

Central Science Library

List of Additions

From 01/03/2017 to 31/03/2018

ANTHROPOLOGY

1. G:(B28) Q5
Steve Selvin. Biostatistics tool for data analysis. New York : Cambridge press 2015.
xvii,560p. ill.
SL01601513 978-1-107-11308-4
2. L:4:51 Q7
Weiss Noel S. Exercises in epidemiology: Applying principles and methods. 2. New York : Oxford University Press 2017.
viii, 366p. ill.
SL01601838 978-0-19-065151-0
3. L:4:51 Q7
Merrill Ray M. Introduction to epidemiology. 7. Burlington : Jones & Bartlett Learning 2017.
xviii, 339p. Col. ill.
SL01601898 978-1-284-09435-0
4. L:4:51 Q8
Friis Robert H. Epidemiology 101. 2. Burlington : Jones & Bartlett Learning 2018.
xviii, 298p. ill.
SL01601897 978-1-284-10785-2
5. V:71.2 Q7
Pradhan Sadasiba. Silent rock's an eloquent testimony: rock art heritage of odisha. New Delhi : B.R. Publishing 2017.
xx,210p. col. ill.
SL01601923 978-9-38622-3302
6. V:71.2 Q7.1-;2
Pradhan Sadasiba; Garnayak Dibishada B. Rock art in india (2 Vol. Set). 1 & 2. Delhi : B.R. Publishing 2017.
xlix/302p. col. ill.
SL01601924 - SL01601925 978-9-3862-2337-1
7. V2:71:(NA) Q7
Chadhar Mohan Lal. Art, architecture and archaeology of india. New Delhi : Avon Publications 2017.
xiv, 149p. ill.
SL01601849 978-93-8183-987-4
8. V71:(Q2315) Q7.1-2
Kumar Ajit Ed.; S .V. Rajesh Ed.; G. S. Abhayan Ed. Kailashnath hetu (2 Vol. Set): (Essays in Prehistory, Protohistory and Historical Archaeology). 1&2. Delhi : New Bhartiya Book Corporation 2017.
xxxvi,411p. col. ill.
SL01601872 - SL01601873 978-81-8315-298-3
9. Y:1.237 Q6;1
Srivastava Kamal Shankar. Jharkhand-cultural and archaeological perspectives. Delhi : Agamkala prakashan 2016.
xi,282p. col. ill.
SL01601608 978-81-7320-163-9
10. Y:1.277 Q6
Malsawmliana. Megalithic culture of mizoram. New Delhi : Research India Press 2016.
xvi,127p. col.ill.
SL01601607 978-93-5171-067-7

11. Y:4 Q7
Buzawa Eve S; Buzawa Carl G; Stark Evan D. Responding to domestic violence: The integration of criminal justice and human services. 5. London : Sage 2017.
xv,453p. ill.
SL01601918 978-1-4833-6530-5
12. Y:45 Q6
Miller Marilyn T.; Massey Peter. Crime science: A visual guide. Amsterdam : Elsevier 2016.
xv,286p. col. ill.
SL01601389 978-0-12-801245-1
13. Y:45 Q7
Hass Aida Y; Moloney Chris; Chambliss William J. Criminology: Connecting theory, research and practice. 2. London : Routledge 2017.
xliv,762p. col. ill.
SL01601914 978-1-138-88869-2
14. Y:45 Q7
Newburn Tim. Criminology:. 3. London : Routledge 2017.
xxiv,1143p. col. ill.
SL01601915 978-1-138-64313-0
15. Y:45:f P6;Q5;1
Houck Max M; Siegel Jay A. Fundamentals of forensic science. 3. Amsterdam : Elsevier 2015.
xxxi,703p. col. ill.
SL01601366 978-0-12-800037-3
16. Y:45:f P7;Q6
Siegel Jay A.; Mirakovits Kathy. Forensic science: the basics. 3. Boca raton : CRC press 2016.
xix,590p. col. ill.
SL01601474 978-1-4822-2333-0
17. Y:45:f Q1;Q7-;3
Byers Steven N. Indroduction to forensic anthropology. 5. London : Routledge 2017.
xxi,479p. ill.
SL01601908 - SL01601911 978-1-138-56846-4
18. Y:45:f Q4;1
Christensen Angi M; Passalacqua Nicholas V; Bartelink Eric J. Forensic anthropology: Current methods and practice. Amsterdam : Elsevier 2014.
xvi,448p. ill.
SL01601365 978-0-12-418671-2
19. Y:45:f Q5
Wonder Anita Y. Bloodstain patterns: identification, interpretation and application. Oxford : Elsevier 2015.
xix, 327p. col. ill.
SL01601385 978-0-12-415930-3
20. Y:45:f Q6
Houck Max. M Ed. Forensic Finger prints. Amsterdam : Elsevier 2016.
xvi,192p. col. ill (Advanced forensic science)
SL01601387 978-0-12-800573-6
21. Y:45:f Q6
Lawless Christopher. Forensic science: A sociological introduction. London : Routledge 2016.
xiv,195p. ill.
SL01602165 978-1-138-79411-5

22. Y:45:f Q7
Langley Natalie R; Tersigni- Trant Maria Teresa. Forensic anthropology: A comprehensive introduction. 2. Boca Raton : CRC Press 2017.
xvii,446p. col.ill.
SL01602168 978-1-4987-3612-1
23. Y:45:f(F594) Q6
Lappas Nicholas T; Lappas Courtney M. Forensic toxicology: Principles and concepts. Amsterdam : Elsevier 2016.
xvii,358p. col. ill.
SL01601388 978-0-12-799967-8
24. Y:45:f(L211) Q6-:5
Vats Yogesh; Kapoor Anup Kumar. Lip prints : an anthropo forensic dynamics. Delhi : Shree Kala 2016.
x,331p. ill.
SL01601540 - SL01601545 978-93-85329-18-0
25. Y:45 Q6
Robinson Edward M. Crime scene photography. 3rd. Amsterdam : Elsevier 2016.
xix,780p col.ill.
SL01601386 978-0-12-802764-6
26. Y17 Q5
Collins Samuel Gerald; Durlington Matthew Slover. Networked anthropology: A primer for ethnographers. New York : Routledge 2015.
xii, 171p. ill.
SL01602116 978-0-415-82175-9
27. Y17:(L) Q6
Brown Peter J Ed.; Closser Svea Ed. Understanding and applying medical anthropology. 3. London : Routledge 2016.
460p. ill.
SL01601917 978-1-62958-291-7
28. Y17:(L:4) Q7
Reisner Emily G; Reisner Howard M. Crowley's: An introduction to human disease: Pathology and pathophysiology correlations. 10. Burlington : Jones & Bartlett 2017.
xxxix,808p. col. ill.
SL01601851 978-1-284-05023-3
29. Y17:(NA 44) Q7
Burdhan Anand. Colonial museums. New delhi : Research India Press 2017.
xvii,363p. ill.
SL01601875 978-93-5171-064-6
30. Y17:(NA) Q7
Bobade Bhujang Ramrao. Museums and archives: A guide for preservation and fumigation. Delhi : BR Publishing Corporation 2017.
viii,357p. ill.
SL01601874 978-9386-22-3128
31. Y17:(NA,6) Q7
Burdhan Anand. Museological pedagogy: Colonial politics versus peoples' museography. New Delhi : Research India Press 2017.
xiv,185p. ill.
SL01601606 978-93-5171-051-6

32. Y17:(ND441) Q7
Kumar Dilip. Terracotta of middle ganga plan: Bihar (early period to 600 A.D.). Delhi : B.R.Publishing Cor. 2017.
xx,168p. col.ill.
SL01601921 978-9386-2235-79
33. Y17:(X:973) Q6
Hayman Rachel Ed.; King Sophie Ed.; Kontinen Tiina Ed.; Narayanaswamy Lata Ed. Negotiating knowledge: Evidence and experience in development NGO's. Warwickshire : Practical Action Publishing 2016.
x,171p. ill.
SL01602160 978-1-85339-926-8
34. Y171.2 Q7
Paul Ashit Boran. Early historic settlements at shetrunji river in india. Delhi : Agam kala Prakashan 2017.
xxiv,244p. ill.
SL01601612 978-81-7320-156-1
35. Y1714.26114 Q7-;2
Devi Naorem Ambravati; Singh Manoj Kumar. Neolithic culture of north east india: (With special reference to manipur). New Delhi : Research India Press 2017.
xviii,187p. col. ill.
SL01601869 - SL01601871 978-93-5171-087-5
36. Y33:(V:71) Q6
Fagan Brian M; Durrani Nadia. In the beginning: An introduction to archaeology. 13. London : Routledge 2016.
xxxix,451p. col. ill.
SL01602001 978-0-205-96658-5
37. Y33:(V:71) Q6-;1
Fagan Brian M; Durrani Nadia. Archaeology: A brief introduction. 12. New York : Routledge 2016.
xxv, 396p. ill.
SL01601836 - SL01601837 978-1-138-56847-1
38. Y7:(G) Q3
Bruce Abernethy; Kippers Vaughan; Hanrahan Stephanie J.; Pandey Marcus G.; McManus Alison M.; Mackinnon Laurel. Biophysical foundations of human movement. Champaign : Human Kinetics 2013.
xiii,394p. ill.
SL01601469 978-1-4504-3165-1
39. Y7:(G:5) Q7
Helen Kopina Ed.; Shoreman- quimet Shoreman Ed. Routledge handbook of environmental anthropology. London : Earthscan 2017.
xxv,482p. ill.
SL01601391 978-1-138-78287-7
40. Y7:(G116) Q6
Herrera Rene J; Garcia-Bertrand Ralph; Salzano Francisco M. Genomes, evolution, and culture: Past, present, and future of humankind. West Sussex : John Wiley 2016.
ix, 254p. ill.
SL01602002 978-1-118-87640-4
41. Y7:(K9797) Q7
Nayak Jayanta Kumar; Singh Priyanka. Primatology. New Delhi : SSDN Publishers & Distributors 2017.
xvi, 448p. ill.
SL01601850 978-93-8357-603-6

42. Y7:(L) Q7
Webb Penny; Bain Chris; Page Andrew. Essential epidemiology. 3. United kingdom : Cambridge University Press 2017.
xv,494p. ill.
SL01602166 978-1-107-52915-1
43. Y7:(L:572) Q3
Sharkey Brian J.; Gaskill Steven E. Fitness and health: Your complete guide to aerobic fitness, muscular fitness, nutrition, weight control. Champaign : Human Kinetics 2013.
x,444p. col. ill.
SL01601470 978-0-7360-9937-0
44. Y7:(L:572) Q6
Housh Terry J.; Housh Dona J.; De Vries Herbert A. Applied exercise physiology with labs. London : Routledge 2016.
xx,481p. col. ill.
SL01601390 978-1-6215-90491
45. Y7:(L:572) Q6
Murray Bob; Kenney W. Larry. Practical guide to exercise physiology. Champaign : Human Kinetics 2016.
xii,195p. col. ill.
SL01601472 978-1-4504-6180-1
46. Y7:(L12:26) P9;3-;6
Sinha Rashmi; Kapoor Satwanti. Obesity a multidimensional approach to contemporary global issue. New delhi : Dhanraj Book House 2009.
xix,380p. ill.
SL01601381 - SL01601384 978-81-9067-692-2
47. Y7:(L7:721) Q6
Kolay Swapan Kumar; Mahant Sushila D; Thakur Deepika. Overweight and obesity: an anthropological paramount. New Delhi : Aayu publications 2016.
xxiii, 249p. ill.
SL01601611 978-93-85161-29-2
48. Y7:(MY) Q4
Maguire Joseph. Social science in sport: An interdisciplinary approach covering, identity, community, capital, governance. Champaign : Human Kinetics 2014.
xiii,384p. ill.
SL01601473 978-0-7360-8958-6
49. Y7:(V:71) Q6.1
Mani BR Ed.; Dwivedi I.D. Ed.; Tiwari Vimal Ed. Archaeology and tradition. Delhi : Agam Kala Prakashan 2016.
1xxviii,288p. ill.
SL01601609 978-81-7320-169-1
50. Y7:1 P9;Q6
Eller Jack David. Cultural anthropology. 3. London : Routledge 2016.
xx,383p. col. ill.
SL01601916 978-1-138-91443-8
51. Y7145.2 Q7
Shivananda V. Neolithic cultures of south india. Delhi : Agam Kala Prakashan 2017.
xvi,286p. ill.
SL01601922 978-81-7320-176-9

52. YjN05 Q6
Cuff E C; Francis D W; Dennis A J; Sharrock W W. Perspectives in sociology. 6. Oxon : Routledge
2016.
vi, 409p. ill.
SL01601835 978-1-138-79354-5

BOTANY

53. 123:5 P3;Q6
Dighton John. Fungi in ecosystem processes. Vol. 31. 2. Boca raton : CRC press 2016.
xxv,378p. ill. (Mycology)
SL01601403 978-1-4822-4905-7
54. A:(:838) Q6
Heard Stephen B. Scientist's guide to writing: How to write more easily and effectively throughout your
scientific career. New Jersey : Princeton Univ. Press 2016.
ix,306p. ill.
0000B06019 978-0-691-17022-0
55. B280bG P9;Q5-;1 Carb
Rastogi Veer Bala. Biostatistics. 3 Rev. New Delhi : Medtech 2015.
xv, 471p. ill.
0000B05947 - 0000B05948 978-93-84007-59-1
56. B280bG Q5;5-;6
Rastogi Veer Bala. Biostatistics. 3. New Delhi : Medtech 2016.
xv,471p. ill.
SL01601552 - SL01601553 978-93-84007-59-1
57. B280bG Q5;Q7;7-;8
Rastogi Veer Bala. Biostatistics. 3. New Delhi : Medtech 2016.
xv, 471p col.
SL01602369 - SL01602370 978-93-84007-59-1
58. E982;213 Q7 Carb
Bowden A C. Fundamentals of enzyme kinetics. 3. New Delhi : Medtech 2017.
xv, 421p. ill.
0000B05908 978-93-85998-50-8
59. E9G L5;Q7;4
Nelson DL; Cox MM. Lehninger principles of biochemistry. 7. England : Macmillan 2017.
xxxiv,1172p col.
SL01602374 978-1-319-10824-3
60. E9G N0;Q3;1
Voet Donald; Voet Judith G; Prath Charlotte W. Principles of biochemistry. 4. Singapore : John Wiley
2013.
xxxii,1077p. col. ill.
SL01601509 978-1-118-09244-6
61. E9G P0;Q7 Carb
Nelson David L; Cox Michael M. Lehninger principles of biochemistry. 7. New York : W H Freeman
2017.
xxxiv, 1172p. ill.
0000B05957 978-1-4641-2611-6
62. E9G PO;Q7;1 carb
Lelson David L; Cox Michael M. Lehninger principles of biochemistry. 7. New York : Macmillan 2017.
xxxiv,1172p. col. ill.
0000B05968 978-1-319-10824-3

63. E9G Q3;1 Carb
Voet Donald; Voet Judith G; Pratt Charlotte W. Principles of biochemistry. 4. Singapore : John Wiley 2013.
xxxii, 1077p. ill.
0000B05953 978-1-11809244-6
64. G Q6 Carb
Simon Eric J; Dickey Jean L; Hogan Kelly A; Reece Jane B. Campbell essential biology. 6. USA : Pearson 2016.
540p. ill.
0000B05955 978-1-292-10261-0
65. G Q6 Carb
Adams David Ed.; Sparrow John Ed. Enterprise for life scientists: developing innovation and entrepreneurship in the biosciences. New Delhi : VIVA Books 2016.
xx, 248p. ill.
0000B05907 978-81-309-2874-6
66. G Q7 Carb
Koba Susan; Tweed Anne. Hard to teach biology concepts: designing instruction aligned to the NGSS. 2 Rev. New Delhi : Viva Books 2015.
xvi, 336p. ill.
0000B05910 978-93-86105-85-1
67. G Q7;1
Liljas Anders; Liljas Lars; Ash Miriam-Rose; Lindblom Goran; Nissen Poul; Kjeldgaard Morten. Textbook of structural biology. Vol.8. 2. Singapore : World Scientific 2017.
viii, 599p. ill. (Series in structural biology)
SL01601394 978-981-3142-47-3
68. G:(B28) L4;Q4;1
Zar Jerrold H. Biostatistical analysis. 5. Nodia : Pearson 2010.
756p. ill.
SL01601415 - SL01601416 978-93-325-3665-8
69. G:11 Q4
Vargas Pablo Ed.; Zaedoya Rafael Ed. Tree of life. Sunderland : Sinauer 2014.
xxix,713p. col. ill.
SL01601369 978-1-60535-229-9
70. G:5 P8;Q4;3
Cain Michael L.; Bowman William D.; Hacker Sally D. Ecology. 3. Sunderland : Sinauer 2014.
xxvi,596p. col. ill.
SL01601368 978-0-87893-908-4
71. G:5 P8;Q7
Bowman WD; Hacker SD; Cain ML. Ecology. 4. Sunderland : Sinauer 2017.
xxv,594p col.
SL01602363 978-1-60535-618-1
72. G:55 P3;Q2-;1 Carb
Botkin; Keller. Environmental science. 8th. New delhi : Wiley 2014.
xxiv,519p. ill.
0000B05940 - 0000B05941 978-81-265-3414-2
73. G:55 P8;Q2;5-;6
Botkin Daniel B; Keller Edward A. Environmental science. 8th. New Delhi : John Wiley 2014.
xxiv,519p. col.ill.
SL01601510 - SL01601511 978-81-265-3414-2

74. G:55 Q6-;2
 Molles Manuel; Borrell Brendan. Environmental science, issues and solutions. New York : Freeman 2016.
 xxiii,465p. col. ill.
 SL01601506 - SL01601508 978-0-7167-6187-7
75. G:6 Q0;Q5
 Latchman David S. Gene Control. 2. New York : Garland 2015.
 xxi,505p. col. ill.
 SL01601519 978-0-8153-4503-9
76. G:6 Q4;1
 Spillane Charles Ed.; McKeown Peter C Ed. Plant epigenetics and epigenomics: Methods and protocols. New York : Humana Press 2014.
 x,245p. ill. (Methods in molecular biology 1112)
 SL01601420 978-1-62703-772-3
77. G:6 Q7 Carb
 Kovalchuk Igor ed. Plant epigenetics. 2. New York : Humana Press 2017.
 x,253p. ill.
 0000B05936 978-1-4899-7706-9
78. G:66 P6
 Templeton Alan R. Population genetics and microevolutionary theory. New Jersey : John Wiley 2006.
 x,705p. ill.
 0000B06025 0-471-40951-0
79. G:66 Q3
 Nei Masatoshi. Mutation-driven evolution. Oxford : Oxford University Press 2013.
 xi, 244p. ill.
 SL01601431 978-0-19-966173-2
80. G11 P0;Q6;1
 Cooper GM; Hausman RE. Cell: A molecular approach. 7. Sunderland : Senior 2016.
 xxii, 832p col.
 SL01602364 978-1-60535-290-9
81. G11 P0;Q6;1 Carb
 Cooper Geoffrey M; Hausman Robert E. Cell : a molecular approach. 7. Sunderland : Sinauer Associates 2016.
 xxv, 832p. Col.ill.
 0000B05951 978-1-60535-290-9
82. G11 P0;Q6;2 carb
 Cooper Geoffrey M; Hausman Robert E. Cell: A molecular approach. USA : Senior 2016.
 xxv,832p. col. ill.
 0000B05960 978-1-60535-290-9
83. G11 Q0;Q4;1
 Craig Nancy L.; Cohen-fix Orna; Green Rachel; Greider Carol; Storz Gisela; Wolberger Caynthia. Molecular Biology: Principles of genome function. Oxford : Oxford University Press 2014.
 xxxi,912p col. ill.
 SL01601404 978-0-19-965857-2
84. G11 Q6
 Fry Michael. Landmark experiments in molecular biology. Amsterdam : Elsevier 2016.
 xxiii,546p. col.ill.
 SL01601370 978-0-12-802074-6

