

Central Science Library

List of Additions

From 01/04/2014 to 21/05/2014

ANTHROPOLOGY

1. B280bD65,8(B):7:(Y) Q3;1
Lusher Dean Ed.; Koskinen Johan Ed.; Robins Garry Ed. Exponential random graph models for social networks: theory, methods, and applications. Cambridge : Cambridge University 2013.
xxii,336p. (Structural analysis in the social sciences)
SL01561372 978-0-521-14138-3
2. H69491 Q2;2 TY
Selden Paul; Nudds John. Evolution of fossil ecosystems. 2. London : Manson 2012.
288p. col.ill.
SL01561425 978-1-84076-160-3
3. Y Q4.5-;2
Srivastava Vinay Kumar Ed. Contribution to sociological theory. Vol.5. Los Angeles : Sage 2014.
Iviii,285p. (Readings in Indian sociology)
SL01560719 - SL01560721 978-81-321-1386-7
4. Y:(R) Q3 TY
Garner Roberta; Hancock Black Hawk; Budrys grace. Rethinking contemporary social theory. Boulder : Paradigm 2013.
vii,236p.
SL01561266 978-1-61205-259-5
5. Y:4 Q3 TY
Pawlett William. Violence society and radical theory : bataille, baudrillard and contemporary society. Burlington : Ashgate 2013.
x,163p. (Classical and contemporary social theory)
SL01561268 978-1-4094-5542-4
6. Y:45:f Q3 TY
Ubelaker Douglas H Ed. Forensic science : current issues, future directions. West sussex : Wiley-Blackwell 2013.
xix,404p. ill.
SL01561446 978-1-119-94123-1
7. Y:45:f(G11331) Q4 TY
Shewale Jaiprakash G Ed.; Liu Coeditor Ray H Ed. Forensic DNA analysis : current aractics and emerging technologies. Boca Raton : CRC 2014.
xvi,405p. ill.
SL01561363 978-1-4665-7126-6
8. Y:f Q2 TY
Klein Sheri R. Action research methods : plain and simple. New York : Palgrave 2012.
xv,226p.
SL01561264 978-0-230-11383-1
9. Y0aQ Q0
Wakankar Milind. Subalternity and religion : the perhistory of dalit empowerment in south asia. London : Routledge 2014.
xii,202p.
SL01561331 978-0-41577-878-7

10. Y1:(W:5) Q4
Mangubhai Jayshree P. Human rights as practice : dalit women securing livelihood entitlements in south India. Oxford : Oxford University 2014.
xiii,296p.
SL01561328 978-0-19-809545-7
11. Y1:1 Q3 TY
Descola Phillippe; Lloyd Janet Tr. Beyond nature and culture. Chicago : University of Chicago 2013.
xii,463p.
SL01560815 978-0-226-14445-0
12. Y11.6 Q2 TY
Ensor Marisa O Ed. African childhoods : education, development, peacebuilding, and the youngest continent. New York : Palgrave Macmillan 2012.
x,262p.
SL01561373 978-1-137-02469-5
13. Y15 Q2
Sturman Rachel. Government of social life in colonial India : liberalism, religious law and women's rights. Cambridge : Cambridge University 2012.
xvii,291p. (Cambridge studies in Indian history and society)
SL01561379 978-1-107-03819-6
14. Y15.2 Q3;3-;5
Channa Subhadra Mitra. Gender in south asia : social imagination & constructed realities. Cambridge : Cambridge University 2013.
x,228p.
SL01561161 - SL01561163 978-11-07043-61-9
15. Y17 Q2 TY
Ember Carol R; Ember Melvin; Peregrine Peter N. Human evolution and culture : highlights of anthropology. 7. Boston : Pearson 2012.
xxii,506p. ill.
SL01561405 978-0-205-23239-0
16. Y17 Q3
Vatsyayan Kapila. Plural cultures and monolithic structures : comprehending India. Delhi : Primus 2013.
xiii,231p.
SL01561389 978-93-80607-45-0
17. Y17 Q3 TY
Callan Hilary Ed.; Street Brian Ed.; Underdown Simon Ed. Introductory readings in anthropology. New York : Berghahn 2013.
xvi,442p.
SL01560839 978-0-85745-969-5
18. Y17:1 Q3;3-;5
Channa Subhadra Mitra Ed.; Mishra Kamal K Ed. Gendring material culture : representations and practice. Jaipur : Rawat Publication 2013.
xii,212p.
SL01561164 - SL01561166 987-81-316-0572-1
19. Y170aW Q3 TY
Aronoff Myron J; Kubik Jan. Anthropology and political science : a convergent approach. New York : Berghahn 2013.
xxvi,341p.
SL01561369 978-0-85745-725-7

20. Y170aZ Q3
Pirie Fernanda. Anthropology of law. Oxford : Oxford University 2013.
xi,268p. (Clarendon law series)
SL01561332 978-0-19-969685-7
21. Y170bG11:(9S:71) Q3 TY
Wang Xiangdong Ed. Bioinformatics of human proteomics. Heidelberg : Springer 2013.
xiii,390p. (Translational bioinformatics series)
SL01561449 978-94-007-5810-0
22. Y170bX:8 Q3
Caulkins D Douglas Ed.; Jordan Ann T Ed. Companion to organizational anthropology. West sussex :
Wiley 2013.
xxiii,547p. (Blackwell companions to anthropology)
SL01561447 978-1-4051-9982-7
23. Y17un,Q3 Q3 RR
Strier Brenneis Ed. Annual review of anthropology. Vol.42. California : AR 2013.
xiii,470p.
SL01561384 978-0-8243-1942-7
24. Y35.2 Q3
Lal Vinay Ed. Oxford anthropology of the modern India city : the city in its plenitude. Oxford : Oxford
University 2013.
xlvi,382p.
SL01561333 978-0-19-809180-6
25. Y492.2 Q2 TY
Kara Siddharth. Bonded labor : tackling the systems of slavery in south asia. New York : Coloumbia
University 2012.
xii,314p.
SL01561448 978-0231-15848-0
26. Y5926.2 P0
Mendelsohn Oliver; Vicziany Marika. Untouchables : subordination, poverty and the state in modern
India. New Delhi : Cambridge University 2000.
xviii,289p. (Contemporary south asia)
SL01561377 978-81-7596-074-9
27. Y5927 Q3-;2
Channa Subhadra Mitra Ed.; Mencher Joan P Ed. Life as a dalit : view from the bottom an caste in
India. Los Angeles : Sage 2013.
xl,438p.
SL01560722 - SL01560724 978-81-321-1123-8
28. Y5927 Q3;3
Channa Subhadra Mitra; Mencher Joan P. Life as a dalit : view from the bottom an caste in India. Los
Angeles : Sage 2013.
xl,438p.
SL01561386 978-81-321-1123-8
29. Y7 P2;P7;2-;6
Ember Carol R; Ember Melvin; Peregrine Peter N. Anthropology. 12. Delhi : Pearson 2007.
xxi; 652p.
SL01561601 - SL01561605 978-81-317-1622-9
30. Y7 Q3
Crewe Emma; Axelby Richard. Anthropology and development : culture, morality and politics in a
globalised world. Cambridge : Cambridge University 2013.
xi,256p.
SL01561376 978-0-521-18472-4

31. Y7:(G) P8;1
Gibbon Sahra Ed.; Novas Carlos Ed. Biosocialities, genetics and the social sciences: making biologies and identities. New York : Routledge 2008.
ix, 198p.
SL01561334 978-0-415-40138-8
32. Y7:(G:6) P4;Q4 TY
Jobling Mark; Hollox Edward; Hurler Matthew; Kivisild Toomas; Tyler - Smith Chris. Human evolutionary genetics. 2. New York : Garland Science 2014.
xviii,670p. col.ill.
SL01561451 978-0-8153-4148-2
33. Y7:(G:6) Q2 TY
Relethford John H. Human population genetics. New Jersey : Wiley-Blackwell 2012.
xii,296p. (Foundations of human biology)
SL01561367 978-0-470-46467-0
34. Y7:(G:66) Q3 Ty
Smith Fred H; Ahern James C M. Origins of modern humans : biology reconsidered. New Jersey : Wiley- Blackwell 2013.
xxv,454p. col.ill.
SL01561368 978-0-470-89409-5
35. Y7:(G:7) P2;Q2;2-;3 TY
Cameron Noel Ed.; Bogin Barry Ed. Human growth and development. 2. Amsterdam : Elsevier 2012.
xxv,600p.
SL01561406 - SL01561407 978-0-12383882-7
36. Y7:(K9797) Q3
Liebal Katja; Waller Bridget; Burrows Anne M; Slocombe Katie E. Primate communication : a multimodal approach. Cambridge : Cambridge University 2013.
xii,294p. ill.
SL01560794 978-0-521-17835-8
37. Y7:(L).2 Q3.1-.2-;1
Bhal H K Ed.; Joshi P C Ed.; Vijayendra B R Ed. Explorations in Indian medical anthropology. Vol.1 : Illness, health and culture; Vol.2 : Disease, health and culture. New Delhi : Concept 2013.
SL01561103 - SL01561106 81-8069-986-2
38. Y7:(Q) Q2 TY
Manderson Lenore Ed.; Smith Wendy Ed.; Tomlinson Matt Ed. Flows of faith : religious reach and community in asia and the pacific. Dordrecht : Springer 2012.
xv,238p.
SL01561371 978-94-007-2931-5
39. Y7:(S:5) Q2 TY
Svasek Maruska Ed. Moving subjects, moving objects : transnationalism, cultural production and emotions. Vol.1. New York : Berghahn 2012.
x,286p. (Material mediations)
SL01561364 978-0-85745-323-5
40. Y7:(Z).2 Q4
Mendelsohn Oliver. Law and social transformation in India. Oxford : Oxford University 2014.
xxxii,303p.
SL01561330 978-0-19-809847-8
41. Y7:1 Q3-;1 TY
Channa Subhadra Mitra. Inner and outer selves : cosmology, gender, and ecology at the himalyan borders. New Delhi : Oxford University 2013.
xvi,320p.
SL01560725 - SL01560726 0-19-807942-7

42. Y7:1g Q3 RR
Carrier James G Ed.; Gewertz Deborah B Ed. Handbook of sociocultural anthropology. London : Blooms Bury 2013.
xxii,630p.
SL01561267 978-1-84788-384-1
43. Y7:5.440j73 Q2 RR
Khadria Bindo Ed. India migration report 2010-2011 : the americas. Cambridge : Cambridge University 2012.
xix,145p. col.ill.
SL01561329 978-110-768103-3
44. Y73 Q2
Gherardi Silvia. How to conduct a practice based study : problems and methods. Cheltenham : EE 2012.
vi,241p.
SL01561265 978-0-85793-337-9
45. Y73 Q3 TY
Long Nicholas J; Moore Henrietta L. Sociality : new directions. vol.1. New York : Berghahn 2013.
viii,217p. ill. (Wyse series in social anthropology)
SL01561366 978-0-85745-789-9
46. Y73(Q7) Q2
Bowen John R. New anthropology of Islam. Cambridge : Cambridge University 2012.
x,219p. (New departures in anthropology)
SL01561326 978-1-107-61575-5
47. Y73(Q7) Q2;1
Bowen John R. New anthropology of islam. Cambridge : Cambridge University 2012.
x,219p. (New departures in anthropology)
SL01561375 978-1-107-61575-5
48. Y76 Q3 TY
Bank Andrew Ed.; Bank Leslie J Ed. Inside african anthropology : monica wilson and her interpreters. Cambridge : Cambridge University 2013.
xv,356p.
SL01561365 978-1-107-02938-5

BOTANY

49.
Thieman William J; Palladino Michael A. Introduction to biotechnology. 3. Boston : Pearson 2013.
xviii,340p. col.ill.
SL01561298 978-0-321-76611-3
50. E927 P4;Q4 Carb
Twyman Richard M. Principles of proteomics. 2. New York : Garland 2014.
xi,267p. col.ill.
0000B05723 978-0-8153-4472-8
51. G:55 Q2 TI
Galatowitsch Susan M. Ecological restoration. Sunderland : Springer 2012.
xvii,630p. col.ill.
SL01560875 978-0-87893-607-6
52. G:66 N8;Q4 TI
Herron Jon C; Freeman Scott. Evolutionary analysis. 5. Boston : Pearson 2014.
xiv,850p. col.ill.
SL01561399 978-0-321-61667-8

53. G:66 P5;Q3;4 TI
Futuyma Douglas. Evolution. 3. Sunderland : Sinauer 2013.
xvii,656 + v.p. col.ill.
SL01561398 978-1-60535-115-5
54. G:66 Q4 TI
Losos Jonathan B Ed.; Baum David A Ed.; Futuyma Douglas J Ed.; Hoekstra Hopi E Ed.; Lenski Richard E Ed.; Moore Allen J Ed.; Peichel Catherine L Ed.; Schluter Dolph Ed.; Whitlock Michael C Ed.; Whitlock Michael C Ed. Princeton guide to evolution. Princeton : Princeton University 2013.
xiii,853p. col.ill.
SL01561397 978-0-691-14977-6
55. G11 N6;Q4 Carb
Karp Gerald. Cell biology. 7. Singapore : John wiley 2014.
xvi,783+v.p. col.ill.
0000B05767 978-1-118-31874-4
56. G11 N8;Q4 Carb
Alberts Bruce; Bray Dennis; Hopkin Karen; Johnson Alexander; Lewis Julian; Raff Martin; Roberts Keith; Walter Peter. Essential cell biology. 4. New york : Garland Science 2014.
xxiii,726+v.p. col.ill.
0000B05764 978-0-8153-4455-1
57. G11 Q0;Q4 TI
Alberts Bruce; Bray Dennis; Hopkin Karen; Johnson Alexander; Lewis Julian; Raff Martin; Roberts Keith; Walter Peter. Essential cell biology. 4. New York : Garland Science 2014.
xxiii,726p. col.ill.
SL01560864 978-0-8153-4455-1
58. G11:(9S:71) Q2 TI
Samuelsson Tore. Genomics and bioinformatics : an introduction to programming tools for life scientists. Cambridge : CUP 2012.
xvii,338p." col. ill.
SL01560718 978-1-107-40124-2
59. G116:6 Q1;1 Carb
Depamphilis Melvin L; Bell Stephen D. Genome duplication : Concepts, mechanisms, evolution and disease. London : Garland Science 2011.
xiii; 449p. col.ill.
0000B05765 978-0-4154-4206-0
60. H:(U287) P9;1
Letcher Trevor M. Climate change: observed optacts on planet earth. Amsterdam : Academic Press 2009.
xxiv,468p. col.ill.
SL01560874 978-0-444-53301-2
61. I,12:11 P3;1 Carb
Bhojwani Sant Saran; Soh Woong-Young. Agrobiotechnology and plant tissue culture. New Delhi : Oxford & IBH 2003.
x,197p.
0000B05738 978-81-204-1575-2
62. I,178 Q4 TI
Gallagher Robert S Ed. Seeds : the ecology of regeneration in plant communities. 3. Boston : CABI 2014.
ix,307p. ill.
SL01561426 978-1-78064-183-6

