

Central Science Library

List of Additions

From 01/04/2015 to 31/03/2016

ANTHROPOLOGY

1.
Sunar Lutfi. Marx and weber on oriental societies: in the shadow of western modernity. Burlington : Ashgate 2014.
xiii, 208p. ill.
SL01562869 978-1-4724-1716-9
2.
Harrison Malcolm Ed.; Sanders Teela Ed. Social policies and social control: new perspectives on the not-so-big society. Bristol : Policy Press 2014.
xi, 272p. ill.
SL01562988 978-1-44731-074-7
3.
Gibson Mhairi A Ed.; Lawson David W Ed. Applied evolutionary anthropology: darwinian approaches to contemporary world issues. New york : Springer 2014.
xv, 299p. ill.
SL01598051 978-1-4939-0279-8
4.
Collins Christopher. Paleopoetics. New York : Columbia University 2013.
xiv, 251p. ill.
SL01598395 978-0-231-16092-6
5.
Turner Christy G; Ovodov Nicolai D; Pavilova Olga V. Animal teeth and human tools: a tephonomic odyssey in ice age siberia. Cambridge : CUP 2013.
x, 490p. ill.
SL01598276 978-1-107-03029-9
6.
Morgan Marcyliena H. Speech communities. New york : CUP 2014.
xi, 190p. ill.
SL01598277 978-1-107-67814-9
7.
Beebe Kathryne Ed.; Davis Angela Ed. Space, place and gendered identities: feminist history and the spatial turn. New york : Routledge 2015.
x, 158p. ill.
SL01598303 978-1-138-83049-3
8.
Ferraro Eugene F; CPP; SPHR. Investigative interviewing: psychology, method, and practice. Boca Raton : CRC 2015.
xxv, 363p. ill.
SL01598304 978-1-4665-9086-1
9.
Inbau Fred E; Reid John E; Buckley Joseph P; Jayne Brian C. Essentials of the reid technique: criminal interrogation and confessions. 2. Burlington : JB 2015.
viii, 214p. ill.
SL01598312 978-1-4496-9110-3

10. Girard James E. Criminalistics forensic science, crime and terrorism. 3. Burlington : JB 2015.
xii, 524p. col. ill.
SL01598313 978-1-284-03703-6
11. Thorat Sukhadeo Ed.; Sabharwal Sadana Ed. Bridging the social gap: perspectives on dalit empowerment. New Delhi : Sage 2014.
xxvii, 279p. ill.
SL01562621 978-81-321-1311-9
12. Ross KKaren Ed. Handbook of gender,sex and media. West sussex : Wiley 2014.
xxvii, 576p. ill.
SL01562678 978-1-118-72148-3
13. Perrings Charles. Our uncommon heritage: biodiversity change, ecosystem services and human wellbeing. Cambridge : CUP 2014.
xxxix, 522p. ill.
SL01562714 978-1-107-61898-5
14. Paranjape Makarand R Ed. Healing across boudaries. New Delhi : Routledge 2014.
xxv, 242p. ill.
SL01562721 978-1-138-79597-6
15. D65,8(B):(894) Q5 TY
Appel Edward J. Cybervetting: internet searches for vetting, investigations, and open-source intelligence. 2. Boca Raton : CRC 2015.
xix, 302p. ill.
SL01598309 978-1-4822-3885-3
16. G:(Y7) Q4 RR
Walsh Anthony. Biosociology bridging the biology sociology divide. London : Transaction Pub. 2014.
xix, 285p. ill.
SL01598802 978-1-14128-5256-2
17. G:55 Q0 TY
Penna Anthony N. Human footprint. West Sussex : Wiley 2015.
xvi, 354p. ill.
SL01599220 978-1-4051-8772-5
18. G:6 P6;Q4 TY
Hartl Daniel L. Essential genetics: agenomics perspective. 6. Burlington : J & B 2014.
xxv, 572p. ill.
SL01598396 978-1-284-02112-7
19. G11331 Q5
Kulkarni Shashikant Ed.; Pfeifer John Ed. Clinical genomics: a guide to clinical next generation sequencing. London : Academic Press 2015.
xvii, 470p. ill.
SL01600298 978-0-12-404748-8
20. G116 P4 TB
Reece Richard J. Analysis of genes and genomes. West Sussex : John Wiley 2004.
xix, 469p. ill.
SL01599117 978-0470-84380-2

21. H23.2 Q5 TH
Mazumder R Ed.; Eriksson P G Ed. Precambrian basins of India: stratigraphic and tectonic context. London : Geological Society 2015.
viii, 352p. ill.
SL01599692 978-1-86239-723-1
22. H42 Q5 TH
Islam M Rafiqul. Unconventional gas reservoirs: evaluation, appraisal, and development. Waltham : Elsevier 2015.
viii, 624p. ill.
SL01599691 978-0-12-800390-9
23. H6 Q3;1 TY
Prothero Donald R. Bringing fossils to life: an introduction paleobiology. 3. New York : Columbia 2013.
xiii, 671p. ill.
SL01598310 978-0-231-15893-0
24. K86:(Y:45) Q5 TY
Tomberlin Jeffery Keith; Benbow M Eric. Forensic entomology. Boca Raton : CRC Press 2015.
xxii, 433p. ill.
SL01599225 978-1-4665-7240-9
25. L:3 L8;N8;5-;7
Vander Arthur; Sherman James; Luciano Dorothy. Human physiology : the mechanism of body function. 7. New Delhi : McGraw Hill Edu. 1998.
xxviii, 818p. ill.
SL01598901 - SL01598903 0-07-067065-X
26. L:4:51 Q4 TY
Szklo Moyses; Nieto F.Javier. Epidemiology beyond the basics. 3. Burlington : Jones and Barlett Learning 2014.
xiii, 515p. ill.
SL01599481 978-1-4496-0469-1
27. L:4:51 Q6
Merrill Ray M. Statistical methods in epidemiologic research. Burlington : J&B learning 2016.
xviii, 926p. ill.
SL01600299 978-1-284-03443-1
28. L:4:51 Q6 TY
Magnus manya. Intermediate epidemiology methods that matter. Burlington : Jones and Bartlett Learning 2016.
xviii,412p. ill.
SL01599557 978-1-284-03610-7
29. L:4:56 Q2.1 TY
Williams Andrew E. Immunology-mucosal and body surface defences. Vol. 1. West Sussex : Wiley 2012.
xvii, 380p. ill.
SL01562899 978-0-470-09004-6
30. L:573 Q3 TY
Insel Paul; Ross Don; McMahon Kimberley; Bernstein Melissa. Discovering nutrition. 4. Burlington : J & B 2013.
xvii, 688p. ill.
SL01598804 978-1-4496-6133-5

31. L:573 Q5
Stein Natalie. Public health nutrition: principles and practice in community and global health. Burlington : J&B Learning 2015.
xv, 524p. ill.
SL01600291 978-1-4496-9204-9
32. V:71 P5;Q5
Grant Jim; Gorin Sam; Fleming Neil. Archaeology coursebook: an introduction to themes, sites, methods and skills. 4. London : Routledge 2015.
xxxiii, 657p. ill.
SL01600288 978-0-415-52688-3
33. V:71 Q2
Verma Radha Kant. Rock art of central india: north vindhyan region. New Delhi : Aryan Book Intl. 2012.
xvi, 146p. ill.
SL01598737 978-81-7305-423-5
34. V:71 Q3 TY
Gonzalez-Ruibal Alfredo. Reclaiming archaeology"beyond the tropes of modernity. New York : Routledge 2013.
xv, 375p. ill.
SL01598323 978-0-415-67392-1
35. V:71 Q4
Russell Ian Alden Ed.; Cochrane Andrew Ed. Art and archaeology: collaborations, conversations, criticisms. New York : Springer 2014.
xi, 252p. ill.
SL01600287 978-1-4614-8989-4
36. V:71.2 Q5 TY
Kumar Giriraj. Rock art of india. Rohini : Sharda Publishing House 2015.
xxviii, 228p. ill.
SL01599496 978-93-83221-06-6
37. V273(Q7)P Q4
Sajjad Mohammad. Muslim politics in bihar: changing contours. New delhi : Routledge 2014.
xx, 376p. ill.
SL01562724 978-1-138-02017-7
38. V44973:71 Q4
Jamir Tiatoshi Ed.; Hazarika Manjil Ed. 50 years after daojali- hadding : emerging prespectives in the archaeology of northeast india. New delhi : RIP 2014.
xxx, 524p. ill.
SL01562573 978-81-89131-90-6
39. V71 Q4 TY
Muckle Robert J. Introducing archaeology. 2. Toronto : UTP 2014.
xx, 269p. ill.
SL01562737 978-1-4426-0785-9
40. Y Q4 TY
Farro LAntimo L. Reimagining social movements from collectives to individuals. Farnham : Ashgate 2014.
x, 287p. ill.
SL01599574 978-1-40940104-9
41. Y.2 Q4.1-.10 RR
Srivastava Vinay Kumar Ed. Contribution to sociological theory. Vol.5. New Delhi : Sage 2014.
lviii, 285p. ill. (Readings in indian sociology)
SL01562934 978-81-321-1386-7

42. Y:2 Q4.1-.10 RR
Modi Ishwar Ed. *Pioneers of sociology in india*. Vol.10. New Delhi : Sage 2014.
xl, 324p. ill. (Reading in indian sociology)
SL01562939 978-81-321-1391-1
43. Y:(D).2 Q4.1-.10 RR
Pattnaik Binay Kumar Ed. *Sociology of science and technology in india*. Vol.6. New Delhi : Sage 2014.
lxxxiv, 218p. ill. (Readings in indian sociology)
SL01562935 978-81-321-1387-4
44. Y:(G:55).2 Q4.1-.10 RR
Chaudhury Sukant K Ed. *Sociology of environment*. Vol.7. New Delhi : Sage 2014.
xlii, 307p. ill. (Reading in indian sociology)
SL01562936 978-81-321-1388-1
45. Y:(Q7) Q4
Clarke Matthew Ed.; Tittensor David Ed. *Islam and development: exploring the invisible aid economy*.
England : Ashgate 2014.
x, 213p. ill.
SL01598306 978-1-4094-7080-9
46. Y:(U287) Q4
Dove Michael R Ed. *Anthropology of climate change: an historical reader*. West sussex : Wiley 2014.
xiii, 344p. ill.
SL01562757 978-1-118-38300-1
47. Y:(W).2 Q4.1-.10 RR
Kumar Anand Ed. *Political sociology of india*. Vol.8. New Delhi : Sage 2014.
xxxi, 413p. ill. (Readings in indian sociology)
SL01562937 978-81-321-1389-8
48. Y:(X:1) Q5
Stillerman Joel. *Sociology of consumption: a global approach*. Cambridge : Pality Press 2015.
vi, 225p. ill.
SL01599566 978-0-7456-6128-5
49. Y:(Z,1) N6;Q4 TY
Jenkins Richard. *Social identity*. 4. New York : Routledge 2014.
xii, 251p. ill.
SL01599138 978-0-415-70692-6
50. Y:1:435 Q5 TY
Kruger Fred. *Cultures and disasters*. New York : Routledge 2015.
xv, 282p. ill.
SL01599475 978-0-415-74560-4
51. Y:4.4431 Q4
Rath Saroj Kumar. *Fragile frontiers: the secret history of mumbai terror attacks*. New delhi : Routledge
2014.
xxi, 356p. ill.
SL01562725 978-1-138-79077-3
52. Y:4:6 Q4
Jasper James M. *Protest a cultural introduction to social movement*. Cambridge : Polity 2014.
xiii, 200p. ill.
SL01599565 978-0-7456-5517-8

53. Y:4:61 Q3 TY
 Garriott William Ed. Policing and contemporary governance: the anthropology of police in practice. New York : Palgrave Mc Millan 2013.
 xxi, 280p. ill.
 SL01562974 978-1-137-30966-2
54. Y:434 Q4
 Romano Serena. Political and social construction of poverty. Bristol : Policy Press 2014.
 xv, 255p. ill.
 SL01562987 978-1-44731-271-0
55. Y:434:(G:55) Q5 TY
 Nunan Fiona. Understanding poverty and the environment. New York : Routledge 2015.
 xiv, 206p. ill.
 SL01599479 978-0-415-70759-6
56. Y:435 Q4
 Dangi H K. Disaster management. New Delhi : Index International 2014.
 xii, 158p. ill.
 SL01599672 978-81-927739-2-6
57. Y:4454 Q3.1 RR
 Kulke Hermann Ed.; Mohanty Nivedita Ed.; Dash Gaganendra Nath Ed.; Pathy Dinanath. Imaging odisha. Vol.1. New delhi : Prafulla 2013.
 xiii, 454p. col. ill.
 SL01598024 978-93-80768-01-4
58. Y:45 Q4
 Walsh Aathony. Criminological theory: assessing philosophical assumptions. Waltham : Anderson 2014.
 xxi, 215p. ill.
 SL01598907 978-1-4557-7763-8
59. Y:45 Q5 TY
 Durrant Russil; Ward Tony. Evolutionary criminology. Waltham : Academic Press 2015.
 xv, 331p. ill.
 SL01599218 978-0-12-397937-7
60. Y:45 Q5 TY
 Anderson James F. Criminological theories. 2. Burlington : Jones and bartlett learning 2015.
 xxiii, 267p. ill.
 SL01599556 978-1-4496-8187-6
61. Y:45:(E) Q5 TY
 Houck Max M. Forensic chemistry. San Diego : Academic Press 2015.
 xix, 471p. ill.
 SL01599473 978-0-12-800606-1
62. Y:45:(G) Q5 TY
 Houck Max M Ed. Forensic biology. San Diego : Elsevier 2015.
 xv, 282p. ill.
 SL01598904 978-0-12-800647-4
63. Y:45:61 Q4 TY
 Dutelle Aric W. Introduction to crime scene investigation. 2. Burlington : JB 2014.
 xxvi, 574p. col. ill.
 SL01598311 978-1-284-04817-9

64. Y:45:f P6;1
Klepinger Linda L. Fundamentals of forensic anthropology. Hoboken : Wiley 2006.
xiv, 185p. ill.
SL01600271 978-0471-21006-1
65. Y:45:f Q1;1 TY
Byers Steven N. Introduction to forensic anthropolgy. 4. New Jersey : Pearson Education 2011.
xvi, 414p. ill.
SL01599498 978-0-205-79012-8
66. Y:45:f Q2 TY
Dirkmaat Dennis C Ed. Companion to forensic anthropology. West sussex : Wiley 2012.
xxxvi, 716p. ill.
SL01598905 978-1-118-95979-4
67. Y:45:f Q4 TY
Taupin JM. Introduction to forensic DNA evidenec for criminal justice professionals. Boca Raton : CRC Press 2014.
xviii, 174p. ill.
SL01599578 978-1-4398-9909-0
68. Y:45:f Q5
Bucholtz Ann. Death investigation. Waltham : Anderson 2015.
xv, 369p. ill.
SL01598906 978-1-4557-7437-1
69. Y:45:f Q5
William Andy. Forensic criminology. New York : Routledge 2015.
xiv, 437p. ill.
SL01599550 978-0-415-67268-9
70. Y:45:f Q5
Miller Jody Ed.; Palacios Wilson R Ed. Qualitative research in criminology. London : Transaction Publishers 2015.
363p. ill.
SL01600292 978-1-4128-5677-5
71. Y:45:f Q5 TY
Houck Max M; Siegel Jay A. Fundamentals of forensic science. 3. San Diego : Academic Press 2015.
xxxi, 703p. ill.
SL01599564 978-0-12-800037-3
72. Y:45:f Q6
Mirakovits Kathy; Londino Gina. Basics of investigating forensic science. Boca Raton : CRC 2016.
xvii, 187p. ill.
SL01600269 978-1-4822-2315-6
73. Y:45:f(G11331) Q4 TY
Sozer AC. DNA analysis for missing person identification in mass fatalities. Boca Raton : CRC Press 2014.
xix, 296p. ill.
SL01599579 978-1-4665-1384-6
74. Y:5 Q5 TY
Gould W T S. Population and development. 2. London : Routledge 2015.
xxi, 281p. ill.
SL01599570 978-1-138-79442-9

75. Y:50aL5 Q5 TY
McFarlane Deborah R. Global population and reproductive health. Burlington : Jones & Barlett Learning 2015.
xvi, 397p. ill.
SL01599567 978-1-4496-8520-1
76. Y:556.4443 Q4
Giridhar G Ed.; Sathyannarayana K M Ed.; Kumar Sanjay Ed.; James K S Ed.; Alam Moneer Ed. Population ageing in india. Cambridge : Cambridge University Press 2014.
xxvi, 226p. ill.
SL01562574 978-1-107-07332-6
77. Y:7:(L:46) P9;Q5 TY
Edelstein Sari. Life cycle nutrition: an evidence based approach. 2. US : J & B 2015.
xxxii, 559p. ill.
SL01598393 978-1-284-03667-1
78. Y:D65 Q5 TY
Lupton Deborah. Digital sociology. New York : Routledge 2015.
230p. ill.
SL01599573 978-1-138-02277-5
79. Y:f Q5 TY
Srivastava Vinay Kumar Ed. Experiences of field work and writing. New delhi : Serials Publication 2015.
xl, 335p. ill.
SL01562599 978-81-8387-700-8
80. Y:f Q5;1-;2 TY
Srivastava Vinay Kumar . Ed. Experiences of field work and writing. New delhi : SP 2015.
xl, 335p. ill.
SL01562927 - SL01562928 978-81-8387-700-8
81. Y:g Q4
Buechler Steven M. Critical sociology. 2. US : Paradigm 2014.
xi, 306p. ill.
SL01562669 978-161205625-8
82. Y1.2 Q4.1-.10 RR
Bhadra Bula Ed. Sociology of childhood and youth. Vol.3. 3. New Delhi : Sage 2014.
liii, 227p. ill. (Reading in indian sociology)
SL01562932 978-81-321-1382-9
83. Y1:4511:(O:2) Q5
Lester David Ed.; Stack Steven Ed. Suicide as a dramatic performance. London : Transaction Publishers 2015.
345p. ill.
SL01600293 978-14128-5694-2
84. Y12.1 Q4 TY
Vitale Geoffrey. Anthropology of childhood and youth. Maryland : Lexington Books 2014.
xxiii, 287p. ill.
SL01599665 978-0-7391-9216-0
85. Y15 P3
Baxter Judith. Positioning gender in discourse. New York : Palgrave 2003.
215p. ill.
SL01599553 978-1-137-58247-8

86. Y15 P8;Q5 TY
Richardson Diane; Robinson Victoria. *Introducing gender and women's studies*. 4. England : Palgrave 2015.
xxvii, 347p. ill.
SL01599584 978-1-137-32187-9
87. Y15 Q4
Pereira Charmaine Ed. *Changing narratives of sexuality*. London : Zed Books 2014.
x, 260p. ill.
SL01599571 978-1-78360-012-0
88. Y15 Q5
Launius Christie; Hassel Holly. *Threshold concepts in women's and gender studies*. New york : Routledge 2015.
xvi, 203p ill.
SL01599140 978-1-138-78880-0
89. Y15 Q9 TY
Goetz Anne Marie Ed. *Governing women*. New York : Routledge 2009.
xii, 306p. ill.
SL01598911 978-0-415-84803-9
90. Y15.2 Q5
Dutta Subhabrata; Nath Aditi. *Women in india social, economic and cultural transition*. New Delhi : New Delhi Publishers 2015.
xx, 148p. ill.
SL01599497 978-81-85503-00-4
91. Y15.247 Q4 TY
Shekhawat Seema. *Gender, conflict and peace in kashmir: invisible stakeholders*. Cambridge : CUP 2014.
x, 186p. ill.
SL01562716 978-1-107-04187-5
92. Y15:[W] Q3
Bryson Valerie. *Feminist political theory: an introduction*. 2. New York : Palgrave Macmillan 2016.
ix, 281p. ill.
SL01600289 978-1-137-58236-2
93. Y164.44 Q4
Spens Aechibald B Ed. *Winter in india: light impressions of its cities, peoples, and customs*. New Delhi : Routledge 2014.
xlii, 251p. ill.
SL01562720 978-1-138-882254-2
94. Y17:(K9797) Q4
Foundation Arcus. *State of the apes*. New York : Cambridge University Press 2014.
x, 367p. ill. col.
SL01599975 978-1-107-69621-1
95. Y17:(S:3) Q4
Bartra Roger. *Anthropology of the brain: consciousness, culture, and free will*. UK : CUP 2014.
ix, 200p. ill.
SL01562619 978-1-107-06036-4
96. Y17:(U42) Q4 TY
Gourievidis Laurence. *Museums and migration: history, memory and politics*. New york : Routledge 2014.
xiii, 263p. ill.
SL01598308 978-0-415-83876-4

97. Y2:58:(Q7) Q3
Rytter Mikkel. Family upheaval: generation, mobility and relatedness among pakistani migrants in denmark. Vol.21. New York : Berghahn 2013.
xiii, 234p. ill.
SL01562973 978-0-85745-939-8
98. Y31.2 Q4.1-.10 RR
Sharma KL Ed. Sociological probings in rural society. Vol.2. New Delhi : Sage 2014.
xl, 383p. ill. (Reading in indian sociology)
SL01562931 978-81-321-1381-2
99. Y33:281 Q4 TY
Dominguez Silvia; Hollstein Betina. Mixed methods social networks research: Design and applications. New york : Cambridge 2014.
xxx, 373p. ill.
SL01562947 978-1-107-63105-2
100. Y435:(H4) Q5 TY
Arendt Lucy A; Alesch Daniel J. Long term community recovery from natural disasters. Boca Raton : CRC Press 2015.
xix, 292p. ill.
SL01599561 978-1-4665-9302-2
101. Y5927.2 Q4.1-.10 RR
Judge Paramjit S Ed. Towards sociology of dalits. Vol.1. New Delhi : Sage 2014.
lx, 211p. ill. (Readings in indian sociology)
SL01562930 978-81-321-1379-9
102. Y5927:(Q:3) Q0
Rajkumar Peniel. Dalit theology and dalit liberation. Burlington : Ashgate 2010.
206p. ill.
SL01599219 978-8-1862-6839-1
103. Y7 Q4
Stryker Rachael Ed.; Gonzalez Roberto J Ed. Up, down and sideways: anthropologists trace the pathways of power. New York : Berghehn 2014.
ix, 272p. ill.
SL01600302 978-1-78238-401-4
104. Y7 Q4 TY
Moore HL. Anthropology in theory: issues in epistemology. 2. West Sussex : Wiley 2014.
xx, 591p. ill.
SL01599575 978-0-470-67335-5
105. Y7 Q5
Stewart Pamela J Ed.; Strathern Andrew J Ed. Ashgate research companion to anthropology. Burlington : Ashgate Pub. 2015.
xiii, 426p. ill.
SL01600301 9780754677031
106. Y7 Q5 TY
Eriksen Thomas Hylland. Anthropology now and next. New York : Berghahn Books 2015.
vii, 316p. ill.
SL01599664 978-1-78238-449-6
107. Y7 Q6
Lamb Bernard Charles. Human diversity: its nature, extent, causes and effects on people. Singapore : WSP 2016.
xv, 432p. ill.
SL01600268 978-9814632355

108. Y7.2 Q3 TY
Axtmann Ann M. Indians and wannabes. Gainesville : University Press of Florida 2013.
ix, 186p. ill.
SL01599663 978-0-8130-4911-3
109. Y7.445 Q5
Sengupta Sarthak. Explorations in anthropology of north east india. New Delhi : Gyan 2015.
296p. ill.
SL01599572 978-81-212-1242-7
110. Y7.49G Q3
Gellner David N Ed. Borderland lives in northern south asia. New Delhi : Orient Blackswan Private Limited 2013.
vii, 310p. ill.
SL01599795 978 81 250 5423 8
111. Y7:(442) Q4
Martin Susan F. International migration: evolving trends from the early twentieth century to the present. Cambridge : CUP 2014.
xiv, 317p. ill.
SL01562717 978-1-107-69130-8
112. Y7:(G).16 Q4 TY
Harrison Ramona; Maher Ruth A. Human ecodynamics in the north atlantic. London : Lexington Books 2014.
xviii, 234p. ill.
SL01599668 978-0-7391-8547-6
113. Y7:(G:3) P3;2
Hale Tudor. Excercise physiology. West Sussex : Wiley 2003.
xvi, 340p. ill.
SL01600272 0 470 84683 6
114. Y7:(G:55) Q5
Kopnina Helen Ed.; Ouimet Eleanor shoreman Ed. Sustaninability key issues. London : Routledge 2015.
xvii, 393 p ill.
SL01599139 978-0-415-52986-0
115. Y7:(G:6) P4;Q4;1 TY
Jobling Mark. Human evolutionary genetics. 2. New York : Garland Science 2014.
xviii, 670p. ill. col.
SL01599499 978-0-8153-4148-2
116. Y7:(G:6) Q4
Chakravarti Aravinda Ed. Human variation: a genetic perspective on diversity, race and medicine. New york : CSHL 2014.
viii, 131p. ill.
SL01562925 978-1-936113-25-5
117. Y7:(G:66) Q4
Gibson Mhairi Ed.; Lawson David W Ed. Applied evolutionary anthropology. New York : Springer 2014.
xv, 299p. ill.
SL01562984 978-1-4939-0279-8
118. Y7:(G:66) Q4 TY
Dennell Robin Ed.; Porr Ed. Southern asia, australia and the search for human origins. Cambridge : CUP 2014.
xvi, 331p. ill.
SL01562950 978-1-107-01785-6

119. Y7:(G:66) Q4;1 TY
Dennell Robin Ed.; Porr Martin Ed. Southern asia, australia & the search for human origins. New york : CUP 2014.
xvi, 331p. ill.
SL01598394 978-1-107-01785-6
120. Y7:(G:66) Q5
Muehlenbein Michael P Ed. Basics in human evolution. London : Academic Press 2015.
xviii, 557p. col. ill.
SL01600300 978-0-12-802652-6
121. Y7:(G116) Q3;1 TY
Kaan Terry Sheung-Hung Ed.; Ho Calvin Wai-Loon Ed. Genetic privacy: an evaluation of the ethical and legal landscape. London : Imperial College Press 2013.
xiii, 397p. ill.
SL01598803 978-1-78326-305-9
122. Y7:(JB) Q2
Brightman Marc Ed.; Gortti Vanessa Elisa Ed.; Ulturgasheva Olga Ed. Animism in rainforest and tundra. New York : Berghahn Books 2012.
xvi, 209p. ill.
SL01562972 978-0-85745-468-3
123. Y7:(K9797) N9;Q3 TY
Fleagle John G. Primate adaptation and evolution. 3. London : Academic Press 2013.
x, 441p. ill.
SL01599118 978-0-12-378632-6
124. Y7:(K9797) Q5 TY
Cachel Susan. Fossil primates. United kingdom : Cambridge University Press 2015.
xvi, 298p. ill.
SL01599558 978-0-521-18302-4
125. Y7:(K9797) Q5;1 TY
Cachel Susan. Fossil primates. Cambridge : CUP 2015.
xvi, 299p. ill.
SL01599666 978-0-521-18302-4
126. Y7:(L) Q4
Chaudhari Buddhadeb Ed.; Biswas Subir Ed. Anthropology & health issues. New Delhi : Rawat Publication 2014.
212p. ill.
SL01562598 978-81-316-0669-8
127. Y7:(L) Q5 TY
Laplante Julie. Healing roots, anthropology in-life and medicine. New York : Berghahn 2015.
xii, 289p. ill.
SL01599667 978-1-78238-554-7
128. Y7:(L).1 Q4 TY
Maio Fernando De. Global health inequities: a sociological perspective. England : Palgrave 2014.
xvi, 184p. ill.
SL01599569 978-0-230-30438-3
129. Y7:(L).2 Q4.1-.10 RR
Nagla Madhu Ed. Sociology of health. Vol.4. New Delhi : Sage 2014.
xlii, 310p. ill. (Readings in indian sociology)
SL01562933 978-81-321-1384-3

130. Y7:(L:5) Q5
Perry Brea L Ed. Genetics, health and society. Bingley : Emerald 2015.
xxiii, 305p. ill.
SL01600297 978-1-7850-581-4
131. Y7:(L9F:67).2 Q4
Dasgupta Sayantani Ed.; Dasgupta Shamita Das Ed. Globalization and transnational surrogacy in india: outsourcing life. Maryland : Lexington Books 2014.
xviii, 258p. ill.
SL01562989 978-0-7391-8742-5
132. Y7:(P) Q4
Deumert Ana. Sociolinguistics and mobile communication. Edinburgh : Edinburgh University Press 2014.
xi, 200p. ill.
SL01599495 978-0-7486-5574-8
133. Y7:(Q) P7;Q5 TY
Eller J.D. Introducing anthropology of religion. 2. New York : Routledge 2015.
xiv, 341p. ill.
SL01562991 978-1-138-02491-5
134. Y7:(Q4) Q4
Giri Ananta Kumar. Knowledge and human liberation: Towards planetary realizations. New delhi : Anthem Press 2014.
xxi, 309p. ill.
SL01562681 978-93-80601-87-8
135. Y7:(R) Q3 TY
Erickson Paul A; Murthy Liam D. Readings for a history of anthropological theory. 4. Canada : University of Toronto Press 2013.
xiv, 601p. ill.
SL01599474 978-1-4426-0656-2
136. Y7:(W:5) Q3
Chase Anthony Tirado. Human rights revolution & reform in the muslim world. New Delhi : Viva Book 2013.
vii, 225p. ill.
SL01562680 978-81-309-2367-3
137. Y7:(W:5) Q4
Boylan Michael. Natural human rights. New York : Cambridge University Press 2014.
xiii, 305p. ill.
SL01599559 978-1-107-66421-0
138. Y7:(W:5) Q5 TY
Wilmer Franke. Human rights in international politics: an introduction. London : Lynne Rienner 2015.
x, 426p. ill.
SL01599673 978-1-62637-149-1
139. Y7:(X5) Q3
Jordan AnnT. Business anthropology. 2. Long Grove : Waveland 2013.
vii, 150p. ill.
SL01562758 978-1-57766-827-5
140. Y7:1 Q3;Q5 TY
Eller Jack David. Cultural anthropology. London : Routledge 2015.
199p. ill.
SL01598913 978-1-138-77552-7

141. Y7:1 Q4
Lassiter Luke Eric. Invitation to anthropology. 4th. Maryland : RL 2014.
xi, 239p. ill.
SL01562620 978-0-7591-2254-3
142. Y7:1:(L) Q5 TY
Aggleton Peter. Culture health and sexuality. New York : Routledge 2015.
xii, 281p. ill.
SL01599822 978-1-138-01559-3
143. Y7:2:f Q3
Gowland Rebecca; Thompson Tim. Human identity and identification. Cambridge : CUP 2013.
ix, 225p. ill.
SL01599669 978-0-521-71366-5
144. Y7:92 Q5 TY
Smith Thomas Jay; Henning Robert; Wade Michael G; Fisher Thomas. Variability in human performance. Boca Raton : CRC 2015.
xviii, 375p. ill.
SL01598305 978-1-4665-7971-2
145. Y7143:4 Q2
Grauer Anne L Ed. Companion to paleopathology. West Sussex : Wiley 2012.
xxvii, 597p. ill.
SL01600290 978-1-4443-3425-8
146. Y72 Q4
Irpate Vinayak Shriram. Sociology of tribal society. New Delhi : Agri Biovet 2014.
x, 158p. ill.
SL01562623 978-81-922290-9-6
147. Y72.275 Q4
Chattopadhyay Pradip. Redefining tribal identity: the changing identity of the santhals in south-west bengal. New delhi : Primus 2014.
x, 252p. ill.
SL01562622 978-93-80607-91-7
148. Y72.277 Q4 RR
Stockhausen Alban Von. Imagining the nagas: the pictorial ethnography of hans-eberhard kauffmann and christoph von furer-haimendorf. Stuttgart : University of Zurich 2014.
452p. col. ill.
SL01562575 978-3-89790-412-5
149. Y72:1z7 Q4
Jha D.N Ed. Complex heritage of early india. New delhi : Monohar Publishers & distributors 2014.
718p. ill.
SL01562600 978-93-5098-058-3
150. Y73 Q1
Burbank Victoria Katherine. Ethnography of strees: the social determinants od health in aboriginal australia. New York : Palgrave Mc Millan 2011.
xiii, 219p. ill.
SL01562970 978-1-137-34616-2
151. Y73 Q3
Alber Erdmute Ed.; Coe Cati Ed.; Thelen Tajana Ed. Antropology of sibling relations. New York : Palgrave Mc Million 2013.
xii, 195p. ill.
SL01562975 978-1-137-33122-9

152. Y73(Q7).4 Q4
Jeffrey Robin Ed.; Sen Ronojoy Ed. Being muslim in south asia. Oxford : Oxford University Press 2015.
xxx, 368p. ill.
SL01598912 978-0-19-809206-3
153. Y73.2 Q4.1-.10 RR
Visvanathan Susan Ed. Culture and society. Vol.9. New Delhi : Sage 2014.
xxxiii, 377p. ill. (Readings in indian sociology)
SL01562938 978-81-321-1390-4
154. Y73.4497 Q4
Toffin Gerard Ed.; Pfaff-Czarnecka Joanna Ed. Facing globalization in the himalayas: belonging and the politics of the self. Vol. 5 : Governance, conflict, and civic action:. New Delhi : Sage 2014.
x, 471p. ill.
SL01562992 978-81-321-1162-7
155. Y73:45 Q4
Phillips Coretta; Webster Colin. New directions in race ethnicity and crime. New York : Routledge 2014.
x, 196p. ill.
SL01599823 978-0-415-54049-0
156. Y7y73,N N6;Q5 TY
Kuper Adam. Anthropology and anthropologists: the british school in the twentieth century. 4. New york : Routledge 2015.
xvi, 152p. ill.
SL01562990 978-0-415-73634-3
157. Y7y73,N N6;Q5;1
Kuper Adam. Anthropology and anthropologists :The british school in the twentieth century. 4. London : Routledge 2015.
xvi, 152p ill.
SL01599141 978-0-415-73634-3
158. Z94 Q6
Allen Christopher; Taylor Chris; Nairns Janice. Practical guide to evidence. 5. London : Routledge 2016.
lxvii, 457p. ill.
SL01600296 978-1-138-78171-9

BOTANY

159.
Wylie F Ross; Speight Martin R. Insects pests in tropical forestry. 2. Cambridge : CABI 2012.
xi, 365p. ill.
SL01562644 987-1-84593-635-8
160.
Nayar NM. Origins and phylogeny of rices. Waltham : Academic Press 2014.
xviii, 305p. ill.
SL01562959 978-0-12-417177-0
161.
Gonzalez M Belen Rodelas Ed.; Gonzalez-Lopez Jesus Ed. Beneficial plant microbial interactions ecology and applications. Boca Raton : CRC 2013.
viii, 460p. ill.
SL01562909 978-1-4665-87175

162. Liedl Barbara E Ed.; Labate Joanne A Ed.; Stommel John R Ed.; Slade Ann Ed.; Kole Chittaranjan Ed. Genetics, genomics and breeding of tomato. Boca Raton : CRC 2013.
xl, 480p. ill.
0000B05831 978-1-57808-804-1
163. Collen Ben Ed.; Pettoirelli Nathalie Ed.; Baillie Jonathan E M Ed.; Durant Sarah M Ed. Biodiversity monitoring and conservation: bridging the gap between global commitment and local action. West Sussex : Wiley 2013.
xiv, 448p. ill.
SL01562589 978-1-4443-3292-6
164. B28;f3 Q4 Carb
Kallner Anders. Laboratory statistics: handbook of formulas and terms. San Diego : Elsevier 2014.
xiv, 139p. ill.
0000B05850 978-0-12-416971-5
165. B28;f3 Q4;1 TB
Kallner Anders. Laboratory statistics: handbook of formulas and terms. San Diego : Elsevier 2014.
xiv, 139p. ill.
SL01562742 978-0-12-416971-5
166. E:831 Q4;1 Carc
Benz Klaus-Werner; Neumann Wolfgang. Introduction to crystal growth and characterization. Germany : Wiley-VCH 2014.
xiv, 424p. ill.
0000C08690 978-3-527-33009-6
167. E:88 Q5 Carc
Ameta K.L Ed.; Penoni Andrea. Heterogeneous catalysis: a versatile tool for the synthesis of bioactive heterocycles. Boca Raton : CRC Press 2015.
xii, 343p. ill.
0000C08689 978-1-4665-9482-1
168. E95 P5;Q0;7
Wilson Keith Ed.; Walker John Ed. Principles and techniques in biochemistry and molecular biology. 7. Cambridge : Cambridge University Press 2010.
xvi, 744p. ill.
SL01598019 978-0-521-17874-7
169. E9G L5;Q3 Carc
Nelson David L; Cox Michael M. Lehninger principles of biochemistry. 6. New York : Freeman 2013.
xxviii, 1198p. col. ill.
0000B05882 978-1-4292-3414-6
170. E9G N5;Q0;7 TI
Wilson Keith; Walker John. Principles and techniques of biochemistry and molecular biology. 7. New Delhi : Cambridge University Press 2010.
xvi, 744p. ill.
SL01599587 978-0-521-17874-7
171. E9G P5;Q0 Carb
Wilson Keith Ed.; Walker John Ed. Principles and techniques in biochemistry and molecular biology. 7. Cambridge : Cambridge University Press 2010.
xvi, 744p. ill.
0000B05837 978-0-521-17874-7

172. FG0bJ Q4;1
Abrol P Dharam. Integrated pest management. Waltham : Academic Press 2014.
xiv, 561p. ill.
SL01599645 978-0-12-398529-3
173. G P5;Q4 Carb
Freeman Scott; Allison Lizabeth; Black Michael; Podgorski Greg; Quillin Kim; Monroe Jon; aylor Emily. Biological science. 5. New Delhi : Pearson 2014.
xxxi, 1197p. ill.
0000B05857 978-0-321-84159-9
174. G P5;Q4;1 TI
Freeman Scott; Allison Lizabeth; Black Michael; Podgorski Greg; Quillin Kin; Monroe Jon; Taylor Emily. Biological science. 5. New York : Pearson 2014.
xxxi, 1197p. Col. ill.
SL01562985 978-0-321-74361-9
175. G P6;Q5 Carb
Campbell Neil A. Biology. 10. England : Pearson 2015.
1351p. ill. col.
0000B05891 978-1-292-00865-3
176. G P8;Q4 Carb
Raven P H; Johnson George B; Mason Kenneth A; Losos Janathan B; Singer Susan R. Biology. 10. New York : Mc Graw Hill 2014.
xxvi, 1279p. ill.
0000B05854 978-0-07-338307-1
177. G:5 P8;Q4;1 TI
Cain Michael L; Bowman William D; Hacker Sally D. Ecology. 3. Sunderland : Sinauer Associated 2014.
xxvi, 596p. Col. ill.
SL01562913 978-0-87893-908-4
178. G:5 Q0;Q3;2-;4 TI
Molles Manuel C. Ecology: concepts and applications. 6. New York : Mc Graw Hill 2013.
xx, 567p. col. ill.
SL01598786 - SL01598788 978-0-07-131789-4
179. G:5 Q1;Q4;1 Carb
Cain Michael L; Bowman William D; Hacker Sally D. Ecology. 3. Sunderland : Sinauer Associates 2014.
xxvi, 596p. Col. ill.
0000B05830 978-0-87893-908-4
180. G:5 Q1;Q4;3 Carb
Cain Michael L; Bowman William D; Hacker Sally D. Ecology. 3. Sunderland : Sinauer Associates 2014.
xxvi, 596p. ill.
0000B05872 978-0-87893-908-4
181. G:5 Q1;Q4;3 Carb
Cain Michael L; Bowman William D; Hacker Sally D. Ecology. 3. Sunderland : Sinauer Associates 2014.
xxvi, 596p. ill.
0000B05880 978-0-87893-908-4
182. G:5 Q3
Golbberg Dehorah E; Vandermeer John H. Population ecology. 2. Oxford Street : Princetion 2013.
xxii, 263p. ill.
SL01562640 978-0-691-16031-3

183. G:5 Q3 Carb
Misra R. Ecology workbook. New Delhi : Scientific Publishers 2013.
244p. ill.
0000B05866 978-81-7233-805-3
184. G:5 Q3 Carb
Vandermeer Hohn H; Gold berg Deborah E. Population ecology: first principles. 2. New Jersey : Princeton 2013.
xxii, 263p. ill.
0000B05874 978-0-691-16031-3
185. G:5 Q3.1 RR
Howarth Robert Warren Ed. Biomes and ecosystems. Vol.1. Amenia : Salem Press 2013.
xxxii, 208p. ill.
SL01598251 978-1-4298-3814-6
186. G:5 Q5 TI
Gilbert Scott F. Ecological developmental biology. 2. USA : Sinauer 2015.
xvi, 576p. ill. col.
SL01600048 978-1-60535-344-9
187. G:5(U3) Q2 TI
Kumar Bijju A. Biodiversity:utilization, threats and cultural linkages. Delhi : Narendra Publishing House 2012.
x, 226p. ill.
SL01599633 978-93-80428-94-9
188. G:5:(B28) P4;Q3 TI
Gotelli Nicholas J; Ellison Aaron M. Primer of ecological statistics. 2. Sunderland : Sinauer Associates 2013.
xxi, 614p. ill.
SL01562912 978-1-60535-064-6
189. G:5:(B28) Q3 Carb
Gotelli Nicholas J; Ellison Aaron M. Primer of ecological statistics. 2. Sunderland : Sinauer Associates 2013.
xxi, 614p. ill.
0000B05829 978-1-60535-064-6
190. G:5:(B28) Q3;1 Carb
Gotelli Nicholas J Au.; Ellison Aaron M. Primer of ecological statistics. 2. Sunderland : Sinauer Associates 2013.
xxi, 613p. ill.
0000B05869 978-1-60535-064-6
191. G:50bB28 Q3;1
Julia Koricheva Ed.; Gurevitch Jessica Ed.; Mengersen Kerrie Ed. Handbook of meta-analysis in ecology and evolution. New Jersey : Princeton 2013.
xv, 498p. ill.
SL01562639 978-0-691-13729-2
192. G:55 P3;Q4 Carb
Botkin Daniel B; Keller Edward A. Environmental science: earth as a living planet. 9. Hoboken : John Wiley 2014.
xviii, 625p. Col. ill.
0000B05897 978-1-118-42732-3
193. G:55 Q0;Q4 TI
Botkin Daniel B; Keller Edward A. Environmental science. 9. Hoboken : John Wiley 2014.
xviii, 625p. col. ill.
SL01562743 978-1-118-42732-3

194. G:6 Q0;1 TI
Gitschier Jane. Speaking of genetics: a collection of interviews. New York : CSH Press 2010.
x, 259p. ill.
SL01599644 978-1-936113-03-3
195. G:6 Q3 TI
Grafi Gideon Ed.; Ohad Nir Ed. Epigenetic memory and control in plants. New York : Springer 2013.
ix, 261p. ill.
SL01562954 978-3-642-35226-3
196. G:6 Q4;1 Carb
Meneely Philip. Genetic analysis. 2. Oxford : OUP 2014.
xxvi, 552p. ill.
0000B05890 978-0-19-965181-8
197. G:6 Q4;1 Carb
Spillane Charles Ed.; Mckeown Peter C Ed. Plant epigenetics and epigenomics: methods and protocols.
New York : Humana Press 2014.
x, 245p. ill.
0000B05843 978-1-62703-772-3
198. G:66 N6;Q4;1 Carb
Hall Brian K; Hallgrimsson Benedikt. Stickbergers Evolution. 5. Burlington : J & B Learning 2014.
xxvi, 644p. ill.
0000B05859 978-93-80853-78-9
199. G:66 Q4 Carb
Zeigler David. Evolution components and mechanisms. London : Academic Press 2014.
xv, 193p. ill.
0000B05873 978-0-12-800348-0
200. G:66 Q4;1 Carb
Rastogi Veer Bala. Organic evolution. New Delhi : Medtech 2014.
x, 405p. ill.
0000B05884 978-93-81714-51-5
201. G:66 Q5 TK
Bell Graham. Evolution of life. Oxford : OUP 2015.
x, 484p. col. ill.
SL01598862 978-0-19-871257-2
202. G:7 N7;Q4 Carb
Gilbert Scott F. Developmental biology. 10. Sunderland : Sinauer 2014.
xx, 719p. ill.
0000B05871 978-0-87893-978-7
203. G11 P0;Q6
Cooper Geoffrey M; Hausman Robert E. Cell: a molecular approach. 7. Sunderland : Sinauer 2016.
xxv, 832p. Col. ill.
SL01600049 978-1-60535-290-9
204. G11 P0;Q6 Carb
Cooper Geoffrey M; Hausman Robert E. Cell: a molecular approach. 7. Sunderland : Sinauer 2016.
xxv, 832p. Col. ill.
0000B05892 978-1-60535-290-0
205. G11 P7;Q5:2
Plopper George Ed.; Sharp David Ed.; Sikorski Eric Ed. Lewin's cells. 3. New Delhi : Jones and Bart
2015.
xxiii, 1056p. col. ill.
SL01598018 978-93-80853-88-8

206. G11 P7;Q5;3 TI
 Plopper George. Lewin's cells. 3. Burlington : Jones and Barlett Learning 2015.
 xxiii, 1056p. col. ill.
 SL01599634 978-93-80853-88-8
207. G11 Q1;Q5 Carb
 Plopper George Ed.; Sharp David Ed.; Sikorski Eric Ed. Lewin's cells. 3. Burlington : Jones and Bartlett Learning 2015.
 xxiii, 1056p. Col.ill.
 0000B05836 978-93-80853-88-8
208. G11 Q1;Q5;1 Carb
 Plopper George. Lewin's cells. 3. New Delhi : Jones & Bartlett Learning 2015.
 xxiii, 1056p. ill. col.
 0000B05858 978-93-80853-88-8
209. G11 Q1;Q5;2 Carb
 Plopper George Ed.; Sharp David Ed.; Sikorski Eric Ed. Lewin's cells. 3. New Delhi : J & B Learning 2015.
 xxiii, 1056p. ill.
 0000B05883 978-93-80853-88-8
210. G11:(9S:71) Q3 TI
 Jiang Rui Ed.; Zhang Xuegong Ed.; Zhang Michael Q Ed. Basics of bioinformatics: lecture notes of the graduate summer school on bioinformatics of china. New york : Springer 2013.
 xix, 395p. ill.
 SL01562903 978-7-302-32359-4
211. G11:(9S:71) Q4;1 Carb
 Choudhuri Supratim. Bioinformatic for beginners. Walthem : Acadmic Press 2014.
 xi, 225p. ill.
 0000B05848 978-0-12-410471-6
212. G11:66 Q4 Carb
 Chen Ming-Hui Ed.; Kuo Lynn Ed.; Lewis Paul O Ed. Bayesian phylogenetics: methods, algorithms and application. Boca Raton : CRC 2014.
 xxx, 365p. ill.
 0000B05827 978-1-4665-0079-2
213. G116:3;986 Q3 Carb
 Bina Minou Ed. Gene regulation: methods and protocols. New york : Humana Press 2013.
 xv, 401p. ill.
 0000B05833 978-1-62703-283-4
214. G116:3;986 Q3 TI
 Bina Minou Ed. Gene regulation. New York : Humana Press 2013.
 xv, 401p. ill.
 SL01562962 978-1-62703-283-4
215. G91 P6;Q5 Carb
 Madigan Michael; Martinko John; Bender Kelly; Buckley Daniel; Stahl David. Brock biology of microorganisms. 14. England : Pearson 2015.
 1030p. ill.
 0000B05861 978-1-292-01831-7
216. G91 P9;Q5;1 TI
 Madigan Michael; Martinto John; Bender Kelly; Buckley Daniel; Stahl David. Brock biology of microorganisms. 14. England : Pearson 2015.
 1030p. ill.
 SL01562729 978-1-292-01831-3