85. G11:(F) Q6
Doudna Jennifer Ed.; Mali Prashant Ed. CRISPR-Cas: A laboratory manual. New York : CSHL 2016.
x, 181p. ill.
SL01602557 978-1-621821-31-1
86. G11:(F) Q6 Carb
Doudna Jennifer Ed.; Mali Preshant Ed. CRISPR-Cas: A laboratory manual. New York : CSHL 2016.
x, 181p. ill.
0000B06008 978-1-621821-31-1
87. G11:66 Q6
Graur Dan. Molecular and genome evolution. Sunderland : Sinauer associates 2016.
xvii,612p. col. ill.
SL01601417 978-1-60535-469-9
88. G11331 Q7 Carb
Heller Lee. Comparative genomics. New York : Intelliz Press 2017.
xi, 317p. ill.
0000B05952 978-1-68251-247-0
89. G116:66 Q6
IBA Hitoshi; Noman Nasimul. Evolutionary computation in gene regulatory network research. New Jersey : Wiley 2016.
xvii,439p. ill. (Wiley series on bioinformatics: computational techniques and engineering)
SL01601398 978-1-118-91151-8
90. G116:68 P1;Q6 Carb
Brown T.A. Gene cloning & DNA Analysis An introduction. 7th. USA : Wiley 2015.
xix, 353p. col.ill.
0000B05901 978-1-119-07256-0
91. G116:68 P6;2;-3 Carb
Primrose S B; Twyman R M. Principles of gene manipulation and genomics. 7. New Delhi : John Wiley 2006.
xxii, 644p. ill.
0000B05899 - 0000B05900 978-81-265-4839-2
92. G91 N5;N7 Carb
Atlas Ronald M. Principles of microbiology. 2. New Delhi : Mc Graw Hill 1997.
xxix, 1298p. ill.
0000B05944 978-93-392-1987-1
93. G91:4 Q5 Carb
Luftenberg Ben. Principles of plant-microbe interaction. London : Springer 2015.
xxiv,448p. ill.
0000B05937 978-3-319-08574-6
94. G91:f3 Q4;1-;2 Carb
Aneja K R. Lab manual of microbiology and biotechnology. Delhi : Medtec 2014.
xv,407p. col.ill.
0000B05942 - 0000B05943 978-93-81714-55-3
95. G955:5 N9;Q7
Tiner Ralph W. Wetland indicators: A guide to welland formation, identification, delineation, classification, and mapping. 2. Boca Raton : CRC Press 2017.
xxiii, 606p. ill.
SL01601397 978-1-4398-5369-6

96. G9555g Q2;Q5
Kim Se-Kwon Ed. Handbook of marine microalgae biotechnology advances. London : Elsevier, Academic Press 2015.
xvii, 585p. ill.
SL01601515 978-0-12-800776-1
97. I P6 Carb
Woodland Dennis W. Contemporary plant systematics. 4. Michigan : Andrews University Press 2009.
xiv, 652p. ill.
0000B05906 978-1-883925-64-2
98. I Q0;1 Carb
Smith Alison M; Coupland George; Dolan Liam; Harberd Nicholas; Jones Jonatan; Martin Cathie; Sablowski Robert; Amey Abigail. Plant biology. New York : Garland Science 2010.
xv, 664p. ill.
0000B05956 978-0-8153-4025-6
99. I Q3 Carb
Evert Ray F; Eichhorn Susan E; Perry Joy B. Laboratory topics in botany: to accompany raven biology of plants. 8. New York : W H Freeman 2013.
vi, v.p. ill.
0000B05903 978-1-4641-1810-8
100. I Q6
Kole Chittaranjan Ed.; Kumar D Sakthi Ed.; Khodakovskaya Mariya V Ed. Plant nanotechnology. AG Switzerlan : Springer 2016.
xv,383p. Col. ill.
SL01602677 978-3-319-42152-0
101. I,11 Q6
Rose Ray J Ed. Molecular cell biology of the growth and differentiation of plant cells. Boca Raton : CRC press 2016.
viii,387p. col. ill.
SL01601517 978-1-4987-2602-3
102. I,11:6 P3;Q7-;1 Carb
Singh Ram J. Plant cytogenetics. 3. Boca Raton : CRC 2016.
xix,528p. ill.
0000B05904 - 0000B05905 978-1-4398-8418-8
103. I,11:6 Q7
Schmidt Anja Ed. Plant germline development methods protocols. New York : Springer 2017.
xiii,422p. col. ill.
SL01602570 978-1-4939-7285-2
104. I,11:6 Q7 Carb
Schmidt Anja Ed. Plant germline development methods and protocols. New York : Springer 2017.
xiii,422p. col.ill.
0000B06011 978-1-4939-7285-2
105. I,113 Q4
Maliga Pal Ed. Chloroplast biotechnology: Methods and protocols. New York : Springer 2014.
xv, 452p. ill. (Methods in molecular biology, 1132)
SL01601392 978-1-62703-994-9
106. I,12 Q6
Usha Kumari R; Thamodharan G. Commercial plant tissue culture and industrial applications. Delhi : Java Publishing house 2016.
xi,300p. ill.
SL01601520 978-93-84337-57-5

107. I,13 Q6
Vos Christine M.F. Ed.; Kezan Kemal Ed. Belowground defence strategies in plants. Switzerland : Springer 2016.
viii,410p. col. ill. (Signaling and communication in plants)
SL01601422 978-3-319-42317-3
108. I:(E9G) PO;Q5;4
Buchanan Bob B; Grisse Wilhelm; Jones Russell I. Biochemistry and molecular biology of plants. 2. Chichester : John Wiley 2015.
xv,1264p. col.ill.
SL01601514 978-0-470-71421-8
109. I:(E9G) Q4;2
Watson Ronald Ross Ed. Polyphenols in plants: Isolation, purification and extract preparation. London : Elsevier 2014.
xviii, 331p. ill.
SL01601400 978-0-12-397934-6
110. I:(G:F) Q5-;1
Bahadur Bir Ed.; Venkat rajam Manchikatla Ed.; Sahijram Leela Ed.; Krishnamurthy K.V. Ed. Plant biotechnology and biology. Vol. 1 "Plant diversity, organization, function and improvement. Dordrecht : Springer 2015.
xxvi,827p. ill.
SL01601418 - SL01601419 978-81-322-2285-9
111. I:(G:F) Q7
Abdin Malik Zainul Ed.; Kiran Usha Ed.; Kamaluddin Ed.; Ali Athar Ed. Plant biotechnology: Principles and applications. Singapore : Springer 2017.
xviii, 392p. ill.
SL01602414 978-981-10-2959-2
112. I:(G11:3) Q7
Albard James. Physiology of plant cells. New York : Intelliz Press 2017.
x,294p. col. ill.
SL01601605 978-1-68251-257-9
113. I:(H2:3423) Q4 TI
Pignatti Erika; Pignatti Sandro. Plant life of the dolomites: vegetation structure and ecology. New York : Springer 2014.
xxxvii, 769p. ill.
SL01600675 978-3-642-31042-3
114. I:11 P6;QO;2 Carb
Simpson Michael G. Plant systematics. 2nd. California : AP 2010.
xii,740p. col.ill.
0000P05925 978-0-12-374380-090000
115. I:12-6 Q5
Batley Jacqueline Ed. Plant genotyping: Methods and protocols. New York : Springer 2015.
xi, 315p. ill. (Methods in molecular biology, 1245)
SL01601454 978-1-4939-1965-9
116. I:3 K0;Q7
Meyer Bernard S; Anderson Donald B. Plant physiology. New Delhi : Agri-Biovet Press 2017.
viii, 784p. ill.
SL01601401 978-93-84502-30-0

117. I:3 N8;Q5;5
Taiz Lincoln; Zeiger Eduardo; Moller Ian Max; Murphy Angus. Plant physiology and development. 6. Sunderland : Sinauer 2015.
xxix, 761p. col. ill.
SL01601516 979-1-60535-255-8
118. I:3 Q6
Hemantarajan A. Plant stress tolerance: Physiological and molecular strategies. Delhi : Scientific Publishers 2016.
xiv, 474p. ill.
SL01601426 978-81-7233-985-2
119. I:3 Q6.1
Hossain Mohammad Anwar Ed.; Wani Shabir Hussain Ed.; Bhattacharjee Soumen Ed.; Burritt David J Ed.; Tran Lam-Son Phan Ed. Drought stress tolerance in plants. Vol.1 "Physiology and biochemistry.". Switzerland : Springer 2016.
xix, 526p. ill.
SL01602609 978-3-319-28897-0
120. I:3 Q6.2
Hossain Mohammad Anwar; Wani Shabir Hussain Ed.; Bhattacharjee Soumen Ed.; Burritt Davide J Ed.; Tran Lam-Son Phan Ed. Drought stress tolerance in plants. Vol.2 "Molecular and genetic perspectives.". Switzerland : Springer 2016.
xxiii, 604p. ill.
SL01602610 978-3-319-32421-0
121. I:3 Q7
Devlin Robert M; Witham Francis H; Blaydes David F. Devlin's exercises in plant physiology. 2. New Delhi : Medtech 2017.
xi, 324p. ill.
SL01601551 978-93-85998-81-2
122. I:3 Q7 Carb
Devlin Robert M; Witham Francis H; Blaydes David F. Devlin's exercises in plant physiology. 2. New Delhi : Medtech 2017.
xi, 324p. ill.
0000B05909 978-93-85998-81-2
123. I:4 P3;1-;2 Carb
Dickinson M. Molecular plant pathology. London : BIOS Scientific Publishers 2003.
xi, 244p. ill.
0000B05945 - 0000B05946 9781859960448
124. I:423 Q4
Hull Roger. Plant virology. 5. London : Academic Press 2014.
xiv, 1104p. col. ill.
SL01601399 978-0-12-384871-0
125. I:423 Q5
Uyeda Ichiro Ed.; Masuta Chikara Ed. Plant virology protocols: New approaches to detect viruses and host responses. 3. New York : Springer 2015.
xi, 292p. ill. (Methods in molecular biology, 1236)
SL01601455 978-1-4939-1742-6
126. I:438 P6;Q3;2-;3
Perry Roland N Ed.; Moens Maurice Ed. Plant nematology. 2. Boston : CABI 2013.
xxi, 542p. ill.
0000B05926 - 0000B05927 978 1 78064 153 9

127. I:46g Q5 Carb
Barker Allen V Ed.; Pilbeam David J Ed. Handbook of plant nutrition. 2. Boca Raton : CRC 2015.
xiv, 743p. ill.
0000B05954 978-1-4398-8197-2
128. I:5(U3) Q0
Slootweg Roel; Rajvanshi Asha; Mathur Vinod B; Kolhaff Arend. Biodiversity in environmental assessment: enhancing ecosystem services for human well-being. Cambridge : Cambridge University Press 2010.
xviii, 437p. ill. (Ecology, biodiversity and conservation)
SL01601402 978-0-521-71655-0
129. I:6 Q7 Carb
Vries Hugo De. Plant Breeding. New Delhi : Agri-Biovet Press 2017.
v, 292p. ill.
0000B05902 978-93-84502-19-5
130. I:66 P2:Q4 Carb
Willis K J; McElwain J C. Evolution of plants. 2. Oxford : Oxford University Press 2014.
ix, 398p. ill.
0000B05938 978-0-19-929223-3
131. I:7 Q0 Carb
Hennig Lars Ed.; Kohler Claudia Ed. Plant developmental biology: methods and protocols. New York : Springer 2010.
xi, 448p. ill.
0000B05949 978-1-60761-765-5
132. I'12 Q6
Anis Mohammad Ed.; Ahmad Nassem. Plant tissue culture: Propagation, conservation and crop improvement. Singapore : Springer 2016.
xvii, 621p. ill.
SL01602415 978-981-10-1916-6
133. I148 Q6
Ahmad Parvaiz. Plant metal interaction: Emerging remediation techniques. Amsterdam : Elsevier 2016.
xxxi, 619p. col. ill.
SL01601393 978-0-12-803158-2
134. I23 L7;P7;12
Webster John; Weber Roland W.S. Introduction to fungi. 3. Cambridge : Cambridge University Press 2007.
xviii, 841p. ill.
SL01601512 978-0-521-72700-6
135. I23f P2;Q0 RR
Watanabe Tsuneo. Pictorial atlas of soil and seed fungi: morphologies of cultured fungi and key to species. 3. Boca Raton : CRC Press 2017.
xxi, 404p. ill.
SL01601453 978-1-138-62710-9
136. I6 N6;9;-11
Bhatnagar S P; Moitra Alok. Gymnosperms. New Delhi : New Age 1996.
470p. ill.
SL01602519 - SL01602521 978-81-224-0792-1
137. I9598:5 Q2
Bhatt J R Ed.; Singh J S Ed.; Singh S P Ed.; Tripathi R S Ed.; Kohli R K Ed. Invasive alien plants: An ecological appraisal for the Indian subcontinent. Vol.1. London : CABI 2012.
ix, 314p. ill. (CABI invasive species series)
SL01601395 978 1 84593 907 6

138. I9598:5 Q2
Monaco Thomas A Ed.; Sheley Roger L Ed. Invasive plant ecology and management: Linking processes to practice. Cambridge : CABI 2012.
xii, 204p. ill. (CABI invasives species series, Vol.2)
SL01601396 978 1 84593 811 6
139. I9598:5.1 Q7
Weber Edward. Invasive plant species of the world: A reference guide to environmental weeds. 2. Boston : CABI 2017.
xiii, 581p. col. ill.
SL01601946 978-1-78064-386-1
140. I9B,11:7 Q6
Loyola-vargas Victor M Ed.; Ochoa-alejo Neftali Ed. Somatic embryogenesis: Fundamental aspects and applications. Switzerland : Springer 2016.
viii, 506p. col. ill.
SL01601429 978-3-319-33704-3
141. I9B,5 N9;Q5-;2 Carb
Bhojwani S S; Bhatnager S P; Dantu P K. Embryology of angiosperms. 6. Noida : Vikas Publishing House Pvt. Ltd. 2015.
xii, 376p. ill.
0000B05933 - 0000B05935 978-93259-8129-4
142. J:(F:596) P2
Shanmugavelu K.G; Kumar N; Peter K.V. Production technology of spices and plantation crops. Jodhpur : Agribios 2002.
xxxiv, 546p. ill.
SL01601521 978-81-7754-161-8
143. J:(F:596) Q6 Carb
Barche Swati; Kirad Kamal S; Nair Reena; Jain Reena; Sengupta S K. Production technology of spices, aromatic, medicinal and plantation crops. New Delhi : New India Publishing Agency 2016.
viii, 224p. ill.
0000B05932 978-93-85516-06-1
144. J:(I) M1;Q6-;2
Kochhar S.L. Economic botany. 5. Uk : Cambridge 2016.
xviii, 664p. ill.
SL01602411 - SL01602413 978-1-361-63822-4
145. J:(I) N8;Q6-;2 carb
Kochhar S.L. Economic botany : A comprehensive study. 5. New York : Cambridge university press 2016.
xx, 664p. ill.
0000B05971 - 0000B05973 978-1-316-63822-4
146. J:1:(E) Q2;Q7;1
Willam F. Bleam. Soil and environmental chemistry. 2. Amsterdam : Elsevier 2017.
xv, 573p. ill.
SL01601423 978-0-12-804178-9
147. J:1:(E) Q7 Carb
Bleam William F. Soil and environmental chemistry. 2. London : Academic Press 2016.
xv, 573p. ill.
0000B05992 978-0-12-804178-9
148. J:24:(g) Q7
Gaur AC. Handbook of organic farming and biofertilizers. Jaipur : Ambica 2017.
xiv, 667p. ill.
SL01601523 818-7118-0-3-2

149. J:438:55 Q6
Horowitz A. Rami Ed.; Ishaaya Isaac Ed. *Advances in insect control and resistance management*. Switzerland : Springer 2016.
xi,337p. ill.
SL01601428 978-3-319-31798-4
150. J:438:5S(G) Q5
Sree KSowjanya Ed.; Verma Ajit Ed. *Biocontrol of lepidopteran pests: Use of soil microbes and their metabolites*. Dordrecht : Springer 2015.
x,344p. ill.
SL01601421 978-3-319-14498-6
151. J:6 Q5
Koelling Clive. *Plant breeding essentials*. New York : Callistro referenc 2015.
vii, 357p. ill.
SL01601424 978-1-63239-512-2
152. J:95 Q5;-1 Carb
Gliessman Stephen R. *Agroecology: The ecology of sustainable food systems*. 3. Boca Raton : CRC 2015.
xvii, 371p. ill.
0000B05928 - 0000B05929 978-1-4398-9561-0
153. J:95 Q5;2
Gliessman Stephen R. *Agroecology: the ecology of sustainable food systems*. 3. Boca Raton : CRC 2015.
xvii, 371p. ill.
0000B05950 978-1-4398-9561-0
154. J1:(G:F) Q4
Ramawat KG; Merillon J.M. *Bulbous plants: Biotechnology*. Boca Raton : CRC Press 2014.
viii,442p. col. ill.
SL01601518 978-1-4665-8967-4
155. J5:6 Q6
McKeon Thomas A Ed.; Hayes Douglas G Ed.; Hildebrand David F Ed.; Weselake Randall J Ed. *Industrial oil crops*. London : Academic Press 2016.
xix, 453p. ill.
SL01601425 978-1-893997-98-1
156. J6 Q6
Gupta R D; Gupta Sushil Kumar; Bhardwaj S D. *Agrotechniques and uses of medicinal plants*. New Delhi : Astral International Pvt. Ltd. 2016.
xviii, 499p. ill.
SL01601522 978-81-85211-96-1
157. J6(LB) N4 Carb
Shivarajan Indira; Sivarajan VV. *Ayurvedic drugs and their plant sources*. India : Oxford 2010.
xv, 570P. ill.
0000B05939 81-204-0828-4
158. J6.2f Q2
Pullavah T; Naidu K. Chandrasekhar. *Antidiabeteies plant in india: And herbal based antidiabetic research*. New Delhi : Astral international 2012.
321p. col. ill.
SL01601427 978-81-87498-67-4

CHEMISTRY

159. Sasic Sloboan Ed. Pharmaceutical applications of raman spectroscopy. Hoboken : JW 2015.
xiv,264p. ill.
SL01600759 978-81-265-4429-5
160. B75:3 Q5
Xu Kun. Direct modeling for computational fluid dynamics. Singapore : WS 2015.
xvi,318p. ill.
SL01600790 978-981-4623-71-1
161. C21 Q7
Binder Rolf ed. Optical properties of graphene. New Jersey : World Scientific 2017.
ix,506p. ill.
SL01600780 978-981-3148-74-1
162. C21:(D) Q5
Kirkland Angus I; Haigh Sarsh J. Nanocharacterisation. Vol. 37. 2. Cambridge : Royal Society
Chemistry 2015.
xvi,358p. col.ill (RSC Nanoscience and nanotechnology series)
SL01600737 978-1-84973-805-7
163. C21:(D) Q5
Arbiol Jordi Ed.; Xiong Qihua Ed. Semiconductor nanowires: materials, synthesis characterization and
applications. Cambridge : Woodhead Publishing 2015.
xvii, 554p. ill.
SL01600818 978-1-78242-253-2
164. C21:(D) Q5
Daniel Rostislav; Musil Jindrich. Novel nanocomposite coatings : Advances and industrial applications.
Singapore : Pan Stanford Publications 2015.
xxi,320p. ill.
SL01600816 978-981-4411-17-2
165. C21:(D) Q6
Nazarpour Soroush Ed.; Waite Stephen R. Ed. Graphene technology: from laboratory to fabrication.
Weinheim : John Wiley 2016.
xii,218p. col. ill.
SL01601028 978-1-84821-868-0
166. C21:(D) Q6
Zenkevich Eduard Ed.; Borczyskowski Christian Von Ed. Self-assembled organic-inorganic
nanostructures: optics and dynamics. Singapore : Pan Stanford Publishing 2016.
xx, 391p. ill.
SL01601002 978-981-4745-43-7
167. C21:(D) Q6
Chakravarty Charusita; Kumar Sant; Kumaraswamy Guruswamy; Prasad B L V; Bandopadyay Rajdip.
Faraday discussion on (Nanoparticle assembly : from fundamentals to applications) Vol.186 (7-9 January
2016). Vol.186. Mumbai : Royal society of chemistry 2016.
545p. ill. (Royal society of chemistry)
SL01601211 978-1-78262-470-7
168. C21:(D) Q7
Proctor John Edward; Armada Daniel Alfonso Melendrez; Vijayaraghavan Aravind. Introduction to
graphene and carbon nanotubes. Boca Raton : CRC Press 2016.
xvi,286p. ill.
SL01601004 978-1-4987-5179-7