63. I:(E9G) Q4 Carb
Audenaert Dominique; Overvoorde Paul. Plant chemical biology. Hoboken : John Wiley 2014.
xii,299p. ill.
0000B05728 978-0-470-94669-5
64. I:(E9G) Q4 TI
Watson Ronald Ross Ed. Polyphenols in plants : isolation, purification and extract preparation.
Amsterdam : academic Press 2014.
xviii,331p. ill.
SL01560885 978-0-12-397934-6
65. I:3 Q2 TI
Hemantaranjan A. Physiology of plants under abiotic stress and climate change. Jodhpur : Scientific
2012.
xvi,611p. ill.
SL01561336 978-81-7233-789-6
66. I:3 Q4 Carb
Gaur RK Ed. Approaches to plant stress and their management. New Delhi : Springer 2014.
xvii,396 col.ill.
0000B05753 978-81-322-1619-3
67. I:3 Q4 TI
Gaur R K Ed.; Sharma Pradeep Ed. Approaches to plant stress and their management. New Delhi :
Springer 2014.
xviii,396p. ill.
SL01560873 978-81-322-1619-3
68. I:3 Q4 TI
Hemantaranjan A. Physiology of nutrition and environmental stresses on crop productivity. Jodhpur :
Scientific 2014.
xvi,596p.
SL01561335 978-81-7233-874-9
69. I:423 Q4 Carb
Hull Roger. Plant virology. 5. Amsterdam : Academic Press 2014.
xiv,1104p.
0000B05758 978-0-12-384871-0
70. I:438 P6;Q3-;1 Carb
Perry Ronald N Ed.; Moens Maurice Ed. Plant nematology. 2. Belgium : CABI 2013.
xxi,542p.
0000B05733 - 0000B05734 978-1-78064-153-9
71. I:438 P6;Q3;3-;4
Perry Ronald N; Moens Maurice. Plant nematology. 2. Belgium : CABI 2013.
xxi,542p.
SL01560834 - SL01560835 978-1-78064-153-9
72. I:5 Q3 TI
Mauseth James D. Plants and people. Burlington : Jones and Barlett learning 2013.
xxvi,497p. col.ill.
SL01561297 978-1-4496-5717-8
73. I:567 Q2 Carb
Perotto Silvia Ed.; Baluska Frantisek Ed. Signaling and communication in plant symbiosis. New York :
Springer 2012.
viii,262p. (Signaling and communication in plants)
0000B05735 978-3-642-20965-9

74. I:67 Q4 Carb
Ramawat K G; Merillon J M; Shivanna K R. Reproductive biology of plants. Boca Raton : CRC 2014.
viii,382p. col.ill.
0000B05737 978-1-4822-0132-1
75. I:7 Q1 TI
Koller Dov; Volkenburgh Elizabeth Van Ed. Restless plant. Cambridge : Harvard University 2011.
xv,206p. ill.
SL01561169 978-0-674-04863-8
76. I:7 Q4 Carb
Hakeem Khalid Rehman; Rehman Reiaz Ul. Plant signaling : understanding the molecular crosstalk.
New York : Springer 2014.
x,355p.
0000B05736 978-81-322-1541-7
77. I22 Q3 Carb
Borowitzka Michael A Ed.; Moheimani Navid R Ed. Algae for biofuels and energy. 5. New York :
Springer 2013.
xi,288p. ill. (Developments in applied phycology)
0000B05757 978-94-007-5478-2
78. I22 Q4 Carb
Pandey Ashok; Lee Duu - Jong; Chisti Yusuf; Soccol Carlos. Biofuels from algae. Amsterdam :
Academic Press 2013.
xii,338p. ill.
0000B05760 978-0-444-59558-4
79. I5,16:66 Q3 TI
Bertsen Teodor; Alsvik Kaj. Flowers : morphology, evolutionary diversification and implications for
the environment. New York : Nova 2013.
x,134p. (Bitanical research and practices)
SL01561158 978-1-62808-798-7
80. J,8:5 N4;Q3 Carb
Bewley J derek; Bradford Kent J; Hilhorst Henk W M; Nonogaki Hiro. Seeds : physiology of
development germinaiion and dormancy. 3. New York : Springer 2013.
xiii,392p.
0000B05744 978-1-4614-4692-7
81. J:423 Q3 TI
Sastry K Subramanya. Plant virus and viroid disease in the tropics. vol.1 : introduction of plant virues
assesment of loss, transmmission and diognoss. Heidelberg : Springer 2013.
xxv,361p.
SL01560876 978-94-007-6523-8
82. J:423 Q4 Carb
Gaur R K; Hohn Thomas; Sharma Pradeep. Plant virus - host interaction : molecular approaches and
viral evolution. Amsterdam : Academic Press 2014.
xxii,408p. col.ill.
0000B05759 978-0-12-411584-2
83. J:6:(U287) Q4.1-2 Carb
Tuteja Narendra Ed.; Gill Sarvajeet S Ed. Climate change and plant abiotic stress tolerance. Vol.1;
Vol.2. Weinheim : Wiley Blackwell 2014.
col.illl.
0000B05721 - 0000B05722 978-3-527-33491-9

84. J0aY Q2 Carb
Levetin Estelle; McMahon Karen. Plants and society. 6. New York : Mc Graw Hill 2012.
xvii,526p.
0000B05762 978-0-07-131582-1
85. J37 Q3-;1 Carb
Singh Gurcharan. Know your fruits and vegetables : cucurbits. 2013.
iv,116p.
0000B05724 - 0000B05725 978-93-83271-65-8
86. K:6 Q4 TI
Armstrong Lyle. Epigenetics. New York : Garland Science 2014.
xiv,306p. col.ill.
SL01561295 978-0-8153-6511-2

CHEMISTRY

87. C21 K0-;1 Carc
Azaroff Leonid V. Introduction to solids. New Delhi : Mc Graw Hill 1960.
xiv,460p. ill.
0000C08608 - 0000C08609 978-0-07-099219-1
88. C21 L6-;1 Carc
Ashcroft Neil W; Mermin N David. Solid state physics. Andover : Cengage 1976.
xxi, 826p.
0000C08606 - 0000C08607 978-81-315-0052-1
89. C21 L6;34-;35
Ashcroft Neil W; Mermin N David. Solid state physics. Delhi : Cengage Learning 2013.
xix,826p.
SL01561713 - SL01561714 978-81-315-0052-1
90. C21 N9-;1 Carc
Timp Gregory Ed. Nanotechnology. New york : Springer 1999.
viii,696p.
0000C08636 - 0000C08637 978-81-8128-281-1
91. C21 N9;1-;2
Timp Gregory Ed. Nanotechnology. New York : Springer-Verlag 1999.
viii,696p.
SL01561793 - SL01561794 978-81-8128-281-1
92. CN2 L6;P3-;1
Mcquarrie Donald A. Statistical mechanics. New Delhi : Viva Books 2013.
xiv,641p.
SL01561709 - SL01561710 978-81-309-1893-8
93. CN2 L6;P3-;1 Carc
Mcquarrie Donald A. Statistical mechanics. New Delhi : Viva books 2003.
xiv,641p.
0000C08624 - 0000C08625 978-81-309-1893-8
94. E:(CN1) L4;Q4-;1
Levine Ira N. Quantum chemistry. 7. Delhi : PHI Learning 2014.
xi,700p.
SL01561711 - SL01561712 978-81-203-4817-2
95. E:(T) Q2-;1
Ladage Savita; Samant S D. Chemical education. New Delhi : Narosa 2012.
viii,180p.
SL01560803 - SL01560804 978-81-8487-197-5

96. E:2 Q3-;1 Carc
Smith E Brian. Basic physical chemistry : the route to understanding. London : Imperial college 2013.
xxii,308p.
0000C08590 - 0000C08591 978-1-78326-6
97. E:218 P0;10-;14
Figgis Brian N; Hitchman Michael A. Ligand field theory and its applications. New Delhi : Wiley 2000.
xviii, 354p.
SL01560916 - SL01560920 978-81-265-2845-5
98. E:218 P0;15
Figgis Brian N; Hitchman Michael A. Introduction to ligand fields. New Delhi : Wiley 2000.
xviii, 354p. (Special topics in organic chemistry)
SL01561168 978-81-265-2845-5
99. E:218 P0;20-;24 Carc
Figgis Brian N; Hitchman Michael A. Ligand field theory and its applications. New Delhi : Wiley 2000.
xviii, 354p. (Special topics in organic chemistry)
0000C08578 - 0000C08596 978-81-265-2845-5
100. E:218 P0;25 Carc
Figgis Brian N; Hitchman Michael A. Introduction to ligand fields. New Delhi : Wiley 2000.
xviii, 354p. (Special topics in organic chemistry)
0000C08592 978-81-265-2845-5
101. E:218 P9;2-;4 Carc
Willock David J. Molecular symmetry. West Sussex : Wiley 2009.
xii; 426p.
0000C08597 - 0000C08599 978-0-470-85348-1
102. E:218 P9;6-;8
Willock David J. Molecular symmetry. West Sussex : John Wiley 2009.
xii; 426p.
SL01561258 - SL01561260 978-0-470-85348-1
103. E:218(B) P3;P8-;1
Holtje H-D; Sippl W; Rognan D; Flokers G. Molecular modeling : basic principles and applications. 3.
Weinheim : Wiley 2008.
x,310p.
0000C08630 - 0000C08631 978-3-527-31568-0
104. E:218;(B) P3;P8;1-;2
Holtje Hans- Dieter; Sippl Wolfgang; Rognan Didier; Folker Gerd. Molecular modeling : basic
principles and applications. 3. Weinheim : Wiley-VCH 2008.
x,310p.
SL01561595 - SL01561596 978-3-527-31568-0
105. E:219 L4;Q4-;1 Carc
Levine Ira N. Quantum chemistry. 7. Delhi : PHI Learning 2014.
xi,700p.
0000C08626 - 0000C08627 978-81-203-4817-2
106. E:219 M3;P3;37-;41
Mcquarrie Donald A. Quantum chemistry. New Delhi : Viva 2003.
x,517p.
SL01560867 - SL01560871 978-81-309-1894-5
107. E:219 M3;P3-;4
McQuarrie Donald A. Quantum chemistry. New Delhi : Viva Books 2003.
x,517p.
0000C08554 - 0000C08558 978-81-309-1894-5

108. E:221 N3;3-;7 Carc
Keer H V. Principles of solid state. New Delhi : New Age 1993.
xvii,379p.
0000C08585 - 0000C08589 81-224-0466-9
109. E:2216 P4-;1 Carc
Massa Werner. Crystal structure determination. 2. Berlin : Springer 2004.
xi,210p.
0000C08634 - 0000C08635 978-81-8489-814-9
110. E:2216 P4;2-;3
Massa Werner. Crystal structure determination. 2. Berlin : Springer 2004.
xi; 210p.
SL01561791 - SL01561792 978-81-8489-814-9
111. E:24 Q2
Keszei Erno. Chemical thermodynamics : an introduction. Heidelberg : Springer 2012.
xi,354p.
SL01561116 978-3-642-19863-2
112. E:24 Q2 Carc
Keszei Erno. Chemical thermodynamics : an introduction. London : Springer 2012.
xii,354p.
0000C08600 978-3-642-19863-2
113. E:26 L0;N8.12-;3
Bockris John O'M; Reddy Amulya K N. Modern electrochemistry 1: ionics. 2. New York : Springer 1998.
liv,767p.
SL01561716 - SL01561717 978-81-8128-475-4
114. E:26 N8.1;1-;2 Carc
Bockris John O'M; Reddy Amulya K N. Modern electrochemistry 1: ionics. 2. New York : Springer 1978.
liv,767p.
0000C08614 - 0000C08615 978-81-8128-475-4
115. E:26 N8.2A;3-;4 Carc
Bockris John O'M; Reddy Amulya K N; Gamboa-Aldeco Maria. Modern electrochemistry 2A : fundamentals of electrochemistry. 2. New India : Springer India 2000.
0000C08616 - 0000C08617 978-81-8128-473-0
116. E:26 N8.2B;3-;4 Carc
Bockris John O'M; Reddy Amulya K N. Modern electrochemistry 2B : electrochemistry in chemistry, engineering, biology, and environmental science. 2. New Delhi : Springer 2000.
0000C08618 - 0000C08619 978-81-8128-474-7
117. E:26 N8.2B;7-;8
Bockris John O'M; Reddy Amulya K N. Modern electrochemistry 2B : electrochemistry in chemistry, engineering, biology, and environmental science. 2. New Delhi : Springer India 1998.
SL01561720 - SL01561721 978-81-8128-474-7
118. E:26 N8;7-;8
Bockris John O'M; Reddy Amulya K N; Gamboa - Aldeco Maria. Modern electrochemistry 2A : fundamentals of electrochemistry. 2. New Delhi : Springer India 2000.
SL01561718 - SL01561719 978-81-8128-473-0
119. E:283 L1;N4-;1 Carc
Billmeyer Fred W. Textbook of polymer science. New Delhi : John Wiley 1994.
xviii, 578p.
0000C08640 - 0000C08641 978-81-265-1110-5