217. G91:3 Q3 TI
Smet Ive De Ed. Plant organogenesis: methods and protocols. New York : Humana Press 2013.
xvi, 356p. ill.
SL01562953 978-1-62703-220-9
218. G91:4 Q3 TI
Arora Navin Kumar Ed. Plant microbe symbiosis: fundamentals and advances. New York : Springer
2013.
xi, 459p. ill.
SL01599590 978-81-322-1286-7
219. G91:4 Q5 TI
Arora Naveen Kumar Ed. Plant microbes symbiosis: applied factes. New York : Springer 2015.
ix, 381p. ill.
SL01562642 978-81-322-2067-1
220. G91:f3 Q4 Carb
Aneja KR. Laboratory manual of microbiology and biotechnology. New Delhi : Medtech 2014.
xv, 407p. ill. col.
0000B05855 978-93-81714-55-3
221. G91:f3 Q4;1
Aneja KR. Laboratory manual of microbiology and biotechnology. New Delhi : Medtech 2014.
xv, 407p. ill. col.
SL01599580 978-93-81714-55-3
222. I N9;Q3;3 Carb
Evert Ray F; Eichhorn Susan E. Raven biology of plants. 8. New York : Freeman 2013.
xvii, 727p. ill.
0000B05881 978-1-4292-1961-7
223. I Q1;1
Kratz Rene Fester. Botany for dummies. Hoboken : John Wiley 2011.
xvi, 368p. ill.
0000B05896 978-1-118-00672-6
224. I,178 Q4;1 Carb
Baskin Carol C; Baskin Jerry M. Seeds: ecology biogeography and evolution of dormancy and
germination. 2. Walthem : Academic Press 2014.
xiii, 1586p. ill.
0000B05849 978-0-12-416677-6
225. I:(E191) Q2 Carb
Furini Antonella Ed. Plants and heavy metals. New York : Springer 2012.
xiv, 86p. ill.
0000B05834 978-94-007-4440-0
226. I:(E9G) P0;Q5-;3
Buchanan Bob B Ed.; Gruissem Wilhelm Ed.; Jones Russell L Ed. Biochemistry and molecular biology
of plants. 2. West Sussex : John Wiley 2015.
xv, 1264p. col.ill.
SL01598832 - SL01598835 878070714218
227. I:(E9G) P0;Q5-;3 Carb
Buchanan Bob B Ed.; Gruissem Wilhelm Ed.; Jones Russell L Ed. Biochemistry and molecular biology
of plants. 2. West Sussex : John Wiley 2015.
xv, 1264p. col.ill.
0000B05839 - 0000B05842 9780470714218

228. I:(G:F) Q3 Carb
Poltronieri Palmiro Ed.; Burbulis Natalija Ed.; Fogher Corrado Ed. From plant genomics to plant biotechnology. New Delhi : Woodhead Pub 2013.
xxxii, 242p. ill.
0000B05819 978-1-907568-29-9
229. I:(G:F) Q3 TI
Poltronieri Palmiro Ed.; Burbulis Natalija Ed.; Fogher Corrado Ed. From plant genomics to plant biotechnology. New Delhi : Woodhead Pub 2013.
xxxii, 242p. ill.
SL01598793 978-1-907568-29-9
230. I:(G:F) Q3;1 Carb
Malik CP. Crop improvement biotechnological physiological and nanotechnological approaches. Jaipur : Aavishkar Publishers 2013.
x, 290p. ill.
0000B05863 978-81-7910-398-2
231. I:(G:F) Q4 Crab
Fasella Paolo; Hussain Anwar. Plant biotechnology. New Delhi : Medtec 2014.
xxiv, 499p. Col. ill.
0000B05823 978-93-81714-75-1
232. I:(G:F) Q4;1 Carb
Fasella Paolo; Hussain Anwar. Plant biotechnology. New Delhi : Medtech 2014.
xxiv, 499p. ill.
0000B05889 978-93-81714-75-1
233. I:(G:F) Q4;1 Carb
Ricrozh Agnes Ed.; Chopra Surinder Ed.; Fleischer Shelby J Ed. Plant biotechnology. Switzerland : Springer 2014.
xiii, 291p. ill.
0000B05847
234. I:(G:F) Q4;1 TI
Fasella Paolo; Hussain Anwar. Plant biotechnology. New Delhi : Medetc 2014.
xxiv, 499p. Col. ill.
SL01562728 978-93-81714-75-1
235. I:(G:F) Q5
Poltronieri Palmiro Ed.; Hong Yiguo Ed. Applied plant genomics and biotechnology. Waltham : Wood head 2015.
xxxviii, 315p. ill.
SL01599850 978-0-08-100068-7
236. I:(K:46) Q3 TI
Flachowsky Gerhard Ed. Animal nutrition with transgenic plants. Boston : CABI 2013.
xiv, 234p. ill.
SL01562643 978 1 78064 176 8
237. I:11 Q4 Carb
Besse Pascale. Molecular plant taxonomy. Heidelberg : Humana Press 2014.
xii, 402p. ill.
0000B05877 978-1-62703-766-2
238. I:11 Q4 TI
Stuessy Tod F; Crawford Daniel J; Soltis Douglas E; Soltis Pamela S. Plant systematics: the origin, interpretation, and ordering of plant biodiversity. Austria : Koeltz Scit. Books 2014.
xi, 425p. ill.
SL01598831 978-3-87429-452-2

239. I:11 Q4;1 TI
Besse Pascale Ed. Molecular plant taxonomy: methods and protocols. New York : Springer 2014.
xii, 402p. ill.
SL01562649 978-1-62703-766-2
240. I:11:281 Q4;1 Carb
Singh V P. Flora of madhya pradesh (Western part). Jodhpur : Scientific Publishers 2014.
xix, 558p. col.ill.
0000B05868 978-81-7233-856-5
241. I:3 N8;Q5;5 Carb
Taiz Lincoln; Zeiger Eduardo; Moller Ian Max; Murphy Angus. Plant physiology and development. 6.
Sunderland : Sinauer Associates 2015.
xxix, 761p. col. ill.
0000B05852 978-1-60535-255-8
242. I:3 Q2 Carb
Shabala Sergey Ed. Plant stress physiology. Cambridge : Cabi 2012.
x,318p. ill.
0000B05832 978-1-84593-995-3
243. I:3 Q5;1 Carb
Bhattacharya A; Laxmi Vijay. Methods and techniques in plant physiology. New Delhi : NIPA 2015.
x, 202p. ill.
0000B05885 978-93-83305-50-6
244. I:33,C5 Q4 TI
Hanson David T Ed.; Rice Steven K Ed. Photosynthesis in bryophytes and early land plants. New York
: Springer 2014.
xxvii, 342p. ill.
SL01562734 978-94-007-6987-8
245. I:33,C5 Q4;1 TI
Hanson David T Ed.; Rice Steven K Ed. Photosynthesis in bryophytes and early land plants. New york :
Springer 2014.
xxvii, 342p. Col. ill.
SL01562904 978-94-007-6987-8
246. I:4 N7;P5;10-;12 TI
Agrios George N. Plant pathology. 5. New Delhi : Elsevier 2005.
xxii, 922p. ill.
SL01598294 - SL01598296 978-81-312-0639-3
247. I:4 P8 Carb
Tripathi DP. Plant pathology at a glance. New Delhi : Scientific Publishers 2008.
viii, 615p. ill.
0000B05865
248. I:4 Q2;1
Cumagun Christian Joseph R Ed. Plant pathology. Croatia : Intech 2012.
x, 362p. ill.
SL01562815 978-953-51-0489-6
249. I:4:4 Q2;1 Carb
Cumagun CJR. Plant pathology. Croatia : InTech 2012.
x, 362p. ill.
0000B05879 978-953-51-0489-6

250. I:4:f3 Q4;1 Carb
Jha DK. Laboratory manual on plant pathology. 2. Jaipur : Aavishkar 2004.
x, 182p. ill.
0000B05864 978-81-7132-779-9
251. I:423 M5;Q4;1 Carb
Wilson Calum R. Applied plant virology. Boston : CABI 2014.
ix, 177p. ill.
0000B05860 978-1-84593-991-5
252. I:43:2:(K631) M1;1 Carb
Zuckerman Bert M Ed.; Rohde Richard A Ed. Plant parasitic nematodes. New Delhi : Academic Press
1981.
xvi, 508p. ill.
0000B05856 978-0-12-782203-7
253. I:43:2:(K631) M1;1 TI
Zuckerman Bert M Ed.; Rohde Richard A Ed. Plant parasitic nematodes. New York : Academic Press
1981.
xvi, 508p. ill.
SL01599581 978-0-12-782203-7
254. I:4k P8
Tripathi D P. Plant pathology at a glance: encyclopedia of plant pathology. New pali road : Scientific
pub. 2008.
viii, 615p. ill.
SL01562787 978-81-7233-518-2
255. I:5 P5 TI
Sax Dov F; Stachowicz John J; Gaines Steven D. Species invasions. Sunderland : Sinauer 2005.
xiii, 495p. ill.
SL01599626 0-87893-811-7
256. I:527 P8;Q4;2 TI
Primack Richard B. Essentials of conservation biology. 6. Sunderland : Sinauer Associates 2014.
xv, 603p. ill.
SL01599588 978-1-60535-289-3
257. I:527 Q4;1 Carb
Primack Richard B. Essentials of conservation biology. 6. Sunderland : Sinauer Associates 2014.
xii, 603p. ill.
0000B05851 978-1-60535-289-3
258. I:527 Q4;1 TI
Primack Richard B. Essentials of conservation biology. 6. Sunderland : Sinauer Associates 2014.
xv, 603p. ill.
SL01562902 978-1-60535-289-3
259. I:67 Q4 TI
Ramawat K G Ed.; Merilbn J M Ed.; Shivanna K R Ed. Reproductive biology of plants. Boca Raton :
CRC 2014.
vii, 382p. ill.
SL01563000 978-1-4822-0132-1
260. I:67 Q4 TI
Ramawat K G Ed.; Merillon J M Ed.; Shivanna K R Ed. Reproductive biology of plants. Boca Raton :
CRC 2014.
viii, 382p. ill.
SL01562911 978-1-4822-0132-1

261. I:67 Q4;2 TI
Ramawat K G. Reproductive biology of plants. Boca Raton : CRC Press 2014.
viii, 382p. ill.
SL01599646 978-1-4822-0132-1
262. I:7 Q4 Carb
Viktor Zarsky; Cvrckova Fatima. Pant cell morphogenesis. New York : Springer Science 2014.
xi, 285p. ill.
0000B05876 978-1-62703-642-9
263. I22 Q3 TI
Singh Bharat P Ed. Biofuel crops production physiology and genetics. Boston : CABI 2013.
xii, 525p. ill.
SL01599628 978 1 84593 885 7
264. I3:(E) Q3 Carb
Asakawa Y; Ludwiczuk A; Nagashima F. Chemical constituents of bryophytes. New York : Springer
2013.
xviii, 796p. ill.
0000B05838 978-3-7091-1083-6
265. I3:33C5 Q4;2 TI
Hanson David T Ed.; Rice Steven K Ed. Photosynthesis in bryophytes and early land plants. New Delhi
: Springer 2014.
xxvii, 342p. ill.
SL01599589 978-94-007-6987-8
266. I5:6 Q3 Carb
Fedoroff Nina V Ed. Plant transposons and genome dynamics in evolution. Oxford : Wiley 2013.
xvii, 212p. ill.
0000B05826 978-0-4709-5994-7
267. I5:6 Q3 TI
Fedoroff Nina V Ed. Plant transposons and genome dynamics in evolution. Oxford : Wiley 2013.
xvii, 212p. ill.
SL01562960 978-0-4709-5994-7
268. I5:66 P5 TI
Soltis Douglas E; Soltis Pamela S; Endress Peter K; Chase Mark W. Phylogeny and evolution of
angiosperms. Sunderland : Sinauer 2005.
x, 370p. ill.
SL01599627 0-87893-817-6
269. I9B,5 Q4;1 Carb
Lersten Nels R. Flowering plant embryology. New Delhi : Wiley 2004.
ix, 212p. ill.
0000B05886 978-81-265-4505-6
270. Ik Q3 TI
Bresinsky Andreas; Korner Christian; Kadereit Joachim W; Neuhaus Gunther; Sonnewald Uwe.
Strasburger's plant sciences: including prokaryotes and fungi. Vol.1. New york : Springer 2013.
viii, 606p. col. ill.
SL01562739 978-3-642-15517-8
271. J:(G:66) L6;N5
Smartt Joseph Ed.; Simmonds N W Ed. Evolution of crop plants. 2. New Delhi : Wiley India 1995.
531p. ill.
SL01562730 978-81-265-4548-3

272. J:(G:66) L6;N5 Carb
 Smartt Joseph; Simmonds N W. Evolution of crop plants. 2. New Delhi : Wiley India 1995.
 531p. ill.
 0000B05875 978-81-265-4548-3
273. J:1:(E) P4;Q5 TI
 Essington Michael E. Soil and water chemistry: an integrative approach. 2. Boca Raton : CRC 2015.
 xix, 633p. ill.
 SL01600057 978-1-4665-7315-4
274. J:1:(G91) P7;Q5
 Paul Eldor A Ed. Soil microbiology, ecology, and biochemistry. 4. London : Academic Press 2015.
 xix, 582p. ill.
 SL01600047 978-0-12-415955-6
275. J:1:E3y8 H2;1 Carb
 Piper C S. Soil and plant analysis. Jodhpur : Scientific Pub. 1942.
 xiv, 368p. ill.
 0000B05867 978-81-7233-620-2
276. J:10aI Q4;1 Carb
 Kirkham M B. Principles of soil and plant water relations. 2. San Diego : Academic Press 2014.
 xviii, 579p. ill.
 0000B05853 978-0-12-420022-7
277. J:10gE3150 Q4
 Khan M Nasir Ed.; Mobin Mohammad Ed.; Mohammad Firoz Ed.; Corpas Francisco J Ed. Nitric oxide
 in plants: metabolism and role in stress physiology. Switzerland : Springer 2014.
 xvi, 302p. ill.
 0000B05820 978-3-319-06709-4
278. J:10gE3150 Q4;1 Carb
 Khan M Nasir Ed.; Mobin Mohammad Ed.; Mohammad Firoz Ed.; Corpas Francisco J Ed. Nitric oxide
 in plants: metabolism and role in stress physiology. New York : Springer 2014.
 xvi, 302p. ill.
 0000B05846 978-3-319-06709-4
279. J:4 Q1 TI
 Shanker Arun K Ed.; Venkateswarlu B Ed. Abiotic stress response in plant : physiological biochemical
 and genetic preaparatives. Croatia : Intech 2011.
 x, 346p. ill.
 SL01562816 979-953-307-195-3
280. J:4 Q4
 Shanker Arun K Ed.; Nenkateswarlu B Ed. Abiotic stress in plant : mechanism and adaptation. Croatia :
 Intech 2011.
 x, 428p. ill.
 SL01562817 978-953-307-394-1
281. J:423 N9 TI
 Suitic D Dragoljub; Ford Richard E; Tosic Malisa T. Handbook of plant virus diseases. Boca Raton :
 CRC 1999.
 xxiii, 553p. ill.
 SL01562641 0-8493-2302-9
282. J:6 Q3 Carb
 Lubberstedt Thomas Ed.; Varshney Rajeev K Ed. Diagnostics in plant breeding. New York : Springer
 2013.
 xv, 521p. ill.
 0000B05835 978-94-007-5687-1

283. J:6 Q3 TI
Liibberstedt Thomas Ed.; Varshney Rajeev K Ed. Diagnostics in plant breeding. New york : Springer 2013.
xv, 521p. ill.
SL01562963 978-94-007-5686-1
284. J:6 Q3.1 Carb
Kole Chittaranjan Ed. Genomics and breeding for climate-resilient crops. Vol 1. "Concepts and strategies.". New York : Springer 2014.
xliv, 517p. ill.
0000B05821 978-3-642-37044-1
285. J:6 Q3.1 RR
Kole Chittaranjan Ed. Genomics and breeding for climate resilient crops. Vol.1 "Concepts and strategies(xliv, 517p.)". New York : Springer 2013.
xliv, 517p. ill.
SL01562735 978-03-642-37044-1
286. J:6 Q3.2;1 Carb
Kole Chittaranjan Ed. Genomics and breeding for climate resilient crops. Vol.2 "Target traits.". New York : Springer 2013.
xxxviii, 487p. ill.
0000B05845 978-3-642-37047-2
287. J:6 Q4 Carb
Fleury Delphine; Whitford Ryan. Crop breeding methods and protocols. New York : Humana Press 2014.
x, 255p. ill.
0000B05878 978-1-4939-0445-7
288. J:6 Q4 TI
McCann Maureen C Ed.; Buckeridge Marcos S Ed.; Carpita Nicholas C Ed. Plants and bioenergy. New york : SV 2014.
x, 289p. ill.
SL01562926 978-1-4614-9328-0
289. J:95 Q3 TI
Martin Konrad; Sauerborn Joachim. Agroecology. New York : Springer 2013.
x, 330p. ill.
SL01562590 978-94-007-5916-9
290. J;1:E3y8 H2 Carb
Piper C S Au. Soil and plant analysis. Jodhpur : Scientific Pub. 1942.
xiv, 368p. ill.
0000B05824 978-81-7233-620-2
291. J1:438 Q4
Ravichandra N.G. Horticultural nematology. New delhi : Springer 2014.
xxv, 412p. ill.
SL01562738 978-81-322-1840-1
292. J37.4451 Q2;1
Ramachandran V. Fruiting trees of delhi. New Delhi : Aravali Books 2012.
xiii, 197p. ill.
SL01562731 978-81-8150-123-3
293. J37943:(L:4)g Q2 RR
Blancard Dominique. Colour handbook of tomato diseases identification biology and contrl. 2. France : Manson 2012.
688p. ill.
SL01562782 978-1-84076-156-6

294. J37943:6 Q3 TI
Liedl Barbara E Ed.; Labate Joanne A Ed.; Stommel John R Ed.; Slade Ann Ed.; Kole Chittaranjan Ed. Genetics, genomics and breeding of tomato. Boca Raton : CRC Press 2013.
xl, 480p. ill.
SL01562901 978-1-57808-804-1
295. JB, 14f Q3 RR
Crivellaro Alan; Schweingruber Fritz Hans. Atlas of wood, bark and pith anatomy of eastern mediterranean trees and shrubs: with a special focus on cyprus. New York : Springer 2013.
xii, 583p. col. ill.
SL01562733 978-3-642-37234-6
296. JB,14f P6;Q1.1;1 Carb
Schweingruber Fritz Hans; Borner Annett; Schulze Ernst-Detlef. Atlas of Stem Anatomy in Herbs, Shrubs and Trees. Vol.I. New York : Springer 2011.
viii, 495p. ill.
0000B05894 978-3-642-11637-7
297. JB,14f Q3 Carb
Crivellaro Alan; Schweingruber Fritz Hans. Atlas of wood bark and pith anatomy of eastern mediterranean trees and shrubs. New York : Springer 2013.
xii, 583p. ill.
0000B05893 978-3-642-37234-6
298. JB,14f Q3.2 RR
Schweingruber Fritz Hans; Borner Annett; Schulze Ernst-Detlef. Atlas of stem anatomy in herbs, shrubs and trees,. Vol.2 (viii, 415p.). New York : Springer 2013.
viii, 415p. ill.
SL01562732 978-3-642-20435-7
299. K:6 Q4;1 TK
Tollefsbol Trygve Ed. Transgenerational epigenetics evidence and debate. Waltham : AC 2014.
xvi,396p. ill.
SL01562783 978-0-12-405944-3
300. K:6 Q4;2 Carb
Lyle Armstrong. Epigenetics. New York : Garland Science 2014.
xii, 306p. ill.
0000B05862 978-0-8153-6511-2
301. K:6 Q4;2 TI
Armstrong Lyle. Epigenetics. New York : Garland Science 2014.
xii, 306p. ill.
SL01562910 978-08153-6511-2
302. K86:(JB) Q2;1 TI
Wylie Ross F; Speight Martin R. Insects pest in tropical forestry. 2. Wallingford : CABI 2012.
ix, 365p. ill. col.
SL01599629 978-1-84593-635-8
303. Y:7:(G116) Q3 Carb
Van Ooijen JW; Jansen J. Genetic mapping in experimental populations. Cambridge : Cambridge University press 2013.
xii, 157p. ill.
0000B05828 978-1-107-60103-1
304. Y7:(G116) Q3;1
Ooijen JW Van; Jansen J. Genetic mapping in experimental populations. New York : Cambridge 2013.
xii, 157p. ill.
SL01598004 978-1-107-60103-1

CHEMISTRY

305. Centi Gabriele Ed.; Perathoner Siglinda Ed. Green carbon dioxide: Advances in co2 utilization. New Jersey : Wiley 2014.
xxi, 303p. ill.
SL01562712 978-1-118-59088-1
306. Kinoshita Shuichi. Bionanophotonics: an introductory textbook. Singapore : PSP 2013.
xiii, 497p. ill.
SL01562755 978-981-4364-71-3
307. Lalena John N; Cleary David A; Carpenter Everett; Dean Nancy F. Inorganic materials synthesis and fabrication. New delhi : Wiley 2008.
viii, 303p. ill.
SL01562682 978-81-265-5287-0
308. Bikkin Halid; Lyapilin Igor I. Non-equilibrium thermodynamics and physical kinetics. Berlin : Degruyter 2014.
xii, 359p. ill.
SL01598301 - SL01598302 978-3-11-033769-3
309. O'Hayre Ryan. Materials kinetics fundamentals: principles, processes, and applications. New Jersey : Wiley 2015.
xviii, 294p. ill.
SL01562860 978-1-118-97289-2
310. Malgrange C; Ricolleau C; Schlenker M. Symmetry and physical properties of crystals. New york : Springer 2014.
xxv, 522p. ill.
SL01598023 978-94-017-8992-9
311. Smith Dennis W Ed.; Iacono Scott T Ed.; Lyer Suresh S Ed. Handbook of fluoropolymer science and technology. New Jersey : Wiley 2014.
xxii, 646p. ill.
SL01562961 978-0-470-07993-5
312. Yu Aiping; Chabot Victor; Zhang JiuJun. Electrochemical supercapacitors for energy storage and delivery. Boca Raton : CRC 2013.
xvii, 355p. ill.
SL01562905 978-1-4398-6989-5
313. Rufford Thomas E Ed.; Jurcakova Denisa hulicova Ed.; Zhu John Ed. Green carbon materials: advances and applications. Singapore : PSP 2014.
xv, 288p. ill.
SL01598083 978-981-4411-13-4
314. Shizgal Bernard. Spectral methods in chemistry and physics: applications to kinetic theory and quantum mechanics. New York : Springer 2015.
xvii, 415p. ill.
SL01598279 978-94-017-9453-4

315. Jacoby Edgar Ed. Computational chemogenomics. Singapore : Pan Stanford Pub. 2014.
xii, 252p. ill.
SL01598324 978-981-4411-39-4
316. Field L D; Sternhell S; Kalman J R. Organic structure from spectra. 5. West Sussex : Wiley 2013.
xiii, 495p. ill.
SL01599548 9781118325490
317. B Q5 TB
Benesi AJ. Primer of NMR theory with calculations in mathematica. Hoboken : Wiley 2015.
ix, 236p. ill.
SL01599576 978-1-118-58899-4
318. B0bE M1;P5;10-;11 Carc
Mortimer Robert G. Mathematics for physical chemistry. 3. New Delhi : Elsevier 2005.
xii, 393p. ill.
0000C08930 - 0000C08931 978-93-80931-81-4
319. B0bE:2 M1;P5;11-;13
Mortimer Robert G. Mathematics for physical chemistry. 3. Haryana : Elsevier 2005.
xii, 393p. ill.
SL01599081 - SL01599083 978-93-80931-81-4
320. B0bE:2 M1;P5;5-;9 Carc
Mortimer Robert G. Mathematics for physical chemistry. 3. New Delhi : Academic Press 2005.
xii, 393p. ill.
0000C08727 - 0000C08731 978-93-80931-81-4
321. B0bE:2 P3;P9;1-;2
Mcquarrie Donald A. Mathematical methods for scientists and engineers. New Delhi : Viva Books
2009.
xiii, 1161p. ill.
SL01598089 - SL01598090 978-81-309-0997-4
322. B0bE:2 P8;P9;1-;2Carc
Mcquarrie Donald A. Mathematical methods for scientists and engineers. New Delhi : Viva Books 2009.
xiii, 1161p. col. ill.
0000C08806 - 0000C08807 978-81-309-0997-4
323. B28110bC N2;P7 Carb
Kampen N G Van. Stochastic processes in physics and chemistry. 3. Oxford : Elsevier 2007.
xvi, 463p. ill.
0000C09054 978-93-81269-66-4
324. B28110bC N2;P7;1 TE
Kampen N G Van. Stochastic process in physics and chemistry. 3. New Delhi : Elsevier 2007.
xvi, 463p. ill.
SL01599670 978-93-81269-66-4
325. C21 N9;2-;3 Carc
Timp Gregory Ed. Nanotechnology. New Delhi : Springer 1999.
vii, 696p. ill.
0000C08826 - 0000C08827 978-81-322-0530-2
326. C21 N9;4-;8 Carc
Timp Gregory Ed. Nanotechnology. New Delhi : Springer 1999.
vii, 696p. ill.
0000C08835 - 0000C08839 978-81-322-0530-2

327. C21 N9;5 TE
Timp Gregory. Nanotechnology. New Delhi : Springer 1999.
viii, 696p. ill.
SL01599084 978-81-8128-281-1
328. C21 N9;9 Carc
Timp Gregory Ed. Nanotechnology. New Delhi : Springer 1999.
viii, 696p. ill.
0000C08932 978-81-322-0530-2
329. C21:(D) Q2;2 Carc
Kuno Masaru. Introductory nanoscience: physical and chemical concepts. New york : Garland 2012.
xv, 447p. ill.
0000C08720 978-0-8153-4424-7
330. C21:(D) Q2;4 TE
Kuno Masaru. Introductory nanoscience physical and chemical concepts. New York : Garland Science 2012.
xv, 447p. ill.
SL01562850 978-0-8153-4212-0
331. C21:(D) Q3 TB
Terrones Mauricio Ed.; Kar Swastik Ed.; Haenen Ken Ed.; Ajayan Pulickel M Ed.; Garrido Jose Antonio Ed.; Kaul Anupama Ed.; Lee Cheol Jin Ed.; Robinson Joshua A Ed.; Robinson Jeremy T Ed.; Sharp Ian D Ed.; Talapatra Saikat Ed.; Tenne Reshef Ed. Carbon functional nanomaterials graphene and related 2-d layered systems. Cambridge : CUP 2013.
xii, 163p. ill.
SL01562715 978-1-60511-526-9
332. C21:(D) Q4 TC
Kelkar Ajit D Ed.; Herr Daniel J C Ed.; Ryan James G Ed. Nanoscience & nanoengineering: advances and applications. Boca Raton : CRC 2014.
xx, 299p. ill.
SL01562765 978-1-4822-3119-9
333. C21:(D) Q4 TE
Tjony Sie-Chin Ed. Nanocrystalline materials. Waltham : Elsevier 2013.
xii, 406p. ill.
SL01562776 978-0-12-407796-6
334. C21:(D) Q4 TE
Yi Dong Kee; Papaefthymiou Georgia C. Nanobiomaterials development and applications. Boca Raton : CRC 2014.
xvii, 448p. ill.
SL01562754 978-1-4398-7641-1
335. C21:(D) Q5 Carc
Tiware Ashutosh; Syvajarvi Mikael. Graphene materials. Hoboken : John Wiley 2015.
xx, 398p. ill.
0000C09095 978-1-118-99837-3
336. C21:(D) Q5 TE
Tiware Ashutosh; Syvajarvi Mikael. Graphene materials. Hoboken : John Wiley 2015.
xx, 398p. ill.
SL01599892 978-1-118-99837-3
337. C21:(D)0bL Q4 TE
Monteoro-Riviere Nancy A; Tran C Lang. Nanotoxicology: progress toward nanomedicine. 2. Boca Raton : CRC 2014.
xix, 492p. ill.
SL01598320 978-1-4822-0387-5

338. C21:(D65) M7;1 TE
Allen M.P; Tildesley D.J. Computer simulation of liquids. New york : OUP 1987.
xix, 385p. ill.
SL01598735 978-0-19-855645-9
339. C21:(D65) M7;2 Carc
Allen M.P; Tildesley D.J. Computer simulation of liquids. New york : OUP 1987.
xix, 385p. ill.
0000C08897 978-0-19-855645-9
340. C21:(D65) M7;2-;3 TE
Allen MP; Tildesley DJ. Computer simulations of liquids. New York : Oxford University Press 1987.
xix, 385p. ill.
SL01600113 - SL01600114 978-0-19-855645-9
341. C21:(D65) M7;3 Carc
Allen MP; Tildesley DJ. Computer simulations of liquids. New York : Oxford University Press 1987.
xix, 385p. ill.
0000C09099 978-0-19-855645-9
342. C21:(E9) Q5
Hermansson Leif. Nanostructural bioceramics: advances in chemically bonded ceramics. Singapore : Pan Stanford 2015.
xii, 158p. ill.
SL01598314 978-981-4463-43-0
343. C211 P7;Q4-;4
Balasubramaniam R. Callister's materials science and engineering. 2. New Delhi : Wiley 2014.
xxv, 717p. ill.
SL01599425 - SL01599429 978-81-265-4160-7
344. C211 Q4-;2 Carc
Callister WD; Balasubramaniam R. Callister's materials science and engineering. 2. New Delhi : Wiley 2014.
xxv, 717p. ill.
0000C09014 - 0000C09016 978-81-265-4160-7
345. C216 K9;L5;1-;2
Sands Donald E. Introduction to crystallography. Benjamin : Dover 1975.
xii, 165p. ill.
SL01599678 - SL01599679 0-486-67839-3
346. C216 L5-;1 Carc
Sands Donald E. Introduction to crystallography. New York : Dover Publications 1975.
xii, 165p. ill.
0000C09092 - 0000C09093 0-486-67839-3
347. C216 Q5 Carc
Ruckmongathan Temkar N. Addressing techniques of liquid crystal displays. West Sussex : Wiley 2015.
xiv, 336p. ill.
0000C08688 978-1-119-94045-6
348. C216-53:8 K81;M9 TE
Stout George H; Jensen Lyle H. X-ray structure determination : a practical guide. 2. Canada : Wiley 1989.
xv, 453p. ill.
SL01598037 0-471-60711-8

349. C216-53:8 M9 Carc
Stout George H; Jensen Lyle H. X-ray structure determination: a practical guide. 2. Canada : Wiley 1989.
xv, 453p. ill.
0000C08824 0-471-60711-8
350. C5:3 Q5
Ionita Iulian. Condensed matter optical spectroscopy. Boca Raton : CRC Press 2015.
xv, 397p. ill.
SL01562676 978-1-4665-6956-0
351. C5:3 Q5-;14
Kakkar Rita. Atomic and molecular spectroscopy: basic concepts and applications. Cambridge : CUP 2015.
ix, 415p. ill.
SL01598836 - SL01598850 978-1-107-06388-4
352. C5:3 Q5-;14 Carc
Kakkar Rita. Atomic and molecular spectroscopy: basic concepts and applications. Cambridge : CUP 2015.
ix, 415p. ill.
0000C08899 - 0000C08913 978-1-107-06388-4
353. C53:55 Q4 TE
Zolotoyabko Emil. Basic concepts of X-ray diffraction. Weinheim : Wiley 2014.
xii, 297p. ill.
SL01598021 978-3-527-33561-9
354. C53:58 Q5 TC
Veenendaal Michael Van. Theory of inelastic scattering and absorption of x-rays. United Kingdom : Cambridge University Press 2015.
viii, 237p. ill.
SL01599942 978-1-107-03355-9
355. C56:3 Q5 Carc
Tasumi Mitsuo. Introduction to experimental infrared spectroscopy: fundamentals and practical methods. West Sussex : Wiley 2015.
xii, 389p. ill.
0000C08686 978-0-470-66567-1
356. C56:3 Q5 TE
Tasumi Mitsuo Ed. Introduction to experimental infrared spectroscopy : fundamentals and practical methods. West Sussex : Wiley 2015.
xii, 389p. ill.
SL01562983 978-0-470-66567-1
357. C6:212 Q4 TE
Green Mark. Semiconductor quantum dots: organometallic and inorganic synthesis. UK : RSC 2014.
xv, 277p. ill.
SL01598321 978-1-84973-985-6
358. C9B2:3 H4;1-;5 Carc
Herberg Gerhard. Atomic spectra and atomic structure. New York : Dover Publications 1944.
xiii, 257p. ill.
0000C09079 - 0000C09083 978-0-486-60115-1
359. C9B2:3 H4;2
Herzberg Gerhard. Atomic spectra and atomic structure. New York : Dover Pub. 1944.
xiii, 257p. ill.
SL01599112 0-486-60115-3

360. C9B2:3 H4;3-;7
Herberg Gerhard. Atomic spectra and atomic structure. New York : Dover Publications 1944.
xiii, 257p. ill.
SL01599968 - SL01599972 978-0-486-60115-1
361. C9B3,7:35 Q5 TE
Bakmutov Vladimir I. NMR spectroscopy in liquids and solids. Boca Rotan : CRC 2015.
xv, 344p. ill.
SL01599541 978-1-4822-6270-4
362. CN1 Q3 TE
Fayyazuddin; Riazuddin. Quantum mechanics. 2. Singapore : WS 2013.
xvii, 545p. ill.
SL01562969 978-981-4412-90-2
363. CN1,51,8N Q5.4 TC
Gardiner Crispin; Zoller Peter. Quantum world of ultra-cold atooms and light. Vol. 4 Book II :Physics
of quantum optical devices. Hackensack : Imperial College Press 2015.
xxv, 498p. ill.
SL01599941 978-1-78326-616-6
364. CN2 J6;10-;12 TE
Hill Terrell L. Statistical mechanics : principles and selected applications. New York : Dover
Publication 1956.
xiii, 432p. ill.
SL01598851 - SL01598853 978-0-486-65390-7
365. CN2 J6;5-;7 Carc
Hill Terrell L. Statistical mechanics: principles and selected applications. New York : Dover
Publications 1956.
xiii, 432p. ill.
0000C08916 - 0000C08918 978-0-486-65390-7
366. CN2 K9;M0.1;25-;29
Landau L.D; Lifshitz E.M. Statistical physics vol.5 Part1. Vol.5 Part 1. 3. New Delhi : Elsevier 1980.
xvii, 544p. ill.
SL01599286 - SL01599290 978-0-7506-3372-7
367. CN2 L6;P3;32-;35
Mcquarrie Donald A. Statistical mechanics. New Delhi : Viva Books 2003.
x, 641p. ill.
SL01598099 - SL01598102 978-81-309-1893-8
368. CN2 L6;P3;36-;42
Mcquarrie Donald A. Statistical mechanics. New Delhi : Viva Book 2003.
xii, 641p. ill.
SL01599131 - SL01599137 978-81-309-1893-8
369. CN2 L6;Q3;10-;13Carc
Mcquarrie Donald A. Statistical Mechanics. New delhi : Viva Books 2003.
xii, 641p. ill.
0000C08816 - 0000C08819 978-81-309-1893-8
370. CN2 L6;Q3;14-;16 Carc
Mcquarrie Donald A. Statistical mechanics. New Delhi : Viva Book 2003.
xii, 641p. ill.
0000C08948 - 0000C08950 978-81-309-1893-8

371. CN2 M0.5-;4 Carc
Landau L D; Lifshitz E M. Statistical physics. Vol.5 "Course of theoretical physics (xvi, 544p.)"; Part 1. 3. New Delhi : Elsevier 1980.
xvii, 544p. ill.
0000C08747 - 0000C08751 978-0-7506-3372-7
372. CN2 M0.5;5-;6 Carc
Landau L D; Lifshitz E M. Statistical physics. Vol.5 "Course of theoretical physics.". 3. New Delhi : Elsevier 1980.
xvii, 544p. ill.
0000C08976 - 0000C08977 978-0-7506-3372-7
373. E P9-;3 Carc
Burrows Andrew; Holman John; Parsons Andrew; Pilling Gwen; Price Gareth. Chemistry: introducing inorganic, organic and physical chemistry. New york : Oxford 2009.
xviii, 1397p. col. ill.
0000C08858 - 0000C08861 978-0-19-966793-2
374. E P9;3-;6
Burrows Andrew; Holman John; Parsons Andrew; Pilling Gwen; Price Gareth. Chemistry: introducing inorganic, organic and physical chemistry. Oxford : Oxford University Press 2009.
xviii, 1397p. col. ill.
SL01598215 - SL01598218 978-0-19-966793-2
375. E Q4
Gilbert Thomas R; Kirss Rein V; Foster Natalie. Chemistry : an atoms-focused approach. Canada : Norton 2014.
xxxiii, 978p. col. ill.
SL01598103 978-0-393-91234-0
376. E Q4 Carc
Gilbert Thomas R; Kirss Rein V; Foster Natalie. Chemistry: an atoms-focused approach. Canada : Norton 2014.
xxxiii, 978p. col. ill.
0000C08802 978-0-393-91234-0
377. E,8191 P6;3-;4 Carc
Elschenbroich Christoph. Organometallics. 3. Weinheim : Wiley 2006.
xiv, 804p. ill.
0000C08890 - 0000C08891 978-3-527-29390-2
378. E:(9S) Q4 Carc
Leszczynski Jerzy Ed.; Shukla Manoj K Ed. Practical aspects of computational chemistry III. New York : Springer 2014.
viii, 436p. ill.
0000C09052 978-1-4899-7444-0
379. E:(B27) K3;P3;29-;35
Cotton F. Albert. Chemical applications of group theory. 3. New Delhi : Wiley 2003.
xiv, 461p. ill.
SL01599413 - SL01599419 978-81-265-1925-5
380. E:(B27) K3;P3-;4 Carc
Cotton F Albeart. Chemical applications of group theory. 3. New Delhi : Wiley 2003.
xiv, 461p. ill.
0000C09006 - 0000C09010 978-81-265-1925-5
381. E:(B7) Q0 TE
Bower Allan F. Applied mechanics of solids. Boca Raton : CRC 2010.
xxv, 794p. ill.
SL01562764 978-1-4398-0247-2

382. E:(CN1) L4;Q4;12-;18
Levine Ira N. Quantum chemistry. 7. New Delhi : PHI 2014.
xi, 700p. ill.
SL01599833 - SL01599839 978-81-203-4817-2
383. E:(F:548) Q3
Barth Roger. Chemistry of beer : the science in the suds. New Jersey : Wiley 2013.
xvii, 330p. ill.
SL01562723 978-1-118-67497-0
384. E:2 L6;N7;5-;9
Adamson Arthur W; Gast Alice P. Physical chemistry of surfaces. 6. New Delhi : Wiley 1997.
xxi, 784p. ill.
SL01599444 - SL01599448 978-81-265-3417-3
385. E:2 N7-;4 Carc
Adamson Arthur W; Gast Alice P. Physical chemistry of surfaces. 6. Delhi : Wiley 1997.
xxi, 784p. ill.
0000C08737 - 0000C08741 978-81-265-3417-3
386. E:2 N7;5-;7 Carc
Adamson Arthur W; Gast Alice P. Physical chemistry of surfaces. 6. New Delhi : Wiley 1997.
xxi, 784p. ill.
0000C09023 - 0000C09025 978-81-265-3417-3
387. E:2 N7;Q1;11-;17
Mcquarrie Donald A; Simon John D. Physical chemistry: a molecular approach. New Delhi : Viva Book
2011.
xxi, 1270p. ill.
SL01599085 - SL01599091 978-81-309-1919-5
388. E:2 N8-;3
Mcquarrie Donald A; Simon John D. Physical chemistry: a molecular approach. New Delhi : Viva
Books 1998.
xxi, 1270p. ill.
SL01598091 - SL01598094 978-81-309-1919-5
389. E:2 N8;Q1;5-;7 Carc
Mcquarrie Donald A; Simon John D. Physical chemistry: a molecular approach. New Delhi : Viva Book
2011.
xxi, 1270p. ill.
0000C08934 - 0000C08936 978-81-309-1919-5
390. E:2 N8;Q1;5-;8 Carc
Mcquarrie Donald A; Simon John D. Physical chemistry: a molecular approach. New Delhi : Viva
Books 1998.
xxi, 1270p. ill.
0000C08808 - 0000C08811 978-81-309-1919-5
391. E:2 P2;P5 Carc
Silbey Robert J; Alberty Robert A; Bawendi Mounji G. Physical chemistry. 4. New Delhi : Wiley 2005.
vii, 944p. ill.
0000C08933 978-81-265-0877-8
392. E:2 P2;P5;2-;6
Silbey Robert J; Alberty Robert A; Bawendi Mounji G. Physical chemistry. 4. New Delhi : Wiley 2005.
vii, 944p. ill.
SL01599044 - SL01599048 978-81-265-0877-8

393. E:2 P6;Q4-;1 Carc
Engel Thomas; Reid Philip. Physical chemistry. 3. Noida : Pearson 2014.
iii, 1040p. ill.
0000C08992 - 0000C08993 978-93-325-1901-5
394. E:2 P6;Q4-;4
Engel Thomas; Reid Philip. Physical chemistry. 3. New Delhi : Pearson 2014.
1040p. ill.
SL01599322 - SL01599326 978-93-325-1901-5
395. E:2 Q2 Carc
Metzger Robert M. Physical chemist's toolbox. New Jersey : Wiley 2012.
vii, 949p. ill.
0000C08885 978-0-470-88925-1
396. E:2 Q2 TE
Metzger Robert M. Physical chemist's toolbox. New jersey : Wiley 2012.
vii, 949p. ill.
SL01598280 978-0-470-88925-1
397. E:2 Q3 Carc
Ghosh Swapan Kumar; Chattaraj Pratim kumar. Concepts and methods in modern theoretical chemistry:
statistical mechanics. Boca Raton : CRC 2013.
xxxiii, 316p. ill.
0000C08693 978-1-4665-0620-6
398. E:2 Q3;1 TE
Smith E Brian. Basic physical chemistry: the route to understandng. Revised edition. London : ICP
2013.
xxii, 308p. ill.
SL01598075 978-1-78326-294-6
399. E:2 Q4 Carc
Chang Raymond; Thoman John W. Physical chemistry for the chemical sciences. Canada : USB 2014.
xvi, 951p. ill.
0000C08803 978-1-891389-69-6
400. E:2 Q4 TE
Chang Raymond; Thoman John W. Physical chemistry for the chemical sciences. Canada : USB 2014.
xvi, 951p. ill.
SL01598104 978-1-891389-69-6
401. E:2 Q4;1 TE
Chang Raymond; Thoman John W. Physical chemistry: for the chemical science. Canada : USB 2014.
xvi, 951p. ill.
SL01598705 978-1-891389-69-6
402. E:2 Q5 Carc
Pizzini Sergio. Physical chemistry of semiconductor materials and processes. West Sussex : Wiley
2015.
x, 403p. ill.
0000C09094 978-1-118-51457-3
403. E:2 Q5;15-19
Kakkar Rita. Atomic and molecular spectroscopy. Delhi : CUP 2015.
xx, 415p. ill.
SL01600016 - SL01600020 978-1-107-06388-4

404. E:213 K5;M7;14-16 Carc
Laidler Keith J. Chemical Kinetics. 3. New Delhi : Pearson 1987.
x, 531p. ill.
0000C08978 - 0000C08980 978-81-317-0972-6
405. E:213 K5;M7;41-;47
Laidler Keith J. Chemical Kinetics. 3. New Delhi : Pearson 1987.
x, 531p. ill.
SL01599291 - SL01599297 978-81-317-0972-6
406. E:218 N5;10 Carc
Lehn Jean-Marie. Supramolecular chemistry: concepts and perspectives. New Delhi : Wiley 1995.
x, 271p. ill.
0000C08972 978-81-265-4792-0
407. E:218 N5;11-;12
Lehn Jean-Marie. Supramolecular chemistry: concepts and perspectives. New Delhi : Wiley 1995.
x, 271p. ill.
SL01562870 - SL01562871 978-81-265-4792-0
408. E:218 N5;11-;20
Lehn Jean-Marie. Supramolecular chemistry: concepts and perspectives. New Delhi : John Wiley
1995.
x, 271p. ill.
SL01598463 - SL01598472 978-81-265-4792-0
409. E:218 N5;23-;27
Lehn Jean-Marie. Supramolecular chemistry: concepts and perspectives. New Delhi : Wiley 1995.
x, 271p. ill.
SL01599274 - SL01599278 978-81-265-4792-0
410. E:218 N5;4-;5 Carc
Lehn Jean-Marie. Supramolecular chemistry: concept and perspectives. New delhi : Wiley 1995.
x, 271p ill.
0000C08784 - 0000C08785 978-81-265-4792-0
411. E:218 P9;17-;22 TE
Willock David J. Molecular symmetry. West sussex : Wiley 2009.
x, 426p. ill.
SL01598447 - SL01598452 978-0-470-85348-1
412. E:218:(9S) P1;P3;2-;4 Carc
Leach Andrew R. Molecular modeling: principles and applications. 2. Noida : Pearson 2003.
xxiii, 744p. ill.
0000C08973 - 0000C08975 978-81-31-317-2860-4
413. E:218:(B) P0;1 Carc
Hincliffe Alan. Modelling molecular structures. 2. West sussex : Wiley 2000.
xviii, 336p. ill.
0000C08825 0-471-48993-X
414. E:218:(B) P0;1 TE
Hincliffe A. Modelling molecular structures. 2. West Sussex : Wiley 2000.
xviii, 336p. ill.
SL01598854 0 471 48993 X
415. E:218:(B) P0;2
Hincliffe Alan. Modelling molecular structures. 2. England : Wiley 2000.
ix, 336p. ill.
SL01600276 0 471 62380 6

416. E:218:(B) P0;2 Carc
Hinchliffe Alan. Modelling molecular structures. 2. New York : John Wiley 2000.
xviii, 336p. ill.
0000C08919 0-471-48993-X
417. E:218:(B) P0;3
Hinchliffe Alan. Modelling molecular structures. 2. England : Wiley 2000.
ix, 336p. ill.
0000C09101 0 471 62380 6
418. E:218:(B) P1;P3:2-:8
Leach Andrew R. Molecular modeling: principles and applications. 2. New delhi : Pearson 2003.
xxiii, 744p. ill.
SL01599279 - SL01599285 978-81-317-2860-4
419. E:218:(B) P3;P8 Carc
Holtje H D; Sippl W; Rognan D; Folkers G. Molecular modeling: basic principles and applications. 3.
Weinheim : Wiley-VCH 2008.
x, 310p. ill.
0000C08889 978-0-471-47878-2
420. E:218:(B) P3;P8;1
Holtje H D; Sippl W; Rognan D; Folkers G. Molecular modeling: basic principle and applications. 3.
Weinheim : WileyVCH 2008.
x, 310p. ill.
0000C08896 978-3-527-31568-0
421. E:218:(B) P3;P8;2 Carc
Holtje H D; Sippl W; Rognam D; Folkers G. Molecular modeling: basic principles and applications. 3.
Weinheim : Wiley-VCH 2008.
x, 310p. ill.
0000C09070 978-3-527-31568-0
422. E:218:(B) P3;P8;3 TE
Holtje HD; Sippl W; Rognan D; Folkers G. Molecular modeling:basic principles and applications. 3.
Weinheim : Wiley 2008.
x, 310p. ill.
SL01598702 978-3-527-31568-0
423. E:218:(B) P3;P8;5
Holtje H D; Sippl W; Rognan D; Folkers G. Molecular modeling: basic principles and applications. 3.
Weinheim : Willey-VCH 2008.
x, 310p. ill.
SL01599111 978-527-31568-0
424. E:218:(B) Q1;2 Carc
Comba Peter Ed. Modeling of molecular properties. Weinheim : Wiley 2011.
xxv, 485p. ill.
0000C08874 978-3-527-33021-8
425. E:218:(B) Q1;2 TE
Comba Peter Ed. Modelling of molecular properties. Germany : Wiley 2011.
xxv, 485p. ill.
SL01598036 978-3-527-33021-8
426. E:2180bB27 L7:P1;1-;2 Carc
Vincent Alan. Molecular symmetry and group theory: a programmed introduction to chemical
applications. 2. West Sussex : Wiley 2001.
x, 191p. ill.
0000C08820 - 0000C08821 978-0471-48939-9

