm Taxonomy. Jodhpur : Scientific Pub 1963.
xx,558p.
SL01559701 978-81-7233-725-4
176. I5:33E 996B Q1 TI
Hayat Shamsul Ed.; Ahmad Aqil Ed. Brassinosteroids : a class of plant hormone. London : Springer
2011.
xviii;462p.
SL01558687 978-94-007-0188-5
177. I5:6 Q0
Kole Chittranjan Ed.; Abbott Albert G Ed. Principles and practice of plants genomics. V.3 : Advanced
genomics. New Hampshire : CRC 2010.
xxv,598p.
SL01558435 978-1-57808-683-2
178. I786.2 B6;1
Symonds T J. Indian Grasess. 2. Jodhpur : Scientific 1886.
viii,99p+66plates ill.
SL01559699 81-7233-270-X
179. Ik P0 Carb
Hickey Michael; King Clive. Cambridge illustrated glossary of botanical terms. Cambridge : C U P
2000.
xii; 208p.
0000B05646 978-0-521-79401-5
180. Ik P0;1 RR
Hickey Michael; King Clive. Cambridge illustrated glossary of botanical terms. Cambridge : C U P
2000.
xii; 208p.
SL01558040 978-0-521-79401-5
181. Ik Q2 Carb
Allaby Michael. Oxford dictionary of plant sciences. 3. Oxford : Oxford Univ Press 2012.
568p.
0000B05690 978-0-91-960057
182. J:(I) M1;Q1 TI
Kochhar S L. Economic botany in the tropics. 4. Delhi : Macmillan 2011.
xxix; 664p.
SL01537914 935-059-067-0
183. J:(I).192 N8;Q1 Carb
Kochhar S L. Economic botany in the tropics. 4. Delhi : Macmillan 2011.
xxix; 664p.
0000B05641 978-935-059-067-6
184. J:24 N7 Carb
Prasad Rajendra; Power James F. Soil fertility management for sustainable agriculture. Spl. Indian
Edition. Boca Raton : CRC 1997.
356p.
0000B05677 1-56670-254-2
185. J:4 Q2 Carb
Singh H P; Chowdappa P; Chakraborty B N; Podile Appa Rao. Molecular approaches for plant fungal
disease management. New Delhi : Westville Pub 2012.
xi,300p.p.
0000B05699 978-81-85873-84-8

186. J:4 Q2-;2
Singh H P; Chowdappa P; Chakraborty B N; Podile Appa Rao. Molecular approaches for plant fungal diseases management. New Delhi : Westville 2012.
xi, 300p.
SL01559017 - SL01559019 978-81-85873-84-8
187. J:4:5 P9 TI
Deguine Jean-Philippe; Ferron Pierre; Russell Derek. Crop protection : From agrochemistry to agroecology. New Hampshire : Science Publishers 2009.
xxvi; 190p.
SL01537787 978-157-808-652-8
188. J:438:55 Q1 TI
Davies Keith Ed.; Spiegel Yitzhak Ed. Biological control of plant-parasitic Nematodes : Building coherence between microbial ecology and molecular mechanisms. London : Springer 2011.
xiii; 311p. (Progress in Biological control, Vol.11)
SL01537859 978-0-4020-9647-1
189. J:6 P4 TI
Nguyen Henry T Ed.; Blum Abraham Ed. Physiology and biotechnology integration for plant breeding. New York : Marcel Dekker 2004.
xiii; 628p.
SL01537937 0-8247-4802-6
190. J:6 Q1
Blum Abraham. Plant breeding for water-limited environments. New York : Springer 2011.
xiii; 255p.
SL01558373 978-1-4419-7490-7
191. J:6 Q2.1-.2
Tuteja Narendra Ed.; Gill Sarvajeet S; Tiburcio Antonio F; Tuteja Renu. Improving crop resistance to abiotic stress. Vol 1; Vol 2. Weinheim : Wiley 2012.
SL01558465 - SL01558466 978-3-527-32840-6
192. J:6 Q3 Carb
Henry Robert J Ed. Molecular markers in plants. Wset Sussex : Wiley-BlackWell 2013.
xiii,197p.
0000B05696 978-0-470-95951-0
193. J:6g
Kole chittaranjan Ed.; Joshi Chandrashekar P Ed.; Shonnard David R Ed. Handbook of bioenergy crop plants. London : CRC Press 2012.
xxix,824p.
SL01558550 978-1-4398-1684-4
194. J:93 P9 TI
Sadras Victor O; Calderini Daniel F. Crop Physiology : applications for Genitic Improvement and Agronomy. Amsterdam : Academic Press 2009.
xx,582p.
SL01559695 978-0-12-374431-9
195. J:95 Q0 TI
Gliessman Stephen R; Rosemeyer Martha. Conversion to sustainable agriculture : Principles, processes and practices. Boca Raton : C R C Press 2010.
x; 370p.
SL01537788 978-0-8493-1917-4

196. J1 Q1 TI
Maheshwari Dinesh K Ed. Bacteria in agrobiology : Plant growth responses. Berlin : Springer-Verlag 2011.
xi; 370p.
SL01537858 978-3-642-20331-2
197. J1k Q0 Carb
Kochhar S L. Pictionary of bulbous and rhizomatous garden plants. Delhi : Macmillan 2010.
x; 149p.
0000B05642 023-033-032-0
198. J1k Q0 RR
Kochhar S L. Pictionary of bulbous and rhizomatous garden plants. Delhi : Macmillan 2010.
x; 149p.
SL01537915 023-033-032-0
199. J584 Q1 Carb
Bedigian Dorothea Ed. Sesame : the genus sesame. London : CRC Press 2011.
xxi,532p. (Medicinal plants of the world)
0000B05663 978-08493-3538-9
200. J6 Q0 Carb
Prajapati Narayan Das; Purohit S S; Sharma Arun K; Kumar Tarun. Handbook of medicinal plants. Jodhpur : Agro Pub. 2010.
xlix; v.p.
0000B05635 81-7754-137-X
201. J6:(G:F) Q0 TI
Arora Rajesh Ed. Medicinal plant biotechnology. Oxfordshire : CABI 2010.
xv; 357p.
SL01537942 978-1-84593-855-0
202. J6:(G:F) Q2 Carb
Altman Arie; Hasegawa Paul Michael. Plant biotechnology and agriculture : Prospects for the 21st century. Amsterdam : Academic Press 2012.
xxxviii,614p. ill.
0000B05654 978-0-12-381466-1
203. J6:(G:F) Q2 TI
Altman Arie Ed.; Hasegawa Paul Michael Ed. Plant biotechnology and agriculture : prospects for the 21st century. Amsterdam : Academic Press 2012.
xxxviii,614p. ill.
SL01558752 978-0-12-381466-1
204. J6f P3;1 Carb
Prajapati Narayan Das; Purohit S S. Agro's colour atlas of medicinal plants. Jodhpur : Agrobios 2003.
xvi; 134p.
0000B05636 81-7754-172-2
205. JBg Q0 RR
Bowes Bryan G Ed. Trees and forests : a colour guide. London : Manson Pub 2010.
288p. ill.
SL01558645 978-1-84076-085-9
206. K88 Q1 TI
Hoy Marjorie A. Agricultural acarology : Introduction to integrated mite management. Boca Raton : C R C 2011.
xix; 410p. Include CD ROM.
SL01537913 978-1-4398-1751-3

207. L:4:56 L4;Q1 TI
Delves Peter J; Martin Seamus J; Burton Dennis R; Roitt Ivan M. Roitt's essential immunology. 12. West Sussex : John Wiley 2011.
xiii; 546p.
SL01537782 978-1-4051-9683-3
208. L:f3 P8;Q2
Gallagher Sean R; Wiley Emily A. Current protocols essential laboratory techniques. 2. New Jersey : John Wiley 2012.
xxxiii, v.p.
0000B05668 978-0-470-94241-3

CHEMISTRY

209.
Lehn Jean-Marie. Supermolecular chemistry: Concepts and perspectives. Weinheim : VCH 1995.
x,271p.
0000C08477 - 0000C08482 978-3-527-29311-7
210. C21:(D65) M7 TE
Allen M P; Tildesley D J. Computer simulations of liquids. Oxford : Clarendon press 1987.
xx,385p.
SL01558651 978-0-19-855645-9
211. C21:(D65) M7-;1 Carc
Allen M P; Tildesley D J. Computer simulation of liquids. Clarendon press : Oxford 1987.
xx,385p.
0000C08483 - 0000C08484 978-0-19-855645-9
212. CN2 J6-;4
Hill Terrell L. Statistical mechanics : Principles & selected applications. New York : Dover 1956.
xii; 432p.
SL01558354 - SL01558358 978-0-486-65390-7
213. CN2 L6;Q1-;9 Carc
McQuarrie Donald A. Statistical mechanics. New Delhi : Viva Books 2011.
xii; 641p.
0000C08391 - 0000C08400 978-81-309-1893-8
214. CN2,4:7 N0;N8-;9 Carc
Gupta M C. Statistical thermodynamics. 2. New Delhi : New Age Intl. 1998.
xvii; 507p.
0000C08377 - 0000C08386 81-224-1066-9
215. CN26 P3-;9 Carc
Huang Kerson. Statistical mechanics. 2. New Delhi : Wiley India 2003.
xiv; 493p.
0000C08417 - 0000C08426 978-81-265-1849-4
216. E:2 Q2-;4 TE
Davis William M; Dykstra Clifford E. Physical chemistry : a modern introduction. 2. Suite : CRC 2012.
xviii,501p.
SL01560071 - SL01560075 978-1-4398-1077-4
217. E:2 Q3-;4 TE
Foulkes Frank R. Physical chemistry for engineering and applied sciences. Suite : CRC 2013.
xxviii,+v.p.
SL01560060 - SL01560064 978-1-4665-1846-9

218. E:213 K5;M7;23-;32
Laidler Keith J. Chemical kinetic. 3. New Delhi : Pearson 1987.
xi; 531p.
SL01537248 - SL01537257 978-81-317-0972-6
219. E:218 N5;5-;10 TE
Lehn Jean-Marie. Supramoleculer chemistry : Concepts and perspectives. Weinheim : VCH 1995.
x; 271p.
SL01558319 - SL01558324 978-3-527-29311-7
220. E:218 P0;10-;19 Carc
Figgis Brian N; Hitchman Michael A. Ligand field theory and its applications. New Delhi, :
Wiley-India, 2000.
xviii; 354p. (Special topics in organic chemistry)
0000C08401 - 0000C08410 978-81-265-2845-5
221. E:221 N5;P5;4-;13
Smart Lesley E; Moore Elaine A. Solid state chemistry : An introduction. 3. Boca Raton : C R C 2005.
407p.
SL01537616 - SL01537625 0-7487-7516-1
222. E:24 K8;L4;15-;19 TE
Nash Leonard K. Elements of statistical thermodynamics. 2. New York : Dover 1974.
138p.
SL01558349 - SL01558353 978-0-486-44978-4
223. E:26 M0;P4;7-;9 Carc
Bard Allan J; Faulkner Larry R. Electrochemical methods : Funadamentals and applications. 2. New
Delhi : Wiley-India 2004.
xxi; 833p.
0000C08427 - 0000C08429 978-81-265-0807-5
224. E:296 M1;1-;5 Carc
Friedlander Gerhart; Kennedy Joseph W; Macias Edward S; Miller Julian Malcom. Nuclear and
radiochemistry. 3. New York : Wiley 1981.
xiii;684p.
0000C08472 - 0000C08476 0-471-86255-X
225. E:3,E56 M6;P7;3-;7 TE
Griffith Peter R; De Haseth James A. Fourier transform infrared spectrometry. 2. New Jersey : John
Wiley 2007.
xvii; 529p. (Chemical analysis : A series of monographs on analytical chemistry and its applications)
SL01537626 - SL01537630 978-0-471-19404-0
226. E:3,E56 M6;P7;9-;12 TE
Griffiths Peter R; Haseth James A de. Fourier transform infrared spectrometry. 2. New Jersey : Wiley
2007.
xvii; 529p. (Chemical analysis : a series of monographs on analytical chemistry and its applications)
SL01560106 - SL01560216 978-0-471-19404-0
227. E:3,E56 P7-;4 Carc
Griffiths Peter R; De Haseth James A. Fourier transforms infrared spectrometry. 2. New Jersey : John
Wiley 2007.
xvii; 529p. (chemical analysis : A series of monographs on analytical chemistry and its applications)
0000C08432 - 0000C08436 978-0-471-19404-0
228. E:3,T5 P7;8-;17 Carc
Pavia Donald L; Lampman Gary M; Kriz George S; Vyvyan James R. Spectroscopy. Andover : Cenage
learning 2007.
690p.
0000C08367 - 0000C08376 978-81315-0576-2

229. E1 N4;Q0-;4 Carc
Atkins Peter; Overton Tina; Rourke Jonathan; Weller Mark; Armstrong Fraser. Shriver & Atkins'inorganic chemistry. 5. Oxford : O U P 2010.
xxiv; 824p.
0000C08387 - 0000C08411 978-0-19-959960-8
230. E5,8191 Q0;5-;14 Carc
Gupta B D; Elias A J. Basic organometallic chemistry : concepts, syntheses and applications. Hyderabad : University Press 2010.
524p.
0000C08437 - 0000C08446 978-81-7371-709-3
231. E9G,1 P7;3-;12 TE
Bertini Ivano; Gray Harry B; Stiefel Edward I; Valentine Joan Selverstone. Biological inorganic chemistry. California : USB 2007.
xxv; 739p.
SL01558359 - SL01558363 1-891389-43-2
232. G11:33;E9G M0.1;3-;5 Carc
Cantor Charles R; Schimmel Paul R. Biophysical chemistry. Part.1 : The conformation of biological macromolecules; {Index I.1-I13p.}. New York, : W H Freeman, 1980.
xxvii; v.p.
0000C08353 - 0000C08355 978-1-4039-4544-0
233. H1:8 P1;1-;5
Tarren Jak; Kutty Trn. Basic course in crystallography. Hyderabad : University Press 2001.
ix; 205p.
SL01537387 - SL01537391 81-7371-360-X
234. H1:8 P1;1-;5 Carc
Tareen JAK; Kutty TRN. Basic course in coystallography. Hyderabad : University Press 2001.
ix; 205p.
0000C08412 - 0000C08416 81-7371-360-X
235. LZ3:(E) N7;1-;2 Carc
Gringauz Alex. Introduction to medicinal chemistry : How drugs act and why. New Delhi : Wiley-India 1997.
xiii; 721p.
0000C08430 - 0000C08431 978-81-265-2856-1

COMPUTER SCIENCE

236. B28 Q2 TD
Zhou Zhi-Hua. Ensemble methods : foundations and algorithms. Suite : CRC Press 2012.
xiv,222p. (Chapman & Hall/CRC machine learning & pattern recognition series)
SL01558883 978-1-4398-3003-1
237. B28:(9S) Q3 TD
Givens Geof H; Hoeting Jennifer A. Computational Statistics. 2. Hoboken : John-Wiley 2013.
xviii,472p.
SL01559893 978-0-470-53331-4
238. B281N48 N9 TD
Cover Thomas M; Thomas Joy A. Elements of information theory. Noida : Wiley-India 2006.
xxii,542p.
SL01559120 978-81-265-0814-3

239. B288:(G:6) N6;7-;8
Michalewicz Zbigniew. Genetic algorithms + data structures = evolution programs. 3 rev. Berlin : Springer 1996.
xx, 387p.
SL01559191 - SL01559192 978-81-8489-065-5
240. B28M Q2 TD
Buuren Stef Van. Flexible imputation of missing data. London : CrcPress 2012.
xxv,316p. (Chapman & Hall/CRC interdisciplinary statistics series)
SL01558832 978-1-4398-6824-9
241. B2T0bD:4 N9;4-;5 TD
Kapur P K; Garg R B; Kumar S. Contributions to hardware and software reliability. New Jersey : World scientific 1999.
xii,191p.
SL01559254 - SL01559255
242. B311 P8 TD
Abdelmalek Nabih N; Malek William A. Numerical linear approximation in C. London : CRC Press 2008.
xxvi,936p. Include CD-ROM (Chapman & Hall/CRC Numerical analysis and scientific computing)
SL01559096 978-1-58488-978-6
243. D65, 8(B):(894) Q2 TD
Cimato Stelvio Ed.; Yang Ching-Nung Ed. Visual cryptography and secret image sharing. Boca Raton : C R C 2012.
xxxvi; 501p. (Digital imaging and computer vision series)
SL01537845 978-1-4398-3721-4
244. D65,4 P1 TD
Hioki Warren. Telecommunications. 4. New Jersey : Prentice hall 2011.
xxiii; 664p.
SL01558094 0-13-020031-X
245. D65,42:(894) Q3 TD
Patil Harsh Kupwade; Szygenda Stephen A. Security for wireless sensor networks using Identity-Based Cryptography. Suite : CRC 2013.
xx,212p.
SL01559766 978-1-4398-6901-7
246. D65,48M P9;1-;2 TD
Poslad Stefan. Ubiquitous computing : smart devices, environments and interactions. New Delhi : JohnWiley 2009.
xxviii,473p.
SL01558725 - SL01558726 978-81-265-2733-5
247. D65,48M Q1 TD
Denko Mieso K Ed. Mobile opportunistic networks : Architectures, protocols and applications. Boca Raton : C R C Press 2011.
xi; 278p.
SL01558031 978-1-4200-8812-0
248. D65,494 M9;1-;2
Johnson Johnny R. Introduction to digital signal processing. New Delhi : PHI Learning 1989.
xix,407p.
SL01558853 - SL01558854 978-81-203-0760-5

249. D65,494 N3-;1
Rabiner Lawrence R; Schafer Ronald W. Digital processing of speech signals. New Delhi : Pearson 1998.
528p.
SL01558861 - SL01558862 978-81-317-0513-1
250. D65,494 N6;P7;9-;10
Proakis John G; Manolakis Dimitris G. Digital signal processing : principles, algorithms and applications. 4. South Asia : Pearson 2007.
xix; 1136p.
SL01558855 - SL01558856 978-81-317-1000-5
251. D65,494 P0-;2
Deller John R; Hansen John H L; Proakis John G. Discrete time processing of speech signals. New Delhi : Wiley India 2000.
xxiv,908p.
SL01559124 - SL01559126 978-81-265-2893-6
252. D65,494 P2-;2
Quatieri Thomas F. Discrete-time speech signal processing : principles and practice. Noida : Pearson Education 2002.
xix,781p.
SL01559121 - SL01559123 978-81-7758-746-3
253. D65,494 P6-;1
Gold B; Morgan N. Speech and audio signal processing : Processing and perception of speech and music. New Delhi : Wiley 2006.
xviii, 537p.
SL01559070 - SL01559071 81-265-0822-1
254. D65,8(B) L9;P8-;9
Hopcroft John E; Ullman Jeffrey D; Motwani Rajeev. Introduction to automata theory ,languages and computation. 3. Noida : Pearson Edu 2008.
xvi,487p.
SL01558945 - SL01558954 978-81-317-2047-9
255. D65,8(B) M6;N1;4-;13
Cohen Daniel I A. Introduction to computer theory. 2. India : Wiley India pvt.ltd. 1991.
xiv; 634p.
SL01558955 - SL01558964 978-81-265-1334-5
256. D65,8(B),27 Q0;2 TD
Shukla Anupam; Tiwari Ritu; Kala Rahul. Real life applications of soft computing. Boca Raton : CRC Press 2010.
xxxi; 653p.
SL01536605 978-1-4398-2287-6
257. D65,8(B),27 Q1 TD
Robinson Peter N; Bauer Sebastian. Introduction to bio-ontologies. Boca Raton : C R C 2011.
xxvii; 488p. (Mathematical and computational biology series)
SL01537997 978-1-4398-3665-1
258. D65,8(B),27 Q2
Rajaraman Anand; Ullman Jeffrey David. Mining of massive datasets. Cambridge : Cambridge Univ Press 2012.
x,315p.
SL01558819 978-1-07-01535-7

259. D65,8(B),27 Q2 TD
Azzalini Adelchi; Scarpa Bruno. Data analysis and data mining : an introduction. Oxford : Oxford Univ Press 2012.
x,278p.
SL01558763 978-0-19-976710-6
260. D65,8(B),27 Q2 TD
Hancock Monte F. Practical data mining. Boca Raton : C R C Press 2012.
xxiii; 277p.
SL01558112 978-1-4398-6836-2
261. D65,8(B),27g Q1 RR
Romero Cristobal Ed.; Ventura Sebastian Ed.; Pechenizkiy Mykola Ed.; Baker Ryan S J D Ed. Handbook of educational data mining. London : CRC 2011.
xxii,513p. (Chapman & Hall/CRC data mining and knowledge discovery series)
SL01558885 978-1-4398-0457-5
262. D65,8(B):(894) P4-;1
Maiwald Eric. Fundamentals of network security. New Delhi : TMH 2010.
xxvi,646p. (Information security series)
SL01559101 - SL01559102 978-0-07-107093-5
263. D65,8(B):(894) P6;1-;2 TD
Trappe Wade; Washington Lawrence C. Introduction to cryptography with coding theory. 2. New Delhi : Pearson 2006.
xiv,577p.
SL01558669 - SL01558670 978-81-317-1476-8
264. D65,8(B):(894) P8 TD
Shih Frank Y. Digital watermarking and steganography : fundamentals and techniques. London : Crc Press 2008.
xviii,180p.
SL01558837 978-1-4200-4757-8
265. D65,8(B):(894) P8;Q0-;1
Forouzan Behrouz A; Mukhopadhyay Debdeep. Cryptography and network security. 2. New Delhi : TMH 2010.
xxiv, 702p.
SL01559054 - SL01559055 978-0-07-070208-0
266. D65,8(B):(894) P9-;1 TD
Das Abhijit; Madhavan C E Veni. Public-key cryptography : theory and practice. Chennai : Pearson Education 2009.
xxii,562p.
SL01559151 - SL01559152 978-81-317-0832-3
267. D65,8(B):(894) P9-;1 TD
Shah Deven N. Mark Stamp's information security : principles and practice. New Delhi : John Wiley 2009.
xx,445p.
SL01558692 - SL01558693 978-81-265-1987-3
268. D65,8(B):(894) Q0;1 TD
Salomon David. Elements of computer security. London : Springer 2010.
xx,376p.
SL01558637 978-0-85729-005-2

269. D65,8(B):(894) Q0-;1 TD
Stallings William; Brown Lawrie. Computer security : principles and practice. New Delhi : Pearson
2010.
xviii,798p.
SL01558663 - SL01558664 978-81-317-3351-6
270. D65,8(B):(894) Q1 TD
Mena Jesus. Machine learning forensics for law enforcement security and intelligence. London : CRC
2011.
xii,337p.
SL01558884 978-1-4398-6069-4
271. D65,8(B):(894) Q1-;1
Shyamala C K; Harini N; Padmanabhan T R. Cryptography and security. New Delhi : John Wiley 2011.
xxx, 529p. Includes CD-ROM.
SL01559003 - SL01559004 978-81-265-2285-9
272. D65,8(B):(894) Q1-;1
Gollmann Dieter. Computer security. 3. West Sussex : Wiley 2011.
xix,436p.
SL01559256 - SL01559257 978-0-470-74115-3
273. D65,8(B):(894) Q1;1 TD
Ahson Syed A Ed.; Ilyas Mohammad. Cloud computing and software services : theory and techniques.
London : Crc Press 2011.
xiv,442p.
SL01558823 978-1-4398-0315-8
274. D65,8(B):(894) Q1;1 TD
Jacobs Stuart. Engineering information security : The application of systems engineering concepts to
achieve information assurance. New Jersey : John Wiley 2011.
xxv; 700p. Include CD-ROM (IEEE press series on information and communication network security)
SL01558122 978-0-470-56512-4
275. D65,8(B):(894) Q2 TD
Bauer Eric; Adams Randee. Reliability and availability of cloud computing. New Jersey : John Wiley
2012.
xxviii,323p.
SL01559246 978-1-118-17701-3
276. D65,8(B):(894) Q3 TD
Smith Richard E. Elementary information security. Burlington : John & Bartlett 2013.
xx,890p.
SL01558835 978-1-4496-4820-6
277. D65,8(B):(894) Q3 TD
Shackleford Dave. Virtualization Security : protecting virtualized environments. Indianapolis : John
Wiley 2013.
xxiv,334p.
SL01559768 978-1-118-28812-2
278. D65,8(B):(894) Q3;1-;2 TD
Smith Richard E. Elementary information security. Burlington : JohnWiley 2013.
xx,890p.
SL01559150 - SL01559157 978-0-7637-6141-7
279. D65,8(B):(894)g Q1
Fumy W Ed.; Paeschke M Ed. Hand book of eId security : concepts, practical experiences, technology.
Eglangen : P P 2011.
316p.
SL01559000 978-3-89578-379-1

280. D65,8(B):(B28) Q1 TD
Leshik Edward; Cralle Jane. Introduction to algorithmic trading : basic to advanced strategies. West sussex : Wiley 2011.
viii,264p. Include CD-ROM.
SL01559081 978-470-68954-7
281. D65,8(B):(B288) N0;P9;10-;19
Cormen Thomas H; Leiserson Charles E; Rivest Ronald L; Stein Clifford. Introduction to algorithms. 3. New Delhi : PHL Learning 2009.
xix; 1292p.
SL01558925 - SL01558934 978-81-203-4007-7
282. D65,8(B):(B288) N0;P9;5-;9
Cormen Thomas H; Leiserson Charles E; Rivest Ronald L; Stein Clifford. Introduction to algorithms. 3. New Delhi : PHL Learning 2009.
xix; 1292p.
SL01558887 - SL01558891 978-81-203-4007-7
283. D65,8(B):(B288) P1;P9-;1 TD
Samanta Debasis. Classic data structures. 2. New Delhi : phi 2012.
xiv,808p.
SL01558810 - SL01558811 978-81-203-3731-2
284. D65,8(B):(B288) P6-;4 TD
Kleinberg Jon; Tardos Eva. Algorithm design. New Delhi : Pearson 2006.
xxiii,838p.
SL01559284 - SL01559288 978-81-317-0310-6
285. D65,8(B):(B288) P8;2 TD
Dasgupta Sanjoy; Papadimitriou Christos Au.; Vazirani Umesh Au. Algorithms. New delhi : Mc Graw Hill 2008.
x, 320p.
SL01559178 - SL01559180 978-0-07-06366-3
286. D65,8(B):(B288) Q0 TD
Muller- Hannemann Matthias Ed.; Schirra Stefan Ed. Algorithm engineering : bridging the gap between algorithm the theory and practice. Berlin : Springer 2010.
xvi,513p.
SL01559088 978-3-642-14865-1
287. D65,8(B):(B288) Q1 ;1-;3 TD
Williamson David P; Shmoys David B. Design of approximation algorithms. Cambridge : C UP 2011.
xi; 504p.
SL01559303 - SL01559305 978-0-521-19527-0
288. D65,8(B):(B288) Q1 TD
Japkowicz Nathalie; Shah Mohak. Evaluating learning algorithms : a classification perspective. Cambridge : CUP 2011.
xvi,406p.
SL01559687 978-0-521-19600-0
289. D65,8(B):(B288) Q2 TD
Du Ding-Zhu; Ko Ker-I; Hu Xiaodong. Design and analysis of approximation algorithms. New York : Springer 2012.
xi, 440p.
SL01559244 978-1-4614-1700-2