120. E:296 M1;6-;10 Carc
Friedlander Gerhart; Kennedy Joseph W; Macias Edward S; Miller Julian Malcolm. Nuclear and radiochemistry. 3. New Delhi : Wiley 1981.
xiii,684p.
0000C08544 - 0000C08548 978-81-265-4080-8
121. E:3 N4;P4;14-;15
Christian Gary D. Analytical chemistry. 6. New Delhi : Wiley 2013.
xix; 828p.
SL01561801 - SL01561802 978-81-265-1113-6
122. E:3 N4;P4;3-;4 Carc
Christian Gray D. Analytical chemistry. 6. New Delhi : Wiley 2004.
xix, 828p.
0000C08644 - 0000C08645 978-81-265-1113-6
123. E:3 P8;5-;9 Carc
Khopkar S M. Basic concepts of analytical chemistry. 3. New Delhi : New Age 2008.
xxvii,604p.
0000C08580 - 0000C08584 81-224-2092-3
124. E:4 M6;P4;41-;42
Carruthers William; Coldham Iain. Modern methods of organic synthesis. 4. Cambridge : Cambridge University 2004.
xii, 493p.
SL01561809 - SL01561810 978-0-521-68213-8
125. E1 L7;13-;14 Carc
Purcell Keith F; Kotz John C. Inorganic chemistry. Indian edition. New Delhi : Cengage 1977.
xix, 1116p.
0000C08566 - 0000C08567 978-81-315-1371-2
126. E1 L7;22-;26
Purcell Keith F; Kotz John C. Inorganic chemistry. Andover : Cengage learning 1977.
xix; 1116p.
SL01560921 - SL01560925 978-81-315-1371-2
127. E1 N4;Q0;5-;6 Carc
Atkins Peter; Overton Tina; Rourke Jonathan; Weller Mark; Armstrong Fraser. Shriver and atkins' inorganic chemistry. 5. Oxford : Oxford University 2010.
xxiv; 824p.
0000C08622 - 0000C08623 978-0-19-959960-8
128. E1 N4;Q0;5-;6
Atkins Peter; Overton Tina; Rourke Jonathan; Weller Mark; Armstrong Fraser. Shriver and atkins'inorganic chemistry. 5. Oxford : Oxford University 2010.
xiv;824p. ill.
SL01561724 - SL01561725 978-0-19-959960-8
129. E4:5 M6;P4;43-;47
Carruthers William; Coldham Iain. Modern methods of organic synthesis. 4. Cambridge : CUP 2004.
xii, 493p.
SL01560926 - SL01560930 978--0-521-68213-8
130. E5 P1;Q2-;4 Carc
Clayden Jonathan; Greeves Nick; Warren Stuart. Organic chemistry. Oxford : Oxford University 2012.
xxv,1234p. col.ill.
0000C08601 - 0000C08605 978-0-19-927029-3

131. E5 P1;Q2-;4 TE
Clayden Jonathan; Greeves Nick; Warren Stuart. Organic chemistry. 2. Oxford : Oxford university
2012.
xxv,1234p. col.ill.
SL01561059 - SL01561063 978-0-19-927029-3
132. E5 Q4-;4
Mumtazuddin Syed. Organic chemistry : a laboratory manual. New Delhi : Narosa 2014.
ix,v.p.
SL01560805 - SL01560809 978-81-8487-267-5
133. E5 Q4-;4 Carc
Mumtazuddin Syed. Organic chemistry : a laboratory manual. New Delhi : Narosa 2014.
ix,v.p.
0000C08549 - 0000C08553 978-81-8487-267-5
134. E5:218 K8;P7;8-;9
Smith Michael B; March Jerry. March's advanced organic chemistry : Reactions, mechanism and
structure. 6. New Jersry : Wiley 2007.
xx; 2357p.
SL01561795 - SL01561796 978-81-265-3686-3
135. E5:218 P1;P7;8-;9 Carc
Smith Michael B; March Jerry. March's advanced organic chemistry. 6. New Jersey : Wiley 2007.
xx; 2357p.
0000C08638 - 0000C08639 978-81-265-3686-3
136. E5:28 K2;12-;13 Carc
Eliel Ernest L. Stereochemistry of carbon compounds. New Delhi : THM 1962.
xv,486p.
0000C08646 - 0000C08647 978-0-07-099290-0
137. E5:28 N1;Q1;10-;14 Carc
Nasipuri D. Stereochemistry of organic compounds : principles and applications. 3. New Delhi : New
Age 2011.
xxii; 537p.
0000C08561 - 0000C08565 978-81-224-3029-5
138. E5:28 N1;Q1;15-;16 Carc
Nasipuri D. Stereochemistry of organic compounds : principles and applications. 3. New Delhi : New
Age 2011.
xxii; 537p.
0000C08650 - 0000C08651 978-81-224-3029-5
139. E5:28 N4;Q1;25-;26
Nasipuri D. Stereochemistry of organic compounds : principles and applications. 3. New Delhi : New
Age 2011.
xxii; 537p.
SL01561807 - SL01561808 978-81-224-3029-5
140. E5:3,E5
Silverstein Robert M; Webster Francis X. Stereometric identification of organic compounds. 6. New
Delhi : Wiley 2006.
xiv; 482p.
SL01561805 - SL01561806 978-81-265-0972-0
141. E5:3,E5 N8;P5;2-;3 Carc
Silverstein Robert M; Webster Francis X. Stereometric identification of organic compounds. 6. New
Delhi : Wiley 2005.
xiv; 482p.
0000C08648 - 0000C08649 978-81-265-0972-0

142. E5:3,T5 L5;N1;11-;12 Carc
Kemp William. Organic spectroscopy. 3. New York : Palgrave 1991.
xxii; 393p.
0000C08628 - 0000C08629 978-1-4039-0684-7
143. E5:3,T5 L5;N1;37-;38
Kemp William. Organic spectroscopy. 3. New York : Palgrave 1991.
xxii,393p.
SL01561593 - SL01561594 978-1-4039-0684-7
144. E5:4 L11,P4;19-;20 Carc
Carruthers William; Coldham Iain. Modern methods of organic synthesis. 4. Cambridge : Cambridge University 2013.
xii, 493p.
0000C08652 - 0000C08653 978--0-521-68213-8
145. E5:4 M6;P4;14-;18
Carruthers William; Coldham Iain. Modern methods of organic synthesis. 4. Cambridge : Cambridge University 2004.
xii, 493p.
0000C08568 - 0000C08572 978--0-521-68213-8
146. E5:28 K2;15-;16
Eliel Ernest L. Stereochemistry of carbon compounds. New Delhi : Tata McGraw-Hill 1962.
xv,486p.
SL01561803 - SL01561804 978-0-07-099290-0
147. E5:28 N4;Q1;27-;31
Nasipuri D. Stereochemistry of organic compounds : principles and applications. 3. New Delhi : New Age 2011.
xxii; 537p.
SL01560941 - SL01560945 978-81-224-3029-5
148. E8 K0;L6;21-;22
Acheson R Morrin. Introduction to the chemistry of heterocyclic compounds. 3. New York : Wiley 1976.
xvii; 501p.
SL01561799 - SL01561800 978-81-265-1660-5
149. E8 L6;3-;4 Carc
Acheson R Morrin. Introduction to the chemistry of heterocyclic compounds. 3. New Delhi : Wiley 1976.
xvii; 501p.
0000C08642 - 0000C08643 978-81-265-1660-5
150. E8 Q2;5 TE
Eicher Theophil; Hauptmann Siegfried; Speicher Andreas. Chemistry of heterocycles : structures, reactions, synthesis, and applications. Weinheim : Wiley-VCH 2012.
xiv,632p.
SL01561167 978-3-527-32747-8
151. E8:21 P5;1-;5 Carc
Li Jie Jack Ed.; Corey E J Ed. Name reactions in heterocyclic chemistry. New Jersey : John Wiley 2005.
xix, 558p.
0000C08573 - 0000C08577 978-81-265-2387-0
152. E8:21 P5;5-;9
Li Jie Jack. Name reactions in heterocyclic chemistry. New Jersey : Springer 2005.
xix, 558p.
SL01560911 - SL01560915 978-81-265-2387-0

153. E9G M1;Q2-;1 Carc
Berg Jeremy M; Tymoczko John L; Stryer Lubert. Biochemistry. 7. New York : W H Freeman 2012.
xxxii;1176p. col.ill.
0000C08632 - 0000C08633 978-1-4292-7635-1
154. E9G,1 N5;13-;14 Carc
Lippard Stephen J; Berg Jeremy M. Principles of bioinorganic chemistry. New Delhi : Panima 1995.
xvii, 411p.
0000C08620 - 0000C08621 81-86535-19-5
155. E9G,1 N5;25-;26
Lippard Stephen J; Berg Jeremy M. Principles of bioinorganic chemistry. New delhi : Panima 1995.
xvii,411p.
SL01561722 - SL01561723 81-86535-19-5
156. E9G,8,3N P6;1-;2 Carc
Blackburn G Michael Ed.; Gait Michael J Ed.; Loakes David Ed.; Williams David M Ed. Nucleic acids
in chemistry and biology. 3. Cambridge : RSC 2006.
xxxi,470p.
0000C08559 - 0000C08560 0-85404-654-2
157. E9G,83N N0;P6;3-;5 TE
Blackburn G Michael Ed.; Gait Michael J Ed.; Loakes David Ed.; Williams David N Ed. Nucleic acids
in chemistry and biology. Cambridge : RSC 2006.
xxxi,470p.
SL01560908 - SL01560910 0-85404-654-2
158. E9G,982-5 M1;N9;2-;3 Carc
Dugas Hermann. Bioorganic chemistry : a chemical approach to enzyme action. 3. New Delhi :
Springer-Verlag 1999.
xviii,700p.
0000C08612 - 0000C08613 978-81-8128-044-2
159. F9A M4;18-;19
Billmeyer Fred W. Textbook of polymer science. Singapore : Wiley 1994.
xviii, 578p.
SL01561797 - SL01561798 978-81-265-1110
160. LZ3:(E) N5;Q3-;1 Carc
Patrick Graham L. Introduction to medicinal chemistry. 5. Oxford : Oxford University 2013.
xxiv,789p. ill.
0000C08610 - 0000C08611 978-0-19-969739-7

COMPUTER SCIENCE

161.
Thampi Sabu M Ed.; Bhargava Bharat Ed.; ATrey Pradeep K Ed. Managing trust in cyberspace. 2014.
SL01561311 978-1-4665-6844-0
162. B2812 Q3;1 TD
Chen Ding- Geng (Din); Peace Karl E. Applied meta analysis with R. Boca Raton : CRC 2013.
xxiv,321p. (Champman & Hall/CRC Biostatistics series)
SL01561150 978-1-4665-0599-5
163. D65,4(C5) Q2 TD
Ghafouri - Shiraz Hooshang; Karbassian M Massoud. Optical CDMA networks : principle analysis and
applications. West Sussex : Wiley 2012.
xxxi,398p.
SL01561021 978-0-470-66517-6

164. D65,42:(894)0bL Q3 TD
Gupta Sandeep Kumar Shrinath; Mukherjee Tridib; Venkatasubramanian Krishna Kumar. Body area networks : safety, security and sustainability. Cambridge : Cambridge University 2013.
xvii,141p. ill.
SL01561354 978-1-107-02102-0
165. D65,48 Q0;Q3 TD
Forsberg Dan; Horn Gunther; Moeller Wolf Dietrich; Niemi Valtteri. L T E security. 2. west Sussex : Wiley 2013.
xx,345p.
SL01560816 978-1-118-35558-9
166. D65,48m P3 R R
Muller Nathan J. Wireless A to Z. New York : McGraw-Hill 2003.
xvi,541p.
SL01561024 978-0-07-141088-0
167. D65,48m Q1 TD
Sauter Martin. From GSM to LTE : an introduction to mobile networks and mobile broadband. West Sussex : wiley 2011.
xxxv,414p.
SL01561023 978-0-470-66711-8
168. D65,48M Q2 TD
Holma Harri Ed.; Toskala Antti Ed. LTE - advanced 3Gpp solution for IMT advanced. West Sussex : Wiley 2012.
xxiii,223p. ill.
SL01561001 978-1-119-97405-5
169. D65,48m Q3 TD
Burbank Jack L; Andrusenko Julia; Everett Jared S; Kasch William T M. Wireless networking : understanding internetworking challenges. Hoboken : Wiley 2013.
xlili,666p.
SL01561026 978-1-118-12238-9
170. D65,48M Q3 TD
Hu Rose Qing Yang Ed.; Qian Yi Ed. Heterogeneous cellular networks. Wes Sussex : Wiley 2013.
xviii,360p.
SL01561044 978-1-119-99912-6
171. D65,48M Q3 TD
Rumney Moray Ed. LTE and the evolution to 4G wireless : design and measurement challenges. 2. West Sussex : Wiley 2013.
xxii,626p. col.ill.
SL01561003 978-1-119-96257-1
172. D65,48M Q3 TD
Vitetta Giorgio M; Taylor Desmond P; Colavolpe Giulio; Pancaldi Fabrizio; Martin Philippa A. Wireless communications : algorithmic techniques. West Sussex : Wiley 2013.
xix, 724p.
SL01561022 978-0-470-51239-5
173. D65,48Mg Q3 TD
Gratton Dean Anthony. Hand book of personal area net working technologies and protocols. Cambridge : Cambridge University 2013.
xxxi,383p. ill.
SL01561370 978-0-521-19726-7

174. D65,494Mt Q4 TD
Tervo Richard J. Practical signals theory with MATLAB applications. Hoboken : Wiley 2014.
xxiii,451p.
SL01561111 978-1-118-11539-8
175. D65,8(B) Q4
Perumalla Kalyan S. Introduction to reversible computing. Boca Raton : CRC 2014.
xxvi,299p. (Chapman & Hall/CRC computational science series)
SL01560976 978-1-4398-7340-3
176. D65,8(B),27 Q2 TD
Kumar Pradeep; Krishna P Radha; Raju S Bapi. Pattern discovery using sequence data mining : applications and studies. Hershey, PA : Information Science Reference 2012.
x, 272 p.
SL01561270 978-1-61350-056-9
177. D65,8(B),27 Q2 TD
Zhao Zheng Alan; Liu Huan. Spectral feature selection for data mining. Boca Raton : CRC 2012.
xv,195p. col.ill. (Chapman & Hall/CRC data mining and knowledge discovery series)
SL01560857 978-1-4398-6209-4
178. D65,8(B),27 Q4;1 TD
Aggarwal Charu C; Reddy Chandan K. Data clustering : algorithms and applications. Boca Raton : CRC 2014.
xxvi,622p. ill. (Data mining and knowledge discovery series)
SL01561355 978-1-4665-5821-2
179. D65,8(B):(894) Q3 TD
Batten Lynn Margaret. Public key cryptography : applications and attacks. Hoboken : wiley 2013.
xvii,204p.
SL01561050 978-1-118-31712-9
180. D65,8(B):(894) Q3 TD
Koscielny Czeslaw; Kurkowski Mirosław; Srebrny Marian. Modern cryptography primer ; theoretical foundations and practical applications. Berlin : Springer 2013.
xiv,238p. ill.
SL01561160 978-3-642-41385-8
181. D65,8(B):(894) Q3;1 TD
Batten Lynn Margaret. Public key cryptography : applications and attacks. Hoboken : Wiley 2013.
xvii,201p.
SL01560995 978-1-118-31712-9
182. D65,8(B):(894) Q4 TD
Thuraisingham Bhavani. Developing and security the cloud. Boca Raton : CRC 2014.
xxxiv,700p.
SL01561040 978-1-4398-6291-9
183. D65,8(B):(894) Q4 TD
Applebaum Benny. Cryptography in constant parallel time. Heidelberg : Springer 2014.
xvi,193p. (Information security and cryptography)
SL01561117 978-8-3-642-17366-0
184. D65,8(B):(B281) Q3
He Haibo Ed.; Ma Yunqian Ed. Imbalanced learning : foundations, algorithms and applications. Hoboken : Wiley 2013.
xi,210p.
SL01560999 978-1-118-07462-6