427. E:2180bB27 L7;P1;1-;3 TE
Vincent Alan. Molecular symmetry and group theory. 2. West sussex : Wiley 2001.
x, 191p. ill.
SL01598159 - SL01598161 978-0471-48939-9
428. E:219 K8;M0-;2 TE
Pilar Frank L. Elementary quantum chemistry. 2. New York : Dover Pub. 1990.
xiii, 599p. ill.
SL01562851 - SL01562853 978-0-486-41464-5
429. E:219 L4;Q4;2-;4 Carc
Levine Ira N. Quantum chemistry. 7. New Delhi : Asoke k Ghosh 2014.
xi, 700p. ill.
0000C09063 - 0000C09065 978-81-203-4817-2
430. E:219 L4;Q4;2-;6 Carc
Levine Ira N. Quantum chemistry. 7. New Delhi : PHI 2014.
xi, 700p. ill.
0000C08797 - 0000C08801 978-81-203-4817-2
431. E:219 L8;P6;23-;29
Lowe John P; Peterson Kirk A. Quantum chemistry. 3. New Delhi : Academic Press 2006.
xxii, 703p. ill.
SL01599262 - SL01599268 978-93-82291-03-9
432. E:219 L8;P6;4-;8Carc
Lowe John P; Peterson Kirk A. Quantum chemistry. 3. New delhi : Academic Press 2006.
xxii, 703p. ill.
0000C08773 - 0000C08777 978-93-82291-03-9
433. E:219 L8;P6;9-10 Carc
Lowe John P; Peterson Kirk A. Quantum chemistry. 3. New Delhi : PHI 2006.
xxii, 703p. ill.
0000C08967 - 0000C08968 978-93-82291-03-9
434. E:219 M3;28-;31 Carc
Mcquarrie Donald. Quantum chemistry. New Delhi : Viva Books 2003.
x, 517p. ill.
0000C08812 - 0000C08815 978-81-309-1894-5
435. E:219 M3;32-;34 Carc
Mcquarrie Donald A. Quantum chemistry. New Delhi : Viva Book 2003.
x, 517p. ill.
0000C08939 - 0000C08941 978-81-1894-5
436. E:219 M3;P3;42-;48
Mcquarrie Donald A. Quantum chemistry. New Delhi : Viva Book 2003.
x, 517p. ill.
SL01599124 - SL01599130 978-81-309-1894-5
437. E:219 M3;P3;47-;50
Mcquarrie Donald A. Quantum chemistry. New Delhi : Viva Books 2003.
x, 517p. ill.
SL01598095 - SL01598098 978-81-309-1894-5
438. E:219 N0;10-;11 carc
Pilar Frank L. Elementary quantum chemistry. 2. New York : Dover 1990.
xvi, 599p. ill.
0000C08718 - 0000C08719 978-0-486-41464-5

439. E:219 N0;12-;14 Carc
Pilar Frank L. Elementary quantum chemistry. 2. New York : Dover Publication 1990.
xvi, 599p. ill.
0000C09084 - 0000C09086 978-0-486-41464-5
440. E:219 N0;3-;9
Pilar Frank L. Elementary quantum chemistry. 2. New York : Dover 1990.
xvi, 599p. ill.
SL01599684 - SL01599690 978-0-486-41464-5
441. E:219 P6;Q5
Engel Thomas. Quantum chemistry and spectroscopy. 3. South Asia : Pearson Education 2015.
450p. ill.
SL01599494 978-93-325-4495-6
442. E:219 P7;Q4 TE
Piela Lucjan. Ideas of quantum chemistry. 2. Waltham : Elsevier 2014.
xxxv, 1037p. ill.
SL01562907 978-0-444-59436-5
443. E:219 P8;Q2 TE
Cook David B. Quantum chemistry: a unified approach. 2. London : ICP 2012.
xvi, 313p. ill.
SL01598392 978-1-84816-746-9
444. E:219 Q5-;2
Amita Dua; Singh Chayannika. Quantum chemistry: classical to computational. New Delhi : Manakin Press 2015.
xiii, 620p ill.
SL01599142 - SL01599144 978-81-92959-82-5
445. E:22 M4;P3-;2 Carc
West Anthony R. Solid state chemistry and its applications. New Delhi : Wiley 2003.
vii, 734p. ill.
0000C08942 - 0000C08944 978-81-265-1107-5
446. E:221 M4;P3;20-;29
West Anthony R. Solid state chemistry and its applications. New Delhi : Wiley 2003.
vii, 734p. ill.
SL01599054 - SL01599063 978-81-265-1107-5
447. E:221 M4;Q4;1 TE
West Anthony R. Solid state chemistry and its applications. 2. West Sussex : John Wiley 2014.
xvi, 556p. ill.
SL01562915 9781-119-94294-8
448. E:221 M7 Carc
Cheetham A K Ed.; Day Peter Ed. Solid state chemistry techniques. Oxford : Clarendon Press 1987.
xvi, 398p. ill.
0000C09100 0-19-855286-6
449. E:221 N3;10-;11 Carc
Keer HV. Principles of the solid state. New Delhi : New Age International 1993.
xvii, 379p. ill.
0000C09068 - 0000C09069 978-81-224-0466-1
450. E:221 N3;5-;6
Keer HV. Principles of the solid state. New Delhi : New Age International 1993.
xvii, 379p. ill.
SL01599847 - SL01599849 978-81-224-0466-1

451. E:221 N5;P5;14-;23
Moore Elaine A; Moore Elaine A; Smart Lesley E. Solid state chemistry an introduction. 3. Boca Raton : CRC Press 2005.
407p. ill.
SL01599502 - SL01599511 978-0-7487-7516-3
452. E:221 N5;P5;3 Carc
Moore Elaine A; Smart Lesley E. Solid state chemistry an introduction. 3. Boca Raton : CRC Press 2005.
407p. ill.
0000C09037 - 0000C09039 978-0-7487-7516-3
453. E:221 N5;Q2 Carc
Smart Lesley E; Moore Elaine A. Solid state chemistry: an introduction. 4. Boca Raton : Springer 2012.
xxvii, 465p. ill.
0000C08717 978-1-4398-4790-9
454. E:221 Q2 TE
Smart Lesley E; Moore Elaine A. Solid state chemistry : an introduction. 4. Boca Raton : Springer 2012.
xxvii, 465p. ill.
SL01562814 978-1-4398-4790-9
455. E:2216 P0;P6;1 TE
Rhodes Gale. Crystallography made crystal clear. 3. Burlington : Elsevier 2006.
xxv, 306p. ill.
SL01599936 978-0-12-587073-3
456. E:2216 P4;2 Carc
Massa Werner. Crystal structure determination. 2. New york : Springer 2011.
xi, 210p. ill.
0000C08767 978-81-8489-814-9
457. E:2216 P4;3 Carc
Massa Werner. Crystal structure determination. 2. New York : Springer 2004.
xi, 210p. ill.
0000C09102 3-540-20644-2
458. E:2216 P4;4
Mass Werner. Crystal structure determination. 2. NewYork : Springer 2004.
xii, 210p. ill.
SL01562866 978-81-8489-814-9
459. E:2216 P4;5
Massa Werner. Crystal structure determination. 2. New York : Springer 2004.
xi, 210p. ill.
SL01600104 978-81-8489-814-9
460. E:24 K8;L4;45-;48
Nash Leonard K. Elements of statistical thermodynamics. 2. New Delhi : Dover 1974.
138p. ill.
SL01599680 - SL01599996 978-0-486-44978-4
461. E:24 L4;10-;14 Carc
Nash Leonard K. Elements of statistical thermodynamics. 2. New York : Dover Publication 1974.
138p. ill.
0000C09087 - 0000C09091 978-0-486-44978-4

462. E:26 N3 TE
Brett Christopher M A; Brett Ana Maria Oliveira. Electrochemistry : principles methods and applications. Oxford : OUP 1993.
xix, 427p. ill.
SL01598736 0-19-855388-9
463. E:26 N8;P0.2A;12-;14
Bockris John O'M; Reddy Amulya K N; Gamboa-Aldeco Maria. Modern electrochemistry 2A: fundamentals of electrodictics. 2. India : Springer 2000.
v p ill.
SL01598040 - SL01598042 978-81-8128-473-0
464. E:26 N8;P0.2A;15-;18
Bockris John O'M; Reddy Amulya K N; Gamboa-Aldeco Maria. Modern electrochemistry. Vol. 2A. 2. New Delh : Springer 2000.
v.p. ill.
SL01599435 - SL01599438 978-81-8128-473-0
465. E:26 N8;P0.2A;8-;10carc
Bockris John O M; Reddy Amulya K.N; Gamboa-aldeco Maria. Modern electrochemistry. 2A Fundamentals of electrodictics. 2. New delhi : Springer 2000.
xxviii, 1534p. ill.
0000C08778 - 0000C08780 978-81-8128-474-7
466. E:26 N8;P0.2A;9-;11
Bockris J. O; Reddy Amulya K N; Gamboa-Aldeco Maria. Modern electrochemistry 2A: fundamentals of electrodictics. 2. India : Springer 2000.
v p ill.
SL01562803 - SL01562805 978-81-8128-473-0
467. E:26 N8;P0.2B;11-;13 Carc
Bockris John O'M; Reddy Amulya K N. Modern electrochemistry. Vol. 2B. 2. New Delhi : Springer 2000.
v.p. ill.
0000C09017 - 0000C09019 978-81-8128-474-7
468. E:26 N8;P0.2B;15-;19
Bockris John O'M; Reddy Amulya K N. Modern electrochemistry. Vol. 2B. 2. New Delhi : Springer 2000.
v. p. ill.
SL01599430 - SL01599434 978-81-8128-474-7
469. E:26 N8;P0.2B;5-;7carc
Bockris John O.M; Reddy Amulya K.N. Modern electrochemistry. 2B Electrodictics in chemistry, engineering, biology, and environmental science. 2. New delhi : Springer 2000.
xxiii, 2053p. ill.
0000C08709 - 0000C08711 978-81-8128-474-7
470. E:26 P8
Plieth W. Electrochemistry for materials science. New delhi : Elesvise 2008.
xx, 410p. ill.
SL01562906 978-93-82291-36-7
471. E:28 N7;Q5-;1
Kalsi PS. Stereochemistry: conformation and mechanism. 8. New delhi : New Age 2015.
xix, 627p. ill.
SL01598687 - SL01598688 978-81-224-3564-1

472. E:28 N7;Q5;2-;9
Kalsi P S. Stereochemistry: conformation and mechanism. 8. New Delhi : New Age international 2015.
xix, 627p. ill.
SL01598751 - SL01598758 978-81-224-3564-1
473. E:283 L1;M4;5-;7 Carc
Billmeyer Fred W. Textbook of polymer sciences. 3. New Delhi : Wiley 1994.
xviii, 578p. ill.
0000C09020 - 0000C09022 978-81-265-1110-5
474. E:283 N1;P1;1 TE
Young Robert J; Lovell Peter A. Introduction to polymers. 3. New york : CRC Press 2011.
xx, 668p. ill.
SL01562792 978-0-8493-3929-5
475. E:283 N1;P1;2-;3
Young Robert J; Lovell Peter A. Introduction to polymers. 3. New york : CRC 2011.
xx, 668p. ill.
SL01598038 - SL01598039 978-0-8493-3929-5
476. E:283 P0;P7 Carc
Hamley Ian W. Introduction to soft matter synthetic and biological self-assembling materials. West
Sussex : Wiley 2007.
vii, 328p. ill.
0000C09053 978-0-470-51610-2
477. E:283 P0;P7;10-;12
Hamley Ian W. Introduction to soft matter: synthetic and biological self-assembling materials. West
sussex : Wiley 2007.
vii, 328p. ill.
SL01600277 - SL01600279 978-0-470-51610-2
478. E:283 P7 Carc
Pethrick Richard A. Polymer structure characterization: from nano to macro organization. 2. UK : RSC
2007.
xvii, 334p. ill.
0000C08694 978-0-85404-466-5
479. E:283 Q1 Carc
Young Robert J; Lovell Peter A. Introduction to polymers. 3. Boca Raton : CRC Press 2011.
xx, 668p. ill.
0000C08716 978-0-8493-3929-5
480. E:283 Q1;1 Carc
Young Robert J; Lovell Peter A. Introduction to polymers. 3. Boca Raton : CRC 2011.
xx, 668p. ill.
0000C09077 978-0-8493-3929-5
481. E:283 Q4 TE
Pethrick Richard A. Polymer structure characterization. 2. Cambridge : RSC 2014.
xviii, 473p. ill.
SL01598022 978-1-84973-433-2
482. E:296 J5;M1;17-;21
Friedlander Gerhart; Kennedy Joseph W; Macias Edward s; Miller Julain Malcolm. Nuclear and
radiochemistry. 3. New Delhi : Wiley 1981.
xiii, 684p. ill.
SL01562918 - SL01562922 978-81-265-4080-8

483. E:296 J5;M1;22-;26
Friedlander Gerhart; Kennedy Joseph W; Macias Edward S; Miller Julian Malcolm. Nuclear and radiochemistry G. 3. New Delhi : Wiley 1981.
xiii, 684p. ill.
SL01599317 - SL01599321 978-81-265-4080-8
484. E:296 M1;11-;13 Carc
Friedlander Gerhart; Kennedy Joseph W; Macias Edward S; Miller Julian Malcolm. Nuclear and radiochemistry. 3. New Delhi : Wiley 1981.
xiii, 684p. ill.
0000C08989 - 0000C08991 978-81-265-4080-8
485. E:2g N8;Q4 carc
Atkins Peter; Paula Julio de. Physical chemistry. 10. New delhi : OUP 2014.
xxv, 1008p. ill.
0000C08769 978-0-19-872872-6
486. E:2g N8;Q4;1-;4 carc
Atkins Peter; Paula Julio de. Physical chemistry. 10. New delhi : Oxford 2014.
xxv, 1008p. ill.
0000C08870 - 0000C08873 978-0-19-872872-6
487. E:2g N8;Q4-;3
Atkins Peter; Paula Julio de. Atkin's physical chemistry. 10. Oxford : Oxford University Press 2014.
ix, 1008p. ill.
SL01598227 - SL01598230 978-0-19-872872-6
488. E:2g N8;Q4;4
Atkins Peter; Paula Julio de. Atkins' physical chemistry. 10. Oxford : OUP 2014.
xxiii, 1008p. ill.
SL01562908 978-0-19-872872-6
489. E:2g N8;Q4;5-;9 Carc
Trapp Charles; Çady Marshall; Giunta Carmen. Student solutions manual to accompany atkins physical chemistry. 10. Oxford : Oxford University Press 2014.
vi, 735p. ill.
0000C09072 - 0000C09076 978-1-4641-2449-5
490. E:3 L6;Q4-;1
Skoog DA; West D; Holler F James; Crouch Stanley R. Fundamentals of analytical chemistry. 9. New Delhi : Cengage Learning 2014.
xvii, 1050p. ill.
SL01599489 - SL01599490 978-81-315-2269-1
491. E:3 N4;P4;10-12 Carc
Christian Gary D. Analytical chemistry. 6. New Delhi : Wiley 2004.
xix, 828p. ill.
0000C09011 - 0000C09013 978-81-265-1113-6
492. E:3 N4;P4;21-;25
Christian Gary D. Analytical chemistry. 6. New Delhi : John Wiley 2004.
xix, 828p. ill.
SL01599420 - SL01599424 978-81-265-1113-6
493. E:3 N4;P4;5-;9 Carc
Christian Gary D. Analytical chemistry. 6. New Delhi : Wiley 2004.
xix, 828p. ill.
0000C08742 - 0000C08746 978-81-265-1113-6

494. E:3 N8;P7-;1 Carc
Skoog Douglas A; Holler F James; Crouch Stanley R. Principles of instrumental analysis. 6. New Delhi : Cengage Learning 2007.
xv, 999p. ill.
0000C08937 - 0000C08938 978-81-315-2557-9
495. E:3 N8;P7-;4
Skoog Douglas A; Holler F James; Crouch Stanley R. Principles of instrumental analysis. 6. New Delhi : Cengage Learning 2007.
xv, 999p. ill.
SL01599049 - SL01599053 978-81-315-2557-9
496. E:3 P8;10-;11 Carc
Khopkar S M. Basic concepts in analytical chemistry. 3. New Delhi : New Age 2008.
xxvii, 604p. ill.
0000C09066 - 0000C09067 978-81-224-2092-0
497. E:3 P8;8-;14
Khopkar SM. Basic concepts in analytical chemistry. 3. New Delhi : New Age International 2008.
xxvii, 604p. ill.
SL01599840 - SL01599846 978-81-224-2092-0
498. E:3,T5 P4;3-;5 Carc
Hollas J Michael. Modern spectroscopy. 4. New Delhi : Wiley 2004.
xxvii, 452p. ill.
0000C08984 - 0000C08986 978-81-265-2571-3
499. E:3,T5 P4;9-;15
Hollas J. Michael. Modern spectroscopy. 4. New Delhi : Wiley 2004.
xxvii, 452p. ill.
SL01599305 - SL01599311 978-81-265-2571-3
500. E:3,T5 P7;Q0;15-;24
Pavia Donald L; Lampman Gary M; Kriz George S; Vyvyan James R. Spectroscopy. 4. New Delhi : Cengage Learning 2010.
xv, 647p. ill.
SL01599092 - SL01599101 978-81-315-1715-4
501. E:3,T5 P7;Q0-;2 Carc
Pavia Donald L; Lampman Gary M; Kriz George S; Vyvyan James R. Spectroscopy. 4. New Delhi : Cengage 2010.
xv, 647p. ill.
0000C08945 - 0000C08947 978-81-315-1715-4
502. E:3,T5 Q4;1 TE
Shrader Stephen. Introductory mass spectrometry. 2. Boca Raton : CRC 2014.
xxi, 167p. ill.
SL01598009 978-1-4665-9584-2
503. E:34 M9;P9-;1 Carc
Mendham J; Denney R C; Barnes J D; Thomas M; Sivasankar B. Vogel's textbook of quantitative chemical analysis. 6. New Delhi : Pearson 2009.
xxix, 790p. ill.
0000C08956 - 0000C08957 978-81-317-2325-8
504. E:34 M9;P9;15-;19
Mendham J; Denney R C; Sivasankar B; Barnes J D; Thomas M. Vogel's textbook of quantitative inorganic chemical analysis. 6. New Delhi : Pearson 2009.
xxix, 790p. ill.
SL01599064 - SL01599068 978-81-317-2325-8

505. E:34 N1-;2
Day R A; Underwood A L. Quantitative analysis. 6. New Delhi : PHI 1991.
xiii, 685p. ill.
SL01599410 - SL01599412 978-81-203-0793-3
506. E:34 N2-;1 Carc
Day R A; Underwood A L. Quantitative analysis. 6. Delhi : PHI 1991.
xiii, 685p. ill.
0000C09004 - 0000C09005 978-81-203-0793-3
507. E:831 Q5 TE
Bhat H .L. Introduction to crystal growth: principles and practice. Boca Raton : CRC Press 2015.
xvii, 328p. ill.
SL01562756 978-1-4398-8330-3
508. E:88 M0;N2 TE
Parshall George W; Ittel Steven D. Homogeneous catalysis: the application and chemistry of catalysis by soluble transition metal complexes. 2. New York : Wiley 1992.
xii, 342p. ill.
SL01598857 0-471-53829-9
509. E:88 N2 Carc
Parshall George W; Ittel Steven D. Homogeneous catalysis: the applicatoin and chemistry of catalysis by soluble transition metal complexes. 2. Canada : J. Wiley 1992.
xii, 342p. ill.
0000C08920 0-471-53829-9
510. E:88 P0;Q4 Carc
Bhaduri Sumit; Mukesh Doble. Homogeneous catalysis: mechanisms and industrial applications. 2. Canada : Wiley 2014.
xi, 276p. ill.
0000C08687 978-1-118-13925-7
511. E:88 P3;P7;1
Chorkendorff I; Niemantsverdriet J W. Concepts of modern catalysis and kinetics. 2 Rev. Weinheim : Wiley-VCH 2007.
xx, 457p. ill.
SL01600015 978-3-527-31672-4
512. E:88 P7;1 Carc
Chorkendorff I; Niemantsverdriet J W. Concepts of modern catalysis and kinetics. 2. Weinheim : Wiley 2007.
xx, 457p. ill.
0000C09098 978-3-527-31672-4
513. E:88 Q4 TE
Norskov Jens K; Studt Felix; Abild-Pedersen Frank; Bligaard Thomas. fundamental concepts in heterogeneous catalysis. New Jersey : Wiley 2014.
ix, 196p. ill.
SL01598325 978-1-118-88895-7
514. E:88 Q5 TE
Thomas JM; Thomas WJ. Principles and practice of heterogeneous catalysis. 2. Weinheim : Wiley 2015.
xx, 744p. ill.
SL01562863 978-3-527-31458-4

515. E:88 Q5 Carc
Thomas J.M; Thomas W.J. Principles and practice of heterogeneous catalysis. 2. Weinheim : Wiley 2015.
xx, 744p. ill.
0000C08723 978-3-527-31458-4
516. E:88 Q5;1 Carc
Thomas JM; Thomas WJ. Principles and practice of heterogeneous catalysis. 2. Germany : Wiley 2015.
xx, 744p. ill.
0000C09031 978-3-527-31458-4
517. E:88 Q5;1 TE
Thomas J M; Thomas W J. Principles and practice of heterogeneous catalysis. 2. Germany :
Wiley-VCH 2015.
xx, 744p. ill.
SL01599113 978-3-527-31458-4
518. E:88 Q6
Umile Thomas P Ed. Catalysis for sustainability: goals, challenges and impacts. Boca Raton : CRC 2016.
xi, 202p. ill.
SL01600237 978-1-4665-8685-7
519. E:895 Q2
Pyun Su-II Ed.; Lee Jong-Won Ed. Progress in corrosion science and engineering II. New York :
Springer 2012.
xiv, 335p. ill.
SL01562893 978-1-4419-5577-7
520. E0aG:55 Q5 TE
Zuin Vania Gomes. Worldwide trends in green chemistry education. Thomas Graham House : Royal
Society of Chemistry 2015.
xvi, 329p. ill.
SL01599480 978-1-84973-949-8
521. E1 L7;15-;17 Carc
Purcell Keith F; Kotz John C. Inorganic chemistry. New Delhi : Cengage Learning 1977.
xix, 1116p. ill.
0000C08925 - 0000C08927 978-81-315-1371-2
522. E1 L7;27-;33
Purcell Keith F; Kotz John C. Inorganic chemistry. Indian Edition. New Delhi : Cengage Learning
1977.
xix, 1116p. ill.
SL01599074 - SL01599080 978-81-315-1371-2
523. E1 L7-;9
Purcell Keith F; Kotz John C. Inorganic chemistry. New Delhi : Cengage Learning 1977.
xvii, 1116p. ill.
SL01598347 - SL01598356 978-81-315-13712-2
524. E1 N0;Q0;10-;13
Atkins Peter; Overton Tina; Rourke Jonathen; Weller Mark; Armstrong Fraser. Shriver & atkins'
Inorganic chemistry. 5. Oxford : Oxford University Press 2010.
xxiv, 824p.
SL01598219 - SL01598222 978-0-19-959960-8
525. E1 N4;Q0;12-;16Carc
Atkins Peter; Overton Tina; Rourke Jonathan; Weller Mark; Armstrong Fraser. Shriver and atkins'
inorganic chemistry. 5. New delhi : OUP 2010.
xxiv, 824p. ill.
0000C08792 - 0000C08796 978-0-19-959960-8

526. E1 N4;Q0;17-;20Carc
Atkins Peter; Overton Tina; Rourke Jonathan; Weller Mark; Armstrong Fraser. Shriver and atkins' inorganic chemistry. 5. New delhi : OUP 2010.
xxiv, 824p. ill.
0000C08862 - 0000C08865 978-0-19-959960-8
527. E1 N4;Q0;7-;11 Carc
Atkins Peter; Overton Tina; Rourke Jonathan; Weller Mark; Armstrong Fraser. Shriver and atkins' inorganic chemistry. 5. New delhi : OUP 2010.
xxiv, 824p. ill.
0000C08732 - 0000C08736 978-0-19-959960-8
528. E1 N4;Q4-;4
Weller Mark; Overton Tina; Rourke Jonathan; Armstrong Fraser. Inorganic chemistry. 6. Oxford : OUP 2014.
xx, 875p. iil.
SL01599226 - SL01599230 978-0-19-875717-7
529. E1 P0;13-;14 Carc
Wulfsberg G. Inorganic chemistry. New Delhi : Viva Books 2000.
xix, 978p. ill.
0000C08804 - 0000C08805 978-81-309-1585-2
530. E1 P0;15-;16 Carc
Wulfsberg Gary. Inorganic chemistry. New Delhi : Viva Book 2002.
xix, 978p. ill.
0000C08928 - 0000C08929 978-81-309-1585-2
531. E1 P0;9-;10
Wulfsberg Gary. Inorganic chemistry. New Delhi : Viva Book 2000.
xix, 978p. ill.
SL01598087 - SL01598088 978-81-309-1585-2
532. E1 P0;P2-;4
Wulfsberg Gary. Inorganic chemistry. New delhi : Viva books 2002.
xix, 978p ill.
SL01599039 - SL01599043 978-81-309-1585-2
533. E1 P4;6-;10 Carc
Tarr Donald A; Miessler Gary L. Inorganic chemistry. 3. South Asia : Pearson 2009.
xii, 740p. ill.
0000C09055 - 0000C09059 978-81-317-1885-8
534. E1 P4;P9;10-;14
Tarr Donald A; Miessler Gary L. Inorganic chemistry. 3. South Asia : Pearson 2009.
xii, 740p. ill.
SL01599638 - SL01599642 978-81-317-1885-8
535. E1 P4;Q4 TE
Miessler Gary L; Fischer Paul J; Tarr Donald A. Inorganic chemistry. 5. Upper Saddle River : Pearson 2014.
xiv, 682p. ill.
SL01562653 978-0-321-81105-9
536. E1 P6;Q4-;1 Carc
Weller Mark; Overton Tina; Rourke Jonathan; Armstrong Fraser. Inorganic chemistry. 6. Oxford : OUP 2014.
xx, 875p. ill.
0000C08994 - 0000C08995 978-0-19-875717-7

537. E1 Q4-;4 Carc
 Drago Russell S. Physical methods in inorganic chemistry. New Delhi : East-West Press 2014.
 xviii, 430p. ill.
 0000C08999 - 0000C09003 978-81-7671-084-8
538. E1 Q5 Carc
 Pfennig Brian W. Principles of inorganic chemistry. Hoboken : John Wiley 2015.
 xiii, 740p. col. ill.
 0000C08921 978-1-118-85910-0
539. E1 Q5 TE
 Pfennig Brian W. Principles of inorganic chemistry. Hoboken : John Wiley 2015.
 xiii, 740p. col. ill.
 SL01598858 978-1-118-85910-0
540. E1:(G) Q4
 Gasser Gilles Ed. Inorganic chemical biology: principles, techniques and applications. West Sussex :
 John Wiley 2014.
 xx, 409p. ill.
 SL01598370 978-1-118-51002-5
541. E1:218 M4-;1 Carc
 Wells A F. Structural inorganic chemistry. 5. Oxford : Clarendon Press 1984.
 xxxi, 1382p. ill.
 0000C09032 - 0000C09033 978-0-19-965763-6
542. E1:3 Q4 Carc
 Bruce Duncan W Ed.; O'Hare Dermot Ed.; Walton Richard I Ed. Structure from diffraction methods.
 West Sussex : Wiley 2014.
 xiv, 338p. ill.
 0000C08692 978-1-119-95322-7
543. E1:33 N6;Q2-;4 Carc
 Svehla G; Sivasankar B. Vogel's qualitative inorganic analysis. 7. New Delhi : Pearson 2012.
 xii, 372p. ill.
 0000C08951 - 0000C08955 978-317-7371-0
544. E1:4 Q5 TE
 Rao C N R; Biswas Kanishka. Essentials of inorganic materials synthesis. New Jersey : Wiley 2015.
 x, 209p. ill.
 SL01599568 978-1-118-83254-7
545. E1:88 Q4 Carc
 Gaya Umar Ibrahim. Heterogeneous photocatalysis using inorganic semiconductor solids. New York :
 Springer 2014.
 xiv, 213p. ill.
 0000C08695 978-94-007-7774-3
546. E191 L3;1-;5
 Mabbs F.E; Machin D.J. Magnetism and transition metal complexes. London : Dover 1973.
 xxii, 206p. ill.
 SL01562825 - SL01562829 978-0-486-46284-4
547. E191 L3;10-;13 Carc
 Mabbs F E; Machin D J. Magnetism and transition metal complexes. London : Dover Publication 1973.
 xxii,206p. ill.
 0000C08852 - 0000C08855 978-0-486-46284-4

548. E191 L3;14-;18 Carc
Mabbs F E; Machin D J. Magnetism and transition metal complexes. London : Dover Publication 1973.
xxii, 206p. ill.
0000C08880 - 0000C08884 978-0-486-46284-4
549. E191 L3;6-;9
Mabbs F.E; Machin D.J. Magnetism and transition metal complexes. London : Dover 1973.
xxii, 206p. ill.
SL01598141 - SL01598144 978-0-486-46284-4
550. E191 L3;P8-;6
Mabbs F E; Machin D J. Magnetism and transition metal complexes. New York : Dover Pub. 2008.
xxii, 206p. ill.
SL01599104 - SL01599110 978-0-486-46284-4
551. E191 Q3 TE
Ogale Satishchandra B Ed.; Venkatesan Venky T Ed.; Blamire Mark Ed. Functional metal oxides: new science and novel applications. Weinheim : Wiley 2013.
xxiii, 474p. ill.
SL01562645 978-3-527-33179-6
552. E191:88 Q4 TE
Tao Franklin Ed. Metal nanoparticles for catalysis: advances and applications. Cambridge : RSC 2014.
xiv, 270p. ill.
SL01598322 978-1-78262-033-4
553. E2 Q4 TE
Ben- Amotz Dor. Understanding physical chemistry. Hoboken : Wiley 2014.
xiv, 400p. ill.
SL01598072 978-1-118-29815-2
554. E2:1 K5;Q4;5-;13
Drago Russell S. Physical methods in Inorganic chemistry. New Delhi : East-West Press Pvt. Ltd. 2014.
xviii, 430p. ill.
SL01599522 - SL01599530 978-81-7671-084-8
555. E221 M7
Cheetham A K Ed.; Day Peter Ed. Solid state chemistry techniques. Oxford : Clarendon Press 1987.
xvi, 398p. ill.
SL01600273 0-19-855286-6
556. E26 Q5 TE
Aseyev Georgii Georgievich. Electrolytes: supermolecular interactions and non-equilibrium phenomena in concentrated solutions. Boca Raton : CRC 2015.
xvii, 345p. ill.
SL01598278 978-1-4822-4938-5
557. E28:1 H5;M4;2-;3 TE
Wells A F. Structural inorganic chemistry. 5. Oxford : Clarendon Press 1984.
xxxi, 1382p. ill.
SL01599486 - SL01599487 978-0-19-965763-6
558. E28:1 H5;M4;4
Wells AF. Structural inorganic chemistry. United Kingdom : Oxford University Press 1984.
xxxi, 1382p. ill.
SL01599632 978-0-19-965763-6
559. E28:1 M4;2 Carc
Wells A F. Structural inorganic chemistry. 5. Oxford : OUP 1984.
xxvii, 1382p. ill.
0000C09060 978-0-19-965763-6

560. E3,T5 Q4;1 Carc
Shrader Stephen. Introductory mass spectrometry. 2. Boca Raton : CRC Press 2014.
xxi, 167p. ill.
0000C08770 978-1-4665-9584-2
561. E5 L6;M7;26-;27
Lowry Thomas H; Richardson Kathleen Schueller. Mechanism and theory in organic chemistry. New York : Addison 1987.
xii, 1090p. ill.
SL01599260 - SL01599261 0-321-043561-1
562. E5 M3;P7.1;10-;12Carc
Carey Francis A; Sundberg Richard J. Advanced organic chemistry. Part A "Structure and mechanisms (xxi, 1199p.)". 5. New Delhi : Springer 2007.
xxi, 1199p. ill.
0000C08786 - 0000C08788 978-81-322-0425-1
563. E5 M3;P7.1;5-;9Carc
Carey Francis A; Sundberg Richard J. Advanced organic chemistry. Part A "structure and mechanisms (xxi, 1199p.)". 5. New Delhi : Springer 2007.
xxi, 1199p. ill.
0000C08752 - 0000C08756 978-81-322-0425-1
564. E5 M3;P7.2;3-;7Carc
Carey FA; Sundberg Richard J. Advanced organic chemistry. 5. New Delhi : Springer 2007.
xxx, 1321p. ill.
0000C08757 - 0000C08761 978-81-322-0426-8
565. E5 M3;P7.A;13-;15 Carc
Carey Francis A; Sundberg Richard J. Advanced organic chemistry. Part: Structure and mechanisms. 5. New Delhi : Springer 2007.
xxi, 1199p. ill.
0000C09043 - 0000C09045 978-81-322-0425-1
566. E5 N0;P7.A;11-;15
Carey Francis A; Sundberg Richard J. Advanced organic chemistry. Part A: Structure and mechanisms. 5. New Delhi : Springer 2007.
xii, 1199p. ill.
SL01599531 - SL01599535 978-81-322-0425-1
567. E5 P1;Q2;5-;8Carc
Clayden Jonathan; Greeves Nick; Warren Stuart. Organic chemistry. 2. New delhi : Oxford 2012.
xxv, 1234p. col. ill.
0000C08866 - 0000C08869 978-0-19-872871-9
568. E5 Q2;15-;18 TE
Clayden Jonthan; Greeves Nick; Warren Stuart. Organic chemistry. 2. New delhi : Oxford Uni. Press 2012.
xiv, 1234p. ill.
SL01598223 - SL01598226 978-0-19-872871-9
569. E5 Q2;19-;28
Clayden Jonathan; Greeves Nick; Warren Stuart. Organic chemistry. 2. New Delhi : OUP 2012.
xiv, 1234p. ill.
SL01598667 - SL01598676 978-0-19-872871-9
570. E5 Q5 TE
Chaloner penny. Organic chemistry: a mechanistic approach. Boca Raton : CRC Press 2015.
xix, 1264p. ill.
SL01599552 978-1-4822-0690-6

571. E5 Q6 Carc
Fabirkiewicz Ann M; Stowell John C. Intermediate organic chemistry. 3. Hoboken : Wiley 2016.
xvi, 355p. ill.
0000C09071 978-1-118-30881-3
572. E5 Q6 TE
Fabirkiewicz Ann M; Stowell John C. Intermediate organic chemistry. 3. Hoboken : Wiley 2016.
xvi, 355p. ill.
SL01599643 978-1-118-30881-3
573. E5,8191 N2;P6;16-;17 TE
Elschenbroich Christoph. Organometallics. 3. Germany : Wiley-VCH 2006.
xiv, 804p. ill.
SL01598724 - SL01598725 978-3-527-29390-2
574. E5,8191 N2;P6;18-;19
Elschenbroich Christoph. Organometallics. 3. Germany : Wiley VCH 2005.
xiv, 804p. ill.
SL01599831 - SL01599832 978-3-527-29390-2
575. E5,8191 P1;Q4Carc
Crabtree Robert H. Organometallic chemistry of the transition metals. 6. New Jersey : Wiley 2014.
xvi, 504p. ill.
0000C08771 978-1-118-13807-6
576. E5,8191 P6;8 Carc
Elschenbroich Christoph. Organometallics: a concise introduction. 3. Germany : Wiley 2005.
xiv, 804p. ill.
0000C09078 978-3-527-29390-2
577. E5:(9S) P7;Q4-;1 Carc
Bachrach Steven M. Computational organic chemistry. 2. New Jersey : Wiley 2014.
xxi, 607p. ill.
0000C08856 - 0000C08857 978-1-118-29192-4
578. E5:(9S) P7;Q4;1-;2 TE
Bachrach Steven M. Computational organic chemistry. 2. West Sussex : John Wiley 2014.
xxi, 607p. ill.
SL01598164 - SL01598165 978-1-118-29192-4
579. E5:2 L6;M7;11-;12 Carc
Lowry Thomas H; Richardson Kathleen Schueller. Mechanism and theory in organic chemistry.
England : Addison-Wesley 1987.
xii, 1090p. ill.
0000C08965 - 0000C08966 0-321-04356-1
580. E5:21 K5;M6;19-;28
Sykes Peter. Guidebook to mechanism in organic chemistry. "Select bibliography 396-398p."; "Index
399-416p.". 6. New Delhi : Pearson 1986.
xii, 416p. ill.
SL01599449 - SL01599458 978-81-7758-433-2
581. E5:21 M6;5-;9 Carc
Sykes Peter. Guidebook to mechanism in organic chemistry. 6. New Delhi : PHI 1986.
xii, 416p. ill.
0000C09026 - 0000C09030 978-81-7758-433-2
582. E5:21 P0;Q0;25-;34
Kalsi P.S. Organic reactions and their mechanisms. 3. New delhi : New Age 2010.
xxi, 693p. ill.
SL01598689 - SL01598698 978-81-224-2596-3

583. E5:218 K8;Q3;1-;2 TE
Smith Michael B. March's advanced organic chemistry: reactions, mechanisms, and structure. 7. New Jersey : Wiley 2013.
xxv, 2047p. ill.
SL01562864 - SL01562865 978-0-470-46259-1
584. E5:218 P0;P9;15-;16
Steed Jonathan W; Atwood Jerry L. Supramolecular chemistry. 2. West sussex : Wiley 2009.
xx, 970p. ill.
SL01598699 - SL01598700 978-0-470-51234-0
585. E5:218 P0;P9;17-;20
Steed Jonathan W; Atwood Jerry L. Supramolecular chemistry. 2. West Sussex : Wiley 2009.
xxvi, 970p. ill.
SL01600097 - SL01600100 978-0-470-51234-0
586. E5:218 P0;P9;9 Carc
Steed Jonathan M; Atwood Jerry L. Supramolecular chemistry. 2. West Sussex : Wiley 2009.
xxvi, 970p. ill.
0000C08886 978-0-470-51234-0
587. E5:218 P1;Q3;1-;2 carc
Smith Michael B. March's advanced organic chemistry: reactions, mechanisms, and structure. 7. New jersey : Wiley 2013.
xxv, 2047p. ill.
0000C08721 - 0000C08722 978-0-470-46259-1
588. E5:218 P1;Q3;3-;4 carc
Smith Michael B. March's advanced organic chemistry: reactions, mechanisms, and structure. 7. New jersey : Wiley 2013.
xxv, 2047p. ill.
0000C08822 - 0000C08823 978-0-470-46259-1
589. E5:25 L8;Q5;11-;14 Carc
Turro Nicholas J; Ramamurthy V; Scaiano J C. Principles of molecular photochemistry: an introduction. New Delhi : Viva book 2015.
xvii, 495p. ill.
0000C08712 - 0000C08715 978-81-309-2881-4
590. E5:25 P9;Q5-;3 TE
Turro Nicholas J; Ramamurthy V; Scaiano J C. Principles of molecular photochemistry: an introduction. New Delhi : Viva book 2015.
xvii, 495p. ill.
SL01562809 - SL01562812 978-81-309-2881-4
591. E5:26 Q5
Fuchigami Toshio; Atobe Mahito; Inagi Shinsuke. Fundamental and applications of organic electrochemisry: synthesis, materials, devices. West Sessex : Wiley 2015.
xii, 226p. ill.
SL01598368 978-1-118-65317-3
592. E5:28 N1;Q1:37-;46
Nasipuri D. Stereochemistry of organic compounds: principles and applications. 3. New Delhi : New Age international 2011.
xxii, 537p. ill.
SL01598677 - SL01598686 978-81-224-3029-5

593. E5:28 N1;Q1;17-;18 Carc
Nasipuri D. Stereochemistry of organic compounds: principles and applications. 3. New delhi : New Age 2011.
xxii, 537p. ill.
0000C08833 - 0000C08834 978-81-224-3029-5
594. E5:28 N1;Q1;22-;24 Carc
Nasipuri D. Stereochemistry of organic compounds. 3. New Delhi : New Age 2011.
xxii, 537p. ill.
0000C09040 - 0000C09042 978-81-224-3029-5
595. E5:28 N4;18-;22 Carc
Elieil Ernest L; Wilen Samuel H. Stereochemistry of organic compounds. Delhi : Wiley 1994.
xv, 1267p. ill.
0000C08762 - 0000C08766 978-81-265-1570-7
596. E5:28 N4;23-;25 Carc
Elieil Ernest L; Wilen Samuel H. Stereochemistry of organic compounds. New Delhi : Wiley 1994.
xv, 1267p. ill.
0000C08996 - 0000C08998 978-81-265-1570-7
597. E5:28 N4;24-;28
Elieil Ernest L; Wilen Samuel H. Stereochemistry of organic compounds. New Delhi : Wiley India 1994.
xv, 1267p. ill.
SL01562872 - SL01562876 978-81-265-1570-7
598. E5:28 N4;29-;32
Elieil Ernest L; Wilen Samuel H. Stereochemistry of carbon compounds. New Delhi : John Wiley India 1994.
xv, 1267p. ill.
SL01599400 - SL01599403 978-81-265-1570-7
599. E5:28 N4;Q1;47-;56
Nasipuri D. Stereochemistry of organic compounds. 3rd. New Delhi : New Age International 2011.
xxii, 537p. ill.
SL01599512 - SL01599521 978-81-224-3029-5
600. E5:3,T5 L5;N1;13-;15 Carc
Kemp William. Organic spectroscopy. 3. London : Freeman 1991.
xxii, 393p. ill.
0000C08981 - 0000C08983 978-1-4039-0684-7
601. E5:3,T5 L5;N1;39-;45
Kemp william. Organic spectroscopy. 3. New York : Palgrave 1991.
xxii, 393p. ill.
SL01599298 - SL01599304 978-1-4039-0684-7
602. E5:3,T51 N8;P4;23-;32
Kalsi P.S. Spectroscopy of organic compounds. 6. New delhi : New age 2004.
xviii, 631p. ill.
SL01598657 - SL01598666 978-81-224-1543-8
603. E5:4 K8;N3;5-;7
Norman R O C; Coxon J M. Principles of organic synthesis. 3. Boca Rotan : CRC 1993.
xv, 811p. ill.
SL01599542 - SL01599544 0-7487-6162-4

604. E5:4 M2;P8;11-;20 TE
Warren Stuart; Wyatt Paul. Organic synthesis: the disconnection approach. 2. West sussex : Wiley 2008.
viii, 329p. ill.
SL01598131 - SL01598140 978-0-470-71236-8
605. E5:4 M2;P8;21-;22
Warren Stuart; Wyatt Paul. Organic synthesis: the disconnection approach. 2. West Sussex : John Wiley 2008.
viii, 329p. ill.
SL01599809 - SL01599810 978-0-470-71237-5
606. E5:4 N3-;3 Carc
Norman R O C; Coxon J M. Principles of organic synthesis. 3. Boca Raton : CRC 1993.
xv, 811p. ill.
0000C09049 - 0000C09051 0-7487-6162-4
607. E5:4 Q0
Corey E J; Kurti Laszlo. Enantioselective chemical synthesis: methods, logics and practice. Texas : Direct Book Publishing 2010.
vi, 328p. col. ill.
SL01600014 978-0-615-39515-9
608. E5:4 Q0;1
Corey E J; Kurti Laszlo. Enantioselective chemical synthesis: methods, logic and practice. Texas : Direct book publishing 2010.
vi, 328p. Col. ill.
SL01600239 978-0-615-39515-9
609. E5:4 Q5
Li Jie Jack Ed. C-H bond activation in organic synthesis. Boca Raton : CRC 2015.
xi, 315p. ill.
SL01600238 978-1-4822-3310-0
610. E5:4 Q5 TE
Tietze Lutz F. Reaction and synthesis in the organic chemistry lab. 2. Germany : Wiley 2015.
xxv, 642p. ill.
SL01599549 978-3-527-33814-6
611. E5:f3 J6;M9;12-;16
Furniss Brian S.; Hannaford Antony J.; Smith peter W.G.; Tatchell austin R. Vogel's textbook of practical organic chemistry. 5. Noida : Pearson 1989.
xxviii, 1514p ill.
SL01599069 - SL01599073 978-81-775-8957-3
612. E5:f3 M6;P9;13-;19
Mann FG; Saunders B C. Practical organic chemistry. 4. New Delhi : Dorling kindersley 2009.
xix, 587p. ill.
SL01599253 - SL01599259 978-81-317-2710-2
613. E5:f3 M6;P9-;2 Carc
Mann F G; Saunders B C. Practical organic chemistry. 4. Noida : Pearson 2009.
xix, 587p. ill.
0000C08962 - 0000C08964 978-81-317-2710-2
614. E5:f3 M9-;2 Carc
Furniss Brian S; Hannaford Antony J; Smith Peter W G; Tatchell Austin R. Vogel's textbook of practical organic chemistry. 5. New Delhi : Pearson 1989.
xxviii, 1514p. ill.
0000C08958 - 0000C08959 978-81-7758-957-3

615. E5:f3 Q4 TE
Amelot M.E.A. Art of problem solving in organic chemistry. 2. New Jersey : Wiley 2014.
xix, 450p. ill.
SL01599551 978-1-118-53021-4
616. E7 J42;M3;1-;3
White Abraham. Principles of biochemistry. 4. New York : TATA 1983.
xi, 1492p. ill.
SL01599635 - SL01599637 0-07-059049-4
617. E8 L81;Q0;6-;15 TE
Joule John A; Mills Keith. Heterocyclic chemistry. 5. West sussex : Wiley 2010.
xvii, 689p. ill.
SL01598453 - SL01598462 978-1-405-13300-5
618. E92Z1 M8;N3-;1 TE
Bodansky Miklos. Peptide chemistry : a practical textbook. Rev. 2. New York : Springer 1993.
xii, 198p. ill.
SL01598855 - SL01598856 978-3-540-56675-5
619. E92Z1 M8;N3;3-;4 Carc
Bodansky Miklos. Peptide chemistry: practical textbook. 2. New York : Springer 1993.
xii, 198p. ill.
0000C08914 - 0000C08915 978-3-540-56675-5
620. E9G Q3
Toko Kiyoshi Ed. Biochemical sensors: mimicking gustatory and olfactory senses. Singapore : Pan Stanford 2013.
xxii, 560p. ill.
SL01598008 978-981-4267-07-6
621. E9G Q4 Carc
Gasser Gilles Ed. Inorganic chemical biology: principles, techniques and applications. West Sussex : Wiley 2014.
xx, 409p. col. ill.
0000C08887 978-1-118-51002-5
622. E9G,1 N4;Q3-;1
Kaim Wolfgang; Schwederski Brigitte; Klein Axel. Bioinorganic chemistry : inorganic elements in the chemistry of life. 2. West Sussex : Wiley 2013.
xvi, 409p. ill.
SL01599102 - SL01599103 978-0-470-97523-7
623. E9G,1 N4;Q3-;1 Carc
Kaim Wolfgang; Schwederski Brigitte; Klein Axel. Bioinorganic chemistry: inorganic elements in the chemistry of life. 2. West Sussex : Wiley 2013.
xiv, 409p. ill.
0000C08960 - 0000C08961 978-0-470-97523-7
624. E9G,1 N4;Q3-;9 TE
Kaim Wolfgang; Schwederski Brigitte; Klein Axel. Bioinorganic chemistry: inorganic elements in the chemistry of life. 2. West sussex : Wiley 2013.
xvi, 409p. ill.
SL01598473 - SL01598482 9780470975237
625. E9G,1 N5;15-;17 Carc
Lippard Stephen J; Berg Jermy M. Principles of bioinorganic chemistry. New Delhi : University science book 1995.
xvii, 411p. ill.
0000C08969 - 0000C08971 81-86535-19-5