169. C21:(D)k Q6 RR
Kharisov Boris iudsovich; Kharissova Oxana Vasilievna; Ortiz-Mendez Ubaldo. CRC concise encyclopedia of nanotechnology. Boca raton : CRC 2016.
xxv,1186p. ill.
SL01601015 978-1-4665-8034-3
170. C211:(9S) Q7
Lee June Gunn. Computational materials science: an introduction. 2. Boca Raton : CRC Press 2017.
xxiii,351p. ill.
SL01601165 978-1-4987-4973-2
171. C2160t5 Q5
Yang Deng-ke; Wu Shin-Tson. Fundamentals of liquid crystal devices. 2. West Sussex : John Wiley 2015.
xviii, 570p. ill.
SL01600717 978-1-118-752005-5
172. C4:7 Q2
Kaufman Myron. Principles of thermodynamics. Boca Raton : CRC Press 2015.
xiv,393p. ill.
SL01600702 0-8247-0692-7
173. C4:70bD Q6
Bejan Adrian. Advanced engineering thermodynamics. 4. New Jersey : John Wiley 2016.
xxxvii, 746p. ill.
SL01601449 978-1-119-05209-8
174. C43 Q6
Carlos Luis Dias Ed.; Palacio Fernando Ed. Thermometry at the nanoscale: techniques and selected applications. Vol. 38. Cambridge : Royal Societr Chemistry 2016.
xvii,522p. col. ill. (RSC Nanoscience and nanotechnology)
SL01600735 978-1-84973-904-7
175. C47 Q5.5
Soustelle Michel. Phase transformations. Vol. 5. New Jersey : John Wiley 2015.
xxii,224p. ill. (Chemical engineering series :Chemical thermodynamics set)
SL01601029 978-1-84821-868-0
176. C5:3 Q6
Loureiro Jorge; Amorim Jayr. Kinetics and spectrtscopy of low temperature plasmas. Switzerland : Springer 2016.
xiii,450p. ill. (Graduate texts in physics)
SL01601451 978-3-319-09252-2
177. C9B Q5
Oks Eugene. Breaking paradigms : in atomic and molecular physics. Singapore : WS 2015.
ix,183p. ill.
SL01600789 978-981-4619-92-9
178. C9D8 Q6
Young David J. High temperature oxidation and corrosion of metals. 2. New York : Elsevier 2016.
xxiii,733p. ill.
SL01601197 978-0-08-100101-1
179. D6415:(G11) Q5
Eikerling Michael; Kulikovskiy Andrei. Polymer electrolyte fuel cells: physical principles of materials and operation. Boca Raton : CRC Press 2015.
xi,541p. ill.
SL01600817 978-1-4398-5405-1

180. E Q5
 Tiwari Ashutosh Ed.; Uzun Lokman Ed. Advanced functional materials. New Jersey : Scrivener Publishing 2015.
 xvi, 573p. ill.
 SL01600718 978-1-118-99827-4
181. E Q5
 Chan Kim Seng; Tan Jeanne. Understanding basic chemistry through problem solving. Singapore : WS 2015.
 ix, 457p. ill.
 SL01600777 978-981-4641-18-0
182. E Q5
 Tro Nivaldo J. Introductory chemistry essentials. 5. Boston : Pearson 2015.
 675p. col. ill.
 SL01601567 978-1-292-06133-7
183. E Q5
 Tro Nivaldo J. Chemistry : structure and properties. Boston : Pearson 2015.
 1020p. col. ill.
 SL01601568 978-1-292-06134-4
184. E Q6
 Moskowitz Sanford L. Advanced materials innovation: Managing global technology in the 21st century. New Jersey : Wiley 2016.
 xxviii, 457p. ill.
 SL01601450 978-0-470-50892-3
185. E:(9S) P3;Q6
 Lewars Errol G. Computational chemistry: introduction to the theory and applications of molecular and quantum mechanics. 3. Switzerland : Springer 2016.
 xvi, 728p. ill.
 SL01600797 978-3-319-30914-9
186. E:(9S) P8 Carc
 Varnek Alexander Ed.; Tropsha Alexander. Chemoinformatics approaches to virtual screening. UK : RSC 2008.
 xvi, 338p. ill.
 0000C09107 978-0-85404-144-2
187. E:(B27) K3;P3;39;48
 Cotton F. Albert. Chemical application of group theory. 3. New Delhi : Wiley 2008.
 xiv, 461p. ill.
 SL01600943 - SL01600952 978-81-265-1925-5
188. E:(B27) K3;P3;5-;14 Carc
 Cotton F. Albert. Chemical application of group theory. 3. New Delhi : Wiley 2003.
 xiv, 461p. ill.
 0000C09266 - 0000C09275 978-81-265-1925-5
189. E:(C21) Q6 Carc
 Sunandana CS. Introduction to solid state ionics : Phenomenology and applications. Boca Raton : CRC 2016.
 xiii, 529p. ill.
 0000C09108 978-1-4822-2970-7
190. E:(CNI) L4;Q6;9
 Levine Ira N. Quantum chemistry. 7. Noida : PHI 2016.
 xiii, 706p. ill.
 SL01600953 - SL01600962 978-93-325-5853-3

191. E:(G:1996) Q7
Tanaka Nobuo. Electron nano-imaging: Basics of imaging and diffraction for TEM and STEM. Japan : Springer 2017.
xxviii, 333p. ill.
SL01601926 978-4-431-56500-0
192. E:(Y:2924) Q4
Sell Charles S. Chemistry and the sense of smell. New Jersey : John Wiley 2015.
ix,459p. ill.
SL01600815 978-0-470-55130-1
193. E:2 M0;Q5.1-;9
Kapoor K L. Textbook of physical chemistry. Vol. 1 "States of matter and ions in solution (SI Units)".
5. New Delhi : McGraw Hill 2015.
xiii, 508p. ill.
SL01601107 - SL01601116 978-93-392-0423-5
194. E:2 M5.4;Q5.4;3-;12 Carc
Kapoor K L. Textbook of physical chemistry: quantum chemistry and molecular spectroscopy. Vol. 4.
5. New Delhi : McGraw Hill Education 2015.
xiii, 707p. ill.
0000C09195 - 0000C09204 978-93-392-0429-7
195. E:2 M5;Q5.4-;9
Kapoor K L. Textbook of physical chemistry. Vol. 4 "Quantum chemistry and molecular spectroscopy(SI Units)".
5. New Delhi : McGraw Hill 2015.
xiii, 707p. ill.
SL01601123 - SL01601132 978-93-392-0429-7
196. E:2 N1;Q5.2-;1
Kapoor K L. Textbook of physical chemistry. Vol. 2 "Thermodynamics and chemical equilibrium(SI Units)".
5. New Delhi : McGraw Hill 2015.
xiii, 470p. ill.
SL01601117 - SL01601118 978-93-392-0425-9
197. E:2 N9.2;Q5.2-;9 Carc
Kapoor K L. Textbook of physical chemistry: thermodynamics and chemical equilibrium. Vol. 2. 5.
New Delhi : McGraw Hill Education 2015.
xiii, 470p. ill.
0000C09175 - 0000C09184 978-93-392-0425-9
198. E:2 P1.1;Q5.1-;9 Carc
Kapoor K L. Textbook of physical chemistry: states of matter and ions in solution. Vol. 1. 5. New Delhi
: McGraw Hill Education 2015.
xiii, 508p. ill.
0000C09165 - 0000C09174 978-93-393-0423-5
199. E:2 P1.3;Q5.3;8-;17 Carc
Kapoor K L. Textbook of physical chemistry: applications of thermodynamics. Vol. 3. 4. New Delhi :
McGraw Hill Education 2015.
xiii, 576p. ill.
0000C09185 - 0000C09194 978-93-392-0427-3
200. E:2 P1;Q5.3-;3
Kapoor K L. Textbook of physical chemistry. Vol. 3 "Applications of thermodynamics (SI Units)".
4. New Delhi : McGraw Hill 2015.
xiii, 576p. ill.
SL01601119 - SL01601122 978-93-392-0427-3

201. E:2 P4.5;Q5.5-;9 Carc
Kapoor K L. Textbook of physical chemistry: dynamics of chemical reactions, statistical thermodynamics, macromolecules and irreversible processes. Vol. 5. 3. New Delhi : McGraw Hill Education 2015.
xiii, 546p. ill.
0000C09205 - 0000C09214 978-93-392-0431-0
202. E:2 P4;Q5.5-;6
Kapoor K L. Textbook of physical chemistry. Vol. 5 "Dynamics of chemical reactions, statistical thermodynamics, macromolecules and irreversible processes(SI Units)". 3. New Delhi : McGraw Hill 2015.
xiii, 546p. ill.
SL01601133 - SL01601139 978-93-392-0431-0
203. E:2 Q0.6;Q5.6-;9 Carc
Kapoor K L. Textbook of physical chemistry: computational aspects in physical chemistry. Vol. 6. 3. New Delhi : McGraw Hill Education 2015.
xi, 363p. ill.
0000C09215 - 0000C09224 978-93-392-0433-4
204. E:2 Q0;Q5.6-;9
Kapoor K L. Textbook of physical chemistry: computational aspects in physical chemistry. Vol. 6 "computational aspects in physical chemistry". 3. New Delhi : McGraw Hill 2015.
xi, 363p. ill.
SL01601140 - SL01601149 978-93-392-0433-4
205. E:2 Q5
Ying et al Hu. Physical chemistry. New Delhi : Medtech 2015.
xi, 816p. ill.
SL01601852 978-93-85998-51-5
206. E:2 Q7
Wolf Rainer; Zaikov Gennady E.; Hagi A.K. Pathways to modern physicalchemistry. Oakville : AAP 2017.
xx,405p ill.
SL01600769 978-1-77188-322-1
207. E:2 Q7
Kolasinski Kurt W. Physical chemistry : how chemistry works. West sussex : John Weley 2016.
xvii,726p. col. ill.
SL01601213 978-1-118-75112-1
208. E:2 Q7 Carc
Schmitz Kenneth S. Physical chemistry concepts and theory. US : Elsevier 2017.
xxx,841p. ill.
0000C09109 978-0-12-800514-9
209. E:210bB Q7
Kodolov Vladimir I; Korepanov Mikhail A. Applied mathematical models and experimental approaches in chemical science. Waretown : Apple Academic Press 2017.
xxiv,403p. ill. (Innovations in chemical physics and mesoscopy)
SL01601164 978-1-77188-382-5
210. E:210bD Q5
Zondervan Edwin. Numerical primer for the chemical engineer. Boca Raton : CRC Press 2015.
xxi,171p. ill.
SL01601163 978-1-4822-2944-8

211. E:218:(B) Q1
Demaison Jean Ed.; Boggs James E Ed.; Csaszar Attila G Ed. Equilibrium molecular structures: from spectroscopy to quantum chemistry. Boca Raton : CRC Press 2011.
xx, 282p. ill.
SL01601162 978-1-4398-1132-0
212. E:219 N1;Q6-;9 Carc
Levine Ira N. Quantum chemistry. 7. India : PHI 2016.
xiii, 706p. ill.
0000C09135 - 0000C09144 978-93-325-5853-3
213. E:219 Q6
Roos Bjorn O; Lindh Roland; Malmqvist Per Ake; Veryazov Valera; Widmark Per-Olof. Multiconfigurational quantum chemistry. New Jersey : John Wiley 2016.
xiv, 224p. ill.
SL01601251 978-0-470-63346-5
214. E:22 M4;P3;3-;12 Carc
West Anthony R. Solid state chemistry and its applications. 4. New delhi : Wiley 2003.
vii, 734p. ill.
0000C09155 - 0000C09164 978-81-265-1107-5
215. E:221 P3;30-;39
West Anthony R. Solid state chemistry and its applications. Singapore : John Wiley 2014.
vii, 734p. ill.
SL01601264 - SL01601273 978-81-265-1107-5
216. E:221 P7;1-;5 TE
Brechignac Catherine Ed.; Houdy Philippe Ed.; Lahmani Marcel Ed. Nanomaterials and nanochemistry. New York : Springer 2007.
xxx, 747p. ill.
SL01600921 - SL01600925 978-3-540-72992-1
217. E:221 Q6
Saleh Tawfik Abdo; Gupta Vinod Kumar. Nanomaterial and polymer membranes: synthesis, characterization, and applications. Amsterdam : Elsevier 2016.
xi, 272p. ill.
SL01601201 978-0-12-084703-3
218. E:221 Q6
Krishnamoorthy Sivashankar. Nanomaterials: A guide to fabrication and applications. Boca raton : CRC press 2016.
xix, 292p. ill.
SL01601452 978-1-4665-9125-7
219. E:221 Q6-;4 Carc
Brechignac ED. Catherine; Houdy Philippe; Lahmani Marcel. Nanomaterials and nanochemistry. New York : Springer 2007.
xxx, 747p. ill.
0000C09130 - 0000C09134 978-3-540-72992-1
220. E:221:(G) Q6.2
Grumezescu Alexandru Mihai. Engineering of nanobiomaterials : applications of nanobiomaterials. Vol. 2. Amsterdam : Elsevier 2016.
xxvi, 536p. ill.
SL01601341 978-0-323-41532-3
221. E:225 Q7
Koel Mihkel Ed. Analytical application of ionic liquids. New Jersey : World Scientific 2017.
xix, 416p. ill.
SL01601198 978-1-78634-071-9

222. E:25 Q6
Schneider Jenny; Bahnmann Detlef; Ye Jinhua; Puma Gianluca li; Dionysiou Dionysios D.
Photocatalysis fundamentals and perspectives. Vol. 14. Cambridge : Royal Society Chemistry 2016.
xvi,436p. col.ill. (RSC energy and environment series)
SL01601218 978-1-78262-041-9
223. E:25 Q7
Ameta Rakshit; Ameta Suresh C. Photocatalysis : principles and applications. Boca Raton : CRC 2017.
xiii, 325p. ill.
SL01600645 978-1-4822-5493-8
224. E:26 P4;Q6
Perez Nestor. Electrochemistry and corrosion science. 2. Switzerland : Springer 2016.
xvii, 455p. ill.
SL01602076 978-3-319-24845-5
225. E:26 Q5
Mitchell Geoffery R Ed. Electrospinning : principles, practice and possibilities. Vol. 14. Cambridge :
Royal Society Chemistry 2015.
xii,276p. ill. (RSC Polymer chemistry series)
SL01600736 978-1-84973-556-8
226. E:26 Q5
Memming Rudiger. Semiconductor electrochemistry. 2. Weinheim : Wiley 2015.
xiv,470P. ill.
SL01600776 987-3-527-31281-8
227. E:26:(C53) Q7
Braun Artur. X-Ray studies on electrochemical systems: Synchrotron methods energy materials. Berlin :
De Gruyter 2017.
xviii, 473p. ill.
SL01601866 978-3-11-043750-8
228. E:28 N7;Q7-;9
Kalsi P S. Stereochemistry : conformation and mechanism. 9th. London : New Age Publications 2017.
xix,635p. ill.
SL01601274 - SL01601283 978-81-224-4315-8
229. E:28 N7;Q7-;9 Carc
Kalsi P S. Stereochemistry: Conformation and mechanism. 9. New Delhi : New Age 2017.
xix, 635p. ill.
0000C09246 - 0000C09255 978-81-224-4315-8
230. E:283 Q6
Huang Fei Ed.; Yip Hin-Lap Ed. Polymer photovoltaics : materials, physics and device engineering.
Cambridge : Royal Society of Chemistry 2016.
xv,406p. ill. (RSC polymer chemistry series, vol.17 and device engineering)
SL01601300 978*1-84973-987-0
231. E:283 Q7
Sundararajan PR. Physical aspects of polymer self-assembly. New Jersey : Wiley 2017.
xiii,368p. ill.
SL01601448 978-1-118-54378-8
232. E:296 Q6
Rosch Frabj Ed. Nuclear-and radiochemistry Vol. 2 Modern applications. 2. Berlin : De Gruyter 2016.
xiv,581p. col.ill.
SL01602169 978-3-11-022191-6

233. E:296 Q7
McPherson Peter A C. Principles of nuclear chemistry. London : World Scientific 2017.
x, 261p. ill. (Essential textbooks in chemistry)
SL01602167 978-1-78634-051-1
234. E:3 P8;12-;21 Carc
Khopkar S M. Basic concepts of analytical chemistry. 3. New Delhi : New Age 2008.
xxvii, 604p. ill.
0000C09256 - 0000C09265 978-81-224-2092-0
235. E:3 P8;15-;24
Khopkar SM. Basic concepts of analytical chemistry. 3. New Delhi : New Age 2008.
xxvii,604p. ill.
SL01600933 - SL01600942 978-81-224-2092-0
236. E:3,E1 Q7
Vitha Mark F. Chromatography: Principles and instrumentation. New Jersey : Wiley 2017.
x,268p. ill.
SL01601447 978-1-119-27088-1
237. E:3,T Q6
Arrigan Damien W.M. Electrochemical strategies in detection science. Cambridge : Royal Society of Chemistry 2016.
xii,400p. col.ill. (RSC detection science series, vol.6)
SL01601297 978-1-84973-831-6
238. E:3,T5 Q6
Shen Y R. Fundamentals of sun-frequency spectroscopy. Cambridge : Cambridge University Press 2016.
xv, 316p. ill. (Cambridge molecular science)
SL01601212 978-1-107-09884-8
239. E:3,T5 Q7
Kanoun Olfa Ed. Progress reports on impedance spectroscopy. Chemnitz : CPI books 2017.
xi,153p. ill.
SL01601202 978-3-11-044756-9
240. E:3,T5r P0.1-3;Q7.1-4 RR
Lindon John C Ed.; Tranter George E Ed.; Koppelaar David W Ed. Encyclopedia of spectroscopy and spectrometry. (4 vol. set). 3. London : Elsevier 2017.
xxxiii, 784p. ill.
SL01600630 - SL01600633 978-0-12-803224-4
241. E:3;(G:55) Q7.1
Hussain Mustansar; Kharisov Boris. Advanced environmental analysis : applications of nanomaterials. Vol.1. Cambridge : Royal Society of Chemistry 2017.
xxv,534p. col.ill. (RSC Detection science series, vol 9)
SL01601299 978-1-78262-144-7
242. E:34 M9;P9; 15;24
Mendham J; Denney R C; Barnes J D; Thomas M; Sivasankar B. Vogel's textbook of quantitative chemical analysis. 6. Tamil Nadu : Pearson 2009.
xxix,790p. ill.
SL01600963 - SL01600972 978-81-317-2325-8
243. E:34 M9;P9;2-;11 Carc
Denney R C; Mendham J; Barnes J D; Thomas M; Sivasankar B. Vogel's textbook of quantitative chemical analysis. 6. India : Pearson 2009.
xxix,790p. ill.
0000C09145 - 0000C09154 978-81-317-2325-8