185. D65,8(B):(B281) Q3;1
He Haibo Ed.; Ma Yunqian. Imbalanced learning : foundations, algorithms and applications. Hoboken : Wiley 2013.
xi,210p.
SL01561114 978-1-118-07462-6
186. D65,8(B):(B288) Q4 TD
Benoit Anne; Robert Yves; Vivien Frederic. Guide to algorithm design :paradigms, methods and complexity analysis. Boca Raton : CRC 2014.
xviii,362p. (Chapman & Hall/CRC applied algorithms and data structures series)
SL01560985 978-1-4398-2564-8
187. D65,8(B):(C:22) Q2 TD
Pears Nick Ed.; Liu Yonghuai Ed.; Bunting Peter Ed. 3D imaging, analysis and applications. London : Springer 2012.
xvi,499p. col.ill.
SL01561390 978-1-4471-4062-7
188. D65,8(B):(c:22) Q3 TD
Dufaux Frederic; Pesquest-popescu Beatrix; Cagnazzo Marco. Emerging technologies for 3D video : creation, coding, transmission and rendering. West Sussex : Wiley 2013.
xxiv,491p.
SL01561043 978-1-118-35511-4
189. D65,8(B):(C5:22) Q3 D
Demant Christian; Streicher - Abel Bernd; Garnica Carsten. Industrial image processing : visual quality control in manufacturing. 2. New York : Springer 2013.
xviii,369p. ill.
SL01561309 978-3-642-33904-2
190. D65,8(B):(C5:22) Q3 TD
Burger Willem; Burger Mark J. Principles of digital image processing : advanced methods. Hagenberg : Springer 2013.
xiii,369p.
SL01561429 978-1-84882-918-3
191. D65,8(B):(C5:22) Q3 TD
Chang Chein I. Hyperspectral data processing : algorithms design and analysis. Hoboken : Wiley 2013.
xxvii,1135p. col.ill.
SL01561112 978-0-471-69056-6
192. D65,8(B):(C5:22):(894) Q4
El-Samie Fathi; Ahmed Hossam Eldin H; Faragallah Osama S; El-Rabaie El-Sayed; Alshebeili Saleh A. Image encryption : a communication perspective. Boca Raton : CRC 2014.
xiv,404p.
SL01560987 978-1-4665-7698-8
193. D65,8(B):(S:72) Q2;1 TD
Schaathun Hans Georg. Machine learning in image steganalysis. West Sussex : Wiley 2012.
x,284p.
SL01560996 978-0-470-66305-9
194. D65,8(B):(S:72) Q3
Mirkin Boris. Clustering : a data recovery approach. 2. Boca Raton : CRC 2013.
xxiii,350p. (Computer science and data analysis series)
SL01560984 978-1-4398-3841-9

195. D65,8(B):(S:72) Q3 TD
Chatterjee Amitava Ed.; Siarry Patrick Ed. Computational intelligence in image processing. BARlin : Springer 2013.
xii,301p. col.ill.
SL01560986 978-3-642-30620-4
196. D65,8(B):3:8 Q4 TD
Chao Lee. Cloud database development and management. Boca Raton : CRC Press 2014.
xix,467p.
SL01561041 978-1-4665-6505-0
197. D65,8(B):32 Q3 TD
Han Zhu. Compressive sensing for wireless networks. Cambridge : Cambridge University 2013.
xiv,293p. ill.
SL01560898 978-1-107-01883-9
198. D65,8(B):41 Q4 TD
Shiva Sajjan G. Computer organizations, design and architecture. 5. Boca Raton : CRC 2014.
xxii,703p.
SL01561293 978-1-4665-8554-6
199. D65,8(B):7 Q2 TD
Cerin Christophe Ed.; Fedak Gilles Ed. Desk grid computing. Boca Raton : CRC 2012.
xxvi,362p. (Chapman & Hall/CRC numerical analysis and scientific computing)
SL01561149 978-1-4398-6214-8
200. D65,8(B):7 Q3 TD
Tschofenig Hannes Ed.; Schulzrinne Henning. Internet protocol based emergency service. West Sussex : Wiley 2013.
xxxiii,367p.
SL01561294 978-0-470-68976-9
201. D65,8(B):7:(894) Q2 TD
Osterhage Wolfgang. Wireless security. Boca Raton : CRC 2013.
xvii,212p.
SL01561159 978-1-57808-768-6
202. D65,8(B):71 Q2 TD
Sugumaran Vijayan Ed.; Gulla Jon Atle Ed. Applied semantic web technologies. Boca Raton : CRC 2012.
xiv, 462p.
SL01561020 978-1-4398-0156-7
203. D65,8(B):71 Q3 TD
Pathan Al - Sakib Khan Ed.; Monowar Muhammad Mostafa Ed.; Fadlullah Zubair Md. Ed. Building next generation converged networks : theory and practice. Boca Raton : CRC 2013.
xix,584p.
SL01561067 978-1-4665-0761-6
204. D65,8(B):71 Q3 TD
Minoli Daniel. Building the internet of things with IPv6 and MIPv6 : the evolving world of M2M communications. New Jersey : Wiley 2013.
xviii, 371p.
SL01561002 978-1-118-47347-4
205. D65,8(B):71:(894) Q3;1
Rhee Man Young. Wireless mobile internet. 2. New Jersey : Wiley 2013.
xx,497p. ill.
SL01561004 978-1-118-49653-4

206. D65,8(B):81 Q4
Hagar Jon Duncan. Software test attacks to break mobile and embedded devices. Boca Raton : CRC 2014.
xxxiii,343p. (Chapman & hall/CRC innovations in software engineering and software development)
SL01560977 978-1-4665-7530-1
207. D65,8(B);(C) Q3 TD
Dougherty Geoff. Pattern recognition and classification : an introduction. New York : Springer 2013.
xi,196p.
SL01560991 978-1-4614-5322-2
208. D65,8(B)0bX:8 Q3 TD
Rainer R Kelly; Cegielski Casey G. Introduction to information system. 4. Hoboken : Wiley 2012.
xiv,466p. col.ill.
SL01561113 978-1-118-09230-9
209. D65,8(B)940P Q3;1
Sethi Adarshpal S; Hnatyshin Vasil Y. Practical OPNET user guide for computer network simulation.
Boca Raton : CRC 2013.
xxiii,503p.
SL01561039 978-1-4398-1205-1
210. D65,8(B28) Q4 TD
Pouli Tania; Reinhard Erik; Cunningham Douglas W. Image statistics in visual computing. Boca Raton : CRC 2014.
xviii,354p. col.ill.
SL01561310 978-1-56881-725-5
211. D65,8(C5),4 Q3 TD
Kwong Wing C; Yang Guu - Chang. Optical coding theory with prime. Boca Raton : CRC 2013.
xxvi,355p.
SL01561019 978-1-46665-6780-1
212. D65,8B:71:(894) Q1 TD
Bloch Matthieu; Barros Joao. Physical layer security : from information theory to security engineering.
Cambridge : Cambridge University 2011.
xvi,329p.
SL01561038 978-0-521-51650-1

ENVIRONMENT MANAGEMENT

213. I,11:55 P4;1 TEB
Avisé John C. Molecular markers, natural history and evolution. 2. Sunderland : Sinauer 2004.
xiv,684p. ill.
SL01561325 978-0-87893-041-8

ENVIRONMENTAL BIOLOGY

214.
Satyanarayana T Ed.; Johri Bhandish Narain Ed. Microorganisms in sustainable agriculture and biotechnology. 2012.
SL01561606 978-94-007-2213-2
215. G:50bB28 Q3 TEB
Koricheva Julia Ed.; Gurevitch Jessica Ed.; Mengersen Kerrie Ed. Handbook of meta-analysis in ecology and evolution. Princeton : Princeton University 2013.
xvi,498p.
SL01561610 978-0-691-13728-5

216. G:55 Q2;1 TEB
Galatowitsch Susan M. Ecological restoration. Sunderland : Springer 2012.
xvii,630p. col.ill.
SL01561434 978-0-87893-607-6
217. G:55 Q4 TEB
Kanie Norichika; Andresen Steinar; Haas Peter M. Improving global environmental governance. New York : Routledge 2014.
xiii,265p. (Routledge research in global environmental governance)
SL01561030 978-0-415-81176-7
218. G91:550bD Q1 TEB
Ivanov Volodymyr. Environmental microbiology for engineers. Boca Raton : CRC Press 2010.
xxvii,402p. ill.
SL01561607 978-1-4200-9234-9
219. I:(E9G) Q4;1 TEB
Watson Ronald Ross Ed. Polyphenols in plants : isolation, purification and extract preparation. Amsterdam : Elsevier 2014.
xviii,331p.
SL01561611 978-0-12-397934-6
220. I:5 P2;P6;1-;2 TEB
Gurevitch Jessica; Scheiner Samuel M; Fox Gordon A. Ecology of plants. 2. Sunderland : Sinauer 2006.
xvii,574p. col.ill.
SL01561435 - SL01561436 978-0-87893-294-8
221. I:527 P8;Q2 TEB
Primack Richard B. Primer of conservation biology. 5. Sunderland : Sinauer 2012.
xviii,366p. col.ill.
SL01561438 978-0-878993-623-6
222. I9598:5 Q2 TEB
Monaco Thomas A Ed.; Sheley Roger L Ed. Invasive plant ecology and management : linking processes to practice. 2. Cambridge : CABI 2012.
xii,204p. ill. (CABI invasives series)
SL01561396 978-1-84593-811-6
223. J:430gE P6;1 TEB
Inderjit Ed.; Mukerji K G Ed. Allelochemicals : biological control of plant pathogens and diseases. Dordrecht : Springer 2006.
viii,214p. (Disease management of fruits and vegetables)
SL01561319 978-2-4020-4445-8
224. U3 N8;Q0 TEB
Lomolino Mark V; Riddle Brett R; Whittaker Robert J; Brown James H. Biogeography. 4. Sunderland : Sinauer 2010.
xiv,878p. col.ill.
SL01561437 978-0-87893-494-2

GENERAL SCIENCE

225. B0bD65,8(B) P8;Q3;5-;9
Liu C L; Mohapatra D P. Elements of discrete mathematics : a computer oriented approach. 4. New Delhi : Mc Graw Hill 2013.
xix,627p.
SL01561699 - SL01561703 978-1-25-900639-5

226. B25 N8;Q3-;2
Gallian Joseph A. Contemporary abstract algebra. 8. Andover : Cengage 2013.
xiv,583+v.p.
SL01561764 - SL01561766 978-81-315-2074-1
227. B25,1 M7;P1;5-;9
Lipschutz Seymour; MLipson Marc. Schaum's theory and problems of linear algebra. 3. New Delhi : McGraw Hill Education 2001.
viii, 424p.
SL01561170 - SL01561174 978-0-07-060502-2
228. B25,1 P3;13-;17
Lay David C. Linear Algebra and its applications. 3. Noida : Pearson education 2003.
508+v.p.
SL01560931 - SL01560932 978-81-775-8333-5
229. B25,1 P3;21-;22
Lay David C. Linear algebra and its applications. 3. Noida : Pearson education 2003.
508+v.p.
SL01561531 - SL01561532 978-81-775-8333-5
230. B281 L6;Q4-;4
Ross Sheldon. First course in probability. 9. Noida : Pearson 2014.
iv,455p.
SL01561631 - SL01561635 978-93-325-1907-7
231. B2T0b8 P7;Q3;1-;3
Robbins Stephen P; Judge Timothy A; Vohra Neharika. Organizational behavior. 15. Delhi : Pearson 2013.
xxxvi,672p. col.ill.
SL01561761 - SL01561763 978-93-325-0033-4
232. B2T0bX:8B P6;Q3-;4
Kotler Philip; Keller Kevin Lane; Koshy Abraham; Jha Mithileshwar. Marketing management : a south asian perspective. 14. Delhi : Pearson 2013.
xxv,595+v.p. Col.ill.
SL01561777 - SL01561781 978-81-317-6716-0
233. B2T0bX:8B P6;Q3-;4
Kotler Philip; Keller Kevin Lane; Koshy Abraham; Jha Mithileshwar. Marketing management : a south asian perspective. 14. Delhi : Pearson 2013.
xxv,595+v.p. col.ill.
SL01561215 - SL01561219 978-81-317-6716-0
234. B3 M4;Q2;3-;7
Malik S C; Arora Savita. Mathematical analysis. 4. New Delhi : New Age Intl. 2012.
xiv,870p.
SL01561651 - SL01561655 978-81-224-2772-1
235. B311 P1;Q1-;2
Burden Richard L; Faires J Douglas. Numerical analysis. 9. Andover : Cengage learning 2011.
xiv,874p.
SL01561466 - SL01561468 978-81-315-1654-6
236. B32 P2;13-;14
Anton Howard; Davis Stephen; Bivens Irl. Calculus. 7. New Delhi : Wiley 2002.
xxiv,1166+v.p.
SL01561759 - SL01561760 978-81-265-1259-1

237. B33 K5;P9;25-;34
 Boyce William E; Diprima Richard C. Elementary differential equation and boundry value problem. 9. New Delhi : Wiley India 2009.
 xix; 796p.
 SL01561185 - SL01561194 978-81-265-2155-5
238. B33 K5;P9;35-39
 Boyce William E; Diprima Richard C. Elementary differential equalions and boundary value problems. 9. New Delhi : Wiley 2009.
 xix,796p.
 SL01561526 - SL01561530 978-81-265-2155-5
239. B334 N7;P3;6-;10
 Amaranath T. Elementary course in partial differential equations. 2. New Delhi : Narosa 2003.
 xii, 152p.
 SL01561664 - SL01561668 978-81-7319-519-8
240. B35 L4;P4;20-;24
 Ross Shepley L. Eiffereential equantions. 3. New Delhi : Wiley-India 2004.
 vii, 807p.
 SL01561618 - SL01561622 978-81-265-1537-0
241. B37 K3;Q0-;2
 Royden H L; Fitzpatrick P M. Real analysis. 4. Delhi : PHI Learning 2010.
 xii,505p.
 SL01561661 - SL01561663 978-81-203-4280-4
242. B37 P0;P5;9-;13
 Bartle Robert G; Sherbert Donald R. Introduction to real analysis. 3. xii,388p. : Wiley 2005.
 xii,388p.
 SL01561704 - SL01561708 978-81-265-1109-9
243. B37 Q1-;4
 Malik S C. Principles of real analysis. 3. New Delhi : New Age Intl. 2011.
 xii,375p.
 SL01561646 - SL01561650 978-81-224-3276-3
244. B37:1 M1;Q3;15-;19
 Barra G de. Measure theory and integration. 2. New Delhi : New Age 2013.
 xiv,214p.
 SL01560936 - SL01560937 978-81-224-3502-3
245. B43 L8;P6;4-;8
 Kreyszig Erwin. Introductory functional analysis with applications. New Delhi : Wiley 2006.
 xiv,688p.
 SL01561518 - SL01561522 978-81-265-1191-4
246. B43 N0;6-;10
 Conway John B. Course in functional analysis. 2. New Delhi : Springer 1990.
 xvi ,399.p (Graduate texts in mathematics)
 SL01561641 - SL01561645 978-81-8128-517-1
247. B466 P9;15-;19
 Spiegel Murray R; Lipschutz Seymour; Spellman Dennis. Vector analysis. 2. New Delhi : Mc Graw Hill 2009.
 viii;238p. (Schaum outlines series)
 SL01561656 - SL01561660 978-0-07-068258-0