626. E9G,1 N5;27-;31
Lippard Stephen J; Berg Jeremy M. Principles of bioinorganic chemistry. New Delhi : Panima Publishing Corporation 1995.
xvii, 411p. ill.
SL01599269 - SL01599273 81-86535-19-5
627. E9G,1 P7;1 Carc
Roat-Malone Rosette M. Bioinorganic chemistry : a short course. 2. New delhi : JW 2013.
xix, 501p. ill.
0000C08768 978-81-265-4026-6
628. E9G,1 P7;1 TE
Roat-Malone Rosette M. Bioinorganic chemistry : a short course. 2. New delhi : JW 2007.
xix, 501p. ill.
SL01562929 978-81-265-4026-6
629. E9G,1 P7-;2
Das Asim K. Bioinorganic chemistry. Kolkata : B & A 2007.
vii, 400p. ill.
SL01599491 - SL01599493 81-87134-12-7
630. E9G,1 P7-;2 Carc
Das Asim K. Bioinorganic chemistry. New Delhi : B & A 2007.
vii, 400p. ill.
0000C09034 - 0000C09036 81-87134-12-7
631. E9G,6892 Q4
Halley Peter J Ed.; Averous Luc Ed. Starch polymers: from genetic engineering to green applications. Burlington : Elsevier 2014.
xxi, 461p. ill.
SL01598010 978-0-444-53730-0
632. E9G,92 Q4 TE
Stephanos Joseph J; Addison Anthony W. Chemistry of metalloproteins : problems and solutions in bioinorganic chemistry. Hoboken : Wiley 2014.
ix, 438p. ill.
SL01598809 978-1-118-47044-2
633. E9G,982-5 M1;N9;13-;14 Carc
Dugas Hermann. Bioorganic chemistry: a chemical approach to enzyme action. 3. New Delhi : Springer 1999.
xvii, 700p. ill.
0000C09061 - 0000C09062 978-81-8128-044-2
634. E9G,982-5 M1;N9;4-;7Carc
Dugas Hermann. Bioinorganic Chemistry. 3. New Delhi : Springer 1999.
xvii, 700p. ill.
0000C08892 - 0000C08895 978-81-8128-044-2
635. E9G,982-5 M1;N9;8-;12Carc
Dugas Hermann. Bioorganic chemistry: a chemical approach to enzyme action. 3. New delhi : Springer 1999.
xvii, 700p. ill.
0000C08696 - 0000C08700 978-81-8128-044-2
636. E9G,982-5 N9;13-;17
Dugas Hermann. Bioorganic chemistry a chemical approach to enzyme action. 3. New Delhi : Springer 1999.
xvii, 700p. ill.
SL01599812 - SL01599816 978-81-8128-044-2

637. E9G,982-5 N9;3-;7
Dugas Hermann. Bioorganic chemistry: a chemical approach to enzyme chemistry. 3. New Delhi : Springer Indian 1999.
xvii, 700p. ill.
SL01598652 - SL01598656 978-81-8128-044-2
638. E9G,982-5 N9;8-;12
Dugas Hermann. Bioorganic chemistry: a chemical approach to enzyme action. 3. New delhi : Springer 1999.
xvii, 700p. ill.
SL01562793 - SL01562797 978-81-8128-044-2
639. E9G:3 Q5
Manz Andreas. Bioanalytical chemistry. 2. London : Imperial College Press 2015.
xx, 236p. ill.
SL01599560 978-1--78326-672-2
640. E9G:98 Q4 Carc
Hermans Jan; Lentz Barry. Equilibria and kinetics of biological macromoleculer. New Jersey : Wiley 2014.
xxi, 499p. ill.
0000C08691 978-1-118-47970-4
641. F9A M4;20-;24
Billmeyer Fred W. Textbook of polymer sciences. 3. New Delhi : Wiley 1994.
xviii, 578p. ill.
SL01599439 - SL01599443 978-81-265-1110-5
642. F9A Q4 TE
Aguilar Maria Rosa Ed.; Roman Juilo San Ed. Smart polymers and their applications. Waltham : Woodhead 2014.
xvi, 568p. ill.
SL01562982 978-0-85709-695-1
643. J:(I) Q5.1
Talapatra Sunil Kumar; Talapatra Bani. Chemistry of plant nattural products: stereochemistry, conformation, synthesis, biology, and medicine. Vol.1. New York : Springer 2015.
xxix-xlvi, 624p. ill.
SL01600235 978-3-642-45409-7
644. LZ3:(E) N7;12-;16
Gringauz Alex. Introduction to medicinal chemistry: how drugs act and why. New delhi : Wiley 1997.
xiii, 721p. ill.
SL01598153 - SL01598157 978-81-265-2856-1
645. LZ3:(E) N7;13-;17 Carc
Gringauz Alex. Introduction to medicinal chemistry: how drugs act and why. New Delhi : Wiley 1997.
xiii, 721p. ill.
0000C08840 - 0000C08844 978-81-265-2856-1
646. LZ3:(E) N7;17-;21
Gringauz Alex. Introduction to medicinal chemistry: how drugs act and why. New Delhi : Wiley 1997.
xiii, 721p. ill.
SL01599312 - SL01599316 978-81-265-2856-1
647. LZ3:(E) N7;18-;19 Carc
Gringauz Alex. Introduction to medicinal chemistry: how drugs act and why. New Delhi : Wiley 1997.
xiii, 719p. ill.
0000C08987 - 0000C08988 978-81-265-2856-1

648. LZ3:(E) N7;3-;7 Carc
Gringauz Alex. Introduction to medicinal chemistry: how drugs act and why. New Delhi : Wiley 1997.
xiii, 721p. ill.
0000C08701 - 0000C08705 978-81-265-2856-1
649. LZ3:(E) N7;7-;11
Gringauz Alex. Introduction to medicinal chemistry : how drugs act and why. New delhi : Wiley 1997.
xiii, 721p. ill.
SL01562798 - SL01562802 978-81-265-2856-1
650. LZ3:(E) N7;8-;12 Carc
Gringauz Alex. Introduction to medicinal chemistry: how drugs act and why. New Delhi : Wiley 1997.
xiii, 721p. ill.
0000C08828 - 0000C08832 978-81-265-2856-1

COMPUTER SCIENCE

651.
Menzies Tim; Kocaguneli Ekrem; Minku Leandro; Peters Fayola; Turhan Burak. Sharing data and models in software engineering. Waltham : MK 2015.
xxvii, 378p. ill.
SL01562753 978-0-12-417295-1
652.
Nettleton David. Commercial data mining: processing, analysis and mideling for predictive analytics projects. Waltham : Morgan 2014.
xi, 288p. ill.
SL01562788 978-0-12-416602-8
653.
Elbert Bruce. Satellite communication ground segment and earth station handbook. 2. Norwood : AH 2014.
xvii, 444p. ill.
SL01562897 978-1-60807-673-4
654.
Rish Irina; Grabarnik Genady Ya. Sparse modeling: theory, algorithms, and applications. Boca Raton : CRC 2015.
xviii, 231p. ill.
SL01598084 978-1-4398-2869-4
655.
Verkhovsky Boris S. Integer algorithms in cryptography & international assurance. Singapore : World Scientific 2015.
xlii, 415p. ill.
SL01598124 978-981-4623-74-2
656.
Issac Biju Ed.; Israr Nauman Ed. Case studies in secure computing: achievements and trends. Boca Raton : CRC 2015.
xxii, 478p. ill.
SL01598318 978-1-4822-0706-4
657.
Lee Gary. Cloud networking: understanding cloud-based data center networks. Waltham : MK 2014.
xvii, 221p. ill.
SL01562703 978-0-12-800728-0

658. A:f Q5;1 TD
Thomas C George. Research methodology and scientific writing. New Delhi : Ane book 2015.
xii, 531p. ill.
SL01599953 978-93-8472-608-9
659. B0bD P7;1-;5
Ramana B V. Higher engineering mathematics. New Delhi : McGraw Hill 2007.
xviii, v.p. ill.
SL01599023 - SL01599027 978-0-07-063419-0
660. B0bD65,8(B) Q5
Gathen Joachim von zur. Cryptoschool. New York : Springer 2015.
888p. ill.
SL01600343 978-3-662-48423-4
661. B17 P4;Q0;2
Ross Timothy J. Fuzzy logic with engineering applications. 3. New delhi : Wiley 2010.
xxi, 585p. ill.
SL01598293 978-81-265-3126-4
662. B211:(C5:22) Q5
Das Apurba. Guide to signals and patterns in image processing. Switzerland : Springer 2015.
xxiv, 416p. ill.
SL01600344 978-3-319-14171-8
663. B25 L93;Q3;4-;13
Friedberg Stephen H; Insel Arnold J; Spence Lawrence E. Linear algebra. 4. Noida : Pearson 2013.
526p. ill.
SL01599028 - SL01599037 978-93-325-4964-7
664. B280b9S,27 Q5
Telea Alexandru C. Data visualization: principles and practice. 2. Boca Raton : CRC 2015.
xii, 605p. col. ill.
SL01562677 978-1-4665-8526-3
665. B2893 M2;N8
Papadimitriou Christos H; Steiglitz Kenneth. Combinatorial optimization. New Jersey : Dover 1998.
xvi, 496p. ill.
SL01600133 978-0-486-40258-1
666. B28930bX:9 Q1
Dessler Gary; Varkkey Biju. Human resource management. 12. New Delhi : Pearson 2011.
xxv, 736p. ill.
SL01598284 978-81-317-5426-9
667. B28931 P3.A
Schrijver Alexander. Combinatorial optimization. Vol.A. New York : Springer 2003.
xxxvii, 647p. ill.
SL01600036 978-3-540-44389-6
668. B28g Q5 TD
Govindaraju V Ed.; Raghavan V V Ed.; Rao C R Ed. Handbook of statistics 33 big data analytics.
Amsterdam : Elsevier 2015.
xvii, 372p. ill.
SL01599806 978-0-444-63492-4
669. B28J94 Q4;5-;9
Hogg Robert V; Mckean Joeseeph; Craig Allen T. Introduction to mathematical statistics. 7. New Delhi :
Pearson 2014.
650p. ill.
SL01598981 - SL01598985 978-93-325-1911-4

670. B36M Q5 TD
Kido Ken'iti. Digital fourier analysis: advanced techniques. New York : Springer Science Business Media 2015.
xiii, 178p. ill.
SL01599242 978-1-4939-1126-4
671. BObD65,8(B) Q5 TD
Dumas JG. Foundations of coding. Hoboken : Wiley 2015.
xviii, 355p. ill.
SL01599465 978-1-118-88144-6
672. D65,(B):(B288) P6;Q4;15-;24
Kleinberg Jon; Tardos Eva. Algorithms design. New Delhi : Pearson 2014.
824p. ill.
SL01599186 - SL01599195 978-93-325-1864-3
673. D65,4 Q4 TD
Otung Ifiok. Digital communications: principles and systems. UK : IET 2014.
xv, 497p. ill.
SL01598169 978-1-84919-611-6
674. D65,4 Q4 TD
Adamy Dave. Practical communication theory. 2. New Jersey : Scitech 2014.
x, 161p. ill.
SL01599858 978-1-61353-186-0
675. D65,40aS:4 Q5
Mauri Jaime Lolret Ed.; Ghafoor Kayhan Zrar Ed.; Rawat Danda B Ed.; Perez Javier Manuel Aguiar Ed. Cognitive networks: applications and deployments. Boca Raton : CRC 2015.
xiii, 502p. ill.
SL01600081 978-1-4822-3699-6
676. D65,48M Q5 TD
Bing Benny. Next generation video coding and streaming. Hoboken : Wiley 2015.
xviii, 321p. ill.
SL01599905 978-1-118-89130-8
677. D65,48M5G Q5
Rodriguez Jonathan Ed. Fundamental of 5G mobile networks. West Sussex : John Wiley 2015.
xxxix, 293p. ill.
SL01600341 9781118867525
678. D65,8(2:55) Q2
Moser Stefan M; Chen Po-Ning. Students guide to coding and information theory. Delhi : CUP 2012.
xiii, 191p. ill.
SL01600109 978-1-107-68457-7
679. D65,8(B) M1; N8;5
Lewis Harry R; Papadimitriou Christos H. Elements of the theory of computation. 2. Delhi : PHI Learning 1998.
ix, 361p. ill.
SL01599630 978-81-203-2233-2
680. D65,8(B) M1;N8-;4
Lewis Harry R; Paradimitriou Christos H. Elements of theory of computation. 2. New Delhi : PHI Learning Private Limited 1998.
361p. ill.
SL01599653 - SL01599657 978-81-203-2233-2

681. D65,8(B) Q3-;4
Sipser Michael. Introduction to theory of computation. 3. Delhi : Cengage Learning 2013.
xxii, 458p. ill.
SL01599648 - SL01599652 978-81-315-2529-6
682. D65,8(B) Q5 TD
Motai Yuichi. Data-variant kernel analysis. Hoboken : John Wiley 2015.
xxv, 217p. ill.
SL01599807 978-1-119-01932-9
683. D65,8(B),27 P1;Q2;18
Han Jiawei; Kamber Micheline; Pei Jian. Data mining concept and techniques. 3. New Delhi : Elsevier
2012.
xxxv, 703p. ill.
SL01598286 978-93-80931-91-3
684. D65,8(B),27 P1;Q2;19-;28
Han Jiawei; Kamber Micheline; Pei Jian. Data mining: concepts and techniques. 3. Waltham : Elsevier
2012.
xxxv, 703p. ill.
SL01598986 - SL01598995 978-93-80931-91-3
685. D65,8(B),27 P3;P6;3-;7
Dunham Margaret H. Data mining: introductory and advanced topics. New Delhi : Pearson 2006.
xv, 311p. ill.
SL01598996 - SL01599000 978-81-7758-785-2
686. D65,8(B),27 P6;Q4-;4
Tan Pang-Ning; Steinbach Michael; Kumar Vipin. Introduction to data mining. Noida : Pearson 2014.
732p. ill.
SL01599006 - SL01599010 978-93-325-1865-0
687. D65,8(b),27 Q2 TD
Aggarwal Charu C; Zhai ChengXiang. Mining text data. New York : Springer 2012.
xi, 522p. ill.
SL01599853 978-1-4614-3222-7
688. D65,8(B),27 Q4
Govaert Gerard; Nadif Mohamed. Co-clustering: models algorithms and applications. Hoboken : Wiley
2014.
xlix, 200p. ill.
SL01562759 978-1-84821-473-6
689. D65,8(B),27 Q4 TD
Zake Mohammed J; Meira Wagner. Data mining and analysis: fundamental concepts and algorithms.
Cambridge : Cambridge University Press 2014.
xi, 593p. ill.
SL01598940 978-0-521-76633-3
690. D65,8(B),27 Q5
Rokach Lior; Oded Maimon. Data mining with decision trees theory and applicatios. 2. Singapore :
World Scientific 2015.
xxi, 305p. ill.
SL01598369 978-981-4590-07-5
691. D65,8(B),27 Q6
Tao Li Ed. Event mining algorithms and applications. Boca Raton : CRC 2016.
xxv, 308p. ill.
SL01600355 978-1-4665-6857-0

692. D65,8(B),2A Q4 TD
Marin Diana perez Ed. Information and communications technology: in the 21st century classroom. Warsaw : Degruyter Open Ltd 2014.
195p. ill.
SL01562752 978-3-11-040144-8
693. D65,8(B),92 Q5 TD
Comer Douglas. Operating system design: the xinu approach. 2. Boca Raton : CRC 2015.
xxii, 677p. ill.
SL01599808 978-1-4987-1243-9
694. D65,8(B):(894) N6;Q5 TD
Schneier Bruce. Applied cryptography :protocols algorithms, and source code in C. Indianapolis : Wiley 2015.
xxv, 758p ill.
SL01599145 978-1-119-09672-6
695. D65,8(B):(894) PO;2 TD
Katzenbeisser Stefan; Petittcolas Fabien A.P. Information hiding techniques for steganography and digital. Norwood : Artech House 2000.
xviii, 220p. ill.
SL01600043 1-58053-035-4
696. D65,8(B):(894) Q2 TD
Masud Mehady; Khan Liatifue; Thuraisingham Bhavani. Data mining tools for malware detection. Boca Raton : CRC 2012.
xxx, 419p. ill.
SL01562898 978-1-4398-5454-9
697. D65,8(B):(894) Q4
Blahut Richard E. Cryptography and secure communication. Cambridge : Cambridge University Press 2014.
xvii, 587p. ill.
SL01562956 978-1-107-01427-5
698. D65,8(B):(894) Q4 TD
Stapleton J.J. Security without obsecurity : a guide to confidentialily authentication and integrity. Boca Raton : CRC 2014.
xv, 340p. ill.
SL01562672 978-1-4665-9214-8
699. D65,8(B):(894) Q4 TD
Chapple Mike; Ballad Bill; Ballad Tricia; Banks Erin K. Access control authentication, and public key infrastructure. 2. Burlington : Jones & Bartlett 2014.
xvii, 391p. ill.
SL01562760 978-1-284-03159-1
700. D65,8(B):(894) Q4 TD
Oriyano Sean-Philip. Hacker techniques tools and incident handling. 2. Burlington : Jones & Bartlett 2014.
xiii, 471p. ill.
SL01562761 978-1-284-03171-3
701. D65,8(B):(894) Q4 TD
Pathan AL-Sakib Khan Ed. State of the art in intrusion prevention and detection. Boca Raton : CRC 2014.
xvii, 496p. ill.
SL01598080 978-1-4822-0351-6

702. D65,8(B):(894) Q4 TD
Spinello Richard A. Cyberethics morality and law in cyberspace. 5. Burlington : J&B 2014.
xii, 237p. ill.
SL01562679 978-1-4496-8841-7
703. D65,8(B):(894) Q4 TD
Mohapatra Sanjay; Lokhande Laxmikant. Cloud computing and ROI. Switzerland : Springer
International Publishing 2014.
xvii, 214p. ill.
SL01599243 978-3-319-08662-0
704. D65,8(B):(894) Q5
Mukhopadhyay Debdeep; Chakraborty Rajat Subhra. Hardware security: design, threats, and
safeguards. Boca Raton : CRC 2015.
xxxiii, 556p. ill.
SL01562790 978-1-4398-9583-2
705. D65,8(B):(894) Q5
Baesens Bart. Fraud analysis using descriptive predictive and social network techniques. Hoboken :
Wiley 2015.
xxix, 367p. ill.
SL01599916 978-1-119-13312-4
706. D65,8(B):(894) Q5
Schoenfield Brook S E. Securing systems: applied security architecture and threat models. Boca Raton :
CRC 2015.
xxvii, 412p. ill.
SL01600082 978-1-4822-3397-1
707. D65,8(B):(894) Q5 TD
Samani Raj; Honan Brian; Reavis Jim. CSA guide to cloud computing: implementing cloud privacy and
security. Waltham : Elsevier 2015.
xx, 216p. ill.
SL01562789 978-0-12-420125-5
708. D65,8(B):(894) Q5 TD
Chandrasekaran K. Essentials of cloud computing. Boca raton : CRC 2015.
xxii, 385p. ill.
SL01562868 978-1-4822-0543-5
709. D65,8(B):(894) Q5 TD
Talabis Mark Ryan M; McPherson Robert; Miyamoto I; Martin Jason L. Information security analytics:
finding security insights, patterns and anomalies in big data. Waltham : Elsevier 2015.
xv, 166p. ill.
SL01598081 978-0-12-800207-0
710. D65,8(B):(894) Q5 TD
Chandrasekaran K. Essential of cloud computing. Boca Raton : CRC 2015.
xvi, 385p. ill.
SL01598146 978-1-4822-0543-5
711. D65,8(B):(894) Q5 TD
Azad Saiful; Pathan Ai-Sakib khan. Practical cryptography: algorithms and implementations using c ++.
Boca Raton : CRC Press 2015.
xix, 345p. ill.
SL01562706 978-1-4822-2889-2
712. D65,8(B):(894) Q5 TD
Wu Hanqing; Zhao Liz. Web security: a whitehat perspective. Boca Raton : CRC 2015.
xxiii, 508p. ill.
SL01598908 978-1-4665-9261-2

713. D65,8(B):(894) Q5 TD
Akhgar Babak. Application of big data for national security. Waltham : Elsevier 2015.
xxiii, 291p. ill.
SL01599215 978-0-12-801967-2
714. D65,8(B):(894) Q5 TD
Lombardi Flavio; Pietro Roberto Di. Security for cloud computing. United States of America : Artech House 2015.
193p. ill.
SL01599943 978-1-60807-989-6
715. D65,8(B):(894) Q5 TD
Sakiyama Kazuo; Sasaki Yu; Li Yang. Security of block ciphers. Singapore : Wiley 2015.
ix, 295p. ill.
SL01599944 978-1-118-66001-0
716. D65,8(B):(894) Q5;1 TD
Wu Hanqing; Zhao Liz. Web security: a whitehat perspective. Boca Raton : CRC Press 2015.
xxiii, 508p. ill.
SL01599241 978-1-4665-9261-2
717. D65,8(B):(B) Q6
Wang Xiaoyun; Xu Guangwu; Wang Mingqiang; Meng Xianmeng. Mathematical foundation of public key cryptography. Boca Raton : CRC 2016.
xiii, 220p. ill.
SL01600078 978-1-4987-0223-2
718. D65,8(B):(B288) P8;3-;12
Dasgupta Sanjoy; Papadimitriou Christos; Vazirani Umesh. Algorithms. New Delhi : McGraw Hill 2008.
x, 320p. ill.
SL01598946 - SL01598955 978-0-07-063661-3
719. D65,8(B):(B288) Q4 TD
Klette Reinhard. Concise computer vision: an introduction into theory and algorithms. London : Springer 2014.
xviii, 429p. ill.
SL01562696 978-1-4471-6319-6
720. D65,8(B):(B288) Q4 TD
Vrajitoru Dana; Knight William. Practical analysis of algorithms. New York : Springer 2014.
xii, 466p. ill.
SL01562697 978-3-319-09887-6
721. D65,8(B):(B288) Q4;10-;14
Tardos Eva; Kleinberg Jon. Algorithm design. New Delhi : Pearson 2014.
824p. ill.
SL01599013 - SL01599017 978-93-325-1864-3
722. D65,8(B):(B288) Q5
Ghosh Sukumar. Distributed systems. 2. Boca Raton : CRC 2015.
xxix, 526p. ill.
SL01562777 978-1-4665-5297-5
723. D65,8(B):(B288) Q5 TD
Goodrich Michael T; Tamassia Robert. Algorithm design and applications. Hoboken : Wiley 2015.
xvi, 784p. ill.
SL01599466 978-1-118-33591-8

724. D65,8(B):(B288)92Ja Q5-;9
Goodrich Michael T; Tamassia Roberto; Goldwasser Michael H. Data structures and algorithms in java. 6. New Delhi : Wiley 2015.
xviii, 699p. ill.
SL01598966 - SL01598975 978-81-265-5190-3
725. D65,8(B):(C)obG Q4 TD
Maji Pradipta; Paul Sushmita. Scalable pattern recognition algorithms: applications in computational biology and bioinformatics. New york : Springer 2014.
xxii, 304p. ill.
SL01562699 978-3-319-05629-6
726. D65,8(B):(C5:22) N2;Q4;10
Gonzalez Rafael C; Woods Richard E. Digital image processing. 3. New delhi : Pearson 2014.
924p. ill.
SL01598282 978-93-325-1846-9
727. D65,8(B):(C5:22) Q0;1 TD
Chaira Tamalika; Ray Ajoy Kumar. Fuzzy image processing and applications with MATLAB. Boca Raton : CRC Press 2010.
xvii, 213p. ill.
SL01562700 978-1-4398-0708-8
728. D65,8(B):(C5:22) Q5
Sammons John. Basics of digital forensics. 2. Waltham : Elsevier 2015.
xix, 180p. ill.
SL01599694 978-0-12-801635-0
729. D65,8(B):(S:72) N7-;4
Mitchell Tom M. Machine learning. New Delhi : The McGraw Hill 1997.
xvii, 414p. ill.
SL01599658 - SL01599662 978-1-25-909695-2
730. D65,8(B):(S:72) P3;Q4
Russell Stuart; Norvig Peter. Artificial intelligence : a modern approach. 3. New delhi : Pearson 2014.
1092p. ill.
SL01598283 978-93-325-1869-8
731. D65,8(B):(S:72) P3;Q5-;4
Russell Stuart J; Norvig Peter. Artificial intelligence: a modern approach. 3. Delhi : Pearson 2015.
xviii, 1145p. ill.
SL01599018 - SL01599022 978-93-325-4351-5
732. D65,8(B):(S:72) P3;Q5;6-;7
Russell Stuart J; Norvig Peter. Artificial intelligence: a modern approach. 3. New Delhi : Pearson 2015.
xviii, 1143p. ill.
SL01599249 - SL01599250 978-93-325-4351-5
733. D65,8(B):(S:72) P4;Q4-;4
Alpaydin Ethem. Introduction to machine learning. 3. New Delhi : PHI Learning 2014.
xxii, 613p. ill.
SL01598935 - SL01598939 978-81-203-5078-6
734. D65,8(B):(S:72) Q3
Dehuri Satchidananda; Patra Manas Ranjan; Misral Bijan Bihari; Jagadev Alok Kumar. Intelligent techniques in recommendation systems. USA : IGI Global 2013.
xvii, 332p. ill.
SL01600073 978-1-4666-2542-6

735. D65,8(B):(S:72) Q5 TD
 Marsland Stephen. Machine learning: an algorithmic perspective. 2. Boca raton : CRC Press 2015.
 xx, 437p. ill.
 SL01562957 978-1-4665-8328-3
736. D65,8(B):(S:72) Q5 TD
 Pascual Diego Galar. Artificial intelligence tools. Boca Raton : CRC Press 2015.
 xxv, 523p. ill.
 SL01599952 978-1-4665-8405-1
737. D65,8(B):(X62) Q5
 Franco Pedro. Understanding bitcoin: cryptography, engineering and economics. West sussex : Wiley
 2015.
 xx, 268p. ill.
 SL01562707 978-1-119-01916-9
738. D65,8(B):27 Q5 TD
 Daniel T Larose; Larose Chantal D. Data mining and predictive analytics. 2. Hoboken : John Wiley
 2015.
 xxix, 794p. ill.
 SL01599800 978-1-118-11619-7
739. D65,8(B):3 P2;Q1;7
 Silberschatz Abraham; Korth Henry F; Sudarshan S. Database system concepts. 6. New delhi : TMH
 2011.
 xxvi, 1349p. ill.
 SL01598285 978-93-3290-138-4
740. D65,8(B):3 P2;Q1;8-;12
 Silberschatz Abraham; Korth Henry F; Sudarshan S. Database system concepts. 6. New Delhi :
 McGraw Hill. 2011.
 xxvi, 1349p. ill.
 SL01599001 - SL01599005 978-93-329-0138-4
741. D65,8(B):3:(8) Q5 TD
 Pries Kim H; Dunnigan Robert. Big data analytics: a practical guide for managers. Boca Raton : CRC
 2015.
 xix, 556p. ill.
 SL01598147 978-1-4822-3451-0
742. D65,8(B):3:(8) Q5 TD
 Li Kaun-Ching Ed.; Jiang Hai Ed.; Yang Laurence T Ed.; Cuzzocrea Alfredo Ed. Big data: algorithms
 analytics and applications. Boca Raton : CRC Press 2015.
 xxxvi, 462p. ill.
 SL01599811 978-1-4822-4055-9
743. D65,8(B):32 Q5
 Wu Feng. Advances visual data compression and communication. Boca Raton : CRC 2015.
 xxxii, 481p. ill.
 SL01600080 978-1-4822-3413-8
744. D65,8(B):41 Q4 TD
 Babar Muhammad Ali; Brown Alan W; Mistrik Ivan. Agile software architecture: aligning agile
 processes and software architecture. Waltham : Morgan Kaufmann 2014.
 xl, 392p. ill.
 SL01600056 978-0-12-407772-0

745. D65,8(B):51 Q5
Fayad Mohamed E; Sanchez Huascar A; Hegde Srikanth G.K; Basia Anshu; Vakil Ashka. Software patterns, knowledge maps and domain analysis. Boca Raton : CRC 2015.
xxv, 422p. ill.
SL01562791 978-1-4665-7143-3
746. D65,8(B):7 Q4;1 TD
Campista Miguel Elias M; Rubinstein Marcelo G. Advanced routing protocols for wireless networks. US : Wiley 2014.
xxi, 131p. ill. (Networks and telecommunications series)
SL01562704 978-1-84821-627-3
747. D65,8(B):7 Q5
Mahamud Magdi S; Xia Yuanqing. Networked filtering and fusion in wireless sensor network. Boca Raton : CRC 2015.
xxvi, 550p. ill.
SL01600106 978-1-4822-5096-1
748. D65,8(B):71 P1;Q3;10
Forouzan Behrouz A. Data communications and networking. 5. New Delhi : Mcgraw Hill 2013.
xxxvii, 1226p. ill.
SL01598291 978-1-25-906475-3
749. D65,8(B):71 Q4
Memon Qurban A Ed. Distributed networks: intelligence, security and applications. Boca Raton : CRC 2014.
xvii, 394p. ill.
SL01562895 978-1-4665-5957-8
750. D65,8(B):71 Q4 TD
Ilyas Mohammad Ed.; Alwakeel Sami S Ed.; Alwakeel Mohammed M Ed.; Aggoune el-Hadi M Ed. Sensor networks for sustainable development. Boca Raton : CRC 2014.
xxi, 546p. ill.
SL01598029 978-1-4665-8206-4
751. D65,8(B):71 Q4 TD
Perez Andre. Network security. Hoboken : Wiley 2014.
xxxix, 262p. ill.
SL01599464 978-1-84821-758-4
752. D65,8(B):71 Q5
Ibnkahla Mohamed. Cooperative cognitive radio network. Boca Raton : CRC 2015.
xxi, 327p. ill.
SL01600354 978-1-4665-7078-8
753. D65,8(B):71 Q5 TD
Erciyas Kayhan. Computer networks: an algorithmic perspective. Boca Raton : CRC 2015.
xxv, 294p. ill.
SL01562778 978-1-4665-7166-2
754. D65,8(B):71 Q5;1 TD
Erciyas Kayhan. Complex networks. Boca Raton : CRC Press 2015.
xxv, 294p. ill.
SL01599482 978-1-4665-7166-2
755. D65,8(B):71 Q6
Chao Lee. Cloud computing and networking. Boca Raton : CRC 2016.
xix, 507p. ill.
SL01600353 978-1-4822-5481-5

756. D65,8(B):71:(894) Q4;1 TD
 Oppliger Rolf. Secure messaging on the internet. Boston : Artech House 2014.
 xv, 265p. ill.
 SL01562896 978-1-60807-717-5
757. D65,8(B):71:(894) Q5 TD
 Bates Regis J. (Bud). Securing VOIP: keeping your VOIP network safe. Waltham : Elsevier 2015.
 xiii, 207p. ill.
 SL01598082 978-0-12-417039-1
758. D65,8(B):71:(894) Q6 TD
 Gillespie Alisdair A. Cybercrime: key issues and debates. London : Routledge 2016.
 vii, 308p. ill.
 SL01600034 978-0-415-71220-0
759. D65,8(B):714G Q4
 Elnashar Ayman; El-saidny Mohamed A; Sherif Mahmoud. Design, deployment and performance 4G
 LTE networks. West Sussex : John Wiley 2014.
 xxvii, 580p. ill.
 SL01600342 978-1-118-68321-7
760. D65,8(B):81 P4;5
 Godbole Nina S. Software quality assurance: principles and practice. New delhi : Narosa 2004.
 xvi, 419p. ill.
 SL01598290 978-81-7319-550-1
761. D65,8(B):81 Q4;1 TI
 Hager Jon Duncan. Software test attacks break mobile and embedded devices. Boca Raton : CRC 2014.
 xxxiii, 343p. ill.
 SL01598030 978-1-4665-7530-1
762. D65,8(B):9(B288) N6;Q6
 Neapolitan Richard E. Foundations of algorithms. 5. Burlington : Jones & Bartlett Learning 2016.
 xvii, 676p. ill.
 SL01599248 978-93-84323-11-0
763. D65,8(B):B978 Q5 TD
 Minoli Daniel. Innovations in satellite communications technology. Hoboken : Wiley 2015.
 xvii, 420p. ill.
 SL01599854 978-1-118-98405-5
764. D65,8(B):34 N8;Q3-;4
 Folk Michael J; Zoellick Bill; Riccardi Greg. File structures: an object oriented approach with C++.
 New Delhi : Pearson 2013.
 xxvi, 861p. ill.
 SL01599762 - SL01599766 978-81-317-9729-7
765. D65,8(B)0bY:45:f Q5 TD
 Das Ravinder. Biometric technology: authentication biocryptography and cloud-based architecture.
 Boca Raton : CRC Press 2015.
 xix, 354p. ill.
 SL01562698 978-1-4665-9245-2
766. D65,8(B)1:4 Q5
 Kundu Santanu; Chattopadhyay Santanu. Networks-on-chip. Boca Raton : CRC 2015.
 xvii, 369p. ill.
 SL01600108 978-1-4665-6526-5

767. D65,8(B)2:4 L6;P7-;4
Mano M Morris. Computer system architecture. 3. New Delhi : Pearson 2007.
xviii, 520p. ill.
SL01598956 - SL01598960 978-81-317-0070-9
768. D65,8(B)3 P9
Brey Barry B. Intel microprocessor: atchitecture, programming, and interfacing. 8. New delhi : Pearson 2009.
xviii, 926p. ill.
SL01598287 978-81-317-2622-8
769. D65,8(B)9 M9;Q4
Sommerville Ian. Software engineering. 9. New Delhi : Pearson 2014.
700p. ill.
SL01598289 978-93-325-1885-8
770. D65,8(B)9 P5;Q0
Pressman Roger S. Software engineering: A practitioner's approach. 7. New delhi : TMH 2010.
xxviii, 895p. ill.
SL01598281 978-93-392-1208-7
771. D65,8(B)91 P9;Q4-;1
Stallings William. Operating systems: internals and design principles. 7. Noida : Pearson 2014.
708p. ill.
SL01599011 - SL01599012 978-93-325-1880-3
772. D65,8(B)91 Q6
Sharma A K. Operating systems. Telangana : University Press 2016.
xi, 379p. ill.
SL01600357 978-81-7371-982-0
773. D65,8(B)91A Q5
Deitel Paul; Deitel Harvery; Deitel Abbey. Android: how to program. 2. England : Pearson 2015.
728p. ill.
SL01600105 978-0-273-79339-7
774. D65,8(B)91L Q5 TD
Fox Richard. Linux with operating system concepts. Boca Raton : CRC 2015.
xxv, 661p. ill.
SL01598145 978-1-4822-3589-0
775. D65,8(B)91U N8.2;6-;10
Stevens W Richerd. Unix network programming. Vol. 2 "Interprocess communications.". 2. Noida : Pearson 1999.
xvii, 558p. ill.
SL01599785 - SL01599789 978-93-325-4970-8
776. D65,8(B)91U N8;P4.1;12-;16
Stevens W Richard; Fenner Bill; Rudoff Andrew M. Unix network programming. Vol.1 "The sockets networking API.". 3. Noida : Pearson 2004.
xxiii, 991p. ill.
SL01599780 - SL01599784 978-93-325-4974-6
777. D65,8(B)92 Q1 TD
Jannach Dietmar; Zanker Markus; Felfernig Alexander; Friedrich Gerhard. Recommender systems: an introduction. New York : CUP 2011.
xv, 335p. ill.
SL01599890 978-521-49336-9

778. D65,8(B)92 Q6
Bell Tom. Programming a primer coding for beginners. London : Imperical college Press 2016.
xv, 171p. ill.
SL01600124 978-1-78326-707-1
779. D65,8(B)92 Ja P0-;4
Horstmann Cay. Computing concepts with java 2 essentials. 2. New Delhi : John Wiley 2000.
xvi, 762p. ill.
SL01598961 - SL01598965 978-81-265-0931-7
780. D65,8(B)92 Perl P8 TD
Bilisoloy Roger. Practical text mining with perl. New Delhi : Wiley 2008.
xxiv, 295p. ill.
SL01599470
781. D65,8(B)92:81 Q3
Mathur Aditya P. Foundations of software testing. 2. New Delhi : Pearson 2013.
xxix, 697p. ill.
SL01598292 978-81-317-9476-0
782. D65,8(B)92C N1;P7-;4
Kruse Robert; Tondo C L; Leung Bruce; Mogalla Shashi. Data structures and program design in C. 2.
New Delhi : Pearson 2007.
xvi, 607p. ill.
SL01598976 - SL01598980 978-81-7758-423-3
783. D65,8(B)92C++ N1;11-;15
Stroustrup Bjarne. C++ programming language. 3. Noida : Pearson 2000.
x, 1019p. ill.
SL01599196 - SL01599200 978-81-317-0521-6
784. D65,8(B)92C++ P2
Lafore Robert. Object-oriented programming in C++. 4. Noida : Pearson 2002.
xx, 1012p. ill.
SL01599631 978-81-317-2282-4
785. D65,8(B)92Ja P0;P8-;4
Gosling James; Arnold Ken; Holmes David; Goteti Prakash. Java programming language. 3. New Delhi
: Pearson 2008.
xxv, 685p. ill.
SL01599775 - SL01599779 978-81-317-0221-5
786. D65,8(B)92PY Q5 TD
Conery John S. Explorations in computing: an introduction to computer science and python
programming. Boca Raton : CRC Press 2015.
xv, 423p. ill.
SL01562958 978-1-4665-7244-7
787. D65,8(B)92U M6;26-;35
Bach Maurice J. Design of the unix operating systems. Noida : Pearson 1986.
xiv, 471p. ill.
SL01599201 - SL01599210 978-93-325-4957-9
788. D65,8(B)94Mt P9;Q3 TD
Attaway Stormy. Matlab: a practical introduction to programming and problem solving. 3. Waltham :
Elsevier 2013.
xxii, 538p. ill.
SL01562762 978-0-12-405876-7

789. D65,8(B)94Sml Q5 TD
Giordano Arthur A; Levesque Allen H. Modeling of digital communication systems using simulink. Hoboken : Wiley 2015.
xviii, 377p. ill.
SL01599945 978-1-118-40005-0
790. D65,8(B288) Q5
Pathan Al-Sakib Khan Ed.; Monowar Muhammad Mostafa Ed.; Khan Shafiullah Ed. Simulation techniques in networking and communications. Boca Raton : CRC 2015.
xx, 627p. ill.
SL01600107 978-1-4822-2549-5
791. D65,8(B44) N0-;4
Rogers David F; Adams J Alan. Mathematical elements for computer graphics. 2. New Delhi : McGraw Hill 1990.
xix, 611p. ill.
SL01598941 - SL01598945 978-0-07-048677-5
792. D65,8(B44) N6;P1;10
West Douglas B. Introduction to graph theory. 2. New Delhi : PHI 2001.
xix, 588p. ill.
SL01598288 978-81-203-2142-7
793. D65,8(B44) Q4
Elias Rimon. Digital media: a problem-solving approach for computer graphics. New York : Springer 2014.
xxxvi, 686p. ill.
SL01562763 978-3-319-05136-9
794. D65,8B:(C) Q5 TD65
Murty M Narashima. Introduction to pattern recognition and machine learning. Hackensack : World Scientific 2015.
xvii, 383p. ill.
SL01599577 978-981-4335-45-4
795. D65,8(B),27 Q5 TD
Kotu Vijay; Deshpande Bala. Predictive analytics and data mining. Waltham : Morgan Kaufmann 2015.
xvii, 425p. ill.
SL01598910 978-0-12-801460-8

ENVIRONMENT MANAGEMENT

796. G91:(B28) Q1 TEB
Armstrong Richard A; Hilton Anthony C. Statistical analysis in microbiology. Hoboken : Wiley 2011.
xiii, 170p. ill.
SL01599677 978-0-470-55930-7

ENVIRONMENTAL STUDIES

797. H:(G:55) Q6 TEB
Jorgensen Sven Erik. Integrated environmental management. Boca Raton : CRC Press 2016.
xv, 369p. ill.
SL01599693 978-1-4987-0510-3

GENERAL SCIENCE

798.
Morigaki Kazuo; Hikita Harumi; Ogihara Chisato. Light-induced defects in semiconductors. Boca Raton : CRC 2015.
vii, 199p. ill.
SL01598171 978-981-4411-48-6

799. 2(D65) Q5
Chauhan JKS. Libraries and technologies: the future of electronic resources. Ghaziabad : Index International 2015.
xiii, 145p. ill.
SL01599671 978-81-927739-4-0
800. B Q5-;1
Stewart Ian; Tall David. Foundations of mathematics. United Kingdom : Oxford University Press 2015.
xvi, 391p. ill.
SL01599327 - SL01599328 978-0-19-870643-4
801. B:(D65) Q4 TB
Wilson Alison Clark. Mathematics teacher in the digital era. 2. London : Springer 2014.
xiv, 417p. ill.
SL01599825 978-94-007-4637-4
802. B:(P:7) Q4
Vivaldi Franco. Introduction to mathematical writing. London : Springer Verlag 2014.
xvii, 204p. ill.
SL01599774 978-1-4471-6526-2
803. B:(T):f P4-;2
Opie Clive Ed. Doing educational research: a guide to first-time researchers. New Delhi : Vistaar Publications 2004.
xvi, 244p. ill.
SL01598915 - SL01598917 978-81-7829-398-1
804. B:(T):f P6
Best John W; Kahn James V. Research in education. 10. Delhi : Prentice Hall 2006.
xii, 510p. ill.
SL01598918 978-81-203-3563-9
805. B:(T):f Q1;2
Cohen Louis; Manion Lawrence; orrison Keith. Research methods in education. 7. New York : Routledge 2011.
xxii, 758p. ill.
SL01598919 - SL01598921 978-0-415-58336-7
806. B:(T1:2) Q4 TB
Yeping Li Ed.; Glenda Lappan Ed. Mathematics curriculum in school education. New York : Springer 2014.
xi, 663p. ill.
SL01599851 978-94-007-7559-6
807. B:T Q0 TG
Oldknow Adrian; Taylor Ron; Tetlow Linda. Teaching mathematics using ICT. 3. London : Continuum international Pub. 2010.
xv, 311p. ill.
SL01599599 9781441156884
808. B:T Q1
Oldknow Adrian Ed.; Knights Carol Ed. Mathematics education with digital technology. London : Bloomsbury Academic 2011.
xxiv, 272p. ill.
SL01599598 978-0-5672-5028-5
809. Bv1:M8 H8-;1
Struik Dirk J. Concise history of mathematics. 4. 1987.
xii, 228p. ill.
SL01599820 - SL01599821 978-0-486-60255-4

810. BwM87 N1;2
Kanigel Robert. Man who knew infinity: a life of the genius ramanujan. Washington : Abacus 1992.
ix, 438p. ill.
SL01598922 978-0-349-10452-2
811. C6:212-5 Q3 TC
Baranov Alexei Ed.; Tournie Eric Ed. Semiconductor lasers: fundamentals and applications. Cambridge
: Woodhead Pub. 2013.
xxi, 647p. ill.
SL01598172 978-0-85709-121-5
812. C84:(E5) Q4
Rand Barry P Ed.; Richter Henning Ed. Organic solar cells: fundamentals, devices and upscaling.
Danvers : Pan stanford publishing 2014.
xviii; 791p. ill.
SL01598173 978-981-4463-65-2
813. CN1 P5;Q3-;9 TC
Griffiths David J. Introduction to quantum mechanics. 2. India : Pearson 2013.
428p. ill.
SL01562830 - SL01562839 978-93-325-3501-5
814. D65,8(B):(894) P0-;1 TG
Katzenbeiser Stefan Ed.; Petitcolas Fabien A P Ed. Information hiding techniques for steganography
and digital watermarking. London : Artech House 2000.
xviii, 220p. ill.
SL01598806 - SL01598807 1-58053-035-4
815. D65,8(B):(B288) P6;Q4;10-;14
Kleinberg Jon; Tardos Eva. Algorithm design. New delhi : Pearson India 2006.
824p. ill.
SL01598062 - SL01598066 978-93-325-1864-3
816. D65,8(B):3 P2;Q1;2-;6
Silberschatz Abraham; Korth Henry F.; Sudarshan S. Database system concepts. 6. New delhi :
Mc-Graw-Hill 2011.
xxvi, 1349p. ill.
SL01598067 - SL01598071 978-93-3290-138-4
817. D65,8(B):71 P1;Q3-;9
Forouzan Behrouz A. Data communications and networking. 5. New Delhi : Mcgraw Hill 2013.
xxvii, 1226p. ill.
SL01562840 - SL01562849 978-1-25-906475-3
818. D65,8(B)92:81 Q1;1-;3
Gupta A; Jha P C; Pham H; Kapur P K. Software reliability assessment with OR applications. London
: Springer 2011.
xxiii, 548p. ill.
SL01600110 - SL01600112 978-0-85729-203-2
819. E:283 P0;P7;7-;9 TE
Hamley Ian W. Introduction to soft matter: synthetic and biological self-assembling materials. West
Sussex : J Wiley 2007.
vii, 328p. ill.
SL01598033 - SL01598035 978-0-470-51610-2
820. E5,8191 N2;P6;13-;14 TE
Elschenbroich Christoph. Organometallics. 3. Germany : Wiley-VCH 2006.
xiv, 804p. ill.
SL01598031 - SL01598032 978-3-527-29390-2

821. T:2 P9 TB
Valley A V. Curriculum theory and practice. 6. New Delhi : Sage 2009.
xiv, 321p. ill.
SL01599329 978-84787-275-3

GEOLOGY

822. G:55 N8;Q6
Chiras Daniel D. Environmental science. 10. Burlington : J & B Leaning 2016.
xxix, 702p. ill.
SL01599213 978-1-284-05705-8
823. H:(B28M) Q6 TH
Oyana Tonny J; Margai Florence M. Spatial analysis: statistics, visualization, and computational methods. Boca Raton : CRC 2016.
xviii, 305p. iil.
SL01600012 978-1-4987-0763-3
824. H:(U188) Q5 TH
Sickle Jan Van. GPS for land surveyors. 4. Boca Raton : CRC 2015.
xv, 349p. ill.
SL01600010 978-1-4665-8310-8
825. H1:(C5) J9;L7;12;-16
Kerr Paul F. Optical mineralogy. 4. New Delhi : Mc Graw Hill 2014.
xvi, 492p. ill.
SL01598176 - SL01598180 978-93-392-0520-1
826. H1:(C51) Q0;8-;12
Verma Pramod K. Optical mineralogy. New Delhi : Ane Books 2010.
xiv, 369p. col. ill.
SL01598184 - SL01598188 978-93-8015-608-8
827. H21 P0-;2
Winter John D. Principles of igneous and metamorphic petrology. 2. Delhi : Pearson 2010.
xviii, 702p. ill.
SL01598357 - SL01598359 978-81-203-4397-9
828. H21731 Q5 TH
Nedelec Anne; Bouchez Jean Luc. Granites. United Kingdom : Oxford University Press 2015.
xii, 335p. ill.
SL01599211 978-0-19-870561-1
829. H22 M4;N0-;2 TH
Mason R. Petrology of the metamorphic rocks. 2. London : Unwin Hyman 1990.
viii, 230p. ill.
SL01598790 - SL01598792 0-04-552027-5
830. H23 N6;Q4
Prothero Donald R; Schwab Fred. Sedimentary geology: an introduction to sedimentary rocks and stratigraphy. 3. New York : W H Freeman and Company 2014.
vii, 593p. ill.
SL01600004 978-1-4292-3155-8
831. H230j5 N9;P9;4-;6
Nichlos Gary. Sedimentology and stratigraphy. 2. New Delhi : J Wiley 2009.
x, 419p. ill.
SL01598181 - SL01598183 978-81-265-3297-1

832. H23540 Q6 TH
James Noel P; Jones Brian. Origin of carbonate sedimentary rocks. West Sussex : John Wiley 2016.
xvi, 446p. ill.
SL01599214 - SL01599472 978-1-118-65273-2
833. H3 N7;8-;10 TH
Park R G. Foundations of structural geology. 3. London : Routledge 1997.
xii, 202p. ill.
SL01598794 - SL01598796 978 0 7487 5802 9
834. H4 N8;6-;10
Bloom Arthur L. Geomorphology: a systematic analysis of late cenozoic landforms. 3. New Delhi :
Rawat Publications 1998.
xi, 482p. ill.
SL01598199 - SL01598203 978-81-316-0473-1
835. H4 P0;1-;5
Summerfield Michael A Ed. Geomorphology and global tectonics. New Delhi : Wiley India 2000.
xiv, 367p. ill.
SL01598194 - SL01598198 978-81-265-3307-7
836. H413 N0;P9;1-;3
Kearey The Late Philip; Klepeis Keith A; Vine Frederick J. Global tectonics. 3. New Delhi :
Wiley-Blackwell 2009.
xii, 482p. ill.
SL01598204 - SL01598206 978-81-256-3295-7
837. H422 M0;Q4-;5
Fetter C W. Applied hydrogeology. 4. Noida : Pearson 2014.
612p. ill.
SL01600358 - SL01600363 978-93-325-3511-4
838. H4224 P7;4
Raghunath H M. Ground water. 3. New Delhi : New Age Int. 2007.
xv, 504p. ill.
SL01598896 - SL01598900 978-81-224-1904-7
839. H43 P1;Q5 TH
Marshak Stephen. Earth portrait of a planet. 5. New York : WW Norton & Company 2015.
xxx., 875p. ill.
SL01599212 978-0-393-93750-3
840. H6 L11;M5;6-;10
Raup David M; Stanley Steven M. principles of paleontology. 2. New delhi : CBS 1985.
x, 481p. ill.
SL01598207 - SL01598211 81-239-0917-9
841. H61 N8;2-;4
Clarkson E.N.K. Invertebrate palaeontology and evolution. 4. New delhi : Wiley-Blackwell 1998.
xiv, 452p. ill.
SL01598212 - SL01598214 978-81-265-3308-4
842. H7 L9;Q3-;4
Jensen Mead L; Bateman Alan M. Economic mineral deposits. 3. Hyderabad : BSC 2013.
viii, 593p. ill.
SL01598360 - SL01598364 978-81-86272-00-8
843. H7 P0;3-;7
Prasad Umeshwar. Economic geology: economic mineral deposits. New Delhi : CBS Pub. 2000.
xvi, 319p. ill.
SL01599119 - SL01599123 81-239-0460-6