244. E:5 Q4 RR
Brown William; Poon Thomas. Introduction to organic chemistry. 5. Hoboken : John Wiley 2014.
xxiv, 673p. col. ill.
SL01600932 978-1-118-321-176-8
245. E:88 Q5
Trewyn Brian. Heterogeneous catalysis for today's challenges : synthesis, characterization and applications. Vol. 33. Cambridge : Royal Society Chemistry 2015.
xiii, 138p. ill. (RSC green chemistry series)
SL01600738 978-1-84973-627-5
246. E:88 Q7
Davidson Matthew Ed.; Hutchings Graham Ed.; Catlow Richard Ed.; Hardacre Christopher Ed.; Turner Nicholas Ed.; Collier Paul Ed. Modern developments in catalysis. London : World Scientific 2017.
xxvi, 320p. ill.
SL01601215 978-1-78634-121-1
247. E:895 Q5
Popov Branko N. Corrosion engineering: principles and solved problems. Amsterdam : Elsevier 2015.
xvii, 774p. col. ill.
SL01600819 978-0-444-62722-3
248. E:NH Q3
McCauley Ronald A. Corrosion of ceramic materials. 3. Boca Raton : CRC Press 2013.
xxxi, 430p. ill.
SL01600868 978-1-4398-2022-3
249. E0aG:55 Q6
Matlack Albert S Ed.; Dicks Andrew P Ed. Problem-solving exercises in green and sustainable chemistry. Boca Raton : CRC Press 2016.
xix, 175p. ill.
SL01601229 978-1-4822-5257-6
250. E1 Q7
Hosmane Narayan S. Advanced inorganic chemistry: Applications in everyday life. London : Academic Press 2017.
xix, 255p. ill.
SL01602074 978-0-12-801982-5
251. E1:(X8A) Q5
Benvenuto Mark Anthony. Industrial inorganic chemistry. Birlin : DE Gruyter 2015.
xiii, 197p. col. ill.
SL01600779 978-3-11-033032-8
252. E1:2 Q7
Tan Jeanne; Chan Kim Seng. Understanding advanced physical inorganic chemistry : the learner's approach. New Jersey : WS Education 2017.
xvii, 548p. ill.
SL01601200 978-981-4733-95-3
253. E1:33 M7;Q3;10-;16
Svehla G; Sivasankar B. Vogel's qualitative inorganic analysis. 7. Noida : Pearson 2013.
xii, 372p. ill.
SL01601374 - SL01601380 978-81-317-7371-0
254. E1:33 N6;Q3-;9 Carc
Svehla G; Sivasankar B. Vogel's qualitative inorganic analysis. 7. India : Pearson 2013.
xii, 372p. ill.
0000C09236 - 0000C09245 978-81-317-7371-0

255. E136 Q5
Dolg Michael Ed. Computational methods in lanthanide and actinide chemistry. West Sussex : John Wiley 2015.
xviii, 458p. ill.
SL01600802 978-1-118-68831-1
256. E235 Q4
Tadros Tharwat F. Introduction to surfactants. 2014.
xi, 224p. ill.
SL01600760 978-3-11-031212-6
257. E26 Q4
Xing Wei; Yin Geping; Zhang Jiu jun. Rotating electrode methods and oxygen reduction electrocatalysts. Waltham : Elsevier 2014.
xxi, 299p. ill.
SL01600792 978-0444-63278-4
258. E26 Q5;1
Aseyev Georgii Georgievich. Electrolytes: supermolecular interactions and non-equilibrium phenomena in concentrated solutions. Boca Raton : CRC Press 2015.
xvii, 345p. ill.
SL01601001 978-1-4822-4938-5
259. E4:5 Q5
Parker Timothy C; Marder Seth R. Synthetic methods in organic electronic and photonic materials: A practical guide. Cambridge : Royal Society of Chemistry 2015.
xii, 284p. ill.
SL01601961 978-1-84973-986-3
260. E5 L6;Q7-;1
Heathcock Clayton H; Streitwieser Andrew; Kosower Edward M. Clayton's introduction to organic chemistry. 4. New Delhi : Medtech 2017.
xviii, 1256p. ill.
SL01600813 - SL01600814 978-93-85998-89-8
261. E5 L6;Q7;2-;3
Heathcock Clayton H; Streitwieser Andrew; Kosower Edward M. Clayton's introduction to organic chemistry. 4. New Delhi : Medtech 2017.
xviii, 1256p. col. ill.
SL01601933 - SL01601934 978-93-85998-89-8
262. E5 P4;Q5 TE
Klein David. Organic chemistry. 2. Hoboken : John Wiley 2015.
xxii, 1278p. col. ill.
SL01600801 978-1-118-45228-8
263. E5 Q6
DeRosa Thomas F. Advances in synthetic organic chemistry and methods reported in us patents. Amsterdam : Elsevier 2006.
xv, 686p. ill.
SL01601007 978-0-08-044474-1
264. E5 Q7 Carc
McMahon Patrick E; Khomtchouk Bohdan B.; Wahlestedt Claes. Survival guide to organic chemistry. Boca Raton : CRC 2017.
xix, 654p. ill.
0000C09106 978-1-4987-7707-0

265. E5,8191 Q6
Cossy Janine Ed. Grignard reagents and transition metal catalysis: formation of c-c bonds by cross-coupling. Berlin : DEG 2016.
viii,285p. col.ill.
SL01601203 978-3-11-035266-5
266. E5:218 P0;P9;22-;31
Steed Jonathan W; Atwood Jerry L. Supramolecular chemistry. 2. New Delhi : Wiley India 2009.
xxvi, 970p. ill.
SL01601150 - SL01601159 978-81-265-6673-0
267. E5:218 P9;11-;20 Carc
Steed Jonathan W.; Atwood Jerry L. Supramolecular chemistry. 2. New delhi : Wiley 2009.
xxvi,970p. ill.
0000C09225 - 0000C09234 978-81-265-6673-0
268. E5:218 Q7-;1
Kar Ashutosh. Advanced organic chemistry: structure & mechanisms. New delhi : Medtech 2017.
xvi,772p. ill.
SL01601307 - SL01601308 978-93-85998-29-4
269. E5:218 Q7;2-;3
Kar Ashutosh. Advanced organic chemistry: Structure & mechanisms. New Delhi : Medtech 2017.
xvi, 772p. ill.
SL01601858 - SL01601859 978-93-85998-29-4
270. E5:4 Q5
You Shu-Li Ed. Asymmetric functionalization of C-H bonds. Cambridge : Royal Society of Chemistry 2015.
xvii,413p. ill. (RSC catalysis series, vol 25)
SL01601298 978-1-78262-102-7
271. E5:4 Q6
Pellissier Helene. Enantioselective titanium-catalysed transformations. London : Imperial College Press 2016.
xi,265p. ill. (Catalytic science series- vol 14)
SL01601199 978-1-78326-894-8
272. E5:4 Q7
Chatel Gregory. Sonochemistry : new opportunities for green chemistry. London : World Scientific 2017.
xv, 170p. ill.
SL01601214 978-1-78634-150-1
273. E5:4 Q7-;4
Kalsi P S. Organic synthesis through disconnection approach. 2 Rev. New Delhi : Meditech 2017.
xvi, 464p. ill.
SL01601853 - SL01601857 978-93-85998-46-1
274. E5:4 Q7-;4 Carc
Kalsi P S. Organic synthesis through disconnection approach. 2 Rev. New Delhi : Meditech 2017.
xvi, 464p. ill.
0000C09276 - 0000C09280 978-93-85998-46-1
275. E68 Q5.3
Roy Rene; Vidal Sebastien. Carbohydrate chemistry. Boca Raton : CRC 2015.
xlvii,281p. ill.
SL01600763 978-1-4665-8357-3

276. E8 Q5
Diana Patrizia; Cirrincione Cirrincione. Biosynthesis of heterocycles : from isolation to gene cluster. New Jersey : Wiley 2015.
xv,764p. ill.
SL01601160 978-1-118-02867-4
277. E8 Q6
Wu Xiao-Feng. Noble metal noble value: Ru-, Ru'- Pd-catalyzed Heterocycle Synthesis. London : Imperial College Press 2016.
ix,379p. ill. (Catalytic science series-vol.15)
SL01602075 978-1-78326-923-5
278. E8:21 Q5-;4
Majumdar Krishna Chandra; Biswas Paritosh. Textbook of pericyclic reactions: Concepts and application. New Delhi : Medtech 2015.
ix, 226p. ill.
SL01601886 - SL01601890 978-93-84007-37-9
279. E8:21 Q5-;4 Carc
Majumdar K C; Biswas P. Textbook of pericyclic reactions: Concept and application. New Delhi : Medtech 2015.
ix, 226p. ill.
0000C09281 - 0000C09285 978-93-84007-37-9
280. E92Z2 Q6
Boldicke Thomas Ed. Protein targeting compounds: prediction, selection and activity of specific inhibitors. Switzerland : Springer 2016.
viii, 288p. ill. (Advanced in experimental medicine and biology 917.)
SL01601030 978-3-319-32804-1
281. E982 Q7
Wolfenbarger Lloyd. Enzyme regulation in metabolic pathways. Hoboken : Wiley Blackwell 2017.
ix,173p. ill.
SL01601965 978-1-119-15538-6
282. E982OaD Q7
Yoo Young Je; Feng Yan; Kim Yong Hwan; Yagonia Camila Flor J. Fundamentals of enzyme engineering. Netherlands : Springer 2017.
x,209p. ill.
SL01601967 978-94-024-1024-2
283. E9G Q5
Thakur Vijay Kumar; Singa Amar Singh. Surface modification of biopolymers. New jersey : Wiley 2015.
xii,429p. ill.
SL01600764 978-1-118-66955-6
284. E9G Q7-;1 Carc
Brown T A. Biochemistry. Banbury : Scion 2017.
xxii, 522p. Col. ill.
0000C09286 - 0000C09287 978-1-907904-28-8
285. E9G Q8-;14
Brown TA. Biochemistry. New Delhi : Scion Publishing Limited 2018.
xxiv,538p. col. ill.
SL01602829 - SL01602843 978-93-87153-52-3

286. E9G,1 P7
Scott Robert A Ed.; Lukehart Charles M Ed. Applications of physical methods to inorganic and bioinorganic chemistry. New delhi : Wiley 2014.
xi,576p. ill.
SL01601217 978-81-265-4822-4
287. E9G,1 Q4;Q6-;9
Kumar Ajai. Organometallic & bioinorganic chemistry. 2. Ghaziabad : Aaryush Education 2016.
v.p. ill.
SL01600901 - SL01600910 978-81-930437-1-4
288. E9G,1 Q4;Q6-;9 Carc
Kumar Ajai. Organometallic and bioinorganic chemistry. 2. Ghaziabad : Aaryush Education 2016.
v. p. ill.
0000C09110 - 0000C09119 978-81-930437-1-4
289. E9G,8,3N N0;P6;3-;10
Blackbun G Michael Ed.; Gait Michael J Ed.; Loakes David Ed.; Williams David M Ed. Nucleic acids in chemistry and biology. 3. Cambridge : Royal Society Chemistry 2006.
xxxi,470p. col. ill.
SL01601436 - SL01601443 978-0-85404-654-6
290. E9G,92ZZ Q6
Ben-Naim Arieh. Myths and verities in protein folding theories. New Jersey : World Scientific 2016.
xxiv,421p. ill.
SL01601196 978-981-4725-99-6
291. E9G:2 P0;P9 Carc
Sheehan David. Physical biochemistry : Principles and applications. 2nd. New Delhi : JW 2017.
xiv,407p. ill.
0000C09235 978-81-265-6484-2
292. E9GOBx89T Q5
Smithipong Wirasak; Chollakup Rungsima; Nardin Michel. Bio-based composites for high-performance materials. Boca Raton : CRC 2015.
xii,324p. ill.
SL01601016 978-1-4822-1448-2
293. EM Q4;Q6-;9
Kumar Ajai. Coordination chemistry. 4. Ghaziabad : Aaryush Education 2016.
344p. ill.
SL01600911 - SL01600920 978-81-930437-0-7
294. EM Q4;Q6-;9 Carc
Kumar Ajai. Coordination chemistry. 4. Ghaziabad : Aaryush Education 2016.
344p. ill.
0000C09120 - 0000C09129 978-81-930437-0-7
295. EOaG:55 N4;Q7
Manahan Stanley. Environmental chemistry. 10. Boca Raton : CRC Press 2017.
xxxi,752p. ill.
SL01601919 978-1-4987-7693-6
296. EoAg116 P4;Q3
Darvas Ferenc; Guttman Andras; Dorman Gyorgy. Chemical genomics and proteomics. 2. Boca raton : CRC 2013.
xiii,225p. ill.
SL01600930 978-1-4398-3052-9

297. F 58 Q5
Christie Robert M. Colour chemistry. 2. Cambridge : RSC 2015.
xiii,345p. ill.
SL01600800 978-1-84973-328-1
298. G:6(E9G) Q5
Grotewold Erich; Chappell Joseph; Kellogg Elizabeth A. Plant genes, genomes and genetics. Chichester : John Wiley 2015.
xvii,239p. col.ill.
SL01600931 978-1-119-99887-7

COMPUTER SCIENCE

299. B0bD65,8(B) P8;Q3;5-;8
Liu C L; Mohapatra D P. Elements of discrete mathematics: a computer oriented approach. 4. Channai : McGraw Hill 1985.
xviii, 627p. ill.
SL01601069 - SL01601072 978-1-25-900639-5
300. B28 Q6
Van der Aalst Wil. Process mining : Data science in action. 2. Heidelberg : Springer 2016.
xix,467p. ill.
SL01600843 978-3-662-49850-7
301. B28:(894) Q7
Venkataramanan Nataraj; Shriram Ashwin. Data privacy: Principles and practice. London : CRC 2017.
xix,211 ill.
SL01602271 978-1-4987-2104-2
302. B28:(9S)g P9;Q8
Nisbet Robert; Miner Gary; Yale Ken. Handbook of statistical analysis and data mining applications. 2. United kingdom : AP 2018.
xxix,792 col.
SL01602231 978-0-12-416632-5
303. B280b9S Q3;Q7
Bonamente Massimiliano. Statistics and analysis of scientific data. 2. New York : Springer 2016.
xvii,318p. ill.
SL01600752 978-1-4939-6570-0
304. B280bD65,8(B),27 Q6
Steele Brian; Chandler John; Reddy Swarna. Algorithms for data science. Switzerland : Springer 2016.
xxiii,430p. ill.
SL01600753 978-3-319-45795-6
305. B2810aPS P5;Q7
Mitzenmacher Michael; Upfal Eli. Probability and computing: Randomization and probabilistic techniques in algorithms and data analysis. 2. New York : Cambridge University Press 2017.
xx, 467p. ill.
SL01602197 978-1-107-15488-9
306. B2893N Q5-;1
Estrada Ernesto; Knight Philip A. First course in network theory. Oxford : Oxford University Press 2015.
xiv, 254p. ill.
SL01601087 - SL01601088 978-0-19-872646-3

307. B28M P5;Q7
Martinez Wendy L; Martinez Angle R; Solka Jeffrey L. Exploratory data analysis with matlab. 3. Boca Raton : CRC Press 2017.
xxv,590p. ill. (Computer science and data analysis series)
SL01602153 978-1-4987-7606-6
308. B2T0B817 P8;Q6
Pinedo Michael L. Scheduling : Theory, Algorithms and Systems. 5. Dordrecht : Springer 2016.
xx,670p. ill.
SL01600734 978-3-319-26578-0
309. D65, 8(B):3 Q6
Foster Elvis C; Godbole Shripad. Database systems: a progmatic approach. 2. New Hampshire (USA) : Apress 2016.
xxxviii, 604p. ill.
SL01601096 978-1-4842-1192-2
310. D65,4 Q6
Rimoldi Bixio. Principles of digital communication. Cambridge : CUP 2016.
xxii,289p. ill.
SL01600758 978-1-107-11645-0
311. D65,4 Q6
Glisic Savo. Advanced wireless networks: technology and business models. 3. West Sussex : John Wiley 2016.
xiv, 832p. ill.
SL01600767 978-1-119-09685-6
312. D65,48M Q6
Krishna M Bala; Mauri Jaime Lloret. Advances in mobile computing and communications: perspectives and emerging trends in 5G networks. Boca Raton : CRC Press 2016.
xxvii, 397p. ill.
SL01600854 978-1-4987-0113-6
313. D65,48M Q6
Miao Guowang; Zander Jens; Sung Ki Won; Slimane Ben Slimane. Fundamentals of mobile data networks. Cambridge : Cambridge University Press 2016.
xvii,304p. ill.
SL01601255 978-1-107-14321-0
314. D65,48M Q6
Shakir Muhammad Zeeshan Ed.; Imran Muhammad Ali Ed.; Qaraq Khalid A Ed.; Alouini Mohamed-Slim Ed.; Vasilakos Athanasios V Ed. Energy management in wireless cellular and ad-hoc networks. Switzerland : Springer 2016.
viii, 450p. ill. (Studies in systems, decision and control, 50)
SL01601960 978-3-319-27566-6
315. D65,48M Q7
Gao Wei. Energy and bandwidth-efficient wireless transmission. Switzerland : Springer 2017.
xxiii, 485p. ill. (Singals and communication technology)
SL01601959 978-3-319-44220-4
316. D65,48M:71:5G Q6
Hu Fei Ed. Opportunities in 5G networks. Boca Raton : CRC Press 2016.
xx,557p. ill.
SL01600853 978-1-4987-3954-2

317. D65,48M:71:5G Q6
Dahlman Erik; Parkvall Stefan; Skold Johan. 4G LTE advanced pro and the road to 5G. 3. London : Academic Press 2016.
xxvi,890p. ill.
SL01601259 978-0-12-804575-6
318. D65,48M5G Q7
Wong Vincent W S Ed.; Schober Robert Ed.; Ng Derrick Wing Kwan Ed.; Wang Li-Chun Ed. Key technologies for 5G wireless systems. New York : Cambridge University Press 2017.
xx, 504p. ill.
SL01601935 978-1-107-17241-8
319. D65,494 Q7
Parker Michael. Digital signal processing 101 Everything you need to know to get started. 2. United kingdom : Elsevier 2017.
xvi,415p. ill.
SL01601907 978-0-12-811453-7
320. D65,8(B) Q6
Smart Nigel P. Cryptography made simple. New York : Springer 2016.
xii, 481p. ill.
SL01600620 978-3-319-21935-6
321. D65,8(B) Q6
Rastgoftar Hossein. Continuum deformation of multi-agent systems. Switzerland : Birkhauser 2016.
xiii,218p/ ill.
SL01602176 978-3-319-41593-2
322. D65,8(B),27 P8;QO
Lawrence Kenneth D Ed.; Kudyba Stephan Ed.; Klimberg Ronald K Ed. Data mining methods and applications. Boca raton : Auerbach Publications 2008.
xxi,309p. ill.
SL01602099 978-0-8493-8522-3
323. D65,8(B),27 Q4-;2
Zaki Mohammed J; Meira Jr. Wagner. Data mining and analysis: Fundamental concepts and algorithms. Delhi : Cambridge 2016.
xi,593p. ill.
SL01602087 - SL01602089 978-1-316-61480-8
324. D65,8(B),27 Q5
Aggarwal Charu C. Data mining : the textbook. Switzerland : Springer 2015.
xxix,734p. ill.
SL01600844 978-3-319-14141-1
325. D65,8(B),27 Q6
Alhlou Feras; Asif Shiraz; Fettman Eric. Google analytics breakthrough: From zero to business impact. New Jersey : John Wiley 2016.
xxii,596p. col. ill.
SL01601865 978-81-265-6480-4
326. D65,8(B),2A Q7
Kaplan Elliott D Ed.; Hegarty Christopher J Ed. Understanding GPS/GNSS: Principles and applications. 3. Boston : Artech House 2017.
xxi, 993p. ill. (GNSS trchnology and application series)
SL01602016 978-1-63081-058-0
327. D65,8(B),5G Q6
Varrall Geoff. 5G spectrum and standards. Norwood : AH 2016.
xx, 336p. ill.
SL01600765 978-1-63081-044-3