290. D65,8(B):(B288) Q2-;2 TD
Gartner Bernd; Matousek Jiri. Approximation algorithms and semidefinite programming. Berlin : Springer 2012.
xi,251p.
SL01559265 - SL01559267 978-3-642-22014-2
291. D65,8(B):(C5:22) N2;P9;3-;4 TD
Gonzalez Rafael C; Woods Richard E. Digital image processing. 3. New Delhi : Pearson 2009.
976p. ill.
SL01558667 - SL01558668 978-81-317-2695-2
292. D65,8(B):(C5:22) P9;1-;2
Jayaraman S; Esakkirajan S; Veerakumar T. Digital image processing. New Delhi : THM 2009.
xv, 721p. Includes CD-ROM.
SL01559056 - SL01559057 978-0-07-014479-8
293. D65,8(B):(C5:22) Q1;1 TD
Solomon Chris; Breckon Toby. Fundamentals of digital image processing. Oxford : John Wiley 2011.
xvi,328p.
SL01558643 978-0-470-84473-1
294. D65,8(B):(C5:22) Q1-;1 TD
Sridhar S. Digital image processing. New Delhi : Oxford Univ Press 2011.
xix,640p.
SL01559155 - SL01559156 978-0-19-807078-8
295. D65,8(B):(C5:22) Q1 TD
Marques Oge. Practical image and video processing using matlab. New Jersey : Wiley 2011.
I,639p.
SL01558836 978-0-470-04815-3
296. D65,8(B):(g) P8-;1 TD
Schwartz Russell. Biological modeling and simulation:a survey of practical models, algorithms and numerical methods. New Delhi : PHI 2011.
xii,389p.
SL01558808 - SL01558809 978-81-203-3889-0
297. D65,8(B):(G:6) Q1 TD
Maulik Ujjwal; Bandyopadhyay Sanghamitra; Mukhopadhyay Anirban. Multiobjective genetic algorithms for clustering : Applications in data mining and bioinformatics. Heidelberg : Springer-Verlag 2011.
xvi, 281p.
SL01559243 978-3-642-16614-3
298. D65,8(B):(S:72) N5-;1 TD
Bishop Christopher M. Neural networks for pattern recognition. Oxford : Ooxford Univ Press 1995.
xvii,482p.
SL01558869 - SL01558870 978-0-19-566799
299. D65,8(B):(S:72) P3;18 TD
Russell Stuart; Norving Peter. Artificial intelligence : a modern approach. 2. South Asia : Pearson Education 2008.
xxviii; 1022p.
SL01559181 978-81-7758-367-0
300. D65,8(B):(S:72) P3;8-;17
Russell Stuart; Norvig Peter. Artificial intelligence :a modern approach. 2. South Asia : Pearson Education 2003.
xxviii; 1022p.
SL01558915 - SL01558924 : 978-81-7758-367-0

301. D65,8(B):(S:72) P4-;1 TD
Reid Paul. Biometrics and network security. New Delhi : Pearson 2004.
xx,252p.
SL01558812 - SL01558813 978-81-317-1600-7
302. D65,8(B):(S:72) P8;2-;3 TD
Rutkowski Leszek. Computational intelligence : methods and techniques. Berlin : Springer 2008.
xiii, 514p.
SL01559141 - SL01559142 978-3-540-76287-4
303. D65,8(B):(S:72) P8;4-;5
Ruthowski Leszek. Computational intelligence : methods and techniques. Berlin : Springer 2008.
xiii,514p.
SL01559189 - SL01559190 978-3-540-76287-4
304. D65,8(B):(S:72) Q0 TD
Kroger Torsten. On-line trajectory generation in robotic systems : basic concepts for instantaneous reactions to unforeseen(sensor) events. 58. New York : Springer 2010.
xviii,232p. (Springer tracts in advanced robotics)
SL01558575 978-3-642-05174-6
305. D65,8(B):(S:72) Q0 TD
Tosh Colin R Ed.; Ruxton Graeme D Ed. Modelling perception with artificial neural networks.
Cambridge : C U P 2010.
x; 397p.
SL01537273 978-0-521-76395-0
306. D65,8(B):(S:72) Q1 TD
Dehuri Satchidananda Ed.; Ghosh Susmita Ed.; Cho Sung-Bae Ed. Integration of Swarm intelligence and artificial neural network. New Jersey : W S 2011.
xii; 338p. (Series in machine perception artificial intelligence; vol 78)
SL01537964 978-981-4280-14-3
307. D65,8(B):(S:72) Q2 TD
Schaathun Hans Georg. Machine learning in image steganalysis. West Sussex : John Wiley 2012.
x,284p.
SL01559245 978-0-470-66305-9
308. D65,8(B):(S:72) Q3 TD
Neapolitan Richard E; Jiang Xia. Contemporary artificial intelligence. Boca Raton : CRC 2013.
xiii, 501p.
SL01559242 978-1-4398-4469-4
309. D65,8(B):(S:72)g Q1 RR
Panigrahi Bijaya Ketan Ed.; Shi Yuhui Ed.; Lim Meng-Hiot Ed. Hand book of Swarm Intelligence : concepts, principles and applications. Berlin : Springer 2011.
xii,543p.
SL01559526 978-3-642-17389-9
310. D65,8(B):(X:8) P9-;1 TD
Nina Godbole. Information system security : security management, metrics, frameworks and best practices. New Delhi : John Wiley 2009.
xliv,961p.
SL01558690 - SL01558691 978-81-265-1692-6
311. D65,8(B):3 N4;P8;9-;18
Elmasri Ramez; Navathe Shamkant B. Fundamentals of database system. 5. Noida : Pearson education 2008.
xxxii,1143p.
SL01558965 - SL01558974 978-81-317-1625-0

312. D65,8(B):3 P2-;1
Garcia-Molian Hector; Ullman Jeffrey D; Widom Jennifer. Database system : the complete book. New Delhi : Pearson Education 2002.
xxvii,1118p.
SL01559187 - SL01559188 978-81-317-0842-2
313. D65,8(B):3 P2;Q1;2-;11 TD
Silberschatz Abraham; Korth Henry F; Sudarshan S. Database systems and concepts. 6. New York : TMH 2007.
xxvi,1349p.
SL01559352 - SL01559361 978-007-132522-6
314. D65,8(B):3:(P) P1 TD
Huang Xuedong; Acero Alex; Hon Hsiao-Wuen. Spoken language processing : a guide to theory, algorithm and system development. New Jersey : Prentice Hall 2001.
xxvi,980p.
SL01559311 0-13-022616-5
315. D65,8(B):3:(P) P9-;1
Rabiner Lawrence; Juang Biing-Hwang; Yegnanarayana B. Fundamentals of speech recognition. New Delhi : Pearson 2009.
xxix,497p.
SL01558859 - SL01558860 978-81-775-8560-5
316. D65,8(B):3:(P) Q2-;1
Jurafsky Daniel; Martin James H. Speech and languages processing : an introduction to natural language processing computational linguistics and speech recognition. 2. New Delhi : Prentice Hall 2008.
908p.
SL01558857 - SL01558858 978-81-317-1672-4
317. D65,8(B):3:(P) Q2;2 TD
Jurafsky Daniel; Martin James H. Speach and language processing. 2. New Jersey : Pearson 2009.
xxxi,988p.
SL01559310 978-0-13-187321-6
318. D65,8(B):32 Q1 TD
Pearlman William A; Said Amir. Digital signal compression : principles and practice. Cambridge : Cambridge Univ Press 2011.
xviii,419p.
SL01558838 978-0-521-89982-6
319. D65,8(B):4 P7-;1 TD
Murdocca Miles; Heuring Vincent. Computer architecture and organisation : an integrated approach. New Delhi : JohnWiley 2007.
xx,524p.
SL01558688 - SL01558689 978-81-265-1198-3
320. D65,8(B):4 P8;1-;2
Mano M Morris; Ciletti Michael D. Digital design. 4. New Delhi : Pearson 2008.
xv, 623p.+Includes CD-Rom.
SL01558814 - SL01558815 978-81-317-1450-8
321. D65,8(B):41 Q0 TD
Stalling William. Computer organization and architecture. 8. New delhi : Dorling kindersley India 2010.
792p.
SL01558640 978-81-317-3245-8

322. D65,8(B):51 Q2 TD
 McCool Michael; Robison Arch D; Reinders James. Structured parallel programming : patterns for efficient computation. Amsterdam : Morgan Kaufmann 2012.
 xxvi,406p.
 SL01558882 978-0-12-415993-8
323. D65,8(B):7 P4;1-2
 Joseph Joshy; Fellenstein Craig. Grid computing. New Delhi : Pearson 2004.
 400p. (On demand series)
 SL01558841 - SL01558842 978-81-317-0885-9
324. D65,8(B):7 P6-;1
 Minoli Daniel. Networking approach to grid computing. New Delhi : John Wiley 2006.
 xvii, 377p.
 SL01559001 - SL01559002 978-81-265-2800-4
325. D65,8(B):7 Q1 TD
 Massimo Cafaro Ed.; Aloisio Giovanni Ed. Grid, clouds and virtualization. London : Springer- Verlag 2012.
 xv,235p. (Computer communications and networks)
 SL01558824 978-0-85729-048-9
326. D65,8(B):7 Q1 TD
 Nikolettseas Sotiris Ed.; Rolim Jose D P Ed. Theoretical aspects of distributed computing in sensor networks. London : Springer 2011.
 xvi,914p. (Monographs in theoretical computer science)
 SL01559090 978-3-642-14848-4
327. D65,8(B):7:(894) P2-;1
 Nichols Randall K; Lekkas Panos C. Wireless security : models, thearts and solutions. New Delhi : THM 2002.
 xliii,657p.
 SL01559105 - SL01559106 978-0-07-061884-8
328. D65,8(B):71 P3-;1
 McMohan Richard A. Introduction to networking. New Delhi : TMH 2003.
 xv384p. (Mike Meyers' computer skills)
 SL01559103 - SL01559104 978-0-07-053454-4
329. D65,8(B):71 P3;1 TD
 Kappel Gerti Ed.; Proll Birgit Ed.; Reich Siegfried Ed.; Retschitzegger Werner Ed. Web engineering. Heidelberg : JohnWiley 2003.
 xviii,366p.
 SL01558727 978-81-265-2162-3
330. D65,8(B):71 Q1 TD
 Lim Edward H Y; Liu James N K; Lee Raymond S T. Knowledge seeker-ontology modelling for information search and management. Heidelberg : Springer-Verlag 2011.
 xxvi,237p.
 SL01558459 978-3-642-17915-0
331. D65,8(B):71 Q1 TD
 Zeng Kai; Lou Wenjing; Li Ming. Multihop wireless networks : Opportunistic routing. West Sussex : John Wiley 2011.
 xix; 285p. (Wiley series on wireless communications and mobile computing)
 SL01558032 978-0-470-66617-3

332. D65,8(B):71 Q2
 Moussavi Massoud. Data communication and networking : a practical approach. Singapore : Delmer
 2012.
 x,310p.
 SL01558821 978-1-111-63970-9
333. D65,8(B):71 Q2 TD
 Parreiras Fernando Silva. Semantic web model-driven engineering. New Jersey : Wiley 2012.
 xxxviii,236p.
 SL01558638 978-1-118-00417-3
334. D65,8(B):71 Q2 TD
 Luccio Fabrizio; Pagli Linda; Steel Graham. Mathematical and algorithmic foundations of the internet.
 Suite : CRC PRESS 2012.
 xvi,205p. (Chapman & Hall/CRC applied algorithms and data structures series)
 SL01559075 978-1-4398-3138-0
335. D65,8(B):71:(894) P3;P8;1-;2
 Kahate Atul. Cryptography and network security. 2. New Delhi : TMH 2008.
 xxvi, 541p.
 SL01559052 - SL01559053 978-0-07-064823-4
336. D65,8(B):71:(894) P3;Q1;15-;19
 Stallings William. Cryptography and network security : principles and practice. New Delhi : Pearson
 Education 2011.
 743p.
 SL01559182 - SL01559186 978-81-317-6166-3
337. D65,8(B):71:(894) P3;Q1;20-;29
 Stallings William. Cryptography and network security. 5. New Delhi : Pearson 2011.
 743p.
 SL01559362 - SL01559371 978-81-317-6166-3
338. D65,8(B):71:(894) P3;Q1;3-;4 TD
 Stallings william. Cryptography and network security : principles and practice. 5. New Delhi : Pearson
 2011.
 743p.
 SL01558665 - SL01558666 978-81-317-6166-3
339. D65,8(B):71:(894) P3;Q1;5-;14
 Stallings William. Cryptography and network security : principles and practice. 5. New Delhi : Pearson
 2011.
 743p.
 SL01558902 - SL01558911 978-81-317-6166-3
340. D65,8(B):71:(894) P4-;1
 Bragg Roberta; Rhodes-Ousley Mark; Strassberg Keith. Network security : the complete reference. New
 Delhi : TMH 2004.
 xxxviii, 854p.
 SL01559060 - SL01559061 978-0-07-058671-0
341. D65,8(B):71:(894)g Q2 RR
 Das Sajal K; Kant Krishna; Zhang Nan. Handbook on securing cyber-physical critical infrastructure :
 foundations and challenges. Amsterdam : Morgan Kaufmann 2012.
 xxx,817p.
 SL01558886 978-0-12-415815-3
342. D65,8(B):9 M9;Q1-;9
 Sommerville Ian. Software engineering. 9. Noida : Pearson education 2011.
 xv,773p.
 SL01558975 - SL01558984 978-81-317-6216-5

343. D65,8(B)9 P8-;1 TD
Vliet Hans Van. Software engineering : principles and practice. 3. New Delhi : JohnWiley 2008.
xxvi,713p.
SL01558723 - SL01558724 978-81-265-2737-3
344. D65,8(B)9 Q2 TD
Rajlich Vaclav. Software engineering : The current practice. Boca Raton : C R C 2012.
xxiii; 291p. (Innovations in software engineering and software development)
SL01558111 978-1-4398-4122-8
345. D65,8(B)91 P9;6-;15
Stallings William. Operating systems : internals and design principles. 6. South Asia : Prentice Hall
2009.
xviii; 822p.
SL01558892 - SL01558901 978-81-317-2528-3
346. D65,8(B)91:(B288) L8;P0;12-;14
Baase Sara; Gelder Allen Van. Computer algorithms : introduction to design and analysis. 3. New Delhi
: Pearson 2000.
xix;688p.
SL01558912 - SL01558914 978-81-317-0244-4
347. D65,8(b)91:(B288) L8;P0;15-;19
BAASE Sara Au.; Gelder Allan van Au. Computer algorithms : Introduction to design and analysis. 3.
South asia : Pearson 2000.
xix, 688p.
SL01559173 - SL01559177 978-81-317-0244-4
348. D65,8(B)91A Q2-;1 TD
Ableson W Frank; Sen Robi; King Chris; Ortiz C Enrique. Android in action. 3. New Delhi : Manning
2011.
xxviii,632p.
SL01559109 - SL01559110 978-93-5004-291-5
349. D65,8(B)91L P9-;1 TD
Petersen Richard. Ubuntu : the complete reference. New Delhi : TMH 2009.
xxiv, 727p.
SL01559146 - SL01559147 978-0-07-025284-4
350. D65,8(B)91L Q0-;1 TD
Hill Benjamin Mako; Helmke Matthew; Burger Corey. Official ubuntu book. 5. New Delhi : Pearson
2010.
xxxvi,406p.
SL01558673 - SL01558674 978-81-317-6674-3
351. D65,8(B)91U N8;P6-;1
Das Sumitabha. Unix : Concepts and applications. 4. New Delhi : Tata McGraw Hill 2006.
xxi,671p.
SL01559252 - SL01559253 978-0-07-063546-3
352. D65,8(B)92 M6;P7;17-;19
Aho Alfred V; Lam Monica S; Sethi Ravi; Ullman Jeffrey D. Compilers : principles, techniques and
tools. Noida : Pearson 2007.
xxiv,1010p.
SL01559372 - SL01559454 978-81-317-2101-8
353. D65,8(B)92 M6;P7;7-;16
Aho Alfred V; Lam Monica S; Sethi Ravi; Ullman Jeffrey D. Compilers :Principles, techniques and
tools. 2. Noida : Prentice Hall 2007.
xxiv,1009p.
SL01558935 - SL01558944 978-81-317-2101-8

354. D65,8(B)92 P4-;1
Quinn Michael J. Parallel programming in C with MPI and openMP. New Delhi : TMH 2004.
xiv, 529p.
SL01559062 - SL01559063 978-0-07-058201-9
355. D65,8(B)92 P5;3-;5
Chandra B. Object oriented programming using C ++. 2. New Delhi : Narosa 2005.
xx, 470p.
SL01559992 - SL01559994 978-81-7319-653-9
356. D65,8(B)92 Q0-;1 TD
Kirk D; Hwu WM. Programming massively parallel processors : a hands-on approach. Amsterdam :
Elsevier 2010.
xix,258p.
SL01559272 - SL01559273 978-0-12-381472-2
357. D65,8(B)92,1 Q1 TD
Ramnath Sarnath; Dathan Brahma. Object -oriented analysis and design. London : Springer 2011.
xvii,470p. (Undergraduate topics in computer science)
SL01559089 978-1-84996-521-7
358. D65,8(B)92U M6;10-;19
Bach Maurice J. Design of Unix Operating System. New Delhi : PHI 1986.
xiv; 471p.
SL01559395 - SL01559404 978-81-203-0516-8
359. D65,8(B)94 Mt Q2 TD
Jaluria Yogesh. Computer methods for engineering with matlab applications. 2. Boca Raton : C R C
2012.
xxi; 609p. (Computational and physical processes in mechanics and thermal sciences)
SL01537846 978-1-5916-9036-8
360. D65,8(B)94M2010 Q2-;1 TD
Schwartz Steve. Microsoft office 2010 for windows : visual quickstart guide. New Delhi : Pearson
2012.
xii,419p.
SL01558816 - SL01558817 978-81-317-6661-3
361. D65,8(B)94mt P5;1-;2 TD
Hanselman Duane; Littlefield Bruce. Mastering matlab 7. New Delhi : Pearson 2005.
864p.
SL01558671 - SL01558672 978-81-317-0743-2
362. D65,8(B)94Mt Q1TD
Jain Shailendra. Modeling and simulation using matlab. New Delhi : JohnWiley 2011.
xviii,658p.
SL01558722 978-81-265-3005-2
363. D65,8(B)94Mt Q2 TD
Westland Stephen; Ripamonti Caterina; Cheung Vien. Computational colour science using matlab. 2.
West Sussex : Wiley 2012.
xii,222p. ill.
SL01558762 978-0-470-66569-5
364. D65,8(B0:(C5:22) P4;Q0-;1
Gonzalez Rafael C; Woods Richard E; Eddins Steven L. Digital image processing using matlab. 2. New
Delhi : TMH 2010.
xviii, 738p.
SL01559058 - SL01559059 978-0-07-070262-2

365. D65,8(B44) Q1.1-2
Salomon David. Computer graphics manual. Heidelberg : Springer 2011.
727p.+1502p. (Texts in Computer Science)
SL01559066 - SL01159067 978-0-85729-885-0
366. G:(9S:71) P7:1-:2 TD
Bosu Orpita; Thukral Simminder Kaur. Bioinformatics : databases, tools, and algorithms. Oxford :
Oxford Univ Press 2007.
xii,587p.
SL01559153 - SL01559154 9783-0-19-567683-9
367. G:5:(W),2 Q1-;1
Karlsson Bengt G. Unruly hills : a political ecology of India 's northeast. New York : Berghan Books
2011.
xiv,315p.
SL01559270 - SL01559271 978-0-85745-104-0
368. G11:(95:71) P3;1-;2 TD
Bergeron Bryan. Bioinformatics computing. New Delhi : PHI 2003.
xxiii,439p.
SL01558806 - SL01558807 978-81-203-2258-5

ENVIRONMENTAL BIOLOGY

369.
Lodish Harvey; Berk Arnold; Kaiser Chris A; Krieger Monty; Scott Matthew P; Bretscher Anthony;
Ploegh Hidde; Matsudaira Paul. Molecular cell biology. 6. New York : W H Freeman 2007.
xxxvii; v.p.
SL01558099 978-0-7167-7601-7
370. G:2 Q1.1-;1 TEB
Tortora Gerard J; Derrickson Bryan. Principles of anatomy & physiology : Organization, support and
movement, and control systems of the human body. Vol.1 : Organization, support and movement, and
control systems of the human body {Index I.1-I.32p.}. 13. New Jersey : John Wiley 2011.
xxx; v.p.
SL01537736 - SL01537737 978-0-470-64608-3
371. G:2 Q1.1;2 TEB
Tortora Gerard J; Derrickson Bryan. Principles of anatomy & physiology : Organization, support and
movement and control systems of the human body. Vol.1 : Organization, support and movement and
control systems of the human body; {Index I.1-I.32p.}. 13. New Jersey : John Wiley 2011.
xxx; v.p.
SL01558134 978-0-470-64608-3
372. G:5 J3;P5;6-;7 TEB
Odum Eugene P; Barrett Gary W. Fundamentals of ecology. 5. Andover : Cenage learning 2005.
xviii; 598p.
SL01537730 - SL01537731 978-81-315-0020-0
373. G:5 J3;P5;8 TEB
Odum; Barrett. Fundamentals of ecology. 5. Australia : Cenage learning 2005.
xviii; 598p.
SL01558125 978-81-315-0020-0
374. G:5 P6;Q2;2-;3
Smith Thomas M; Smith Robert L. Elements of ecology. 8. Boston : Pearson 2012.
xx,v.p.
SL01558426 - SL01558427 938-0-321-73607-9

375. G:5 P6;Q2;4 TEB
Smith Thomas M; Smith Robert Leo. Elements of ecology. 8. Boston : Pearson 2012.
xx,v.p. ill.
SL01558846 978-0-321-73607-9
376. G:5 Q0;2 TEB
Molles Manuel C. Ecology : Concepts & applications. 5. Boston : Mc-Graw Hill 2010.
xx; 572p.
SL01537732 978-0-07-017168-8
377. G:5(U3) Q2 TEB
Storey Kenneth B Ed.; Tanino Karen Ed. Temperature adaption in a changing climate nature at risk.
Oxfordshire : C A B I 2012.
viii; 239p. (CABI climate change series; 3)
SL01537825 978-1-84593-822-2
378. G:50gLX34 P1;Q2-;2 TEB
Walker C H; Sibly R M; Hopkin S P; Peakall D B. Principles of Ecotoxicology. 4. Boca Raton : CRC
2012.
xxvi,360p.
SL01559982 - SL01559984 978-1-4398-6266-7
379. G:55 N8;Q0;3
Chiras Daniel D. Environmental science. 8. Boston : Jones & Bartlett 2010.
xxiv,632p.
SL01558421 978-93-80108-33-9
380. G:55 N8;Q3;1 TEB
Chiras Daniel D. Environmental science. 9. Burlington : Jones & Bartlett 2013.
xxiv; v.p.
SL01537733 978-1-4496-4531-1
381. G:55 N9;Q2;1-;2 TEB
Cunningham William P; Cunningham Mary Ann. Environmental science : A global concern. 12. New
York : Mc-Graw Hill 2012.
xxiii; 613p.
SL01558326 - SL01558327 978-0-07-131495-4
382. G:55 N9;Q2;3 TEB
Cunningham William P; Cunningham Mary Ann. Environmental science : A global concern. 12. New
York : Mc-Graw Hill 2012.
xxiii; 613p.
SL01558133 978-0-07-131495-4
383. G:55 P4;Q0;2-;3 TEB
Raven Peter H; Berg Linda R; Hassenzahl David M. Environment. 7. New Jersey : John Wiley 2010.
xx; v.p.
SL01537741 - SL01537742 978-0-470-11857-3
384. G:55 P4;Q3;5
Raven Peter H; Hassenzahl David M; Berg Linda R. Environment. 8. Singapore : John Wiley 2013.
xvii,472p.
SL01558422 978-1-118-09237-8
385. G:55 Q2;1-;2 TEB
Botkin Daniel B; Keller Edward A. Environmental science. 8. New Jersey : John Wiley 2012.
xxiv; v.p.
SL01537734 - SL01537735 978-0-470-64609-0

386. G:55 Q2;3 TEB
Botkin Daniel B; Keller Edward A. Environmental science. 8. New Jersey : John Wiley 2012.
xxiv; v.p.
SL01558132 978-0-470-64609-0
387. G:55.2 Q2.1-2 TEB
Centre for science and environment Au.; Narain Sunita Au.; Pandey Pratap Ed. Excreta matters : a citizens' report. 7. New Delhi : Center for science and environment 2012.
(State of India's environment)
SL01559129 - SL01559130
388. G:55:(C) Q1 TEB
Boeker Egbert; Van Grondelle Rienk. Environmental physics : Sustainable energy and climate change. 3. West Sussex : John Wiley 2011.
xv; 440p.
SL01537855 978-0-470-66676-0
389. G:55:(F) P3;Q1 TEB
Evans Gareth M; Furlong Juidith C. Environmental biotechnology : Theory and application. 2. West Sussex : Wiley-Blackwell 2011.
xiii; 275p.
SL01537853 978-0-470-68418-4
390. G:55:(Z).2 P3-;6
Singh Gurdip. Environmental law in India. Delhi : MacMillan India LTD 2005.
xx,421p.
SL01559162 - SL01559168 1403-92490-2
391. G:556 Q1 TEB
Whiteman Colin A. Cold region hazards and risks. West Sussex : John Wiley 2011.
xiv; 366p.
SL01537851 978-0-470-02928-2
392. G:6 P3;Q2;1-;2 TEB
Pierce Benjamin. Genetics : A conceptual approach. 4. New York : W H Freeman 2012.
xxi; v.p.
SL01537717 - SL01537718 978-1-4292-7606-1
393. G:6 P3;Q2;7 TEB
Pierce Benjamin A. Genetics : A conceptual approach. 4. New York : W H Freeman 2012.
xxi; v.p.
SL01558118 978-1-4292-7606-1
394. G:66 P7;4 TEB
Barton Nicholas H; Briggs Derek E G; Eisen Jonathan A; Goldstein David B; Patel Nipam H. Evolution. New York : Springer 2007.
xiv; 833p.
SL01537740 978-087-969684-9
395. G:66 P7;5
Barton Nicholas H; briggs derek E G; eisen Jonathan A; Goldstein David B; Patel Nipam H. Evolution. New York : CSHL Press 2007.
xiv,833p.
SL01558423 978-087969684-9
396. G:7 N7;Q0;5-;6 TEB
Gilbert Scott F. Development biology. 9. Massachusetts : Sinauer Association 2010.
xxi; v.p.
SL01537719 - SL01537720 978-0-878-935-642

397. G:7 N7;Q0;7 TEB
Gilbert Scott F. Development biology. 9. Sunderland : Sinauer Associations 2010.
xxi; v.p.
SL01558119 978-0-87893-384-6
398. G11 N5;P8;22-23 TEB
Lodish Harvey; Berk Arnold; Kaiser Chris A; Krieger Monty; Scott Matthew P; Bretscher Anthony;
Ploegh Hidde; Matsudaira Paul. Molecular cell biology. 6. New York, : W. H. Freeman, 2008.
xxxvii; v.p.
SL01537721 - SL01537722 978-142-920-314-2
399. G11:66 Q2 TEB
Rogers Scott Orland. Integrated molecular evolution. Boca Raton : C R C 2012.
xv; 359p. Include CD-ROM.
SL01537882 978-1-4398-1995-1
400. G116 M3;12 TEB
Krebs Jocelyn E; Goldstein Elliott S; Kilpatrick Stephen T. Lewin's genes X. 10. Sudbury : Jones &
Bartlett 2011.
xxvi; 930p.
SL01537813 978-0-7637-7992-4
401. G116 M3;Q1;13 TEB
Krebs Jocelyn E; Goldstein Elliott S; Kilpatrick Stephen T. Lewin's genes X. Sudbury : Jones & Bartlett
2011.
xxvi; 930p.
SL01537839 978-0-7637-7992-4
402. G116 P3;4 TEB
Primrose S B; Twyman R M. Principles of genome analysis and genomics. 3. Malden : Blackwell
Science 2003.
viii; 263p.
SL01537840 978-1-4051-7031-4
403. G116 P3;5 TEB
Primrose S B; Twyman R M. Principles of genome analysis and genomics. 3. Malden : Blackwell
Science 2003.
viii; 263p.
SL01537814 978-1-4051-7031-4
404. G116:64:f3 P1;Q2.1;3-.3;3 TEB
Green Michael R; Sambrook Joseph. Molecular cloning : a laboratory manual. Vol.2. 3. New York :
Cold spring harbor laboratory 2012.
xxxiv,1936p.
SL01558601 - SL01558603 978-1-936113-41-5
405. G116:64:f3 P1;Q2.1;4-.3;4 TEB
Sambrook Joseph; Green Michael. Molecular cloning : a laboratory manual. Vol.1-3. 4. New York :
Cold Spring harbor 2012.
xxxiv,1890p.
SL01558605 - SL01558607 978-1-936113-42-2
406. G116:68 M5;P6;20 TI
Primrose S B; Twyman R M. Principles of gene manipulation and genomics. 7. Malden : Blakwell
Publishing 2006.
xxii; 644p.
SL01537815 978-1-4051-3544-3