844. H7(F555) M5;Q5;-;2 TH
 Selley Richard C; Sonnenberg Stephen A. Elements of petroleum geology. 3. Waltham : Academic Press 2015.
 ix, 507p. ill.
 SL01598743 - SL01598745 978-0-12-386031-6
845. H7(F555) M5;Q5;3-;7
 Selley Richard C; Sonnenberg Stephen A. Elements of petroleum geology. 3. Waltham : Elsevier 2015.
 ix, 507p. ill.
 SL01600005 - SL01600009 978-0-12-386031-6
846. H71 N3;3-;7
 Evans Anthony M. Ore geology and industrial minerals: an introduction. 3. New Delhi : Wiley Pub 1993.
 x, 389p. ill.
 SL01598189 - SL01598193 978-81-265-3306-0
847. U188g Q6
 Lavender Samantha; Lavender Andrew. Practical handbook of remote sensing. Boca Raton : CRC 2016.
 xxxii, 212p. ill.
 SL01600011 978-1-4987-0433-5

MANAGEMENT STUDIES

848. B3 Q4
 Gasinski Leszek; Papageorgiou Nikolaos S. Exercises in analysis. Pt. 1. Switzerland : Springer 2014.
 x, 1037p. ill.
 SL01598927 978-3-319-06175-7

MATHEMATICS

849.
 Motreanu Dumitru; Motreanu Viorica venera; Papageorgiou Nikolaos. Topological and variational methods with applications to nonlinear boundary value problems. New york : Springer 2014.
 xi, 459p. ill.
 SL01562971 978-1-4614-9322-8
850.
 Recknagel Andreas; Schomerus Volker. Boundary conformal field theory and the worldsheet approach to D-branes. UK : CUP 2013.
 x, 338p. ill.
 SL01562718 978-0-521-83223-6
851.
 Goldstein Jerome A; Gal Ciprian G; Gal Sorin G. Evolution equations with a complex spatial variable. Singapore : WSP 2014.
 x, 191p. ill.
 SL01562941 978-981-4590-59-4
852.
 Silverman Joseph H; Tate John T. Rational points on elliptic curves. 2. New York : Springer 2015.
 xxii, 332p. ill.
 SL01600351 978-3-319-18587-3
853. B N2
 Block LS; Coppel WA. Dynamics in one dimension. Heidelberg : Springer 1992.
 viii, 247p. ill.
 SL01600033 978-3-540-55309-0

854. B N2
Nadler Sam B. Continuum theory :an introduction. New York : Marcel Dekker 1992.
xii, 328p. ill.
SL01600175 0-8247-8659-9
855. B N7;Q3 TB
Logan J David. Applied mathematics. 4. Hoboken : John Wiley 2013.
xi, 658p. ill.
SL01598742 978-1-118-47580-5
856. B:(R1) Q4 TB
Li Wei. Mathematical logic: foundations for information science. 2 revised. New York : Birkhauser
2014.
xiv, 301p. ill.
SL01598125 978-3-0348-0861-3
857. B:(R1) Q6
Halmos Paul R. Algebraic logic. New York : Dover 2016.
271p. ill.
SL01600282 978-0-486-80145-2
858. B:(R1) Q6 TB
Leary Michael L O. First course in mathematical logic and set theory. Hoboken : Wiley 2016.
xix, 443p. ill.
SL01600066 978-0-470-90588-3
859. B0b9SMt Q4 TB
Lyche Tom; Marrien Jean Louis. Exercises in computational mathematics with matlab. New york :
Springer 2014.
xii, 372p. ill.
SL01562978 978-3-662-43510-6
860. B0bD65,8(B) M8;Q3;5-;8
Liu C L; Mohapatra D P. Elements of discrete mathematics. 4. New Delhi : TMH 1985.
xviii, 627p. ill.
SL01598494 - SL01598497 978-1-25-900639-5
861. B13 P2
Hasse Helmut. Number theory. New York : Springer 2002.
xvii, 638p. ill.
SL01599547 978-81-8489-646-6
862. B13 P6;1-;2
Miller Steven J; Takloo-Bighash Ramin. Invitation to modern number theory. New Delhi : HBA 2006.
xx, 503p. ill.
SL01599386 - SL01599387 978-93-80250-37-3
863. B13 Q5
Niederreiter Harald; Winterhof Arne. Applied number theory. New York : Springer 2015.
x, 442p. ill.
SL01600320 978-3-319-22320-9
864. B13,5Kp1,N94 Q6 TB
Stewart Ian; Tall David. Algebraic number theory and fermat's last theorem. 4. Boca Raton : CRC Press
2016.
xix, 322p. ill.
SL01600054 978-1-4987-3839-2

865. B13,5Kp1,N94 Q6;1
Stewart Ian; Tall David. Algebraic number theory and fermat's last theorem. 3. Boca Raton : CRC 2016.
xix, 322p. ill.
SL01600103 978-1-4987-3839-2
866. B15 Q6 TB
Lewinter Marty; Meyer Jeanine. Elementary number theory with programming. Canada : Wiley 2016.
xvii, 210p. ill.
SL01599554 978-1-119-06276-9
867. B18 H9;1-;2
Siegel Carl Ludwig. Transcendental numbers. New Delhi : Hindustan Book Agency 1949.
x, 102p. ill.
SL01599398 - SL01599399 978-93-80250-27-4
868. B18,2 M8
Gelfond A O. Transcendental and algebraic numbers. New York : Dover Publication 1988.
xi, 190p. ill.
SL01600045 978-0-486-49526-2
869. B2 K9;P7;5-;9
Athiyah M F; Macdonald I G. Introduction to commutative algebra. Kolkata : Levant Books 2007.
ix, 128p. ill.
SL01599621 - SL01599625 81-87169-87-7
870. B2 P3;21-;30
Cohn P M. Basic algebra: groups, rings and fields. New Delhi : Springer 2003.
xii, 465p. ill.
SL01599611 - SL01599620 978-81-8128-047-3
871. B2 P8;2 TB
Cooke Roger. Classical algebra. New Delhi : Wiley 2008.
xii, 206p. ill.
SL01599252 978-81-265-5362-4
872. B2 Q4
Broue Michel. Some topics in algebra. New york : Springer 2014.
xii, 199p. ill.
SL01600129 978-3-642-41268-4
873. B2 Q4 TB
Fontana Marco Ed.; Frisch Sophie Ed.; Glaz Sarah Ed. Commutative algebra: recent advances in commutative rings, integer-valued polynomials, and polynomial functions. New york : Springer 2014.
viii, 375p. ill.
SL01562976 978-1-4939-0924-7
874. B2 Q4 TB
Cho Ilwoo. Algebras, graphs and their applications. Boca Raton : CRC 2014.
xii, 431p. ill.
SL01600023 978-1-4665-9019-9
875. B2 Q5
Villarreal Rafael H. Monomial algebras. 2. Boca Raton : CRC 2015.
xviii, 686p. ill.
SL01600132 978-1-4822-3469-5
876. B2 Q5
Lombardi Henri; Quitté Claude. Commutative algebra: constructive methods finite projective modules. New York : Springer 2015.
xlix, 996p. ill.
SL01600142 978-94-017-9943-0

877. B2 Q5
Manfrino Radmila Bulajich; Ortega Jose Antonio Gomez; Delgado Rogelio Valdez. Topics in algebra and analysis. New York : Birkhauser 2015.
ix, 311p. ill.
SL01600323 978-3-319-11945-8
878. B2 Q5;1
Villarreal Rafael H. Monomial algebras. 2. Boca Raton : CRC 2015.
xviii, 686p. ill.
SL01600192 978-1-4822-3469-5
879. B217 Q3-;1
Sane Sharad S. Combinatorial techniques. New Delhi : HBA 2013.
xiii, 466p. ill.
SL01599370 - SL01599371 978-93-80250-48-9
880. B217 Q5
Toth Gabor. Measures of symmetry for convex sets and stability. New York : Springer 2015.
xii, 278p. ill.
SL01600280 978-3-319-23732-9
881. B217 Q5 TB
Soltan Valeriu. Lectures on convex sets. Singapore : World Scientific Learning 2015.
x, 405p. ill.
SL01599244 978-981-4656-69-6
882. B217 Q6
Leonard I E; Lewis J E. Geometry of convex sets. Hoboken : Wiley 2016.
x, 321p. ill.
SL01600148 978-1-119-02266-4
883. B221:(D) Q3
Fenner Roger T. Finite element methods for engineers. 2. Singapore : ICP 2013.
xxvi, 245p. ill.
SL01562579 978-1-84816-886-2
884. B23:7 Q3
Khovanskii Askold. Galois theory coverings, and riemann surfaces. New York : Springer 2013.
viii, 81p. ill.
SL01600234 978-3-642-38840-8
885. B23:7 Q5 TB
Stewart Ian. Galois theory. 4. Boca Raton : CRC 2015.
xxii, 321p. ill.
SL01599224 978-1-4822-4582-0
886. B232 Q5
Benedetti Bruno Ed.; Delucchi Emanuele Ed.; Moci Luca Ed. Combinatorial methods in topology and algebra. New York : Springer 2015.
vii, 227p. ill.
SL01600140 978-3-319-20154-2
887. B239MR N1;P4-;1
Passman Donald. Course in ring theory. New Delhi : Hindustan Book Agency 2004.
viii, 306p. ill.
SL01599374 - SL01599375 978-93-80250-52-6
888. B245 M6
Stephenson G. Introduction to matrices, sets and groups for science students. New York : Dover 1986.
ix, 164p. ill.
SL01600283 978-0-486-65077-7

889. B245 N1;Q3-;1
Golub Gene H; Loan Charles F Van. Matrix computations. 4. New Delhi : HBA 2015.
xviii, 756p. ill.
SL01599172 - SL01599173 978-93-80250-75-5
890. B245 P7;1-;2
Bhatia Rajendra. Positive definite matrices. New Delhi : HBA 2007.
ix, 254p. ill.
SL01599180 - SL01599181 978-93-80250-03-8
891. B245 Q4-;1
Hiai Fumio; Petz Denes. Introduction to matrix analysis and applications. New Delhi : HBA 2014.
viii, 332p. ill.
SL01599384 - SL01599385 978-93-80250-60-1
892. B245 Q5 TB
Gross Daniel J. Spanning tree results for graphs and multigraphs. Hackensack : World Scientific 2015.
x, 175p. ill.
SL01600072 978-981-4566-03-2
893. B245 Q6
Saff Edward Barry; Snider Arthur David. Fundamentals of matrix analysis with applications. Hoboken :
Wiley 2016.
xi, 395p. ill.
SL01600065 978-1-118-95365-5
894. B245 Q6
Friedland Shmuel. Matrices: algebra, analysis and applications. Singapore : World Scientific Publishers
2016.
xii, 582p. ill.
SL01600144 978-9814667968
895. B25 N0-;1
Murphy Gerard J. C*-Algebras and operator theory. London : Academic Press 1990.
x, 286p. ill.
SL01600189 - SL01600190 0-12-511360-9
896. B25 N1;P4;6-;10
Dummit David S; Foote Richard M. Abstract algebra. 3. New Delhi : Wiley 2004.
xii, 932p. ill.
SL01599606 - SL01599610 978-81-265-3228-5
897. B25 P4 TB
Menini Claudia; Oystaeyen. Abstract algebra: abstract algebra. Boca Raton : CRC 2004.
x, 754p. ill.
SL01562675 0-8247-0985-3
898. B25 P9;2
Rotman Joseph J. Introduction to homological algebra. 2. New York : Springer 2009.
xiv, 709p. ill.
SL01600102 978-0-387-24527-0
899. B25 Q4 TB
Finston David R; Morandi Patrick J. Abstract algebra: structure and application. Switzerland : Springer
2014.
ix, 187p. ill.
SL01562980 978-3-319-044-97-2

900. B25 Q5
Slinko Arkadii. Algebra for applications: cryptography, secret sharing, error-correcting, fingerprinting, compression. New York : Springer 2015.
xiv, 328p. ill.
SL01600240 978-3-319-21951-6
901. B25 Q5
Shult Ernest; Surowski David. Algebra: a teaching and source books. New York : Springer 2015.
xxii, 539p. ill.
SL01600318 978-3-319-19733-3
902. B25,1 M4
McDonald Bernard R. Linear algebra over commutative rings. New york : CRC Press 1984.
viii, 544p. ill.
SL01562951 0-8247-7122-2
903. B25,1 M7;P1;10-;14
Lipschutz Seymour; Lipson Marc. Schaum's outlines: linear algebra. 3. New Delhi : McGraw-Hill 2001.
viii, 424p. ill.
SL01598046 - SL01598050 978-0-07-060502-2
904. B25,1 N3;Q2-;1
Bapat RB. Linear algebra and linear models. 3. New Delhi : Hindustan Book Agency 2012.
vi, 167p. ill.
SL01599354 - SL01599355 978-93-80250-28-1
905. B25,1 P0;1-;2
Rao A Ramachandra; Bhimasankaram P. Linear algebra. 2. New Delhi : HBA 2000.
xiii, 414p. ill.
SL01599356 - SL01599357 81-85931-61-5
906. B25,1 Q4 TB
Loehr Nicholas. Advanced linear algebra. Boca Raton : CRC 2014.
xxii, 609p. ill.
SL01600022 978-1-4665-5901-1
907. B25,1 Q5-;1
Yang Yisong. Concise text on advanced linear algebra. Delhi : CUP 2015.
xiii, 318p. ill.
SL01600074 - SL01600075 978-1-316-60826-5
908. B25,245 Q4 TB
Banerjee Sudipto; Roy Anindya. Linear algebra and matrix analysis for statistics. Boca raton : CRC 2014.
xvii, 565p. ill.
SL01562633 978-1-4200-9538-8
909. B25:(9S) P7
Klima Richard E. Application of abstract algebra with maple and matlab. 2. Boca Raton : CRC Press 2007.
505p. ill.
SL01599582 978-1-58488-610-5
910. B27 M4;N5;5-;6 TB
Rotman Joseph J. Introduction to the theory of groups. 4. New York : Springer 1995.
xiv, 513p. ill. (Graduate texts in mathematics)
SL01598774 - SL01598775 0-387-9428-8

911. B27 N6 TB
Gardner B.J Ed.; Shaoxue Liu Ed.; Wiegandt R Ed. Rings and radicals. Boca Raton : CRC 1996.
260p. ill.
SL01562924 0-582-29281-6
912. B27 P2;P9-;1
Lakshmibai V; Brawn Justin. Flag varieties: interplay of geometry, combinatorics, and representation theory. New Delhi : HBA 2009.
xiv, 272p. ill.
SL01599148 - SL01599149 978-81-85931-92-0
913. B27 Q5 TB
Gan Wee Teck; Tan Kai Meng. Modular representation theory of finite and P-adic groups. Hackensack : World Scientific Publishing 2015.
x, 266p. ill.
SL01599596 978-981-4651-80-6
914. B271 P3-;1
Sury B. Congruence subgroup problem: an elementary approach aimed at application. New Delhi : HBA 2003.
xv, 301p. ill.
SL01599336 - SL01599337 81-85931-38-0
915. B271 Q6.1
Jespers Eric; Del Rio Angel. Group ring groups. Vol.1 "Orders and generic constructions of units." Berlin : DEG 2016.
xii, 447p. ill.
SL01600193 978-3-11-037278-6
916. B27M09 Q5
Prasad Amritanshu. Representation theory. Delhi : CUP 2015.
xii, 191p. ill.
SL01600042 978-1-107-08205-2
917. B28 L0;P2;3-;12
Gupta S C; Kapoor V K. Fundamentals of mathematical statistics. 11. New Delhi : Sultan chand & sons 2002.
v p ill.
SL01598052 - SL01598061 978-81-8054-528-3
918. B28:(D65,8(B)94mt Q4
Dworsky Lawrence N. Introduction to numerical electrostatics using matlab. New Jersey : Wiley 2014.
xv, 436p. ill.
SL01562785 978-1-118-44974-5
919. B280bD65,8(B) Q6
Kanel-Belov Alexei; Karasik Yakov; Rowen Louis Halle. Computational aspects of polynomial identities. Vol.1 "Kemer's theorems." 2. Boca Raton : CRC 2016.
xxvi, 418p. ill.
SL01600131 978-1-4987-2008-3
920. B281 P5;2-;3
Parthasarathy K R. Introduction to probability and measure. New Delhi : HBA 2005.
xv, 338p. ill.
SL01599164 - SL01599165 81-85931-55-0
921. B281 P6;2-;3
Athreya Krishna B; Lahiri Soumendra N. Probability theory. New Delhi : HBA 2006.
xv, 416p. ill.
SL01599182 - SL01599183 978-81-85931-70-8

922. B281 Q3-;1
Pakshirajan RP. Probability theory: foundational course. New Delhi : Hindustan Book Agency 2013.
xv, 560p. ill.
SL01599396 - SL01599397 978-93-80250-44-1
923. B281 Q4
Nash John C. Nonlinear parameter optimization using R tools. West Sussex : Wiley 2014.
xvi, 287p. ill.
SL01600275 978-1-118-56928-3
924. B2810bD65,48M Q5
Rao K Deerga. Channel coding techniques for wireless communications. New York : Springer 2015.
xxi, 394p. ill.
SL01600294 978-81-322-2291-0
925. B2811 P6;1-;2
Goswami A; Rao B V. Course in applied stochastic processes. New Delhi : HBA 2006.
xi, 214p. ill.
SL01599156 - SL01599157 978-93-80250-13-7
926. B2811 P9-;1
Clebsch A Ed. Jacobi's lectures on dynamics. 2. New Delhi : HBA 2009.
vii, 339p. ill.
SL01599168 - SL01599169 978-81-85931-91-3
927. B2811 P9;1-;2
Ramasubramanian S. Lectures on insurance models. New Delhi : Hindustan Book Agency 2009.
vi, 202p. ill.
SL01599390 - SL01599391 978-81-85931-93-7
928. B2811 Q4
Lord Gabriel J; Powell Catherine E; Shardlow Tony. Introduction to computational stochastic PDEs.
New York : Cambridge university press 2014.
xi, 503p. ill.
SL01599223 978-0-521-72852-2
929. B2818 Q5 TB
Evans Lawrence C; Ronald F Garipey. Measure theory and fine properties of functions. Boca Raton :
CRC Press 2015.
xiv, 299p. ill.
SL01599956 978-1-4822-4238-6
930. B2818 Q5 TB
Evans Lawrence C; Garipey Ronald F. Measure theory and fine properties of functions. Boca Raton :
CRC 2015.
xiv, 299p. ill.
SL01599585 978-1-4822-4238-6
931. B281N48 K8;Q5 TB
Berlekamp Elwyn. Algebraic coding theory. Singapore : World Scientific Learning 2015.
xxiv, 474p. ill.
SL01599245 978-981-4635-89-9
932. B288 Q0;13-;14
Dey Alope. Incomplete block designs. New Delhi : Hindustan Book Agency 2010.
x, 279p. ill.
SL01599382 - SL01599383 978-93-80250-04-5

933. B2891 P3;1-;2
Tijds Stef. Introduction to game theory. New Delhi : HBA 2003.
viii, 176p. ill.
SL01599352 - SL01599353 978-93-80250-24-3
934. B28931 Q4
Xu Honglei Ed.; Teo Kok Lay Ed.; Zhang Yi Ed. Optimization and control techniques and applications.
New York : Springer 2014.
viii, 269p. ill.
SL01600149 978-3-662-43403-1
935. B28931 Q4
Shchepakina Elena; Sobolev Vladimir; Mortell Michael P. Singular perturbations. Switzerland :
Springer 2014.
xiii, 212p. ill.
SL01600150 978-3-319-09569-1
936. B28931 Q5
Arora Rajesh Kumar. Optimization: algorithms and applications. Boca Raton : CRC 2015.
xv, 450p. ill.
SL01600321 978-1-4987-2112-7
937. B28931 Q6
Baker Kenneth R. Optimization modeling with spreadsheets. 3. Hoboken : Wiley 2016.
xiii, 374p. ill.
SL01600274 978-1-118-93769-3
938. B2893P Q4 TB
Zorning Peter. Nonlinear Programming: An Introduction. Germany : CPI 2014.
x, 350p. ill.
SL01599704 978-3-11-031527-1
939. B2893P Q6
Luc Dinh The. Multiobjective linear programming: an introduction. New York : Springer 2016.
xii, 325p. ill.
SL01600319 978-3-319-21090-2
940. B2895 Q6
Belcastro Sarah-Marie. Student handbook for discrete mathematics with ducks. Boca Raton : CRC
2016.
xvii, 189p. ill.
SL01600191 978-1-4987-1404-4
941. B28M P2;Q0;5 TB
Myers Raymond H Au.; 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. ill.
SL01598718 978-0-470-45463-3
942. B28N P7;Q3-;1
Parthasarathy K R. Coding theorems of classical and quantum information theory. 2. New Delhi : HBA
2013.
xii, 176p. ill.
SL01599154 - SL01599155 978-93-80250-41-0
943. B2T1 P5
Chen Guang-Ya; Huang Xuexiang; Yang Xiaohui. Vector optimization: set-valued and variational
analysis. New York : Springer 2005.
x, 306p. ill.
SL01600365 978-3-540-21289-8

944. B3 P1;Q0-;1 TB
Cheney Ward. Analysis for applied mathematics. New York : Springer 2010.
viii, 444p. ill.
SL01600031 - SL01600032 978-1-4419-2935-8
945. B3 P6;Q4-;1
Tao Terence. Analysis I. Vol.1. 3. New Delhi : HBA 2014.
xvi, 347p. ill.
SL01599150 - SL01599151 978-93-80250-64-9
946. B3 Q4
Fridman Emilia. Introduction to time-delay systems: analysis and control. New York : Springer 2014.
xviii, 362p. ill.
SL01600281 978-3-319-09392-5
947. B3 Q4 TB
Ansari Qamrul Hasan Ed. Nonlinear analysis: approximation theory, optimization and applications.
New delhi : Birkhusar 2014.
xv, 352p. ill.
SL01562981 978-81-322-1882-1
948. B3 Q4-;1
Tao Terence. Analysis II. Vol.2. 3. New Delhi : HBA 2014.
xiv, 218p. ill.
SL01599152 - SL01599153 978-93-80250-65-6
949. B3 Q5 TB
Krantz Steven G. Foundations of analysis. Boca Raton : CRC Press 2015.
x, 301p. ill.
SL01562949 978-1-4822-2074-2
950. B3 Q5 TB
Godement Roger. Analysis III. New york : Springer 2015.
vii, 321p. ill.
SL01599563 978-3-319-16052-8
951. B3 Q5 TB
Godement Roger. Analysis IV. New York : Springer 2015.
xi, 527p. ill.
SL01599583 978-3-319-16906-4
952. B3 Q5 TB
Montesinos Vicente; Zizler Peter; Zizler Vaclav. Introductoin to modern analysis. New York : Springer
2015.
xxxi, 863p. ill.
SL01599799 978-3-319-12480-3
953. B3 Q5;1 TB
Krantz Steven G. Foundations of analysis. Boca Raton : CRC Press 2015.
x, 301p. ill.
SL01599878 978-1-4822-2074-2
954. B3 Q6 TB
Anastassiou Gorge A. Frontiersin time scales and inequalities. 17 volume. Hackensack : World
Scientific 2016.
ix, 278p. ill.
SL01599877 978-981-4704-43-4

955. B311 P1;Q1;10-;19
Burden Richard L; Faires J Douglas. Numerical analysis. 9. Delhi : Cengage 2011.
xiv, 872p.
SL01598589 - SL01598598 978-81-315-1654-6
956. B311 Q4 TB
Bober William. Introduction to numerical and analytical methods with matlab for engineers and scientists. Boca raton : CRC Press 2014.
xvii, 537p. ill.
SL01562603 978-1-4665-7602-5
957. B311 Q6
Mazumdar Sandip. Numerical methods for partial differential equations. London : Academic Press 2016.
xix, 461p. ill.
SL01600145 978-0-12-849894-1
958. B313 L11;1 TB
Narici Lawrence; Beckenstein Edward; Bachman George. Functional analysis and valuation theory. Boca Raton : CRC 1971.
vi, 192p. ill.
SL01599222 978-0-8247-1484-0
959. B313 L3;M1;4-;13
Rudin Walter. Functional analysis. 2. New delhi : TMH 1991.
xv, 424p. ill.
SL01598498 - SL01598507 978-0-07-061988-3
960. B313 Q5
Luna-Elizarraras M Elena; Shopiro Michael; Struppa Daniele C; Vajiac Adrian. Bicomplex holomorphic functions: the algebra, geometry and analysis of bicomplex numbers. New York : Springer 2015.
viii, 231p. ill.
SL01600241 978-3-319-24866-0
961. B313N Q7-;2
Martinez-Avendano Ruben A; Rosenthal Peter. Introduction to operations on the hardy-hilbert spaces. New York : Springer 2007.
xii, 220p. ill.
SL01600180 - SL01600182 978-0387-35418-7
962. B313N08 Q5-;1
Sunder V S. Operations on hilbert space. New Delhi : HBA 2015.
x, 98p. ill.
SL01599394 - SL01599395 978-93-80250-74-8
963. B316 K3-;1
Milnor John. Morse theory. New Delhi : HBA 1963.
vii, 155p. ill.
SL01599392 - SL01599393 978-93-80250-36-6
964. B316 L5;P0;4-;13
Munkres James R. Topology. 2. Delhi : PHI 2000.
xvi, 537p. ill.
SL01598533 - SL01598542 978-81-203-2046-8
965. B316 L5;Q5-;19
Munkres James R. Topology. 2. Noida : Pearson Education India 2015.
504p. ill.
SL01600152 - SL01600171 978-93-325-4953-1

966. B316 N6-;1
Chandrasekharan K. Course on topological groups. New Delhi : HBA 1996.
viii, 117p. ill.
SL01599344 - SL01599345 978-93-80250-20-5
967. B316 Q3-;1
Mukherjee Amiya. Atiyah-singer index theorem an introduction. New Delhi : Hindustan Book Agency
2013.
xii, 267p. ill.
SL01599366 - SL01599367 978-93-80250-54-0
968. B316 Q3;10-;16
Singh Tej Bahadur. Elements of topology. Boca Raton : CRC Press 2013.
xxi, 530p. ill.
SL01599959 - SL01599963 978-1-4398-7195-9
969. B316 Q3;17-;36
Singh Tej Bahadur. Elements of topology. Boca Raton : CRC 2013.
xxi, 530p. ill.
SL01600214 - SL01600233 978-1-4398-7195-9
970. B316 Q3;3 TB
Singh Tej Bahadur. Elements of topology. Boca Raton : CRC 2013.
xxi, 530p. ill.
SL01598609 - SL01598885 978-1-4398-7195-9
971. B316 Q3;4-;5 TB
Singh Tej Bahadur. Elements of topology. Boca Rotan : CRC 2013.
xxi, 530p. ill.
SL01598738 - SL01598739 978-1-4398-7195-9
972. B316 Q4
Ellis David B; Ellis Roberts. Automorphisms and Equivalence relations in topological daynamics.
Cambridge : Cambridge University Press 2014.
xiv, 268p. ill.
SL01562632 978-1-107-63322-3
973. B316 Q4
Khovanskii Askold. Topological galois theory. New York : Springer 2014.
xviii, 307p. ill.
SL01600064 978-3-642-38870-5
974. B316 Q4 TB
Amster Pablo. Topological methods in the study of boundry value problems. New York : Springer
2014.
xvi, 226p. ill.
SL01562688 978-1-4614-8892-7
975. B316 Q4;1 TB
Totaro Burt. Group cohomology and algebraic cycles. New york : CUP 2014.
xvi, 228p. ill.
SL01598027 978-1-107-01577-7
976. B316 Q5
Manetti Marco. Topology. New York : Springer 2015.
xii, 309p. ill.
SL01600352 978-3-319-16957-6

977. B316 Q5 TB
Kalajdziewski Sasho. Illustrated introduction to topology and homotopy. Boca Raton : CRC 2015.
xvi, 469p. ill.
SL01598909 978-1-4398-4815-9
978. B316 Q5 TB
Fu Lei. Etale cohomology theory. Vol. 14. Singapore : World Scientific Publishing 2015.
ix, 611p. ill.
SL01599246 978-981-4675-08-6
979. B316 Q5 TB
Munson Brian A; Volic Ismar. Cubical homotopy theory. United Kingdom : Cambridge University Press 2015.
xv, 631p. ill.
SL01599790 978-1-107-03025-1
980. B316 Q5 TB
Jardine John F. Local homotopy theory. New York : Springer 2015.
ix, 508p. ill.
SL01599920 978-1-4939-2300-7
981. B316 Q5-;1
Mukherjee Amiya. Differential topology. New Delhi : Hindustan Book Agency 2015.
xiii, 349p. ill.
SL01599376 - SL01599377 978-93-80250-78-6
982. B316 Q6
Schober Hans. Transparent shells form topology structure. Germany : Ernst and Sohn 2016.
255p. ill.
SL01600326 978-3-433-03120-9
983. B3160a7 Q5 TB
Cardin Franco. Elementary symplectic topology and mechanics. Switzerland : Springer 2015.
xvii, 222p. ill.
SL01599562 978-3-319-11025-7
984. B316-2 N3;3
Bredon Glen E. Topology and geometry. New York : Springer 1993.
xiv, 557p. ill. (Graduate texts in mathematics)
SL01598543 81-8128-266-3
985. B316-2 P3;10-;14
Deo Satya. Algebraic topology: a primer. New Delhi : Hindustan book agency 2003.
xi, 321p. ill. (Texts and readings in mathematics)
SL01598489 - SL01598493 978-81-85931-68-5
986. B316-2 P3;15-;16
Deo Satya. Algebraic topology: a primer. New Delhi : HBA 2003.
xi, 321p. ill.
SL01599146 - SL01599147 978-81-85931-68-5
987. B316-2M54 Q2 TB
Hindman Neil; Strauss Dona. Algebra in the Stone-Čech compactification. Boston : De Gruyter 2012.
xvii, 591p. ill.
SL01599928 978-3-11-025623-9
988. B3164 N1;4
Munkres James R. Analysis on manifolds. USA : Westview Press 1991.
xi, 366p. ill.
SL01599852 0-201-31596-3

989. B316z7 N3 TB
De Vries J. Elements of topological dynamics. London : Kluwer Academic Pub. 1993.
xvi, 748p. ill.
SL01599824 0-7923-2287-8
990. B32 Q6 TB
Range R Michael. What is calculus. Singapore : World Scientific 2016.
xxxi, 340p. ill.
SL01599247 978-981-4644-48-8
991. B321 P3;P7-;1
Mukherjea Kalyan. Differential calculus in normed linear spaces. 2. New Delhi : HBA 2007.
xix, 279p. ill.
SL01599346 - SL01599347 978-81-85931-76-0
992. B325 L7;Q5 TB
Wheeden RL; Zygmund A. Measure and integral. 2. Boca Raton : CRC Press 2015.
xvii, 514p. ill.
SL01599555 978-1-4987-0289-8
993. B325 M7;P4
Rao M.M. Measure theory and integration. 2 Revised. Boca Rotan : CRC 2015.
xix, 761p. ill.
SL01562634 0-8247-5401-8
994. B325 N6-;1
Chandrasekharan K. Course on integration theory. New Delhi : HBA 1996.
vi, 118p. ill.
SL01599342 - SL01599343 978-93-80250-19-9
995. B325 Q3-;1
Nadkarni M G. Basic ergodic theory. 3. New Delhi : HBA 2013.
xiii, 188p. ill.
SL01599332 - SL01599333 978-93-80250-43-4
996. B325 Q4 TB
Mackevicius Vigirdas. Integral and measure from rather simple to rather complex. Hoboken : Wiley 2014.
xiv, 281p. ill.
SL01599798 978-1-84821-769-0
997. B33 K5;P9;40-;44
Boyce William E; Diprima Richard C. Elementary of differential equations and boundary value problems. 9. New Delhi : J Wiley 2009.
xix, 796p. ill.
SL01598584 - SL01598588 978-81-265-2155-5
998. B33 P7;Q3;1
Drabek Pavel; Milota Jaroslav. Methods of nonlinear analysis: applications to differential equations. 2. New York : Springer 2013.
x, 649p. ill.
SL01600179 978-3-0348-0386-1
999. B33 Q4
Bonifant Araceli Ed.; Lyubich Misha Ed.; Sutherland Scott Ed. Frontiers in complex dyanmics: in celebration of john milnor's 80th birthday. New Jersey : Princeton 2014.
xii, 787p. ill.
SL01562651 978-0-691-15929-4

- 1,000. B33 Q4
Chacon Rebollo Tomas; Lewandowski Roger. Mathematical and numerical foundations of turbulence models and applications. New York : Springer 2014.
xvii, 517p. ill.
SL01600138 978-1-4939-0454-9
- 1,001. B33 Q5 TB
Dobrusuhkin Vladimir A. Applied differential equations: the primary course. Boca Raton : CRC 2015.
xvi, 715p. ill.
SL01600021 978-1-4398-5104-3
- 1,002. B33 Q6
Haldar Kansari. Decomposition analysis method in linear and nonlinear differential equations. Boca Raton : CRC 2016.
xv, 273p. ill.
SL01600053 978-1-4987-1633-8
- 1,003. B33 Q6
Jeribi Aref; Krichen Bilel. Nonlinear functional analysis in Banach spaces and Banach algebras. Boca Raton : CRC 2016.
xvi, 355p. ill.
SL01600013 978-1-4987-3388-5
- 1,004. B33 Q6
Edsberg Lennart. Introduction to computation and modeling for differential equations. 2. Hoboken : Wiley 2016.
ix, 271p. ill.
SL01600364 978-1-119-01844-5
- 1,005. B33:1 Q4 TB
Kreiss Heinz-Otto; Ortiz Omar Eduardo. Introduction to numerical methods for time dependent differential equations. New Jersey : John Wiley 2014.
xiii, 176p. ill.
SL01562578 978-1-118-83895-2
- 1,006. B331 Q4
Llibre Jaume; Teruel Antonio E. Introduction to the qualitative theory of differential systems. New York : Springer 2014.
xiii, 289p. ill.
SL01600173 978-3-0348-0657-2
- 1,007. B331 Q4 TB
Kong Qingkai. A short course in ordinary differential equations. New York : Springer 2014.
xii, 267p. ill.
SL01562979 978-3-319-11238-1
- 1,008. B331 Q5
Ahmad Shair; Ambrosetti Antonio. Textbook on ordinary differential equations. 2. New York : Springer 2015.
xiv, 321p. ill.
SL01600366 978-3-319-16407-6
- 1,009. B331 Q5 TB
Radhika TSL; Iyengar T K V; Rani T Raja. Approximate analytical methods for solving ordinary differential equations. Boca Raton : CRC 2015.
xi, 188p. ill.
SL01562673 978-1-4665-8815-8

- 1,010. B331:1 K21:Q5
Hale Jack K. Oscillations in nonlinear systems. New York : Dover 2015.
ix, 180p. ill.
SL01600350 978-0-486-67362-2
- 1,011. B334 P9;Q5 TB
Barnes B; Fulford G R. Mathematical modelling with case studies. 3. Boca Raton : CRC Press 2015.
xvii, 372p. ill.
SL01600089 978-1-4822-4772-5
- 1,012. B334 Q4
Drabek Pavel. Elements of partial differential equations. 2. Germany : Walter De Gruyter 2014.
xiii, 277p. ill.
SL01599930 978-3-11-031665-0
- 1,013. B334 Q4
Dontchev Asen L; Rockafellar R Tyrrell. Implicit functions and solution mappings. 2. New York : Springer 2014.
xxviii, 466p. ill.
SL01600367 978-1-4939-1036-6
- 1,014. B334,2 Q5
Galaktionov Victor A; Mitidieri Enzo L; Pohozaev Stanislav I. Blow-up for higher-order parabolic, hyperbolic, dispersion and schrodinger equations. Boca Raton : CRC 2015.
xxvi, 543p. ill.
SL01599855 978-1-4822-5172-2
- 1,015. B334:1 Q5
Appell Jurgen M; Kalitvin Anatolij S; Zabrejko Petr P. Partial integral operations and integro-differential equations. Boca Raton : CRC 2015.
x, 560p. ill.
SL01600039 9780824703967
- 1,016. B334-2811 Q5
Liu Wei; Rockner Michael. Stochastic partial differential equations : an introduction. London : Springer 2015.
vi, 266p. ill.
SL01600295 978-3-319-22353-7
- 1,017. B34 H62;K6-;1
Weyl Hermann. Classical groups their invariants and representations. New Delhi : Hindustan Book Agency 1966.
xiii, 320p. ill.
SL01599368 - SL01599369 978-93-80250-35-9
- 1,018. B36M N3;Q0-;1
Bhatia Rajendra. Fourier series. 2. New Delhi : HBA 2010.
x, 174p. ill.
SL01599348 - SL01599349 978-81-85931-34-0
- 1,019. B36M Q5-;1 TB
Debnath Lokenath; Shah Firdous Ahmad. Wavelet transforms and their applications. 2. New York : Springer 2015.
xv, 553p. ill.
SL01598544 - SL01598545 978-0-8176-8417-4
- 1,020. B36M Q5;2-;3
Debnath Lokenath; Shah Firdous Ahmad. Wavelet transforms and their applications. 2. New York : Birkhauser 2015.
xv, 553p. ill.
SL01600186 - SL01600187 978-0-8176-8417-4

- 1,021. B37 P0;Q1-;4
Bartle Robert G; Sherbert Donald R. Introduction to real analysis. 4. New Delhi : Wiley 2011.
xiii, 402p. ill.
SL01598508 - SL01598512 978-81-265-5181-1
- 1,022. B37 P6;Q4 TB
Yeh J. Real analysis: theory of measure and integration. 3. Singapore : World Scientific 2014.
xxiii, 815p. ill.
SL01562781 978-981-4578-54-7
- 1,023. B37 Q6
Aron Richard M; Gonzalez Luis Bernal; Pellegrino Daniel M; Sepulveda Juan B Seoane. Lineability:
the search for linearity in mathematics. Boca Raton : CRC 2016.
xix, 308p. ill.
SL01600051 978-1-4822-9909-0
- 1,024. B37 Q6
Speight L M. Sequential introduction to real analysis. London : World Scientific 2016.
xxii, 251p. ill.
SL01600147 978-1-78326-783-5
- 1,025. B37:1 M1;Q3;20-;29
Barra G.de. Measure theory and integration. 2. New delhi : New Age 2013.
xiv, 234p. ill.
SL01598523 - SL01598532 978-81-224-3502-3
- 1,026. B37:1 P6;1-;2
Athreya Krishne B; Lahiri Soumendra N. Measure theory. New Delhi : HBA 2005.
xi, 254p. ill.
SL01599174 - SL01599175 978-81-85931-60-9
- 1,027. B37:1 Q5
Kubrusly Carlos S. Essentials of measure theory. New York : Springer 2015.
xiii, 279p. ill.
SL01600146 978-3-319-22505-0
- 1,028. B37:1M Q6
Bell Steven R. Cauchy transform, potential theory and conformal mapping. 2. Boca Raton : CRC 2016.
xii, 209p. ill.
SL01600143 978-1-4987-2720-4
- 1,029. B37:1M5 Q4
Paraskevas Alvanos. Riemann roch spaces and computation. Berlin : De gruyter 2014.
ix, 141p. ill.
SL01599932 978-3-11-042612-0
- 1,030. B37:5 Q3
Dijk Gerrit Van. Distribution theory. Berlin : Walter De gruyter 2013.
viii, 109p. ill.
SL01599929 978-3-11-029591-7
- 1,031. B37:8 P9-;1
Venkatachala B J. Inequalities an approach through problems. New Delhi : HBA 2009.
vi, 392p. ill.
SL01599162 - SL01599163 978-93-80250-71-7
- 1,032. B38 K2
Heins Maurice. Selected topics in the classical theory of functions of a complex variable. New York :
Dover Publication 1962.
xi, 160p. ill.
SL01600044 978-0-486-78976-7

- 1,033. B38 P6-;1
Milnor John. Dynamics in one complex variable. 3. New Delhi : HBA 2006.
viii, 304p. ill.
SL01599378 - SL01599379 978-93-80250-34-2
- 1,034. B38 P8
Krantz Steven G. Complex variables: a physical approach with applications and matlab. Boca Raton :
CRC 2008.
xviii, 421p. ill.
SL01562923 978-1-58488-580-1
- 1,035. B38 P8;2-;3
Sarason Donald. Complex functional theory. 2. New Delhi : HBA 2008.
xii, 163p. ill.
SL01599334 - SL01599335 978-81-85931-84-5
- 1,036. B38 Q4
Joshi Santosh Ed.; Dorff Michael Ed.; Lahiri Indrajit Ed. Current topics in pure and computational
complex analysis. New York : Birkhauser 2014.
xi, 254p. ill.
SL01600063 978-81-322-2112-8
- 1,037. B38 Q5
Alpay Daniel. Advanced complex analysis problem book. New York : Birkhauser 2015.
ix, 521p. ill.
SL01600313 978-3-319-16058-0
- 1,038. B38 Q6
Pathak Hemant Kumar; Agarwal Ravi P; Cho Yeol Je. Functions of a complex variable. Boca Raton :
CRC 2016.
xxiv, 718p. ill.
SL01600052 978-1-4987-2015-1
- 1,039. B38 Q6
Kythe Prem K. Complex analysis: conformal inequalities and the bieberbach conjecture. Boca Raton :
CRC 2016.
xx, 343p. ill.
SL01600270 978-1-4987-1897-4
- 1,040. B394M N1;Q0-;1
Helson Henry. Harmonic analysis. 2. New Delhi : Hindustan Book Agency 2010.
viii, 227p. ill.
SL01599350 - SL01599351 978-93-80250-05-2
- 1,041. B394M N5;Q6 TB
Folland Gerald B. Course in abstract harmonic analysis. 2. Boca Raton : CRC 2016.
xiii, 305p. ill.
SL01599586 978-1-4987-2713-6
- 1,042. B394M Q4 TB
Vasil'ev Alexander Ed. Harmonic and complex analysis and its applications. New york : Birkhauser
2014.
viii, 358p. ill.
SL01562977 978-3-319-01805-8
- 1,043. B394M28 L0.2-;1
Hewitt Edwin; Ross Kenneth. Abstract harmonic analysis. Vol.2. Berlin : Springer 1970.
viii, 771p. ill.
SL01600177 - SL01600178 978-3-662-24595-8

- 1,044. B396 Q4 TB
Dunkl Charles F; Xu Yuan. Orthogonal polynomials of several variables. 2. Cambridge : CUP 2014.
xi, 420p. ill.
SL01562702 978-1-107-07189-6
- 1,045. B397 Q4 TB
Gelca Razvan. Theta functions and knots. Singapore : WSP 2014.
xiv, 454p. ill.
SL01562940 978-981-4520-57-7
- 1,046. B398 Q1-;1
Borel Armand. Semisimple groups and riemannian symmetric spaces. New Delhi : HBA 1998.
x, 136p. ill.
SL01599360 - SL01599361 978-93-80250-22-9
- 1,047. B4 P2;1
Lax Peterd. Functional analysis. New Delhi : Wiley 2012.
xix, 580p. ill.
SL01598170 978-81-265-45049
- 1,048. B42 Q5 TB
Pedersen Steen. From calculus to analysis. New York : Springer 2015.
xix, 342p. ill.
SL01600058 978-3-319-13640-0
- 1,049. B43 L8;P6;19-;38
Kreyszig Erwin. Introductory functional analysis with applications. New Delhi : Wiley 2006.
xiv, 688p. ill.
SL01600194 - SL01600213 978-81-265-1191-4
- 1,050. B43 L8;P6;9-;18
Kreyszig Erwin. Introductory functional analysis with applications. New Delhi : Wiley 2006.
xiv, 688p. ill.
SL01598513 - SL01598522 978-81-265-1191-4
- 1,051. B43 N0;12-;16
Conway John B. Course in functional analysis. 2. New delhi : Springer 1990.
xvi, 399p. ill.
SL01598483 - SL01598487 978-81-8128-517-1
- 1,052. B43 P4;2-;3
Kesavan S. Nonlinear functional analysis: a first course. New Delhi : HBA 2004.
x, 176p. ill.
SL01599176 - SL01599177 978-93-80250-10-6
- 1,053. B43 P9-;1
Kesavan S. Functional analysis. New Delhi : HBA 2009.
xii, 269p. ill.
SL01599160 - SL01599161 978-93-80250-62-5
- 1,054. B43 P9;3-;4
Bhatia Rajendra. Notes on functional analysis. New Delhi : HBA 2009.
vi, 237p. ill.
SL01599178 - SL01599179 978-81-85931-89-0
- 1,055. B43 Q4 TB
Muscat Joseph. Functional analysis: An introduction to metric spaces hilbert spaces, and banach algebras. Switzerland : Springer 2014.
xi, 420p. ill..
SL01562689 978-3-319-06727-8

- 1,056. B44 K7
Harary Frank Ed. Seminar on graph theory. New York : Dover 1967.
vii, 116p. ill.
SL01600046 978-0-486-79684-0
- 1,057. B44 P0;3-;7
Balakrishnan R; Ranganathan K. Textbook of graph theory. New York : Springer 2000.
xi, 227p. ill.
SL01598726 - SL01598730 978-81-8128-814-1
- 1,058. B44 Q4-;1
Bapat R B. Graphs and matrices. 2. New Delhi : HBA 2014.
xi, 193p. ill.
SL01599380 - SL01599381 978-93-80250-69-4
- 1,059. B44 Q5 TB
Koh Khee Meng; Dong Fengming; Ng Kah Loon; Tay Eng Guan. Graph theory: undergraduate mathematics. Singapore : WSP 2015.
xvi, 479p. ill.
SL01600055 978-9814641593
- 1,060. B466 J8
Halmos Paul R. Finite-dimensional vector spaces. Verlag : Springer 1958.
viii, 200p. ill.
SL01599546 978-81-8489-846-0
- 1,061. B466 P3
Christensen Ole. Introduction to frames and reisz basis. Boston : Birkhauser 2003.
xx, 440p. ill.
SL01598808 978-1-4612-6500-9
- 1,062. B48 N8;1-;2
Nadkarni M G. Spectral theory of dynamical system. New Delhi : HBA 1998.
viii, 216p. ill.
SL01599362 - SL01599363 978-93-80250-21-2
- 1,063. B48 P0;1-;5
Conway John B. Course in operation theory. Providence : AMS 2000.
xv, 372p. ill.
SL01599601 - SL01599605 978 1 4704 0925 8
- 1,064. B6 P5;1-;2
Kumaresan S; Santhanam G. Expedition to geometry. New Delhi : HBA 2005.
v, 229p. ill.
SL01599158 - SL01599159 978-93-80250-11-3
- 1,065. B6:2 L4;Q3 TB
Shafarevich Igor R. Basic algebraic geometry: schemes and complex manifolds. 3. New York : Springer 2013.
xiv, 262p. ill.
SL01562648 978-3-642-38009-9
- 1,066. B6:2 P0
Li Huishi; Oystaeyen Freddy Van. Primer of algebraic geometry: constructive computational methods. Switzerland : CRC 2000.
xiii, 370p. ill.
SL01562674 9780824703747