328. D65,8(B),5G Q7
Vannithamby Rath Ed.; Talwar Shipa. Towards 5G : applications, requirements & candidate technologies. Chichester : Wiley 2017.
xxx,434p. ill.
SL01600756 978-1-118-97983-9
329. D65,8(B):(894) Q0;Q5
Stallings William; Brown Lawrie. Computer security:principles and practice. 3. Boston : Pearson 2015.
840p. ill.
SL01601185 978-1-292-06617-2
330. D65,8(B):(894) Q2-;4
Chander Harish. Cyber laws and IT protection. Delhi : PHI Learning 2012.
xx,267p. ill.
SL01602910 - SL01602914 978-81-203-4570-6
331. D65,8(B):(894) Q4-;2
Bagha Arshdeep; Madiseti Vijay. Cloud computing: a hands-on approach. Hydrabad : Universities Press 2014.
454p. ill.
SL01601089 - SL01601091 978-81-7371-923-3
332. D65,8(B):(894) Q5
Liu Feng; Yan Wei Qi. Visual cryptography for image processing and security: theory, methods, and applications. 2. New York : Springer 2015.
xvi, 167p. ill.
SL01600618 978-3-319-23472-4
333. D65,8(B):(894) Q5
Faragallah Osama S; El-Rabaie El-Sayed M; El- Samie Fathi E. Abd; Sallam Ahmed L.; El-Sayed Hala S. Multilevel security for relational databases. Boca Raton : CRC 2015.
xv,288p. ill.
SL01601367 978-1-4822-0539-8
334. D65,8(B):(894) Q5
Holt Thomas J; Bossler Adam M; Seigfried-Spellar Kathryn C. Cybercrime and digital forensics: An introduction. London : Routledge 2015.
xiii, 486p. ill.
SL01601780 978-1-138-02130-3
335. D65,8(B):(894) Q5
Jarvis Lee; Holland Jack. Security: A critical introduction. London : Routledge 2015.
xii,284p. ill.
SL01602161 978-0-230-39195-6
336. D65,8(B):(894) Q5;1
Liu Feng; Yan Wei Qi. Visual cryptography for image processing and security: theory, methods, and applications. 2. New York : Springer 2015.
xvi, 167p. ill.
SL01600692 978-3-319-23472-4
337. D65,8(B):(894) Q6
Tan Ying. Artificial immune system : applications in computer security. New jersey : Wiley 2016.
xxvii,174p. ill.
SL01600694 978-1-119-07628-5
338. D65,8(B):(894) Q6
Hu Fei. Big data : storage, sharing, and security. Boca Raton : CRC Press 2016.
xv,447p. ill.
SL01600739 978-1-4987-3486-8

339. D65,8(B):(894) Q6
Katzenbeisser Stefan; Petitcolas Fabien. Information hiding. Boston : Artech House 2016.
xvi, 299p. ill. (Information security and privacy series)
SL01602015 978-1-60807-928-5
340. D65,8(B):(894) Q6
De Debashis. Mobile cloud computing: Architectures, algorithms and applications. Boca raton : CRC
Press 2016.
xxv,351p. ill.
SL01602136 978-1-4822-4283-6
341. D65,8(b):(894) Q7
Marks II Robert J; Dembski William A; Ewert Winston. Introduction to evolutionary informatics. New
Jersey : World Scientific 2017.
xxv,304p. ill.
SL01601862 978-981-3142-14-5
342. D65,8(B):(894) Q7
Vacca John R Ed. Cloud computing security: Foundations and challenges. Boca Rotan : CRC press
2017.
xxv,492p. col.illl.
SL01601256 978-1-4822-6094-6
343. D65,8(B):(894) Q7
Xiong Hu; Qin Zhen; Vasilakos Athanasios V. Introduction to certificateless cryptography. Boca Raton
: CRC Press 2017.
xxviii, 314p. ill.
SL01601184 978-1-4822-4860-9
344. D65,8(B):(894) Q7
Edgar Thomas W; Manz David O. Research methods for cyber security. Cambridge : Elsevier 2017.
xxiii, 404p. ill.
SL01601863 978-0-12-805349-2
345. D65,8(B):(894) Q7
Guiora Amos N. Cybersecurity: Geopolitics, law, and policy. New York : Routledge 2017.
170p. ill.
SL01602037 978-1-138-03329-0
346. D65,8(B):(894) Q7
Tehrani Pardis Moslemzadeh. Cyberterrorism: The legal and enforcement issues. New Jersey : World
Scientific 2017.
xxi,337p. ill.
SL01602083 978-1-78634-212-6
347. D65,8(B):(894) Q7
Dooley Michael; Rooney Timothy. DNS security management. New Jersey : John Wiley 2017.
xvii, 301p. ill.
SL01602151 978-1-119-32827-8
348. D65,8(B):(B28) Q6
Akerkar Rajendra; Sajja Priti Srinivas. Intelligent techniques for data science. Switzerland : Springer
2016.
xvi, 272p. ill.
SL01601904 978-3-319-29205-2
349. D65,8(B):(B28) Q7
Igal Laura; Segui Santi. Introduction to data science: A python approach to concepts, techniques and
applications. Switzerzlerland : Springer 2017.
xiv,218p. col. ill. (Undergraduate topics in computer science)
SL01602003 978-3-319-50016-4

350. D65,8(B):(B288) P6;Q4;25-;28
Kleinberg Jon; Tardos Eva. Algorithms design. Noida : Pearson 2014.
824p. ill.
SL01601061 - SL01601064 978-93-325-1864-3
351. D65,8(B):(B288)92Ja Q5;15-;16
Goodrich Michael T; Tamassia Roberto; Goldwasser Michael H. Data structures & algorithms in java.
6. New Delhi : Wiley India 2015.
xviii, 699p. ill.
SL01601067 - SL01601068 978-81-265-5190-3
352. D65,8(B):(C) Q7
Pal Amita; Pal Sankar K. Pattern recognition and big data. New Jersey : World Scientific 2017.
xviii,856p. col. ill.
SL01600750 978-981-3144-54-5
353. D65,8(B):(C5:22) Q1;Q6
Russ John C; Neal F Brent. Image processing handbook. 7. Boca Raton : CRC Press 2016.
xvii, 1035p. Col. ill.
SL01601779 978-1-4987-4026-5
354. D65,8(B):(C5:22) Q6
McAndrew Alasdair. Computational introduction to digital image processing. 2. Boca raton : CRC
Press 2016.
xvi,535p. ill.
SL01602164 978-1-4822-4732-9
355. D65,8(B):(C5:22) Q7
Su Qingtang. Color image watermarking: Algorithms and technologies. Vol.1. Berlin : De Gruyter
2017.
xii, 185p. ill. (Advances in computer science)
SL01601958 978-3-11-048757-2
356. D65,8(B):(S:72) P3;Q5;8-;9
Russell Stuart J; Norvig Peter. Artificial Intelligence: a modern approach. 3. Noida : Pearson 2015.
xviii, 1145p. ill.
SL01601065 - SL01601066 978-93-325-4351-5
357. D65,8(B):(S:72) Q6
Flasinski Mariusz. Introduction to artificial intelligence. Switzerland : Springer 2016.
x,321p. ill.
SL01600751 978-3-319-40020-4
358. D65,8(B):(S:72) Q6
Muller Vincent C Ed. Risks of artificial intelligence. Boca Raton : CRC Press 2016.
x, 291p. ill.
SL01600855 978-1-4987-3482-0
359. D65,8(B):(S:72) Q6
Biltgen Patrick; Ryan Stephen. Activity-based intelligence: principles and applications. Boston : Artech
House 2016.
xxvii, 451p. ill.
SL01600825 978-1-60807-876-9
360. D65,8(B):(S:72) Q6
Kruse Rudolf; Borgelt Christian; Braune Christian; Mostaghim Sanaz; Steinbrecher Matthias.
Computational intelligence: a methodological introduction. 2. London : Springer-Verlag 2016.
xiii, 564p. ill. (Texts in computer science)
SL01600768 978-1-4471-7294-9

361. D65,8(B):(S72) Q7
Da Silva Ivan Nunes; Spatti Danilo Hernane; Flauzino Rogerio Andrade; Liboni Luisa Helena Bartocci; Alves Silas Franco dos Reis. Artificial neural networks: A practical course. Switzerland : Springer 2017.
xx, 307p. ill.
SL01602142 978-3-319-43161-1
362. D65,8(B):(X8A) Q6
Lee Hyunjoung; Sohn Il. Fundamentals of big data network analysis for research and industry. West Sussex : John Wiley 2016.
xviii, 196p. ill.
SL01602198 978-1-119-01558-1
363. D65,8(B):3 N4;Q7-;4
Elmasri Ramez; Navathe Shamkant B. Fundamentals of database systems. 7. Nodia : Pearson 2017.
xxx,1242p. ill.
SL01602669 - SL01602673 978-93-325-8270-5
364. D65,8(B):3 Q5;1
Aggarwal Charu C. Data classification: Algorithms and applications. Boca raton : CRC Press 2015.
xxvii,671p. ill. (Data mining and knowledge discovery series)
SL01602098 978-1-4665-8674-1
365. D65,8(B):3 Q6
Bhagyaveni M A; Kalidoss R; Vishvakshan K. S. Introduction to analog and digital communication. Netherland : River Publications 2016.
xxiv,244p. ill. (River publishers series in communication)
SL01601905 978-87-93379-97-8
366. D65,8(B):3:(8) Q5
Borgman Christine L. Big data, little data, no data: scholarship in the networked world. London : MIT Press 2016.
xxv, 383p. ill.
SL01600651 978-0-262-52991-4
367. D65,8(B):3:(8) Q6
Buyya Rajkumar Ed.; Calheiros Rodrigo N Ed.; Dastjerdi Vahid Ed. Big data: principles and paradigms. Cambridge : Elsevier 2016.
xxv, 468p. ill.
SL01600650 978-0-12-805394-2
368. D65,8(B):4 Q6
Dally Villiam J; Harting R. Curtis; Aamodt Tor M. Digital design using VHDL al systems approach. Cambridge : CUP 2016.
xix,664p. ill.
SL01600927 978-1-107-09886-2
369. D65,8(B):7 Q4-;2
Bagha Arshdeep; Madiseti Vijay. Internet of things: a hands-on approach. Hydrabad : University Press 2014.
520p. ill.
SL01601092 - SL01601094 978-81-7371-954-7
370. D65,8(B):7 Q6
Brien Garth O. Whois runing the internet: protocol, policy and privacy. New Jersey : John Wiley 2016.
xi, 340p. ill.
SL01600754 978-1-118-67955-5

371. D65,8(B):7 Q6
Forster Anna. Introduction to wireless sensor networks. New Jersey : John Wiley 2016.
xvi, 169p. ill.
SL01600646 978-1-118-99351-4
372. D65,8(B):7 Q6
Senouci Mustapha Reda; Mellouk Abdelhamid. Deploying wireless sensor networks: theory and practice. Oxford : Elsevier 2016.
xv, 141p. ill.
SL01600649 978-1-78548-099-7
373. D65,8(B):7 Q6
de-Silva Mario Marques. Cable and wireless networks :Theory and practice. Boca Raton : CRC press 2016.
xix,694p. ill.
SL01601257 978-1-4987-4681-6
374. D65,8(B):7 Q6
Rehmani Mubashir Husain Ed.; Pathan Al-Sakib Khan Ed. Emerging communication technologies based on wireless sensor networks : current research and future applications. Boca Raton : CRC press 2016.
xxv,398p. ill.
SL01601258 978-1-4987-2485-2
375. D65,8(B):7 Q7
Song Lingyang; Wichman Risto; Han Zhu. Full-duplex communications and networks. New York : Cambridge University Press 2017.
xv, 334p. ill.
SL01601963 978-1-107-15756-9
376. D65,8(B):7:(894) Q7
Penttinen Jyrki T J. Wireless communication security: solutions for the internet of things. West Sussex : John Wiley 2017.
xxvii, 305p. ill.
SL01600647 978-1-119-08439-6
377. D65,8(B):71 M8;Q1;2-;3
Tanenbaum Andrew S; Wetherall David J. Computer networks. 5. Noida : Pearson 2014.
804p. ill.
SL01601079 - SL01601080 978-93-325-1874-2
378. D65,8(B):71 N5;P7-;4
Comer Douglas E. Internet book: Everything you need to know about computer networking and how the internet works. 4. Noida : Pearson 2005.
xxvii, 380p. ill.
SL01602920 - SL01602924 978-93-325-4978-4
379. D65,8(B):71 N7;Q5
Comer Douglas E. Computer networks and internets. 6. England : Pearson 2015.
667 col.
SL01602272 978-1-292-06117-7
380. D65,8(B):71 Q1-;1
Estrada Ernesto. Structure of complex networks: theory and applications. Oxford : Oxford University Press 2011.
xii, 465p. ill.
SL01601085 - SL01601086 978-0-19-878380-0

381. D65,8(B):71 Q6
Gray Ken; Nadeau Thomas D. Network function virtualization. Cambridge : MK 2016.
xxxii,237p. ill.
SL01600755 978-0-12-802119-4
382. D65,8(B):71 Q7
Xhafa Fatos Ed.; Leu Fang-Yie Ed.; Hung Li-Ling Ed. Smart sensors networks: Communication technologies and intelligent applications. London : Academic Press 2017.
xxvii,366p. ill. (Intelligent data centric systems)
SL01601962 978-0-12-809859-2
383. D65,8(B):71:(894) P0;Q7
Stallings William. Network security essentials : applications and standards. 6. Harlow : Pearson 2017.
461p. ill.
SL01601254 978-1-292-15485-5
384. D65,8(B):71:(894) P3;Q7
Stallings William. Cryptography and network security: Principles and practice. 7. Boston : Pearson 2017.
766p. ill.
SL01601253 978-1-292-15858-7
385. D65,8(B):71:(894) P3;Q7;1-;5
Stallings William. Cryptography and network security: Principles and practice. 7. Delhi : Pearson 2017.
766p. ill.
SL01602905 - SL01602909 978-93-325-8522-5
386. D65,8(B):81 Q7
Oriyano Sean-Philip. Penetration testing essentials. Canada : Sybex 2017.
xx,340p. ill.
SL01602179 978-1-119-23530-2
387. D65,8(B):91 Q7
Gajjar Manish J. Mobile sensors and context-aware computing. Cambridge : Morgan Kaufmann 2017.
xv, 340p. ill.
SL01601864 978-0-12-801660-2
388. D65,8(B):B978 Q7
Agbo Samuel O; Sadiku Matthew N.O. Principles of modern communication systems. New York : Cambridge University Press 2017.
xiv,442p. ill.
SL01601964 978-1-107-10792-2
389. D65,8(B):f Q6
Pruzan Peter. Research methodology : The aims, practices and ethics of science. Switzerland : Springer 2016.
xii,326p. ill.
SL01600740 978-3-319-27166-8
390. D65,8(B)0bB288 Q7
Lambert Paul. Data protection officer: Profession, rules and role. Boca Raton : CRC Press 2017.
xxiii,367p. ill.
SL01601574 978-1-138-03193-7
391. D65,8(B)2:4 Q7
Luntovskyy Andriy; Spillner Josef. Architectural transformations in network services and distributed systems. Germany : Springer 2017.
xxiv, 344p. ill.
SL01602110 978-3-657-14840-9

392. D65,8(B)91 M5;Q4-;4
Silberschatz Abraham; Galvin Peter B; Gagne Gerg. Operating systems concepts. 9. Delhi : Wiley 2014.
xvii,856p. ill.
SL01602664 - SL01602668 978-81-265-5427-0
393. D65,8(B)91:(B25) Q5
Murty Katta G. Computational and algorithmic linear algebra and n-dimensional geometry. Singapore : World Scientific 2015.
xxii, 456p. ill.
SL01602139 978-981-4366-63-2
394. D65,8(B)91:(B288) Q5
Hackbusch Wolfgang. Hierarchical matrices: Algorithms and analysis. London : Springer 2015.
xxv,511p. ill. (Springer series in computational mathematics 49)
SL01602152 978-3-662-47323-8
395. D65,8(B)91:(Y45) Q6
Messier Ric. Operating system forensics. Waltham : Syngress 2016.
xi, 374p. ill.
SL01602042 978-0-12-801949-8
396. D65,8(B)91:4 Q7
Seiffertt John. Digital logic for computing. Switzerland : Springer 2017.
xvi,319p. ill.
SL01602109 978-3-319-56837-9
397. D65,8(B)91A Q7
Conez Trish; Conez Richard. Android : programming concepts. Burlington : Jones & Bartlett 2017.
xi,834p. col.ill.
SL01601260 978-1-284-07070-5
398. D65,8(B)91A Q7
Qiu Meikang; Dai Wenyun; Gai Keke. Mobile applications development with android: Technologies and algorithms. New York : CRC Press 2017.
xxix,289p. ill.
SL01602215 987-1-4987-6186-4
399. D65,8(B)92 Q5
Behmann Fawzi; Wu Kwok. Collaborative internet of things (C-IoT). United Kingdom : Wiley 2015.
xxi,282p. ill.
SL01600693 978-1-118-91374-1
400. D65,8(B)92AL M5;P7;-1
Horowitz Ellis; Sahni Sartaj; Rajasekaran Sanguthevar. Fundamentals of computer algorithms. 2. Hyderabad : Universities Press 2007.
xx, 773p. ill.
SL01601083 - SL01601084 978-81-7371-612-6
401. D65,8(B)92C++ P7-;1
Horowitz Ellis; Sahni Sartaj; Mehta Dinesh. Fundamentals of data structures in C++. 2. Hyderabad : Universities Press 2007.
xxi, 694p. ill.
SL01601077 - SL01601078 978-81-7371-606-5
402. D65,8(B)92Ja P5-;1
Sahni Sartaj. Data structures, algorithms and applications in Java. 2. Huderabad : Universities Press 2005.
xxv, 833p. ill.
SL01601081 - SL01601082 978-81-7371-523-5

403. D65,8(B)92Py Q1;Q6
Langtangen Hans Petter. Primer on scientific programming with python. 5. New York : Springer 2016.
xxxi, 914p. ill.
SL01601783 978-3-662-49886-6
404. D65,8(B)92Py Q4
Unpingco Jose. Python for signal processing. Dordrecht : SV 2014.
x, 128p. ill.
SL01600762 978-3-319-01341-1
405. D65,8(B)92PY Q5
Hill Christian. Learning scientific programming with python. University of Cambridge : Cambridge
University Press 2015.
vii, 452p. ill.
SL01602082 978-1-107-42822-5
406. D65,8(B)92Py Q6
Unpingco Jose. Python for probability, statistics, and machine learning. Switzerland : Springer 2016.
xv, 276p. ill.
SL01600619 978-3-319-30715-2
407. D65,8(B)92Py Q7-;4
Liang Y Daniel. Introduction to programming using python. Noida : Pearson 2017.
xvii, 557p. ill.
SL01602915 - SL01602919 978-93-325-5184-8
408. D65,8(B)92SC P8;Q7
Mayes Keith Ed.; Markantonakis Konstantinos Ed. Smart cards, tokens, security and applications. 2.
Switzerland : Springer 2017.
xxx, v531p. ill.
SL01602108 978-3-319-50498-8
409. D65,8(B)94Mt Q5
Gander Walter. Learning matlab : Problem solving Approach. Switzerland : Springer 2015.
xiv, 149p. col. ill.
SL01600842 978-3-319-25326-8
410. D65,8(B)C++ N7;P8-;3
Horowitz Ellis; Sahni Sartaj; Rajasekaran Sanguthevar. Computer algorithms/ C++. 2. Hyderabad :
University Press 2008.
xxi, 774p. ill.
SL01601073 - SL01601076 978-81-7371-611-9
411. D65,8(B)r Q7.1 RR
Laplante Phillip A Ed. Encyclopedia of computer science and technology. Vol.1 (3-D graphics-field) (2
Volume Set). 2. Boca Raton : CRC 2017.
xxix, 439p. ill.
SL01600673 978-1-4822-0819-1
412. D65,8(B44)1 Q6
Barz Hans W; Bassett Gregory A. Multimedia networks: protocols, design, and applications. West
Sussex : John Wiley 2016.
li, 366p. ill.
SL01600648 978-1-119-09013-7
413. D65,S(B):7 Q6
Bensky Alan. Wireless positioning. 2nd. Norwood : AH 2016.
xiv, 401p. ill.
SL01600766 978-1-60807-951-3