248. B7 N9;P5;7-;10
Upadhyaya J C. Classical mechanics. Mumbai : Himalaya Publishing 2005.
xvi,480p.
SL01561736 - SL01561739 978-93-5051-221-0
249. B7 P4;Q3-;4
Gupta S L; Kumar V; Sharma H V. Classical meechanics. Meeut : Pragati Prakashan 2013.
xi,398p.
SL01561731 - SL01561735 978-81-8398-908-4
250. B7;335 N4;P7;6-;10
Strogatz Steven H. Nonlinear dynamics and chaos : with applications to physics,biology, chemistry and engineering. Kolkata : Sarat Books 2007.
xi,498p.
SL01561767 - SL01561771 81-87169-85-0
251. B96 G9;K7;1-;2
Chandrasekhar S. Introduction to the study of stellar structure. Chicago : Dover 1967.
507p.
SL01561276 - SL01561278 978-0-486-60413-8
252. C K56;Q1.5-;4
Reif F. Statistical physics. New Delhi : Mc Graw Hill 2011.
xxiii,398p. (Berkeley physics course)
SL01561745 - SL01561749 978-0-07-070219-6
253. C P3;P6;14-;18
Beiser Arthur; Mahajan Shobhit; Choudhury S Rai. Concepts of modern physics. 6. New Delhi : Mc Graw Hill 2006.
xxiv,623p.
SL01561740 - SL01561744 978-0-07-015155-0
254. C21 J3;P5-;9
Kittel Charles. Introduction to solid state physics. 8. New Delhi : Wiley India 2005.
xix,682p.
SL01561205 - SL01561214 978-81-265-3518-7
255. C4:7 K8;3-;6
Lal Brij; Subrahmanyam N; Hemne P S. Heat theromodynamics and statistical physics. New Delhi : S Chand 1968.
xx,665p. col.ill.
SL01561750 - SL01561753 978-81-219-2813-3
256. C6;(b7:3) M2;q3-;4
Griffiths David J. Introduction to electrodynamics. 4. Delhi : PHI Learning 2013.
xviii,606p.
SL01561503 - SL01561507 978-81-203-4776-2
257. CM65 L5;N9;35-;39
Jackson John David. Classical electrodynamics. 3. New Delhi : Wiley 1999.
xxi; 808p.
SL01561754 - SL01561758 978-81-265-1094-8
258. CN! L6;26-;27
Mathews P M; Venkatesan K. Textbook of quantum mechanics. 2. New Delhi : Mc Graw Hill 2010.
xvi; 467p.
SL01561496 - SL01561497 978-0-07-014617-4

259. CN05 L2;31-;35
Weinberg Steven. Gravitation and cosmology : principles and applications of general theory of relativity. New Delhi : Wiley 1972.
xxviii,657p.
SL01561726 - SL01561730 978-81-265-1755-8
260. CN1 M5;N6;50-;59
Ryder Lewis H. Quantum field theory. 2. Cambridge : Cambridge University 1996.
xviii; 487p.
SL01561220 - SL01561229 978-0-521-74909-1
261. CN1 M5;Q4-;4
Sakurai J J; Napolitano Jim J. Modern quantum mechanics. 2. Noida : Pearson 2014.
vi,520p.
SL01561498 - SL01561502 978-93-325-1900-8
262. CN1 P2;P9;6-;10
Aruldhas G. Quantum mechanics. 2. New Delhi : PHI 2009.
xvi; 504p.
SL01561491 - SL01561495 978-81-203-3635-3
263. CN1 P5;27-;31
Griffiths David J. Introduction to quantum mechanics. 2. Noida : Pearson education 2005.
480p.
SL01561486 - SL01561490 978-81-775-8230-7
264. CN2 P8;9-;18
Chandra Suresh. Textbook of statistical mechanics. New Delhi : CBS 2008.
xii;326p.
SL01561175 - SL01561184 81-239-1608-6
265. D65,8(B),27 P1;Q2;1-;10
Han Jiawei; Kamber Micheline; Pei Jian. Data mining : concepts and technoques. 3. Amsterdem : Elsevier 2012.
xxxv; 703p.
SL01561230 - SL01561239 978-0-12-381479-1
266. D65,8(B),27 P5;Q1;10-;19
Witten Ian H; Frank Eibe; Hall Mark A. Data mining : practical machine learning tools and techniques. 3. Amsterdam : Elsevier 2011.
xxxiii, 629p.
SL01561195 - SL01561204 978-93-80501-86-4
267. D65,8(B):(B288) N0;P9;20-;24
Cormen Thomas H; Leiserson Charles E; Rivest Ronald L; Stein Clifford. Introduction to algorithms. 3. New Delhi : PHI 2009.
xix; 1292p.
SL01561669 - SL01561673 978-81-203-4007-7
268. D65,8(B)91 P9;Q4-;4
Stallings William. Operating systems : internals and design principles. 7. New Delhi : Pearson 2014.
708p.
SL01561689 - SL01561693 978-93-325-1880-3
269. D65,8(B)92 M6;P7;27-;31
Aho Alfred V; Lam Monica S; Sethi Ravi; Ullman Jeffrey. Compilers : principles, techniques and tools. 2. Noida : Pearson 2007.
xxiv,1010p.
SL01561508 - SL01561512 978-81-317-2101-8

270. D65,8(B)92C++ P8;Q3-;4
Balagurusamy E. Object oriented programming with C++. 6. New Delhi : Mc Graw Hill 2013.
xviii,543p.
SL01561694 - SL01561698 978-1-25-902993-6
271. D65,8(B)92U M6;21-;25
Bach Maurice J. Design of the UNIX operating system. Delhi : PHI Learning 1986.
xiv; 471p.
SL01561636 - SL01561640 978-81-203-0516-8
272. E:218 P9;9-;11
Willock David J. Molecular symmetry. West Sussex : Wiley 2009.
xii; 426p.
SL01561273 - SL01561275 978-0-470-85348-1
273. E:218:(C5:3) M3;Q3-;3
Banwell Colin N; McCash Elaine. Fundamentals of molecular spectroscopy. 5. New Delhi : Mc Graw Hill 2013.
xiv,383p.
SL01561627 - SL01561630 978-1-25-906259-9
274. E:24 P6;15-;18
Engel Thomas; Reid Philip. Thermodynamics, statistical thermodynamics and kinetics. Noida : Pearson education 2006.
607p.
SL01561623 - SL01561626 978-81-317-128-9
275. E:3,T5 P7;Q0;10-;12
Lampman Gary M; Pavia Donald L; Kriz George S; Vyavyan James R. Spectroscopy. 4. Delhi : Cengage 2010.
xv, 647p.
SL01561523 - SL01561525 978-81-315-1715-4
276. E5 P1;Q2;5-;9
Clayden Jonathan; Greeves Nick; Warren Stuart. Organic chemistry. 2. Oxford : Oxford University 2012.
xxv,1234p. col.ill.
SL01561251 - SL01561255 978-0-19-927029-3
277. E5:4 M6;P4;33-;35
Carruthers William; Coldham Lain. Modern methods of organic synthesis. 4. Cambridge : Cambridge University 2004.
xii, 493p.
SL01561247 - SL01561249 978-0-521-68213-8
278. E5:4 M6;P4;36-;40
Carruthers William; Coldham Lain. Modern methods of organic synthesis. 4. Cambridge : Cambridge University 2004.
xii, 493p.
SL01561782 - SL01561786 978-0-521-68213-8
279. E5;4 M2;P41-;5
Warren Stuart. Organic synthesis : the disconnection approach. New Delhi : Wiley 2004.
xii,391p.
SL01561513 - SL01561517 978-81-265-1146-4
280. G:(9S:71) P8;7-;11
Ghosh Zhumur; Mallick Bibekanand. Bioinformatics: principles and applications. New York : Oxford University 2008.
xi;536p.
SL01561674 - SL01561678 0-19-569230-6

281. G11:(9S:71) P3;P9;5-;9
Pevsner Jonathan. Bioinformatics and functional genomics. 2. New Delhi : John Wiley 2009.
xxviii, 951p.
SL01561679 - SL01561683 978-81-265-3834-8
282. G11:6 Q2;Q3-;4
Gupta P K. Cytogenetics. Meerut : Rastogi Pub 2013.
xii,418p.
SL01561684 - SL01561688 81-7133-737-6
283. I:11 Q2-;4
Singh Gurcharan. Plant systematics : theory and practice. 3. New Delhi : Oxford & IBH 2012.
xii,640p.
SL01561772 - SL01561776 978-81-204-1763-2
284. I:438 P6;Q3-;2 TI
Perry Roland N; Moens Maurice. Plant nematology. 2. Belgium : CABI 2013.
xxi,542p.
SL01561597 - SL01561599 978-1-78064-153-9
285. Lz3:(E) N5;Q3;2-;8
Patrick Graham L. Introduction to medicinal chemistry. 5. Oxford : Oxford University 2013.
xxiv,789p.
SL01561240 - SL01561246 978-0-19-969739-7
286. LZ3;(E) N5;Q3;9-;11
Patrick Graham L. Introduction to medicinal chemistry. 5. Oxford : Oxford university 2013.
xxiv,789p.
SL01561568 - SL01561570 978-0-19-969739-7

GEOLOGY

287. E3051:198 Q2 TH
Poole Colin. Gas chromatography. Amsterman : Elsevier 2012.
viii,743p.
SL01560858 978-0-12-385540-4
288. G:66 P5;Q3;2-;3 TH
Futuyma Douglas J. Evolution. 3. Sunder Land : Sinauer 2013.
xvii,656 + v.p. col.ill.
SL01560893 - SL01560894 978-1-60535-115-5
289. H Q4 TH
Jain Sreepat. Fundamentals of physical geology. New Delhi : Springer 2014.
xx,488p.
SL01560968 978-81-322-1538-1
290. H(G:55) Q5-;1
McConnell Robert L; Abel Daniel C. Environmental geology today. Burlington : Jones & Bartlett 2015.
xxiii,820p. col.ill.
SL01561097 - SL01561098 978-1-4496-8487-7
291. H:(CM96) Q1 TH
Holland H D; Turekian K K. Rabioactive geochronometry : from the treatise on geochemistry. London :
Elsevier 2011.
viii,530p. col.ill.
SL01561036 978-0-08-096708-0

292. H:(E):(L) Q3 TH
Censi Paolo Ed.; Darrah Thomas H Ed.; Erel Yigal Ed. Medical geochemistry : geological materials and health. Dordrecht : Springer 2013.
viii,194p.
SL01560799 978-94-007-4371-7
293. H:M95D43 Q1 TH
Lambert Rivard A. Satellite geology and photogeomorphology : an instructional manuals for data interration. Heidelberg : Springer 2011.
viii,270p. col.ill.
SL01561091 978-3-642-20607-8
294. H1:8:(B) Q2 TH
Popko Edward S. Divided spheres : geodesics and the orderly subdivision of the sphere. London : CRC 2012.
xx,511p. col.ill.
SL01561092 978-1-4665-0429-5
295. H2 Q4 TH
Sen Gautam. Petrology : principles and practice. Heidelberg : Sprincer 2013.
viii,368p. col.ill.
SL01560969 978-3-642-38799-9
296. H21 Q4 TH
Frost B Ronald; Prost Carol D. Essentials of igneous and metamorphic petrology. New York : Cambridge 2014.
xiv,303p. ill.
SL01560988 978-1-107-69629-7
297. H3 N3;3-;7
Ghosh S K. Structural geology : fundamentals and modern developments. Amsterdam : Pergamon 1993.
xvi,598p.
SL01560900 - SL01560904 978-93-5107-056-6
298. H3:(C211) Q3-;2 TH
Paterson Mervyn S. Materials science for structural geology. Heidelberg : Springer 2013.
xiv,247p. (Springer geochemistry/ mineralogy)
SL01560970 - SL01560972 978-94-007-5544-4
299. H411 Q3 TH
Fagents Sarah A Ed.; Gregg Tracy K P Ed.; Lopes Rosaly M C Ed. Modeling volcanic processes : the physics and mathematics of volcanism. Cambridge : Cambridge University 2013.
x,421p. ill.
SL01560978 978-0-521-89543-9
300. H422 P6;1 TH
Pinder George F; Celia Michael A. Subsurface hydrology. New Delhi : Wiley 2013.
xii,468p.
SL01560899 978-81-265-4369-4
301. H4227 Q2
Church Michael Ed.; Biron Pascale Ed.; Roy Andre G Ed. Gravel bed rivers : process, tools envirommnts. West Sussex : Willey- Blackwell 2012.
xvi,563p.
SL01561037 978-0-470-68890-8
302. H4227 Q3 TH
Goudie Andrew S. Arid and semi- arid geomorphology. Cambridge : Cambridge University 2013.
xii,454p. ill.
SL01560845 978-1-107-00554-9

303. U21:(B94) Q3;1 TH
 Greeley Ronald. Introduction to planetary geomorphology. Cambridge : Cambridge 2013.
 xiv,238p. ill.
 SL01560846 978-0-521-86711-5