407. G116:68 M5;P6;21 TEB
Primrose S B; Twyman R M. Principles of gene manipulation & genomics. 7. Malden : Blackwell 2006.
xxii; 644p.
SL01537841 1-4051-3544-1
408. H4:(Y:435) Q1 TEB
Paul Bimal Kanti. Environmental hazards and disasters : Contexts, perspectives and management. West
Sussex : John Wiley 2011.
xi; 322p.
SL01537854 978-0-470-66001-0
409. I,12:66 P8.1;3 TEB
George Edwin F; Hall Michael A; De Klerk Geert-Jan. Plant propagation by tissue culture. Vol.1 : The
background; {Index 479-501p.}. 3. Dordrecht : Springer 2008.
xi; 501p.
SL01558021 978-0-4020-5004-6
410. I:(E9G) P0;19 TEB
Buchanan Bob B; Gruissem Wilhelm; Jones Russell L. Biochemistry & molecular biology of plant.
New Delhi : I K 2000.
xxxix; 1367p.
SL01537838 81-88237-11-6
411. I:(G:F) P8;2 TEB
Stewart C Neal Ed. Plant biotechnology and genetics : Principles, techniques and applications. New
Jersey : John Wiley 2008.
xxiv; 374p. Include CD ROM.
SL01537837 978-0-470-04381-3
412. I:(G:F) P8;3 TEB
Stewart C Neal Ed. Plant biotechnology and genetics : Principles, techniques, and applications. New
Jersey : John Wiley 2008.
xxiv; 374p. Include CD ROM.
SL01558025 978-0-470-04381-3
413. I:11 P6;Q0;5 TEB
Simpson. Plant systematics. 2. Amsterdam : Elsevier 2010.
xii; 740p.
SL01537836 978-0-12-374380-0
414. I:11 P6;Q0;6 TEB
Simpson Michael G. Plant systematics. 2. Amsterdam : Elsevier 2010.
xii; 740p.
SL01537887 978-0-12-374380-0
415. I:7 P7;Q1;4-;5 TI
Wolpert Lewis; Tickle Cheryll; Lawrence Peter; Meyerowitz Elliot; Robertson Elizabeth; Smith Jim;
Jessell Thomas. Principles of development. 4. New York : Oxford University Press 2011.
xxv,616p.
SL01558386 - SL01558387 978-0-19-954907-8
416. Y17:(R43G:5) Q1 TEB
Curry Patrick. Ecological ethics : An introduction. 2. Cmbridge : Polity press 2011.
xi; 332p.
SL01537852 978-0-7456-5125-5

ENVIRONMENTAL STUDIES

417. G:55 P4;Q3-;4 TEB
Raven Peter H; Hassenzahl David M; Berg Linda R. Environment. 8. Singapore : John Wiley 2013.
xvii; v.p.
SL01558344 - SL01558348 978-1-118-09237-8
418. G91:55 Q2;1 TEB
Schmidt Thomas M Ed.; Schaechter Moselio Ed. Topics in ecological and environmental microbiology.
Amsterdam : Elsevier 2012.
xxi; 749p.
SL01558343 978-0-12-383878-0

GENERAL SCIENCE

419.
Sastry S S. Introductory methods of Numerical Analysis. 5. New Delhi : PHI 2012.
xiv,450p.
SL01559507 - SL01559516 978-81-203-4592-8
420.
Reif F. Fundamentals of statistical and thermal physics. Kolkata : Levant 2010.
xx,651p.
SL01559677 - SL01559679 978-93-80663-14-2
421. A:(P:7) N2 TA
Kirkman John. Good style : Writing for science and technology. London : Spon Press 1992.
viii; 221p.
SL01536676 0-419-17190-8
422. A0aF Q0 RR
Wilson Stephen. Art+Science. New York : Thames & Hudson 2010.
208p.
SL01537124 978-0-500-23868-4
423. Av Q2.1-.2 RR
Parthasarathi R. Path of innovation : in science, engineering and technology. Vol. 1; Vol. 2. 3.
Hyderabad : University Press 2012.
SL01558872 - SL01558873 978-81-7371-750-5
424. B Q2
Wardhaugh Benjamin Ed. Wealth of numbers : an anthology of 500 years of popular mathematics
writing. New Jersey : Princeton 1999.
xv,370p.
SL01558847 978-0-691-14775-8
425. B Q2 RR
Mackenzie Dana. Universe in zero words : the story of mathematics as told through equations. New
Jersey : Princeton 2012.
224p.
SL01558849 978-0-691-15282-0
426. B:(R14) L9
Copi Irving M. Symbolic Logic. 5. New Delhi : PHI 1979.
xiv,402p.
SL01559849 978-81-203-0970-8
427. B0bD L1-;4 TB
Spiegel Murray R. Advanced mathematics for engineers and scientists. New York : TMH 2005.
408p.
SL01559277 - SL01559280 978-0-07-163540-0

428. B0bD L1;5-;9
 Spiegel Murray R. Schaum's outline of Advanced mathematics for engineers and scientists. New York : McGraw Hill 1971.
 408p.
 SL01559832 - SL01559836 978-0-07-163540-0
429. B0bD N8;Q2
 Grewal B S. Higher Engineering Mathematics. 42. New Delhi 2012.
 xii,1312p.
 SL01559856 978-81-7409-195-5
430. B0bD65,8(B) P8;8
 Liu C L; Mohapatra D P. Elements of discrete mathematics : a computer oriented approach. 4. New Delhi : YMH 2013.
 xx,627p.
 SL01559837 - SL01559841 978-1-25-900639-5
431. B25 L93;P3-;3
 Friedberg Stephen H; Insel Arnold J; Spence Lawrence E. Linear Algebra. 4. New Delhi : PHI Learning 2003.
 xii,604p.
 SL01559850 - SL01559853 978-81-203-2606-4
432. B25 N8;8-;10
 Gallian Joseph A. Contemporary abstract algebra. 4. New Delhi : Narosa 1998.
 xii,583p.
 SL01559954 - SL01559956 81-7319-269-3
433. B25 Q2 TB
 Radford David E. Hopf algebras. New Jersey : World Scientific 2012.
 xxii; 559p. (Series on knots and everything; Vol. 49)
 SL01558036 978-981-4335-99-7
434. B25,1 P3;8-;12
 Lay David C. Linear algebra and its applications. 3. South Asia : Pearson education 2003.
 508+v.p.
 SL01559907 - SL01559911 978-81-775-8333-5
435. B27 K8;5-;9 TB
 Baumslag Benjamin; Chandler Bruce. Schaum's outline of theory and problems of group theory. New York : McGraw Hill 1968.
 279p.
 SL01559827 - SL01559831 978-0070041240
436. B27ObE P8;7-;16 TB
 Swarnalakshmi S; Saroja T; Ezhilarasi R M. Simple approach to group theory in chemistry. Hyderabad : University Press 2008.
 147p.
 SL01559997 - SL01560006 81-7371-623-4
437. B28 P4 TB
 Rowntree Derek. Statistics without tears : a primer for non-mathematicians. Boston : Pearson education 2004.
 194p.
 SL01558684 0-205-39509-0
438. B28 Q2
 Langville Any N; Meyer Carl D. Who's # 1? : the science of rating and ranking. New Jersey : Princeton 2012.
 xvi,247p.
 SL01558848 978-0-691-15422-0

439. B28931 P9;14-;16
Chandra Suresh; Jayadeva; Mehra Aparna. Numerical optimization with applications. New Delhi : Narosa 2009.
xiii, 694p.
SL01559951 - SL01559953 978-81-7319-854-0
440. B28931 Q0 TB
Sethi Suresh P; Thompson Gerald L. Optimal control theory : applications to management science and economics. 2. New York : Springer 2000.
xvii,505p.
SL01559528 978-0-387-28092-8
441. B2893Q L4;P8;9 TB
Gross Donald; Shortle John F; Thompson James M; Harris Carl M. Fundamentals of queuing theory. 4. New Delhi : Wiley-India 2008.
xiii; 500p. (Wiley series in probability and statistics)
SL01537081 978-81-265-3406-7
442. B28M P2;Q2;4 TB
Myers Raymond H; Montgomery Douglas C; Vining G Geoffrey; Robinson Timothy J. Generalized linear models with applications in engineering and the sciences. 2. New Jersey : Wiley 2010.
xiii,496p. (Wiley Series in probability and statistics)
SL01559248 978-0-470-45463-3
443. B28ObG P6;P9;5-;14
Rastogi Veer Bala. Fundamentals of biostatistics. 2. New Delhi : Ane Books 2009.
xiii, 438p.
SL01559385 - SL01559394 978-81-8052-255-5
444. B2T0b8 P7;Q2-;2
Robbins Stephen P; Judge Timothy A; Vohra Neharika. Organizational behavior. 14. Delhi : Prentice hall 2012.
xxxvii,623p.
SL01559714 - SL01559716 978-81-317-6093
445. B2T0bD:4 N4;P4
Rausand Marvin; Hoyland Arnljot. System Reliability Theory : models, statistical methods and applications. 2. Hoboken : Wiley 2003.
xx,644p. (Wiley series in probability and statistics)
SL01559688 978-0-471-47133-2
446. B2T0bD:4 N9;2-;3
Kapur P K; Garg R B; Kumar S. Contributions to hardware and software reliability. Singapore : World Scientific 1999.
xii,191p.
SL01559148 - SL01559149 981-02-3751-0
447. B2T0bX:89M P7;3-;5 TB
Chadah Narender K. Prespective in organizational behavior. New Delhi 2007.
iv; 681p.
SL01559912 - SL01559914 81-7515-543-4
448. B3 M4;Q2-;2
Malik S C; Arora Savita. Mathematical analysis. 4. New Delhi : New Age 2012.
xiv,870p.
SL01559196 - SL01559198 978-81-224-2772-1
449. B3 M4;Q2;3-;7
Malik S C; Arora Savita. Mathematical analysis. 4. New Delhi : New Age Science 2009.
xiv,870p.
SL01559872 - SL01559876 978-81-224-2772-1

450. B311 P6;1-;3
 Bradie Brian. Friendly introduction to numerical analysis. New Delhi : Pearson Education 2006.
 973p.
 SL01559326 - SL01559328 978-81-317-0942-9
451. B311 Q0-;2
 Shivaswamy Shashishekar. Finite element analysis and programming : an introduction. New Delhi :
 Narosa 2010.
 xviii,v.p.
 SL01559661 - SL01559663 978-81-7319-791-8
452. B313 P9 TB
 Mashreghi Javad. Representation theorems in hardy spaces. Cambridge : Cam Uni Press 2009.
 xii,372p.
 SL01558654 978-0-521073201-7
453. B316-2 P3;3 TB
 Deo Satya. Algebraic topology: A primer. New Delhi : Hindustan book agency 2006.
 xi; 321p. (Texts and readings in mathematics; 27)
 SL01558382 81-85931-68-2
454. B316-2 P3;4-;6
 Deo Satya. Algebraic topology : a primer. 27. New Delhi : Hindustan book agency 2003.
 xi; 321p. (Texts and readings in mathematics;)
 SL01559445 - SL01559447 81-85931-68-2
455. B32 P2;5-;7
 Anton Howard; Bivens Irl; Davis Stephen. Calculus. 7. New Delhi : Wiley-India 2002.
 xxiv,1166+v.p.
 SL01559711 - SL01559713 978-81-265-1259-1
456. B32 P2;8-;12
 Anton Howard; Bivens Irl; Davis Stephen. Calculus. 7. New Delhi : Wiley- India 2002.
 xxiv,1166+v.p.
 SL01559882 - SL01559886 978-81-265-1259-1
457. B32 Q3-;1
 Gupta Anuradha. Multivariable calculus. New Delhi : Ane Book 2013.
 xvii,307p. (Ane's student edition)
 SL01559118 - SL01559119 978-93-8212-722-2
458. B33 K5;P9;19-;20
 Boyce William E; DiPrima Richard C. Elementary differential equations and boundary value problems.
 9. New Delhi : Wiley 2009.
 xix; 796p.
 SL01559877 - SL01559881 978-81-265-2155-5
459. B33 K5;P9;24
 Boyce William E; DiPrima Richard C. Elementary differential equations and boundary value problems.
 9. New Delhi : John Wiley 2009.
 xix; 796p.
 SL01559906 978-81-265-2155-5
460. B33 K5;P9;9-;18
 Boyce William E; DiPrima Richard C. Elementary differential equations and boundary value problems.
 9. New Delhi : Wiley-India 2009.
 xix; 796p.
 SL01537281 - SL01537290 978-81-265-2155-5

461. B33 Q1;5-;9
Bronson Richard; Costa Gabriel B. Schaum's Outlines : Differential equations. New Delhi : McGraw Hill 2011.
xviii; v.p.
SL01559517 - SL01559521 978-0-07-067881-1
462. B334 N7;P3;3-;5 TB
Amaranath T. Elementary course in partial differential equations. 2. New Delhi : Narosa Pub House, New Delhi 2003.
xii, 152p.
SL01559323 - SL01559325 978-81-7319-519-8
463. B334 P4;5-;9
Edwards C Henry; Penney David E. Differential equation and boundary value problems : computing and modeling. 3. New Delhi : Pearson 2007.
808p.
SL01559901 - SL01559905 978-81-317-2822-2
464. B35 L4;P4;7-;9 TB
Ross Shepley L. Differential equations. 3. New Delhi : Wiley India 2004.
vii; 807p.
SL01559216 - SL01559218 978-81-265-1537-0
465. B36M L4;6-;15
Spiegel Murray R. Schaum's outline of theory and problems of fourier analysis : with applications to boundary value problems. New Delhi : Tata-McGraw Hill 1974.
191p.
SL01559462 - SL01559471 978-0-07-058883-7
466. B36M22 K8;P4
Katznelson Yitzhak. Introduction to Harmonic Analysis. 3. Cambridge : Cambridge Univ Press 2004.
xvi, 314p.
SL01559755 978-0-521-54359-0
467. B37:1 M1;P3;7-;8 TB
De Barra G. Measure theory and integration. 2. Oxford : Woodhead 2003.
239p.
SL01559717 - SL01559718 978-1-904275-04-6
468. B38 Q1-;1
Gupta Anuradha. Complex analysis. New Delhi : Ane Book 2011.
xi, 420p.
SL01559116 - SL01559117 978-93-8116-224-8
469. B392184 Q2
Ash Avner; Gross Robert. Elliptic tales : curves, counting and number theory. New Jersey : Princeton 2012.
xix, 253p.
SL01558852 978-0-691-15119-9
470. B43 L8;P6;3 TB
Kreyszig Erwin. Introductory functional analysis with application. New Delhi : Wiley-India 2006.
xiv; 688p.
SL01537573 978-81-265-1191-4
471. B7 N7;21-;22 TB
Gupta Kiran C. Classical mechanics of particles and rigid bodies. 2. New Delhi : New Age 1997.
xx, 667p.
SL01560049 - SL01560050 81-224-1024-3

472. B7 N9;P5;5-;6
Upadhyaya J C. Classical mechanics. Mumbai : Himalaya Pub. 1999.
xvi,480p.
SL01559554 - SL01559555 978-93-5051-221-0
473. B7 P4;Q2-;4
Gupta S L; Kumar V; Sharma H V. Classical mechanics. 5. Meerut : Pragati 2012.
xii,400p.
SL01559946 - SL01559950 978-93-5006-713-0
474. B7:355 N4;P7;1-;5
Strogatz Steven H. Nonlinear dynamics and chaos : with applications to physics,biology, chemistry and engineering. 1 Indian. Kolkata : Levant Books 2007.
xi; 498p. (Studies in nonlinearity)
SL01559546 - SL01559550 81-87169-85-0
475. B70aCN1 N6;1 TB
Calkin M G. Lagrangian and hamiltonian mechanics. New Jersey : World Scientific 1996.
ix,215p.
SL01559247 978-981-02-2672-5
476. B9:5 H7;L7;11-;15 TC
Smart W M; Green R M Ed. Textbook of spherical astronomy. 6. Cambridge : Cambridge University Press 1977.
xiii; 431p.
SL01559220 - SL01559224 0-521-29180-1
477. B9:5 H7;L7;6-;10
Smart W M; Green R M Ed. Text book on spherical astronomy. 6. Cambridge : Oxford Univ Press 2006.
xiii; 431p.
SL01559111 - SL01559115 0-521-29180-1
478. B9:8 N3-;1 TC
Weinberg Steven. First three minutes : a modern view of the origin of the universe. New York : Basic books 1993.
xii,203p.
SL01558493 - SL01558494 978-0-465-02437-7
479. B96 M3-;1 TB
Clayton Donald D. Principles of stellar evolution and nucleosynthesis. Chicago : U C P 1983.
xxii; 612p.
SL01558010 - SL01558011 978-0-226-10953-4
480. C P3;P6;11-;13
Beiser Arthur; Mahajan Shobhit; Choudhary S Rai. Concepts of modern physics. 6. New Delhi : Tata-McGraw- Hill 2006.
xxiv,623p.
SL01559556 - SL01559558 978-0-07-015155-0
481. C Q0
Singh Devraj; Gautam Rajesh B; Shukla Anoop Kumar. Applied physics. Bangalore : University Science 2000.
377p.
SL01559854 978-93-80386-88-1
482. C:(B) P1;P4 TC
Snieder Roel. Guided tour of mathematical methods for the physical sciences. 2. Cambridge : Cambridge Univ Press 2004.
xiv,507p.
SL01558818 978-0-521-54261-6

483. C:(B28) K5;Q0;8-;17
Reif. Fundamentals of Statistical and Thermal Physics. Kolkata : Levant 2010.
xx.651p.
SL01559774 - SL01559783 978-93-80663-14-2
484. C:f N5 TC
Arora C L. BSc. Practical physics. New Delhi : S Chand 1995.
xiv; 693p.
SL01536983 81-219-0909-0
485. C:f3 P0;19-;27
Sayer Michael; Mansingh Abhai. Measurement, instrumentation and experiment design in physics and engineering. New Delhi, : P H I, 2000.
xii; 360p.
SL01537348 - SL01537356 978-81-203-1269-2
486. C21 N6;P9;1 TC
Mihaly Laszlo; Matin Michael C. Solid state physics : Problems and solutions. 2. Weinheim : Wiley-VCH 2009.
xviii,315p.
SL01558442 978-3-527-40855-9
487. C21:(D) P4;2-;11
Delerue C; Lannoo M. Nanostructures : theory and modelling. Heidelberg : Springer-Verlag 2004.
xiv, 304p.
SL01559036 - SL01559045 978-81-8128-200-2
488. C21:(D) P7;Q1 TC
Kulkarni Sulabha K. Nanotechnology : Principles and practices. 2. New Delhi : C P C 2011.
xvii; 315p.
SL01537949 81-85589-54-2
489. C21:(D) P9
Srivastava Alok Ed.; Roy Ipsita Ed. Bio-nano-geo sciences : the future challenge. New Delhi : Ane Books Pvt. Ltd. 2009.
xxiv,230p.
SL01559046 978-81-8052-180-5
490. C21:(D) Q0;10-;14
Shah M A; Ahmad Tokeer. Principles of nanoscience and nanotechnology. New Delhi : Narosa 2010.
xix, 199p.
SL01559647 - SL01559651 978-81-8487-072-5
491. C211 P7;Q0 TC
Callister William D. Callister's material science and engineering. 4. New Delhi : Wiley India 2010.
xxv; 117p. CD ROM Including.
SL01536982 978-81-265-2143-2
492. C211 P7;Q0;1-;10
Callister W D. Material Science and Engineering. 7. New Delhi : Wiley-India 2010.
xxv; 117p. CD ROM Including.
SL01559487 - SL01559496 978-81-265-2143-2
493. C211 P7;Q1 TC
Callister William D; Rethwisch David G. Materials science and engineering. 8. New Jersey : John Wiley 2011.
xxiii; v.p.
SL01558374 978-0-470-50586-1

494. C2951 M7-;1 TC
Feynman Richard P; Weinberg Steven. Elementary particles and the laws of physics : The 1986 dirac
memorials lectures. Cambridge : C U P 1999.
x; 110p.
SL01537820 - SL01537821 978-0-521-65862-1
495. C4 P4;2-;6
Mathur D S. Heat and thermodynamics. 5. New Delhi : Sultan Chand 2004.
xviii; 667p.
SL01558103 - SL01558107 81-8054-259-9
496. C4:7 K8;1-;2
Brij Lal; Subrahmanyam N; Hemne P S. Heat thermodynamics and statistical physics. New Delhi : S
Chand 1968.
xx,665p. col.ill.
SL01559680 - SL01559681 978-81-219-2813-3
497. C4:7 N5;10-;14
Greiner Walter; Neise Ludwig; Stocker Horst. Thermodynamics and statistical mechanics. New York :
Springer 1995.
xii,463p." (Classical theoretical physics)
SL01559457 - SL01559461 978-81-8128-745-8
498. C4:7 N5;3-;7
Greiner Walter; Neise Ludwig; Stocker Horst. Thermodynamics and statistical mechanics. New York :
Springer-Verlag 1995.
xii; 463p. (Classical theoretical physics)
SL01537596 - SL01537600 978-81-8128-745-8
499. C5:72 Q0;4 TC
Thyagarajan K; Ghatak Ajoy. Lasers : Fundamentals and applications. 2. London : Springer 2010.
xxii; 650p. (Graduate texts in physics)
SL01558100 978-1-4419-6441-0
500. C5:72 Q1;5-;7
Thyagarajan K; Ghatak Ajoy. Laser fundamentals and applications. 2. Delhi : Macmillian India 2011.
xix;577p.
SL01558488 - SL01558490 978-0230-32231-8
501. C53:55 K9;N0;15-;28
Warren B E. X-Ray Diffraction. New York : Dover Publishers 1990.
x; 381p.
SL01558328 - SL01558341 978-0-486-66317-3
502. C6:212 N1;P5;15-;24
Tyagi M S. Introduction to Semiconductor Materials and Devices. New Delhi : Wiley 2005.
ix,669p.
SL01559497 - SL01559506 978-81-265-1867-8
503. C6:24 M5;P2;16-20
Sze S M. Semiconductor devices : physics and technology. 2. New Delhi : Wiley- India 2002.
viii,564p.
SL01559784 - SL01559788 978-81-265-1681-0
504. C9B3 N1;Q1;10-;13 TC
Patel S B. Nuclear physics : an introduction. 2. New Delhi : New Age International 2011.
xiii; 372.
SL01559289 - SL01559292 978-81-224-3045-5

505. C9B3 P5;21-;35
Varma Jagdish; Bhandari Roop Chand; Somayajula D R S. Fundamentals of nuclear physics. New Delhi : C B S 2010.
xiv; 584p.
SL01537601 - SL01537615 81-239-1159-9
506. C9B3 P6;Q1;5-;14
Devanathan V. Nuclear physics. 2. New Delhi : Narosa 2011.
xv,406p."
SL01559664 - SL01559673 978-81-8487-104-3
507. C9B3:8 M2;6-;15
Pal M K. Theory of nuclear structure. New Delhi : Affiliated east-west press 1982.
xii; 676p.
SL01537586 - SL01537595 81-85336-81-4
508. C9B36 M3 TC
Commins E D; Bucksbaum P H. Weak interactions of leptons and quarks. London : Cam Uni Press 1983.
x,473p.
SL01558653 0-521-27370-6
509. CM65 L5;N9;30-;34
Jackson John David. Classical electrodynamics. 3. Singapore : Wiley 1999.
xxii,808p.
SL01559682 - SL01559686 978-81-265-1094-8
510. CN L5;2-;4 TC
Lightman Alan P; Press William H; Price Richard H; Teukolsky Saul A. Problem book in relativity & gravitation. New Jersey : Princeton University Press 1975.
xiv; 599p.
SL01558383 - SL01558385 0-691-08162-X
511. CN L5;N6:2 TC
Dirac P A M. General theory of relativity. 4. New Jersey : Princeton 1996.
72p.
SL01559675 978-0-691-01146-2
512. CN N2;1-;3 TC
D'Inverno Ray. Introducing einstein's relativity. New York : Oxford University Press 1992.
xi,383p.
SL01558403 - SL01558405 978-0-19-859686-8
513. CN P4 TC
Carrol Sean. Space time and geometry : an introduction to general relativity. San Francisco : Benjamin Cummings 2004.
xiv,513p.
SL01558685 0-8053-8732-3
514. CN05 L2;18-;24
Weinberg Steven. Gravitation and cosmology : Principles and applications of the general theory of relativity. New Delhi : Wiley-India 1972.
xxviii; 657p.
SL01537363 - SL01537369 978-81-265-1755-8
515. CN05 L2;25-;27 TC
Weinberg Steven. Gravitation and cosmology : principles and applications of the general theory of relativity. New Delhi : Wiley India 1972.
xxviii; 657p.
SL01558987 - SL01558989 978-81-265-1755-8

516. CN05 L2;28-;30
Weinbreg Steven. Gravitation and cosmology : principles and applications of the general theory of relativity. New Delhi : Wiley India 1972.
xxviii; 657p.
SL01559193 - SL01559195 978-81-265-1755-8
517. CN05 L2;28-;30
Weinberg Steven. Gravitation and cosmology : principles and applications of general theory of relativity. New Delhi : Wiley-India 1972.
xxviii,657p.
SL01559551 - SL01559553 978-81-265-1755-8
518. CN1 K72;44-;53
Sakurai J J. Advanced quantum mechanics. New Delhi : Pearson 1967.
344p.
SL01537651 - SL01537660 978-81-775-8916-0
519. CN1 L6;Q0;5-;14
Mathews P M; Venkatesan K. Textbook of quantum mechanics. 2. New Delhi, : Tata Mc-Graw Hill, 2010.
xvi; 467p.
SL01537262 - SL01537271 978-0-07-014617-4
520. CN1 M5;38-;42
Sakurai J J. Modern quantum mechanics. New Delhi : Pearson Education 1994.
508p.
SL01559769 - SL01559773 978-81-775-8548-3
521. CN1 M5;N6;30-;39
Ryder Lewis H. Qunatum field theory. 2. Cambridge : C U P 1996.
xviii; 487p.
SL01537826 - SL01537835 978-0-521-74909-1
522. CN1 M5;N6;45-;49
Ryder Lewis H. Quantum field theory. 2. Cambridge : CUP 1996.
xviii; 487p.
SL01559799 - SL01559803 978-0-521-74909-1
523. CN1 N8;24-;28
Lim Yung-Kuo Ed. Problems and solutions on quantum mechanics. Kolkatta : Sarat books 1998.
ix; 751p.
SL01537743 - SL01537747 81-87169-13-3
524. CN1 N8;Q0;15-;17
Peleg Yoav; Pnini Reuven; Zaarur Elyahu; Hecht Eugene. Quantum mechanics. 2. New Delhi : Tata McGraw- Hill 2010.
ix; 361p. (Schaums's Outlines)
SL01559199 - SL01559201 978-0-07-133353-5
525. CN1 N8;Q0;5-;14
Peleg Yoav; Pnini Reuven; Zaarur Elyahu; Hecht Eugene. Schaum's outlines: Quantum mechanics. 2. New Delhi : Tata Mc-Graw Hill Education 2010.
ix; 361p. (Schaum's outlines)
SL01537576 - SL01537585 978-0-07-133353-5
526. CN1 P5;27-;36
Griffiths David J. Quantum mechanics. 2. South Asia : Pearson Education 2005.
480p.
SL01559789 - SL01559798 978-81775-8230-7