- 1,067. B6:2 P1;1-;2
Musili C. Algebraic geometry for beginners. New Delhi : HBA 2001.
xvii, 335p. ill.
SL01599330 - SL01599331 978-81-85931-66-1
- 1,068. B6:2 Q4
Cooper Susan M Ed.; Sather-Wagstaff Sean Ed. Connections between algebra, combinatorics and geometry. New York : Springer 2014.
xvi, 317p. ill.
SL01600267 978-1-4939-0625-3
- 1,069. B6:2 Q4 TB
Iversen Birger; Nielsen Holger Andreas Ed. Lecture notes on local rings. Singapore : Word Scientific 2014.
x, 213p. ill.
SL01562687 978-981-4603-65-2
- 1,070. B6:2 Q4-;1
Seshadri C S. Introduction to the theory of standard monomials. 2. New Delhi : HBA 2014.
xiv, 221p. ill.
SL01599166 - SL01599167 978-93-80250-58-8
- 1,071. B6:2 Q5-;1
Mumford David. Algebraic geometry II. New Delhi : Hindustan Book Agency 2015.
x, 504p. ill.
SL01599364 - SL01599365 978-93-80250-80-9
- 1,072. B6:2:(9S) P7;Q5
Cox David A; Little John; O'Shea Donal. Ideals, varieties and algorithms. 4. New York : Springer 2015.
xvi, 646p. ill.
SL01600141 978-3-319-16721-3
- 1,073. B6:25 J7;Q6-;1
Artin Emil. Geometric algebra. New York : Dover 2016.
x, 214p. ill.
SL01600285 978-0-486-80155-1
- 1,074. B6:3 P2;1-;2
Kumaresan S. Course in differential geometry and lie groups. New Delhi : HBA 2002.
xi, 295p. ill.
SL01599340 - SL01599341 978-81-85931-67-8
- 1,075. B6:3 Q5
Walschap Gerard. Multivariable calculus and differential geometry. Berlin : De gruyter 2015.
ix, 355p. ill.
SL01599931 978-3-11-036949-6
- 1,076. B692 Q4 TB
Godinho Leonor; Natario Jose. Introduction riemannian geometry: with applications to mechanics and relativity. New york : Springer 2014.
x, 467p. ill.
SL01562952 978-3-319-08665-1
- 1,077. B7:355 N9
Pilyugin Sergei Yu. Shadowing in dynamical systems. New York : Springer 1999.
xvi, 271p. ill.
SL01600185 3-540-66299-5

- 1,078. B7:3551 N9
Robinson Clark. Dynamical systems: stability, symbolic dynamics and chaos studies in advanced mathematics. 2. Boca Raton : CRC 1995.
504p. ill.
SL01600174 978-0-8493-8495-0
- 1,079. B7:3551 Q4 TC
Wu Ligang; Shi Peng; Su Xiaojie. Sliding mode control of uncertain parameter-switching hybrid systems. West sussex : Wiley 2014.
xviii, 265p. ill.
SL01598599 - SL01598607 -978-1-118-86259-9
- 1,080. B7:3551 Q5
Rasband S Neil. Chaotic dynamics of nonlinear systems. New York : Dover 2015.
x, 230p. ill.
SL01600284 978-0-486-79599-7
- 1,081. B75.3 Q5
Rieutord Michel. Fluid dynamics: an introduction. New York : Springer 2015.
xvi, 508p. ill.
SL01600314 978-3-319-09350-5
- 1,082. B75:3 K7;M5;30-;49
Chorlton F. Textbook of fluid dynamics. New Delhi : CBS 1985.
xiv, 399p. ill.
SL01600242 - SL01600261 81-239-0881-4
- 1,083. B75:3 Q6
Emanuel George. Analytical fluid dynamics. 3. Boca Raton : CRC 2016.
xvii, 631p. ill.
SL01600322 978-1-4987-1569-0
- 1,084. B85 Q4
Koch Herbert; Tataru Daniel; Visan Monica. Dispersive equations and nonlinear waves. New York : Springer 2014.
xii, 312p. ill.
SL01600172 978-3-0348-0736-4
- 1,085. Bx P3-;1 TB
Bhatia Rajendra Ed. Connected at infinity : a selection of mathematics by indian. New Delhi : HBA 2003.
vii, 263p. ill.
SL01599338 - SL01599339 81-85931-40-2
- 1,086. Bx Q3-;1 TB
Bhatia Rajendra Ed.; Rajan C S Ed.; Singh Ajit Iqbal Ed. Connected and infinity II: a selection of mathematics by indian. New Delhi : HBA 2013.
vii, 184p. ill.
SL01599372 - SL01599373 978-93-80250-51-9
- 1,087. Bx.45`L3-P7 Q0-;1
Yahaghi Bamdad R. Iranian mathematics competitions 1973-2007. New Delhi : HBA 2010.
xv, 284p. ill.
SL01599388 - SL01599389 978-81-85931-99-9
- 1,088. CN1:B P5-;1
Parthasarathy K R. Mathematical foundations of quantum mechanics. New Delhi : HBA 2005.
iv, 169p. ill.
SL01599170 - SL01599171 978-93-80250-12-0

- 1,089. CN301 N9-;1
 Marcolli Matilde. Seiberg witten gauge theory. New Delhi : HBA 1999.
 vii, 228p. ill.
 SL01599358 - SL01599359 978-93-80250-23-6
- 1,090. D:(B44) N2;1 TB
 Thulasiraman K; Swamy M.N.S. Graphis, theory and algorithms. New Delhi : Wiley 1992.
 xv, 460p. ill.
 SL01599545 978-81-265-4958-0
- 1,091. D:11:(B337) Q3
 Larson Mats G; Bengzon Fredrik. Finite element methods: theory, implementation and applications.
 New York : Springer 2013.
 xvii, 385p. ill.
 SL01600125 978-3-642-33286-9

OPERATIONAL RESEARCH

- 1,092.
 Aggarwal Charu C Ed.; Han Jiawei Ed. Frequent pattern mining. New york : Springer 2014.
 xix, 471p. ill.
 SL01598014 978-3-319-07820-5
- 1,093.
 Fasel Daniel. Fuzzy data warehousing for performance measurement: concept and implementation. New
 york : Springer 2014.
 xxiv, 236p. ill.
 SL01598011 978-3-319-04225-1
- 1,094.
 Xu Zeshui. Hesitant fuzzy sets theory. New York : Springer 2014.
 x, 466p. ill.
 SL01598113 978-3-319-04711-9
- 1,095.
 Tinga T. Principles of loads and failure mechanisms: applications in maintenance, reliability and design.
 New york : Springer 2013.
 xiv, 302p. ill.
 SL01562690 978-1-4471-4916-3
- 1,096.
 Xu Jiuping; Zeng Ziqiang. Fuzzy-like multiple objective multistage decision making. New york :
 Springer 2014.
 xxiv, 378p. ill.
 SL01562692 978-3-319-03397-6
- 1,097. B Q6-;1
 Morris Carla C; Stark Robert M. Finite mathematics: models and applications. Hoboken : John Wiley
 2016.
 xvi, 518p. ill.
 SL01600118 - SL01600119 978-1-119-01550-5
- 1,098. B0bx:8D Q5
 Skoglund Jimmy; Chen Wei. Financial risk management. Hoboken : Wiley 2015.
 xvii, 557p. ill.
 SL01600151 978-1-119-135517-7

- 1,099. B28 Q4
Zabarankin Michael; Usyasev Stan. Statistical decision problems: selected concepts and portfolio safeguard case studies. New York : Springer 2014.
xiv, 249p. ill.
SL01598110 978-1-4614-8470-7
- 1,100. B28 Q5 TOR
Bickel Peter J; Doksum Kjell A. Mathematical statistics. 2. Boca Raton : CRC Press 2015.
xxiv, 556p. ill.
SL01600135 978-1-4987-2380-0
- 1,101. B28:(X81) Q5
Rotar Vladimir I. Actuarial models: the mathematics of insurances. 2. Boca Raton : CRC Press 2015.
xix, 634p. ill.
SL01562945 978-1-4822-2706-2
- 1,102. B280aX Q5 TOR
Moss Charles B. Mathematical statistics for applied econometrics. Boca Raton : CRC 2015.
xx, 343p. ill.
SL01598106 978-1-4665-9409-8
- 1,103. B280b8928 Q5 TOR
Knöth Sven; Schmid Wolfgang. Frontiers in statistical quality control II. Switzerland : Springer 2015.
xxi, 393p. ill.
SL01600134 978-3-319-12354-7
- 1,104. B2811 Q4 TOR
Toral Raul; Colet Pere. Stochastic numerical methods: an introduction for students and scientists. Weinheim : Wiley 2014.
xv, 402p. ill.
SL01562942 978-3-527-41149-8
- 1,105. B281N07 Q5 TOR
Kirkwood James R. Markov processes. Boca Raton : CRC Press 2015.
xii, 327p. ill.
SL01599477 978-1-4822-4073-3
- 1,106. B286 Q4 TOR
Turkman Kamil Ferideun; Scotto Manuel Gonzalez; Bermudez Patricia De Zea. Non-linear time series: extreme events and integer value problems. New York : Springer 2014.
xii, 245p. ill.
SL01598012 978-3-319-07027-8
- 1,107. B288 Q5 TOR
Cichasz Pawet. Data mining algorithms: explained using R. West Sussex : Wiley 2015.
xxxi, 683p. ill.
SL01562948 978-1-118-33258-0
- 1,108. B2880bD65 Q5 RR
Melnik Roderick Ed. Mathematical and computational modeling. Hoboken : John Wiley 2015.
xvi, 314p. ill.
SL01600116 978-1-118-85398-6
- 1,109. B2891 Q4 TOR
Meinhardt Holger Ingmar. Pre-kernel as a tractable solutions for cooperative games: an exercise in algorithmic game theory. New York : Springer 2014.
xxxiii, 242p. ill.
SL01598017 978-3-642-39548-2

- 1,110. B2891 Q4 TOR
Mazalov Vladimir. Mathematical game theory and applications. West Sussex : Wiley 2014.
xiv, 414p. ill.
SL01598107 978-1-118-89962-5
- 1,111. B2891 Q5 TOR
Tanimoto Jun. Fundamentals of evolutionary game theory and its applications. Japan : Springer 2015.
xiii, 214p. ill. col.
SL01600071 978-4-431-54961-1
- 1,112. B2891 Q6 TOR
Matsumoto Akio; Szidarovszky Ferenc. Game theory and its applications. 2016.
SL01600070 978-4-431-54785-3
- 1,113. B2893 Q4 TOR
Bojirov Adil; Karmitsa Napsu; Makela Marko M. Introduction to nonsmooth optimization: theory,
practice and software. Switzerland : Springer 2014.
xviii, 372p. ill.
SL01598112 978-3-319-08113-7
- 1,114. B2893:(X:8D) Q5
Al-Shammari Minwir Ed.; Masri Hatem Ed. Multiple criteria decision making in finance, insurance and
investment. New York : Springer 2015.
xiv, 272p. ill.
SL01600117 978-3-319-21157-2
- 1,115. B28930bG:5 Q5 TOR
Millar Mark. Global supply chain ecosystems. New Delhi : Mark Millar 2015.
xi, 274p. ill.
SL01599221 978 0 7494 7158 3
- 1,116. B28931 P0;Q5-;3 TOR
Axsater Sven. Inventory control. 3. Switzerland : Springer 2015.
xiii, 268p. ill.
SL01600090 - SL01600093 978-3-319-15728-3
- 1,117. B28931 Q0;2-;6 TOR
Guler O. Foundations of optimization. New York : Springer 2010.
xviii, 439p. ill.
SL01598746 - SL01598750 978-0-387-34431-7
- 1,118. B28931 Q4
Guenin B; Konemann J; Tuncel L. Gentle introduction to optimization. Cambridge : CUP 2014.
xi, 269p. ill.
SL01598109 978-1-107-65879-0
- 1,119. B28931 Q4 TB
Walter Eric. Numerical methods and optimization: a consumer guide. Switzerland : Springer 2014.
xv, 476p. ill.
SL01562693 978-3-319-07670-6
- 1,120. B28931 Q4 TOR
Calafiore Giuseppe; Ghaoui Laurent El. Optimization models. Cambridge : CUP 2014.
xvii, 631p. ill.
SL01562647 978-1-107-05087-7
- 1,121. B28931 Q5
Gosavi Abhijit. Simulation based optimization. 2. New York : Springer 2015.
xxvi, 508p. ill.
SL01598111 978-1-4899-7491-4

- 1,122. B28931 Q5 TOR
Byrne Charles L. A first course in optimization. Boca Raton : CRC Press 2015.
xxiv, 291p. ill.
SL01562944 978-1-4822-2656-0
- 1,123. B28931 Q5 TOR
Gavalec Martin; Ramik Jaroslav; Zimmermann Karel. Decision making and optimization: special matrices and their applications in economics and management. Switerland : Springer 2015.
xi, 225p. ill.
SL01598013 978-3-319-08322-3
- 1,124. B28931:(D65)94Mt
Messac Achille. Optimization in practice with matlab. New York : Cambridge University Press 2015.
xxxix, 469p. ill.
SL01600120 978-1-107-0918-6
- 1,125. B28931:(X:8) Q6
Haidar Ali D. Construction program management decision making and optimization techniques. New York : Springer 2016.
x, 183p. ill.
SL01600122 978-3-319-20773-5
- 1,126. B2893P K53;Q6-;2 TOR
Luenberger David G; Ye Yinyu. Linear and nonlinear programming. 4. Switzerland : Springer 2016.
xiii, 546p. ill.
SL01600094 - SL01600096 978-3-319-18841-6
- 1,127. B2893P M8;P8;2
Thie Paul R; Keough G E. Introduction to linear programming and game theory. 3. New Delhi : Wiley 2008.
xiv, 460p. ill.
SL01598003 978-81-265-5210-8
- 1,128. B2893P P2 TOR
Sierksma Gerksma. Linear and integer programming: theory and practice. 2. Boca Rotan : CRC 2002.
xiv, 633p. ill.
SL01598108 978-08247-0673-9
- 1,129. B2893P P6;6-;15
Sinha S M. Mathematical programming: theory and methods. New Delhi : Elsevier 2006.
xv, 572p. ill.
SL01598759 - SL01598768 978-81-312-0114-5
- 1,130. B2893P Q4 TOR
Giorgi Giorgio Ed.; Kjeldsen Tinne Hoff Ed. Traces and emergence of nonlinear programming. New York : Birkhuser 2014.
xvi, 434p. ill.
SL01562691 978-3-0348-0438-7
- 1,131. B2893P Q5 TOR
Sierksma Gerard; Zwols yori. Linear and integer optimization theory and practice. 3. Boca Raton : CRC Press 2015.
xxix, 656p. ill.
SL01599478 978-1-4987-1016-9
- 1,132. B2T N7;Q3-;9
Sharma J K. Operations research: theory and applications. 5. India : Macmillan India 2013.
xviii, 944p. ill.
SL01598336 - SL01598345 978-93-50593-36-3

- 1,133. B2T Q4 TOR
 Poler Raul; Mula Josefa; Diaz-Madronero Manuel. Operations research problems: statements and solutions. New York : Springer 2014.
 xv, 424p. ill.
 SL01562694 978-1-4471-5576-8
- 1,134. B2T0b8 Q6 TB
 Sharma Sanjay. Production inventory system analysis. New Delhi : Ane Books 2016.
 viii, 178p. ill.
 SL01600123 978-93-8525-905-0
- 1,135. B2T0b8BE2 Q4
 Waters Donald Ed.; Rinsler Stephen Ed. Global logistics: new directions in supply chain management. 7. New delhi : Kogan 2014.
 xxiv, 488p. ill.
 SL01598005 978-0-7494-7133-0
- 1,136. B2T0b8BE2 Q5
 Schlegel Gregory L; Trent Robert J. Supply chain risk management. Boca Raton : CRC 2015.
 xx, 313p. ill.
 SL01598007 978-1-4822-0597-8
- 1,137. B2T0b8BE2 Q5;1
 Schlegel Gregory L; Trent Robert J. Supply chain risk management:an emerging discipline. Boca Raton : CRC 2015.
 xx, 313p. ill.
 SL01598127 978-1-4822-0597-8
- 1,138. B2T0b8D Q6 TOR
 Curkovic Sime. Managing supply chain risk. Boca Raton : CRC Press 2016.
 B2T0b8D ill.
 SL01599476 978-1-4987-0710-7
- 1,139. B2T0bD Q5 TOR
 Peters Ralph W. Reliable maintenance planning, estimating, and scheduling. Waltham : Elsevier 2015.
 xii, 503p. ill.
 SL01599802 978-0-12-397042-8
- 1,140. B2T0bD:4 Q5 TOR
 Wessels William R; Sillivant Daniel S. Affordable reliability engineering. Boca Raton : CRC Press 2015.
 xvii, 360p. ill.
 SL01599801 978-1-4822-1964-7
- 1,141. B2T0bD:82 Q5 TOR
 Osarenren John. Integrated reliability. Boca Raton : CRC Press 2015.
 xviii, 479p. ill.
 SL01599761 978-1-4822-4940-8
- 1,142. B2T0bH Q5 TOR
 Phoon Kok-Kwang Ed.; Ching Jianye Ed. Risk and reliability in geotechnical engineering. Boca Raton : CRC Press 2015.
 xxx, 594p. ill.
 SL01599882 978-1-4822-2721-5
- 1,143. B2T0bX Q6
 Hastings Kevin J. Introduction to financial mathematics. Boca Raton : CRC 2016.
 xiii, 407p. ill.
 SL01600121 978-1-4987-2390-9

- 1,144. B2T0bX:8 Q3 TOR
Rebonato Riccardo; Denev Alexander. Portfolio management under stress: a bayesian-net approach to coherent asset allocation. UK : CUP 2013.
xxvi, 491p. ill.
SL01598002 978-1-107-04811-9
- 1,145. B2T0bX:8 Q4 TOR
Gupta Sushil; Starr Martin. Production and operations management systems. Boca Raton : CRC 2014.
xxxiv, 485p. ill.
SL01562695 978-1-4665-0733-3
- 1,146. B2T0bX:8 Q5-;1 TOR
Murthy GSR. Applications of operations research and management science. Switzerland : Springer 2015.
xx, 270p. ill.
SL01600068 - SL01600069 978-3-319-17920-9
- 1,147. B2T0bX:89Q8 Q5
Flynn Barbara B Ed.; Zhao Xiande Ed. Global supply chain quality management: product recalls and their impact. Boca Raton : CRC 2015.
xiv, 418p. ill.
SL01598006 978-1-4398-1554-0
- 1,148. B2T0bX:89Q8 Q5;1
Flynn Barbara B; Zhao Xiande. Global supply chain quality management: product recalls and their impact. Boca Raton : CRC 2015.
xiv, 418p. ill.
SL01598126 978-1-4398-1554-0
- 1,149. B2T0bX:89Q8 Q5-;1
Franchetti Mathew John. Lean six sigma for engineers and managers with applied case studies. Boca Raton : CRC 2015.
xv, 263p. ill.
SL01600076 - SL01600077 978-1-4822-4352-9
- 1,150. B2T0bX:8B Q1;Q4 TOR
Sarstedt Marko; Mooi Erik. Concise guide to market research: the process, data, and methods using IBM SPSS statistics. 2. New York : Springer 2014.
xxi, 347p. ill.
SL01598073 978-3-642-53964-0
- 1,151. B2T0bX:8BE2 Q6
Liang Zhe Ed.; Chaovalitwongse W Art Ed.; Shi Leyuan Ed. Supply chain management logistics. Boca Raton : CRC 2016.
xxi, 264p. ill.
SL01600176 978-1-4665-7787-9
- 1,152. B2T0bX:8D Q5
Sutton Ian. Process risk and reliability management. 2. Oxford : Elsevier 2015.
xiv, 783p. ill.
SL01598319 978-0-12-801653-4
- 1,153. B2T0bX:8D Q5 TOR
Corelli Angelo. Understanding financial risk management. New York : Routledge 2015.
xviii, 467p. ill.
SL01598001 978-0-415-74618-2
- 1,154. B2T0bX:8D Q5 TOR
Unger Albina. Use of risk budget in portfolio optimization. Germany : Springer Gabler 2015.
xxiv, 424p. ill.,
SL01598015 978-3-658-07258-2

- 1,155. B2T0bX:8K Q5 TOR
Mislick Gregory K; Nussbaum Daniel A. Cost estimation: methods and tools. Hoboken : Wiley 2015.
xxv, 311p. ill.
SL01600067 978-1-118-53613-1
- 1,156. B2TOB8BE2 Q6 TOR
Bandyopadhyay Jayanta Kumar. Basics of supply chain management. Boca Raton : CRC 2016.
xvii, 365p. ill.
SL01599857 978-1-4665-8892-9
- 1,157. B33 Q4
Prakash Om Ed. Mathematical modeling and applications. Hermany : LAP Lambert Academic Pub.
2014.
440p. ill.
SL01598166 978-3-659-59470-0
- 1,158. D6,8(B2T) Q0 TOR
Prakash Om. Information theory and optimization techniques in scientific research: interdisciplinary
approach. Deutschland : VDM 2010.
239p. ill.
SL01598168 978-3-639-27536-0
- 1,159. D6,8(B2T) Q2 TOR
Parkash Om. Advances in information theory and operations research. Germany : VDM 2011.
386p. ill.
SL01598167 978-3-639-25996-4
- 1,160. D65,8(B) Q5 TOR
Bierlaire Michael. Optimization: principles and algorithms. Boca Raton : CRC Press 2015.
xvi, 718p. ill.
SL01599973 978-1-4822-0345-5
- 1,161. D65,8(B),27 Q4 TOR
Vaisman Alejandro; Zimanyi Esteban. Data warehouse systems: design and implementation. New York
: Springer 2014.
xxvi, 625p. ill.
SL01598016 978-3-642-54654-9
- 1,162. D65,8(B):27 Q5 TOR
Inmon WH; Linstedt Daniel. Data architecture: a primer of data scientist. Waltham : Morgan Kaufmann
2015.
xxi, 355p. ill.
SL01599500 978-0-12-802044-9
- 1,163. D65,8(B):9 Q5 TOR
Suykens Johan A K Ed.; Signoretto Marco Ed.; Argyriou Andreas Ed. Regularization optimization
kernels and support vector machines. Boca Raton : CRC 2015.
xvii, 507p. ill.
SL01598105 978-1-4822-4139-6
- 1,164. D65,8(B)92JA Q0;Q5
Liang Y Daniel. Introduction to java programming. 10. England : Pearson 2015.
1342p. ill.
SL01600088 978-1-292-07001-8
- 1,165. D65,8(B2T) Q4 TOR
Callegaro M Ed.; Baker Reg Ed.; Bethlehem Jelke Ed.; Goritz Anja S Ed.; Krosnick Jon A Ed.;
Lavrakas Paul J Ed. Online panel research: a data quality perspective. West Sussex : Wiley 2014.
xvi, 477p. ill.
SL01562943 978-1-119-94177-4

- 1,166. D65;8(B),27 Q5 TOR
McCue Collen. Data mining and predictive analysis. 2. Waltham : BH 2015.
xxvii, 393p. ill.
SL01599501 978-0-12-800229-2
- 1,167. X65:(B) Q5
DeFusco Richard A; McLeavey Dennis W; Pinto Jerald E; Runkle David E. Quantitative investment analysis. 3. Hoboken : Wiley 2015.
xx, 609p. ill.
SL01600115 978-1-119-10422-3

PHYSICS

- 1,168.
Buhler Oliver. Waves and mean flows. 2. Cambridge : CUP 2014.
xvi, 360p. ill.
SL01562997 978-1-107-66966-6
- 1,169.
Meier Gerald H. Thermodynamics of surfaces and interfaces: concepts in inorganic materials. UK : CUP 2014.
xv, 238p. ill.
SL01598076 978-0-521-87908-8
- 1,170.
Morigaki Kazuo; Hikita Harumi; Ogihara Chisato. Light-induced defects in semiconductors. Singapore : Pan Stanford 2015.
vii, 199p. ill.
SL01598315 978-981-4411-48-6
- 1,171.
Klimov Vasily. Nano plasmonics. Singapore : Pan Stanford 2014.
xiv, 581p. ill.
SL01598316 978-981-4267-16-8
- 1,172.
Wimberger Sandro. Nonlinear dynamics and quantum chaos: an introduction. New York : Springer 2014.
xiii, 206p. ill.
SL01598706 978-3-319-06342-3
- 1,173.
Santhanagopalan Shriram; Smith Kandler; Neubauer Jeremy; Kim Gi-Heon; Keyser Matthew; Pesaran Ahmad. Design and analysis of large lithium-ion battery systems. London : AH 2015.
x, 230p. ill.
SL01598377 978-1-60807-713-7
- 1,174.
Huettel Scott A; Song Allen W; McCarthy Gregory. Functional: magnetic resonance imaging. 3. New York : Sinauer 2014.
xvi, 573p. col. ill.
SL01598373 978-0-87893-627-4
- 1,175.
Sadana Ajit; Sadana Neeti. Biomarkers and biosensors. New York : Elsevier 2015.
x; 691p. ill.
SL01598376 978-0-444-53794-2

- 1,176. Gruyitch Lyubomir T. Galilean-newtonean rebuttal to einstein's relativity theory. New Delhi : Viva Books 2015.
xix, 376p. ill.
SL01598274 978-81-309-3024-4
- 1,177. Salameh Ziyad. Renewable energy system design. Waltham : Academic Press 2014.
xi, 388p. ill.
SL01562955 978-0-12-374991-8
- 1,178. Chaichian M; Hagedorn R. Symmetries in quantum mechanics: from angular momentum to supersymmetry. New york : T & F 1998.
xiv, 304p. ill.
SL01562631 978-0-7503-0408-5
- 1,179. Brotherton S D. Introduction to thin film transistors: physics and technology of TFTs. New York : Springer 2013.
xv, 488p. ill.
SL01562638 978-3-319-00001-5
- 1,180. Iniguez Benjamin Ed.; Fjeldly Tor A Ed. Frontiers in electronics: advanced modeling of nanoscale devices. Singapore : World Scientific 2014.
vi, 194p. ill.
SL01562710 978-981-4583-18-3
- 1,181. Wall Michael E Ed. Quantitative biology: from molecular to cellular systems. Boca Raton : CRC 2013.
xviii, 374p. ill.
SL01562767 978-1-4398-2722-2
- 1,182. Bobin Jean Louis. Controlled thermonuclear fusion. Singapore : World Scientific 2014.
xvi, 197p. ill.
SL01562771 978-981-4590-68-6
- 1,183. 50bD65 Q5 TC
Koch NNorbert Ed. Supramolecular materials for opto-electronics. UK : RSC 2015.
xi, 369p. ill.
SL01598381 978-1-84973-826-2
- 1,184. B0bG Q5
Robeva Raina Ed. Algebraic and discrete mathematical methods for modern biology. London : Academic Press 2015.
xii, 368p. ill.
0000P07330 978-0-12-801213-0
- 1,185. B27:CN1 Q5 Carpa
Coddens Gerrit. From spinors to quantum mechanics. Hackensack : Imperial College Press 2015.
xix, 383p. ill.
0000P07323 978-1-78326-636-4
- 1,186. B27:CN1 Q5 TC
Coddens Gerrit. From spinors to quantum mechanics. Hackensack : Imperial College Press 2015.
xix, 383p. ill.
SL01599985 978-1-78326-636-4

- 1,187. B2817MobCN2 Q5 TC
Landau David P; Binder Kurt. Guide to monte carlo simulations in statistical physics. 4. UK : CUP 2015.
xvii, 519p. ill.
SL01598383 978-1-107-07402-6
- 1,188. B2T0bD:4 Q0;Q3;TC
Mcpherson J W. Reliability physics and engineering. 2. New York : Springer 2013.
xvi, 399p. ill.
SL01562768 978-3-319-00121-0
- 1,189. B32 Q4 TB
Herrmann Richard. Fractional calculus : an introduction for physicists. 2. Singapore : W S 2014.
xix, 479p. ill.
SL01562773 978-981-4551-07-6
- 1,190. B33:1 Q5 TC
Chiang Hsiao-Dong; Alberto Luis F C. Stability regions of nonlinear dynamical systems. Cambridge : CUP 2015.
x, 472p. ill.
SL01599893 978-1-107-03540-9
- 1,191. B397 Q4;1 TB
Gelca Razvan. Theta functions and knots. Singapore : WSP 2014.
xiv, 454p. ill.
SL01598078 978-984-4520-57-7
- 1,192. B7 J31;Q1;17-;26
Goldstein Herbert; Poole Charles P; Safko John. Classical mechanics. 3. New Delhi : Pearson 2011.
xviii, 646p. ill.
SL01598407 - SL01598416 978-81-317-5891-5
- 1,193. B7 N9;11-;20
Upadhyaya JC. Classical mechanics. Mumbai : Himalaya pub. house 1999.
xvi, 480p. ill.
SL01598397 - SL01598406 978-93-5142-798-8
- 1,194. B7 N9-;9 Carpa
Upadhyaya JC. Classical mechanics. New delhi : Himalaya P H 1999.
xvi, 480p. ill.
0000P07263 - 0000P07272 978-93-5142-798-8
- 1,195. B7 Q2-;9 Carpa
Gupta S L; Kumar V; Sharma H V. Classical mechanics. Meerut : Pragati Prakashan 2012.
xi, 398p. ill.
0000P07278 - 0000P07287 978-93-5006-713-0
- 1,196. B7 Q4 TC
Lam Kai S. Fundamental principles of classical mechanics: a geometrical perspective. Singapore : W S 2014.
xv, 574p. ill.
SL01562685 978-981-4551-48-9
- 1,197. B7 Q5 TC
Englert Berthold-georg. Lectures on classical mechanics. Singapore : World Scientific Publishing 2015.
xx, 353p. ill.
SL01599999 978-981-4678-45-2

- 1,198. B7:355 Q4 TC
Leung Henry Ed. Chaotic signal processing. USA : Siam 2014.
ix, 179p. ill.
SL01598704 978-1-611973-25-9
- 1,199. B7:3551 Q4 TC
Wu Ligang; Shi Peng; Su Xiaojie. Sliding mode control of uncertain parameter- switching hybrid systems. West sussex : Wiley 2014.
xviii, 265p. ill.
SL01598610 978-1-118-86259-9
- 1,200. B75: J91;M7.6-;4Carpa
Landau L D; Lifshitz E M. Fluid mechanics. Vol.6 "Course of theoretical physics(xiii, 539p.)". 2. New Delhi : Elsevier India 1987.
xiii, 539p. ill.
0000P07243 - 0000P07247 978-0-7506-2767-2
- 1,201. B75:2 J91;M7.6;10-;14
Landau LD; Lifshitz E M. Fluid mechanics. V.6 "Course of theoretical physics, (xiii, 539p.)". 2. New Delhi : Elsevier India 1987.
xiii, 539p. ill.
SL01598622 - SL01598626 978-81-8147-796-5
- 1,202. B75:2 Q6 Carpa
Leschziner Michael. Statistical turbulence modelling for fluid dyanamic-demystified. London : Imperial College Library 2016.
xv, 407p. ill.
0000P07320 978-1-78326-661-6
- 1,203. B9 Q3
Greenstein George. Understanding the universe: an inquiry approach to astronomy and the nature of scientific research. New york : CUP 2013.
xiv, 650p. ill.
SL01562596 978-0-521-14532-9
- 1,204. B9 Q4
Morison Ian. Amateur's guide to observing and imaging the heavens. Cambridge : CUP 2014.
xiv, 321p. ill.
SL01562608 978-1-107-61960-9
- 1,205. B9 Q5 TC
Baaquie Belal E; Willeboordse Frederick H. Exploring the invisible universe. Singapore : World Scientific 2015.
xvi, 471p. ill.
SL01599903 978-981-4618-67-0
- 1,206. B9:8 Q3 TC
Golden Leslie M. Laboratory experiments in physics for modern astronomy: with comprehensive development of the physical principles. New york : Springer 2013.
xxix, 570p. ill.
SL01598723 978-1-4614-3310-1
- 1,207. C P8;1 TC
Fredriksson Hasse; Akerlind Ulla. Physics of functional materials. New Delhi : John Wiley 2008.
viii, 480p. ill.
SL01598273 978-81-265-5361-0
- 1,208. C Q4
Matolyak John; Haija Ajawad. Essential physics. Boca Raton : CRC 2014.
xvii, 454p. ill.
SL01562916 978-1-4665-7521-9

- 1,209. C Q4 TC
Jun Ni. Principles of physics: from quantum field theory to classical mechanics. Vol.2. Singapore : WSP 2014.
xvi, 426p. ill.
SL01562708 978-981-4579-39-1
- 1,210. C Q4;1 TC
Jun Ni. Principles of physics : from quantum field theory to classical mechanics. Singapore : World Scientific 2014.
xvi, 426p. ill.
SL01598861 978-981-4579-39-1
- 1,211. C Q5
Wang Sihui; Gao Wenli. International young physicists tournament. Singapore : World Scientific 2015.
xi, 254p. ill.
SL01599898 978-981-4630-83-2
- 1,212. C Q5
Lavenda Bernard. Where physics went wrong. Hachensack : World Scientific 2015.
xiii, 220p. ill.
SL01599885 978-981-4632-92-8
- 1,213. C Q5 Carpa
Lavenda Bernard. Where physics went wrong. Hackensack : World Scientific Publishing 2014.
xi, 220p. ill.
0000P07322 978-9814632928
- 1,214. C Q5 TC
Amore Paolo; Walecka John dirk. Topics in modern physics:solutions to problems. Singapore : WS 2015.
x, 271p. ill.
SL01598371 978-981-4618-95-3
- 1,215. C Q5 TC
Taylor John R. Modern physics for scientist and engineers. 2. California : University Science Books 2015.
xviii, 720p. ill.
SL01599980 978-1-938787-75-1
- 1,216. C:(9S) Q3 TC
Scherer Philipp O.J. Computational physics: simulation of classical and quantum systems. 2. New york : Springer 2013.
xviii, 454p. ill.
SL01562604 978-3-319-00400-6
- 1,217. C:(9S) Q5 TC
Landau Rubin H. Computational physics problem solving with python. 3. Weinheim : Wiley 2015.
xxii, 622p. ill.
SL01599978 978-3-527-41315-7
- 1,218. C:(B) P0-;4 Carpa
Kaushal R S; Parashar D. Advanced methods of mathematical physics. 2. New Delhi : Narosa P H 2000.
xxi, 519p. ill.
0000P07258 - 0000P07262 978-81-7319-828-1
- 1,219. C:(B) P0;P8;21-;25
Kaushal RS; Parashar D. Advanced methods of mathematical physics. 2. New Delhi : Narosa Pub. House 2008.
xxi, 519p. ill.
SL01598548 - SL01598552 978-81-7319-828-1

- 1,220. C:(B) Q3;1 TC
Wong Chun wa. Introduction to mathematical physics: methods and concepts. 2. Oxford : OUP 2013.
xii, 716p. ill.
SL01562751 978-0-19-964139-0
- 1,221. C:(B) Q4
Hagar Amit. Discrete or continuous. Cambridge : CUP 2014.
xi, 267p. ill.
0000P07329 978-1-107-06280-1
- 1,222. C:(B) Q4;1
Hagar Amit. Discrete or continuous: the quest for fundamental length in modern physics. New York :
CUP 2014.
xi, 267p. ill.
SL01600003 978-1-107-06280-1
- 1,223. C:(B316) Q5
Avrin Jack. Knots, braids and mobius strips. Singapore : World Scientific Publication 2015.
xx, 332p. ill.
SL01600028 978-981-4616-00-3
- 1,224. C:(B316) Q5 Carpa
Avrin Jack. Knots, braids and mobius strips. Singapore : World Scientific Publishing 2015.
xx, 332p. ill.
0000P07326 978-981-4616-00-3
- 1,225. C:(B7) Q5
Brizard Alain J. Introduction to lagrangian mechanics. 2. Singapore : World Scientific 2015.
xviii, 305p. ill.
SL01598374 978-981-4623-62-9
- 1,226. C:(B9) Q5
Naim Arieh Ben. Information, entropy life and the universe. Hackensack : World Scientific 2015.
xxvii, 464p. ill.
SL01599887 978-981-4651-67-7
- 1,227. C:(B9) Q5 Carpa
Ben-Naim Arieh. Information, entropy, life and the universe. Singapore : World Scientific 2015.
xxvii, 464p. ill.
0000P07310 978-9814651677
- 1,228. C:(G) P7
Waigh Tom A. Applied biophysics: a molecular approach for physical scientists. New delhi : John
Wiley 2007.
xii, 421p. ill.
SL01598621 978-81-265-3760-0
- 1,229. C:(G) Q4
Williams David. Essential biomaterials science. Cambridge : CUP 2014.
xix, 640p. ill.
SL01598384 978-0-521-89908-6
- 1,230. C:(G) Q4 TC
Schuessel Helmut. Biophysics for beginners : a journey through the cell nucleus. Singapore : PSP
2014.
xi, 407p. ill.
SL01562914 978-981-4241-65-6

- 1,231. C:(G:11) Q4 Carpa
Kremling Andreas. Systems biology mathematical modeling and model analysis. Boca Raton : CRC Prss 2014.
xv, 363p. ill.
0000P07195 978-1-4665-6789-4
- 1,232. C:f M5;Q5 TC
Squires GL. Practical physics. 4. Dellhi : Cambridge University Press 2001.
xi, 212p. ill.
SL01599883 978-1-107-51279-5
- 1,233. C:f Q1 Carpa
Squires G L. Practical physics. 4. Delhi : CUP 2015.
xi, 212p. ill.
0000P07314 978-1-107-51279-5
- 1,234. C:f3 Q6
Morris Alan S; Langari Reza. Measurement and instrumentation: theory and application. 2. London : Academic Press 2016.
xxi, 703p. ill.
SL01600087 978-0-12-800884-3
- 1,235. C1 Q4 TC
Sen Dipak K. Space time & matter. Singapore : WSP 2014.
ix, 142p. ill.
SL01562602 978-981-4522-83-0
- 1,236. C18 P4;Q5 TC
Ortin Tomas. Gravity and strings. 2. Cambridge : CUP 2015.
xxvi, 1015p. ill.
SL01599966 978-0-521-76813-9
- 1,237. C18 Q4 TC
Poisson Eric; Will Clifford M. Gravity : newtononiian post-newtonian, relativistic. Cambridge : CUP 2014.
xiv, 780p. ill.
SL01598391 978-1-107-03286-6
- 1,238. C18 Q5 Carpa
Ortin Tomas. Gravity and strings. 2. United Kingdom : Cambridge University Press 2015.
xxvi, 1015p. ill.
0000P07316 978-0-521-76813-9
- 1,239. C2 Q5
Fischer-Cripps A C. Materials physics companion. 2. Boca Raton : CRC 2015.
xiii, 224p. ill.
SL01598271 978-1-4665-1782-0
- 1,240. C21 Q4 TC
Mudry Christopher. Lecture notes on field theory in condensed matter physics. Singapore : WSP 2014.
xx, 724p. ill.
SL01562609 978-981-4449-10-6
- 1,241. C21 Q4.2 RR
Korotcenkov Ghenadii. Handbook of gas sensor materials: properties, advantages and shortcomings for applications. Vol.2: New trends and technologies. New york : Springer 2014.
xx, 454p. ill.
SL01598085 978-1-4614-7387-9

- 1,242. C21 Q4.2;1 RR
Korotcenkov Ghenadii. Handbook of gas sensor materials: properties, advantages and shortcomings for applications. Vol.2: New trends and technologies. New York : Springer 2014.
xx, 454p. ill.
SL01562892 978-1-4614-7387-9
- 1,243. C21 Q4;2 TC
Mudry Christopher. Lecture notes on field theory in: condensed matter physics. Singapore : WSP 2014.
xx, 724p. ill.
SL01562996 978-981-4449-10-6
- 1,244. C21 Q5
Hofmann Philip. Solid state physics: an introduction. 2. Germany : Wiley-VCH 2015.
xv, 248p. ill.
SL01600000 978-3-527-41282-2
- 1,245. C21 Q5
Stachurski Zbigniew H. Fundamentals of amorphous solids. Germany : Wiley-VCH 2015.
xii, 260p. ill.
SL01599998 978-3-527-33707-1
- 1,246. C21:(D) P7;Q4;2
Kulkarni Sulabha K. Nanotechnology: principles and practices. 3. New Delhi : Capital Publishing Company 2014.
xv, 370p. ill.
SL01598713 - SL01598715 978-93-81891-26-1
- 1,247. C21:(D) Q4
Osaka Tetsuya Ed.; Ogumi Zempachi Ed. Nanoscale technology for advanced lithium batteries. New York : Springer 2014.
viii, 273p. ill.
SL01600085 978-1-4614-8674-9
- 1,248. C21:(D) Q4 TC
Tiwari Ashutosh; Turner Anthony PF. Biosensors nanotechnology. Hoboken : Wiley 2014.
xvi, 529p. ill.
SL01599981 978-1-118-77351-2
- 1,249. C21:(D) Q5
Evtukh Aantoliy; Hartnagel Hans; Yilmazoglu Oktay; Mimura Hidenori; Pavlidis Dimitris. Vacuum nanoelectronic devices. West Sussex : Wiley 2015.
xiv, 453p. ill.
SL01600083 9781119037958
- 1,250. C21:(D) Q5 Carpa
Stulz Eugen; Clever Guido H. DNA in supramolecular chemistry and nanotechnology. West Sussex : John Wiley 2015.
xxi, 500p. ill.
0000P07313 978-1-118-69686-6
- 1,251. C21:(D) Q5 TC
Rogers Ben. Nanotechnology understanding small systems. 3. Boca Raton : CRC Press 2015.
xix, 407p. ill. col.
SL01599976 978-1-4822-1172-6
- 1,252. C21:(D) Q5 TC
Kong Eric S Ed. Nanomaterials, polymers, and devices. Hoboken : Wiley 2015.
xii, 567p. ill.
SL01600002 978-0-470-04806-1

- 1,253. C21:(D):f3 Q5
Poinern Gerrard Eddy Jai. Laboratory course in nanoscience and nanotechnology. Boca Raton : CRC
2015.
xxx, 230p. ill.
SL01600062 978-1-4822-3103-8
- 1,254. C21:(D)0bG Q5 TC
Lglic Ales; Kralj-Iglic Veronika; Drobne Damjana. Nanostructures in biological systems. Singapore :
Pan Stanford Publishing 2015.
xv, 517p. ill.
SL01599896 978-981-4267-20-5
- 1,255. C21:(D)g Q5 TC
Murphy Eva. Quantum dots handbook. New York : NY Research 2015.
vi, 228p. ill.
SL01599921 978-1-63238-381-5
- 1,256. C21:(D)g Q5 TC
Bowman Lindy. Carbon nanotubes handbook. New York : N Y Research Press 2015.
vi, 254p. ill.
SL01600035 978-1-63238-070-8
- 1,257. C211 Q5 TC
Owens Frank J. Physics of magnetic nanostructures. Hoboken : John Wiley 2015.
x, 172p. ill.
SL01599987 978-1-118-63996-2
- 1,258. C21g Q5 TC
Terentjev Eugeene M Ed.; Weitz David A Ed. Oxford handbook of soft condensed matter. Oxford :
Oxford University Press 2015.
xiii, 590p. ill.
SL01600025 978-0-19-966792-5
- 1,259. C295 Q2 TC
Alvarez-Gaume Luis Ed.; Mangano Michelangelo Ed.; Tsismelis Emmanuel Ed. From the PS to the
LHC-50 year of nobel memories in high-energy physics. New York : Springer 2012.
viii, 241p. ill.
SL01562995 978-3-642-30843-7
- 1,260. C2951 Q4 TC
Nagashima Yorikiyo. Beyond the standard model of elementary partical physics. Weinheim : Wiley
2014.
xxiii, 628p. ill.
SL01562705 978-3-527-41177-1
- 1,261. C4 Q5
Goodstein David. Thermal physics: energy & entropy. Cambridge : Cambridge Uni. Press 2015.
vii, 165p. ill.
SL01599894 978-1-107-08011-9
- 1,262. C4:7 Q2 Carpa
Kaufman Myron. Principles of therodynamics. Boca Raton : CRC 2002.
xiv, 393p. ill.
0000P07315 0-8247-0692-7
- 1,263. C4:7 Q4 TC
Pablo Juan J De; Schieber Jay D. Molecular engineering thermodynamics. UK : CUP 2014.
xxiii, 480p. ill.
SL01598378 978-0-521-76562-6

- 1,264. C4:7 Q5 Carpa
Shell M Scott. Thermodynamic and statistical mechanics. Cambridge : CUP 2015.
xxii, 476p. ill.
0000P07312 978-1-107-65678-9
- 1,265. C4:7 Q5 TC
Tosun Ismail. Thermodynamics principles and applications. Hackensack : World Scientific 2015.
xii, 364p. ill.
SL01599902 978-981-4696-93-7
- 1,266. C4:7 Q5 TC
Shell M Scott. Thermodynamic and statistical mechanics. United Kingdom : Cambridge University Press 2015.
xxii, 476p. ill.
SL01599940 978-1-107-65678-9
- 1,267. C47 P8;Q5
Kondepudi Dilip; Prigogine Ilya. Modern thermodynamics: from heat engines to dissipative structures. 2. West Sussex : John Wiley 2015.
xxvi, 523p. ill.
SL01598266 978-1-118-37181-7
- 1,268. C47 P8;Q5;1 TC
Kondepudi Dilip; Prigogine Ilya. Modern thermodynamics: form heat engines to dissipative structures. 2. West Sussex : John Wiley 2015.
xxvi, 523p. ill.
SL01598546 978-1-118-37181-7
- 1,269. C47 Q5 Carpa
Kondepudi Dilip; Prigogine Liya. Modern thermodynamics: from heat engines to dissipative structures. 2. West sessex : Wiley 2014.
xxvi, 523p. ill.
0000P07239 978-1-118-37181-7
- 1,270. C5 Q4 TC
Sauli Fabio. Gaseous radiation detectors: fundamentals and applications. Cambridge : CUP 2014.
xiv, 497p. ill.
SL01598385 978-1-107-04301-5
- 1,271. C5 Q5 TC
Yacoubian Araz. Optics essentials:an interdisciplinary guide. Boca Raton : CRC Press 2015.
xi, 207p. ill.
SL01599934 978-1-4665-5117-6
- 1,272. C5:(B9) Q5
Timofeyev Yu M; Vasilév A V. Theoretical fundamentals of atmospheric optics. New Delhi : Viva Books 2015.
xiii, 480p. ill.
SL01598387 978-81-309-3114-2
- 1,273. C5:(B9) Q5 Carpa
Timofeyev Yu M; Vasilév A V. Theoretical fundamentals of atmospheric optics. New Delhi : Viva Books 2015.
xiii, 480p. ill.
0000P07241 978-81-309-3114-2
- 1,274. C5:72 Q1
Prasad BMK. Lasers : techniques and applications. New Delhi : Ane Books Pvt. Ltd. 2011.
xv, 424p. ill.
SL01599889 978-93-8015637-8

- 1,275. C5:72 Q5
Mohan Man Ed.; Maini Anil Kumar Ed.; Bhattacharjee Aranya B Ed.; Razdan Anil K Ed. Advances in laser physics and technology. New Delhi : Foundation Press 2015.
xiv, 332p. ill.
SL01599888 978-93-84463-41-0
- 1,276. C5:72 Q5 TC
Bretenaker Fabien; Treps Nicolas. Laser 50 years of discoveries. Hackensack : World Scientific 2015.
xx, 164p. ill.
SL01599899 978-981-4612-40-1
- 1,277. C5:72 Q5;1
Mohan Man Ed.; Maini Anil Kumar Ed.; Bhattacharjee Aranya B Ed.; Razdan Anil K Ed. Advances in laser physic and technology. Delhi : CUP 2015.
xx, 332p. ill.
SL01600024 978-93-84463-41-0
- 1,278. C5:73 N8 TC
Vij D R Ed. Luminescence in solids. New York : Springer 1998.
xv, 427p. ill.
SL01598773 978-1-4613-7446-6
- 1,279. C5:73 Q4 TC
Khanna Vinos Kumar. Fundamentals of solid-state lighting: LEDs, OLEDs, and their applications in illumination and displays. Boca Raton : CRC 2014.
xxxix, 563p. ill.
SL01598270 978-1-4665-6109-0
- 1,280. C5:8N6 Q5 TC
Rottwitt Karsten; Lichtenberg Peter Tidemand. Nonlinear optics :principles and applications. Boca Raton : CRC Press 2015.
xxvii, 321p. ill.
SL01599933 978-1-4665-6582-1
- 1,281. C51:(D) Q5
Sujecki Stawomir. Photonics modelling and design. Boca Raton : CRC 2015.
xiii, 396p. ill.
SL01598317 978-1-4665-6126-7
- 1,282. C51:(D) Q5 Carpa
Zhao Yong Sheng. Organic nanophotonics. New York : Springer Verlag 2015.
x, 208p. ill. col.
0000P07306 978-3-662-45081-9
- 1,283. C51:(D) Q5 TC
Zhao Yong Sheng. Organic nanophotonics. New York : Springer Verlag 2015.
x, 208p. ill. col.
SL01599891 978-3-662-45081-9
- 1,284. C51:(D) Q5 TC
Lavrinenko Andrei V; Laegsgaard Jesper; Gregersen Niels; Schmidt Frank; Sondergarrd Thomas. Numerical methods in photonics. Boca Raton : CRC 2015.
xix, 334p. ill.
SL01599935 978-1-4665-6388-9
- 1,285. C51:(D)0bL Q5 TC
Andrews David L. Biomedical photonics, spectroscopy and microscopy. Vol.4 "Photonics". Hoboken : Wiley 2015.
xiv, 561p. ill.
SL01599984 978-1-118-22555-4