MATHEMATICS

304. B Q3 TB
 Bajnok Bela. Invitation to abstract mathematics. New York : Springer 2013.
 xiv,406p. (Undergraduate text in mathematics)
 SL01561582 978-1-4614-6635-2
305. B:(T) Q3
 Chunawala Sugra Ed.; Kharatmal Meena Ed. Episteme reviews : research trends in science, technology and mathematics education. New Delhi : Narosa 2014.
 vi,207p.
 SL01560715 978-81-8487-258-3
306. B15 Q2
 Leuschke Graham J; Wiegand Roger. Cohen-macaulay representations. Vol.8. Providence : American mathematical society 2012.
 xvii,370p. (Mathematical surveys and monographs)
 SL01560975 978-0-8218-7581-0
307. B15 Q4 TB
 Watkins John J. Number theory : a historical approach. Princeton : Princeton university 2014.
 xiv,576p. ill.
 SL01561591 978-0-691-15940-9
308. B239MR Q3 TB
 Birkenmeier Gary F; Park Jae Keol; Rizvi S Tariq. Extensions of rings and modules. New York : Springer 2013.
 xx,432p.
 SL01561585 978-0-387-92715-2
309. B245 Q2 TB
 Laub Alan J. Computational matrix analysis. Philadelphia : SIAM 2012.
 xiii,154p.
 SL01560812 978-1-611972-20-7
310. B25,1 P3;18-;20
 Lay David C. Linear algebra and its applications. 3. Noida : Pearson education 2003.
 508+v.p.
 SL01560961 - SL01560963 978-81-775-8333-5
311. B271g Q3 RR
 Mullen Gary; Panario Daniel. Handbook of finite field. Boca Raton : CRC 2013.
 xxxv,1033p. (Discrete mathematics and its applications)
 SL01560884 978-1-4398-7378-6
312. B27M09 P4;Q3TB
 Bump Daniel. Lie Groups. 225. 2. London : Springer 2013.
 xiii,551p. ill. (Graduate texts in mathematics)
 SL01561590 978-1-4614-8023-5
313. B2T0bX:89Q8 P3;P7-;2
 Biswas Suddhendu. Statistics of quality control : sampling inspection and reliability. 3. London : New central 2007.
 xiv,190p.
 SL01560958 - SL01560960 81-7381-433-3

314. B311 Q2;8-;10
Jain M K; Lyengar S R K; Jain R K. Numerical methods for scientific and engineering computation. 6. New Delhi : New Age 2012.
xi; 722p. +Include CD-ROM.
SL01560952 - SL01560954 978-81-224-3323-4
315. B313 L3;N1;1-;3
Rudin Walter. Functional analysis. 2. New Delhi : Tata McGraw-Hill 1991.
xv,424p.
SL01560946 - SL01560948 0-07-061988-3
316. B316 Q0 TB
Conway John B. Course in point set topology. New York : Springer 2014.
xii,142p. (Undergraduate texts in mathematics)
SL01561581 978-3-319-02367-0
317. B316 Q3 TB
Goubault - Larrecq Jean. Non hausdoff topology and domain theory : selected topics in point - set topology. 22. Cambridge : Cambridge University 2013.
vi,491p. (New mathematical monograph)
SL01561101 978-1-107-03413-6
318. B316 Q4 TB
Shastri Anant R. Basic algebraic topology. Boca raton : CRC 2014.
xvi,535p.
SL01561588 978-1-4665-6243-1
319. B3164 Q3 TB
Delery Jean. Three dimensional separated flow topology : critical points, separation lines and vortical structures. Hoboken : John Wiley 2013.
xiii,155p. ill. (Focus fluid mechanics series)
SL01561058 978-1-84821-450-7
320. B316-6 Q3;1 TB
Stahl Saul; Stenson Catherine. Introduction to topology and geometry. 2. Hoboken : Wiley 2013.
xvi,516p.
SL01560800
321. B32 Q2 TB
Perkins David. Calculus and its origins. Washington : Mathematical association of america 2012.
xiv,165p.
SL01561269 978-0-88385-575-1
322. B32 Q2 TB
Baleanu Dumitru; Diethelm Kai; Scalas Enrico; Trujillo Juan J. Fractional calculus : models and numerical methods. Vol.3. New Jersey : World Scientific 2012.
xxiv,401p. (Series on complexity nonlinearity and chaos)
SL01561153 978-981-4355-20-9
323. B33 Q3.2
Ladde Anil G; Ladde G S. Introduction to differential equations : stochastic modelling , methods and analysis. Singapore : World Scientific 2013.
xiii,619p.
SL01560897 978-981-4390-07-1
324. B33 Q4 TB
P Prakash Ed. Differential equations and applications : recent advances. New Delhi : Narosa 2014.
ix,232p.
SL01560716 978-81-8487-331-3

325. B33 Q4TB
Upadhyay Ranjit Kumar; Iyengar Satteluri R K. Introduction to mathematical modeling and chaotic dynamics. London : CRC 2014.
xii,351p. ill.
SL01560973 978-1-4398-9886-4
326. B334 N7;P3;11-;13
Amaranath T. Elementary course in partial differential equations. 2. New Delhi : Narosa 2003.
xii,152p.
SL01560949 - SL01560951 978-81-7319-519-8
327. B334 P3;1
Bellen Alfredo; Zennaro Marino. Numerical methods for delay differential equations. Oxford : Oxford University 2003.
xiv,395p. (Numerical mathematics and scientific computation)
SL01561589 978-0-19-96137-3
328. B334:1 Q4 TB
Jovanovic Bosko S; Suli Endre. Analysis of finite difference schemes : for linear partial differential equations with generalized solutions. 46. London : Springer 2014.
xiii,408p. (Springer series in computational mathematics)
SL01561583 978-1-4471-5459-4
329. B337-48 Q3;1 TB
Lopez - Gomez Julian. Linear second order elliptic operators. New Jersey : World Scientific 2013.
xviii,337p.
SL01560964 - SL01560965 978-981-4440-24-0
330. B37 Q4 TB
Krantz Steven G. Real analysis and foundations. 3. Boca Raton : CRC 2014.
xviii,412p.
SL01560810 978-1-4665-8731-1
331. B38 L3:M0;16-;18
Conway John B. Functions of one complex variable. 2. New Delhi : Narosa 1973.
xiii,317p.
SL01560955 - SL01560957 978-81-85051-37-8
332. B38 Q3 TB
Gentili Graziano Ed.; Sabadini Irene Ed.; Shapiro Michael Ed.; Sommen Francisus Ed.; Struppa Daniele Ed. Advances in hypercomplex analysis. 1. New York : Springer 2013.
vii,147p. (Springer INDAM series)
SL01561011 978-88-470-2444-1
333. B38:8 P8
Can Vo Quoc Ba; Pohoata Cosmin. Old and new inequalities. vol.2. Romania : GIL 2013.
158p.
SL01561592 978-606-500-003-2
334. B43 L8;P6;9
Kreyszig Erwin. Introductory functional analysis with application. Delhi : Wiley 1989.
xiv,688p.
SL01560906 978-81-265-1191-4
335. B43 N0;11
Conway J B. Course in functional analysis. 2. New Delhi : Springer 1990.
xvi ,399p. (Graduate texts in mathematics)
SL01560907 978-81-8128-517-1

336. B43N63 N1 TB
Husain Taqdir. Orthogonal schauder bases. New York : Marcel dekker 1991.
xvii,283p. (Pure and applied mathematics)
SL01561154 0-8247-8508-8
337. B48 Q3 TB
Aral Ali; Gupta Vijay; Agarwal Ravi P. Applications of q - calculus in operator theory. New york : Springer 2013.
xii,262p.
SL01561009 978-1-4614-6945-2
338. B6:3 Q3 TB
Gadea Pedro M; Munoz Masque Jaime; Mykytyuk Ihor V. Analysis and algebra on differentiable manifolds : a workbook for students and teachers. 2. London : Springer 2013.
xxv,617p. (problem books in mathematics)
SL01561010 978-94-007-5951-0
339. B627 Q3 TB
Ling San; Wang Huaxiong; Xing Chaoping. Algebraic curves in cryptography. BOca Raton : CRC P 2013.
xviii,321p. (Discrete mathematics and its applications)
SL01560811 978-1-4200-7946-3

OPERATIONAL RESEARCH

340. B28 Q4 TOR
Panik Michael J. Growth curve modelling : theory and applications. New Jersey : Wiley 2014.
xv,437p.
SL01561291 978-1-118-76404-6
341. B28:(9S) Q3 TOR
Verma J P. Data analysis in management with SPSS software. New Delhi : Springer 2013.
xxii,481p. ill.
SL01561263 978-81-322-0785-6
342. B281 Q2 TOR
Muldowney Patrick. Modern theory of random variation : with applications in stochastic calculus, financial mathematics and feynman integration. Hoboken : Wiley 2012.
xvi,527p.
SL01561289 978-1-118-16640-6
343. B2811 Q3
Georgii HAns- Otto. Stochastics : introduction to probability and statistics. 2. Boston : Degruyter 2013.
ix,407p.
SL01561048 978-3-11-029254-1
344. B284 Q3
Webster Allen. Introductory regression analysis : with computer application for business and economics. New York : Routledge 2013.
xvi,472p.
SL01561465 978-0-415-89932-1
345. B2891 P8
Gura Ein - Ya; MAschler Michael B. Insights into game theory : an alternative mathematical experience. New York : Cambridge 2008.
xiv236p.
SL01561300 978-0-521-69692-0

346. B2893 Q4 TOR
Byrne Charles L. Interactive optimization in inverse problems. Boca raton : CRC 2014.
xx,279p. (Monographs and research notes in mathematics)
SL01561445 978-1-4822-2233-3
347. B28931 P7
Rhyder Robert F. Manufacturing process design and optimization. New York : Marcel Decker 2014.
xii,335p. (Manufacturing engineering and materials processing)
SL01561318 978-0-8247-9909-7
348. B28931 Q2 TOR
Biegler Lorenz T Ed.; Campbell Stephen L Ed.; Mehrmann Volker Ed. Control and optimization with differential algebraic constraint. Philadelphia : Society for Industrial and applied mathematics 2012.
xi,344p. (Advances in design and control)
SL01561272 978-1-611972-24-5
349. B2893Q Q3 TOR
Haghighi Aliakbar Montazer; Mishev Dimitar P. Difference and differential equations with application in queuing theory. Hoboken : Wiley 2013.
xiii,404p.
SL01561457 978-1-118-39324-6
350. B2893Q Q3 TOR
Lakatos Laszlo; Szeidi Laszlo; Telek Miklos. Introduction to queueing systems with telecommunication applications. New York : Springer 2013.
xii,385p.
SL01561262 978-1-4614-5316-1
351. B28M Q4 TOR
Spencer Neil H. Essentials of multivariate data analysis. Boca Raton : CRC 2014.
xiv,172p.
SL01561312 978-1-4665-8478-5
352. B2T0b:8BE3 P4;P7-;4
Ballou Ronald H; Srivastava Samir K. Business logistics / supply chain management. 5. Noida : Dorling Kindersley 2007.
xx,800p.
SL01561124 - SL01561128 978-81-317-0584-1
353. B2T0b:X89Q8 Q2
Ryu Dongsu. Improving reliability and quality product success. Boca Raton : CRC 2012.
xiii,212p.
SL01561115 978-1-4665-0379-3
354. B2T0b895g Q3
Paenell. Handbook of decision analysis. Hoboken : Wiley 2013.
xxxii,396p. (Wiley handbook in operations research and management science)
SL01561099 978-1-118-17313-8
355. B2T0b8BG Q3.2A
Elliott Graham; Timmermann Allan. Hand book of economic forecasting. Vol. 2A. Oxford : North Holland 2013.
xiv,687p.
SL01561322 978-0-444-53683-6
356. B2T0bD:4 P1;4-;5 TOR
Kuo Way; Prasad V Rajendra; Tillman Frank A; Hwang Ching-Lai. Optimal reliability design : fundamentals and applications. Cambridge : Cambridge University 2001.
xxii,389p.
SL01561286 - SL01561287 0-521-78127-2

357. B2T0bD:4 P4;Q4-;1 TOR
 Birolini Alessandro. Reliability engineering : theory and practice. 7. Heidelberg : Springer 2014.
 xv,626p.
 SL01561095 - SL01561096 978-3-642-39534-5
358. B2T0bD:4 P6;Q3-;1 TOR
 Jardine Andrew K S; Tsang Albert H C. Maintenance, replacement and reliability : theory and applications. 2. Boca Raton : CRC Press 2013.
 xx,338p.
 SL01561284 - SL01561285 978-1-4665-5485-6
359. B2T0bD:4 Q4-;1
 Yamada Shigeru. Software reliability modeling : fundamentals and applications. Tokyo : Springer 2014.
 x,90p. (Springer briefs in statistics)
 SL01561093 - SL01561094 978-4-431-54564-4
360. B2T0bX Q3 TOR
 Tretyakov M V. Introductory course on financial mathematics. London : Imperial College 2013.
 x,266p.
 SL01561288 978-1-908977-38-0
361. B2T0bX:8 M3
 Chankong Vira; Haimes Yacov Y. Multiobjective decision making : theory and methodology. New York : Dover 1983.
 xx,412p.
 SL01561299 978-0-486-46289-9
362. B2T0bX:8 M7;5-;9
 Buffa Elwood; Sarin Rakesh K. Modern production / operations management. 8. New Delhi : John Wiley 1987.
 xiv,834p.
 SL01561119 - SL01561123 978-81-265-1372-7
363. B2T0bX:89A Q3 TOR
 Errasti Ander Ed. Global production networks : operations design and management. 2. Boca raton : CRC 2013.
 xix,335p. ill.
 SL01561442 978-1-4665-6292-9
364. B2T0bX:89A Q3-;1 TOR
 Lodding Hermann. Handbook of manufacturing control : fundamentals, description, configuration. Heidelberg : Springer 2013.
 xxv,577p.
 SL01561051 - SL01561052 978-3-642-24457-5
365. B2T0bX:89Q N7;Q4 TOR
 Simchi-Levi David; Chen Xin; Bramel Julien. Logic of logistics : theory, algorithms and applications for logistics management. 3. New York : Springer 2014.
 xx,447p. (Springer series in operations research and financial engineering)
 SL01561440 978-1-4614-9148-4
366. B2T0bX:89Q8 Q4 TOR
 Jones Reick C. Quality management for organizations using lean six sigma techniques. Boca Raton : CRC 2014.
 xxxvi,591p. ill.
 SL01561443 978-1-4398-9782-9

367. B2T0bX:8BE2 P1;Q3-;4
Chopra Sunil; Meindl Peter; Kalra D V. Supply chain management : strategy, planning and operation. 5. Delhi : Pearson 2013.
xviii,557p.
SL01561144 - SL01561148 978-81-317-8920-9
368. B2T0bX:8BE2 Q3 TOR
Coyle John J; Langley C John; Novack Robert A; Gibson Brian J. Managing supply chains : a logistics approach. 9. Australia : Cengage 2013.
xxv,693p.
SL01561458 978-1-111-53392-2
369. B2T0bX:8BE2 Q3-;1 TOR
Kurbel Karl E. Enterprise resource planning and supply chain management : functions, business processes and software for manufacturing companies. Heidelberg : Springer 2013.
xii,359p. (Progress in IS)
SL01561046 - SL01561047 978-3-642-31572-5
370. B2T0bX:8BE2 Q4 TOR
Syam D J. Materials and supply chain management. New Delhi : Ane Books 2014.
xvii,222p.+v.p.
SL01561428 978-93-8212-781-9
371. B2T0bX:8BE2 Q4 TOR
Ramanathan Ramakrishnan Ed.; Ramanathan Usha Ed. Supply chain strategies, issues and models. London : Springer 2014.
x,253p.
SL01561053 - SL01561054 978-1-4471-5351-1
372. B2T0bX:8D Q2 TOR
Coleman Thomas S. Quantitative risk management : a practical guide to financial risk. New Jersey : Wiley 2012.
xviii,558p.
SL01561290 978-1-118-02658-8
373. B2T0bX:8d Q2-;4
Brealey Richard A; Myers Stewart C; Allen Franklin; Mohanty Pitabas. Principles of corporate finance. 10. New Delhi : McGraw Hill education 2013.
xxxix,1002p.
SL01561134 - SL01561138 978-1-25-900465-0
374. B2T0bX:8D Q3 TOR
Chan N H; Wong H Y. Handbook of financial risk management : simulations and case studies. Hoboken : Wiley 2013.
xvi,414p. ill. (Wiley handbooks in financial engineering and econometrics)
SL01561271 978-0-470-64715-8
375. B2T50b9S Q4
Kelly Frank; Yudovina Elena. Stochastic networks. Cambridge : Cambridge University 2014.
x,222p. (Institute of mathematical statistics textbooks)
SL01561427 978-1-107-69170-4
376. B33 Q4 TOR
Banerjee Sandip. Mathematical modeling : models , analysis and applications. London : CRC 2014.
xvii,254p. ill.
SL01561444 978-1-4398-5451-8