527. CN1,9B36 P7;19-;23 TC
Kardar Mehran. Statistical physics of particles. Cambridge : C U P 2007.
x; 320p.
SL01537707 - SL01537711 978-0-521-87342-0
528. CN1,9B36 P7;25
Kardar Mehran. Statistical physics of particles. Cambridge : Cambridge University 2007.
x; 320p.
SL01559858 978-0521-87342-0
529. CN1jN42 Q1 TC
Hawking Stephen Ed. Dreams that stuff is made of : the most astounding papers on quantum physics and how they shook the scientific world. Philadelphia : Running press 2011.
xi,1071p.
SL01558495 978-0-7624-3434-3
530. CN2 J6;5-;9
Hill Terrell L. Statistical mechanics: Principles and selected applications. New York : Dover
Publication 1987.
xiii,432p.
SL01558407 - SL01558411 978-0-486-65390-7
531. CN2 P5;14-;23
Sinha S K. Introduction to Statistical Mechanics. NewDelhi : Narosa 2005.
xv,450p.
SL01559410 - SL01559419 978-81-7319-717-8
532. CN2 P5;4-;13
Sinha S K. Introduction to statistical mechanics. New Delhi : Narosa 2005.
xv; 450p.
SL01537225 - SL01537234 978-81-7319-717-8
533. CwM87 M9-;1
Moore W,J. Schrodinger: Life and thought. New York : CUP 1989.
xi;513.
SL01558371 - SL01558372 0-521-43767-9
534. D65 Q0-;2
Chattopadhyay D; Rakshit P C. Electronics : Fundamentals and applications. 11. New Delhi : New Age
International 2010.
xx, 721p.
SL01559236 - SL01559238 978-81-224-3147-6
535. D65,2 P3;Q1-;4
Floyd Thomas L. Digital fundamentals. 10. New Delhi : Pearson 2011.
vi; 659p.
SL01537298 - SL01537302 978-81-317-3448-3
536. D65,8(B) 92CL N2;1-;3
Press William H; Teukolsky Saul A; Vetterling William T; Flannery Brian P. Numerical recipes in C :
The art of scientific computing. 2. New Delhi, : Cambridge House, 1992.
xxvi; 994p.
SL01537150 - SL01537152 81-85618-16-X
537. D65,8(B):(894) N6;P6;1-;2
Schneier Bruce. Applied cryptography : Protocols, algorithms and source code in C. 2. New Delhi :
Wiley-India 2006.
xxiii; 758p.
SL01537296 - SL01537297 978-81-265-1368-0

538. D65,8(B):(B288) Q0-;4
Hubbard John R. Schaum's outline of theory and problems of Data Structures with C++. New Delhi : TMH 2000.
viii,407p.
SL01559600 - SL01559604 978-0-07-059025-0
539. D65,8(B):3 P2;Q1-;1
Silberschatz Abraham; Korth Henry F; Sudarshan S. Database system concepts. 6. New York : McGraw-Hill 2011.
xxvi,1349p.
SL01559329 - SL01559330 978-007-132522-6
540. D65,8(B)3 P6;P8-;4
Mazidi Muhammad Ali; Mazidi Janice Gillispie; McKinlay Rolin D. 8051 Microcontroller and embedded systems : Using assembly and C. 2. New Delhi : Pearson 2008.
xii; 547p.
SL01537510 - SL01537514 978-81-317-1026-5
541. D65,8(B)9 N7;4-;7
Beck Leland L; Manjula D. System software :An introduction to systems programming. 3. New Delhi : Pearson Education 2012.
xv,495p.
SL01559202 - SL01559205
542. D65,8(B)91 M5;Q0;2-;6
Silberschatz Abraham; Galvin Peter B; Gagne Greg. Operating system concepts. 8. New Delhi : Wiley-India 2010.
xx; 972p.
SL01537303 - SL01537307 978-81-265-2051-0
543. D65,8(B)91U N8;P4.1;5-;11
Stevens W Richard; Fenner Bill; Rudoff Andrew M. Unix network programming : the sockets networking API. Vol. 1. 3. New Delhi : PHI Learning 2004.
xxiii,996p.
SL01559331 - SL01559337 978-81-203-2823-5
544. D65,8(B)92C++ P3;10-;14
Schildt Herbert. C++ : the complete reference. New Delhi : Tata McGraw Hill 2003.
xxxii,1023p.
SL01559477 - SL01559481 978-0-07-053246-5
545. D65,8(B)92C++ P6;P9;3-;7
Hubbard John R. Schaum's outlines : Programming with C++. 3. New Delhi : TMH 2009.
xix; v.p. (Schaum's outlines)
SL01537318 - SL01537322 978-0-07-014481-1
546. D65,8(B)92C++ P8;Q1;13-;17
Balagurusamy E. Object oriented programming with C++. 5. New Delhi : TMH 2011.
xvii; 563p.
SL01559577 - SL01559581 978-0-07-107283-0
547. D65,8(B)92C++ P8;Q1;3-;12
Balagurusamy E. Object oriented programming with C++. 5. New Delhi : T M H 2011.
xvii; 563p.
SL01537308 - SL01537317 978-0-07-107283-0
548. D65,8(B)92Ja P2;3-;7
Schildt Herbert. Java 2 : The complete reference. 5. New Delhi : T M H, 2002.
xxviii; 1154p.
SL01537432 - SL01537436 978-0-07-049543-2

549. D65,8(B)92Ja P4;2-;6
Hubbard John R. Schaum's outline: Programming with java. 2. New Delhi : Tata McGraw-Hill 2004.
xii; 345p. (Schaum's outlines)
SL01537692 - SL01537696
550. D65,8(B)92Ja P7;Q0;3-;7
Balagurusamy E. Programming with Java : a primer. 4. New Delhi : THM 2010.
xvi; 454p.
SL01559842 - SL01559846 978-0-07-014169-8
551. D65,8(B)92U M6;20
Bach Maurice J. Design of unix operating system. New Delhi : PHI 1986.
xiv; 471p.
SL01559576 978-81-203-0516-8
552. D65,8(B44) N4;N7;3-;7
Hearn Donald D; Baker M Pauline. Computer graphics : C version. 2. Delhi : Pearson 1997.
660p.
SL01537291 - SL01537295 978-81-775-8765-4
553. D66,2 P4-;9
Smith Ralph J; Dorf Richard C. Circuits, devices and systems. 5. Singapore : Jonhn Wiley 2004.
xi,868p.
SL01559313 - SL01559322 978-81-265-1103-7
554. E:(B27) K3;P3;21-25
Cotton F Albert. Chemical applications of group theory. 3. New Delhi : Wiley-India 2003.
xiv; 461p.
SL01559571 - SL01559575 978-81-265-1925-5
555. E:(D) P9
Rattan Sunita. Engineering chemistry. 5. New Delhi : S K Kataria 2009.
xi,286p.
SL01559855 978-81-906919-1-8
556. E:2 P8;2-;4
Mortimer Robert G. Physical chemistry. 3. London : Academic Press 2008.
xvii, 1395p.
SL01559239 - SL01559241 978-81-312-2021-4
557. E:2:f3 M7;Q1-;14
Khosla B D; Garg V C; Gulati Adarsh. Senior practical physical chemistry. New Delhi : R Chand 1975.
xvi; 367p.
SL01537667 - SL01537681 81-804-507-9-1
558. E:2:f3 M7;Q1;15-;19
Khosla B D; Garg V C; Gulati Adarsh. Senior practical physical chemistry. New Delhi : R Chand 2011.
xvi; 367p.
SL01559566 - SL01559570 81-804-507-9-1
559. E:213 K5;M7;33-;40
Laidler Keith J. Chemical kinetics. New Delhi : Pearson 1987.
New Delhi.
SL01559293 - SL01559300 978-81-317-0972-6
560. E:218 P9;5 TE
Willock David J. Au. Molecular symmetry. United kingdom : Wiley 2009.
xii, 426p.
SL01559171 978-0-470-85348-1

561. E:221 M4;P3;10-19
West Anthony R. Solid state chemistry and its applications. New Delhi : Wiley-India 2003.
viii,734p.
SL01559435 - SL01559444 978-81-265-1107-5
562. E:24 K8;L4;30-;34
Nash Leonard R. Elements of Statistical thermodynamics. 2. New York : Dover 1974.
138p.
SL01559729 - SL01559733 978-0-486-44978-4
563. E:24 K8;L4;35-;44
Nash Leonard K. Elements of Statistical thermodynamics. 2. New York : Dover 1974.
138p.
SL01559719 - SL01559728 978-0-486-44978-4
564. E:24 P6;5-;14
Engel Thomas; Reid Philip. Thermodynamics, statistical thermodynamics and kinetics. South Asia :
Pearson Education 2006.
607p.
SL01560096 - SL01560105 81-317-1284-2
565. E:28 N7;P8-;2
Kalsi P S. Stereochemistry : conformation and mechanism. 7. New Delhi : New age International Pvt
Ltd 2008.
xv,603p.
SL01559381 - SL01559383 978-81-224-2356-3
566. E:283 P7 TE
Hamley Ian W. Introduction to soft matter: synthetic and biological self-assembling materials. Rev. ed.
West Sussex : John Wiley 2007.
vii,327p.
SL01558441 978-0-470-51610-2
567. E:3 P7;24-;28
Skoog Douglas A; Holler F James; Crouch Stanley R. Instrumental analysis. Andover : Cengage
Learning 2007.
1102p.
SL01559405 - SL01559409 978-81-315-0542-7
568. E:3 P7;9-;13
Skoog Douglas A; Holler F James; Crouch Stanley. Instrumental analysis. Andover : Cengage learning
2007.
1102p.
SL01537480 - SL01537484 978-81-315-0542-7
569. E:3,T5 P4;8 TE
Hollas J Michael. Modern spectroscopy. 4. West Sussex : John Wiley 2004.
xxvii; 452p.
SL01537666 978-81-265-2571-3
570. E:3,T5 P7;Q0-;9
Lampman Gary M; Pavia Donald L; Kriz George S; Vyvyan James R. Spectroscopy. Andover :
Cengage 2010.
xv,347+v.p.
SL01559590 - SL01559599 978-81-315-1715-4
571. E:34 M9;P9;10-;14
Mendham J; Denney R C; Barnes J D; Thomas M; Sivasankar B. Vogel's textbook of quantitative
chemical analysis. 6. Chennai : Pearson 2009.
xxix; 790p.
SL01559585 - SL01559589 978-81-317-2325-8

572. E0aG:55 Q1;5-;7
 Ahluwalia V K. Green Chemistry : greener alternatives to synthetic organic transformations. New Delhi : Narosa 2011.
 xvi, v.p.
 SL01559655 - SL01559657 978-81-8487-092-3
573. E1:1 N4;13-;15
 Douglas Bodie; McDaniel Darl; Alexander John. Concepts and models of inorganic chemistry. 3. New Delhi : Wiley- India 1994.
 xviii; v.p.
 SL01537429 - SL01537431 978-81-265-0911-9
574. E1:33 M7;N6;14-;23
 Svehla G. Vogel's qualitative inorganic analysis. 7. New Delhi : Pearson 1996.
 359p.
 SL01559338 - SL01559347 978-81-775-8232-1
575. E2 K8;Q2;10-;12
 Puri B R; Sharma L R; Pathania Madan S. Principles of physical chemistry. 46. Delhi : Vishal 2012.
 xxi, 1376p.
 SL01559582 - SL01559584 81-88646-74-1
576. E5 P1;1 TE
 Bruice Paula Yurkanis. Organic chemistry. 3. New Delhi : Pearson 2001.
 xxxvii; v.p.
 SL01537237 978-81-317-0460-8
577. E5 P1;2-;11
 Bruice Paula Yurkanis. Organic chemistry. 3. New Delhi : Pearson 2001.
 xxxvii; v.p.
 SL01559425 - SL01559434 978-81-317-0460-8
578. E5 P5;12-;16
 Metha Bhupinder; Mehta Manju. Organic chemistry. New Delhi : PHI 2005.
 xxxiv, 1130p.
 SL01559420 - SL01559424 978-81-203-2441-1
579. E5 P8-;1
 Bhutani S P. Organic chemistry. New Delhi : Ane books 2008.
 xii; 321p.
 SL01537125 - SL01537126 81-8052-191-5
580. E5,8191 P1;P9;4-;5
 Crabtree Robert H. Organometallic chemistry of the transition metals. 5. New Jersey : John Wiley 2009.
 xiii; 505p.
 SL01559847 - SL01559848 978-0-470-25762-3
581. E5:21 P0;Q0;15-;19
 Kalsi P S. Organic reactions and their mechanisms. 3 rev. New Delhi : New Age International 2010.
 xxi; 693p.
 SL01559211 - SL01559215 978-81-224-2596-3
582. E5:21 P0;Q0;20-;24
 Kalsi P S. Organic reactions and their mechanisms. 3. New Delhi : New Age 2010.
 xxi; 693p.
 SL01559605 - SL01559609 978-81-224-2596-3
583. E5:28 K2;13-;14
 Eliel Ernest L. Stereochemistry of carbon compounds. New Delhi : TMH 1962.
 xv; 486p.
 SL01537203 - SL01537204 978-0-07-099290-0

584. E5:28 N4;Q1;19-;23
Nasipuri D. Stereo chemistry of organic compounds : principles and applications. 3. New Delhi : New Age 1994.
xxii; 537p.
SL01559206 - SL01559210 978-81-224-3029-5
585. E5:3,T51 N8;P4;13-;22
Kalsi P S. Spectroscopy of organic compounds. 6. New Delhi : New Age Intl. 2004.
xviii; 631p.
SL01537323 - SL01537332 81-224-1543-1
586. E5:33 vPo;26-;30
Ahluwalia V K; Dhingra Sunita. Comprehensive practical organic chemistry : quantitative analysis. Hyderabad : University Press 2000.
x,294p.
SL01559482 - SL01559486 978-81-7371-428-3
587. E5:34 vP0;23-;27
Ahluwalia V K; Aggarwal Renu. Comprehensive Practical Organic Chemistry : preparation and quantitative analysis. Hyderabad : University Press 2000.
xix,312p.
SL01559472 - SL01559476 978-81-7371-273-9
588. E5:4 M2;P8;6-;10 TE
Warren Stuart; Wyatt Paul. Organic synthesis : disconnection approach. 2. Wiley : John Wiley 2008.
xii,329p.
SL01559866 - SL01559870 978-0-470-71237-5
589. E5:4 M6;P4;23-;32 TE
Carruthers William; Coldham Lain. Modern methods of organic synthesis. 4. Cambridge : CUP 2004.
xii, 493p.
SL01560007 - SL01560016 978-0-521-68213-8
590. E5:4 P4 TE
Warren Stuart. Organic synthesis : The disconnection approach. 2. New Delhi : Wiley India 2004.
xii; 391p.
SL01536677 978-81-265-1146-4
591. E5:f3 P9-;4
Mann F G; Saunders B C. Practical organic chemistry. 4. New Delhi : Pearson 2009.
xix; 587p.
SL01537646 - SL01537650 978-81-317-2710-2
592. E8 Q2-;2
Ahluwalia V K. Heterocyclic chemistry. New Delhi : Narosa 2012.
xiii,v.p.
SL01559652 - SL01559654 978-81-8487-154-8
593. E92Z1:4 M4;N3;2 TE
Bodanszky Miklos. Principles of peptide synthesis. 2. Berlin : Springer 1993.
xii,329p.
SL01559072 978-3-540-56431-7
594. E9G M1;Q2;5-;6 TI
Berg Jeremy M; Tymoczko John L; Stryer Lubert. Biochemistry. 7. New York : W H Freeman 2012.
xxxii; v.p.
SL01537644 - SL01537645 978-1-4292-7635-1

595. E9G,1 N4;11-;15
Kaim Wolfgang; Schwederski Brigitte. Bioinorganic chemistry : inorganic elements in the chemistry of life : an introduction and guide. New Delhi : Wiley India 1994.
xii, 401p.
SL01559047 - SL01559051 978-81-265-3705-1
596. E9G,1 N4;N8;7-;11
Bertini Ivano; Gray Hary B; Lippard Stephen J; Valentine Joan Selverstone. Bioinorganic chemistry. New Delhi : Viva Books 2007.
viii; 611p.
SL01537661 - SL01537665 81-7649-000-8
597. G:(B28) L4;Q0;7-;11 TG
Zar Jerrold. Biostatistical analysis. 4. New Delhi : Pearson 1999.
663+v.p.
SL01559896 - SL01559900 978-81-775-8582-7
598. G:550aX:77 N9;P5;3-;4 TG
Glasson John; Therivel Riki; Chadwick Andrew. Introduction to environmental impact assesment. 4. London : Routledge 2012.
xviii; 392p. (natural and built environment series)
SL01558378 - SL01558379 978-0-415-66470-7
599. G:6 P3;Q2;9-10 TG
Pierce Benjamin A. Genetics : a conceptual approach. 4. New York : W H Freeman 2012.
xxi,721+v.p.
SL01559804 - SL01559805 978-1-4292-7606-1
600. G:62(B28) Q2-;2
Roy Darbeshwar. Biometrical Genetics : analysis of Quantitative variation. New Delhi : Narosa 2012.
xx,v.p.
SL01559658 - SL01559660 978-81-8487-155-5
601. G:66 Q2
Coen Enrico. Cells of civilizations : the princeples of change that shape life. New Jersey : Princeton 2012.
vii,322p.
SL01558850 978-0-691-14967-7
602. G11:(9S:71) P3;P9;2-;4 TG
Pevsner Jonathan. Bioinformatics and functional genomics. New Jersey : John Wiley 2009.
xxviii;951p.
SL01560017 - SL01560019 978-0-470-08585-1
603. G11:(C) H4;2-;3
Schrodinger Erwin. What is life? : the physical aspect of the living cell ; with, Mind and matter ; & Autobiographical sketches. Cambridge : C U P 1992.
viii; 184p.
SL01558369 - SL01558370 978-1-107-60466-7
604. G11:66 Q1
Wiley E O; Lieberman Bruce S. Phylogenetics : theory and practice of phylogenetics systematics. 2. Hoboken : Wiley 2011.
xvi,406p.
SL01559689 978-0-470-90596-8
605. H:(U287) Q0-;1 TH
Broecker Wally. Great ocean conveyor: Discovering the trigger for abrupt climate change. New Jersey : Princeton 2010.
xvi; 154p.
SL01558012 - SL01558013 978-0-691-14354-5

606. H1:(R) Q2 TH
Shukla Madhvendra Shukla. Mind the modus operandi : a case study of vedanta and bellary mining case in India. Deutschland : LAP Lambert 2012.
xi,82p. ill.
SL01559734 978-3-659-21501-8
607. I,166:(F) P3;6-;7 TI
Shivanna K R. Pollen biology and biotechnology. New Hampshire : Science publishers 2003.
xiv; 301p.
SL01558380 - SL01558381 1-57808-241-2
608. I:(G:F) P8;14-;18 TI
Slater Adrian; Scott Nigel W; Fowler Mark R. Plant biotechnology : The genetic manipulation of plants. 2. Oxford : O U P 2008.
xxiii; 376p.
SL01537712 - SL01537716 978-0-19-956087-5
609. I:19 N9:4-;5 TI
Ruzin Steven E. Plant microtechniques and microscopy. New York : Oxford Univ Press 1999.
xi, 322p.
SL01559522 - SL01559523 0-19-508956-1
610. I:19 N9;2-;3 TI
Ruzin Steven E. Plant microtechniques and microscopy. New York : Oxford University Press 1999.
xi, 322p.
SL01559268 - SL01559269 0-19-508956-1
611. I:4 P3;10-;11
Dickinson M. Molecular plant pathology. London : Bios Scientific 2003.
xi, 244p.
SL01558990 - SL01558991 1-85996-044-8
612. I:7 P7;Q1-;1 TI
Wolpert Lewis; Tickle Cheryll; Lawrence Peter; Meyerowitz Elliot; Robertson Elizabeth; Smith Jim; Jessell Thomas. Principles of development. 4. New York : OUP 2011.
xxv,616p.
SL01558398 - SL01558399 978-0-19-954907-8
613. I:7 P7;Q1;2 TI
Wolpert Lewis; Tickle Cheryll; Lawrence Peter; Meyerowitz Elliot; Robertson Elizabeth; Smith Jim; Jessell Thomas. Principles of development. 4. New York : OUP 2011.
xxv,616p.
SL01558388 978-0-19-954907-8
614. K:58 Q2
Gould James L; Gould Carol Grant. Nature's compass : the mystery of animal navigation. New Jersey : princeton 2012.
xiii,294p.
SL01558851 978-0-691-14045-2
615. L:54 N1;Q1-;1
Park K. Park's textbook of Preventive and social medicines. 21. Jabalpur : Banarsidas Bhanot 2011.
868p.
SL01559377 - SL01559378 978-81-906079-9-5
616. Y217 K7 TY
Fox Robin. Kinship and marriage : An anthropological prespective. Cambridge : C U P 1967.
273p.
SL01558003 0-521-27823-6

617. Y7:(G:7) P2;Q2;1 TY
Cameron Noel; Bogin Barry. Human growth and development. 2. Amsterdam : Elsevier 2012.
xxv,600p.
SL01559312 978-0-12383882-7
618. Y7:(G:7) P4;1 TY
Malina Robert M; Bouchard Claude; Bar-Or Oded. Growth, maturation, and physical activity. 2.
Champaign : Human Kinetics 2004.
xiv,712p.
SL01558406 978-0-88011-882-8
619. Y7:(K9797) P4;2-;3 TY
Swindler Daris R. Introduction to the primates. New Delhi : Overseas Press 2004.
xv,284p.
SL01558985 - SL01558986 81-88689-03-3
620. Y73 M6-;2
Clifford James Ed.; Marcus George E Ed. Writing culture : The poetics politics of ethnography. 25.
Berkeley : U C P 1986.
xxv; 305p. (School of American research advanced seminar)
SL01537751 - SL01537753 978-0-500-26602-5
621. Y73 M6;N9-;2
Marcus George E; Fischer Michael M J. Anthropology as cultural critique : An experimental moments
in human sciences. 2. Chicago : University of Chicago 1999.
xxxiv; 194p.
SL01537748 - SL01537750 978-0-226-50450-6
622. Y73 P5;Q2-;1 TY
O' Reilly Karen. Ethnographic methods. 2. New York : Routledge 2012.
ix; 255p.
SL01537805 - SL01537806 978-0-415-56181-5

GEOLOGY

623.
Busby C. Tectonics of sedimentary basins recent advances. 2012.
SL01558590
624. D855:f3 Q1 TH
Stewart Maurice; Arnold Ken. Produced water treatment field manual. Oxford : Gpp 2011.
ix,229p.
SL01558555 978-1-85617-984-3
625. E:3,E5 Q2 TH
Vanhaecke Frank Ed.; Degryse Patrick Ed. Isotopic analysis : fundamentals and applications using
ICP-MS. Weinheim : JohnWiley-VCH 2012.
xxi,529p.
SL01558880 978-3-527-32896-3
626. H:(C) L6;N0-;1
Telford W M; Geldart L P; Sheriff R E. Applied geophysics. 2. New York : CUP 1990.
xx, 770p.
SL01559005 - SL01559006 978-0-521-27097-7
627. H:(C) P7-;1
Lowrie William. Fundamentals of geophysics. 2. New York : CUP 2007.
x, 381p.
SL01559007 - SL01559008 978-0-521-27038-0

628. H:(U188) Q0 TH
Weng Qihao. Remote sensing and GIS integration : Theories, methods and applications. New York : Mc-Graw Hill 2010.
xviii; 397p.
SL01537823 978-0-07-160653-0
629. H0aY:45:f Q2 TH
Bergslien Elisa. Introduction to forensic geoscience. West Sussex : JohnWiley-BlackWell 2012.
xxxii,482p. ill.
SL01558623 978-1-4051-6054-4
630. H1 Q0 TH
Pedley H M Ed.; Rogerson M Ed. Tufas and speleothems : Unravelling the microbial and physcial controls. London : G S 2010.
vi; 362p. (Geological society special publication no. 336)
SL01537842 978-1-86239-301-1
631. H1 Q1 TH
Ranikin W J. Mineral, metals and sustainability. Collingwood : CRC 2011.
xviii,422p.
SL01558652 978-0-415-68459-0
632. H2 Q1 TH
Ingham Jeremy P. Geomaterials under the microscope. London : Mansion 2011.
192p. col. ill.
SL01559565 978-1-84076-132-0
633. H22 N4;Q1 TH
Bucher K. Petrogenesis of metamorphic rocks. 8. London : Springer 2011.
xii,428p. ill.
SL01559281 978-3-540-74168-8
634. H23 M1;P1;4-;8 TH
Tucker Maurice E. Sedimentary prtology. 3. Victoria : Blackwell 2001.
x,262p. ill.
SL01558627 - SL01558631 978-81-265-3299-5
635. H23 Q2 TH
LI Michael Z Ed.; Sherwood Christopher R Ed.; Hill Philip R Ed. Sediments, morphology and sedimentary processes on continental shelves : advances in technologies, research and applications. West sussex : Wiley-BlackWell 2012.
viii,432p. ill.
SL01558592 978-1-4443-5082-1
636. H235403p1,Q11 Q2 TH
He Manchao Ed.; Sousa Luis Riberiro e Ed.; Elsworth Derek Ed.; Jr Europedes Vargas Ed. Co2 storage in carboniferous formations and abandoned coal mines. London : C R C 2012.
xv,201p.
SL01558881 978-0-415-62079-6
637. H3 Q1 TH
Prior David J Ed.; Rutter ERnest H Ed.; Tatham Daniel J Ed. Deformation mechanisms, rheology and tectonics : microstructures, machanics and anisotropy. 360. London : Geological Society 2011.
xi,342p. ill. (Geological Society Special Publication)
SL01559145 978-1-86239-338-7
638. H3 Q2 TH
Roberts David G; Bally A W. Regional geology and technics : princioles of geologic analysis. 1A. Amsterdam : Elsevier 2012.
xli,864p.
SL01558576 978-0-444-53042-4

639. H4 P9;Q2 TH
Monroe James S; Wicander Reed. Changing Earth : exploring geology and evolution. 6. Australia : Cengage 2012.
xvi,720p.
SL01558624 978-0-8400-6212-3
640. H413 Q0 TH
Leturmy P Ed.; Robin C Ed. Tectonic and stratigraphic evolution of Zagros and Makran during the Mesozoic-Cenozoic. London : Geological Society 2010.
viii; 360p. (Geological society, special publication; 330.)
SL01537844 978-1-86239-293-9
641. H413 Q3 TH
Sinha Rajiv Ed.; Ravindra Rasik Ed. Earth system process and disaster management. Heidelberg : Springer 2013.
xii,244p. col. ill. (Society of Environmental Series)
SL01559559 978-3-642-28844-9
642. H413 Q3-;3
Sarvothaman H; Anandha Kumar K J. Disaster Management : engineering and environmental aspects. New Delhi : Asiatech Pub. 2013.
xxii,413p. ill.
SL01559643 - SL01559646 81-87680-30-X
643. H413.2 Q2
Mazumdar R Ed.; Saha D Ed. Palaeoproterozoic of India. No. 365. London : GSP 2012.
294p. (Geological society special publication)
SL01559068 978-1-86239-345-5
644. H4132 Q2-;1 TH
Yeats Robert. Active faults of the world. Cambridge : Cambridge Univ Press 2012.
xii,621p.
SL01559073 - SL01559074 978-0-521-19085-5
645. H422 Q2 TH
Machiwal Deepesh; Jha Madan Kumar. Hydrologic time series analysis : theory and practice. New Delhi : Capital 2012.
xvi,303p.
SL01558876 81-85589-68-2
646. H422 Q2 TH
Abbasi Tasneem; Abbasi S A. Water quality indices. Amsterdam : Elsevier 2012.
x,362p.
SL01558877
647. H4224 Q2;1 TH
Meylan Paul; Favre Anne-Catherine; Musy Andre. Predictive hydrology : a frequency analysis approach. Jersey : SP (CRC) 2012.
xii,212p.
SL01559160 978-2-88074-797-8
648. H4225 Q1-;1 TH
Denny Mark. Introduction to Oceanography : how the ocean works. New Delhi : Overseas Press 2011.
xviii,320p."
SL01559560 - SL01559561 978-81-89938-71-0
649. H4225 Q2 TH
Chassignet Eric P Ed.; Cenedese Claudia Ed.; Verron Jacques Ed. Buoyancy driven flows. Cambridge : Cambridge Univ Press 2012.
vii,436p.ill.
SL01558591 978-1-107-00887-8