- 1,286. C51:(G) Q5
Tsia Kevin K Ed. Understanding biophotonics: fundamentals, advances, and applications. Singapore : Pen Stanford Publishing 2015.
xxi, 744p. ill.
SL01599983 978-981-4411-77-6
- 1,287. C51:73 Q5 TC
Sunta CM. Unraveling thermoluminescence. New delhi : Springer 2015.
xxi, 188p. ill.
SL01598701 978-81-322-1939-2
- 1,288. C51:8N Q4 TC
Ficek Zbigniew; Wahiddin Mohamed Ridza. Quantum optics for beginners. Singapore : PSP 2014.
xiv, 335p. ill.
SL01562775 978-981-4411-75-2
- 1,289. C51:f Q5
Ghatak Ajoy. Experiments with light. New Delhi : M V Learning 2015.
x, 142p. ill. col.
SL01599951 978-81-309-3166-1
- 1,290. C51:f3 Q4
James J F. Introduction to practical laboratory optics. Cambridge : CUP 2014.
x, 187p. ill.
SL01599939 978-1-107-68793-6
- 1,291. C51:f3 Q4 Carpa
James J F. Introduction to practical labortory optics. Cambridge : CUP 2014.
x, 187p. ill.
0000P07311 978-1-107-68793-6
- 1,292. C5g Q5 TC
Samtos Jose Luis Ed.; Farahi Famararz Ed. Handbook of optical sensors. Boca Raton : CRC 2015.
xviii, 699p. ill.
SL01598547 978-1-4398-6685-6
- 1,293. C6:21 N5;Q4 TC
Poole Charles P; Prozorov Ruslan; Farach Horacio A; Creswick Richard J. Superconductivity. 3. Waltham : Elsevier 2014.
xxv, 827p. ill.
SL01600027 978-0-12-409509-0
- 1,294. C6:212 Q4 TC
Engstrom Olof. Mos system. UK : CUP 2014.
9, 355p. ill.
SL01598379 978-1-107-00593-8
- 1,295. C6:212 Q4 TC
Granitzer Petra Ed.; Rumpf Klemens Ed. Nanostructured semiconductors: from basic research to applications. Singapore : Pan Storford 2014.
xvi, 684p. ill.
SL01562722 978-981-4316-90-3
- 1,296. C6:212 Q5
Plett Gregory L. Battery modeling : battery management systems Vol.I. Norwood : Artech House 2015.
xi, 327p. ill.
SL01600079 978-1-63081-023-8

- 1,297. C6:212 Q5 TC
Rudan Massimo. Physics of semiconductor devices. New York : Springer 2015.
xix, 649p. ill.
SL01598269 978-1-4939-1150-9
- 1,298. C6:2120bD Q4 TC
Kimoto Tsunenobu; Cooper James A. Fundamentals of silicon carbide technology. Singapore : Wiley 2014.
xiv, 538p. ill.
SL01600026 978-1-118-31352-7
- 1,299. C7 N8;Q6 TC
Jiles David. Introduction to magnetism and magnetic materials. 3. Boca Raton : CRC 2016.
xxxvii, 588p. ill.
SL01599997 978-1-4822-3887-7
- 1,300. C7 Q3
Kharzeev Dmitri Ed.; Landsteiner Karl Ed.; Schmitt Andreas Ed.; Yee Ho-Ung Ed. Strongly interacting matter in magnetic fields. New York : Springer 2013.
xiv, 624p. ill.
SL01562637 978-3-642-37304-6
- 1,301. C7:(B9) Q3
Beck Rainer Ed.; Balogh Andre Ed.; Bykov Andrei Ed.; Treumann Rudolf A Ed.; Widrow Lawrence Ed. Large-scale magnetic fields in the universe. New York : Springer 2013.
405p. ill.
0000P07192 978-1-4614-5727-5
- 1,302. C8:(G)CN1 Q4
Balakrishnan Janaki Ed.; Sreekantan B V Ed. Nature's longest threads: new frontiers in the mathematics and physics of information in biology. Singapore : WS 2014.
xi, 194p. ill.
SL01562779 978-981-4612-46-3
- 1,303. C84 Q5 TC
Feng Xinliang. Nanocarbons for advanced energy storage. Volume 1. Weinheim : Wiley 2015.
xxii, 464p. ill. col.
SL01599974 978-3-527-33665-4
- 1,304. C9B2 Q5 TC
Natarajan Vasant. Modern atomic physics. Boca Raton : CRC Press 2015.
xxi, 418p. ill.
SL01599954 978-1-4822-4203-4
- 1,305. C9B2 Q6 TC
Liu Yunquan. Advances of atoms molecules in strong laser fields. Singapore : World Scientific 2016.
xi, 235p. ill.
SL01599901 978-981-4696-38-8
- 1,306. C9B3 M8;3-;7 Carpa
Krane Kenneth S. Introductory nuclear physics. Delhi : Wiley India 1988.
xiii, 845p. ill.
0000P07301 - 0000P07305 978-81-265-1785-5
- 1,307. C9B3 M8;47-:51
Krane Kenneth S. Introductory nuclear physics. New Delhi : Wiley India 1988.
xiii, 845p. ill.
SL01598632 - SL01598636 978-81-265-1785-5

- 1,308. C9B3 P9;Q5 TC
Murray Raymond L; Holbert Keith E. Nuclear energy: an introduction to the concepts, systems and applications of nuclear processes. 7. Waltham : Elsevier 2015.
xvi, 550p. ill.
SL01562601 978-0-12-416654-7
- 1,309. C9B3 Q3 Carpa
Mittal V K; Verma R C; Gupta S C. Introduction to nuclear and particle physics. 3. New Delhi : PHI 2013.
xvii, 398p. ill.
0000P07218 978-81-203-4738-0
- 1,310. C9B3 Q3-;9
Mittal VK; Verma RC; Gupta SC. Introduction to nuclear and particle physics. 3. Delhi : PHI 2013.
xiii, 398p. ill.
SL01598417 - SL01598426 978-81-203-4738-0
- 1,311. C9B3 Q4 TC
Kamal Anwar. Nuclear physics. New York : Springer-Verlag 2014.
xix, 612p. ill.
SL01562749
- 1,312. C9B3 Q4;1 TC
Kamal Anwar. Nuclear physics. New york : Springer 2014.
xix, 612p. ill.
SL01598268 978-3-642-38654-1
- 1,313. C9B3 Q5
Jain Vimal Kumar. Nuclear and particle physics. New delhi : ANE 2015.
xiii, 356p. ill.
SL01598272 978-9-3847-2618-8
- 1,314. C9B3 Q5 Carpa
Fritzschar Harald Ed.; Gell-Mann Murray Ed. 50 years of quarks. Singapore : World Scientific 2015.
x, 506p. ill.
0000P07309 978-981-4618-10-6
- 1,315. C9B3 Q5 TC
Fritzschar Harald; Mann Murray Gell. 50 years of quarks. Hackensack : World Scientific 2015.
x, 506p. ill.
SL01599886 978-981-4618-10-6
- 1,316. C9B3 Q6 TC
Reifenberger Ronald. Fundamentals of atomic force microscopy. Hackensack : World Scientific 2016.
xv, 324p. ill.
SL01599900 978-981-4630-35-1
- 1,317. C9B3:eM Q1;Q5 TC
Tsoulfanidis Nicholas; Landsberger Sheldon. Measurement and detection of radiation. 4. Boca Raton : CRC 2015.
xxix, 576p. ill.
SL01600030 978-1-4822-1549-6
- 1,318. C9B31:(B9) Q3 TC
Lesgourgues Julien; Mangano Gianpiero; Miele Gennaro; Pastor Sergio. Neutrino cosmology. Cambridge : CUP 2013.
xii, 378p. ill.
SL01598028 978-1-10-03195-7

- 1,319. C9B32 Q2 Carpa
Barger Vernon; Marfatia Danny; Whisnant Kerry. Physics of neutrinos. New Jersey : Princeton University Press 2012.
ix, 224p. ill.
0000P07202 978-0-691-12853-5
- 1,320. C9B36 M7;Q2.1;1 Carpa
Green Michael B; Schwarz John H; Witten Edward. Superstring theory. Vol.1 "Introduction". New York : CUP 2012.
vii, 470p. ill.
0000P07331 978-1-107-02911-8
- 1,321. C9B36 N2;Q4
Donoghue John F; Golowich Eugene; Holstein Barry R. Dynamics of the standard model. 2. Cambridge : CUP 2014.
xv, 573p. ill.
SL01562813 978-0-521-76867-2
- 1,322. C9B36 N2;Q4;1
Donoghue John F; Golowich Eugene; Holstein Barry R. Dynamics of the standard model. 2. Cambridge : CUP 2014.
xv, 573p. ill.
SL01598162 978-0-521-76867-2
- 1,323. C9B36 N9 TC
Branco Gustavo Castelo; Lavoura Luis; Silva Joao Paulo. C P violation. Oxford : Clarendon Press 1999.
xxi, 511p. ill.
SL01598859 978-0-19-871675-4
- 1,324. C9B36 N9 TC
Branco Gustavo Castelo; Lavoura Luis; Silva Joao Paulo. C p violation. Oxford : OUP 1994.
xxi, 511p. ill.
SL01562594 978-0-19-871675-4
- 1,325. C9B36 P8;Q4 TC
Bettini Alessandro. Introduction to elementary particle physics. 2. Cambridge : CUP 2014.
xvii, 474p. ill.
SL01598026 978-1-107-05040-2
- 1,326. C9B36 Q3
Khlopov Maxim. Fundamentals of cosmic particle physics. New Delhi : Viva Books 2013.
vii, 431p. ill.
SL01598386 978-81-309-2295-9
- 1,327. C9B36 Q3
Melissions Adrian. Reminiscences: a journey through particle physics. Singapore : World Scientific 2013.
ix, 202p. ill.
SL01598375 978-981-4405-00-3
- 1,328. C9B36 Q3 TC
Avisovich A.V; Anisovich V V; Matveev M A; Nikonov V A; Nyiri J; Sarantsev A V. Three-particle physics and dispersion relation theory. New Jersey : World Scientific 2013.
xvi, 325p. ill.
SL01598797 978-981-4478-80-9

- 1,329. C9B36 Q4
Wolski Andrzej. Beam dynamics in high energy particle accelerators. London : Imperial College Press 2014.
xiii, 591p. ill.
0000P07198 978-1-78326-277-9
- 1,330. C9B36 Q4 Carpa
Donoghue John F; Golowich Eugene; Holstein Barry R. Dynamics of the standard model. 2. Cambridge : CUP 2014.
xix, 573p. ill.
0000P07199 978-0-521-76867-2
- 1,331. C9B36 Q4 TC
Kamal Anwar. Particle physics. New york : Springer 2014.
xxii, 529p. ill.
SL01562636 978-3-642-38660-2
- 1,332. C9B36 Q4 TC
Fritzsche Harald. MicroCosmos : the world of elementary particles. Singapore : World Scientific 2014.
ix, 117p. ill.
SL01562612 978-981-4449-98-4
- 1,333. C9B36 Q4 TC
Zenczykowski Piotr. Elementary particles and emergent phase space. Singapore : World Scientific 2014.
xi, 219p. ill.
SL01562613 978-981-4525-68-8
- 1,334. C9B36 Q4;1 TC
Kamal Anwar. Particle physics. New york : Springer 2014.
xxii, 529p. ill.
SL01598267 978-3-642-38660-2
- 1,335. C9B58 M4;P6;32-;36
Chen Francis F. Introduction to plasma physics and controlled fusion. Vol.1 Plasma physics (xv, 421p.). 2. New Delhi : Springer India 2006.
xv, 421p. ill.
SL01598627 - SL01598631 978-81-8128-802-8
- 1,336. C9B58 M5;P5
Birdsall C K; Langdon A B. Plasma physics via computer simulation. New York : T&F 2005.
xxiii, 479p. ill.
SL01562823 978-0-7503-1025-3
- 1,337. C9B58 P1;Q4 TC
White Roscoe B. Theory of toroidally confined plasma. 3. London : ICP 2014.
xxxi, 494p. ill.
SL01598810 978-1-78326-363-9
- 1,338. C9B58 P2 TC
Eliezer Shalom. Interaction of high-power lasers with plasmas. Bristol : IOP Ane Books 2002.
x, 323p. ill.
SL01562824 978-0-7503-0747-5
- 1,339. C9B58 P2-;1 TC
Shukla PK; Mamun AA. Introduction to dusty plasma physics. London : IOP Ang Book 2002.
xiii, 270p. ill.
SL01562820 - SL01562821 978-0-7503-0653-9

- 1,340. C9B58 P6.1;6-;10Carc
Chen Francis F. Introduction to plasma physics and controlled fusion. 2. New Delhi : Springer India 2006.
xv, 421p. ill.
0000P07273 - 0000P07277 978-81-8128-802-8
- 1,341. C9B58 P9
Eliezer Shalom Ed.; Mima Kunioki Ed. Application of laser- plasma interactions. Boca Raton : CRC Ane 2009.
xvii, 282p. ill.
SL01562822 978-0-8493-7604-7
- 1,342. C9B58 Q3
Morfill Gregor; Baturin Yuri; Fortov Vladimir. Plasma research at the limit: form the international space station to application on earth. London : Imperial college press 2013.
xiii, 297p. ill.
SL01598074 978-1-908977-24-3
- 1,343. C9B58 Q3 TC
National research council. Assessment of the prospects for inertial fusion energy. Washington : NAP 2013.
xvi, 229p. col. ill.
SL01598077 978-0-309-27081-6
- 1,344. C9B58 Q4 TC
Friedberg Jeffrey P. Ideal MHD. UK : CUP 2014.
xx, 722p. ill.
SL01562719 978-1-107-00625-6
- 1,345. C9B58 Q5 TC
Hsu James J Y. Visual and computational plasma physics. Singapore : World Scientific 2015.
viii, 418p. ill.
SL01598372 978-981-4619-51-6
- 1,346. C9B58 Q5 TC
Fitzpatrick Richard. Plasma physics an introduction. Boca Raton : CRC 2015.
xi, 282p. ill.
SL01562668 978-1-4665-9426-5
- 1,347. C9B580aD65 Q5 TC
Makabe Toshiaki; Petrovic Zoran Lj. Plasma electronics. 2. Boca Raton : CRC Press 2015.
xxxv, 376p. ill.
SL01600060 978-1-4822-2205-0
- 1,348. CM65 Q3 TC
Chen Kun-Mu. Special topics in electromagnetics. Singapore : WS 2013.
x, 215p. ill.
SL01598722 978-981-4412-17-9
- 1,349. CM65 Q4 TC
Englert Berthold-Georg. Lecture on classical electrodynamics. Singapore : World Scientific 2014.
xvii, 239p. ill.
SL01562683 978-981-4596-93-0
- 1,350. CM65,5:58 Q4 TC
Mishchenko Michael I. Electromagnetic scattering by particles and particle groups : an introduction. New york : CUP 2014.
xviii, 435p. ill.
SL01598382 978-0-521-51992-2

- 1,351. CN K8;P5;2-;11
Resnick Robert. Introduction to special relativity. New delhi : Wiley India 2005.
x, 226p. ill.
SL01598427 - SL01598436 978-81-265-1100-6
- 1,352. CN N8;29-;38
Lim Yung-Kno Ed. Problems and solutions of quantum mechanics. Kolkata : SBH 1998.
viii, 751p. ill.
SL01598437 - SL01598446 978-81-87169-13-0
- 1,353. CN Q0;9-;13
Narlikar Jayant V. Introduction to relativity. Delhi : CUP 2010.
viii, 363p. ill.
SL01598616 - SL01598620 978-0-521-17877-8
- 1,354. CN Q3 TC
Faraoni Valerio. Special relativity. Switerland : Springer 2013.
xviii, 304p. ill.
SL01562994 978-3-319-01106-6
- 1,355. CN Q3 TC
Gourgouthon Eric. Special relativity in general franes: from particles to astrophysics. New York :
Springer-Verlag 2013.
xvi, 784p. ill.
SL01562654
- 1,356. CN Q3 TC
Zee A. Einstein gravity in anuthshell. New Jersey : PUP 2013.
xxii, 866p. ill.
SL01562605 978-0-691-14558-7
- 1,357. CN Q5 TC
Klauder John R. Enhanced quantization:particle, field and gravity. Hackensack : World Scientific 2015.
xv, 247p. ill.
SL01599897 978-981-4644-62-4
- 1,358. CN:(B9) Q5
Choquet-Bruhat Yvonne. Introduction to general relativity black holes and cosmology. Oxford : Oxford
University Press 2015.
xx, 279p. ill.
SL01600029 978-0-19-966646-1
- 1,359. CN:(B9:8) Q5 Carpa
Choquet-Bruhat Yvonne. Introduction to general relativity black holes and cosmology. Oxford : Oxford
University Press 2015.
xx, 279p. ill.
0000P07324 978-0-19-966646-1
- 1,360. CN05 Q5
Fayyazuddin. Theory of relativity. Hackensack : World Scientific 2015.
xii, 213p. ill.
SL01599884 978-981-4641-89-0
- 1,361. CN05 Q5 Carpa
Fayyazuddin. Theory of relativity. Hackensack : World Scientific Publishing 2015.
xii, 213p. ill.
0000P07321 978-981-4641-89-0

- 1,362. CN051 Q4 Carpa
Cianfrani F; Lecian O M; Lilli M; Montani G. Canonical quantum gravity. Singapore : World Scientific Publishing 2014.
xxiii, 300p. ill.
0000P07327 978-981-4556-64-4
- 1,363. CN1 L5;Q4;3
Haar D ter. Problems in quantum mechanics. 3. London : Dover 2014.
468p. ill.
SL01599038 978-0-486-78080-1
- 1,364. CN1 N8;1
Chaichian M; Hagedorn R. Symmetries in quantum mechanics from angular momentum to supersymmetry. New York : T&F 1998.
xiv, 304p. ill.
SL01562686 978-0-7503-0408-5
- 1,365. CN1 N8;Q0;15-;19
Peleg Yoav; Pnini Reuven; Zaarur Elyahu; Hecht Eugene. Schaum's outlines: quantum mechanics. 2. New Delhi : Mc Graw-Hill 2010.
ix, 361p. ill.
SL01598873 - SL01598877 978-0-07-133353-5
- 1,366. CN1 P1;P9;5-;7
Zettili Nouredine. Quantum mechanics: concepts and applications. 2. West Sussex : John Wiley 2009.
xvi, 671p. ill.
0000P07298 - 0000P07300 978-0-470-02679-3
- 1,367. CN1 P9;27-;29
Zettili Nouredine. Quantum mechanics: concepts and applications. 2. West sussex : J Wiley 2009.
xvi, 671p. ill.
SL01598707 - SL01598709 978-0-470-02679-3
- 1,368. CN1 Q2
Freedman Daniel Z; Proeyen Antoine Van. Supergravity. New York : CUP 2012.
xvii, 607p. ill.
0000P07333 978-0-521-19401-3
- 1,369. CN1 Q3 TC
Scheck Florian. Quantum physics. 2. New york : Springer 2013.
xvi, 741p. ill.
SL01562635 978-3-642-34562-3
- 1,370. CN1 Q3 TC
Galitski Victor; Karnakov Boris; Kogan Vladimir; Galitski Victor. Exploring quantum mechanics: a collection of 700+ solved problems for students, lecturers, and Researchers. UK : OUP 2013.
xiii, 881p. ill.
SL01562597 978-0-19-923272-7
- 1,371. CN1 Q3.1 RR
Grensing Gerhard. Structural aspects of quantum field theory. Singapore : World Scientific 2013.
xxxii, 849p. ill.
SL01598389 978-981-4472-72-2
- 1,372. CN1 Q4 TC
Schwartz Mathew D. Quantum field theory and the standard model. Cambridge : CUP 2014.
xviii, 850p. ill.
SL01598798 978-1-107-03473-0

- 1,373. CN1 Q4 TC
Auletta Gennaro; Wang Shang-Yung. Quantum mechanics for thinkers. Singapore : Pan Stanford pub. 2014.
xiii, 486p. ill.
SL01562774 978-981-4411-71-4
- 1,374. CN1 Q4 TC
Setlur Girish S. Dynamics of classical and quantum fields: an introduction. Boca Raton : CRC 2014.
xvii, 370p. ill.
SL01562595 978-1-4665-5628-7
- 1,375. CN1 Q4.2 RR
Gardiner Crispin; Zoller Peter. Quantum world of ultra-cold atoms and light: book I foundations of quantum optics. Vol. 2. Singapore : ICP 2014.
xviii, 310p. ill.
SL01562999 978-1-78326-461-2
- 1,376. CN1 Q5 Carpa
Rajasekar S; Velusamy R. Quantum mechanics I: the fundamentals. Boca Raton : CRC 2015.
xxi, 589p. ill.
0000P07325 978-1-4822-6337-4
- 1,377. CN1 Q5 TC
Esposito Giampiero; Marmo Giuseppe; Miele Gennaro; Sudarshan George. Advanced concepts in quantum mechanics. Cambridge : CUP 2015.
xii, 384p. ill.
SL01598703 978-0-107-07604-4
- 1,378. CN1 Q5 TC
Rajasekar S; Velusamy R. Quantum mechanics I the fundamentals. Boca Raton : CRC Press 2015.
xxi, 591p. ill.
SL01599895 978-1-4822-6337-4
- 1,379. CN1 Q5 TC
Esposito Giampiero; Marmo Giuseppe; Miele Gennaro; Sudershan George. Advanced concepts in quantum mechanics. Cambridge : CUP 2015.
xii, 384p. ill.
SL01598380 978-1-107-07604-1
- 1,380. CN1 Q5 TC
Pena Luis de la. Emerging quantum. Switzerland : Springer 2015.
xiii, 366p. ill.
SL01599922 978-3-319-07892-2
- 1,381. CN1 Q6 Carpa
Cole Joseph. Quantum mechanics. New York : Arcler Press 2016.
ix, 284p. ill.
0000P07307 978-1-68094-081-7
- 1,382. CN1 Q6 Carpa
Walters Charles. Quantum physics. New York : Arcler Press 2016.
ix, 242p. ill.
0000P07308 978-1-68094-099-2
- 1,383. CN1,51,8N Q4 TC
Crispin Gardiner; Zollar Peter. Quantum world of ultra-cold atoms and light book. Singapore : World Scientific 2014.
xviii, 310p. ill.
SL01562780 978-1-78326-461-2

- 1,384. CN1:(B) Q4-;1
Lehmann Detlef. Mathematical methods of many-body quantum field theory. London : CRC 2005.
ix, 253p. ill.
SL01562818 - SL01562819 1-58488-490-8
- 1,385. CN1:(B6) Q5 Carpa
Carinena Jose F; Lbort Alberto; Marmo Giuseppe; Morandi Giuseppe. Geometry from dynamics, classical and quantum. New York : Springer 2015.
xxv, 719p. ill.
0000P07318 978-94-017-9219-6
- 1,386. CN1:(B6) Q5 TC
Carinena Jose F. Geometry from dynamics, classical and quantum. New York : Springer 2015.
xxv, 719p. ill.
SL01599926 978-94-017-9219-6
- 1,387. CN1:(G) Q4
Plenio Martin B Ed.; Mohseni Masoud Ed.; Engel Omar Gregory Ed. Quantum effects in biology. Cambridge : CUP 2014.
xix, 399p. ill.
SL01598721 78-1-107-01080-2
- 1,388. CN10bB Q5 TC
Calaque Damien; Strobl Thomas. Mathematical aspects of quantum field theories. Switzerland : Springer 2015.
xxviii, 556p. ill.
SL01599927 978-3-319-09948-4
- 1,389. CN12 Q0 Carpa
Ioffe B L; Fadin V S; Lipatov L N. Quantum chromodynamics: perturbative and nonperturbative aspects. Cambridge : CUP 2010.
ix, 585p. ill.
0000P07334 978-1-107-42475-3
- 1,390. CN10bB Q5 Carpa
Calaque Damien; Strobl Thomas. Mathematical aspects of quantum field theories. Switzerland : Springer 2015.
xxviii, 556p. ill.
0000P07319 978-3-319-09948-4
- 1,391. CN10bC21:(D) Q5 TC
Kim Dae Mann. Introductory quantum mechanics for applied nanotechnology. Weinheim : Wiley 2015.
xii, 377p. ill.
978-3-527-41245-7
- 1,392. CN2 N9;3 TC
Dalvit D A R; Frastai J; Lawrie D. Problems on statistical mechanics. South asia : Ane 1999.
v, 280p. ill.
SL01598275 0-7503-0520-4
- 1,393. CN2,4 L1;1 TC
Landsberg Peter T. Problems thermodynamics & statistical physics. London : Dover 1971.
viii, 573p. ill.
SL01562617 978-0-486-78075-7
- 1,394. CN260-05 K3-;1 Carpa
Abrikosov A A; Gorkov L P; Dzyaloshinski I E. Methods of quantum field theory in statistical physics. New york : Dover 1963.
xv, 352p. ill.
0000P07196 - 0000P07197 978-0-486-63228-5

- 1,395. CN260-05 K3;3-;4
Abrikosov A A; Gorkov L P; Dzyaloshinski I.E. Methods of quantum field theory in statistical physics. New york : Dover 1963.
xv, 352p. ill.
SL01562615 - SL01562616 978-0-486-63228-5
- 1,396. CN30 N5.1;4
Weinberg Steven. Quantum theory of fields. Delhi : CUP 1995.
xxvi, 609p. ill.
SL01598578
- 1,397. CN30 N5;25-;29
Peskin Michael E; Schroeder Deaniel V. Introduction to quantum field theory. Kolkata : Levant Books 1995.
xxii, 842p. ill.
SL01598611 - SL01598615 81-87169-52-4
- 1,398. CN30 P0;P5:25-34
Lahiri Amitabha; Pal Palash B. First book of quantum field theory. 2. New Delhi : Narosa Publishing House 2005.
xvii, 380p. ill.
SL01598558 - SL01598567 978-81-7319-654-6
- 1,399. CN30 P0;P5;12-;21Carpa
Lahiri Amitabha; Pal Palash B. First book of quantum field theory. 2. New delhi : Narosa Pub. 2005.
xvii, 380p. ill.
0000P07248 - 0000P07257 978-81-7319-654-6
- 1,400. CN30 Q4 Carpa
Fried Herbert M. Modern functional quantum field theory. Singapore : World Scientific Publishing 2014.
xiv, 266p. ill.
0000P07328 978-981-4415-87-3
- 1,401. CN30 Q4 TC
Rickles Dean. Brief history of string theory: from dual models to M-theory. New york : Springer 2014.
xix, 251p. ill.
SL01562750 978-3-642-45127-0
- 1,402. CN30 Q4 TC
Fried Herbert M. Modern functional quantum field theory: summing feynman graphs. Singapore : WS 2014.
xiv, 266p. ill.
SL01562772 978-981-4415-87-3
- 1,403. CN30 Q4;1 TC
Fried Herbert M. Modern functional quantum field theory: summing feynman graphs. Singapore : WS 2014.
xiv, 266p. ill.
SL01562998 978-981-4415-87-3
- 1,404. CN301 N4;1
Bailin David; Love A. Supersymmetric gauge field theory and string theory. New York : T&F 1994.
xii, 322p. ill.
SL01562618 0-7503-0267-4
- 1,405. CN301 N7;Q3 TC
Quigg Chris. Gauge theories of the strong weak & electromagnetics interactions. 2. New jersey : Princeton 2013.
xiii, 482p. ill.
SL01598163 978-0-691-13548-9

- 1,406. CN301 Q3 Carpa
Quigg Chris. Gauge theories of the strong, weak, and electromagnetics interactions. 2. New Jersey : Princeton 2013.
xiii, 482p. ill.
0000P07200 978-0-691-13548-9
- 1,407. CN301 Q5 Carpa
Cecotti Sergio. Supersymmetric field theories: geometric structures and dualities. Cambridge : CUP 2015.
xii, 410p. ill.
0000P07317 978-1-107-05381-6
- 1,408. CN301 Q5 TC
Cecotti Sergio. Supersymmetric field theories: geometric structures and dualities. Cambridge : CUP 2015.
xii, 410p. ill.
SL01599967 978-1-107-05381-6
- 1,409. CNI M5;Q4;10-;19
Sakurai JJ; Napolitano JJ. Modern quantum mechanics. 2. New delhi : Pearson India 2014.
520p. ill.
SL01598568 - SL01598577 978-93-325-1900-8
- 1,410. CNI M5;Q4;5-;14Carpa
Sakurai JJ; Napolitano Jim J. Modern quantum mechanics. 2. New delhi : Pearson India 2014.
520p. ill.
0000P07208 - 0000P07217 978-93-325-1900-8
- 1,411. Cx Q4
Sharma Ajay. Beyond newton and archimedes. New Delhi : Viva Books 2014.
xiv, 320p. ill.
SL01598388 978-81-309-2674-2
- 1,412. Cx Q4 Carpa
Sharma Ajay. Beyond newton and archimedes. New Delhi : Viva Books 2015.
xiv, 320p. ill.
0000P07242 978-81-309-2674-2
- 1,413. Cz7 K31;Q4
Feynman Richard; Leighton Robert; Sands Matthew. Exercises for the feynman lectures on physics. New York : Basic Book 2014.
v.p. ill.
SL01600001 978-0-465-06071-9
- 1,414. D65,4 P9-;4
Tomasi Wayne. Electronic communications systems: fundamentlas through advanced. 5. New Delhi : Pearson India 2009.
xvi, 1115p. ill.
SL01598553 - SL01598557 978-81-317-1935-4
- 1,415. D65,4 P9-;4 carpa
Tomasi Wayne. Electronic communications systems: fundamentals through advanced. 5. New delhi : Pearson 2009.
xvi, 1115p. ill.
0000P07203 - 0000P07207 978-81-317-1953-4
- 1,416. D65,4(C5) Q4 TC
Kumar Shiva; Deen M Jamal. Fiber optic communications: fundamentals and applications. West Sussex : Wiley 2014.
xvi, 553p. ill.
SL01562709 978-0-470-51867-0

- 1,417. D65,8(B):(NA) Q4 TD
Jimenez Manuel; Palomera Rogelio; Couvertier Isidoro. Introduction to embedded systems: using microcontrollers and the msp 430. New york : Springer 2014.
xxiii, 648p. ill.
SL01562727 978-1-4614-3142-8
- 1,418. D65,8(B):7 Q4
Mitton Nathalie Ed.; Simplot-Ryl David Ed. Wireless sensor & robot networks: from topology control to communication aspects. Singapore : WS 2014.
xviii, 265p. ill.
SL01562652 978-981-4551-33-5
- 1,419. D65,8(B):7 Q4 TC
Chen Jiming. Rechargeable sensor networks technology, theory, and application. Hackensack : World Scientific 2014.
xi, 357p. ill.
SL01599977 978-981-4525-45-9
- 1,420. D66 Q5 TC
Mayergoyz Isaak D. Fundamentals of electric power engineering. Hackensack : World Scientific Publishing 2015.
xv, 522p. ill.
SL01599979 978-981-4616-58-4
- 1,421. D7:66 Q4
Knowles J Brian. Nuclear electric power: safety operation & control aspects. New Jersey : JW 2014.
xvi, 216p. ill.
SL01562614 978-1-118-55170-7
- 1,422. E:219 Q1 Carpa
Dill Ken A; Bromberg Sarina. Molecular driving forces: statistical thermodynamics in biology, chemistry, physics, and nanosciences. 2. New York : Garland Science 2011.
xx, 756p. ill.
0000P07194 978-0-8143-4430-8
- 1,423. E:24 Q4 TC
Ben-Naim Arieh. Statistical thermodynamics with applications to the life science. Singapore : World Scientific 2014.
xxi, 414p. ill.
SL01562684 978-981-4578-20-2
- 1,424. E218:5 Q5
Chow Tahsin J Ed. Organic structure design: applications in optical and electronic devices. Singapore : Pan Stanford 2015.
xvii, 520p. ill.
SL01600061 978-981-4463-34-8
- 1,425. E26 Q4
Jow T Richard Ed.; Xu Kang Ed.; Borodin Oleg Ed.; Ue Makoto Ed. Electrolytes for lithium and lithium ion batteries. New York : Springer 2014.
xviii, 476p. ill.
SL01599982 978-1-4939-0301-6
- 1,426. E9G:(C2) Q4 TC
Meyers Marc Andre; Chen Po-Yu. Biological materials science. Cambridge : CUP 2014.
xvii, 628p. ill.
SL01598799 978-1-107-01945-1

1,427. G:(C):(B) Q4 Carpa
Rubin Andrew; Rizinchenko Galina. Mathematical biophysics. New York : Springer 2014.
xv, 273p. ill.
0000P07193 978-1-4614-8701-2

STATISTICS

- 1,428. Fang Ji-Qian Ed. Medical statistics and computer experiments. 2. Singapore : CUP 2014.
xxiii, 989p. ill.
SL01562862 978-981-4566-77-3
- 1,429. Vanem Erik. Bayesian hierarchical space-time models with application to significant wave height. Vol.2. New york : Springer 2013.
xx, 262p. ill.
SL01562894 978-3-642-30252-7
- 1,430. Hwang Heungsun; Takane Yoshio. Generalized structured component analysis: a component-based approach to structural equation modeling. Boca Raton : CRC 2015.
xiv, 330p. ill.
SL01562967 978-1-4665-9294-0
- 1,431. Gatignon Hubert. Statistical analysis of management data. 3. New york : SV 2014.
xv, 563p. ill.
SL01562576 978-1-4614-8593-3
- 1,432. Lovielle Marc. Mixed effects models for the population approach: models, tasks, methods and tools. Boca raton : CRC 2015.
xviii, 365p. ill.
SL01562587 978-1-4822-2650-8
- 1,433. Tourangeo Roger; Edwards Brad Ed.; Johnson Timothy P Ed.; Wolter Kirk M Ed.; Bates Nancy Ed. Hard-to-survey populations. Cambridge : CUP 2014.
xxv, 648p. ill.
SL01562701 978-1-10-62871-7
- 1,434. Pons Odile. Statistical tests of nonparametric hypotheses: Asymptotic theory. Singapore : World Singapore 2014.
x, 293p. ill.
SL01562611 978-981-4531-74-0
- 1,435. fatima Shaheen; Kraus Sarit; Wooldridge Michael. Principles of automated negotiation. Cambridge : CUP 2015.
xxi, 269p. ill.
SL01562713 978-1-107-00254-8
- 1,436. B Q4
Taylor John; Garnier Rowan. Understanding mathematical proof. Boca Raton : CRC 2014.
xix, 394p. ill.
SL01562746 978-1-4665-1490-4

- 1,437. B0b9S P4;Q6
White Robert E. Computational mathematics. 2. Boca Raton : CRC 2016.
xxi, 476p. ill.
SL01600307 978-1-4822-3515-9
- 1,438. B0bX8 Q5
Charpentier Arthur Ed. Computational actuarial science with R. Boca Raton : CRC 2015.
xxxii, 618p. ill.
SL01600303 978-1-4665-9259-9
- 1,439. B245 Q5
Yao Jianfeng; Zheng Shurong; Bai Zhidong. Large sample covariance matrices and high-dimensional data analysis. New York : Cambridge University Press 2015.
xiv, 308p. ill.
SL01600316 978-1-107-06517-8
- 1,440. B245 Q6 TB
Fieller Nick. Basics of matrix algebra for statistics with R. Boca Raton : CRC Press 2016.
xviii, 226p. ill.
SL01599856 978-1-4987-1236-1
- 1,441. B28 J94;Q4-;4
Hogg Robert V; Mckean Joeseeph; Craig Allen T. Introduction to mathematical statistics. 7. New Delhi : Pearson Education Inc. 2014.
650p. ill.
SL01598637 - SL01598641 978-93-325-1911-4
- 1,442. B28 L0;P2;13-;22
Gupta S C; Kapoor V K. Fundamentals of mathematical statistics. 11. New Delhi : Sultan Chand 2002.
v. p. ill.
SL01599723 - SL01599732 978-81-8054-528-3
- 1,443. B28 L6;P7-;9
Gupta S C; Kapoor V K. Fundamentals of applied statistics. 4. New Delhi : Sultan Chand 2007.
xx, v. p. ill.
SL01599713 - SL01599722 978-81-8054-705-8
- 1,444. B28 P0 TB
Themeau TM. Modeling survival data. Rochester : Springer 2000.
xiii, 350p. ill.
SL01599488 0-387-98784-3
- 1,445. B28 Q3
Kupper Lawrence L; Neelon Brian H; O'Brien Sean M. Exercise and solutions in statistical theory. Boca Raton : CRC 2013.
xviii, 369p. ill.
SL01562744 978-1-4665-7289-8
- 1,446. B28 Q4
Shults Justine; Hilbe Joseph M. Quasi-least squares regression. Boca Raton : CRC 2014.
xvii, 203p. ill.
SL01562585 978-1-4200-9993-5
- 1,447. B28 Q4
Mahler Ronald P S. Advances in statistical multisource- multitarget information fusion. Norwood : AH 2014.
xxxvi, 1128p. ill.
SL01562671 978-1-60807-798-4

- 1,448. B28 Q4 TB
Mecatti Fulvia Ed.; Conti Pier Luigi Ed.; Ranalli Maria Giovanna Ed. Contributions to sampling statistics. New York : Springer 2014.
viii, 233p. ill.
SL01562946 978-3-319-05319-6
- 1,449. B28 Q4 TB
Lawless Jerald F Ed. Statistics in action : a canadian outlook. Boca Raton : CRC 2014.
xxiii, 360p. ill.
SL01598148 978-1-4822-3623-1
- 1,450. B28 Q4 TD
Alvo Mayor; Yu Philip L.H. Statistics methods for ran king data. New York : Springer 2014.
xi, 273p. ill.
SL01599908 978-1-4939-1470-8
- 1,451. B28 Q4 TD
Rohde Charles A. Introductory statistical inference with the likelihood function. Switzerland : Springer 2014.
xvi, 332p. ill.
SL01599909 978-3-319-10460-7
- 1,452. B28 Q4;10-;19
Hogg Robert V; Mckean Joeseeph; Craig Allen T. Introduction to mathematical statistics. 7. New Delhi : Pearson 2014.
650p. ill.
SL01599733 - SL01599742 978-93-325-1911-4
- 1,453. B28 Q5
Nolan D; Lang Duncan Temple. Data science in R. Boca Raton : CRC 2015.
xxiii, 515p. ill.
SL01600348 978-1-4822-3481-7
- 1,454. B28 Q5
Sahu Pradip Kumar; Pal Santi Ranjan; Das Ajit Kumar. Estimation and inferential statistics. New York : Springer 2015.
xxiv, 317p. ill.
SL01600309 978-81-322-2513-3
- 1,455. B28 Q5
Kloke John; Mckean Joseph W. Nonparametric statistical methods using R. Boca Raton : CRC 2015.
xv, 271p. ill.
SL01562588 978-1-4398-7343-4
- 1,456. B28 Q5
Le Sebastien; Worch Thierry. Analyzing sensory data with R. Boca Raton : CRC 2015.
xvii, 356p. ill.
SL01599919 978-1-4665-6572-2
- 1,457. B28 Q5
Anderson Alan; Semmelroth David. Statistics for big data for dummies. Hoboken : Wiley 2015.
xii, 366p. ill.
SL01599948 978-1-118-94001-3
- 1,458. B28 Q5
Heiberger Richard M; Holland Burt. Statistical analysis and data display. 2. New York : Springer 2015.
xxxii, 898p. ill.
SL01600335 978-1-4939-2121-8

- 1,459. B28 Q5 TB
Pages Jerome. Multiple factor analysis by example using R. Boca Raton : CRC 2015.
xiv, 257p. ill.
SL01598149 978-1-4822-0547-3
- 1,460. B28 Q5 TB
Faraway Julian J. Linear models with R. 2. Boca Raton : CRC 2015.
xii, 274p. ill.
SL01598150 978-1-4398-8733-2
- 1,461. B28 Q5 TB
Migon Helio S; Gamerman Dani; Louzada Francisco. Statistical inference: an integrated approach. 2.
Boca Raton : CRC 2015.
xvii, 367p. ill.
SL01598366 978-1-4398-7880-4
- 1,462. B28 Q5 TB
Bildler Christopher R; Loughin Thomas. Analysis of categorical data with R. Boca Raton : CRC Press
2015.
xiii, 533p. ill.
SL01562586 978-1-4398-5567-6
- 1,463. B28 Q5 TB
Hastie Trevor; Tibshirani Robert; Wainwright Martin. Statistical learning with sparsity: the lasso and
generalizations. Boca Raton : CRC 2015.
xv, 351p. ill.
SL01598934 978-1-4987-1216-3
- 1,464. B28 Q5 TB
Mccrea Rachel S; Morgan Byron J T. Analysis of capture-recapture data. Boca Raton : CRC 2015.
xix, 292p. ill.
SL01598924 978-1-4398-3659-0
- 1,465. B28 Q5 TB
Nussbaum E Michael. Catagorical and nonparametric data analysis. London : Routledge 2015.
505p. ill.
SL01599591 978-1-138-78782-7
- 1,466. B28 Q5 TB
Currell Graham. Scientific data analysis. Oxford : Oxford University Press 2015.
xvi, 333p. ill.
SL01599594 978-0-19-871254-1
- 1,467. B28 Q5 TB
Bruce Peter C. Introductory statistics and analytics. Hoboken : Wiley 2015.
xx, 285p. ill.
SL01599865 978-1-118-88135-4
- 1,468. B28 Q5 TB
Guo Shenyang; Fraser Mark W. Propensity score analysis. 2. New Delhi : Sage 2015.
xxiv, 421p. ill.
SL01599872 978-1-4522-3500-4
- 1,469. B28 Q5 TB
Crawley Michael J. Statistics: an introduction using R. 2. United Kingdom : Wiley 2015.
xiii, 339p. ill.
SL01599864 978-1-118-94109-6

- 1,470. B28 Q5 TB
Ekstrom Claus Thorn; Sorensen Helle. Statistical data analysis for the life science. 2. Boca Raton : CRC 2015.
xii, 514p. ill.
SL01599917 978-1-4822-3893-8
- 1,471. B28 Q5;1
Gaubatz Kurt Taylor. Survivor's guide to R : an introduction for the ininitiated and the unnerved. New Delhi : Sage 2015.
xxiv, 460p. ill.
SL01599866 978-1-4833-4673-1
- 1,472. B28 Q6
Zhou Mai. Empirical likelihood method in survival analysis. Boca Raton : CRC 2016.
xvii, 202p. ill.
SL01600346 978-1-4665-5492-4
- 1,473. B28 Q6
Li Jinyu; Deng Li; Haeb-Umbach Reinhold; Gong Yifan. Robust automatic speech recognition. Waltham : Academic Press 2016.
xx, 286p. ill.
SL01600337 978-0-12-802398-3
- 1,474. B28:(9S) M2;P2;1-10
Trivedi Kishor S. Probability and statistics with reliability, queuing and computer science application. 2. New Delhi : Wiley 2002.
viii, 830p. ill.
SL01598863 - SL01598872 978-81-265-1853-1
- 1,475. B28:(9S) P2;Q6
Martinez Wendy L; Martinez Angel R. Computational and statistics handbook with matlab. 3. Boca Raton : CRC 2016.
xxvii, 731p. ill.
SL01600304 978-1-4665-9273-5
- 1,476. B28:(9S) Q6
Elliott Alan C; Woodward Wayne A. IBM spss by example. 2. New Delhi : Sage 2016.
xxiii, 342p. ill.
SL01599862 978-1-4833-1903-2
- 1,477. B28:(9S)g Q5 TB
Geoff Der; Everitt Brian S. Handbook of statistical graphics using SAS ODS. Boca Raton : CRC 2015.
ix, 235p. ill.
SL01562965 978-1-4665-9903-1
- 1,478. B28:(D65) Q4 TB
Kroese Dirk P; Chan Joshua C C. Statistical modeling and computation. New York : Springer 2014.
xx, 400p. ill.
SL01599913 978-1-4614-8774-6
- 1,479. B28:(G) Q6
Commenges Daniel; Jacqmin-Gadda Helene. Dynamical biostatistical models. Boca Raton : CRC 2016.
xxxiv, 374p. ill.
SL01600347 978-1-4987-2967-3
- 1,480. B28:(G:55) Q5.27
Park Young-Seuk Ed.; Lek Sovan Ed.; Baehr Christophe Ed.; Jorgensen Sven Erik Ed. Advanced modelling techniques studying global changes in environmental sciences. Vol.27. Waltham : Elsevier 2015.
xviii, 361p. ill.
SL01600332 978-0-444-63536-5

- 1,481. B28:(L) Q4 TB
O'Kelly Michael; Ratitch Bohdana. Clinical trials with missing data : a guide for practitioners. West Sussex : Wiley 2014.
xxvii, 437p. ill.
SL01599484 978-1-118-46070-2
- 1,482. B28:(LZ3) Q5 TB
Looney Stephen W; Hagan Joseph L. Analysis of biomarker data: Apractical guide. Hoboken : John Wiley 2015.
xvii, 405p. ill.
SL01600041 978-1-118-02755-4
- 1,483. B28:(P) Q5
Levshina Natalia. How to do linguistics with R: data exploration and statistical analysis. Amsterdam : John Benjamins Pub. 2015.
x, 443p. ill.
SL01600334 978 90 272 1224 5
- 1,484. B28:(Q1) Q6
Castaneda-Mendez Kicah. Understanding statistics and statistical myths. Boca Raton : CRC 2016.
xlviii, 533p. ill.
SL01600308 978-1-4987-2745-7
- 1,485. B28:(X64) Q5 TB
Franke Jurgen. Statistics of financial markets. 4. Germany : Springer Verlag 2015.
xix, 555p. ill.
SL01599874 978-3-642-54538-2
- 1,486. B28:31 P7;Q5 TB
West Brady T Ed.; Welch Kathleen B Ed.; Gatecki Andrzej T Ed. Linear mixed models : a practical guide to using statistical software. 2. Boca Raton : CRC 2015.
xxv, 414p. ill.
SL01562968 978-1-4665-6099-4
- 1,487. B28:31 Q6
Liu Xian. Methods and applications of longitudinal data analysis. London : Academic Press 2016.
xviii, 511p. ill.
SL01600315 978-0-12-801342-7
- 1,488. B28:f Q6
Kalyanaraman K. Statistical methods for research. New Delhi : Atlantic 2016.
iv, 266p. ill.
SL01599875 978-81-269-2078-5
- 1,489. B280aB6 Q5
Schmidt Volker Ed. Stochastic geometry, spatial statistics and random fields: models and algorithms. Switzerland : Springer 2015.
xxiv, 464p. ill.
SL01600333 978-3-319-10063-0
- 1,490. B280bD Q6
Mendenhall William M; Sincich Terry L. Statistics for engineering and the sciences. 6. Boca Raton : CRC Press 2016.
xv, 1166p. ill.
SL01600331 978-1-4987-2885-0
- 1,491. B280bF56 Q6 TB
Gibbons Robert D; Amatya Anup K. Statistical methods for drug sefety. Boca Raton : CRC Press 2016.
xix, 288p. ill.
SL01599461 978-1-4665-6184-7