414. D658(B):(894) Q6
Colbert Edward J M ed.; Kott Alexander. Cyber-security of SCADA and other industrial control systems. Vol.66. Switzerland : Springer 2016.
xix,355p. col.ill. (Advances in information security)
SL01600733 978-3-319-32123-3
415. D66,2:(L72) Q6
Fornito Alex; Zalesky Andrew; Bullmore Edward. Fundamentals of brain network analysis. London : Academic Press 2016.
xvii, 476p. ill.
SL01601095 978-0-12-407908-3
416. D666:4 Q5
Kumar Sanjay. Wireless communication: the fundamental and advanced concepts. Netherlands : River publications 2015.
xlili,745p. ill. (River publishers series in communication, vol.41)
SL01601906 978-87-93237-94-0

ENVIRONMENTAL STUDIES

417. K94 Q3
McDiarmid Roy W Ed.; Foster Mercedes S Ed.; Guyer Craig Ed.; Gibbons J Whitfield Ed.; Chernoff Neil Ed. Reptile biodiversity: Standard methods for inventory and monitoring. London : University of California Press 2012.
xii, 412p. ill.
SL01601945 978-0-0520-26671-1
418. K94 Q4
Vitt Laurie J; Caldwell Janalee P. Herpetology: An introductory biology of amphibians and reptiles. 4. London : Academic Press 2014.
xiv, 757p. col. ill.
SL01601944 978-0-12-386919-7
419. K94.1 Q4
Lillywhite Harvey B. How snakes work: Structure,function and behavior of the world's snakes. New York : Oxford University Press 2014.
xiii,241p. col. ill.
SL01602154 978-0-19-538037-8
420. K9954:f Q2.1-.2 RR
Silvy Nova J Ed. Wildlife techniques manual. 1&2. 7. Baltimore : John Hopkins University Press 2012.
xv, 686p. oll.
SL01602177 - SL01602178 978-1-4214-0159-1

GEOLOGY

421. B289M Q7;1
Fieguth Paul. Introduction to complex systems: Society, ecology and nonlinear dynamics. Switzerland : Springer 2017.
xii,346p. col. ill.
SL01601893 978-3-319-44605-9
422. E413 Q6
Kleidon Axel. Thermodynamic foundations of the earth system. Cambridge : Cambridge University 2016.
xv.379p. ill.
SL01601048 978-1-107-02994-1

423. G:(C14) Q7
Li Yebo; Khanal Samir Kumar. Bioenergy : principles and applications. New Jersey : John Wiley 2017.
xxvii, 569p. ill.
SL01601055 978-1-118-56831-6
424. G:55 Q6
Zhu Xuan. GIS for environmental application. Abingdon : Routledge 2016.
xvi, 471p. col.ill.
SL01600799 978-0-415-82907-6
425. G:55 Q6
Jones Jeremy B; Stanley Emily H. Stream ecosystems in a changing environment. Amsterdam : Elsevier
2016.
xv, 547p. ill.
SL01601035 978-0-12-405890-3
426. H P9;Q6
Sen Zekai. Spatial modeling principles in earth sciences. 2. Switzerland : Springer 2016.
xii, 413p. ill.
SL01600798 978-3-319-41756-1
427. H P9;Q6;1
Sen Zekai. Spatial modeling principles in earth sciences. 2. Switzerland : Springer 2016.
xii, 413p. ill.
SL01601446 978-3-319-41756-1
428. H Q6
Goudie Andrew S; Viles Heather A. Geomorphology in the anthropocene. United kingdom : Cambridge
University Press 2016.
ix, 324p. ill.
SL01601860 978-1-107-13996-1
429. H Q7
Ikelle Luc Thomas. Introduction to earth sciences: A physics approach. New Jersey : World Scientific
2017.
xii, 504p. col. ill.
SL01601788 978-981-3148-42-0
430. H Q7
Tian Bai. GIS technology applications in: Environmental and earth sciences. Boca Raton : CRC Press
2017.
xix, 257p. ill.
SL01601845 978-1-4987-7604-2
431. H.2g7H Q6
Chakrabarti B K. Geology of the himalayan belt: deformation, metamorphism, stratigraphy. Amsterdam
: Elsevier 2016.
248p. ill.
SL01601031 978-0-12-802021-0
432. H:(B221) Q7
Simpson Guy. Practical finite element modeling in earth science using matlab. West Sussex : John
Wiley 2017.
xvii, 248p. ill.
SL01601993 978-1-119-24862-0
433. H:(B28) Q7
Dadson Simon J. Statistical analysis of geographical data: An introduction. West Sussex : Wiley 2017.
xii, 252p. ill.
SL01601983 978-0-470-97704-0

434. H:(B28)Ob91 Q7
Fairley Jerry P. Models and modeling: An introduction for earth and environmental scientists. Chichester : John Wiley 2017.
xi,249p. ill.
SL01601990 978-1-119-13036-9
435. H:(B28M) Q7
Hamylton Sarah M. Spatial analysis of coastal environments. New York : Cambridge University Press 2017.
xvi, 290p. ill.
SL01601861 978-1-107-07047-9
436. H:(B9:67) Q5-;2
Woolfson Michael Mark. Time and age: Time machines, relativity and fossials. London : Imperical College Press 2015.
xiii, 235p. ill.
SL01601787 - SL01602085 978-1-78326-584-8
437. H:(C4:84) Q7
Boden David R. Geologic fundamentals of Geothermal energy. Boca Raton : CRC Press 2017.
xxv, 399p. ill. (Energy and the environment)
SL01601286 978-1-4987-0877-7
438. H:(C5:22) Q6
Linder Wilfried. Digital photogrammetry: A practical course. 4. Berlin : Springer 2016.
xxiii,209p. ill.
SL01601968 978-3-662-50462-8
439. H:(CM968) Q5
Shaw RP. Gas generation and migration in deep geological radioactive waste repositories. Vol. 415. London : Geological Society 2015.
264p. col.ill. (Geological society special publication)
SL01601240 978-1-86239-722-4
440. H:(D) Q6
Fletcher Chris J N. Geology for ground engineering projects. Boca Raton : CRC press 2016.
xv,293p. col.ill.
SL01601049 978-1-4665-8549-2
441. H:(D)f3 Q7
Reddy MT Maruthesha. Engineering geology: Laboratory manual. New Delhi : Medtech 2017.
xvii, 153p. ill.
SL01601839 978-93-85998-33-1
442. H:(D:72) Q4
Huang Yang H. Slope stability analysis by the limit equilibrium method: fundamentals and methods. Reston : American society of civil engineers 2014.
xi, 364p. il.
SL01601433 978-0-7844-1288-6
443. H:(D65,8(B)92Py) Q7
Yang Chaowei. Introduction to GIS programming and fundamentals with python and arc GIS. Boca raton : CRC Press 2017.
xxvi,302p. col. ill.
SL01601846 978-1-4665-1008-1
444. H:(E)OaG:55 Q4
Ryan Peter. Environmental and low temperature geochemistry. Chichester : John Wiley 2014.
xi,402p. ill.
SL01601976 978-1-4051-8612-4

445. H:(E:232) Q7
Birdi KS. Surface chemistry and geochemistry of hydraulic fracturing. Boca Raton : CRC Press 2017.
xi,223p. ill.
SL01602111 978-1-4822-5718-2
446. H:(E196) Q6
Schaefer Bruce F. Radiogenic isotope geochemistry : a guide for industry professionals. Cambridge :
Cambridge university 2016.
xvi,196p. ill.
SL01601047 978-1-107-03958-2
447. H:(E196) Q6
Gussone et al. Nikolaus. Calcium stable isotope geochemistry. Heidelberg : Springer 2016.
x,260p. col. ill.
SL01601445 978-3-540-68948-5
448. H:(E21096) Q6
Rajput Sanjeev; Thakur Naresh Kumar. Geological controls for gas hydrates and unconventional.
Amsterdam : Elsevier 2016.
xvii,366p. col.ill.
SL01601566 978-0-12-802020-3
449. H:(F555) Q3;Q7
Zou Caineng. Unconventional petroleum geology. 2. Cambridge : Elsevier 2017.
xxiv,481p. ill.
SL01602077 978-0-12-812234-1
450. H:(F555) Q6
Jiang Dexin; Robbins Eleanora I.; Wang Yongdong; Yang Huiqiu. Petrolipalynology. Dordrecht :
Springer 2016.
xix,263p. col. ill.
SL01601444 978-7-03-045557-4
451. H:(G:55) Q6
Carrivick Jonathan L; Smith Mark W; Quincey Duncan J. Structure from motion in the geosciences.
Chichester : John Wiley 2016.
vii,197p. col. ill. (New Analytical methods in earth and environmental science)
SL01601991 978-1-118-89584-9
452. H:(G:55) Q7
Gergel Sarah E Ed.; Turner Monica G Ed. Learning landscape ecology: A practical guide to concepts
and techniques. 2. New York : Springer Verlag 2017.
xviii, 347p. ill.
SL01601895 978-1-4939-6372-0
453. H:(G:55)obX:(C14) Q4
Hickson Ken. Race for sustainability: Energy, economy, environment and ethics. New Jersey : World
Scientific 2014.
ix,318p. ill.
SL01602104 978-981-4571-35-7
454. H:(U188) Q7
Petropoulos George P Ed.; Srivastava Prashant K. Ed. Sensitivity analysis in earth observation
modelling. Amsterdam : Elsevier 2017.
xxiii,422p. col.ill.
SL01601994 978-0-12-803011-0

455. H:(U21) Q6
Chabay Ilan; Frick Martin; Helgeson Jennifer. land restoration : reclaiming landscapes for a sustainable future. Amsterdam : Elsevier 2016.
xxvi,572p. col. ill.
SL01601032 978-0-12-801231-4
456. H:(U287) P5
Pittock A Barrie. Climate change: Turning up the heat. New York : Routledge 2005.
xii,316p. ill.
SL01602105 0-643-06934-3
457. H:(U287) Q6
Easterbrook Don Ed. Evidence-based climate science : data opposing CO2 emissions as the primary source of global warming. 2. Amsterdam : Elsevir 2016.
xiv,418p. col.ill.
SL01600823 978-0-12-80588-6
458. H:(U287) Q6
Chang Chih-Pei Ed.; Ghil Michael Ed.; Latif Mojib Ed.; Wallace John M Ed. Climate change multidecadal and beyond. Vol. 6. New Jersey : World Scientific 2016.
ix,376p. col.ill. (World scientific series on Asia-Pacific weather and climate)
SL01602114 978-981-4579-92-6
459. H:(U287).1 Q6
Vogler John. Climate change in world politics. New York : PALG 2016.
xiv,211p. ill.
SL01601326 978-1-137-27343-7
460. H:(U287).44Q71 Q6
Momtaz Salim; Shameem Masud. Experiencing climate change in bangladesh: Vulnerabilty and adaptation in coastal regions. Amsterdam : Elsevier 2016.
xvii,157p. col.ill.
SL01601555 978-0-12-803404-0
461. H:(U287)ObXL Q5
Wright Christopher; Nyberg Daniel. Climate change, capitalism, and corporations: Process of creative self-destruction. United Kingdom : Cambridge University Press 2015.
xiii,254p. ill.
SL01602106 978-1-107-43513-1
462. H:(U87) Q6-;2
Behari Jitendra. Sustainability, green energy and climate change: Revisited. New Delhi : Capital Publishing Company 2016.
x, 217p. ill.
SL01601560 - SL01601562 978-93-81891-24-7
463. H:(X:44) Q6
Pollalis Spiro N. Planning sustainable cities: An infrastructure-based approach. New York : Routledge 2016.
viii, 353p. ill.
SL01601996 978-1-138-18842-6
464. H:E(F555) Q2
Russel Fidel Ed. Petroleum geochemistry. London : Auris 2012.
viii,280p. ill.
SL01601524 978-1-78154-251-4

465. H0bC84:(G) Q6
Bulkowska Katarzyna Ed.; Gusiatin Zygmunt Mariusz Ed.; Klimiuk Ewa Ed.; Pawlowski Artur Ed.; Pokoj Tomasz Ed. Biomass for biofuels. Boca Raton : CRC Press 2016.
vii, 185p. ill.
SL01601325 978-1-138-02631-5
466. H1 Q5
Amjad Zahid; Demadis Konstantinos D. Mineral scales and deposits : scientific and technological approaches. Amsterdam : Elsevier 2015.
xxv,758p. ill.
SL01601033 978-0-444-63228-9
467. H1 Q7-;1
Johnson Wesley M; Maxwell John A. Rock and mineral analysis. 2. New Delhi : Medtech 2017.
xi, 489p. ill.
SL01601842 - SL01601843 978-93-85998-76-8
468. H15 Q7
Alsadi Hamid N. Seismic hydrocarbon exploration : 2D and 3D techniques. Switzerland : Springer 2017.
xv,331p. col. ill.
SL01601046 978-3-319-40435-6
469. H1f Q5
Pracejus Bernhard. Ore minerals under the microscope : an optical guide. 2. USA : Elsevier 2015.
xx,1098p. col.ill.
SL01600978 978-0-444-62725-4
470. H2:331 Q6
Mukherjee Swapna. Applied clay science in waste management, nanoclays, and petroleum indication. New Delhi : Capital pub 2016.
xv,351p. ill.
SL01601232 978-93-81891-14-8
471. H21 Q6
Muller Daniel; Groves David I. Potassic Igneous rocks and associated gold-copper mineralization. 4. New York : Springer 2016.
xxxvi,311p. ill.
SL01601349 978-3-319-23050-4
472. H23 Q2
Elmore RD Ed.; Muxworworthy A.R Ed.; Aldana MM Ed.; Mena M Ed. Remagnetization and chemical alteration of sedimentary rocks. London : Geological society 2012.
290p. ill. (Geological society special publication, 371)
SL01601559 978-1-86239-351-6
473. H23 Q4
Scott RA; Smyth H R; Morton A C; Richardson N. Sediment provenance studies in hydrocarbon exploration and production. Bath : GSL 2014.
viii,420p. col. ill.
SL01600977 978-1-86239-37007
474. H23 Q5
Jones Stuart. Introducing sedimentology. Edinburgh : Dunedin 2015.
x,86p. col. ill.
SL01601353 978-1-78046-017-8
475. H23 Q6
Crompton Thomas Roy. Analysis of oceanic waters and sediments. Boca Raton : CRC Press 2016.
xx, 297p. ill.
SL01601289 978-1-4987-0152-5

476. H23 Q6
Galushkin Yurii. Non-standard problems in basin modelling. Switzerland : Springer 2016.
xiii,268p. ill.
SL01602060 978-3-319-33881-1
477. H23 Q7
Spellman Frank R. Contaminated sediments in freshwater systems. Boca Raton : CRC Press 2017.
xxiv, 373p. ill.
SL01601290 978-1-4987-7517-5
478. H23 Q7
Mazumder R Ed. Sediment provenance: influences on compositional change from source to sink.
Amsterdam : Elsevier 2017.
xii, 600p. ill.
SL01601548 978-0-12-803386-9
479. H23:(D) Q5
Wyllie Duncan C. Rock fall engineering. Boca raton : CRC Press 2015.
xviii,243p. ill.
SL01602135 978-1-138-07762-1
480. H23:(G91) Q5
Bosence DWJ; Gibbons K.A; Heron D.P. Le; Morgan W A; Pritchard T; Vining B A. Microbial carbonates in space and time. Bath : GSL 2015.
vi,308p. col. ill.
SL01600974 978-1-86239-727-9
481. H2331:(CM96) Q4
Norris S; Buruno J; Cathelineau M; Delage P; Fairhurst C; Gaucher E.C.; Hohn E.H.; Kalinichev A; Lalieux P; Sellin P. Clalys in natural and engineered barriers for radioactive waste confinement. Piccadilly : GSL 2014.
vii,632p. col. ill.
SL01600976 978-1-86239-654-8
482. H2331:(D) Q6
Lade Poul V. Triaxial testing of soils. West Sussex : John Wiley 2016.
xv,402p. ill.
SL01601310 978-1-119-10662-3
483. H4 Q7
Datry Thibault; Bonada Nuria; Boulton Andrew. Intermittent rivers and ephemeral streams: Ecology and management. London : Academic Press 2017.
xxiii,597p. col.ill.
SL01601982 978-0-12-803835-2
484. H4.2,p1G Q5
Ramanathan AL Ed.; Johnston Scott Ed.; Mukherjee Abhijit Ed.; Nath Bibhash Ed. Safe and sustainable use of arsenic-contaminated aquifers in the genetic plain : a multidisciplinary approach. Daryaganj : Capital Publishing Company 2015.
xiii,324p. col. ill.
SL01601024 978-93-81891-08-7
485. H4.7913 Q5
Sepulveda S A Ed.; Giambiagi L B Ed.; Moreiras S M Ed.; Pinto L Ed.; Tunik M Ed.; Hoke G D Ed.; Farias M Ed. Geodynamic processes in the andes of central chile and argentina. London : Geological Society 2015.
vi, 455p. ill. (Geological society special publication, 399)
SL01601288 978-1-86239-653-1

486. H4:(Y:435) Q7
Companion Michele Ed.; Chaiken Miriam S. Ed. Responses to disasters and climate change: Understanding vulnerability and fostering resilience. Boca raton : CRC Press 2017.
xxxiv,264p. col. ill.
SL01601995 978-1-4987-6096-6
487. H41:(C75) P9.5
Kono Masaru Ed. Geomagnetism: Treatise on geophysics. Vol. 5. Amsterdam : Elsevier 2009.
xii,589p. col. ill.
SL01601432 978-0-444-53461-3
488. H411k P0;Q5 RR
Sigurdsson Haraldur; Houghton Bruce; McNutt Stephen R.; Rymer Hazel; Stix John. Encyclopedia of volcanoes. 2ed. Amsterdam : Elsevier 2015.
xix,1421p. col. ill.
SL01601434 978-0-12-385938-9
489. H413 P5;Q5
Stanley Steven M; Luczaj John A. Earth system history. 4. New York : Freeman and company 2015.
xxvi, 587p. col. ill.
SL01602090 978-1-4292-5526-4
490. H413 Q3;Q8
Martin Ronald. Earth's evolving systems :the history of planet earth. 2. Burlington : Jones Barlett Learning 2018.
xxii,615p. col.ill.
SL01601054 978-1-284-10829-3
491. H413 Q3;Q8;1
Martin Ronald. Earth's evolving systems: The history of planet earth. 2. Burlington : Jones & Barlett 2018.
xxii,615p. col.ill.
SL01602061 978-1-284-10829-3
492. H413 Q5
Dykes Alan P Ed.; Mulligan Mark Ed.; Wainwright John. Monitoring and modelling dynamic environments: (a Festschrift in memory of professor John B Thornes). Chichester : John Wiley 2015.
xiii,335p. col. ill.
SL01602081 978-0-470-71121-7
493. H413 Q5.1
Ben-Zion Yehuda Ed.; Rovelli Antonio Ed. Properties and processes of crustal fault zones. Vol.1. New York : Birkhauser 2015.
312p. ill.
SL01602115 978-3-0348-0876-7
494. H413 Q6
Wright T J Ed.; Ayele A Ed.; Ferguson D J Ed.; Kidane T Ed.; Vye-Brown C Ed. Magmatic rifting and active volcanism. London : Geological Society 2016.
vi, 374p. ill. (Geological society, special publicatiojn, 420)
SL01601285 978-1-86239-729-3
495. H413.2 Q5
Mukherjee S Ed.; Carosi R Ed.; Van Der Beek P A Ed.; Mukherjee B K Ed.; Robinson D M Ed. Tectonics of the himalaya. London : Geological Society 2015.
xii, 323p. ill. (Geological society special publication, 412)
SL01601284 978-1-86239-703-3