650. H4227.2 Q2
Rai Raveendra Kumar; Upadhyay Alka; Ojha C Shekhar P; Singh Vijay P. Yamuna river basin : water resources and environment. London : Springer 2012.
xxx,476p. (Water science and technology library)
SL01559069 978-94-007-2000-8
651. H5 P4:Q2.1-.2 TH
Gradstein Felix M; Ogg James G; Schmitz Mark D; Ogg Gabi M. Geological time scale 2012.
Amsterdam : Elsevier 2012.
SL01559226 - SL01559227
652. H51.44 Q2;1 TH
Sarkar Sanjib Chandra;; Gupta Anupendu. Crustal evolution and metallogeny in India. Cambridge : Cambridge Univ Press 2012.
xxxii,880p. ill.
SL01558589 978-1-107-00715-4
653. H6 M1;No-;2
Dodd J Robert; Stanton Robert J. Paleocology : concepts and applications. 2. New Delhi : Wiley 1990.
xvi,502p.
SL01558843 - SL01558845 978-81-265-3309-1
654. H6 P6;3-;4 TH
Jones Robert Wynn. Applied palaeontology. Cambridge : Cambridge University Press 2006.
xiii,434p.
SL01559158 - SL01559159 978-1-107-40744-2
655. H69491 Q2 TH
Selden Paul; Nudds John. Evolution of Fossil Ecosystems. 2. London : Mansion Pub. 2012.
288p. col. ill.
SL01559564 978-1-84076-160-3
656. H71 N3;2 Th
Evans Anthony M. Ore geology and industrial minerals : an introduction. 3. Oxford : Blackwell 2012.
x,389p. (Geoscience text)
SL01558626 978-81-265-3306-0
657. H7555 Q0 TH
Jolley S J Ed.; Fisher Q J Ed.; Ainsworth R B Ed.; Vrolijk P J Ed.; Delisle S Ed. Reservoir compartmentalization. London : Geological Society 2010.
vi; 362p.
SL01537843 978-1-86239-316-5
658. U188 N9:Q3 TH
Richards John A. Remote Sensing Digital Image Analysis. 5. Heidelberg : Springer 2013.
xx,494p. col. ill.
SL01559764 978-3-642-30061-5
659. U21 Q1;1-;3 TH
Gupta Avijit. Tropical geomorphology. New York : CUPress 2011.
xiv,386p. ill.
SL01558632 - SL01558634 978-1-107-69699-0

MATHEMATICS

660. B Q2 TB
Krantz Steven G. Elements of Advanced Mathematics. 3. Suite : CRC 2012.
xvi,351p.
SL01559622 978-1-4398-9834-5

661. B.2 TB P9
Plofker Kim. Mathematics in India. New Delhi : HBA 2009.
xii,357p.
SL01558642 978-93-80250-38-0
662. B0bD65,8(B) P3;2-;4
Wallis W D. Beginner's Guide to Discrete Mathematics. 2. Boston : Birkhauser 2003.
xi, 367p.
SL01559745 978-0-8176-8285-9
663. B114 Q1 TB
Temlyakov Vladimir. Greedy approximation. Cambridge : C U P 2011.
xiv; 418p. (Cambridge monographs on applied and computational mathematics)
SL01537988 978-1-107-00337-8
664. B13 P6 Tb
Miller Steven J; Takloo-Bighash Ramin. Invitation to modern number theory. 61. New Delhi : HBA
2006.
xx,507p. (Texts and readings in mathematics)
SL01558641 978-93-80250-37-3
665. B2 L4;12-;21
Hungerford Thomas W. Algebra. New York : Springer 1974.
xxiii, 502p. (Graduate texts in mathematics)
SL01560033 - SL01560042 978-81-8128-140-1
666. B2 Q1 TB
Fontana Macro Ed.; Kabbaj Salah-Eddine Ed.; Olberding Bruce Ed.; Swanson Irena Ed. Commutative
algebra : Noetherian and non-noetherian perspectives. New York : Springer 2011.
viii; 492p.
SL01537944 978-1-4419-6989-7
667. B2 Q1;1 TB
Kemper Gregor. Course in Commutative Algebra. 256. Berlin : Springer 2011.
xi, 246p. (Graduate texts in mathematics)
SL01560065 - SL01560250 978-3-642-03544-9
668. B20bD65,8(B) P9;2 TB
Hardy Darel W; Richman Fred; Walker Carol L. Applied algebra codes, ciphers and discrete
algorithms. 2. Boca Raton : CRC Press 2009.
410p. Include CD-ROM (Discrete mathematics and its applications)
SL01558047 978-1-4200-7142-9
669. B217 Q3 TB
Mansour Toufik. Combinatorics of Set Partitions. Boca Raton : CRC 2013.
xxviii,587p. (Discrete mathematics and its applications)
SL01559611 978-1-4398-6333-6
670. B239MR N2;4 TB
Adkins William A; Weintraub Steven H. Algebra : An approach via module theory. New York :
Springer 1992.
x; 526p. (Graduate texts in mathematics)
SL01537574 0-387-97839-9
671. B25 P8-;3
Garrett Paul B. Abstract algebra. Boca Raton : Chapman & Hall/CRC 2008.
xii,451p.
SL01559937 - SL01559940 1-58488-689-7

672. B25 Q1-;4
Mapa S K. Higher Algebra : abstract and linear. 11. Kolkata : Levant 2011.
viii,332p.
SL01559932 - SL01559936 978-93-80663-24-1
673. B25,1 Q2 TB
Schay Geza. Concise Introduction to Linear Algebra. New York : Birkhauser 2012.
xii,330p.
SL01559612 978-0-8176-8324-5
674. B25,1 Q2 TB
Anthony Martin; Harvey Michele. Linear Algebra : concepts and methods. Cambridge : Cambridge
2012.
xiv,516p.
SL01559638 978-0-521-27948-2
675. B25:1:1 K1;L1;2-;11
Hoffman Kenneth; Kunze Ray. Linear algebra. 2. New Jersey : Prentice Hall 1971.
viii, 407p.
SL01559807 - SL01559816 978-81-203-0270-9
676. B26 N5;1
Eisenbud David. Commutative algebra with a view towards algebraic geometry. New York : Swise
2010.
xvi, 785p.
SL01559931 978-81-8489-670-1
677. B27 Q0 TB
Ikeda Kiyohiro; Murota Kazuo. Imperfect bifurcation in structures and materials : Engineering use of
group-theoretic bifurcation theory. 2. New York : Springer 2010.
xx; 517p. (Applied mathematical sciences)
SL01537962 978-1-4419-7075-6
678. B27 Q2 TB
Bakry Dominique; Ledoux Michel; Saloff-Coste Laurent. Markov Semigroups at Saint-Flour. London :
Springer 2012.
357p.
SL01559616 978-3-642-25937-1
679. B27 Q2 TB
Bakry Dominique; Ledoux Michel; Saloff-Coste Laurent. Markov Semigroups at Saint-Flour.
Heidelberg : Springer 2012.
viii,357p. (Probability at Saint-Flour)
SL01559618 978-3-642-25937-1
680. B28 Q2 TB
Ma Yunqian; Fu Yun. Manifold learning theory and application. London : CRC Press 2012.
xxiv,290p.
SL01558649 978-1-4398-7109-6
681. B281 P6;1 TB
Tao Terence; Vu Van H. Additive combinatorics. Cambridge : Cambridge University Press 2006.
xviii,512p. (Cambridge studies in advanced mathematics)
SL01558581 978-0-521-17012-3
682. B281 Q1 TB
Herzog Jurgen; Hibi Takayuki. Monomial ideals. London : Springer-Verlag 2011.
xvi; 305p. (Graduate texts in mathematics, 260)
SL01537771 978-0-85729-105-9

683. B2893P L6;2
Avriel Mordecai. Nonlinear programming : Analysis and methods. Mineola : Dover 1976.
xiv,530p.
SL01558413 0-486-43227-0
684. B3 Q0;2-;6
Somasundaram D. Secound course in mathematics analysis. New Delhi, : Narosa, 2010.
x; v.p.
SL01537682 - SL01537686 978-81-7319-978-3
685. B313 M3;N7.1;1-.2;1-.3-.4 TB
Kadison Richard V; Ringrose John R. Fundamentals of the theory operator algebras. Vol. 1 :
Elementary theory; Vol.2 : Advanced theory; Vol.3 : Elementry theory : an exercise approach; Vol.4 :
Advanced theory : an exercise approach. 1997.
(Graduate studies in mathematics)
SL01558415 - SL01558417 0-8218-0819-2
686. B316 L5;P0;12-;21
Munkres James R. Topology. 2. New Delhi : PHI 2000.
xvi, 537p.
SL01560023 - SL01560032 978-81-203-20446-8
687. B316 Q1;3-;6
Shastri Anant R. Elements of differential topology. Boca Raton : Crc Press 2011.
xii,307p.
SL01558863 - SL01558866 978-1-4398-3160-1
688. B316 Q2 TB
Picado Jorge; Pultr Ales. Frames and Locales : topology without points. Basel : Birkhauser 2012.
xx,398p. (Frontiers in mathematics)
SL01559746 978-3-0348-0153-9
689. B316 Q2 TB
Morel Fabien. A- Algebraic topology over a field. 2052. New york : Springer 2012.
x,262p. (Lecture notes in mathematics)
SL01559747 978-3-642-29513-3
690. B316-2 P3;7 TB
Deo Satya. Algebraic topology : a primer. 27. New Delhi : Hindustan book agency 2003.
xi; 321p. (Texts and readings in mathematics)
SL01560020 - SL01560022 81-85931-68-2
691. B3164 Q3 TB
Lee John M. Introduction to Smooth Manifolds. 2. New York : Springer 2013.
xvi,708p. (Graduate texts in Mathematics)
SL01559744 978-1-4419-9981-8
692. B316-6 P7 TB
Shick Paul L. Topology : point-set and geometric. Hoboken : John Wiley 2007.
xiv,276p.
SL01559739 978-81-265-3697-9
693. B32 Q1 TB
Zill Dennis G; Wright Warren S. Multivariable calculus. 4. Sudbury : Jones & Bartlett 2011.
xxiv; v.p.
SL01537856 978-0-7637-4966-8
694. B33 N3 TB
Kosinski Antoni A. Differential manifolds. New York : Dover Publications, Inc. 1993.
xvi,262p.
SL01558412 978-0-486-46244-8

695. B33 Q0-;2
Doshi J B. Differential equation for scientist and engineering. New Delhi, : Narosa, 2010.
xv; 326p.
SL01537687 - SL01537689 978-81-7319-789-5
696. B334 P9;2 TB
Barnes Belinda; Fulford Glenn Robert. Mathematical modelling with case studies : A differential equations approach using MapleTM and MATLAB. 2. Boca Raton : C R C 2009.
ix; 349p.
SL01537849 978-1-4200-8348-4
697. B334 Q1 TB
Taylor Michael E. Partial differential equations III nonlinear equations. 2. New York : Springer 2011.
xxii; 715p. (Applied mathematical sciences, 117)
SL01537898 978-1-4419-7048-0
698. B334,1 P7;4-;6 TB
Myint-U Tyn; Debnath Lokenath. Linear partial differential equation for scientists and engineers. 4. Boston : Birkhauser 2007.
xxii; 778p.
SL01537772 - SL01537774 978-81-8489-079-2
699. B35 L4;P4;7-;9
Ross Shepley L. Differential equations. 3. New Delhi : John-wiley 2004.
vii; 807p.
SL01559817 - SL01559826 978-81-265-1537-0
700. B37:1 M1;4-;6 TB
De Barra G. Measure theory and integration. New Delhi : New Delhi 1981.
239p.
SL01537802 - SL01537804 978-0-85226-186-6
701. B38 L7;N9-;2
Lang Serge. Complex analysis. 4. New York : Springer- Verlag 1999.
xiv; 485p. (Graduate texts in mathematics; 103)
SL01537402 - SL01537404 978-81-812-829-41
702. B38 N7;P6;1-;2
Mathews Jonh H; Howell Russel W. Complex analysis for mathematics and engineering. 5. New Delhi : Narosa 2006.
xiii; 633p.
SL01537690 - SL01537691 978-81-7319-761-1
703. B394M Q2 TB
Pereyra Maria Cristina; Ward Lesley A. Harmonic Analysis : from fourier to wavelets. Vol. 63. USA : American Mathematical Society 2012.
xxiv,411p. (Student mathematical library, IAS/Park City mathematical subseries)
SL01559963 978-0-8218-7566-7
704. B43 Q0 TB
Oden J Tinsley; Demkowicz Leszek F. Applied Functional Analysis. 2. Boca Raton : CRC 2010.
xvii,578p.
SL01559966 978-1-4200-9195-3
705. B43N63 Q1 TB
Fabian Marian; Habala Petr; Hajek Petr; Montesinos Vicente; Zizler Vaclav. Banach space theory : The basis for linear and nonlinear analysis. New York : Springer 2011.
xiii; 820p. (CMS books in mathematics)
SL01558095 978-1-4419-7514-0

706. B44g Q1 TB
Hammack Richard; Imrich Wilfried; Kalvzar Sandi. Handbook of product graphs. 2. Boca Raton : C R C Press 2011.
xviii; 518p. (Discrete mathematics and its applications)
SL01537990 978-1-4398-1304-1
707. B6 Q1 TB
Gallier Jean. Geometric methods and applications :For computer science and engineering`. 2. New York : Springer 2011.
xxvii; 680p. (Texts in applied mathematics; 38)
SL01537961 978-1-4419-9960-3
708. B6 Q3 TB
McCleary John. Geometry : from a differentiable view point. 2. Cambridge : Cambridge University 2013.
xvi,357p.
SL01559959 978-0-521-13311-1
709. B6:2 L71;1
Hartshorne Robin. Algebraic geometry. New York : Springer-Verlag 1977.
xvi,496p.
SL01559930 978-81-8128-303-0
710. B6:2 Q0 TB
Patil Dilip P; Storch Uwe. Introduction to algebraic geometry commutative algebra. Singapore : W S P 2010.
x; 207p. (IISC lecture notes series)
SL01537824 978-981-4307-58-1
711. B6:2 Q0;1-;5
Patil Dilip P; Storch Uwe. Introduction to algebraic geometry commutative algebra. Singapore : World Scientific 2010.
x; 207p. (IISC lecture notes series)
SL01559925 - SL01559929 978-981-4307-58-1
712. B6:2 Q3 TB
Shafarevich Igor R; Remizov Alexey O. Linear Algebra and Geometry. New York : Springer 2013.
xxi,526p.
SL01559617 978-3-642-30993-9
713. B6:3 Q2 TB
Del Castillo Gerardo F Torres. Differentiable manifolds :a theoretical physics approach. Singapore : Springer 2012.
viii,275p.
SL01558758 978-0-8176-8276-8270-5
714. B7:3351 Q1 TB
Broer Henk; Takens Floris. Dynamical systems and chaos. New York : Springer 2011.
xvi; 313p. (Applied mathematical sciences; 172)
SL01537963 978-1-4419-6869-2
715. B75:3 K8 TB
Milne-Thomson L M. Theoretical hydrodynamics. New Delhi : Dover publications 1996.
xx; 743p.
SL01558342 978-0-486-68970-8
716. B75:3 Q2 TB
Buresti Guido. Elements of Fluid Dynamics. Vol.3. London : Imperial college 2012.
xvii,584p. (ICP Fluid mechanics)
SL01559615 978-1-84816-888-6

717. Bv Q3 TB
Cooke Roger L. History of Mathematics : a brief course. 3. Hoboken : John wiley 2013.
xxvi,615p.
SL01559743 978-1-118-21756-6
718. D65,8(B) Q2 TB
Klima Richard E; Sigmon Niel P. Cryptology : classical and modern with Maplets. Boca Raton : CRC
2012.
xiv,541p.
SL01559610 978-1-4398-7241-3
719. D65,8(B):(894) Q3 TB
Yan Song Y. Computational Number theory and modern cryptography. Singapore : Wiley 2013.
xiv,418p.
SL01559742 978-1-118-18858-3
720. D65,8(B)94Mt Q2 TB
Kharab Abdelwahab; Guenther Ronald B. Introduction to numerical methods : A Matlab approach. 3.
Boca Raton : C R C Press 2012.
567p. Include CD-ROM.
SL01537989 978-1-4398-6899-7

NANO SCIENCE

721. C21:(D) Q2 TC
Mukhopadhyay Sharmila M Ed. Nanoscale multifunctional materials : Science and applications. New
Jersey : John Wiley 2012.
x; 416p.
SL01558136 978-0-470-50891-6
722. C21:(D)
Nicolini Claudio. Nano biotechnology and nano biosciences. singapore : Pan Standred Pub 2009.
xii,367p. col. ill.
SL01559275 978-981-4241-38-0
723. C21:(D) P8 TNT
Joachim Christian; Plevert Laurence. Nanosciences : the invisible revolution. New Jersey : World
Scientific 2008.
ix,117p.
SL01559274 978-981-283-714-1
724. C21:(D) P8;1
Di Ventra Massimiliano. Electrical transport in nano scale systems. New York : CUP 2008.
xvi,476p.
SL01559251 978-0-521-14031-7
725. C21:(D) P9-;1 TNT
Ferry David K; Goodnick Stephen M; Bird Jonathan. Transport in Nanostructures. 2. Cambridge : CUP
2009.
x,659p.
SL01559633 - SL01559634 978-1-107-60529-9
726. C21:(D) Q0 TNT
Kjolberg Kamilla Lein; Wickson Fern. Nano meets macro : social perspectives on nanoscale sciences
and technologies. Singapore : P S B 2010.
xxvi,567p.
SL01559172 978-981-4267-05-2

727. C21:(D) Q0 TNT
Sung James C
J C; Lin Jianping. Diamond nanotechnology : syntheses and applications. Singapore : Pan Stanford Pub 2010.
vii,252p.
SL01559169 978-981-4241-41-0
728. C21:(D) Q0-;3
Balaji Subbiah. Nanobiotechnology. Chennai : MJP 2010.
xxi; 227p.
SL01558060 - SL01558063 978-81-8094-020-0
729. C21:(D) Q1 TNT
Sheka Elena. Fullerenes : nanochemistry, nanomagnetism, nano medicines, nanophotonics. London : CRC 2011.
xv,312p.
SL01559170 978-1-4398-0642-5
730. C21:(D) Q1-;4 TNT
Shanmugam S. Nanotechnology. Chennai : MJP 2011.
xxii; 274p.
SL01558074 - SL01558078 978-81-8094-064-4
731. C21:(D) Q2 TNT
Petrukhina Marina A Ed.; Scott Lawrence T Ed. Fragments of fullness & carbon nanotubes. New Jersey : John Wiley 2012.
xviii; 413p.
SL01558087 978-0-470-56908-5
732. C21:(D) Q2 TNT
Noginov Mikhail A Ed.; Podolskiy Viktor A Ed. Tutorials in metamaterials. Boca Raton : C R C 2012.
xiv; 293p. (Series in Nano-optics and Nanophotonics)
SL01558124 978-1-4200-9218-9
733. C21:(D) Q2;1 TNT
Khanna Vinod Kumar. Nanosensors : Physical, chemical and biological. Boca Raton : C R C 2012.
xxvii; 637p. (Series in sensors)
SL01558123 978-1-4398-2712-3
734. C295 K9;N8.1;2-.2
Bohr Aage; Mottelson Ben R. Nuclear structure single particle motion. Vol. I : Single-Pattern Motion; Vol. II : Nuclear Deformations. New Jersey : World Scientific 1998.
xv,471p.
SL01558390 - SL01558391 978-981-02-3979-4
735. C51:(D) Q0;1 TC
Gaponenko Sergey V. Introduction to nanophotonics. 2010 : CUP 2010.
xviii,465p.
SL01559249 978-0-521-76375-2
736. C7 P9 TNT
Coey J M D. Magnetism and magnetic materials. New York : C U P 2009.
xii,614p.
SL01559250 978-0-521-81614-4
737. C9B3 P5;P9;3 TNT
Jevremovic Tatjana. Nuclear principles in engineering. 2. New Year : Springer 2009.
xxii; 546p.
SL01558046 978-0-387-85607-0

738. C9B3:f3 Q0;1 TNT
Tavernier Stefaan. Experimental techniques in nuclear and particle physics. New York : Springer 2010.
ix; 306p.
SL01558045 978-3-642-00828-3
739. E:3,E53 Q2 TNT
Van der Heide Paul. X- ray photoelectron spectroscopy : an introduction to principles and practices.
New Jersey : Wiley 2012.
xviii,241p.
SL01559309 978-1-118-06253-1
740. E5:3,T5 Q1
Ning Y C. Interpretation of organic spectra. Singapore : J W 2011.
xii,412p.
SL01558447 978-0470-82516-7
741. E9G,283 Q1 TNT
Plackett David Ed. Biopolymers : New materials for sustainable films & coatings. West Sussex : John
Wiley 2011.
xviii; 334p.
SL01558137 978-0-470-68341-5
742. E9G:218 Q0-;4 TNT
Devasena T. Biomolecules. 2010 : MJP Publisher 2010.
xvi; 264p.
SL01558064 - SL01558068 978-81-8094-079-8
743. E9G:3e P6-;4 TNT
Veerakumari L. Bioinstrumentation. Chennai : MJP Publishers 2009.
xxi; 556p.
SL01558069 - SL01558073 978-81-8094-018-7
744. G11:(9S:71) P9-;4
Lohar Prakash S. Bioinformatics. Chennai : MJP 2009.
xxv; 580p.
SL01558079 - SL01558083 978-81-8094-066-8

OPERATIONAL RESEARCH

745. B25:1 K2;1-;2 TOR
Hadley G. Linear algebra. New Delhi : Narosa 1962.
ix; 290p.
SL01537861 - SL01537862 81-85015-81-3
746. B28 Q2:1 TOR
Insua David Rios; Ruggeri Fabrizio; Wiper Michael P. Bayesian analysis of stochastic process models.
West Sussex : Wiley 2012.
xiii,300p. (Wiley series in probability and statistics)
SL01559082 978-0-470-74453-6
747. B280aX Q2 TOR
Seddighi Hamid R. Introductory Econometrics : a practical approach. London : Routledge 2012.
xvi,383p.
SL01559737 978-0-415-56688-9
748. B280aX Q2 TOR
Judge George G; Mittelhammer Ron C. Information theoretic approach to econometrics. Cambridge :
Cambridge 2012.
xvi,232p.
SL01559738 978-0-521-68973-1

749. B280bX5 P5;2-;4 TOR
 Aczel Amir D; Sounderpandian Jayavel. Complex business statistics. 6. New Delhi : Tata Mc-Graw Hill 2005.
 xxvii; 820p. Include CD-ROM.
 SL01537704 - SL01537706 978-0-07-062016-2
750. B2891 K5 TOR
 Isaacs Rufus. Differential games : A mathematical theory with applications to warfare and pursuits, control and optimization. New York : Dover 1965.
 xxii; 384p.
 SL01537886 978-0-486-40682-4
751. B2891 Q2 TB
 Stirling Wynn C. Theory of conditional games. Cambridge : Cambridge Univ Press 2012.
 xiii,236p.
 SL01558833 978-1-107-01174-8
752. B2891 Q2 TOR
 Han Zhu; Niyato Dusit; Saad Walid; Basar Tamer; Hjorungnes Are. Game theory in wireless and communication networks : theory, models, and applications. Cambridge : CUP 2012.
 xviii,535p.
 SL01559091 978-0-521-19696-3
753. B28930bX:8:(S:44) Q2 TOR
 Xu Jiuping; Tao Zhimiao. Rough multiple objective decision making. Suite : CRC PRESS 2012.
 xvii,428p.
 SL01559283 978-1-4398-7235-2
754. B28930bX:89Q8 Q1 TOR
 Kang Chang W; Kvam Paul H. Basic statistical tools for improving quality. New Jersey : John Wiley 2011.
 xvii; 244p.
 SL01537884 978-0-470-88949-7
755. B28931 P2;Q2 TOR
 Korte Bernhard; Vygen Jens. Combinatorial optimization : theory and algorithms. 5. London : Springer 2012.
 xix,659p.
 SL01558997 978-3-642-24487-2
756. B28931 Q2 TOR
 Sun Jun; Lai Choi-Hong; Wu Xiao-Jun Wu. Particle swarm optimization : Classical and quantum perspectives. Suite : CRC PRESS 2012.
 xxii,397p. (Chapman & Hall/CRC Numerical Analysis and Scientific Computing)
 SL01559282 978-1-4398-3576-0
757. B289310bX:6 P5;1 TOR
 Bartholomew-Biggs M. Nonlinear optimization with financial applications. Boston : Kluwer Academic Publishers 2005.
 xvii,261p.
 SL01558448 1-4020-8110-3
758. B289310bX8(A) Q2 TOR
 Bangert Patrick. Optimization for industrial problems. London : Springer 2012.
 xvii,246p.
 SL01558998 978-2-642-24973-0

759. B28M P2;1 TOR
Davis Charles S. Statistical methods for the analysis repeated measurements. New York : Springer-Verlag 2002.
xxiv; 415p. (Springer texts in statistics)
SL01537911 978-81-8489-455-4
760. B2T Q1 TOR
Assad Arjang A Ed.; Gass Saul I Ed. Profiles in operations research : pioneers and innovators. New York : Springer 2011.
xxiii,867p. (International series in operations research and management science)
SL01558499 978-1-4419-6280-5
761. B2T Q2 TOR
Ostrom Lee T; Wilhelmsen Cheryl A. Risk assessment : tools, techniques, and their applications. Hoboken : Wiley 2012.
xxi,392p.
SL01559087 978-0-470-89203-9
762. B2T Q2 TOR
Emrouznejad Ali; Ho William. Applied operational research with SAS. Boca Raton : C R C 2012.
xiv; 270p.
SL01537822 978-1-4398-4130-3
763. B2T:(X:6) Q2 TOR
Fabozzi Frank J; Neave Edwin H; Zhou Guofu. Financial economics. New Jersey : John Wiley 2012.
xvii; 652p.
SL01537761 978-0-470-59620-3
764. B2T:(X:6) Q2 TOR
Abergel Frederic Ed.; Bouchaud Jean-Philippe Ed.; Foucault Thierry Ed.; Lehalle Charles-Albert Ed.; Rosenbaum Mathieu Ed. Market Microstructure : confronting many viewpoints. West Sussex : Wiley 2012.
xvi,238p.
SL01559741 978-1-119-95241-1
765. B2T0b817:(9S) Q2 TOR
Brucker Peter; Knust Sigrid. Complex scheduling. 2. London : Springer 2012.
x,340p.
SL01559092 978-3-642-23928-1
766. B2T0b8B Q3 TOR
Davis John A. Measuring Marketing : 110+key metrics every marketer needs. 2. Singapore : Wiley 2013.
xxii,344p.
SL01559740 978-1-118-15374-1
767. B2T0bD Q2 TOR
Kuo Way; Zhu Xiaoyan. Importance measures in reliability risk and optimization : principles and applications. West Sussex : John Wiley 2012.
xxxii,440p.
SL01558879 978-1-119-99344-5
768. B2T0bD Q2 TOR
Aven Terje. Foundations of risk analysis. 2. West Sussex : Wiley 2012.
xvi,211p.
SL01559083 978-1-119-96697-5
769. B2T0bD Q2 TOR
Beichelt Frank; Tittmann Peter. Reliability and maintenance : networks and systems. Suite : CRC Press 2012.
x, 332p.
SL01559384 978-1-4398-2635-5