377. D65,8(B),27 P1;Q2;11-;12
Han Jiawei; Kamber Micheline; Pei Jian. Data mining : concepts and technoques. 3. Amsterdam : Elsevier 2012.
xxxv; 703p.
SL01561074 - SL01561075 978-0-12-381479-1
378. D65,8(B),27 P6;4-;8
Tan Pang Ning; Steinbach Michael; Kumar Vipin. Introduction to data mining. South Asia : Person Education 2006.
xxi; 769p.
SL01561139 - SL01561143 978-81-317-1472-0
379. D65,8(B),27 Q1;1-;3
Gupta G K. Introduction to data mining with case studies. 2. New Delhi : PHI learning 2011.
xvii, 489p.
SL01561071 - SL01561073 978-81-203-4326-9
380. D65,8(B),27 Q4-;1 TOR
Chu Wesley E Ed. Data mining and knowledge discovery for big data : methodologies, challenge and opportunities. 1. Heidelberg : Springer 2014.
x,305p. (Studies in big data)
SL01561055 - SL01561056 978-3-642-40836-6
381. D65,8(B):3 N0;7-;11
Dasai Bipin C. Introduction to datgabase system. New Delhi : Galgotia 1990.
xx,934p.
SL01561086 - SL01561090 978-81-7515-752-1
382. D65,8(B)91U M4;2-;6
Kernighan Brian W; Pike Rob. Unix programming environment. New Delhi : Prentice Hall of India 1984.
x,357p.
SL01561076 - SL01561080 978-81-203-0499-4
383. D65,8(B)92C++ N1;P0;6-;10
Stroustrup Bjarne. C++ programming language. 3. Delhi : Pearson 2000.
x,1019p.
SL01561081 - SL01561085 987-81-317-0521-6

PHYSICS

384. B9 Q1;Q4 TC
Koupelis Theo. In quest of the universe. 7. Burlington : Jones & Bartlett Learning 2014.
xxii,614p. col.ill.
SL01560980 978-1-4496-8775-5
385. B9:80aCN1 Q3 TC
Bojowald Martin. Universe : a view from classical and quantum gravity. Weinheim : Wiley-VCH 2013.
viii,362p. (Physics textbook)
SL01561472 978-3-527-41018-7
386. C P6;3 Carpa
Beiser Arthur; Mahajan Shobhit; Choudhury A Rai. Concepts of modern physics. 6. New Delhi : Tata Mc Graw Hill 2006.
xxiv,623p.
0000P07150 978-0-07-015155-0

387. C Q2 TC
Ernest M Henley; Dash J Gregory. Physics around us : how and why things work. New Jersey : World Scientific 2012.
xix,361 ill.
SL01561102 978-981-4350-63-1
388. C Q3 Carpa
Lawrie Lan D. Unified grand tour of theoretical physics. 3. Boca raton : CRC 2013.
xix,693p.
0000P07147 978-1-4398-8446-1
389. C Q3 Carpa
Shepherd P J. Course in theoretical physics : central concepts, laws and results with full mathematical derivations. West Sussex : John Wiley 2013.
xvi,465p.
0000P07110 978-1-118-48142-4
390. C%:8N6 P3 TC
Shen Y R. Principles of nonlinear optics. New Delhi : Wiley interscience 2003.
xii,563p.
SL01561313 978-81-265-4022-8
391. C:(B28) K5;Q0;18
Reif F. Fundamentals of statistical and thermal physics. Kolkata : Levant 2010.
xx,651p.
SL01561580 978-93-80663-14-2
392. C:(B28) Q0 Carpa
Reif F. Fundamentals of statistical and thermal physics. Kolkata : Levant 2010.
xx,651p.
0000P07153 978-93-80663-14-2
393. C0bG Q3 TC
Davidovits Paul. Physics in biology and medicine. 4. Amsterdam : Academic Press 2013.
xvi,331p. col.ill.
SL01561456 978-0-12-386513-7
394. C21 Q2 Carpa
Mahan Gerald D. Condensed matter in a nutshell. Kolkata : Levant 2012.
xv,574p.
0000P07151 978-93-80663-41-8
395. C21 Q2 TC
Sidebattom
David L. Fundamentals of condensed matter and crystalline physics. Cambridge : Cambridge University 2012.
xix,398p.
SL01560776 978-1-107-01710-8
396. C21 Q2;1 TC
Sidebattom David L. Fundamentals of condensed mater and crystalline physics. Cambridge : Cambridge University 2013.
xix,398p.
SL01561459 978-1-107-01710-8
397. C21:(D) P8;1
Saito S Ed.; Zettl A Ed. Carbon nano tubes : quantum cylinders of graphene. Amsterdam : Elsevier 2008.
xiv,215p. ill.
SL01561033 978-93-82291-24-4

398. C21:(D) Q1 TC
Pati Swapan K Ed.; Enoki Toshiaki Ed.; Rao C N R Ed. Graphene and its fascinating attributes. New Jersey : World Scientific 2011.
xv,270p. ill.
SL01561478 978-981-4329-35-4
399. C21:(D) Q2 TC
Fuente Jesus M de la Ed.; Grazu V Ed. Nanobiotechnology : inorganic nanoparticles vs organic nanoparticles. Vol.4. Amsterdam : Elsevier 2012.
xix,520p. ill. (Frontiers of nanoscience)
SL01561470 978-0-12-415769-9
400. C21:(D) Q3 TC
Pelton Matthew; Bryant Garnett. Introduction to metal-nanoparticle plasmonics. Hoboken : John Wiley 2013.
xvii,275p.
SL01561483 978-1-118-06040-7
401. C21:(D) Q3 TC
Rogers Ben; Adams Jesse; Pennathur Sumita. Nanotechnology : the whole story. Boca Raton : CRC 2013.
xvii,377p. col.ill.
SL01561316 978-1-4398-9780-5
402. C21:(D) Q3 TC
Warner Jamie H; Schaffel Franziska; Bachmatiuk Alicja; Rummeli Mark H. Graphene : fundamentals and emergent applications. Amsterdam : Elsevier 2013.
x,450p. ill.
SL01561471 978-0-12-394593-8
403. C21:(D) Q4 Carpa
Yazami Rachid Ed. Nanomaterials for lithium - ion batteries : fundamentals and applications. Boca Raton : CRC 2014.
xiv,448p. ill.
0000P07144 978-981-4316-40-8
404. C21:(D) Q4 TC
Li Er - Ping; Chu Hong - Son. Plasmonic nanoelectronics and sensing. Cambridge : Cambridge University 2014.
xii,251p. ill. (EuMA high frequency technologies series)
SL01561484 978-1-107-02702-2
405. C21:(D)0bL Q3 Carpa
Aguilar Zoraida P. Nanomaterials for medical applications. Amsterdam : Elsevier 2013.
xviii,461p. ill.
0000P07140 978-0-12-385089-8
406. C211:(9S) Q3TC
Lesar Richard. Introduction to computational materials science : fundamentals to applications. Cambridge : Cambridge University 2013.
xiii,414p. ill.
SL01561485 978-0-521-84587-8
407. C293:(L) Q4 TC
Key Tony. Nuclear and radiation physics in medicine : a conceptual introduction. New Jersey : World Scientific 2014.
xv,128p.
SL01561308 978-981-4566-80-3

408. C5:3 Q3 Carpa
Kelley Anne Myers. Condensed - phase molecular spectroscopy and photophysics. New Jersey : John Wiley 2013.
xiii,330p.
0000P07146 978-0-470-94670-1
409. C51:(D) Q3 TC
Karthaus Olaf Ed. Biomimetics in photonics. Boca Raton : CRC 2013.
xiv,259p. ill. (Series in optics and aptoelectronics)
SL01561460 978-1-4398-7746-3
410. C51:8K9 Q3 Carpa
Bhadra shyamal Ed.; Ghatak Ajoy Ed. Guided wave optics and photonic devices. Boca Raton : CRC 2013.
xiv,550p. ill.
0000P07130 978-1-4665-0613-8
411. C510bG Q3 TC
Goure Jean - Pierre Ed. Optics in instruments : applications in biology and medicine. Hoboken : John Wiley 2013.
xx,222p. ill. (Waves series)
SL01561469 978-1-84821-244-2
412. C9B:6 Q3 TC
Nurushev Sandibek B; Runtso Mikhail F; Strikhanov Mikhail N. Introduction to polarization physics. 859. Heidelberg : Springe 2013.
xviii,430p. (Lecture notes in physics)
SL01561261 978-3-642-32162-7
413. C9B3 P6;P9;1 Carpa
Martin B R. Nuclear and particle physics. 2. Chichester : John Wiley 2009.
xviii, 453p.
0000P07161 978-0-470-74275-4
414. C9B3 P9;5 TC
Martin B R. Nuclear and particle physics : an introduction. 2. West Sussex : Wiley 2009.
xviii,453p.
SL01561118 978-0-470-74274-7
415. C9B3 Q3 TC
Murty K Linga; Charit Indrajit. Introduction to nuclear materials : fundamentals and applications. Weinheim : Wiley-VCH 2013.
xvi,382p. (Physics textbook)
SL01561306 978-3-527-40767-5
416. C9B31:58:f3 N9
Willis B T M; Carlile C J. Experimental neutron scattering. Oxford : Oxford University 2013.
xiii,325p.
SL01561301 978-0-19-967377-3
417. C9B36 M2;P0;21
Perkins Donald H. Introduction to high energy physics. 4. Cambridge : Cambridge University 2000.
xiii,426p.
SL01561034 978-0-521-13846-8
418. C9B36 M7;Q2.1-.2
Green Michael B; Schwarz John H; Witten Edward. Superstring theory. Vol. 1 : Introduction; Vol. 2 : Loop amplitudes, anomalies and phenomenology. Cambridge : Cambridge University 2012.
0000P07108 - 0000P07109

419. C9B36 M7;Q2.1-2 TC
Green Michael B; Schwarz John H; Witten Edward. Superstring theory. Vol.1 : Introduction; Vol.2 : Loop amplitudes, anomalies and phenomenology. Cambridge : Cambridge University 2012.
SL01560966 - SL01560967 978-1-107-02911-8 (vol.1)
420. C9B36:(D6:78) Q2 TC
Regtien Paul P L. Sensor for mechatronics. Amsterdam : Elsevier 2012.
xii,310p.
SL01561455 978-0-12-391497-2
421. C9D8,6:21 N1;Q3 TC
Fradkin Eduardo. Field theories of condensed matter physics. 2. Cambridge : Cambridge University 2013.
xvi,838p.
SL01560983 978-0-521-76444-5
422. CM65 M2;Q3.1-2
Aitchison Ian J R; Hey Anthony J G. Gauge theories in particle physics : a practical introduction. Vol.1 : From relativistic quantum mechanics to QED; Vol.2 : Non - abelian gauge theories QCD and the electroweak theory. 4. Boca Raton : CRC 2013.
SL01561065 - SL01561066 978-1-4665-1307-5
423. CN Q3 Carpa
Faraoni Valerio. Special relativity. New york : Springer 2013.
xviii,304p. (Undergraduate lecture notes in physics)
0000P07149 978-3-319-01106-6
424. CN Q3 Carpa
Cheng Ta-Pel. Einstein's physics : atoms quanta and relativity derived explained and appraised. Oxford : Oxford University 2013.
xx,350p.
0000P07103 978-0-19-966991-2
425. CN05 Q3;1 TC
Ohanian Hans C; Ruffini Remo. Gravitation and spacetime. 3. Cambridge : Cambridge University 2013.
xvi,528p. ill.
SL01561323 978-1-107-01294-3
426. CN051 Q3 TC
Lindesay James. Foundations of quantum gravity. Cambridge : Cambridge University 2013.
xi,406p.
SL01561315 978-1-107-00840-3
427. CN1 P8 Carpa
Bowman Gary E. Essential quantum mechanics. Oxford : Oxford University 2008.
xii,208p.
0000P07152 978-0-19-964633-3
428. CN1 Q2 TC
Prutchi David; Prutchi Shanni R. Exploring quantum physics through hands-on projects. New Jersey : Wiley 2012.
xxv,261p. ill.
SL01561461 978-1-118-14066-6
429. CN1 Q3 Carpa
Samaj Ladislav; Bajnok Zoltan. Introduction to statistical physics of integrable many-body systems. Cambridge : Cambridge University 2013.
xix,504p.
0000P07121 978-1-107-03043-5