496. H413:(C75) Q5
Caricchi L Ed.; Blundy J.D. Ed. Chemical, physical and temporal evolution of magmatic systems. London : Geological Society 2015.
223p. col.ill. (Geological society special publication, 422)
SL01601557 978-1-86239-732-3
497. H413:(F555) Q6
Nemcok Michal. Rifts and passive margins: structural architecture, thermal regimes and petroleum systems. New York : Cambridge 2016.
ix,607p. ill.
SL01601050 978-1-107-02583-7
498. H413:(U287) Q5
Summerhayes Colin P. Earth's climate evolution. Chichester : John Wiley 2015.
xiv,394p. ill.
SL01601565 978-1-118-89739-3
499. H4132 Q4
Udias Agustin; Madariaga Raul; Buforn Elisa. Source mechanisms of earthquakes : theory and practice. Cambridge : Cambridge University Press 2014.
x,302p. ill.
SL01601321 978-1-107-04027-4
500. H4132 Q5
Yeats Roberts. Earthquake time bombs. Cambridge : Cambridge University Press 2015.
xv,346p. col.ill.
SL01601327 978-1-107-08524-4
501. H4132 Q6
Buforn Elisa Ed.; Adias Agustin Ed. Earthquake early warning system: applications to the ibero-maghrebian region. New York : Birkhauser 2016.
148p. ill.
SL01601894 978-3-0348-0941-2
502. H4132 Q7
Al-Shuhail Abdullatif A.; Al-Dossary Saleh A; Mousa Wail A. Seismic data interpretation using digital image processing. Chichester : Wiley 2017.
xvii,160p. col. ill.
SL01602080 978-1-118-88178-1
503. H41T Q6
Papadopoulos Gerassimos A. Tsunamis in the european-mediterranean region. Amsterdam : Elsevier 2016.
xvii, 271p. ill.
SL01601435 978-0-12-420224-5
504. H422 P2
Dingman S Lawrence. Physical hydrology. 2. New Delhi : Medtech 2002.
x,646p. ill.
SL01601841 978-93-84007-61-4
505. H422 Q5
Martin-ortega Julia; Ferrier Robert C; Gordon Lain J; Khan Shahbaz. Water ecosystem services: a global perspective. Cambridge : Cambridge University Press 2015.
xi,174p. col. ill. (International hydrology series)
SL01601323 978-1-107-10037-4
506. H422 Q5
Hendry Sarah. Frameworks for water law reform. Cambridge : Cambridge University Press 2015.
x,138p. col.ill.
SL01601324 978-1-107-01230-1

507. H422 Q5
Reddy V Ratna; Syme Geoffrey J. Integrated assessment of scale impacts of watershed intervention : assessing hydrogeological and bio-physical influences on livelihood. Amsterdam : Elsevier 2015.
xix,432p. col.ill.
SL01601036 978-0-12-800067-0
508. H422 Q5
Gupta Ram S. Hydrology and hydraulic systems. 3. New Delhi : Medtech 2003.
xiv, 896p. ill.
SL01601840 978-93-84007-53-9
509. H422 Q6
Mimikou Maria A; Baltas Evangelos A; Tsihrintzis Vassilios A. Hydrology and water resource systems analysis. Boca Raton : CRC Press 2016.
xviii, 459p. ill.
SL01601291 978-1-4665-8130-2
510. H422 Q6
Collier Christopher G. Hydrometeorology. Chechester : John Wiley 2016.
xvi,353p. col. ill.
SL01602163 978-1-118-41497-2
511. H422 Q6;1
Mimikou Maria A; Baltas Evangelos A; Tsihrintzis Vassilios A. Hydrology and water resource systems analysis. Boca Raton : CRC Press 2016.
xviii, 459p. ill.
SL01601685 978-1-4665-8130-2
512. H422 Q7
Hong Yang Ed.; Zhang Yu Ed.; Ibrahim Khan Sadiq Ed. Hydrologic remote sensing : capacity building for sustainability and resilience. Boca raton : CRC press 2017.
xviii,395p. ill.
SL01601309 978-1-4987-7297-6
513. H422 Q7
Kay Melvyn. Practical hydraulics and water resources engineering. 3. Boca Raton : CRC press 2017.
xix,355p. ill.
SL01601558 978-1-4987-6195-6
514. H422 Q7-;2
Rai Suresh C. Hydrology and water resources: A geographical perspective. New Delhi : Any Book 2017.
xiii,239p. ill.
SL01601979 - SL01601981 978-93-8546-281-8
515. H422.4 Q5
Subramanian V Ed. Surface and sub-surface water in asia :issues and perspectives. Amsterdam : IOS Press 2015.
x,269p. col.ill.
SL01601026 978-1-61499-539-5
516. H422:(D) Q6
Pandit Ashok. Water engineering with the spreadsheet: A workbook for water resources calculations using excel. Reston : American society of civil engineers Press 2016.
x, 203p. ill.
SL01601556 978-0-7844-1404-0
517. H422:(G:5) Q6
Wolanski Eric; Elliott Michael. Estuarine ecohydrology :an introduction. 2. Amsterdam : Elsevier 2016.
xii,321p. ill.
SL01601027 978-0-444-63398-9

518. H422:(U188) Q6
Cazenave A Ed.; Champollion N Ed.; Benveniste J Ed.; Chen J Ed. Remote sensing and water resources. 55. Switzerland : Springer 2016.
vi, 337p. ill. (Space sciences series of ISSI)
SL01602070 978-3-319-32448-7
519. H422:(U87) Q2
Zentner Matthew. Design and impact of water treaties: Managing climate change. New York : Springer 2012.
ix, 213p. ill.
SL01601528 978-3-642-23742-3
520. H4220bD85:(8) Q6
Ngo Huu Hao Ed.; Guo Wenshan Ed.; Surampalli Rao Y Ed.; Zhang Tian C Ed. Green technologies for sustainable water management. Virginia : ASCE 2016.
xx, 1083 ill.
SL01601554 978-0-7844-1442-2
521. H4223 Q2
Teegavarapu Ramesh SV. Floods in a changing climate: extreme precipitation. Delhi : Cambridge University Press 2012.
xvii, 269p. ill. (International hydrology series)
SL01602101 978-1-107-01878-5
522. H4223 Q6
Adams, III Thomas E Ed.; Pagano Thomas C Ed. Flood forecasting: a global perspective. London : Academic Press 2016.
xlix, 433p. ill.
SL01600824 978-0-12-801884-2
523. H4223.44Q71 Q6
Islam Md. Fakrul. Water use and poverty reduction. Japan : Springer 2016.
xxix, 171p. ill. (New frontiers in regional science: Asian perspectives 8)
SL01601684 978-4-431-5171-3
524. H4224 P3
Rushton KR. Groundwater hydrology : conceptual and computational models. New delhi : Wiley 2003.
xiv, 416p. ill.
SL01601348 978-81-265-3977-2
525. H4224 Q5
Pal Parimal. Groundwater arsenic remediation : treatment technology and scale UP. Amsterdam : Elsevier 2015.
xv, 312p. ill.
SL01601037 978-0-12-801281-9
526. H4224 Q6
Poupeau Frank Ed.; Gupta Hoshin Ed.; Serrat- Capdevila Aleix Ed.; Sans-Fuentes Maria A. Ed.; Harris Susan Ed.; Hayde Laszlo G Ed. Water bankruptcy in the land of plenty: steps towards a transatlantic and transdisciplinary assessment of water scarcity in southern arizona. Boca raton : CRC press 2016.
x, 437p. col.ill.
SL01601345 978-1-138-02969-9
527. H4224 Q6
Jakeman Anthony J Ed.; Barreteau Olivier Ed.; Hunt Randall J Ed.; Rinaudo Jean-Daniel Ed.; Ross Andrew Ed. Integrated groundwater management: concepts, approaches and challenges. Switzerland : Springer 2016.
xi, 762p. ill.
SL01601683 978-3-319-23575-2

528. H4224 Q6
Dixon Barnali; Uddameri Venkatesh. GIS and geocomputation for water resource science and engineering. West Sussex : Wiley 2016.
xxii, 545p. col. ill.
SL01601952 978-1-118-35413-1
529. H4224 Q6-;1
Patra H P; Adhikari Shyamal Kumar; Kunar Subrata. Groundwater prospecting and management. Singapore : Springer 2016.
xxi, 219p. ill.
SL01601175 - SL01601176 978-981-10-1147-4
530. H4224 Q7
Gray Nick. Water science and technology: An introduction. 4. Boca raton : CRC Press 2017.
xxiii, 680p. ill.
SL01601848 978-1-4987-5345-6
531. H4224:(E) Q5-;3
Clark Ian. Groundwater geochemistry and isotopes. Boca Raton : CRC Press 2015.
xvii, 438p. ill.
SL01601180 - SL01601183 978-1-4665-9173-8
532. H4224:(G:55) Q6-;1
Shrestha Sangam; Panday Vishnu P; Shivakoti Binaya R; Thatikonda Shashidhar. Groundwater environment in asian cities: concepts, methods and case studies. Cambridge : Butterworth-Heinemann 2016.
xxvi, 515p. ill.
SL01601777 - SL01601778 978-0-12-803166-7
533. H4225f Q5
Karson Jeffery A; Kelley Deborah S; Fornari Daniel J; Perfit Michael R; Shank Timothy M. Discovering the deep: a photographic atlas of the seafloor and ocean crust. Cambridge : Cambridge University Press 2015.
xvi, 413p. col. ill.
SL01601239 978-0-521-85718-5
534. H4227 P3;Q6
Kondolf G Mathias Ed.; Piegay Herve Ed. Tools in fluvial geomorphology. 2. West Sussex : John Wiley 2016.
xvii, 541p. ill. (Advanced river restoration and management)
SL01601992 978-0-470-68405-4
535. H4227 Q5
Zeisler-Vralsted Dorothy. Rivers, memory and nation-building : a history of the volga and mississippi rivers. New York : Berghahn 2015.
xiii, 189p. ill. (Environment in history, 5)
SL01601025 978-1-78238-431-1
536. H4227 Q7
Prominski Martin; Stokman Antje; Zeller Susanne; Stimberg Daniel; Voermanek Hinnerk; Bajc Katarina. River space design. 2. Basel : Birkhauser 2017.
333p. Col. ill.
SL01601786 978-3-0356-1186-1
537. H4227:(D854) Q6
Bharati Luna Ed.; Sharma Bharat R Ed.; Smakhtin Vladimir Ed. Ganges river basin: Stauts and challenges in water, environment and livelihoods. Oxon : Routledge 2016.
xxxiv, 327p. ill.
SL01601975 978-1-138-90032-5

538. H4227P Q6
 Gilvear David J; Greenwood Malcolm T Ed.; Thoms Martin C Ed.; Wood Paul J Ed. River science : research and management for the 21st century. West Sussex : John Wiley 2016.
 xix,392p. col. ill.
 SL01601034 978-1-119-99434-3
539. H4229 Q1
 Price Roland K; Vojinovic Zoran. Urban hydroinformatics data, models and decision support for integrated urban water management. New york : IWA Publishing 2011.
 xxx,520p. col. ill.
 SL01601344 978-1-7804-0-1362
540. H4229 Q7
 Sharp Liz. Reconnecting people and water: Public engagement and sustainable urban water management. London : Routledge 2017.
 xviii,230p. ill.
 SL01601949 978-0-415-72845-4
541. H422f Q6
 Black Maggie. Atlas of water: Mapping the world's most critical resource. 3. California : University of california Press 2016.
 128p. ill.
 SL01601686 978-0-520-29203-1
542. H424 Q4
 Lee E. Mark; Jones David K.C. Landslide risk assessment. 2. Westminster : ICE Publishing 2014.
 xiii,509p. ill.
 SL01601343 978-0-7277-5801-9
543. H424 Q7
 Yamagishi Hiromitsu Ed.; Bhandary Netra Prakash Ed. GIS landslide. Japan : Springer 2017.
 viii, 230p. ill.
 SL01601844 978-4-431-54390-9
544. H4g Q5
 Spellman Frank R; Stoudt Melissa L. Handbook of geoscience. New Delhi : Viva 2015.
 xv,547p. ill.
 SL01602103 978-81-309-2876-0
545. H5 M4;Q5
 Tarbuck Edward J; Lutgens Frederick K. Earth science. 14. England : Pearson 2015.
 788p. col. ill.
 SL01601997 978-1-292-06131-3
546. H5:C5e Q7-;4
 Gopalan Kunchithapadam. Principles of radiometric dating. New York : Cambridge University Press 2017.
 xiv,207p. ill.
 SL01601876 - SL01601880 978-1-107-19873-9
547. H51.2G.9B Q7
 Chetty Trk. Proterozoic orogens of india: a critical window to gondwana. Cambridge : Elsevier 2017.
 xix,405p. ill.
 SL01601977 978-0-12-804441-4
548. H53.2 Q7
 Krishna Jai. Indian mesozoic chronicle: Sequence stratigraphic approach. Singapore : Springer 2017.
 lxi, 694p. ill.
 SL01602140 978-981-10-2476-4

549. H6 Q6
McMenamin Mark AS. Dynamic paleontology : Using quantification and other tools to decipher the history of life. Switzerland : Springer 2016.
xii,251p. col.ill.
SL01600778 978-3-319-22776-4
550. H6 Q6
Saraswati Pawan Kumar; Srinivasan M.S. Micropaleontology : principles and applications. Dordrecht : Springer 2016.
x,224p. ill.
SL01601177 978-3-319-14573-0
551. H6 Q6
Pueyo E L Ed.; Cifelli F Ed.; Sussman A J Ed.; Oliva-Urcia B Ed. Palaeomagnetism in fold and thrust belts: new perspectives. London : Geological Society 2016.
282p. ill. (Geological society Special publication, 425)
SL01601287 978-1-86239-737-8
552. H6 Q6-;2
Bottjer David J. Paleocology: Past, present and future. West Sussex : John Wiley 2016.
vii, 222p. ill.
SL01601998 - SL01602000 978-1-118-45584-5
553. H7 N4;Q5
Kesler Stephen E; Simon Adam C. Mineral resources, economics and the environment. 2. Cambridge : Cambridge University Press 2015.
xii,434p. col.ill.
SL01601322 978-1-107-07491-0
554. H7555 P4;Q6
Tiab Djebbar; Donaldson Erle C. Petrophysics: theory and practice of measuring reservoir rock and fluid transport properties. 4. Amsterdam : Elsevier 2016.
xxiv,894p. ill.
SL01601350 978-0-12-803188-9
555. H7555 Q6
Cannon Steve. Petrophysics : a practical guide. West sussex : John Wiley 2016.
xiii,204p. col. ill.
SL01601352 978-1-118-74673-8
556. H75552 Q7
Esposito Rogerio Oliveira; Alijo Pedro Henrique Rodrigues; Scilipoti Jose Antonio; Tavares Frederico Wanderley. Compositional grading in oil and gas reservoirs. Cambridge : Gulf Professional Publishing 2017.
xxiv,311p. ill.
SL01601978 978-0-12-812452-9
557. HZ182 Q5
Lu Liming Ed. Iron ore: mineralogy, processing and environmental sustainability. Amsterdam : Amsterdam 2015.
xviii,6467p. col. ill.
SL01601351 978-1-78242-156-6
558. U:(B28) Q7
McCarroll Danny. Simple statistical tests for geography. Boca Raton : CRC Press 2017.
xxiii,334p. ill.
SL01601847 978-1-4987-5881-9

559. U188 L9;Q5
Lillesand Thomas M; Kiefer Ralph W; Chipman Jonathan W. Remote sensing and image interpretation. 7. Boca Raton : John Wiley 2015.
xii,720p. col. ill.
SL01601564 978-1-118-34328-9
560. U188:(C5:22) Q7
Pohl Christine; Genderen John Van. Remote sensing image fusion: A practice guide. Boca Raton : CRC Press 2017.
xxii,266p. col. ill.
SL01601966 978-1-4987-3002-0
561. U21 P3;Q7
Huggett Richard John. Fundamentals of geomorphology. 4. London : Routledge 2017.
xxxiv, 543p. ill. (Routledge fundamentals of physical geography series)
SL01601899 978-1-138-94065-9
562. U287 Q8
Rohli Robert V; Vega Anthony j. Climatology. 4. Bartlett : JB 2018.
xiii 418p. col.
SL01602264 978-1-284-12657
563. UI88 Q6
Panda BC. Remote sensing: Principles and applications. New Delhi : Viva 2016.
xxx,288p. col.ill.
SL01602102 978-81-7649-630-8
564. UI88f P5;Q6
Krygier John; Wood Denis. Making maps: A visual guide to map design for GIS. 3. New York : Guilford Press 2016.
293p. col. ill.
SL01602201 978-1-4625-0998-0
565. UI88g Q6;1
Lavender Samantha; Lavender Andrew. Practical handbook of remote sensing. Boca Raton : CRC Press 2016.
xxxii,212p. ill.
SL01601912 978-1-4987-0433-5

MATHEMATICS

566.
Lal Ramji. Algebra 2. 2017.
SL01602257
567. B N2;1
Block L S; Coppel W A. Dynamics in one dimension. Berlin : Springer 1992.
viii, 247p. ill. (Lecture notes in mathematics, 1513)
SL01601769 978-3-540-55309-0
568. B Q6
Khoury Joseph; Lamothe Gilles. How is it made ? the mathematics that power our world. Singapore : WS 2016.
xvi,185p. ill.
SL01600791 978-981-3144-08-8
569. B Q6
Bullett Shaun Ed.; Fearn Tom Ed.; Smith Frank Ed. Advanced techniques in applied mathematics. Vol.1. London : World Scientific 2016.
vi, 196p. ill. (LTCC advanced mathematics series)
SL01601360 978-1-78634-022-1

570. B.2 Q6
Joseph George Gheverghese. Indian mathematics: engaging with the world from ancient to modern times. New Jersey : World Scientific 2016.
xix,489p. ill.
SL01601306 978-1-78634-061-0
571. B:(R1) Q5
Binbo Katalin. Proof theory: sequent calculi and related formalisms. Boca Raton : CRC press 2015.
x,376p. ill.
SL01601045 978-1-4665-6466-4
572. B13 Q5
Evertse Jan-Hendrik; Gyory Kalman. Unit equations in diophantine number theory. U K : Cambridge 2015.
xv,363p. ill.
SL01601041 978-1-107-09760-5
573. B13 Q6
Fine Benjamin; Rosenberger Gerhard. Number theory: Introduction via the density of primes. 2. Switzerland : Springer 2016.
xiii,413p. ill.
SL01600847 978-3-319-43873-3
574. B13 Q7
Saito Takeshi. Fermat's last theorem: Basic tools. 245. India : AMS 2013.
xv, 200p. ill. (Translations of mathematical monographs)
SL01601928 978 1 4704 3840 1
575. B13 Q7
Saito Takeshi. Fermat's last theorem: The proof. 243. India : American mathematical society 2014.
xv, 222p. ill.
SL01601927 978 1 4704 3841 8
576. B131 Q6
Gurlebeck Klaus; Habetha Klaus; Sprobig Wolfgang. Application of holomorphic functions in two and higher dimensions. New York : Birkhauser 2016.
xv,390p. ill.
SL01600845 978-3-0348-0962-7
577. B2 L4;Q3-;2
Hungerford Thomas W. Abstract algebra: An introduction. 3. Andover : Cengage Learning 2013.
xvii,595p. ill.
SL01601794 - SL01601796 978-81-315-2572-2
578. B2 Q6
Gorodentsev Alexey L. Algebra I : textbook for students of mathematics. Switzerland : Springer 2016.
xx,564p. ill.
SL01601023 978-3-319-45284-5
579. B2 Q7
Lal Ramji. Algebra 1: Groups, rings, fields and arithmetic. Singapore : Springer 2017.
xvii, 433p. ill. (Infosys science foundation series in mathematical sciences)
SL01602172 978-981-10-4252-2
580. B2 Q7.1-2
Farmakis Ioannis; Moskowitz Martin. Graduate course in algebra. Vol.1&2. Singapore : World Scientific 2017.
xvii, 436p. ill.
SL01602018 - SL01602019 978-981-3142-61-9