- 1,492. B280bG Q4 TB
Mackenzie Gilbert Ed.; Peng Defen Ed. Statistical modelling in biostatistics and bioinformatics. Switzerland : Springer 2014.
xiv, 244p. ill.
SL01562577 978-3-319-04578-8
- 1,493. B280bG Q4 TB
Hinton Perry R. Statistics explained. 3. New York : Routledge 2014.
xvii, 358p. ill.
SL01562670 978-1-84872-312-2
- 1,494. B280bG Q4 TB
Aho Ken A. Foundational and applied statistics for biologists using R. Boca Raton : CRC 2014.
xxi, 596p. ill.
SL01599593 978-1-4398-7338-0
- 1,495. B280bG Q5
Marschner Ian C. Inference principles for biostatisticians. Boca Raton : CRC 2015.
xv, 258p. ill.
SL01562966 978-1-4822-2223-4
- 1,496. B280bG Q5 TB
Pandey Manju. Biostatistics: basic and advanced. New Delhi : MV Learning 2015.
xxii, 696p. ill.
SL01599859 978-81-309-2753-4
- 1,497. B280bG Q5;1 TB
Marschner Ian C. Inference principles for biostatisticians. Boca Raton : CRC Press 2015.
xv, 258p. ill.
SL01599460 978-1-4822-2223-4
- 1,498. B280bG Q5-;4
Rastogi Veer Bala. Biostatistics. 3. New Delhi : Medtec 2015.
xv, 471p. ill.
SL01599708 - SL01599712 978-93-84007-59-1
- 1,499. B280bG Q6
Baddeley Adrian; Rubak Ege; Turner Rolf. Spatial point patterns: methodology and applications with R. Boca Raton : CRC 2016.
xvii, 810p. ill.
SL01600345 978-1-4822-1020-0
- 1,500. B280bH Q4
Czaplicki Jacek M. Statistics for mining engineering. Boca Raton : CRC 2014.
xiii, 274p. ill.
SL01600086 978-1-138-00113-8
- 1,501. B280bL Q5
Lu Ying Ed.; Fang Jiqian Ed.; Tian Lu Ed.; Jin Hua Ed. Advanced medical statistics. 2. Singapore : WSP 2015.
xi, 1458p. ill.
SL01600311 978-9814583299
- 1,502. B280bL:4:51 Q3
Clayton David; Hills Michael. Statistical models in epidemiology. Oxford : Oxford University Press 2013.
vii, 367p. ill.
SL01600139 978-019-967118-2

- 1,503. B280bS Q4
Murphy Kelvin R. Statistical power analysis. 4. New York : Routledge 2014.
xiv, 229p. ill.
SL01599918 978-1-84872-588-1
- 1,504. B280bS:f Q6 TB
Moerbeek Mirjam; Teerenstra Steven. Power analysis of trials with multilevel data. Boca Raton : CRC
2016.
xix, 268p. ill.
SL01599925 978-1-4987-2989-5
- 1,505. B280bSigma Q5
Schmidt Frank L; Hunter John E. Methods of meta-analysis: correcting error and bias in research
findings. 3. New Delhi : Sage 2015.
xxxii, 639p. ill.
SL01600336 978-1-4522-8689-1
- 1,506. B280bX Q1 TB
Moore David S. Practice of statistics for business and economics. New York : Palgrave 2011.
xli, 787p. ill. col.
SL01599868 978-1-4292-9014-2
- 1,507. B280bX Q4 TB
Carmona Rene. Statistical analysis of financial data in R. 2. New York : Springer 2014.
xvii, 588p. ill.
SL01599881 978-1-4614-8787-6
- 1,508. B280bX56 Q5 TB
Lindstrom Erik. Statistics for finance. Boca Raton : CRC Press 2015.
xvii, 365p. ill.
SL01599955 978-1-4822-2899-1
- 1,509. B280bX65 Q5 TB
Wang Zhaodong; Zheng Weian. High-frequency trading and probability theory. Singapore : World
Scientific 2015.
xiii, 178p. ill.
SL01599861 978-981-4616-51-5
- 1,510. B280L Q5
Matthews DE; Farewell VT. Using and understanding medical statistics. 5. Germany : Karger 2015.
xix, 338p. ill.
SL01599988 978-3-318-05459-0
- 1,511. B281 P3;P5;1 TB
Roussas George G. Introduction to probability and statistical inference. 2. Waltham : Academic Press
2015.
xiv, 606p. ill.
SL01599469 978-0-12-800114-1
- 1,512. B281 P3;Q5 TB
Roussas George G. Introduction to probability and statistical inference. 2. UK : AP 2015.
xiv, 606p. ill.
SL01562583 978-0-12-800114-1
- 1,513. B281 P8;Q6 TB
Miltino AF. Probability and statistics with R. 2. Boca Raton : CRC Press 2016.
xxxiii, 949p. ill.
SL01599459 978-1-4665-0439-4

- 1,514. B281 Q3;1 TB
Nair N Unnikrishanan; Sankaran P G; Balakrishnan N. Quantile-based reliability analysis. New York : Brikhauser 2013.
xx, 397p. ill.
SL01598367 978-0-8176-8360-3
- 1,515. B281 Q4
Resnick Sidney I. Probability path. New york : Birkhauser 2014.
xi, 453p. ill.
SL01600130 978-0-8176-8408-2
- 1,516. B281 Q4 TB
Zaharopol Radu. Invariant probabilities of transition functions. Switzerland : Springer 2014.
xviii, 389p. ill.
SL01599915 978-3-319-05722-4
- 1,517. B281 Q5
Gustafson Paul. Bayesian inference for partially identifield models. Boca Raton : CRC 2015.
xxi, 174p. ill.
SL01598925 978-1-4398-6939-0
- 1,518. B281 Q5
Ben-naim Arieih. Discover probability. Singapore : World Scientific Publisher 2015.
xix, 318p. ill.
SL01599923 978-981461324
- 1,519. B281 Q5 TB
Arnold Barry C. Pareto distributions. 2. Boca Raton : CRC 2015.
xxiii, 432p. ill.
SL01598923 978-1-4665-8484-6
- 1,520. B281 Q5 TB
Kinney John J. Probability: an introduction with statistical applications. 2. Hoboken : Wiley 2015.
xv, 464p. ill.
SL01599595 978-1-118-94708-1
- 1,521. B281 Q5 TB
Tatarinova Tatiana; Schumitzky Alan. Nonlinear mixture models: a bayesian approach. London : Imperial College Library 2015.
xxv, 269p. ill.
SL01600040 978-1-84816-756-8
- 1,522. B281 Q5 TB
Dokuchaev Nikolai. Probability theory : a complete one-semester course. Hackensack : World Scientific 2015.
xii, 209p. ill.
SL01599860 978-981-4678-02-5
- 1,523. B281 Q5 TB
Rohatgi Vijay K; Saleh A K Md. Ehsanes. Introduction to probability and statistics. 3. Hoboken : Wiley 2015.
xviii, 689p. ill.
SL01599938 978-1-118-79964-2
- 1,524. B2810bD Q5
Hajek Bruce. Random processes for engineers. Cambridge : CUP 2015.
xiii, 414p. ill.
SL01600050 978-1-107-10012-1

- 1,525. B2811 N6;5-;14
Ross Sheldon M. Stochastic processes. 2. New Delhi : John Wiley 1996.
xv, 510p. ill.
SL01599743 - SL01599752 978-81-265-1757-2
- 1,526. B2811 Q4 TB
Unser Michael; Tafti Pouya D. Introduction to sparse stochastic processes. Cambridge : CUP 2014.
xviii, 367p. ill.
SL01599924 978-1-107-05854-5
- 1,527. B2811 Q4 TC
Pavliotis G A. Stochastic processes and applications. New York : Springer 2014.
xiii, 339p. ill.
SL01599907 978-1-4939-1322-0
- 1,528. B2811 Q5
Lindquist Anders; Picci Giorgio. Linear stochastic systems. New York : Springer 2015.
xv, 781p. ill.
SL01600310 978-3-662-45749-8
- 1,529. B2811 Q5
Chang Mou-Hsiung. Quantum stochasticity. New York : Cambridge University Press 2015.
xii, 412p. ill.
SL01600317 978-1-107-06919-0
- 1,530. B2811 Q5
Krause Ulrich. Positive dynamical systems in discrete time. Berlin : Walter de Gruyter 2015.
xv, 348p. ill.
SL01600328 978-3-11-036975-5
- 1,531. B2811 Q5
Florescu Ionut. Probability and stochastic processes. New Jersey : Wiley 2015.
xxiii, 551p. ill.
SL01562580 978-0-470-62455-5
- 1,532. B2811 Q5 TB
Calin Ovidiu. Informal introduction to stochastic calculus with applications. Hackensack : World Scientific 2015.
xiv, 315p. ill.
SL01599867 978-981-4689-91-5
- 1,533. B2811 Q5 TB
Barndorff-nielsen Ole E. Change of time and change of measure. 21 volume. 2. Hackensack : World Scientific 2015.
xviii, 326p. ill.
SL01599871 978-981-4678-58-2
- 1,534. B2812 Q5 TB
Xie Yihvi. Dynamic documents with R and knitr. 2. Boca Raton : CRC 2015.
xxvii, 266p. ill.
SL01599592 978-1-4987-1696-3
- 1,535. B2817 Q5 TB
Gill Jeff. Bayesian methods: a social and behavioral sciences approach. 3. Boca Raton : CRC 2015.
xliii, 680p. ill.
SL01598930 978-1-4398-6248-3
- 1,536. B2817 Q5 TB
Blair Edward; Blair Johnny. Applied survey sampling. New Delhi : Sage Publications 2015.
xv, 251p. ill.
SL01599695 978-1-4833-3433-2

- 1,537. B2817 Q5 TB
Chaudhuri Arijit. Network and adaptive sampling. Boca Raton : CRC 2015.
xix, 114p. ill.
SL01599910
- 1,538. B2817 Q6
Roy Tarun Kumar; Acharya Rajib; Roy Arun Kumar. Statistical survey design and evaluating impact. Delhi : CUP 2016.
xxiv, 262p. ill.
SL01600329 978-1-107-14645-7
- 1,539. B2818 Q5
Burgess Stephen; Thompson Simon G. Mendelian randomization: methods for Using genetic variants in causal estimation. Boca Raton : CRC 2015.
xiv, 210p. ill.
SL01598926 978-1-4665-7317-8
- 1,540. B281N07g Q6
Davis Richard A Ed.; Holan Scott H Ed.; Lund Robert Ed.; Ravishanker Nalini Ed. Handbook of discrete-valued time series. Boca Raton : CRC 2016.
xix, 464p. ill.
SL01600305 978-1-4665-7773-2
- 1,541. B285 Q6 TB
Durante Fabrizio; Sempi Carlo. Principles of copula theory. Boca Raton : CRC Press 2016.
xvi, 315p. ill.
SL01599946 978-1-4398-8442-3
- 1,542. B286 P8;Q5 TB
Mortgomery Douglas C. Introduction to time series analysis and forecasting. 2. New Jersey : Wiley 2015.
xiv, 643p. ill.
SL01599468 978-1-118-74511-3
- 1,543. B286 Q6 TB
Pelagatti Matteo M. Time series modelling with unobserved components. Boca Raton : CRC Press 2016.
xvii, 257p. ill.
SL01599463 978-1-4822-2500-6
- 1,544. B2860bY Q4
Box-Steffensmeier Jaent M; Freeman John R; Hitt Matthew P; Pevehouse Jon C W. Time series analysis for the social sciences. New York : CUP 2014.
xv, 280p. ill.
SL01599863 978-0-521-69155-0
- 1,545. B2871 Q4 TB
Hahn Eugene D. Bayesian methods for management and business. New Jersey : John Wiley 2014.
xvii, 365p. ill.
SL01599796 978-1-118-63755-5
- 1,546. B2871 Q5 TB
Blangiardo Marta; Cameletti Michela. Spatial and spatio-temporal bayesian models with R-INLA. West Sussex : Wiley 2015.
xii, 308p. ill.
SL01599696 978-1-118-32655-8
- 1,547. B2871 Q6 TB
Broemeling Lyle D. Bayesian methods for repeated measures. Boca Raton : CRC Press 2016.
xv, 552p. ill.
SL01599462 978-1-4822-4819-7

- 1,548. B2872 N2;Q5 TB
Scott David W. Multivariate density estimation: theory, practice, and visualization. 2. New Jersey : Wiley 2015.
xviii, 350p. ill.
SL01599937 978-0-471-69755-8
- 1,549. B288 Q1
Rasch Dieter. Optimal experimental design with R. Boca Raton : CRC Press 2011.
xix, 325p. ill.
SL01599879 978-1-4398-1697-4
- 1,550. B288 Q4 TB
Das Rabindra Nath. Robust response surfaces regression and positive data analysis. Boca Raton : CRC Press 2014.
xxiii, 311p. ill.
SL01599674 978-1-4665-0677-0
- 1,551. B288 Q5
Hobbs N Thompson; Hooten Mevin B. Bayesian models: a statistical primer for ecologists. New Jersey : Princeton University Press 2015.
xiv, 299p. ill.
SL01599912 978-0-691-15928-7
- 1,552. B288 Q5 TB
Lawson John. Design and analysis of experiments with R. Boca Raton : CRC 2015.
xxiii, 596p. ill.
SL01598931 978-1-4398-6813-3
- 1,553. B288 Q5 TB
Easterling Robert G. Fundamentals of statistical experimental design and analysis. West Sussex : Wiley 2015.
xvii, 246p. ill. col.
SL01599870 978-1-118-95463-8
- 1,554. B288 Q6
Huber Mark L. Perfect simulation. Boca Raton : CRC 2016.
xxii, 228p. ill.
SL01600349 978-1-4822-3244-8
- 1,555. B2880bG Q4
Mazen Shahin. Explorations of mathematical models in biology with matlab. New Jersey : Wiley 2014.
xiii, 283p. ill.
SL01562747 978-1-118-03212-1
- 1,556. B2880bLZ3 Q6 TB
Evans Scott; Ting Naitee. Fundamental concepts for new clinical trialists. Boca Raton : CRC Press 2016.
xix, 348p. ill.
SL01599698 978-1-4200-9087-1
- 1,557. B288g Q5 TB
Molenberghs Geert Ed.; Fitzmaurice Garrett Ed.; Kenward Michael G Ed.; Tsiatis Anastasios Ed.; Verbeke Geert Ed. Handbook of missing data methodology. Boca Raton : CRC 2015.
xxiv, 574p. ill.
SL01599911 978-1-4398-5461-7
- 1,558. B28931 Q6
Neittaanmaki Pekka Ed.; Repin Sergey Ed.; Tuovinen Tero Ed. Mathematical modeling and optimization of complex structure. London : Springer 2016.
xxi, 328p. ill.
SL01600339 978-3-319-23563-9

- 1,559. B28931 Q6
Rao R Venkata. Teaching learning based optimization algorithm. New York : Springer 2016.
xvi, 284p. ill.
SL01600340 978-3-319-22731-3
- 1,560. B2893Q N1;Q9-;9
Medhi J. Stochastic processes. 3. New Delhi : New Age 2009.
xix, 503p. ill.
SL01598642 - SL01598651 978-81-224-2664-9
- 1,561. B28M P4 TB
Gelman Andrew; Meng Xiao Li. Applied bayesian modeling and caused inference from incomplete-data perspectives. New Delhi : Wiley 2004.
xix,407p. ill.
SL01599471 978-81-265-5013-5
- 1,562. B28M Q4TB
Thompson John. Bayesians analysis with stata. Texas : Stata press 2014.
xx, 279p. ill.
SL01562964 978-1-59718-141-9
- 1,563. B28M Q5
Reich Sebastian; Cotter Colin. Probabilistic forecasting and bayesian data assimilation. United kingdom : Cambridge University Press 2015.
x, 297p. ill.
SL01599880 978-1-107-66391-6
- 1,564. B28M Q5 TB
Kruschke John. Doing bayesian data analysis: a tutorial with r jags and stan. 2. London : Academic Press 2015.
xii, 759p. ill.
SL01562582 978-0-12-405888-0
- 1,565. B28M Q5 TB
Zelterman Daniel. Applied multivariate statistics with R. Switzerland : Springer 2015.
xvi, 393p. ill.
SL01599697 978-3-319-14092-6
- 1,566. B28M Q6
Denis Daniel J. Applied univariate, bivariate, and multivariate statistics. Hoboken : John Willey 2016.
xxxiii, 726p. ill.
SL01600312 978-1-118-63233-8
- 1,567. B2T Q4 TB
Balakrishnan N; Cramer Erhard. Art of progressive censoring: application to reliability and quality. New York : Springer 2014.
xxi, 645p. ill.
SL01598785 978-0-8176-4806-0
- 1,568. B2T0bD:4g Q5 TB
Tortorella Michael. Reliability maintainability and supportability. New Jersey : Wiley 2015.
xxiii, 425p. ill.
SL01599467 978-1-118-85888-2
- 1,569. B2T0bX:89P Q6
Davim J Paulo Ed. Design of experiments in production engineering. New York : Springer 2016.
ix, 196p. ill.
SL01600327 978-3-319-23837-1

- 1,570. B2T1 Q4 TB
Bhattacharyya S P; Keel L H; Mohsenizadeh D N. Linear systems : a measurement based approach. New Delhi : Springer 2014.
x, 89p. ill.
SL01598784 978-81-322-1640-7
- 1,571. B33 Q5
Ito Kazufumi; Jin Bangti. Inverse problems: tikhonov theory and algorithms. Singapore : World Scientific 2015.
x, 319p. ill.
SL01600338 978-9814596190
- 1,572. B38:8 Q4 TD
Agarwal Ravi; O'Regan Donal; Saker Samir. Dynamic inequalities on time scales. New York : Springer 2014.
x, 256p. ill.
SL01599914 978-3-319-11001-1
- 1,573. B964 Q5 TB
Ritter Gunter. Robust cluster analysis and variable selection. Boca Raton : CRC 2015.
xx, 371p. ill.
SL01599485 978-1-4398-5796-0
- 1,574. B964g Q6
Hennig Christian Ed.; Meila Marina Ed.; Murtagh Fionn Ed.; Rocci Roberto Ed. Handbook of cluster analysis. Boca Raton : CRC 2016.
xx, 753p. ill.
SL01600306 978-1-4665-5188-6
- 1,575. D65,8(B),27 Q5
Aggarwal Charu C. Data mining: the textbook. New York : Springer 2015.
xxix, 734p. ill.
SL01600356 978-3-319-14141-1
- 1,576. D65,8(B):(S:72) Q3
Lantz Brett. Machine learning with R. Birmingham : Packt 2013.
vii, 375p. ill.
SL01599876 978-93-5110-462-9
- 1,577. D65,8(B):(S:72) Q4 TB
Balasubramanian Vineeth N. Conformal prediction for reliable machine learning. Waltham : Morgan Kaufmann 2014.
xxiii, 298p. ill.
SL01599950 978-0-12-398537-8
- 1,578. D65,8(B):(S:72) Q5 TB
Marwala Tshilidzi. Causality, correlation and artificial intelligence for rational decision making. Hackensack : World Scientific 2015.
xiii, 192p. ill.
SL01599869 978-981-4630-86-3
- 1,579. D65,8(B):12 Q5 TB
Munzert Simon; Rubba Christian; Meibner Peter; Nyhuis Dominic. Automated data collection with R. West Sussex : Wiley 2015.
xxii, 452p. ill.
SL01599906 9781118834817

- 1,580. D65,8(B):71 Q6
Harron Katie Ed.; Goldstein Harvey Ed.; Dibben Chris Ed. Methodological developments in data linkage. West Sussex : Wiley 2016.
xiv, 259p. ill.
SL01599949 9781118745878
- 1,581. D65,8(B)92R Q4 TB
Verzani John. Using R for introductory statistics. 2. Boca Raton : CRC 2014.
xiii, 502p. ill.
SL01598932 978-1-4665-9073-1
- 1,582. G:(B28) Q5 TB
Welham SJ; Gezan S.A; Clark S.J; Mead A. Statistical methods in biology : design and analysis of experiment and regression. Boca Raton : CRC 2015.
xx, 582p. ill.
SL01562584 978-1-4398-0878-8
- 1,583. G:(B28) Q6 TB
Geskus Ronald B. Data analysis with competing risk and intermediate staes. Boca Raton : CRC 2016.
xxix, 247p. ill.
SL01598928 978-1-4665-7035-1
- 1,584. G:(B28) Q6 TB
Wang Jixian. Exposure-response modeling: methods and practical implementation. Boca Raton : CRC 2016.
xix, 331p. ill.
SL01598929 978-1-4665-7320-8
- 1,585. G:L,f Q5 TB
Laake Petter. Research in medical and biological sciences. Waltham : Academic Press 2015.
vxi, 566p. ill.
SL01599873 978-0-12-799943-2
- 1,586. Y:f P7;Q4 TB
Willem E Saris; Gallhofer Irmtraud N. Design, evaluation, and analysis of questionnaires for survey research. 2. New Jersey : Wiley 2014.
xvii, 355p. ill.
SL01562986 978-1-118-63461-5

ZOOLOGY

- 1,587.
Hoffmann Klaus H Ed. Insect molecular biology and ecology. Boca Raton : CRC 2015.
x, 418p. ill.
SL01598346 978-1-4822-3188-5
- 1,588.
Wootton Robert J; Smith Carl. Reproductive biology of teleost fishes. West sussex : Wiley Blackwell 2015.
xxiv, 472p. ill.
SL01598717 978-0-632-05426-8
- 1,589.
Adams Dany Spencer. Lab Math : a handbook of measurements, calculations and other quantitative skills for use at the bench. 2. New york : CSHL 2014.
xi, 332p. ill.
SL01598152 978-1-936113-71-2

- 1,590. E96 Q2 TK
Fromm Herbert; Hargrove Mark. Essentials of biochemistry. New York : Springer 2012.
xviii, 364p. ill.
SL01598300 978-3-642-19623-2
- 1,591. E9G L5;Q3;3 TK
Nelson David L; Cox Michael M. Lehninger principles of biochemistry. 6. New York : Freeman 2013.
xxviii, 1198p. col. ill.
SL01598265 978-1-4292-3414-6
- 1,592. E9G Q;1 TK
Ochs Raymond S. Biochemistry. Burlington : Jones and Bartlett 2014.
xix, 413p. col. ill.
SL01598114 978-1-4496-6137-3
- 1,593. E9G,1 Q15
Kabata Pendias Alina; Szteke Barbara. Trace elements in abiotic and biotic environments. Boca Raton :
CRC Press 2015.
xxvii, 440p. ill.
SL01598817 978-1-4822-1279-2
- 1,594. E9G,92Z2 Q2;2-;3 TI
Williamson Mike. How proteins work. New York : Garland Science 2012.
xv, 464p. col. ill.
SL01598174 - SL01598175 978-0-8153-4446-9
- 1,595. E9G:f L8;M7;8-;17
Plummer David T. Introduction to practical biochemistry. 3. New Delhi : Mc Graw Hill India 1987.
xvii, 332p. ill.
SL01598231 - SL01598240 978-0-07-099487-4
- 1,596. FG0bJ Q2 TK
Larramendy Marcelo L Ed.; Soloneski Sonia Ed. Integrated pest management and pest control: current
and future tactics. Croatia : Intech 2012.
xii, 668p. ill.
SL01562786 978-953-51-0050-8
- 1,597. G P6;Q5 TK
Reece Jane B; Taylor Martha R; Simon Eric J; Dickey Jean L; Hogan Kelly. Campbell biology :
concepts and connections. 8. USA : Pearson 2015.
xxxvii, 779p. Col. ill.
SL01562661
- 1,598. G P6;Q5;1 RR
Campbell Neil A; Reece Jane B; Urry Lisa A; Cain Michael L; Wasserman Steven A; Minorsky Peter
V; Jackson Robert B. Biology: a global approach. 10. England : Pearson 2015.
1351p. Col.ill.
SL01598297 978-1-292-00865-3
- 1,599. G Q4 TK
Raven Peter H; Mason Kenneth A; Losos Jonathan B; Singer Susan R. Biology. 10. New York :
McGraw Hill 2014.
xxvi, 1279p. ill.
SL01598771 978-0-07-338307-1
- 1,600. G Q5 TK
Simon Eric J. Biology: the core. USA : Pearson 2015.
xxiv, 333p. ill.
SL01562663 978-0-321-73586-7

- 1,601. G:(B) Q4 TK
Glass David J. Experimental design for biologists. 2. New York : CSHL 2014.
viii, 289p. ill.
SL01598151 978-1-621820-41-3
- 1,602. G:(E9G) Q5 TK
Krauss Gerd Joachim Ed.; Nies Dietrich H Ed. Ecological biochemistry: environmental and interspecies interactions. Germany : Wiley 2015.
xxv, 413p. ill.
SL01562667 978-3-527-31650-2
- 1,603. G:2 Q5 TK
Heald Rebecca. Size control in biology: from organelles to organisms. New York : Cold Spring Harbor Laboratory Press Publications 2015.
viii, 318p. ill.
SL01599773 978-1-621820-72-7
- 1,604. G:3:(V:76) P4;7-;9 TK
Dunlap Jay C Ed.; Loros Jennifer J Ed.; Decoursey Patricia J Ed. Chronobiology: biological timekeeping. Sunderland : Sinauer Associates 2004.
xvi, 406p. ill.
SL01598115 - SL01598117 978-0-87893-396-9
- 1,605. G:5 P0;P4 TK
Begon Michael; Howarth Robert W; Townsed Colin R. Essentials of ecology. 4. Hoboken : John Wiley 2014.
xiii, 440p. ill.
SL01562748 978-0-470-90913-3
- 1,606. G:5 P1;Q4 TK
Ricklefs Robert; Relyea Rick. Ecology : the economy of nature. 7. New York : W H Freeman 2014.
xxxvi, 565p. col. ill.
SL01598813 978-1-4292-4995-9
- 1,607. G:5 P1;Q4;1 TK
Ricklefs Robert; Relyea Rick. Ecology: the economy of nature. 7. New York : WH Freeman 2014.
xxxvi, 565p. col. ill.
SL01598830 978-1-4292-4995-9
- 1,608. G:5 P6;Q5 TK
Smith Thomas M; Smith Robert Leo. Elements of ecology. 9. New Jersey : Pearson 2015.
xvi, 621p. Col. ill.
SL01562627 978-0321-93418-5
- 1,609. G:5 P8;Q4;2 TI
Cain Michael L; Bowman William D; Hacker Sally D. Ecology. 3. Sunderland : Sinauer Associates 2014.
xxvi, 596p. Col. ill.
SL01598299 978-0-87893-908-4
- 1,610. G:5 Q6
Rathoure Ashok K. Ecology, ethology and toxicology. New Delhi : New Delhi Publishers 2016.
xvi, 446p. ill.
SL01599705 978-81-85503-03-5
- 1,611. G:5:(B) Q5
Manly Bryan E Ed.; Alberto Jorge A Ed. Introduction to ecological sampling. Boca Raton : CRC Press 2015.
xiii, 212p. ill.
SL01562856 978-1-4665-5514-3

- 1,612. G:5:(B28) Q4
Dale Mark R.T; Fortin Marie-Josée. Spatial analysis a guide for ecologists. 2. Cambridge : CUP 2014.
xiii, 438p. ill.
SL01562861 978-0-521-14350-9
- 1,613. G:5:(B28) Q5 TK
Fox Gordon A. Ecological statistics. United Kingdom : Oxford University Press 2015.
xv, 389p. ill.
SL01599707 978-0-19-967255-4
- 1,614. G:50gF594 Q4 TK
Hayes A Wallace Ed.; Kruger C L Ed. Hayes principles and methods of toxicology. 6. Boca Raton :
CRC Press 2014.
xxvi, 2157p. ill.
SL01562657 978-1-84214-536-4
- 1,615. G:50gF594 Q5 TK
Roberts Stephen M Ed.; James Robert C Ed.; Williams Phillip L Ed. Principles of toxicology:
environmental and industrial applications. 3. New Jersey : John Wiley 2015.
x, 486p. ill.
SL01562858 978-0-470-90791-7
- 1,616. G:50gLX34 Q0;Q5 TK
Newman Michael C. Fundamentals of ecotoxicology: the science of pollution. 4. Boca Raton : CRC
Press 2015.
xxv, 654p. ill.
SL01562857 978-1-4665-8229-3
- 1,617. G:50gLX34 Q4 TK
Walker Colin. Ecotoxicology: effects of pollutants on the natural environment. Boca Raton : CRC 2014.
xvii, 217p. ill.
SL01562655 978-1-4665-9179-0
- 1,618. G:55 Q5 TK
Rieuwerts John. Elements of environmental pollution. London : Routledge 2015.
xvii, 332p. ill.
SL01598816 978-0-415-85920-2
- 1,619. G:55:(D854) Q5
Sanchez Olga Ed. Bioremediation of wastewater. Canada : Apple academic Press 2015.
xxvi, 345p. ill.
SL01598819
- 1,620. G:6 M3;Q15 TK
Klug William S; Cummings Michael R; Spencer Charlotte A; Palladino Michael A. Concepts of
genetics. 11. Hoboken : Pearson 2015.
xxxvi, 752p. col. ill.
SL01598741 978-0-321-94891-5
- 1,621. G:6 N0;Q0;7;-9 TK
Russell Peter J. Igenetics: a molecular approach. 3. New York : Pearson 2010.
xix, 828p. col. ill.
SL01598710 - SL01598712 978-0-321-61022-5
- 1,622. G:6 N6;Q15 TK
Griffiths Anthony J F; Wessler Susan R; Carroll Sean R; Doebley John. Introduction to genetic analysis.
11. New York : WH Freeman 2015.
xxiii, 868p. ill.
SL01598812 978-1-4641-0948-5

- 1,623. G:6 N6;Q5;1 TK
Griffiths Anthony JF. Introduction to genetic analysis. 11. New York : Freeman 2015.
xxiii, 868p. ill. col.
SL01599904 978-1-4641-0948-5
- 1,624. G:6 P3;Q4 TK
Pierce Benjamin A. Genetics : a conceptual approach. 5. New York : WH Freeman 2014.
xxii, 766p. Col. ill.
SL01562624 978-1-4641-0946
- 1,625. G:6 P9;Q15 TK
Brooker Robert J. Genetics : analysis and principles. 5. New York : McGraw Hill 2015.
xx, 755p. ill.
SL01598740 978-0-07-352534-1
- 1,626. G:66 M1;Q2;1 TK
Davies Nicholas B; Krebs John R; West Stuart A. Introduction to behavioural ecology. 4. West sussex :
Blackwell 2012.
xii, 506p. col. ill.
SL01598298 978-1-4051-1416-5
- 1,627. G:66 P5;Q3;6 TK
Futuyama Douglas J. Evolution. 3. Sunderland : Sinauer Associates 2013.
xvii, 656p. ill.
SL01598261 978-1-60535-115-5
- 1,628. G:66 P5;Q3;6 TK
Futuyma Douglas J. Evolution. 3. Sunderland : Sinauer Associates 2013.
xvii, 656p. ill.
SL01599757 978-1-60535-115-5
- 1,629. G:66 P7;6-;8 TK
Barton Nicholas H; Briggs Derek E G; Eisen Jonathan A; Goldstein David B; Patel Nipam H.
Evolution. New York : CSHL Press 2007.
xiv, 833p. ill.
SL01598776 - SL01598778 978-0-87969-684-9
- 1,630. G:66 Q4 TK
Zeigler David. Evolution : components and mechanisms. Waltham : Academic Press 2014.
xv, 193p. ill.
SL01562625 978-0-12-800348-0
- 1,631. G:66 Q4;1-;10
Rastogi Veer Bala. Organic evolution. New Delhi : Medtec 2014.
x, 405p. Col. ill.
SL01598241 - SL01598250
- 1,632. G:66 Q4;8-;10
Hall Brian K; Hallgrimsson Benedikt. Strickberger's evolution. 5. Burlington : Jones & Bartlet 2014.
xxvi, 644p. ill.
SL01599758 - SL01599760 978-93-80853-78-9
- 1,633. G:67 Q4 TK
Jones Richard E; Lopez Kristin H. Human reproductive biology. 4. Waltham : Academic Press 2014.
xi, 381p. ill. col.
SL01599772 978-0-12-382184-3

- 1,634. G11 M3;Q5 TK
 Alberts Bruce; Johnson Alexander; Lewis Julian; Morgan David; Raff Martin; Roberts Keith; Walter Peter. *Molecular biology of the cell*. 6. New York : Garland 2015.
 xxxiv, 1342p. col. ill.
 SL01562660 978-0-8153-4464-3
- 1,635. G11 M3;Q5 TK
 Wilson John; Hunt Tim. *Molecular biology of the cell : the problems book*. 6. New York : Garland Science 2015.
 xvi, 966p. Col. ill.
 SL01562659 978-08153-4453-7
- 1,636. G11 M3;Q5;1 TK
 Alberts Bruce; Johnson Alexander; Lewis Julian; Morgan David; Raff Martin; Roberts Keith; Walter Peter. *Molecular biology of the cell*. 6. New York : Garland Science 2015.
 xxxiv, 1342p. col. ill.
 SL01562855 978-0-8153-4464-3
- 1,637. G11 P0;Q3;1 TK
 Cooper Geoffrey M; Hausman Robert E. *Cell: a molecular approach*. 6. Sunderland : Sinauer Associates 2013.
 xxv, 832p. ill.
 SL01598079 978-0-87893-964-0
- 1,638. G11 P2;Q2-;4 TK
 Weaver Robert F. *Molecular biology*. 5. New York : Mc Graw Hill 2012.
 xx, 892p. ill.
 SL01598779 - SL01598783 978-0-07-352532-7
- 1,639. G11 Q0;Q4
 Craig Nancy L; Cohen-Fix Orna; Green Rachel; Greider Carol; Storz Gisela; Wolberger Cynthia. *Molecular biology : principles of genome function*. 2. Oxford : Oxford University Press 2014.
 xxxi, 912p. Col. ill.
 SL01562741 978-0-19-965857-2
- 1,640. G11 Q5;3 TK
 Alberts Bruce. *Molecular biology of the cell*. 6. Abingdon : Garland Science 2015.
 xxxiv, 1342p. ill. col.
 SL01599701 978-0-8153-4464-3
- 1,641. G11 Q6;TK
 Plopper George. *Principles of cell biology*. 2. Burlington : J&B 2016.
 xxii, 565p. ill.
 SL01598770 978-1-284-04760-8
- 1,642. G11:(9S:71) P3;Q5 TK
 Pevsner Jonathan. *Bioinformatics and functional genomics*. 3. West Sussex : Wiley Blackwell 2015.
 xxxiii, 1124p. ill. col.
 SL01599676 978-1-118-58178-0
- 1,643. G11:(f) Q6 TK
 Dehlinger Carolyn A. *Molecular biotechnology*. Burlington : Jones & Bartlett Learning 2016.
 xvii, 305p. ill.
 SL01562662 978-1-284-05783-6
- 1,644. G11:(F) Q6 TK
 Dehlinger Carolyn A. *Molecular bioitechnology*. Burlington : Jones & Bartlett 2016.
 xvii, 305p. ill.
 SL01598260 978-1-284-05783-6

- 1,645. G11:3 Q2 TK
Sperelakis Nicholas Ed. Cell physiology source book. 4. London : Academic Press 2012.
xxvi, 970p. ill.
SL01599767 978-0-12-387738-3
- 1,646. G11:3g Q5;-1 TK
Lim Wendell. Cell signalling: principles and mechanisms. Abingdon : Garland Science 2015.
xvi, 400p. ill. col.
SL01599699 - SL01599700 978-08153-4244-1
- 1,647. G11:66 Q4 TK
Yang Ziheng. Molecular evolution: a statistical approach. Oxford : OUP 2014.
xv, 492p. ill.
SL01562656 978-0-19-960261-2
- 1,648. G116:68 M5:P6;22-;24 TK
Primrose S B; Twyman R M. Principles of gene manipulation and genomics. 7. New Delhi :
Wiley-Blackwell 2006.
xxii, 644p. ill.
SL01598128 - SL01598130 978-81-265-4839-2
- 1,649. G91 P2;Q5 TK
Black Jacquelyn G; Black Laura J. Microbiology: principles and explorations. 9. Hoboken : John Wiley
2015.
xx, 940p. ill.
SL01562867 978-1-118-91458-8
- 1,650. G91 Q6 TK
Pommerville Jeffrey C. Alcamo's microbers and society. 4. Burlington : J & B 2016.
xxxi, 474p. ill.
SL01562666 978-1-284-02347-3
- 1,651. G91:f3 M4;Q6 TK
Johnson TR; Case CL. Laboratory experiments in microbiology. 11. USA : Pearson 2016.
viii, 478 col. ill.
SL01598826 978-0-321-99493-6
- 1,652. G91:f3 Q5 TK
Chess Barry. Laboratory applications in microbiology. 3. New York : Mc Graw Hill 2015.
xiii, 601p. ill.
SL01599647 978-0-07-340242-0
- 1,653. G91g Q15 RR
Goldman Emanuel Ed.; Green Lorrence H Ed. Practical handbook of microbiology. 3. Boca Raton :
CRC Press 2015.
xxvi, 1023p. ill.
SL01598820 978-1-4665-8739-7
- 1,654. G9553121 Q5
Pechenik Jan A. Biology of the invertebrates. 7. New York : McGraw Hill 2015.
xv, 606p. ill.
SL01562859 978-0-07-352418-4
- 1,655. G9553121 Q5 TK
Pechenik Jan A. Biology of invertebrates. 7. New York : Mc Graw Hill 2015.
xv, 606p. ill.
SL01598264 978-0-07-352418-4

- 1,656. I:5(U3) Q5 TK
Gillson Lindsey. Biodiversity conservation and environmental change. United Kindom : Oxford 2015.
xiv, 215p. ill.
SL01599706 978-0-19-871304-3
- 1,657. K,11:(F) P7;Q4 TK
Portner Ralf Ed. Animal cell biotechnology. 3. New York : Human Press 2014.
xiv, 498p. ill.
SL01598805 978-1-62703-732-7
- 1,658. K:(E92Z2) Q3
Stormo Gary D. Introduction to protein DNA interactions. New York : Cold Spring Harbor Laboratory
2013.
x, 198p. ill.
SL01599830 978-193611350-7
- 1,659. K:3 P2;12 TK
Randall David; Burggren Warren; French Kathleen. Eckert animal physiology: mechanisms and
applications. 5. New York : WH Freeman 2002.
xvii, 736p. col.ill.
SL01598263 0-7167-3863-5
- 1,660. K:3 P4;Q2;2 TK
Hill Richard W; Wyse Gordon A; Anderson Margaret. Animal physiology. 3. Sunderland : Sinauer
Associates 2012.
xxix, 800p. ill.
SL01598262 978-0-87893-559-8
- 1,661. K:55 Q2-;3
Manning Aubrey; Dawkins Marian Stamp. Introduction to animal behaviour. 6. Cambridge : CUP 2012.
ix, 458p. ill.
SL01599753 - SL01599756 978-0-521-16514-3
- 1,662. K:56 P1;Q3 TK
Sherman Paul W Ed.; Alcock John Ed. Exploring animal behaviour: readings from american scientist.
6. Sunderland : Sinauer 2013.
ix, 372p. ill.
SL01562629 978-1-60535-195-7
- 1,663. K:564 P9;Q3 TK
Roberts Larry S; Janovy John; Nadler Steve. Gerald D Schmidt & Larry S Robert 's foundations of
parasitology. 9. New York : Mc Graw Hill 2013.
xvii, 670p. ill.
SL01562628 978-007-132641-4
- 1,664. K:564 P9;Q3;1-;2 TK
Roberts Larry S; Janovy John; Nadler Steve. Gerald d schmidt and larry s roberts foundations of
parasitology. 9. New Yoek : Mc Graw-Hill 2013.
xvii, 670p. ill.
SL01599768 - SL01599769 978-007-132641-4
- 1,665. K:6 P7;Q15 TK
Allis C David Ed.; Caparros Marie Laure Ed.; Jenuwein Thomas Ed.; Reinberg Ed. Epigenetics. 2. New
York : CSHL Press 2015.
xiv, 984p. ill.
SL01598814 978-1-93113-59-0

- 1,666. K:6 Q4 TK
Tollefsbol Trygve Ed. Transgenerational epigenetics : evidence and debate. Waltham : Academic Prss 2014.
xvi, 396p. ill.
SL01562593 978-0-12-405944-3
- 1,667. K86 N4;Q4 TK
Gullan PJ; Cranston P S. Insects : an outline of entomology. 5. West Sussex : John Wiley 2014.
xxiv, 595p. ill.
SL01562630 978-1-118-84615-5
- 1,668. K86:2 Q5
Barbosa Pedro; Berry Deborah L; Kary Christina S. Insect histology. West Sussex : Wiley 2015.
xiv, 348p. ill.
SL01562646 978-1-4443-3696-2
- 1,669. K86:3 Q4
Beutel Rolf G; Friedrich Frank; Ge Si-Qin; Yang Xing-Ke. Insect morphology and phylogeny. Boston : De Gruyter 2014.
xv, 516p. ill.
SL01598365 978-3-11-026263-6
- 1,670. K86r Q5.1 RR
Flemming Christopher. Encyclopedia of entomology. Vol. 1. New York : Callisto reference 2015.
vii, 204p. ill.
SL01598827 978-1-63239-240-4
- 1,671. K9,6 N7;Q3;2-;4 TK
Norris David O; Carr James A. Vertebrate endocrinology. 5. Waltham : Academic Press 2013.
xi, 585p. ill.
SL01598118 - SL01598120 978-0-12-394815-1
- 1,672. K92 Q15;1 TK
Ozouf-Castaz C Ed.; Pisano Eva Ed.; Foresti Fausto Ed.; Toledo Lurdes Foresti de Almeida Ed. Fish cytogenetic techniques. Boca Raton : CRC Press 2015.
x, 206p. ill.
SL01598823 978-1-4822-1198-6
- 1,673. K92 Q6 TK
Sisneros Joseph A. Fish hearing and bioacoustics. Switzerland : Springer 2016.
xvi, 484p. ill.
SL01599958 978-3-319-21058-2
- 1,674. K92:11 Q15 TK
Ozour-Costaz Catherine Ed.; Pisano Eva Ed.; Foresti Fausto Ed.; Toledo Larde Foresti de Almeida Ed. Fish cytogenetic techniques. Boca Raton : CRC 2015.
x, 206p. ill.
SL01598769 978-1-4822-1198-6
- 1,675. K92:3 N3;Q4;1 TK
Evans David H Ed.; Claiborne James B Ed.; Currie Suzanne Ed. Physiology of fishes. 4. Boca Raton : CRC Press 2014.
xiv, 453p. ill.
SL01598020 978-1-4398-8030-2
- 1,676. K92:3 Q5
Sorensen Peter W Ed.; Wisenden Brian D Ed. Fish pheromones and related cues. West Sessex : Wiley Blackwell 2015.
xi, 281p. ill.
SL01562665 978-0-8138-2386-7

- 1,677. K92:5 Q15 TK
Pietsch Constanze Ed.; Hirsch Philipp E Ed. *Biology and ecology of carp*. Boca Raton : CRC Press 2015.
xiv, 379p. ill.
SL01598821 978-1-4822-0664-7
- 1,678. K92:5 Q5 TK
Riesch Rudiger Ed.; Tobler Michael Ed.; Plath Martin Ed. *Extremophile fishes: ecology, evolution, and physiology*. New York : Springer 2015.
xii, 326p. ill.
SL01598824 978-3-319-13361-4
- 1,679. K92:567 Q4 TK
Karpplus Ilan. *Symbiosis in fishes*. West Sussex : Wiley 2014.
ix, 449p. ill.
SL01599483 978-1-4051-8589-9
- 1,680. K92:573 Q5 TK
Lee Cheng Sheng. *Dietary nutrients: additives and fish health*. Hoboken : John Wiley 2015.
xv, 355p. ill.
SL01599957 978-0-470-96288-6
- 1,681. K92:573 Q5 TK
Santhanam Ramasamy. *Nutritional freshwater life*. Boca Raton : CRC Press 2015.
xix, 303p. ill.
SL01599827 978-1-4987-1621-5
- 1,682. K92:67 Q5 TK
Pandian TJ. *Environmental sex differentiation in fish*. Boca Raton : CRC Press 2015.
xiii, 299p. ill.
SL01599826 978-1-4822-5437-2
- 1,683. K92:67 Q5;1 TK
Wootton Robert J; Smith Carl. *Reproductive biology of teleost fishes*. West Sussex : Wiley 2015.
xxiv, 472p. ill.
SL01598914 978-0-632-05426-8
- 1,684. K922:3 Q6-;1
Shadwick Robert E. *Physiology of elasmobranch fishes: internal processes*. Waltham : Elsevier 2016.
xxvii, 551p. ill.
SL01599829 - SL01599828 978-0-12-801286-4
- 1,685. K922:3 Q6-;1
Shadwick Robert E. *Physiology of elasmobranch fishes: structure and interaction with environment*. Waltham : Elsevier 2016.
xxvii, 393p. ill.
SL01599828 978-0-12-801289-5
- 1,686. K9224:(L:4:56) Q5 TK
Smith Sylvia L Ed.; Sim Robert B Ed.; Flajnik Martin F Ed. *Immunobiology of the shark*. Boca Raton : CRC Press 2015.
xviii, 307p. ill.
SL01598822 978-1-4665-9574-3
- 1,687. K92g M6
Cailliet Gregor; Love Milton; Ebeling Alfred. *Manual of fishes: ichthyology, fish biology and aquaculture*. New Delhi : Medtec 2015.
viii, 194p. ill.
SL01598825 978-93-84007-58-4

- 1,688. K92g Q4 RR
Hastings Philip A; Walker H J; Galland Grantly R. Fishes: a guide to their diversity. California : University of California 2014.
xxi, 311p. ill.
SL01598815 978-0-520-28353-4
- 1,689. K9P6 Q5;1 TK
Kardong Kenneth V. Vertebrates: comparative anatomy, function, evolution. 7. New York : Mc Graw Hill 2015.
xix, 795p. ill.
SL01598772 978-0-07-802302-6
- 1,690. L:3 Q3 TK
Tortora Gerard J; Derrickson Bryan. Essentials of anatomy and physiology. 9. Singapore : John Wiley 2013.
xxvi, 657p. Col. ill.
SL01562664 978-1-118-09246-0
- 1,691. L:4:56 L4;Q1;1-;2 TI
Delves Peter J. Roitt's essential immunology. 12. New Jersey : Wiley -Blackwell 2011.
xii, 546p. ill. col.
SL01599702 - SL01599703 978-1-4051-9683-3
- 1,692. L:4:56 N2;Q2;2-;4 TK
Owen Judith A; Punt Jenni; Stranford Sharon A. Kuby immunology. 7. England : WH Freeman 2013.
xxvii, 692p. col. ill.
SL01598121 - SL01598123 978-14641-3784-6
- 1,693. L:4:56 N2;Q3;1 TK
Owen Judith A; Punt Jenni; Stranford Sharon A. Kuby immunology. 7. England : Macmillan 2013.
xxvii, 692p. col. ill.
SL01562626 978-14641-3784-6
- 1,694. L:4:56 N2;Q3;5 TK
Owen JA. Kuby immunology. 7. Basingstoke : Macmillan 2013.
xxvii, 692p. ill. col.
SL01599675 978-1-4641-3784-6
- 1,695. L:4:56 Q4;1 RR
Male David. Immunology: an illustrated outline. 5. New York : Garland 2014.
xx, 147p. ill.
SL01562658 978-0-8153-4501-5
- 1,696. L:43 Q5 TK
Loker Eric S; Hofkin Bruce V. Parasitology: a conceptual approach. New York : Garland Science 2015.
xv, 560p. ill.
SL01598818 978-0-8153-4473-5
- 1,697. L:4725 Q4 TK
Weinberg Robert A. Biology of cancer. 2. New York : Garland Science 2014.
xx, 876p. ill.
SL01598716 978-0-8153-4220-5
- 1,698. L11:4:56 N4;Q5 TK
Abbas Abul K; Lichtman Andrew H; Pillai Shiv. Cellular and molecular immunology. 8. Philadelphia : Elsevier 2015.
viii, 535p. ill.
SL01598789 978-0-323-22275-4

- 1,699. L72 P7;Q6;2 TK
Paradiso Michael A; Berr Mark F; Connors Barry W. Neuroscience exploring the brain. 4. Philadelphia
: Wolters Kluwer 2016.
xlii, 975p. col. ill.
SL01598860 978-1-4511-0954-2
- 1,700. L72 P7;Q6;3 TK
Bear Mark F. Neurosaence: exploring the brain. 4. Philadelphia : Wolters kluwer 2016.
xlii, 975p. ill. col.
SL01599771 978-1-4511-0954-2