430. CN1 Q3 Carpa
Weinberg Steven. Lectures on quantum mechanics. Cambridge : Cambridge University 2013.
xix,358p.
0000P07104 978-1-107-02872-2
431. CN1 Q3 TC
Kastner Ruth E. Transactional interpretation of quantum mechanics : the reality of possibility.
Cambridge : Cambridge University 2013.
viii,224p.
SL01561481 978-0-521-76415-5
432. CN10bD65,8(B)5 Q3 TC
Pathak Anirban. Elements of quantum computation and quantum communication. Boca Raton : CRC
2013.
xviii,322p. ill.
SL01561480 978-1-4665-1791-2
433. CN12 Q2 Carpa
Kovchegov Yuri V; Levin Eugene. Quantum chromodynamics at high energy. 33. Cambridge :
Cambridge University 2012.
x,339p. (Cambridge monographs on particle physics, nuclear physics and cosmology)
0000P07101 978-0-521-11257-4
434. CN2 Q3 Carpa
Klages R Ed.; Just W Ed.; Jarzynski C Ed. Nonequilibrium statistical physics of small systems :
fluctuation relations and beyond. Weinheim : Wiley - VCH 2013.
xxviii,418p. col.ill. (Reviews of nonlinear dynamics and complexity)
0000P07141 978-3-527-41094-1
435. CN2 Q3 TC
Ropke Gerd. Nonequilibrium statistical physics. Weinheim : Wiley 2013.
xiii,382p. (Physics textbook)
SL01560982 978-3-527-41092-7
436. CN30 Q3 TC
Blumenhagen Ralph; Lust Dieter; Theisen Stefan. Basic concepts of string theory. Heidelberg : Springer
2013.
xii,782p. (Theoretical and mathematical physics)
SL01560981 978-3-642-29496-9
437. CN30 Q3 TC
Baal Pierre van; Hooft Gerard't Ed.; Altes Chris P Korthals Ed. Taming the force between quarks and
gluons : calorons out of the box. New Jersey : World Scientific 2013.
viii,501p. ill.
SL01561423 978-981-4447-86-7
438. CN30 Q4 TC
Van Baal Prierre. Course in field theory. Suite : CRC 2014.
x,224p.
SL01561307 978-1-4665-9459-3
439. CN301 P4;Q3.1-2
Aitchison Ian J R; Hey Anthony J G. Gauge theories in particle physics : a practical introduction. vol.1 :
from relativistic quantum mechanics to QED; vol.2 : Non-abelian gauge theories. 4. Boca Raton : CRC
2013.
0000P07113 - 0000P07114 978-1-4665-1317-4

440. CN301 Q3 Carpa
Rebhan Anton Ed.; Katzarkov Ludmil Ed.; Knapp Johanna Ed.; Rashkov Radoslav Ed.; Scheidegger Emanuel Ed. Strings, gauge fields and the geometry behind : the legacy of maximilian kreuzer. New Jersey : World Scientific 2013.
xiii,551p.
0000P07118 978-981-4412-54-4
441. CN301 Q3 TC
Blagojevic Milutin Ed.; Hehl Friedrich W Ed. Gauge theories of gravitation : a reader with commentaries. London : Imperial college 2013.
xviii,635p.
SL01561464 978-1-84816-726-1
442. CN301 Q3 TC
Rebhan Anton Ed.; Katzarkov Ludmil Ed.; Knapp Johanna Ed.; Rashkov Radoslav Ed.; Scheidegger Emanuel Ed. Strings, gauge fields and the geometry behind : the legacy of maximilian kreuzer. New Jersey : World scientific 2013.
xvi,551p.
SL01561324 978-981-4412-54-4
443. D65,8(B):7 P8 TC
Verdone Roberto; Dardari Davide; Mazzini Gianluca; Conti Andrea. Wireless sensor and actuator networks : technologies, analysis and design. Amsterdam : Academic Press 2008.
xxviii,362p.
SL01561314 978-93-82291-35-0
444. D65,8(B):7 P8;1
Verdone Robert; Dardari Davide; Mazzini Gianluca; Conti Andrea. Wireless sensor and actuator networks : technologies, analysis and design. Amsterdam : Academic Press 2008.
xxviii,362p. ill.
0000P07145 978-93-82291-35-0
445. G:(B28) K9;Q2;2 TC
Sokal Robert R; Rohlf F James. Biometry. 4. New York : W H Freeman 2013.
xix,937p.
SL01561064 978-0-7167-8604-7

STATISTICS

446. B28 L36;Q4 TB
Hollander Myles; Wolfe Douglas A; Chicken Eric. Nonparametric statistical methods. 3. New Jersey : Wiley 2014.
xiii,819p. (Wiley series in probability and statistics)
SL01561057 978-0-470-38737-5
447. B28 Q2 TB
Falissard Bruno. Analysis of questionnaire data with R. Boca Raton : CRC 2012.
ix,269p. ill.
SL01561353 978-1-4398-1766-7
448. B28 Q2 TB
Lomax Richard G; Hahs - Vaughn Debbie L. Statistical concepts : a second course. 4. New York : Routledge 2012.
xv,516p.
SL01561352 978-0-415-88007-7
449. B28 Q3
Fricker Jr. Ronald D. Introduction to statistical methods for biosurveillance. Cambridge : Cambridge University 2013.
xvi,399p.
SL01561012 978-0-521-19134-0

450. B28 Q3 TB
Schumacker Randall; Tomek Sara. Understanding statistics using R. New York : Springer 2013.
xvi,289p.
SL01560801 978-1-4614-6226-2
451. B28:(9S) Q3;1 TB
Givens G H. Computational statistics. Hoboken : Wiley 2013.
xviii,469p. (Wiley series in computational statistics)
SL01561014 978-0-470-53331-4
452. B280bG Q4
Diggle Peter J. Statistical analysis of spatial and spatio temporal point patterns. 3. Boca Raton : CRC
2014.
xxxi,267p.
SL01560881 978-1-4665-6023-9
453. B280bG:55 Q3;1 TB
Acevedo Miguel F. Data analysis and statistics : for geography, environmental science and engineering.
Suite : CRC 2013.
xxi,535p.
SL01561027 978-1-4398-8501-7
454. B280bG:f Q2
Suchmacher Mendel; Geller Mauro. Practical biostatistics with microsoft excel : a user friendly
approach for evidence based medicine. amsterdam : Elsevier 2012.
xii,236p.
SL01560852 978-0-12-415794-1
455. B280bJ Q3 TB
Boyhan George E. Agricultural statistical data analysis using stata. Boca Raton : CRC 2013.
xii,251p.
SL01561029 978-1-4665-8585-0
456. B280bL Q3 TB
Ryan Thomas P. Sample size determination and power. Hoboken : Wiley 2013.
xvi,384p. (Wiley series in probability and statistics)
SL01560847 978-1-118-43760-5
457. B280bL Q3;1 TB
Ryan Thomas P. Sample size determination and power. Hoboken : Wiley 2013.
xvi,384p. (Wiley series in probability and statistics)
SL01561018 978-1-118-43760-5
458. B280bY7 P5
Van der Ark L Andries Ed.; Croon Marcel A Ed.; Sijisma Klaas Ed. new developments in categorical
data analysis for the social and behavioral sciences. New Jersey : Psychology Press 2012.
xii,261p. (Quantitative methodology series)
SL01560879 978-0-415-65042-7
459. B281 Q2 TB
Pons Odile. Inequalities in analysis and probability. New Jersey : World Scientific 2013.
ix,221p.
SL01560882 978-981-4412-57-5
460. B281 Q3 TB
Chiasson John. Introduction to probability theory and stochastic processes. Hoboken : Wiley 2013.
xxii,959p.
SL01560888 978-1-118-38279-0

461. B2810bD Q3 TB
Holicky Milan. Introduction to probability and statistics for engineers. Heidelberg : Springer 2013.
x,181p.
SL01560802 978-3-642-38299-4
462. B2811 P5;Q2 TB
Klebaner Fima C. Introduction to stochastic calculus with applications. 3. London : IPC 2012.
xiv,438p.
SL01561152 978-1-84816-832-9
463. B2811 P9;Q3 TB
Ibe Oliver C. Markov proceses for stochastic modelling. 2. London : Elsevier 2013.
xx,494p.
SL01560886 978-0-12-407795-9
464. B281N07 Q3
Sericola Bruno. Markov chains : theory, algorithms and applications. Hoboken : John Wiley 2013.
xi,397p. (Applied stochastic methods series)
SL01560883 978-1-84821-493-4
465. B281N07 Q3 TB
Madica Giuseppe; Poggiolini Laura. First course in probability and markov chains. West Sussex : Wiley 2013.
xii,334p.
SL01560889 978-1-119-94487-4
466. B281N07 Q3;1
Sericola Bruno. Markov chains : theory algorithms and applications. Hoboken : Wiley 2013.
xi,397p. (Applied stochastic methods series)
SL01561007 978-1-84821-493-4
467. B284 Q3;1
Webster Allen. Introductory regression analysis : with computer application for business and economics. 14. New York : Routledge 2013.
xvi,472p.
SL01560813 978-0-415-89933-8
468. B284g Q3
Chattergee Samprit; Simonoff Jeffrey S. Handbook of regression analysis. Hoboken : Wiley 2013.
xiv,236p. (Wiley handbook in applied statistics)
SL01561008 978-0-470-88716-5
469. B2871 Q3
Alston Clair L Ed.; Mengersen Kerrie L Ed.; Pettitt Anthony N Ed. Case studies in bayesian statistical modelling and analysis. West Sussex : wiley 2013.
xxi,473p. (Wiley series in probability and statistics)
SL01560887 978-1-119-94182-8
470. B288 Q4
Fedorov Valerii V; Leonov Sergei L. Optimal design for nonlinear response models. Boca Raton : CRC 2014.
xxviii,373p. (Chapman & Hall/CRC biostatistics series)
SL01560880 978-1-4398-2151-0
471. B2880bLZ3 N8;Q4 TB
Chow Shein - Chung; Liu Jen - Pei. Design and analysis of clinical trial : concepts and methodologies. 3. Hoboken : Wiley 2014.
xii,880p. (Wiley series in probability and statistics)
SL01561032 978-0-470-88765-3

472. B28931 Q3 TB
Cassel Kevin W. Variational methods with applications in science and engineering. Cambridge : CUP 2013.
xvii, 413p.
SL01561025 978-1-107-02258-4
473. B28E Q3 TB
Eye Alexander von; Mun Eun- Young. Log linear modeling : concepts, interpretation and application. Hoboken : Wiley 2013.
xvi, 450p.
SL01561013 978-1-118-14640-8
474. B28g Q4 RR
Klein John P; Houwelingen Hans C van; Ibrahim Joseph G; Scheike Thomas H. Handbook of survival analysis. Boca Raton : CRC 2014.
xvi, 640p. (Chapman & Hall/CRC handbooks of modern statistical methods)
SL01560855 978-1-4665-5566-2
475. B28M N5;Q4 TB
Gelman Andrew. Bayesian data analysis. 3. Boca Raton : CRC 2014.
xiv, 661p. ill. (Texts in statistical science)
SL01561031 978-1-4398-4095-5
476. B28M Q3 TB
Pourahmadi Mohsen. High dimensional covariance estimation. New Jersey : Wiley 2013.
x, 184p. ill. (Probability and Statistics)
SL01561016 978-1-118-03429-3
477. B2T0bD:4 N9;Q3 TB
Aven Terje; Jensen Uwe. Stochastic models in reliability. 41. 2. New York : Springer 2013.
xiv, 297p. (Stochastic modeling and applied probability)
SL01561257 978-1-4614-7893-5
478. B2T0bD:4 Q3 TB
Finkelstein Maxim; Cha Ji Hwan. Stochastic modeling for reliability : shocks, burn - in and heterogeneous populations. London : Springer 2013.
xiv, 388p. (Springer series in reliability engineering)
SL01560974 978-1-4471-5027-5
479. B2T0bX:8D Q3;1 TOR
Pfaff B. Financial risk modelling and portfolio optimization with R. West sussex : Wiley 2013.
xvi, 358p. (Statistics in practice)
SL01561292 978-0-470-97870-2

ZOOLOGY

480. E9G L5;Q3;2 TK
Nelson David L; Cox Michael M. Lehninger principles of biochemistry. 6. New York : Macmillan 2013.
xxviii, 1198+ v.p. col.ill.
SL01560819 978-1-4641-0962-1
481. FGg Q2 RR
MacBean C Ed. Pesticide manual : a world compendium. 16. Hampshire : British crop production council 2012.
xxi, 1439p.
SL01560790 978-1-901396-86-7

482. G:66 N6;Q4;6 TK
Hall Brian K; Hallgrimsson Benedikt. Strickberger's evolution. 5. Burlington : Jones & Bartlett 2014.
xxvi,644p. col.ill.
SL01560831 978-93-80853-78-9
483. G:66 P5;Q3;5 TK
Futuyma Douglas J. Evolution. 3. Sunderland : Sinauer 2013.
xvii,656 + v.p. col.ill.
SL01560828 978-1-60535-115-5
484. G11 N5;Q3;9 TK
Lodish Harvey; Kaiser Chris A; Bretscher Anthony. Molecular cell biology. 7. Houndmills : Macmillan
2013.
xxxiii,1154p. col. ill.
SL01560822 978-1-4641-0981-2
485. G11 N6;Q4 TK
Karp Gerald. Cell biology. 7. Singapore : John Wiley 2014.
xvi,783+v.p. col.ill.
SL01560824 978-1-118-31874-4
486. I:7 P7;Q1;11-;12
Wolpert Lewis; Tickle Cheryll; Jessell Thomas; Lawrence Peter; Meyerowitz Elliot; Robertson
Elizabeth; Smith Jim. Principles of Development. 4. Oxford : Oxford U Press 2011.
xxv,616p. col.ill.
SL01561608 - SL01561609 978-0-19-954907-8
487. K:3 P2;10 TK
Randall David; Burggren Warren; French Kathleen. Eckert animal physiology : Mechanisms and
adaptations. New York : W H Freeman 2002.
xvii, 736p. col.ill.
SL01560865 - SL01560866 978-0-7167-3863-5
488. K:56 P1;Q3 TK
Alcock John. Animal behavior. 10. Massachusetts : Sinauer 2013.
xvii,522p. col. ill.
SL01560830 978-0-87893-966-4
489. K86 Q3 TK
Chapman R F; Simpson S J Ed.; Douglas A E Ed. Insects : structure and function. 5. Cambridge :
Cambridge University 2013.
xxxi,929p.
SL01560832 978-1-107-62480-1
490. K86:(E)0aJ:438 Q2 TK
Ishaaya Isaac Ed.; Palli Subba Reddy Ed.; Horowitz A Rami Ed. Advanced technologies for managing
insect pests. Heidelberg : Springer 2012.
xi,326p.
SL01560877 978-94-007-4496-7
491. K86:3 P7:Q3 TK
Klowden Marc J. Physiological systems in insects. 3. Amsterdam : Academic Press 2013.
xiii,682p.
SL01561028 978-0-12-415819-1
492. K860bJ Q2 TK
Gurr Geoff M; Wratten Steve D; Snyder William E; Read Donna M Y. Biodiversity and insect pest :
key issues for sustainable management. West Sussex : Wiley - Blackwell 2012.
xii,347p.
SL01560878 978-0-470-65686-0

493. L:4:56 P9 TK
Owen Judith A; Punt Jenni; Stranford Sharon A. Kuby immunology. 7. New York : W H Freeman 2009.
xxviii,692p. col.ill.
SL01560820 978-14641-3784-6
494. L:4:56 Q4 TK
Male David. Immunology : an illustrated outline. 5. New York : Garland Science 2014.
xx,147p. col.ill.
SL01560821 978-0-8153-4501-5
495. L6 P0;P7;7-;9
Hadley Mac E; Levine Jon E. Endocrinology. 6. Noida : Pearson 2007.
xxiii, 500p.
SL01561401 - SL01561403 978-81-317-2610-5