770. B2T0bD Q2 TOR
Raheja Dev Ed.; Gullo Louis J Ed. Design for reliability. Hoboken : Wiley 2012.
xxiv,308p. (Wiley series in Quality & reliability Engineering)
SL01559765 978-0-470-48675-7
771. B2T0bD Q3 TOR
Pinto C Ariel; Garvey Paul R. Advanced Risk analysis in Engineering Enterprise Systems. Suite : CRC
2013.
xxi,442p. (Textbooks and monographs)
SL01559748 978-1-4398-2614-0
772. B2T0bD:4 Q2 TOR
Kuo Way; Zhu Xiaoyan. Importance measures in reliability, risk and optimization : principles and
applications. West sussex : Wiley 2012.
xxxii,440p.
SL01559084 978-1-119-99344-5
773. B2T0bD:4 Q2 TOR
Elsayed Elsayed A. Reliability engineering. 2. Hoboken : Wiley 2012.
xvii,775p. (Wiley series in systems engineering and management)
SL01559086 978-1-118-13719-2
774. B2T0bX:6 P7;1 TOR
Cornuejols Gerard; Tutuncu Reha. Optimization methods in finance. Cambridge : C U P 2007.
xii; 345p. (Mathematics, finance and risk)
SL01537775 978-0-521-86170-0
775. B2T0bX:8 P7 TOR
Kogan Konstantin; Tapiero Charles S. Supply chain games : operations management and risk valuation.
New York : Springer Verlag 2007.
xi; 510p. (International series in operations research and management science)
SL01537910 978-0-387-72775-2
776. B2T0bX:8 Q1 TOR
Shevchenko Pavel V. Modelling operational risk using bayesian inference. New York : Springer 2011.
xvii, 302p.
SL01559235 978-3-642-15922-0
777. B2T0bX:8 Q2
Badiru Adedeji B. Project management : systems, principles and applications. London : CRC 2012.
xxi,565p.
SL01559219 978-1-4200-8319-4
778. B2T0bX:8 Q2 TOR
Rogers Martin; Duffy Aidan. Engineering project appraisal. 2. Oxford : BlackWell, JohnWiley 2012.
xix,378p.
SL01559302 978-0-470-67299-0
779. B2T0bX:8 Q2 TOR
Dor Arik Ben; Dynkin Lev; Hyman Jay; Phelps Bruce D. Quantitative credit portfolio management :
Practical innovations for measuring and controlling liquidity, spread and issuer concentration risk. New
Jersey : John Wiley 2012.
xxviii; 388p.
SL01537762 978-1-118-11769-9
780. B2T0bX:8 Q3 TOR
Brown Steve; Bessant John; Lamming Richard. Strategic operations management. 3. New York :
Routledge 2013.
xiv,497p.
SL01559736 978-0-415-58737-2

781. B2T0bX:89A Q1 TOR
Synder Lawrence V; Shen Zuo-Jun Max. Fundamentals of supply chain theory. New Jersey : John Wiley 2011.
xxix; 369p.
SL01537760 978-0-470-52130-4
782. B2T0bX:89A Q3 TOR
Pries Kim H; Quigley Jon M. Reducing process cost with lean, six sigma and value engineering techniques. Boca Raton : CRC 2013.
xxxv,330p. ill.
SL01559674 978-1-4398-8725-7
783. B2T0bX:89Q8 P8 TOR
Evans James R; Lindsay William M. Quality control and management. Australia : Cenage learning 2008.
708p. Include CD-ROM.
SL01537863 978-81-315-1201-2
784. B2T0bX:89Q8 Q2 TOR
Barone Stefano; Franco Eva Lo. Statistical and managerial techniques for six sigma methodology : Theory and applications. West Sussex : John Wiley 2012.
xiii; 382p.
SL01537885 978-0-470-71183-5
785. B2T0bX:8B N2;6-;8
Lilien Gary L; Kotler Philip; Moorthy K Sridhar. Marketing models. New Delhi : P H I 1992.
xv; 803p.
SL01537258 - SL01537260 978-81-203-1475-7
786. B2T0bX:8BE2 Q1 TOR
Scott Colin Au.; Lunriette Henriette Au.; Thompson Paul Au. Guide to supply chain management. Heidelberg : Springer 2011.
xviii, 189p.
SL01559144 978-3-642-17675-3
787. B2T0bX:8BE2 Q1 TOR
Wang Hsiao-Fan; Gupta Surendra M. Green supply chain management : Product life cycle approach. New York : Mc-Graw Hill 2011.
xvii; 302p.
SL01537790 978-0-07-162283-7
788. B2T0bX:8BE2 Q1 TOR
Farahani Reza Zanjirani Ed.; Rezapour Shabnam Ed.; Kardar Laleh Ed. Logistics Operations and Management : concepts and models. Amsterdam : Elsevier 2013.
xvi,469p.
SL01559619 978-93-82291-11-4
789. B2T0bX:8D Q3 TOR
Fenton Norman; Neil Martin. Risk assessment and decision analysis with Bayesion networks. Boca Raton : CRC 2013.
xix,503p.
SL01559735 9780104398-0910-5
790. B2T0bX:D Q3 TOR
Pfaff Bernhard. Financial risk modelling and portfolio optimization with R. West Sussex : John- wiley 2013.
xvi,356p. (Statistics in practice)
SL01559861 978-0-470-97870-2

791. B2TOB89Q8 P1;Q3 TOR
Montgomery Douglas C. Statistical Quality Control : a modern introduction. 7. New Jersey : Wiley 2013.
xiv,754p.
SL01560043 978-1-118-32257-4
792. B2TOBD4P1,Q10 Q2 TOR
Levinson David M Ed.; Liu Henry X Ed.; Bell Michael Ed. Network reliability in practice : selected papers from the fourth international symposium on transportation network reliability. New York : Springer 2012.
viii,259p. (Transportation research, economics and policy)
SL01559306 978-1-4614-0946-5
793. B2TOBX:8BE2 Q1 TOR
Choi Tsan-Ming Ed.; Cheng T.C. Edwin Ed. Supply chain coordination under uncertainty. Heidelberg : Springer 2011.
xiv, 652p. (International handbooks on informaion systems)
SL01559143 978-3-642-19256-2
794. D1:7 Q1
Baroth Julien Ed.; Schoefs Franck Ed.; Breyse Denys Ed. Construction reliability : Safety, variability and sustainability. London : ISTE 2011.
xxxiii; 329p.
SL01537819 978-184-821-230-5
795. D65,8(B),27 N6;4-;6 TOR
Adriaans Pieter; Zantinge Dolf. Data mining. New Delhi : Pearsons 1996.
166p.
SL01537703 - SL01558102 978-81-317-0717-3
796. D65,8(B),27 Q2 TOR
Ratner Bruce. Statistical and machine-Learning data mining : Techniques for better predictive modeling and analysis of big data. 2. Boca Raton : CRC Press 2012.
xxv; 516p. (Statistical modelling and analysis for database marketing)
SL01537912 978-1-4398-6091-5
797. D65,8(B):(S:72) Q2 TOR
Powell Warren B; Ryzhov Ilya O Ryzhov. Optimal learning. New Jersey : Wiley 2012.
xix,394p. (Wiley series in probability and statistics)
SL01559085 978-0-470-59669-2
798. D65,8(B):3 N7;2-;3 TOR
Berson Alex; Smith Stephen J. Data warehousing, Data mining and OLAP. New Delhi : Tata Mc-Graw Hill 1997.
xxvi; 612p.
SL01537701 - SL01537702 978-0-07-058741-0
799. D65,8(B):3:8 P0;P3;1 TOR
Ramkrishanan Raghu; Gehrke Johannes. Database management systems. 3. Boston : Mc-Graw Hill 2003.
xxxii; 1065p.
SL01537848 0-07-123151-X
800. D65,8(B)92:81 Q1 TOR
Kapur P K; Pham H; Gupta A; Jha P C. Software reliability assesment with OR applications. London : Springer-Verlag 2011.
xxiii; 548p. (Springer series in reliability engineering)
SL01537925 978-0-85729-203-2

801. X:8D Q1;2-;4
Khan M Y; Jain P K. Financial management : Text, problems and cases. 6. New Delhi : Tata McGraw Hill 2011.
xix; v.p. Include CD-ROM.
SL01537784 - SL01537786 978-0-07-106785-0
802. X65:8 P6;2 TOR
Reilly Frank K; Brown Keith C. Investment analysis and portfolio management. 8. Australia : Cengage learning 2006.
xxvii; 1174p.
SL01537261 978-81-315-0374-4

PHILOSOPHY

803. CN30 P7;7-;8 Carpa
Ramond Pierre. Field theory : a modern primer. Kolkata : Levant 2007.
xv, 329p.
0000P07073 - 0000P07074 81-87169-84-2
804. CN30 P8;8-;9 Carpa
Radovanovic Voja. Problem Book in Quantum Field Theory. New York : Springer 2008.
viii; 243p.
0000P07075 - 0000P07076 978-81-8489-393-9

PHYSICS

805.
Sakurai J J. Advanced quantum mechanics. New Delhi : Pearson 1967.
344p.
0000P07029 - 0000P07030 978-81-7758-916-0
806.
Georgi Howard. Lie algebras in particle physics : from isospin to unified theories. 2. Kolkata : Levant 2009.
xviii,320p.
0000P07063 - 0000P07067 978-81-908064-2-8
807.
Whittle Peter. Neural nets and chaotic carriers. vol.5. 2. London : I C P 2010.
xii,230p. (Advances in computer science and engineering)
SL01558509 978-1-84816-590-8
808.
Hitz. Introduction to laser technology. 4. 2012.
0000P07017
809. B Q0 Carpa
McGregor Colin; Nimmo Jonathan; Stothers Wilson. Fundamentals of university mathematics. 3. Oxford : W S P 2010.
xii; 551p. (Woodhead publishing in mathematics)
0000P07004 978-0-85709-223-6
810. B Q0 TC
McGregor Colin; Nimmo Jonathan; Stothers Wilson. Fundamentals of university mathematics. Oxford : WP 2010.
xii; 551p.
SL01558014 978-0-85709-223-6

811. B0bD K73;P6;Q1 TC
 Kreyszig Erwin. Advanced Engineering Mathematics. 10. Hoboken : John Wiley 2011.
 xvi,1002+v.p. ill.
 SL01559691 978-0-470-64613-7
812. B2:(9S) Q0;1TC
 Steeb Willi-Hans; Hardy Yorick. Quantum mechanics using computer algebra : Includes sample programs in C++, symbolic C++, maxima, maple and mathematica. 2. New Jersey : World Scientific 2010.
 x; 234p.
 SL01537847 978-981-4307-16-1
813. B27M090bC9B36 P9-;4 Carpa
 Georgi Howard. Lie algebras in particle physics : from isospin to unified theories. 2. Kolkata : Levant 2009.
 xviii,320p.
 SL01558798 - SL01558802 978-81-908064-2-8
814. b280b9 Q2 TC
 Wall J V; Jenkins C R. Practical statistics for astronomers. 2. Cambridge : Cambridge Univ Press 2012.
 xx,353p. (Cambridge observing handbooks for research astronomers)
 SL01558660 978-0-521-73249-9
815. B39g K4
 Abramowitz Milton Ed.; Stegun Irene A Ed. Handbook of mathematical functions with formulas, graphs and mathematical tables. New York : Dover Publication 1964.
 xiv,1046p.
 SL01558434 978-0-486-61272-0
816. B7 N1;25-28
 Rana N C; Joag P S. Classical mechanics. New Delhi : McGraw Hill 1991.
 xx,607p.
 SL01558451 - SL01558454 978-0-07-460315-4
817. B7 P1;Q1;1-;2 TC
 Mccall Martin W. Classical mechanics, from Newton to Einstein: a modern introduction. 2. West Sussex : John Wiley 2011.
 xiv; 235p.
 SL01558682 - SL01558683 978-0-470-71572-7
818. B7 Q0;1
 De Lange O L; Pierrus J. Solved problems in classical mechanics : analytical and numerical solutions with comments. New York : OUP 2012.
 vi, 599p.
 SL01559013 978-0-19-966832-8
819. B7 Q0;1-;2 Carpa
 Delange OL; Pierrus J. Solved problems in classical mechanics. New York : Oxford Univ Press 2010.
 vi, 599p.
 0000P07024 - 0000P07025 978-0-19-966832-8
820. B7 Q0;1-;5
 Delange O L; Pierrus J. Solved problem in classical mechanics : analytical and numerical solutions with comments. Oxford : Oxford Univ Press 2010.
 viii,599p.
 SL01558740 - SL01558744 978-0-19-966832-8
821. B7 Q2 TC
 Chaichian Masud; Merches Ioan; Tureanu Anca. Mechanics : an intensive course. Brelin : Springer 2012.
 xvii,468p.
 SL01558757 978-3-642-16390-6

822. B7:3 Q1 TB
Dubbeldam Johan Ed.; Green Kirk Ed.; Lenstra Daan Ed. Complexity of Dynamical systems : a multi-disciplinary perspective. Weinheim : Wiley-VCH 2011.
xii,246p.
SL01559806 978-3-527-40931-0
823. B9 Q0 TC
Kolb Ulrich. Extreme environment astrophysics. Cambridge : C U P 2010.
287p.
SL01537930 978-0-521-18785-5
824. B9 Q0-;1 TC
Chaudhuri Arnab Rai. Astrophysics for physicists. Cambridge : C U P 2010.
xviii; 471p.
SL01537934 - SL01537935 978-0-521-17693-4
825. B9.44 Q0 TB
Padmanabhan Thanu Ed. Astronomy in India : a historical perspective. New Delhi : Springer 2010.
x,145p. col. ill.
SL01559892 978-81-8489-997-9
826. B9:(C53)g Q1 TC
Arnaud Keith Ed.; Smith Randall Ed.; Siemiginowska Aneta Ed. Handbook of X-Ray astronomy. Cambridge : Cambridge Univ Press 2011.
viii,197p.
SL01558659 978-8-521-88373-3
827. B9:643 Q2 TC
Rieke George H. Measuring the Universe : multiwavelength perspective. Cambridge : CUP 2012.
xii,343p.
SL01559694 978-0-521-76229-8
828. B9:653 Q1 TC
Tennyson Jonathan. Astronomical spectroscopy : an introduction to the atomic and molecular physics of astronomical spectra. 2. Cambridge : Cambridge Univ Press 2011.
x,223p.
SL01558655 978-981-4291-97-2
829. B93g Q1 RR
Lang Kenneth R. Cambridge guide to the solar system. 2. Cambridge : Cambridge Univ Press 2011.
xxv,475p.
SL01558661 978-521-19857-8
830. B94:611 Q0 TC
Haswell Carole A. Transiting exoplanets. Cambridge : CUP 2010.
335p.
SL01558038 978-0-521-13938-0
831. B952 Q0 TC
Swamy K S Krishna. Physics of comets. 3. New Jersey : W S P 2010.
xiv; 445p. (World scientific series in Astronomy and Astrophysics; Vol.12)
SL01558030 978-981-4291-11-8
832. B96 N5;Q2 TC
Narlikal Jayant V. From black clouds to black holes. 3. Singapore : WSP 2012.
xii,202p. ill.
SL01558656 978-981-4350-37-2

833. B96 Q2 TC
Horowitz Gary T Ed. Black Holes in Higher Dimensions. Cambridge : CUP 2012.
xiv,422p.
SL01559692 978-1-107-01345-2
834. B96 Q2 Carpa
Horowitz Gary T Ed. Black Holes in Higher Dimensions. Cambridge : CUP 2012.
xiv,422p.
0000P07070 978-1-107-01345-2
835. B96f N6;Q1 RR
Tirion Wil. Cambridge star atlas. 4. Cambridge : Cambridge Univ Press 2011.
vi,90p.
SL01558662 978-0-521-17363-6
836. C P3;P6;9-;10 TC
Beiser Arthur; Mahajan Shobhit; Choudhury S Rai. Concepts of modern physics. 6. New Delhi : TMH 2006.
xxiv,623p.
SL01558613 - SL01558614 978-0-07-015155-0
837. C P6;2 Carpa
Beiser Arthur; Mahajan Shobhit; Choudhury S Rai. Concepts of modern physics. 6. New Delhi : TMH 2011.
xxiv,623p.
0000P07021 978-0-07-015155-0
838. C Q2 RR
Varlamov Andrey. Wonders of physics. 3. New Jersey : WSP 2012.
xv,312p.
SL01558825 978-981-4374-15-6
839. C:(B) A2 TC
Gallant Joseph. Doing physics with scientific notebook : a problem-solving approach. West sussex : Wiley 2012.
xxi,505p.
SL01558756 978-0-470-66598-5
840. C:(B) P4;5-;6
Weber Hans J; Arfken George B. Essential mathematical methods for physicists. San Diego : Elsevier 2004.
xxii, 932p.
SL01559009 - SL01559010 978-81-8147-616-6
841. C:(G) Q1 TC
William Mark C Ed.; Maher L James Ed. Biophysics of DNA protein interactions :from single molecules to biological systems. New York : Springer 2011.
x,349p. ill. (Biological and medical physics, biomedical engineering)
SL01558584 978-0-387-92807-4
842. C0bB N5;Q3 TC
Arfken George B; Weber Hans J; Harris Frank E. Mathematical methods for physicists : a comprehensive guide. 7. Amsterdam : Academic Press 2013.
xiii,1208p.
SL01558734 978-93-87269-55-8
843. C0bB N5;Q3;1-;2
Arfkan George B; Weber Hans J; Harris Frank E. Mathematical methods for physicists : a comprehensive guide. 7. Amsterdam : Eisevier 2012.
xiii, 1205p.
SL01559011 - SL01559012 978-93-81269-55-8

844. C18 P4;1 TC
Ortin Tomas. Gravity and Strings. Cambridge : Cambridge University 2007.
xx,684p. (Cambridge manographs on mathematical physics)
SL01559888 978-0-521-03546-0
845. C2 Q2;1 TC
White Mary Anne. Physical properties of materials. 2. Boca Raton : CRC Press 2012.
xx; 452p.
SL01558129 978-1-4398-6651-1
846. C21 K4;L2-;4
Ziman J M. Principles of the theory of solids. 2. Cambridge : CUP 1972.
xiv,435p.
SL01559706 - SL01559710 978-1-107-64134-1
847. C21 N8-;1 TC
Elliott S R. Physics and chemistry of solids. New Delhi : Wiley-India 1998.
xxii; 770p.
SL01558022 - SL01558023 978-81-265-2846-2
848. C21 Q0 TC
Boer Karl W. Electro-optical effects to visualize field and current distributions in semiconductors.
Berlin : Springer-Verlag 2010.
viii; 125p. (Springer series in solid-state sciences; 162)
SL01537969 978-3-642-03439-8
849. C21 Q0;1 TC
Marder Michael P. Condensed matter physics. 2. New Jersey : John Wiley 2010.
xxvii; 952p.
SL01537951 978-0-470-61798-4
850. C21 Q1 TC
Han Fuxiang. Problems in solid state physics with solutions. New Jersey : WSP 2012.
xx,648p.
SL01558502 978-981-4366-87-8
851. C21 Q1-;1 Carpa
Wahab M A. Numerical problems in solid state physics. New Delhi : Narosa 2011.
xiv,335p.
0000P07027 - 0000P07028 978-81-8487-056-5
852. C21 Q1-;1 TC
Wahab M A. Numerical problems in solid state physics. New delhi : Narosa 2011.
xiv,335p.
SL01558695 - SL01558696 978-81-8487-056-5
853. C21 Q2 TC
Canadell Enric; Doublet Marie-Liesse; Jung Christophe. Orbital approach to the electronic structure of solids. Oxford : O U Press 2012.
xiii,350p.
SL01558506 978-0-19-953493-7
854. C21 Q2-;1 TC
Mahan Gerald D. Condensed matter in a nutshell. Kolkata : Levant 2012.
xv,574p.
SL01558992 - SL01558993 978-93-80663-41-8
855. C21:(D) P4;Q1 TC
Cao Guozhong; Wang Ying. Nanostructures and nanomaterials. 2. New Jersey : W S P 2011.
xiii,581p.
SL01558395 978-981-4324-55-7

856. C21:(D) P8;2 Carpa
Di Ventra Massimiliano. Electrical transport in nanoscale systems. New York : CUP 2008.
xvi, 476p.
0000P07069 978-0-521-14031-7
857. C21:(D) P9 TNT
Jackson Mark J Ed.; Morrell Jonathan S Ed. Machining with nanomaterials. New York : Springer 2009.
x; 365p.
SL01558097 978-0-387-87659-7
858. C21:(D) P9 TNT
Nagarajan Ramanathan Ed.; Zukas Walter Ed.; Hatton T Alan Ed.; Lee Stephen Ed. Nanoscience and nanotechnology for chemical and biological defense. Washington : A C S 2009.
xiv; 370p. (ACS Symposium series 1016)
SL01537966 978-0-8412-6981-1
859. C21:(D) P9;1 TC
Guo Zhen; Tan Li. Fundamentals and applications of nanomaterials. Norwood : Artech house 2009.
xvii; 249p.
SL01558126 978-1-59693-262-3
860. C21:(D) P9;1 TNT
Shpak A P Ed.; Gorbyk P P Ed. Nanomaterials and supramoleculer structures : Physics, chemistry and applications. London : Springer 2009.
xx; 420p.
SL01558096 978-90-481-2308-7
861. C21:(D) Q0 TC
Starov Victor M Ed. Nanoscience : Colloidal and interfacial aspects. Boca Raton : C R C 2010.
xxxix; 1216p. (Suractant science series; vol.147)
SL01537931 978-1-4200-6500-8
862. C21:(D) Q0 TC
Lu Kathy Ed.; Medvedovski Eugene Ed.; Olevsky Eugene A Ed. Processing of nanoparticles materials and nanostructured films. vol. 223 : Ceramic Transactions. New Jersey : John Wiley 2010.
viii,187p.
SL01558446 978-0-470-92731-1
863. C21:(D) Q0 TNT
Chatterjee Abhijit. Structure property correlations for nanoporous materials. Boca Raton : C R C Press 2010.
xvii; 335p. Include CD ROM.
SL01537959 978-1-4200-8274-6
864. C21:(D) Q0 TNT
Cui Tie Jun Ed.; Smith David R Ed.; Liu Ruopeng Ed. Metamaterials : Theory design and applications. New York : Springer 2010.
xxiii; 367p.
SL01558098 978-1-4419-0572-7
865. C21:(D) Q0.1 TNT
Chen E J Ed.; Peng N Ed. Advances in nanotechnology. Vol.1 : Advances in nanotechnology, {Index 273-289p.}. New York : Nova science publishers 2010.
x; 289p. (Advances in nanotechnology series)
SL01537968 978-1-60741-731-6
866. C21:(D) Q0;1 TNT
Binns Chris. Introduction to nanoscience and nanotechnology. New Jersey : John Wiley 2010.
xvii; 301p. (Wiley survival guides in engineering and science)
SL01537965 978-0-471-77647-5

867. C21:(D) Q0-;9
Shah M A; Ahmad Tokeer. Principles of nano science and nanotechnology. New Delhi : Narosa 2010.
xix, 199p.
SL01559026 - SL01559035 978-81-8487-072-5
868. C21:(D) Q1 Carpa
Altavilla Claudia Ed.; Cliliberto Enrico Ed. Inorganic nanoparticles : Synthesis, applications and perspectives. Boca Raton : C R C 2011.
xviii; 558p. (Nanomaterials and their applications)
0000P07003 978-1-4398-1761-2
869. C21:(D) Q1 TC
Whang Sung H Ed. Nanostructured metals and alloys : Processing, microstructure, mechanical properties and applications. Oxford : Woodhead publishing 2011.
xxxv; 803p. (Woodhead publishing in materials)
SL01558128 978-1-84569-670-2
870. C21:(D) Q2 TC
Tartakovskii Alexander Ed. Quantum dots : optics, electron transport and future applications. Cambridge : CUP 2012.
xviii, 358p.
SL01559095 978-1-107-01258-5
871. C21:(D) Q2 TC
Eom Kilho Ed. Simulations in Nanobiotechnology. Boca Raton : C R C 2012.
xix; 542p.
SL01558116 978-1-4398-3504-3
872. C21:(D) Q2 TC
Khanna Vinod Kumar. Nanosensors : Physical , chemical and biological. Boca Raton : C R C 2012.
xxvii; 637p. (Series in sensors)
SL01558115 978-1-4398-2712-3
873. C21:(D) Q2 TC
Wolf Edward L; Medikonda Manasa. Understanding nanotechnology revolution. Weinheim : John Wiley 2012.
x, 204p.
SL01558625 978-3-527-41109-2
874. C21:(D) Q2;1 TC
Kuno Masaru. Introductory nanoscience : physical and chemical concepts. London : Garland Science 2011.
xv; 447p.
SL01559094 978-0-8153-4424-7
875. C21:(D)0aE140 Q1 TC
Agarwal Arvind; Bakshi Srinivasa Rao; Lahiri Debrupa. Carbon nanotubes : Reinforced metal matrix composites. Boca Raton : C R C 2011.
xx; 305p. (Nanomaterials and their applications)
SL01558027 978-1-4398-1149-8
876. C211 Q1 TC
Bruce Duncan W Ed.; O'hare Dermot Ed.; Walton Richard I Ed. Energy materials. West sussex : John Wiley 2011.
xii, 292p. (Inorganic materials series)
SL01558476 978-0-470-99752-9
877. C215:(D) Q1 TC
Ylanen Heimo O. Bioactive glasses : Materials, properties & applications. Oxford : W P 2011.
xiv; 273p.
SL01537994 978-1-84569-768-6

878. C216 Q1 TC
Borchardt-Ott Walter. Crystallography : an introduction. 3. Springer : Springer 2011.
xvi,356p.
SL01559065 978-3-642-16451-4
879. C216 Q1 TC
Glicksman Martin Eden. Principles of solidification : An introduction to modern casting and crystal growth concepts. New York : Springer 2011.
xviii; 520p.
SL01558121 978-1-4419-7343-6
880. C216-53 Q1 TC
Liang Donggai. Fundamentals of X ray crystallography. 2. Beijing : science press 2012.
xi,435p.
SL01558593 978-1-84265-571-9
881. C21c55 N8;P9 TC
Kuzmany Hans. Solid-state spectroscopy. 2. Berlin : Springer- Verlag 2009.
xx; 554p.
SL01558026 978-3-642-01478-9
882. C295 L0;N6;2-;4
Greiner Walter; Maruhn Joachim A. Nuclear models. Berlin : Springer 1996.
xvi,375p.
SL01558719 - SL01558721 978-81-8489-414-1
883. C3:33 Q0 TC
Rossing Thomas D Ed. Science of string instruments. New York : Springer 2010.
viii,470p.
SL01558878 978-1-4419-7109-8
884. C4:7 N5;8-;9 TNT
Greiner Walter; Neise Ludwig; Stocker Horst. Thermodynamics and statistical mechanics. New York : Springer-Verlag 1995.
xii; 463p. (Classical theoretical physics)
SL01537907 - SL01537908 978-81-8128-745-8
885. C5 Q0 TC
Anpo Masakazu Ed.; Kamat Prashant V Ed. Environmentally benign photocatalysts : Applications applications of titanium oxide-based materials. New York : Springer 2010.
xi; 757p. (Nanostructure science and technology)
SL01537978 978-0-387-48441-9
886. C5 Q1;1 TNT
Maradudin Alexei A. Structural surface as optical metamaterials. Cambridge : C U P 2011.
xxii; 436p.
SL01537960 978-0-521-11961-0
887. C5:58
Berne Bruce J; Pecora Robert. Dynamic light scattering : with applications to chemistry biology and physics . Mineola : Dover text books 2000.
vii,376p.
SL01558425 - SL01558428 0-486-41155-9
888. C5:72 Q1 TC
Rafaillov Edik U; Cataluna Maria A; Avrutin Eugene A. Ultrafast lasers based on quantum dot structures : Physics and devices. Weinheim : Wiley-VCH verlag 2011.
xi; 250p.
SL01537957 978-3-527-40928-0

889. C5:72 Q1 TC
Injevan Hagop; Goodno Gregory D. High-power lasers handbook. New York : McGraw Hill 2011.
xxiv; 591p.
SL01537956 978-0-07-160901-2
890. C5:72 Q1;2-;3 TC
Thyagarajan K; Ghatak Ajoy. Lasers : Fundamentals and applications. 2. New York : Springer 2010.
xxii; 650p. (Graduate textx in physics)
SL01558018 - SL01558019 978-1-4419-6441-0
891. C5:73 Q1 Carpa
Xie Rong-Jun; Li Tuan Qiang; Hirosaki Nanoto; Yamamoto Hajime. Nitride phosphors & solid-state lighting. Boca Raton : C R C 2011.
xiii; 328p. (Series in optics and optoelectronics)
0000P07006 978-1-4398-3011-6
892. C5:73 Q1 TC
Xie Rong- Jun; Li Yuan Qiang; Hirosaki Nanoto; Yamamoto Hajime. Nitride phosphors and solid state lighting. Boca Raton : C R C 2011.
xiii; 328p. (Series in optics and optoelectronics)
SL01537993 978-1-4398-3011-6
893. C51 Q2 TC
Jahns Jugen; Helfert Stefan. Introduction to micro and nanooptics. Weinheim : Wiley 2012.
xxiii,425p. (Physics Textbook)
SL01559107 978-3-527-40891-7
894. C51:(D) Q0 TC
Pearsall Thomas P. Photonics essentials. 2. New York : McGraw Hill 2010.
xiii; 304p.
SL01537954 978-0-07-162935-5
895. C51:(D) Q1 TC
Yoshimura Tetsuzo. Thin-film organic photonics : molecular layer deposition and applications. Suit : CRC 2011.
xvi,354p.
SL01558491 978-1-4398-1973-9
896. C51:6 Q2 TC
Gilbert P U P A; Haeberli W. Physics in the arts. Amsterdam : Academic Press 2012.
xiii,312p. ill.
SL01558694 978-0-12-391878-9
897. C51:8N Q0 TC
Grynberg Gilbert; Aspect Alain; Fabre Claude. Introduction to quantum optics : from the semi-classical approach to quantized light. New York : CUP 2010.
xxix,665p.
SL01558397 978-0--521-55112-0
898. C53 P1;Q1;2 TC
Als-Nielsen Jens; Mcmorrow Des. Elements of modern X ray physics. 2. West sussex : John Wiley 2011.
xii;422p. ill.
SL01558610 978-0-470-97394-3 (
899. C53 Q1 Carpa
Als-Nielsen Jens; McMorro Des. Elements of modern X-Ray physics. 2. West Sussex : John Wiley 2011.
xii; 419p.
0000P07001 978-0-470-97394-3

900. C6:(B7:3) M2;N9;24-;28
Griffiths David J. Introduction to electrodynamics. 3. New Delhi : PHI 1999.
xvi,580p.
SL01558704 - SL01558708 978-81-203-1601-0
901. C6:142 P3:3 Carpa
Neamen Donald A. Semiconductor physics and devices. 3. New Delhi : TMH 2003.
xvi,705p.
0000P07008 978-0-07-061712-4
902. C6:142;5 Q1 TNT
Li Quan Ed. Self-Organized organic semiconductors : From materials to device applications. New Jersey : John Wiley 2011.
xi; 292p.
SL01537967 978-0-470-55973-4
903. C6:212 P1;Q0
Homagushi C. Basic semiconductor physics. 2nd. New York : Springer 2010.
xv,570p.
SL01558450 978-3-642-03302-5
904. C6:212 P1;Q0 Carpa
Homaguchi Chihiro. Basic semiconductor physics. 2. Berlin : Springer Verlag 2010.
xv; 570p.
0000P07007 978-3-4-642-03303-2
905. C6:2120bE9G Q1 TC
Ren Fan Ed.; Pearton Stephen J Ed. Semiconductor device-based sensors for gas, chemical and biomedical applications. Boca Raton : C R C 2011.
xii; 312p.
SL01558016 978-1-4398-1387-4
906. C7 Q2 TC
Stefanita Carmen-Gabriela. Magnetism : basic and applications. Heidelberg : Springer 2012.
xxiv,334p.
SL01559767 978-3-642-22976-3
907. C7g Q1 TC
Tumanski S. Handbook of magnetic measurements. Boca Raton : C R C 2011.
xiv; 390p. (Series in sensors)
SL01558117 978-1-4398-2951-6
908. C84 Q2 TC
Tiwari G N; Mishra R K. Advanced renewable energy sources. Cambridge : R S C 2012.
xxi; 562p.
SL01558113 978-1-84973-380-9
909. C9B P6;Q0 TC
Demtroder Wolfgang. Atoms, molecules and photons : An introduction to atomic-, molecular- and quantum physics. 2. Berlin : Springer-Verlag 2010.
xvii; 589p. (Graduate texts in physics)
SL01558017 978-3-642-10297-4
910. C9B3 L5;P8-;1 TNT
Preston M A; Bhaduri R K. Structure of the nucleus. Kolkatta : Sarat 2008.
xiv; 693p.
SL01537905 - SL01537906 978-81-908064-3-5

911. C9B3 P5;P9;1-;2 TNT
Jevremovic Tatjana. Nuclear principles in engineering. 2. New York : Springer 2009.
xxii; 546p.
SL01537940 - SL01537941 978-0-387-85607-0
912. C9B3 P6;Q1-;4
Devanathan V. Nuclear physics. 2. New Delhi : Narosa 2011.
xv, 406p.
SL01559021 - SL01559025 978-81-8487-104-3
913. C9B3 P7;6-;7 TC
Bertulani Carlos A. Nuclear physics in a nutshell. New Jersey : Princeton 2007.
xiii,473p.
SL01559258 - SL01559259 978-0-691-12505-3
914. C9B3 P8;4 TC
Lewis E E. Fundamentals of nuclear reactors physics. Amsterdam : Elsevier 2008.
xv; 293p.
SL01558139 978-0-12-370631-7
915. C9B3 P9;2-;3 TNT
Bryan Jeff C. Introduction to nuclear science. Boca Raton : C R C 2009.
xvi; 244p.
SL01537938 - SL01537939 978-1-4200-6164-2
916. C9B3:(B281) Q1-;1 TC
Lee John C; McCormick Norman J. Risk & safety analysis of nuclear systems. New York : John Wiley 2011.
xxi; 477p.
SL01537548 - SL01537549 978-0-470-90756-6
917. C9B3:eM P9;Q2-;1
Leroy Claude; Rancoita Pier-Giorgio. Principles of radiation interaction in matter & detection. 3. New Jersey, : W S P, 2012.
xxii; 1016p.
SL01537412 - SL01537413 978-981-4360-51-7
918. C9B3:eM Q1;1 TC
Tsoufanidis Nicholas; Landsberger Sheldon. Measurement and detection of radiation. 3. Boca Raton : C R C 2011.
xxiii; 493p.
SL01558015 978-1-4200-9185-4
919. C9B3:f3 N4;20-;21
Leo W R. Technique for nuclear and particle physics experiments : a how-to approach. 2 rev. Heidelberg : Springer 1994.
xviii, 378p. ill.
SL01559015 - SL01559016 978-81-8489-433-2
920. C9B32 P4;3 TC
Zuber Kai. Neutrino physics. 2. Boca Raton : C R C 2012.
xviii; 448p. (Series in high energy physics, cosmology and gravitation)
SL01537995 978-1-4200-6471-1
921. C9B36 M2;P0;14-;15 TNT
Perkins Donald H. Introduction to high energy physics. 4. Cambridge : C U P 2000.
xiii; 426p.
SL01537903 - SL01537904 978-0521-13846-8

922. C9B36 M2;P0;16-;20
Perkins Donald H. Introduction to high energy physics. 4. Cambridge : Cambridge Univ Press 2000.
xiii,426p.
SL01558709 - SL01558718 978-0-521-13846-8
923. C9B36 N2:Q2 TC
Fayyazuddin; Miazuddin. Modern introduction to particle physics. 3. New Jersey : Wsp 2012.
xxii,657p.
SL01558658 978-981-4338-83-7
924. C9B36 N9;1-;5
Khanna M P. Introduction to particle physics. New Delhi : P H I 1999.
x,297p.
SL01558774 - SL01558778 978-81-203-1268-5
925. C9B36 N9;1-;5 Carpa
Khanna M P. Introduction to particle physics. New Delhi : P H I 1999.
x,297p.
0000P07043 - 0000P07047 978-81-203-1268-5
926. C9B36 P7 TC
Dine Michael. Supersymmetry and String theory : beyond the standard model. Cambridge : Cambridge University 2007.
xx,515p.
SL01559890 978-0-521-85841-0
927. C9B36 Q0
Kane G L Ed. Perspectives on supersymmetry 2. New Jersey : W S 2010.
xix,583 (Advanced Series on directions in high energy physics)
0000P07009 978-981-4307-49-9
928. C9B36 Q1 TC
Wolfenstein Lincoln; Silva Joao P. Exploring fundamental particle. Boca Raton : C R C 2011.
xv; 277p.
SL01537895 978-1-4398-3612-5
929. C9B36 Q1.1;1 TC
Boyarkin O M. Advanced particle physics. Vol.1 : Particless, field and quantum electrodynamics; {Index 633-639p. }. Boca Raton : C R C 2011.
xvi; 639p.
SL01537896 978-1-4398-0414-8
930. C9B36 Q1;1 TC
Vetelino John; Reghu Aravind. Introduction to sensors. Boca Raton : CRC 2011.
xiii, 180p.
SL01559762 978-1-4398-0852-8
931. C9B36 Q1-;1 TC
Tully Christopher G. Elementary particle physics in a nutshell. New Jersey : Princeton university press 2011.
ix; 303p.
SL01537546 - SL01537547 978-0-691-13116-0
932. C9B36 Q1-;4 Carpa
De Triptesh. Particle physics : a primer. Kolkata : Levant 2011.
xii,398p.
0000P07053 - 0000P07057 978-93-80663-21-0

933. C9B36 Q1-;4 TC
De Triptesh. Particle physics : a primer. Kolkata : Levant 2011.
xii,398p.
SL01558784 - SL01558788 978-93-80663-21-0
934. C9B36 Q2 Carpa
Fayyazuddin; Riazuddin. Modern introduction to particle physics. 3. Singapore : WSP 2012.
xxii,657p.
0000P07019 978-981-4338-83-7
935. C9B3k Q1 RR
Krivit Steven B Ed. Nuclear energy encyclopedia : Science, technology and applications. New Jersey :
John Wiley 2011.
xxiii; 595p. (Wiley series on energy)
SL01558140 978-0-470-89439-2
936. C9B5,14:3 Q1 TC
Khursheed Anjam. Scanning electron microscope optics and spectrometers. New Jersey : W S 2011.
xiii; 402p.
SL01537958 978-981-283-667-0
937. C9B58 N5;4-;5
Goldston R.J; Rutherford P.H. Introduction to plasma physics. New York : Taylor & Francis 1995.
xvii,491p.
SL01558432 - SL01558433 0-7503-0183-X
938. C9B58 Q0 Carpa
Harry John Ernest. Introduction to plasma technology : Science, engineering and applications.
Weinheim : Wiley-VCH 2010.
xvi; 215p.
0000P07002 978-3-527-32763-8
939. C9B58 Q1 TC
Inan U S; Marek Golkowski. Principles of plasma physics for engineers and scientists. New York :
CUP 2011.
xiv,270p.
SL01558394 978-0-521-19372-6
940. C9B58 Q1;1
Inan Umran S; Golkowski Marek. Principles of plasma physics for engineers and scientists. New York
: C U P 2011.
xiv,270p.
SL01558436 978-0-521-19372-6
941. C9B6 P1;Q0 TC
Luth Hans. Solid surfaces interfaces and thin films. 5. Berlin : Springer 2010.
xv,577p. (Graduate texts in physics)
SL01558585 978-3-642-13591-0
942. CM65 K2;N9;7-;8 Carpa
Jackson John David. Classical electrodynamics. 3. Singapore : Wiley 1999.
xxi; 808p.
0000P07036 - 0000P07037 978-81-265-1094-8
943. CM65 L5;N9;28-29
Jackson John David. Classical electrodynamics. 3. Singapore : Wiley 2011.
xxi; 808p.
SL01558772 - SL01558773 978-81-265-1094-8

944. CM65 P7-;4
Kosyakov Boris. Introduction to the classical theory of particles and fields. Berlin : Springer 2012.
xiii,479p.
SL01558729 - SL01558733 978-81-322-0514-2
945. CM65 P7-;4
Kosyakov Boris. Introduction to the classical theory of particales and fields. Berlin : Springer 2012.
xiii,479p.
SL01558779 - SL01558783 978-81-322-0514-2
946. CM65 P7-;4 Carpa
Kosyakov Boris. Introduction to the classical theory of particales and fields. Berlin : Springer 2012.
xiii,479p.
0000P07048 - 0000P07052 978-81-322-0514-2
947. CN! Q2 Carpa
Dick Rainer. Advanced quantum mechanics : materials and photons. New York : Springer 2012.
xix,551p. (Graduate text in physics)
0000P07068 978-1-4419-8076-2
948. CN1 K72;54-;55
Sakurai J J. Advanced quantum mechanics. New Delhi : Pearson 2009.
344p.
SL01558765 - SL01558766 978-81-7758-916-0
949. CN1 M5;N6;40-44
Ryder Lewis H. Quantum field theory. 2. Cambridge : Cambridge Univ Press 1996.
xviii; 487p.
SL01558789 - SL01558793 978-0-521-74909-1
950. Cn1 N8;2-;4 TC
Greiner Walter. Quantum mechanics. Berline : Springer 1998.
xvii; 378p.
SL01558676 - SL01558678 978-81-8489-035-8
951. CN1 P6 TC
Bellac Michel. Quantum physics. Cambridge : Cambridge Univ Press 2012.
xix,585p.
SL01558657 978-1-107-60276-2
952. CN1 Q1 TC
Dick Rainer. Advanced quantum mechanics : materials and photons. New York : Springer 2012.
xix,551p. (Graduate text in physics)
SL01558679 978-1-4419-8077-9
953. CN1 Q1 TC
Giachetta Giovanni; Mangiarotti Luigi; Sardanashvily Gennadi. Geometric formulation of classical and quantum mechanics. New Jersey : W S P 2011.
xi; 392p.
SL01537953 978-981-4313-72-8
954. CN1 Q1 TC
Kamenev Alex. Field theory of non-equilibrium systems. Cambridge : CUP 2011.
xiv,341p.
SL01559693 978-0-521-76082-9
955. CN1 Q2 TC
Townsend John S. Modern approach to quantum mechanics. 2. California : USB 2012.
xvi,571p.
SL01558686 978-1-891389-78-8

956. CN1 Q2 TC
Beck Mark. Quantum mechanics: theory and experiment. Oxford : Oxford Univ Press 2012.
xx,508p.
SL01558996 978-0-19-979812-4
957. CN1,9B36 P7;19 TC
Kardar Mehran. Statistical mechanics of particles. Cambridge : C U P 2007.
x; 320p.
SL01537272 978-0-521-87342-0
958. CN2 Q0 TNT
Muller-Kirsten Harld J W. Basic of statistical physics : A bachelor degree introduction. Singapore : W
S P 2010.
x; 211p.
SL01558033 978-981-4287-22-7
959. CN2 Q0;2-;4 TC
Huang Kerson. Introduction to Statistical Physics. 2. Boca Raton : CRC 2010.
xiv,322p.
SL01559703 - SL01559705 978-1-4200-7902-9
960. CN2 Q1 TC
Hoch Michael J R. Statistical and thermal physics : an introduction. Suite : CRC Press 2011.
xxv,423p.
SL01558681 978-1-4398-5053-4
961. CN2,4:7 Q2 TC
Swendsen Robert H. Introduction to statistical mechanics and thermodynamics. New York : Oxford
Univ Press 2012.
xx,401p. (Oxford graduate texts)
SL01558573 978-0-19-964694-4
962. CN2,4:7 Q2;1 TC
Swendsen Robert. Introduction statistical mechanics and thermodynamics. Oxford : Oxford Univ Press
2012.
xx,401p. (Oxford graduate texts)
SL01558680 978-0-19-964694-4
963. CN2,4:7 Q2;2 TC
Swendsen Robert H. Introduction to statistical mechanics and thermodynamics. Oxford : OUP 2012.
xx,401p.
SL01559093 978-0-19-964694-4
964. CN20bX Q1 TC
Sinha Sitabhra; Chatterjee Arnab; Chakraborti Anirban; Chakrabarti Bikas k. Econophysics : An
introduction. Weinheim : Wiley-VCH 2011.
xiii; 355p.
SL01536601 978-3-527-40815-3
965. CN26 P2;Q1;10
Pathria R K; Beale Paul D. Statistical mechanics. 3. Amsterdam : A P 2011.
xxvi, 718p.
SL01559014 978-93-80931-89-0
966. CN30 N0;P7;2-;5
Ramond Pierre. Field theory : a modern primer. 2. Kolkata : Levant 2007.
xv, 329p.
SL01558794 - SL01558797 81-87169-84-2 (

967. CN30 N0;P7;2-;6
 Ramond Pierre. Field theory : a modern primer. 2. Kolkata : Levant 2007.
 xv, 329p.
 0000P07038 - 0000P07042 81-87169-84-2
968. CN30 N5;15-;19
 Peskin Michael E; Schroeder Daniel V. An intorduction to Quantum field theory. Kolkata : Levant 1995.
 xxii,842p.
 SL01558767 - SL01558771 81-87169-52-4
969. CN30 N5;6-;10 Carpa
 Peskin Michael E; Schroeder Daniel V. Anintroduction to Quantum field theory. Kolkata : Levant 1995.
 xxii, 842p.
 0000P07031 - 0000P07035 81-87169-52-4
970. CN30 P6;P8;7-;11
 Radovanovic Voja. Problem book in quantum field theory. 2. New York : Springer 2008.
 x,243p.
 SL01558735 - SL01558739 978-81-8489-393-9
971. CN30 P7;2 TC
 Becker Kartrin Becker. String theory and M theory : a modern introduction. Cambridge : Cambridge university 2007.
 xvi,739p.
 SL01559889 978-0-521-86069-7
972. CN30 P9
 Blumenhagen Ralph; Plauschinn Erik. Introduction to conformal field theory : with applications to string theory. 779. Berlin : Springer 2009.
 xi,265p (Lecture notes in physics)
 SL01558424 978-3-642-00449-0
973. CN30 Q0 TC
 De Faria Edson; De Melo Welington. Mathematical aspects of quantum field theory. Cambridge : C U P 2010.
 xiii; 298p. (Cambridge studies in advanced mathematics; 127)
 SL01537952 978-0-521-11577-3
974. CN30 Q0;3
 Mussardo Giuseppe. Statistical field theory : an introduction to exactly solved models in statistical physics. New York : OU Press 2010.
 xxii, 755p.
 SL01558867 0-19-806683-X
975. CN30 Q1 TC
 Zeidler Eberhard. Quantum field theory III : Gauge theory. Vol.3. Berline : Springer 2011.
 xxxii,1126p. (Quantum field theory)
 SL01558498 978-3-642-22420-1
976. Cn30 Q1;1 TC
 Casalbuoni Roberto. Introduction to quantum field theory. Singapore : Wsp 2011.
 xi; 273p.
 SL01558497 978-981-4329-34-7
977. CN30 Q2 TC
 Cappelli Andrea Ed.; Castellani Elena Ed.; Colomo Filippo; Di Vecchia Paolo. Birth of string theory. Cambridge : Cambridge University 2012.
 xxv,636p.
 SL01559891 978-0-521-19790-8

978. CNjM85 Q2 Carpa
Kragh Helge. Niels bohr and the quantum atom : the bohr model of atomic structure 1913-1925. Oxford : Oxford Univ Press 2012.
vi,410p.
0000P07026 978-0-19-965498-7
979. Cv Q1 TC
Capri Anton Z. Quips, quotes and quanta : An anecdotal history of physics. 2. New Jersey : W S 2011.
xii; 238p.
SL01537955 978-981-4343-47-3
980. CxK42 N5-;1 TC
Chandrasekhar S. Newton's principia : for the common reader. Oxford : Clarendon press 1995.
xiv,593p.
SL01558994 - SL01558995 978-0-19-808827-1
981. CxM79w Q2-;2 TC
Gamalath K A I L Wijewardena. Einstein : his life and works. New Delhi : Narosa Pub 2012.
x,386p.
SI01558697 - SI01558699 978-81-8487-177-7
982. D65 K7;Q0-;1 TC
Millman Jacob; Halkias Christos C; Jit Satyabrata. Electronic devices and circuits. 3. New Delhi : TMH 2011.
xviii,749p.
SL01558617 - SL01558618 978-0-07-070021-5
983. D65,2 K7;Q0
Millman Jacob; Halkias Christos C; Jit Satyabrata. Electronic devices and circuits. 3. New Delhi : TMH 2010.
xviii,749p.
0000P07023 978-0-07-070021-5
984. D65,8(B) P3 Carpa
HSU Hwei P; Mitra Debjani. Analog and digital communications. 3. New Delhi : TMH 2003.
x,369p.
0000P07020 978-0-07-015150-5
985. D65,8(B) P3;3-;4 TC
HSU Hwei P. Analog and digital communications. New Delhi : TMH 2003.
x,369p.
SL01558611 - SL01558612 978-0-07-015150-5
986. D65,8(B):(894) Q1 TC
Buchanan William J. Introduction to security and network forensics. Boca Raton : CRC 2011.
xv,486p.
SL01558840 978-0-8493-3568-6
987. D65,8(B):71 P1;P7;8-;9 TD
Forouzan Behrouz A; Fegan Sophia Chung. Data communications and networking. 4. New Delhi : TMH 2007.
xxxiv; 1134p.
SL01558615 - SL01558616 978-0-07-063414-5
988. D65,8(B):71 P7 Carpa
Forouzan Behrouz A; Fegan Sophia Chung. Data communications and networking. 4. New Delhi : TMH 2012.
xxxiv,1134p.
0000P07022 978-0-07-063414-5

989. D65,8(B)3 Q2-;1 TC
Rizvi Syed R. Microcontroller Programming : an introduction. London : Crc Press 2012.
xxv,520p.
SL01558608 - SL01558609 978-1-4398-5077-0
990. D65,8(B)92CL P5;Q2;6-;15
Kanetkar Yashwant. Let Us C. 12th. New Delhi : BPB Pub. 2012.
xx,675p.
SL01559535 - SL01559544 978-81-8333-163-0
991. D65,8(B)94mt0bG Q1 TC
Burnstein Leonid. Matlab in bioscience & biotechnology. New York : Biohealth Care 2011.
xviii; 230p. (Series on pharma, biotech and biosciences)
SL01558127 978-1-907568-04-6
992. E:283:(C) Q1 Carpa
Tanaka Fumihiko. Polymer physics : Applications to molecular association and thermoreversible gelation. Cambridge : C U P 2011.
xv; 387p.
0000P07005 978-521-86429-9
993. G:(C) Q0 TC
Jue Thomas Ed. Biomedical applications of biophysics. Vol.3. New York : Springer 2010.
xi; 237p. (Handbook of modern biophysics)
SL01537976 978-1-60327-232-2
994. G:(C) Q2 TC
Campbell Iain D. Biophysical techniques. New York : O U Press 2012.
x,353p.
SL01558588 978-0-19-964214-4
995. G:(F) Q1 TC
Mandenius Carl-Fredrik; Bjorkman Mats. Biomechatronic design in biotechnology : A methodology for development of biotechnological products. New Jersey : John Wiley 2011.
xv; 285p.
SL01558138 978-0-470-57334-1
996. G:(F) Q2;1 TC
Khan Firdos Alam. Biotechnology fundamentals. Boca Raton : C R C 2012.
xxxi; 576p.
SL01558114 978-1-4398-2009-4
997. G11:(9S:71) Q0 TC
Mathur Sunil K. Statistical bioinformatics with R. Burlington : A P 2010.
xvi; 319p.
SL01537991 978-0-12-375104-1
998. G11:(C) P8 TC
Tuszynski Jack A. Molecular and cellular biophysics. Boca Raton : C R C 2008.
xx; 520p. (Series in pure and applied physics)
SL01558120 1-58488-675-7
999. G11:(C) P9 TC
Bloomfield Victor. Computer simulation and data analysis in molecular biology and biophysics : An introduction using R. New York : Springer 2009.
xvi; 321p. (Biological and medical physics, biomedical engineering)
SL01537998 978-1-4419-0084-5

- 1,000. L:3 Q2 TC
Wood Andrew w. Physiology biophysics and biomedical engineering. London : CRC 2012.
xix,762p. (Series in medical physics and biomedical engineering)
SL01558574 978-1-4200-6513-8

STATISTICS

- 1,001.
Kass Hout. Bio surveillance methods and case studies. 2011.
SL01537894 978-0-470-74855-8
- 1,002.
Klyatis Lev M. Accelerated reliability and durability testing technology. New Jersey : Wiley 2012.
xviii,414p. (Wiley series in systems engineering and management)
SL01558582 978-0-470-45465-7
- 1,003.
Hardle. Applied Multivariate Statistical Analysis. 3. 2012.
SL01559614
- 1,004. B0bX:8 Q2 TB
Steland Ansgar. Financial statistics and mathematical finance methods, models and applications. West
Sussex : Wiley 2012.
xv,415p.
SL01558760 978-0-470-71058-6
- 1,005. B217 Q1;2 TB
Viertl Reinhard. Statistical methods for fuzzy data. West Sussex : John Wiley 2011.
xii; 256p.
SL01537877 978-0-470-69945-4
- 1,006. B28 P9
Hanagal David D. Introduction to applied statistics : a non-calculus based approach. NewDelhi : Narosa
2009.
xiii,242p.
SL01558703 978-81-7319-976-9
- 1,007. B28 Q0
Gould William; Pitblado Jeffrey; Poi Brian. Maximum likelihood estimation with stata. 4. Texas : Stata
Press 2010.
xi,352p.
SL01558431 978-1-59718-078-8
- 1,008. B28 Q0 TB
Keener Robert W. Theoretical statistics : topics for a core course. London : Springer 2010.
xvii,538p. (Springer texts in statistics)
SL01558831 978-0-387-93838-7
- 1,009. B28 Q1
Wienke Aadreas. Frailty models in survival analysis. Boca Raton : CRC press 2011.
xxi,301p. (Chapman and hall/CRC biostatistica series)
SL01558430 978-1-4200-7388-1
- 1,010. B28 Q1 TB
Huber Peter J. Data analysis : What can be learned from the past 50 years. New Jersey : John Wiley
2011.
xiv; 210p. (Wiley series in probability and statistics)
SL01537869 978-1-118-01064-8

- 1,011. B28 Q1 TB
Hettmansperger Thomas P; McKean Joseph W. Robust nonparametric statistical methods. 2. Boca Raton : C R C 2011.
xvii; 535p. (Monogarahs on statistics and applied probability; 119)
SL01537923 978-1-4398-0908-2
- 1,012. B28 Q1 TB
Vasishth Shraavan; Broe Michael. Foundations of statistics : A simulation-based approach. London : Springer 2011.
xv; 178p.
SL01537971 978-3-642-16312-8
- 1,013. B28 Q1 TB
Robinson Andrew P; Hamann Jeff D. Forest analytics with R : An introduction. New York : Springer 2011.
xv; 339p.
SL01537893 978-1-4419-7761-8
- 1,014. B28 Q1 TB
Hilbe Joseph M. Negative binomial regression. 2. Cambridge : C U P 2011.
xviii; 553p.
SL01537922 978-0-521-19815-8
- 1,015. B28 Q1 TB
Baragona Roberto; Battaglia Francesco; Poli Irene. Evolutionary statistical procededures : An evolutionary computation approach to statistical procedures designs and applications. London : Springer 2011.
xi; 276p. (Statistics and computing)
SL01558041 978-3-642-16217-6
- 1,016. B28 Q1 TB
Millar Russell B. Maximum likelihood Estimation and Inference : with examples in R, SAS and ADMB. West Sussex : Wiley 2011.
xvi,360p. (Statistics in practice)
SL01559641 978-0-470-09482-2
- 1,017. B28 Q1;3
Biswas Suddhendu; Sriwastav G L. Mathematical statistics : a text book. New Delhi : Narosa 2011.
xvi,571p.
SL01558701 978-81-7319-927-1
- 1,018. B28 Q2 RR
Rani Shubha. Handbook of basic statistical concepts for scientists and pharmacists. New Delhi : Narosa 2012.
xv,192p.
SL01558702 978-81-8487-144-9
- 1,019. B28 Q2 TB
Tang Wan; He Hua; Tu Xin M. Applied categorical and count data analysis. Suite : CRC 2012.
xx,363p. (Texts in statistical science)
SL01558839 978-1-4398-0624-1
- 1,020. B28 Q2 TB
Panik Michael J. Statistical inference : a short course. New Jersey : Wiley 2012.
xviii,378p.
SL01558875 978-1-118-22940-8

- 1,021. B28 Q2 TB
Insua David Rios; Ruggeri Fabrizio; Wiper Michael P. Bayesian analysis of stochastic process models. West Sussex : Wiley 2012.
xiii,300p. (Wiley series in probability and statistics)
SL01558747 978-0-470-74453-6
- 1,022. B28 Q2 TB
Smith Gary. Essential Statistics Regression and Econometrics. Amsterdam : Academic Press 2012.
xii,381p.
SL01559635 978-93-82291-14-5
- 1,023. B28 Q2 TB
Liu Xian. Survival Analysis : models and applications. West sussex : Wiley 2012.
xii,446p.
SL01559639 978-0-470-97715-6
- 1,024. B28 Q2;1 TB
Tang Wan; He Hua; Tu Xin M. Applied categorical and count data analysis. Suite : CRC 2012.
xx,363p.
SL01559064 978-1-4398-0624-1
- 1,025. B28 Q2-;1 TB
Rohlf F James; Sokal Robert R. Statistical tables. 4. New York : Freeman 2012.
xii,258p.
SL01558804 - SL01558805 978-1-4292-4031-4
- 1,026. B28 Q3 TB
Carpenter James R; Kenward Michael. Multiple Imputation and its application. West Sussex : John-Wiley 2013.
xviii,348p. (Statistics in Practice)
SL01559525 978-0-470-74052-1
- 1,027. B28:(9S) Q1 TB
Kremelberg David. Practical Statistics : a quick and easy guide to IBM, SPSS, statistics, STATA and other statistical software. Los Angeles : Sage 2011.
xiv,514p.
SL01559630 978-1-4129-7494-3
- 1,028. B28:(9S) Q2 TB
Heck Ronald H; Thomas Scott L; Tabata Lynn N. Multilevel modeling of categorical outcomes using IBM SPSS. New York : Routledge 2012.
xvi,439p. (Quantitative methodology series)
SL01558764 978-1084872-956-8
- 1,029. B28:(9S) Q2 TB
Cunningham James B; Aldrich James O. Using spass : an interactive hands-on approach. New Delhi : Sage 2012.
xx,237p.
SL01559276 978-81-321-1016-3
- 1,030. B28:(9S) Q2 TB
Eubank Randall L; Kupresanin Ana. Statistical Computing in C++ & R. Boca Raton : CRC 2012.
xiv,540p. (The R Series)
SL01559563 978-1-4200-6650-0
- 1,031. B28:(G11331) Q2 TB
Draghici Sorin. Statistics and data analysis for microarrays using R and bioconductor. 2. Boca Raton : CRC 2012.
xlvi; 1042p. Include CD-ROM (Mathematical and computational biology series)
SL01537918 978-1-4398-0975-4

- 1,032. B28:(J) Q2 TB
Plant Richard E. Spatial data analysis in ecology and agriculture using R. London : CRC Press 2012.
xv,631p.
SL01558492 978-1-4398-1913-5
- 1,033. B28:f P8;Q1 TB
Salkind Neil J. Statistics for people who (think they) hate statistics. 4. Los Angeles : Sage 2011.
xxiii,442p.
SL01559631 978-1-4129-7959-7
- 1,034. B280b91 Q1;1TB
Schuenemeyer John H; Drew Lawrence J. Statistics for earth and environmental scientists. New Jersey :
John Wiley 2011.
x; 407p.
SL01537889 978-0-470-58469-9
- 1,035. B280bD65,494 P6;Q1
Woychzynski Wojbor A. First course in statistics for signal analysis. 2. New York : Springer 2011.
xvi; 261p.
SL01537892 978-0-8176-8100-5
- 1,036. B280bD65,8(B) Q2 TB
Beckerman Andrew P; Petchey Owen L. Getting started with R : an introduction for biologists. Oxford :
Oxford Univ Press 2012.
x,113p.
SL01558803 978-0-19-960162-2
- 1,037. B280bG Q1 TB
Lachin John M. Biostatistical methods : the assessment of relative risks. 2. New Jersey : Wiley 2011.
xxiv,648p.
SL01558650 978-0-470-50822-0
- 1,038. B280bG:55 Q2 TB
Helsel Dennis R. Statistics for censored environmental data using minitab and R. 2. New Jersey :
Wiley 2012.
xix,325p. (Wiley series in statistics in practice)
SL01558761 978-0-470-47988-9
- 1,039. B280bGg Q1 TB
Stumpf Michael P H Ed.; Balding David J Ed.; Girolami Mark Ed. Handbook of statistical systems
biology. West Sussex : John Wiley 2011.
xxi; 508p.
SL01558057 978-0-470-71086-9
- 1,040. B280bL Q2
Sullivan Lisa M. Essentials of Biostatistics in Public Health. 2. London : Jones & Bartlett learning
2012.
xiv,313p. (essential public health)
SL01559676 978-1-4496-2394-4
- 1,041. B280bL Q2 TB
Houwelingen Hans C Van; Putter Hein. Dynamic prediction in clinical survival analysis. Boca Raton :
C R C 2012.
xvi; 234p. (Monographs on statistics and applied probability; 123)
SL01537916 978-1-4398-3533-3-
- 1,042. B280bU Q1 TB
Walford Nigel. Practical statistics for geographers and Earth scientists. West Sussex : John Wiley 2011.
xxiii; 416p.
SL01537888 978-0-470-84915-6

- 1,043. B280bX:8 Q2 TB
Badiru Adedeji B; Kovach Tina. Statistical techniques for project control. Suite : CRC 2012.
xviii,394p.
SL01558635 978-1-4200-8317-0
- 1,044. B280bX:89Q8 Q1;1 TB
Ryan Thomas P. Statistical methods for quality improvement. 3. New Jersey : John Wiley 2011.
xxiv; 666p. (Wiley series in probability and statistics)
SL01558058 978-0-470-59074-4
- 1,045. B280bX:8D Q1 TB
Rachev Svetlozar T; Stoyanov Stoyan V; Fabozzi Frank J. Probability metrics approach to financial risk measures. West Sussex : John Wiley 2011.
xvi; 375p.
SL01537870 978-1-4051-8369-7
- 1,046. B280bX8(A):8 Q2 TB
Rocquigny Etienne de. Modelling under risk and uncertainty : an introduction to statistical, phenomenological and computational methods. West Sussex : Wiley 2012.
xxxviii,444p. (Wiley series in probability and statistics)
SL01558745 978-0-470-69514-2
- 1,047. B281 M2;Q2 TB
Montgomery Douglas C; Peck Elizabeth A; Vining G Geoffrey. Introduction to linear regression analysis. 5. New Jersey : Wiley 2012.
xvi,654p.
SL01558746 978-0-470-54281-1
- 1,048. B281 Q0 TB
Andersen Per Kragh; Skovgaard Lene Theil. Regression with linear predictors. New York : Springer 2010.
xi; 494p. (Statistics for biology and health)
SL01537879 978-1-4419-7169-2
- 1,049. B281 Q0 TB
Feng Shui. Poisson-dirichlet distribution and related topics : Models and asymptotic behaviors. Berlin : Springer-verlag 2010.
xii; 218p. (Probability and its applications)
SL01537972 978-3-642-11193-8
- 1,050. B281 Q1 TB
Chen Louis H Y; Goldstein Larry; Shao Qi-Man. Normal approximation by steins methods. Berlin : Springer-Verlag 2011.
xii; 405p. (Probability and its applications)
SL01537880 978-3-642-15006-7
- 1,051. B281 Q1 TB
Bartholomew David; Knott Martin; Moustaki Irini. Latest variable Models and factor Analysis. 3. West Sussex : Wiley 2011.
xvi,277p. (Wiley series in probability and statistics)
SL01559642 978-0-470-97192-5
- 1,052. B281 Q1;1 TB
Polansky Alan M. Introduction to statistical limit theory. Boca Raton : C R C 2011.
xx; 625p. (Texts in statistical science)
SL01537875 978-1-4200-7660-8
- 1,053. B281 Q1;2 TB
Berendsen Herman J C. Student's guide to data and error analysis. Cambridge : C U P 2011.
xii; 225p.
SL01537926 978-0-521-13492-7

- 1,054. B281 Q2 TB
Gorroochurn Prakash. Classic problems of probability. New Jersey : Wiley 2012.
xi,314p.
SL01558759 978-1-118-06325-5
- 1,055. B281 Q2 TB
Schoenberg Frederic Paik. Introduction to probability with Texas hold' EM examples. Boca Raton : C R
C 2012.
x; 189p.
SL01537917 978-1-4398-2768-0
- 1,056. B2811 Q1 TB
Cressie Noel; Wikle Cristopher K. Statistics for spatio-temporal data. New Jersey : Wiley 2011.
xxii,588p. (Wiley series in probability and statistics)
SL01558445 978-0-471-69274-4
- 1,057. B2811 Q2 TB
Descombes Xavier Ed. Stochastic geometry for image analysis. New Jersey : John Wiley 2012.
x; 345p. (Digital signal and image processing series)
SL01558052 978-184-821-240-4
- 1,058. B2811 Q3 TB
Aster Richard C; Borchers Brian; Thurber Clifford H. Parameter estimation and inverse problems. 2.
Amsterdam : Elsevier 2013.
x; 360p. .
SL01537919 978-0-12-385048-5
- 1,059. B28110bG Q1 TB
Allen Linda J S. Introduction to stochastic processes with applications to biology. 2. Boca Raton : C R
C 2011.
xxiv; 466p.
SL01537924 978-1-4398-1882-4
- 1,060. B2817M Q2 TB
Wang Hui. Monte carlo to simulation with applications to finance. London : CRC 2012.
ix,282p. (Chapman and hall/CRC financial mathematics series)
SL01558579 978-1-4398-5824-0
- 1,061. B281g Q1 TB
Kroese Dirk P; Taimre Thomas; Botev Zdravko I. Handbook of Monte Carlo methods. New Jersey :
John Wiley 2011.
xix; 743p. (Wiley series in probability and statistics)
SL01558028 978-0-470-17793-8
- 1,062. B281N07 Q1;1 TB
Li Zenghu. Measure-valued branching markov processes. Berlin : Springer-Verlag 2011.
xi; 350p. (Probability and its applications)
SL01558043 978-3-642-15003-6
- 1,063. B284 P0;Q2 TB
Chatterjee Samprit; Hadi Ali S. Regression Analysis by example. 5. Hoboken : Wiley 2012.
xv,403p.
SL01559632 978-0-470-90584-5
- 1,064. B284 Q2.1 TB
Rabe-Hesketh Sophia; Skrondal Anders. Multilevel and Longitudinal Modeling using Stata. Vol 1 :
Continuous responses. 3. Texas : Stata 2012.
SL01559620 978-1-59718-103-7

- 1,065. B284 Q2.2 TB
Rabe-Hesketh Sophia; Skrondal Anders. Multilevel and Longitudinal Modeling using Stata. Vol. 2 : Categorical responses. 3. Texas : Stata 2012.
SL01559621 978-1-59718-104-4
- 1,066. B284 Q2;1
OGorman Thomas W. Adaptive test of signification using permutations of residuals with R and SAS. Hoboken : Wiley 2012.
xvii,345p.
SL01558583 978-0-470-92225-5
- 1,067. B2846 Q2 TB
Hay-Jahans Christopher. R Companion to Linear Statistical Models. Boca Raton : CRC 2012.
xviii,354p.
SL01559562 978-1-4398-7365-6
- 1,068. B286 N4;Q2 TB
Hamilton James D. Time series analysis. Kolkata : Levant 2012.
xiv,799p.
SL01559380 978-93-80663-54-8
- 1,069. B2871 Q0
Ando Tomohiro. Bayesian model selection and statistical modeling. Suite : CRC 2010.
xiv,286p. (Statistics : textbooks and monographs)
SL01558429 978-1-4398-3614-9
- 1,070. B2871 Q1 TB
Wells Martin T Ed.; Sengupta Ashis Ed. Advances in directional and linear statistics : a festschrift for sreenuvasa rao jammalamadaka. Berlin : Physica-verlag 2011.
xiii,321p. (An imprint of springer science and business media)
SL01558586 978-3-7908-2627-2
- 1,071. B2871 Q2 TB
Lee Peter M. Bayesian Statistics : an introduction. 4. West sussex : Wiley 2012.
xxiii,462p."
SL01559637 978-1-118-33257-3
- 1,072. B28710bG Q2 TB
Lesaffre Emmanuel; Andrew BB Lawson. Bayesian biostatistics. West Sussex : JohnWiley 2012.
xviii,516p. (Statistics in practice)
SL01558675 978-0-470-01823-1
- 1,073. B28710bL Q1 TB
Cheung Ying Kuen. Dose finding by the continual reassessment method. Boca Raton : C R C 2011.
xv; 189p. (Capman & Hall/CRC biostatistical series)
SL01537873 978-1-4200-9151-9
- 1,074. B2872 Q1;1 TB
Chernick Michael R; Labudde Robert A. Introduction to boot strap methods with applications to R. New Jersey : John Wiley 2011.
xviii,216p.
SL01558496 978-0-470-46704-6
- 1,075. B288 N9 TI
Mooney Douglas D; Swift Randall J. Course in mathematical modeling. America : M A A 1999.
xx; 431p.
SL01537725 978-0-883-857-120

- 1,076. B288 Q0 TB
Wu Lang. Mixed effects models for complex data. Boca Raton : C R C 2011.
xx; 419p. (Monographs on statistics and applied probability; 113)
SL01537921 978-1-4200-7402-4
- 1,077. B288 Q2 TB
Rothmann Mark D; Wiens Brian L; Chan Ivans S F. Design and analysis of non-inferiority trials. Boca Raton : C R C 2012.
xvi; 438p. (Biostatistics series)
SL01558044 978-1-58488-804-8
- 1,078. B288 Q2 TB
Song Xin-Yuan; Lee Sik-Yum. Basic and advanced bayesian structural equation modeling : with applications in the medical and behavioral sciences. West Sussex : Wiley 2012.
xvii; 378p. (Wiley series in probability and statistics)
SL01558874 978-0-470-66952-5
- 1,079. B28930bD65,8(B) Q1 TB
Webb Andrew R; Copsey Keith D. Statistical pattern recognition. 3. West Sussex : John Wiley 2011.
xxiv; 642p.
SL01558059 978-0-470-68228-9
- 1,080. B2893Q Q2 TB
Thomopoulos Nick T. Fundamentals of Queuing Systems : Statistical methods for analyzing queuing models. New York : Springer 2012.
xviii; 182p.
SL01559613 978-1-4614-3712-3
- 1,081. B28M N5;Q2 TB
Rencher Alvin C; Christensen William F. Methods of Multivariate analysis. 3. New Jersey : John Wiley 2012.
xxv; 768p. (Wiley Series in probability and statistics)
SL01559640 978-0-470-17896-6
- 1,082. B28M Q2 TB
Hardin James M; Hilbe Joseph M. Generalized Linear Models and Extensions. 3. Texa : Stata Press 2012.
xxiv; 455p.
SL01559636 978-1-59718-105-1
- 1,083. B32 Q0;1 TB
Rao B L S Prakasa. Statistical inference for fractional diffusion processes. West Sussex : John Wiley 2010.
xii; 252p. (Wiley series in probability and statistics)
SL01537890 978-0-470-66568-8
- 1,084. B32 Q1 TB
Shirali Satish; Vasudeva Harkrishan Lal. Multivariable analysis. London : Springer Verlag 2011.
ix; 394p.
SL01558050 978-0-85729-191-2
- 1,085. B93:(C84) Q1 TB
Scheer Roland; Schock Hans-werner. Chalcogenide photovoltaics : Physics, technologies and thin film devices. Weinheim : Wiley-VCH Verlag 2011.
xv; 368p.
SL01558029 978-3-527-31459-1

- 1,086. B964 Q1;2 TB
 Everitt Brian S; Landau Sabine; Leese Morven; Stahl Daniel. Cluster analysis. 5. West Sussex : John Wiley 2011.
 xv; 330p. (Wiley series in probability and statistics)
 SL01537876 978-0-470-74991-3
- 1,087. C21:(D) Q1 TB
 Smith Geoffrey B; Granqvist Claes G. Green nanotechnology : Solutions for sustainability and energy in the built environment. Boca Raton : CRC 2011.
 xxiii; 447p.
 SL01537927 978-1-4200-8532-7
- 1,088. D65,8(B).27 Q2 TB
 Wu James; Coggeshall Stephen. Foundations of predictive analytics. London : CRC 2012.
 xix; 317p. (Chapman and hall/CRC data mining and knowledge discovery series)
 SL01558580 978--1-4398-6946-8
- 1,089. D65,8(B):(8) P4;Q2 TB
 Roman Steven. Introduction to the mathematics : arbitrage and option pricing. 2. New York : Springer 2012.
 xvi; 287p. (Undergraduate texts in mathematics)
 SL01558834 978-1-4614-3581-5
- 1,090. D65,8(B)91:(B288) Q1 TB
 Backhouse Roland. Algorithmic problem solving. West Sussex : John Wiley 2011.
 xiii; 414p.
 SL01559161 978-0-470-68453-5
- 1,091. G:(B28) K9;Q2 TB
 Sokal Robert R; Rohlf F James. Biometry. 4. New York : W H Freeman 2012.
 xx; 937p.
 SL01558636 978-0-7167-8604-7
- 1,092. G:5 Q1 TB
 Hass Timothy C. Improving natural resource management : Ecological and political models. West Sussex : John Wiley 2011.
 xx; 250p. (Statistics in practice)
 SL01558053 978-0-470-66113-0
- 1,093. G:6:(B28) Q1;1 TB
 Laird Nan M; Lange Christoph. Fundamentals of modern statistical genetics. New York : Springer 2011.
 xiv; 223p. (Statistics for biology and health)
 SL01558042 978-1-4419-7337-5
- 1,094. H:(C) M4;Q2 TB
 Menke William. Geophysical data analysis : discrete inverse theory. Amsterdam : Academic Press 2012.
 xxxvi; 293p.
 SL01558648 978-0-12-397160-9
- 1,095. LZ3:(B28) Q2 TB
 Brody Tom. Clinical trials : Study design, endpoints and biomarkers, drug safety, FDA and ICH guidelines. Amsterdam : Elsevier 2012.
 xxxiii; 638p.
 SL01537900 978-0-12-391911-3

- 1,096. LZ3:(E:213) Q1 TB
Rosenbaum Sara E. Basic pharmacokinetics and pharmacodynamics : An integrated textbook and computer simulations. New Jersey : John Wiley 2011.
xviii; 430p.
SL01558051 978-0-470-56906-1

ZOOLOGY

- 1,097. B280bG Q4 TK
Daniel Wayne W; Cross Chad L. Biostatistics : basic concepts and methodology for the health sciences. 10. Singapore : John Wiley 2014.
xv,777+v.p.
SL01559690 978-1-118-36220-4
- 1,098. FG0bL:55 Q2 TK
Hodgson Ernest Ed. Pesticide Biotransformation and Disposition : a further development from haye's handbook of pesticide toxicology. Amsterdam : Academic Press 2012.
xvii,217p.
SL01559349 978-0-12-385481-0
- 1,099. G:(B28) L4;N9;12-;21
Zar Jerrold H. Biostatistical analysis. 4. New Delhi : Pearson 1999.
663+v.p.
SL01559915 - SL01559924 978-81-775-8582-7
- 1,100. G:(F) Q2;1 TK
Clark David P; Pazdernik Nanette J. Biotechnology : academic cell update. Amstredam : Elsevier 2012.
xv; 750p. ill.
SL01559527
- 1,101. G:5 Q0;Q3;1 TK
Molles Manuel C. Ecology : concepts and applications. 6. New York : McGraw-Hill 2013.
xx,567p.
SL01559455 978-0-07-131789-4
- 1,102. G:55 N8;Q3;3-;4 TK
Chiras Daniel D. Environmental Science. 9. Burlington : Jones & Bartlett 2012.
xxiv,637p.
SL01559533 - SL01559534 978-1-4496-1486-7
- 1,103. G:55 Q2;4 TK
Botkin Daniel B; Keller Edward A. Environmental Science. 8. New Jersey : John Wiley 2012.
xxiv; v.p.
SL01559456 978-0-470-64609-0
- 1,104. G:66 M1;Q2 TK
Davies Nicholas B; Krebs John R; West Stuart A. Introduction to behavioural ecology. 4. West Sussex : JohnWiley 2012.
xiii,506p.
SL01558822 978-1-4051-1416-5
- 1,105. G:66 P5:P9:17-;19 TK
Futuyma Douglas J. Evolution. 2. Sunderland : Sinauer Ass. 2009.
xviii,633+vp.
SL01560107 - SL01560109 978-0-87893-223-8
- 1,106. G:66 P5;P9;14-;16 TK
Futuyma Douglas J. Evolution. 2. Sunderland : Sinauer Ass. 2009.
xviii,633+vp.
SL01559623 - SL01559625 978-0-87893-223-8

- 1,107. G:66 Q3 TK
Zimmer Carl; Emlen Douglas J. Evolution : making sense of Life. Colorado : Roberts 2013.
xxxiv,690p.
SL01559749 - SL01559750 978-1-936221-36
- 1,108. G11:(9S:71) Q1 TK
Pevzner Pavel Ed.; Shamir Ron Ed. Bioinformatics for Biologists. Cambridge : CUP 2011.
xxix,361p. ill.
SL01559531 978-1-107-64887-6
- 1,109. G11:(F) P6;Q1;1 TK
Wink Michael Ed. Introduction to Molecular Biotechnology : fundamentals, methods and applications.
2. Weinheim : Wiley-Blackwell 2011.
xxxiii,601p. ill.
SL01559348 978-3-527-32637-2
- 1,110. G116 M3;Q4;4 TK
Krebs Jocelyn E; Goldstein Elliott S; Kilpatrick Stephen T. Lewin's Genes XI. 11. New Delhi : JB
2014.
xxviii,940p.
SL01559862 - SL01559865 978-93-80853-71-0
- 1,111. G116 M3;Q4;5;8 TK
Krebs Jocelyn E; Goldstein Elliott S; Kilpatrick Stephen T. Lewin's Genes XI. New Delhi : Jone &
Bartlett 2014.
xxviii,940p. col. ill.
SL01559988 - SL01559991 978-93-80853-71-0
- 1,112. G91 N0;Q1;1;5 TK
Willey Joanne M; Sherwood Linda M; Woolverton Christopher J. Prescott's microbiology. 8. Singapore
: McGraw-Hill 2011.
xviii,1070+v.p. ill.
SL01559260 - SL01559264 978-007-131367-4
- 1,113. G91 P5;Q3;3 TK
Black Jacquelyn G. Microbiology. 8. Singapore : John Wiley 2013.
xxi,747+v.p. col. ill.
SL01559751 - SL01559754 978-0-470-64621-2
- 1,114. G95574 Q2 TK
Tundisi Jose Galizia; Matsumura-Tundisi Takako. Limnology. Boca Raton : C R C Press 2012.
xxii; 864p.
SL01536665 978-0-415-58835-5
- 1,115. I:7 P7;Q1;3
Wolpert Lewis; Tickle Cheryll; Lawrence Peter; Meyerowitz Elliot; Robertson Elizabeth; Smith Jim;
Jessell Thomas. Principles of development. 4. New York : OUP 2011.
xxv,616p.
SL01558389 978-0-19-954907-8
- 1,116. I:7 P7;Q1;7;9 TI
Wolpert Lewis; Tickle Cheryll. Principles of Development. 4. Oxford : Oxford university press 2011.
xxv,616p. col. ill.
SL01560056 - SL01560058 978-0-19-954907-8
- 1,117. J:(E)g Q2.1-2 RR
Latimer George W Ed. Official methods of analysis : of AOAC international. Vol.1; Vol.2. 19.
Maryland : AOAC 2012.
SL01559307 - SL01559308

- 1,118. K:3 P4;Q2-;1 TK
Hill Richard W; Wyse Gordon A; anderson Margaret. Animal Physiology. 3. Sunderland : Sinauer Ass. 2012.
xxix,v.p. col.ill.
SL01559529 - SL01559530 978-0-87893-559-8
- 1,119. K:55 K7;Q2-;1 TK
Manning Aubrey; Dawkins Marian Stamp. Introduction to Animal Behaviour. 6. Cambridge : CUP 2012.
ix,458p. col. ill.
SL01559628 - SL01559629 978-0-521-165143
- 1,120. K:56 Q0 TK
Goodenough Judith; McGuire Betty; Jakob Elizabeth. Perspectives on animal behavior. 3. West sussex : JohnWiley 2010.
xv,528p. ill.
SL01558749 978-0-470-04517-6
- 1,121. K:66 Q2 TK
Nielsen Claus. Animal evolution : interrelationships of the living phyla. 3. Oxford : OUP 2012.
x,402p.
SL01559759 978-0-19-960603-0
- 1,122. K86:(Y:45) Q0
Amendt Jens Ed.; Campobasso Carlo P Ed.; Goff M Lee Ed.; Grassberger Martin Ed. Current concepts in forensic entomology. New York : Springer 2010.
viii,376p.
SL01558438 978-1-4020-9683-9
- 1,123. K86:3 P2;P8;5 TK
Nation James L. Insect physiology and biochemistry. 2. Boca Raton : C R C 2008.
ix; 544p.
SL01537850 978-1-4200-6177-2
- 1,124. K86:55 Q2 TK
Panizzi A R. Insect Biotechnology and Nutrition for Integrated Pest Management. Suite : CRC Press 2012.
xvii,732p. CD-ROM.
SL01559350 978-1-4398-3708-5
- 1,125. K92 Q2 TK
Hantingford Felicity Ed.; Jobling Malcolm Ed.; Kadri Sunil Ed. Aquaculture and Behavior. West Sussex : Wiley-Blackwell 2012.
xvi,340p.
SL01559375 978-1-4051-3089-9
- 1,126. K92:33 Q2 TK
Dufour S Ed.; Rousseau K Ed.; KApoor B G Ed. Metamorphosis in fish. Jersey : CRC Press 2012.
viii,260p. col. ill.
SL01559351 978-1-57808-713-6
- 1,127. K92:67 Q0;1 TK
Kulczykowska Ewa; Popek Wlodzimierz; Kapoor B G. Biological clock in Fish. Boca Raton : CRC Press 2010.
x; 264p.
SL01559532 978-157-808-675-7
- 1,128. K92:67 Q1 TK
Trajano Eleonora Ed.; Bichuette Maria Elina Ed.; Kapoor B G. Biology of subterranean Fishes. Suite : CRC 2010.
xiv,480p. col.ill.
SL01559756 978-1-57808-670-2

- 1,129. K92:67 Q1;1 TK
Pandian T J. Sexuality in Fish. New York : CRC Press 2011.
vii;208p.
SL01559627 978-1-57808-685-6
- 1,130. K92:67 Q2 TK
Pandian T J. Genetic Sxe Differentiation in Fish. Suite : CRC Press 2012.
xii,214p. col. ill. (Sex Differentiaton in Fish)
SL01559626 978-1-57808-799-0
- 1,131. K96:5 Q2 TK
Fuller Robert J Ed. Birds and Habitat : relationships in changing landscapes. cambridge : CUP 2012.
xii,542p. (Ecological reviews)
SL01559379 978-0-521-72233-9
- 1,132. K96:573 Q1 TK
Holt G Joan Ed. Larval fish nutrition. West Sussex : John wiley 2011.
xii; 435p.
SL01537992 978-0-8138-1792-7
- 1,133. Kz3332 Q2 Tk
Fletcher Garth L; Rise Matthew L. Acquaculture Biotechnology. West Sussex : Wiley-Blackwell 2012.
xviii,379p. col. ill.
SL01559376 978-0-8138-1028-7
- 1,134. L72 P7-;1 TK
Bear Mark F; Connors Barry W; Paradisiso Michael A. Neuroscience : exploring the brain. 3.
Philadelphia : Lippincott Williams & Wilkins 2007.
xxxviii,857p. Col.ill.
SL01559859 - SL01559860 978-0-7817-6003-4