581. B20bD65,8(B) Q6
Meijer Alko R. Algebra for cryptologists. Switzerland : Springer 2016.
xiv,301p. ill.
SL01600704 978-3-319-30395-6
582. B217 Q1;Q8
Loehr Nicholas A. Combinatorics. 2. Boca Raton : CRC Press 2018.
xxiv, 618p. ill. (Discrete mathematics and its applications)
SL01602143 978-1-4987-8025-4
583. B23 Q6
Zhou Yong. Fractional evolution equations and inclusions: analysis and control. London : Elsevier
2016.
x, 283p. ill.
SL01600616 978-0-12-804277-9
584. B239MR P7.2;Q6
Hazewinkel Michiel; Gubareni Nadiya. Algebras, rings and modules: Non-commutative algebras and
rings. Boca raton : CRC Press 2016.
xiii,374p. ill.
SL01602059 978-1-4822-4503-5
585. B239MR Q6
Tercan Adnan; Yucel Canan C. Module theory: Extending modules and generalizations. Switzerland :
Birkhauser 2016.
xx,369p. ill.
SL01601492 978-3-0348-0950-4
586. B239MR Q6;1
Tercan Adnan; Canan C. Module theory, extending modules and generalizations. Switzerland :
Birkhauser 2016.
xx, 369p. ill.
SL01601776
587. B245 N5;Q3;1-;8
Horn Roger A; Johnson Charles R. Matrix analysis. 2. Delhi : Cambridge University Press 2013.
xviii, 643p. ill.
SL01602117 - SL01602124 978-1-107-51894-0
588. B245 Q4
Persson Lars-Erik; Popa Nicolae. Matrix spaces and schur multip0liers. Singapore : WS 2014.
xiv,192p. ill.
SL01600788 978-981-4740-54
589. B245 Q4.2
Eidlman Yuli; Gohberg Israel; Haimovici Iulian. Separable type representations of matrices and fast
algorithms. 2 Vol set "Eigenvalue method.". Dordrecht : Springer 2013.
xi,359p. ill. (Oprator theory advance and applications vol. 235)
SL01600885 978-3-0348-0611-4
590. B245 Q6
Jin Xiao-Qing; Vong Seak-Weng. Introductioin to applied matrix analysis. Vol.20. Singapore : World
Scientific 2016.
xiii, 130p. ill. (Series in contemporary applied mathematics)
SL01601358 978-981-4749-46-6
591. B245 Q7
Wu Ai-Guo; Zhang Ying. Complex conjugate matrix equations for systems and control. Singapore :
Springer 2017.
xviii,487p. ill.
SL01602032 978-981-10-0635-7

592. B25 N1;P4;11
Dummit David S.; Foote Richard M. Abstract algebra. 3. New Delhi : John Wiley 2004.
xii,932p. ill.
SL01601538 978-81-265-3228-5
593. B25 Q6
Davvaz Bijan. Semihypergroup theory. London : Academic Press 2016.
viii, 156p. ill.
SL01601797 978-0-12-809815-8
594. B25 Q7
Reis Clive; Rankin Stuart A. Abstract algebra: introduction to groups, rings and fields with applications.
2. New jersey : World Scientific 2016.
xvii,555p. ill.
SL01601354 978-981-4730-54-9
595. B25 Q7
Aschenbrenner Matthias; Dries Lou van den; Hoeven Joris van der. Asymptotic differential algebra and
model theory of transseries. New Jersey : Princeton UP 2017.
xxi,849p. ill.
SL01601792 978-0-691-17543-0
596. B25 Q7
Fine Benjamin; Gaglians Anthony; Moldenhauer Anja; Rosenberger Gerhard; Spellman Dennis.
Algebra and number theory: A selection of highlights. Berlin : De Gruyter 2017.
x, 332p. ill.
SL01602173 978-3-11-051584-8
597. B25 QO;Q6
Paulsen William. Abstract algebra: An interactive approach. 2. Boca raton : CRC Press 2016.
xxix,619p. ill.
SL01602058 978-1-4987-1976-6
598. B25,1 Q5
Axler Sheldon. Linear algebra done right. 3. New York : Springer 2015.
xvii, 340p. ill.
SL01600629 978-3-319-11079-0
599. B25,1 Q7
Garcia Stephan Ramon; Horn Roger A. Second course in linear algebra. New York : Cambridge
University Press 2017.
xix,426p. ill.
SL01602022 978-1-107-10381-8
600. B26 Q1
Bobenko Alexander I. Ed.; Klein Christian Ed. Computational approach to riemann surfaces. New York
: Springer 2011.
xii,257p. ill. (Lecture note in mathematics, 2013)
SL01601526 978-3-642-17412-4
601. B27 K3;N2
Tinkham Michael. Group theory and quantum mechanics. New York : Dover Publications 1992.
xii,340p. ill.
SL01600747 978-0-486-43247-2
602. B27 L6
Magnus Wilhelm; Karrass Abraham; Solitar Donald. Combinatorial group theory: Presentations of
groups in terms of generators and relations. New York : Dover Publications 2016.
xii,444p. ill.
SL01602041 978-0-486-43830-6

603. B27 P4;Q4
Taira Kazuaki. Semigroups , boundary value problems and markov processes. 2. New York : Springer 2014.
xix, 716p. ill.
SL01600884 978-3-662-43695-0
604. B27 P5;Q7
Ferrer Santos Walter Ricardo; Rittatore Alvaro. Actions and invariants of algebraic groups. 2. Boca Raton : CRC Press 2017.
xx,459p. ill.
SL01601547 978-1-4822-3915-7
605. B27 Q5
Gonzalez Vasco Maria Isabel; Steinwandt Rainer. Group theoretic cryptography. Boca Rotan : CRC Press 2015.
xvii, 230p. ill.
SL01601186 978-1-58488-836-9
606. B271 Q6
Webb Peter. Course in finite group representation theory. Cambridge : Cambridge university press 2016.
xi, 325p. ill. (Cambridge studies in advanced mathematics 161)
SL01601793 978-1-107-16239-6
607. B27M09 Q3
Huckelebrerry Alan Ed.; Penkov Ivan Ed.; Zuckerman Gregg Ed. Lie groups: Structure, actions, and representations: In honor of joseph a. wolf on the occasion of his 75th birthday. New York : Springer 2013.
xiv,413p. ill.
SL01601810 978-1-4614-7192-9
608. B27M09 Q4
Meinranken Eckhard. Clifford algebras and lie theory. London : Springer 2013.
xx,321p. ill.
SL01601809 978-3-642-54466-8
609. B2811 Q5
Renshaw Renshaw. Stochastic population processes: analysis approximations simulations. New York : Oxford University Press 2015.
xi,652p. ill.
SL01601056 978-0-19873906-7
610. B2811 Q5;1
Calin Ovidiu. Informal introduction to stochastic calculus with applications. Singapore : World Scientific 2015.
xiv, 315p. ill.
SL01601406 978-981-4689-91-5
611. B2892Py Q6
Haslwanger Thomas. Introduction to statistics with python: with applications in the life sciences. Switzerland : Springer 2016.
xvii,278p. col.ill.
SL01601057 978-3-319-28315-9
612. B28931 Q6
Zaslavski Alexander J. Numerical optimization with computational errors. Switzerland : Springer 2016.
ix,304p. ill.
SL01600612 978-3-319-30920-0

613. B28931 Q7
Fabbri Giorgio; Gozzi Fausto; Swiech Andrezej. Stochastic optimal control in infinite dimension: Dynamic programming and HJB Equations. Switzerland : Springer 2017.
xxiii,916p. ill. (Probability theory and stochastic modelling 82)
SL01602148 978-3-319-53066-6
614. B29N6 Q4
Farley Daniel Scott; Ortiz Ivonne Johanna. Algebraic K-theory of crystallographic groups: The three-dimensional splitting case. 2014.
(Lecture notes in mathematics 2113)
SL01601806 978-3-319-08152-6
615. B3 P4.2;Q6
Zorich Vladimir A. Mathematical analysis II. 2. New York : Springer 2016.
xx, 720p. ill.
SL01600622 978-3-662-48991-8
616. B3 Q4
Gorenflo Rudolf; Kilbas Anatoly A; Mainardi Francesco; Rogosin Sergei V. Mittag-leffler functions, related topics and applications. London : Springer 2014.
xiv,443p. ill.
SL01601811 978-3-662-43929-6
617. B3 Q5
Pons Odile. Analysis and differential equations. Singapore : World Scientific 2015.
ix, 244p. ill.
SL01601361 978-981-4740-53-1
618. B3 Q5
Balinsky Alexander A; Evans W. Desmond; Lewis Roger T. Analysis and geometry of hardy's inequality. London : Springer 2015.
xv,263p. ill.
SL01601791 978-3-319-22869-3
619. B3 Q5
Roe John. Winding around: The winding number in topology, geometry and analysis (1st Indian edition 2017). India : American Mathematical Society 2015.
xiii,269p. ill. (Student mathematical library, vol. 76)
SL01601929 978-1-4704-3846-3
620. B3 Q6
Penot Jean-Paul. Analysis: from concepts to applications. Switzerland : Springer 2016.
xxiii, 669p. ill.
SL01600628 978-3-319-32409-8
621. B3 Q7
Paneva-Konovska Jordanka. From bessel to multi-index mittag-leffler functions. London : World scientific 2017.
xxii,205p. ill.
SL01601195 978-1-78634-088-7
622. B3 Q8
Jacob Niels; Evans Kristian P. Course in analysis: Measure and integration theory, complex-valued functions of a complex variable. 3. Singapore : World Scientific 2018.
xxvi, 757p. ill.
SL01602017 978-981-3221-59-8
623. B311 Q5
Gupta Radhey S. Elements of numerical analysis. 2. Delhi : Cambridge University Press 2015.
xvi,759p. ill.
SL01601948 978-1-107-50049-5

624. B311 Q5
Bartels Soren. Numerical methods for nonlinear partial differential equations. London : Springer 2015.
x, 393p. ill. (Springer series in computational mathematics 47)
SL01602094 978-3-319-13796-4
625. B311 Q6
Faul AC. Concise introduction to numerical analysis. Boca raton : Springer 2016.
xv,292p. ill.
SL01601011 978-1-4987-1218-7
626. B311 Q6
Kern Michel. Numerical methods for inverse problems. New Jersey : John Wiley 2016.
xii,215p. ill.
SL01601312 978-1-84821-818-5
627. B311 Q6
Ruas Vitoriano. Numerical methods for partial differential equations: an introduction. West Sussex :
John Wiley 2016.
xxxiii, 342p. ill.
SL01601773 978-1-119-11135-1
628. B311 Q7
Zheng Liancun; Zhang Xinxin. Modeling and analysis of modern fluid problems. United Kingdom :
Academic Press 2017.
xii,467p. ill. (Mathematics in science and engineering)
SL01602180 978-0-12-811753-8
629. B311-288 Q6
Ray Santanu Saha. Numerical analysis with algorithms and programming. Boca Raton : CRC Press
2016.
xix, 685p. ill.
SL01602073 978-1-4987-4174-3
630. B313 Q6
Sasane Amol. Optimization in function spaces. New York : Dover Publications 2016.
vi, 240p. ill.
SL01601951 978-0-486-78945-3
631. B313 Q6
Aviles Antonio; Sanchez Felix cabelle; Castillo Jesus M F; Gonzalez Manuel; Moreno Yolanda.
Separably injective banach spaces. Switserzland : Springer 2016.
xxii,217p. ill. (Lecture notes in mathematic 2132)
SL01602182 978-3-319-14740-6
632. B313N Q6.1
Fricain Emmanuel; Mashreghi Javed. Theory of H (b) spaces. Vol.1. Cambridge : Cambridge
University Press 2016.
xix,681p. ill.
SL01600742 978-1-107-02777-0
633. B313N Q7.1
Simon Jacques. Banach, frechet, hilbert and neumann spaces. 1. New Jersey : John Wiley 2017.
xviii,339p. ill (Mathematics and statistics series analysis for PDEs set)
SL01602174 978-1-78630-009-6
634. B316 Q6
Fomenko Anatoly; Fuchs Dmitry. Homotopical topology. 2. Switzerland : Springer 2016.
x, 627p. ill.
SL01600625 978-3-319-23487-8

635. B316 Q6
Wedhorn Torsten. Manifolds, sheaves, and cohomology. Wiesbaden : Springer Spektrum 2016.
xvi, 354p. ill. (Springer studium mathematik)
SL01601009 978-3-658-10632-4
636. B316 Q6
Yandl Andre L; Bowers Adam. Elementary point-set topology: A transition to advanced mathematics.
New York : Dover Publications 2016.
254p. ill.
SL01601405 978-0-486-80349-4
637. B316 Q6
Wall CTC. Differential topology. University of cambridge : Cambridge University Press 2016.
vii,346p. ill. (Cambridge studies in advanced mathematics 156)
SL01602078 978-1-107-15352-3
638. B316 Q7
Liu Yanpei. Topological theory of graphs. Berlin : De Gruyter 2017.
xi, 357p. ill.
SL01602149 978-3-11-047669-9
639. B316-2 Q4
Weintraub Steven H. Fundamentals of algebraic topology. Heidelberg : Springer 2014.
x,163p. ill.
SL01600613 978-1-4939-1843-0
640. B316-2 Q6
Adhikari Mahima Ranjan. Basic algebraic topology and its applications. Kolkata : Springer 2016.
xxix,615p. ill.
SL01600608 978-81-322-2841-7
641. B32 Q5
Li Changpin; Zeng Fanhai. Numerical methods for fractional calculus. Boca Raton : CRC Press 2015.
xviii, 281p. ill. (Numerical methods for fractional calculus)
SL01601546 978-1-4822-5380-1
642. B32 Q7
Kowalenko Victor. Partition method for a power series expansion: theory and applications. London :
Academic Press 2017.
ix, 302p. ill.
SL01601800 978-0-12-804466-7
643. B325 M3;2
Peterson Karl. Ergodic theory. New York : Cambridge University Press 1983.
xi,329p. ill.
SL01601771 0-521-38997-6
644. B325 Q6
Coudene Yves. Ergodic theory and dynamical systems. London : Springer 2016.
xiii,190p. ill.
SL01600610 978-1-4471-7285-7
645. B325 Q6
Bercovici Hari; Brown Arlen; Pearcy Carl. Measure and integration. Dordrecht : Springer 2016.
xi,297p. ill.
SL01600703 978-3-319-29044-7

646. B33 Q0;Q5-;4
Brannan James R.; Boyce William E. Differential equations: An introduction equations methods and applications. New delhi : Wiley 2015.
xiv,673p. ill.
SL01601533 - SL01601537 978-81-265-5836-0
647. B33 Q1
Taylor Michael E. Introduction to differential equations. Telangana : American mathematical society 2011.
xii, 409p. ill. (Pure and applied undergraduate texts 14)
SL01601784 978 1 4709 0913 5
648. B33 Q1;Q5
Logan J David. First course in differential equations. 3. New York : Springer 2015.
xiii, 369p. ill. (Undergraduate texts in mathematics)
SL01602092 978-3-319-17851-6
649. B33 Q5
Baleaun Dumitru; Mustafa Octavian G. Asymptotic integration and stability (Series Vol.4). New Jersey : World Scientific 2015.
xi,196p. ill. (Complexity, Non linearity and choas vol.4)
SL01600748 978-981-4641-09-8
650. B33 Q5
Lafontaine Jacques. Introduction to differential manifolds. New York : Springer 2015.
xix, 395p. ill.
SL01601774 978-3-319-20734-6
651. B33 Q5
Michel Anthony N; Hou Ling; Liu Derong. Stability of dynamical systems: On the role of monotonic and non-monotonic lyapunov functions. 2. London : Birkhauser 2015.
xviii,653 ill. (Systems and control: Foundations and applications)
SL01602095 978-3-319-15274-5
652. B33 Q6
Corduneau Constantin; Li Yizeng; Mahdavi Mehran. Functional differential equations: advances and applications. New Jersey : Wiley 2016.
xv,343p. ill. (Pure and applied mathematics: a wiley series of texts, monographs and tracts.)
SL01601059 978-1-119-18947-3
653. B33 Q6
Szekelyhidi Laszlo. Ordinary and partial differential equations for the beginner. Singapore : World Scientific 2016.
xiv, 239p. ill.
SL01601359 978-981-4723-99-2
654. B33 Q6
Baker Gregory. Differential equatioins as models in science and engineering. New jersey : World Scientific 2016.
xxi, 368p. ill.
SL01601346 978-981-4656-97-9
655. B33 Q6
Li Lin; Song Shu-zhi. Solutions of nonlinear differential equations: existence results via the variational approach. Vol.3. New jersey : World Scientific 2016.
xiv,347p. ill. (Trends in abstract and applied analysis)
SL01601347 978-981-3108-60-8

656. B33 Q7
Stamova Ivanka M; Stamov Gani Tr. Functional and impulsive differential equations of fractional order: Qualitative analysis and applications. Boca Raton : CRC press 2017.
xii,264p. ill.
SL01601550 978-1-4987-6483-4
657. B33 Q7
Constanda Christian. Differential equations: A primer for scientists and engineers. 2. Switzerland : Springer 2017.
xvii,297p. ill.
SL01601803 978-3-319-50223-6
658. B33 Q7
Chicone Carmen. Invitation to applied mathematics: differential equations modeling and computation. Amsterdam : Academic Press 2017.
xxii,856p. ill.
SL01602067 978-0-12-804153-6
659. B33 Q7
Esposito Giampiero. From ordinary to partial differential equations. Switzerland : Springer 2017.
xxi, 432p. ill.
SL01602141 978-3-319-57543-8
660. B33,1 Q3;1
Kioeden Peter E. Ed.; Potzsche Christian Ed. Nonautonomous dynamical systems in the life sciences. Dordrecht : Springer 2013.
xviii,312p. col. ill. (Mathematical biosciences subseries, Lecture notes in mathematics, 2102)
SL01600890 978-3-319-03079-1
661. B33,2 Q5
Lakshmikantham Vangipuram; Leela Srinivasa; Martynuk Anatoly A. Stability analysis of nonlinear systems. 2. New York : Birkhauser 2015.
xi, 329p. ill. (Systems & control foundations & applications)
SL01602150 978-3-319-27199-6
662. B33:(9S) Q6
Abell Martha L; Braselton James P. Differential equations with mathematica. 4. London : Academic Press 2016.
xiv, 865p. ill.
SL01601772 978-0-12-804776-7
663. B331 Q6
Schaeffer David G; Cain John W. Ordinary differential equations : basics and beyond. New York : Springer 2016.
xxx,542p. ill.
SL01600846 978-1-4939-6387-4
664. B331 Q6
Hermann Martin; Saravi Masoud. Nonlinear ordinary differential equations. 2016.
xvi,310p. ill.
SL01601010 978-81-322-2810-3
665. B331 Q7
Nandakumaran A K; Datti P S; George Raju K. Ordinary differential equations: Principles and applications. New York : Cambridge 2017.
xviii,328p. ill. (Cambridge-IISc serices)
SL01602097 978-1-108-41641-2

666. B331:1 M7;Q6
Butcher J C. Numerical methods for ordinary differential equations. 3. West Sussex : John Wiley 2016.
xxiii, 513p. ill.
SL01600617 978-1-119-12150-3
667. B334 L21;Q0
Powers David L. Boundary value problems: And partial differential equations. 6. Amsterdam : Elsevier
2009.
xi, 506P. ill.
SL01601527 978-0-12-374719-8
668. B334 N3
Farlow Stanley J. Partial differential equations for scientists and engineers. New York : Dover
Publication 1993.
ix, 414p. ill.
SL01601785 987-0-486-67620-3
669. B334 N8;Q0-;9
Evans Lawrence C. Partial differential equations. Vol.19. 2. Rhode Island : American Mathematical
Society 2010.
xxi, 749p. ill. (Graduate studies in mathematics)
SL01600872 - SL01600881 978-1-4704-1497-9
670. B334 N8;Q5
Logan J David. Applied partial differential equations. 3. Switzerland : Springer 2015.
x, 289p. ill.
SL01601549 978-3-319-12492-6
671. B334 P6;Q2.2
Sauvigny Friedrich. Partial differential equations 2 : functional analytic methods. 2. New York :
Springer 2012.
xvi,453p. ill.
SL01601058 978-1-4471-2983-7
672. B334 P8;Q6
Salsa Sandro. Partial differential equations in action : Modelling to theory. 3. Switzerland : Springer
2016.
xviii,686p. ill.
SL01600745 978-3-319-31237-8
673. B334 Q2
Caffarelli Luis A.; Glose Francois; Gue Yan; Kenig Carlos E.; Vasseur Alexis. Nonlinear partial
differential equations. London : Birkhauser 2012.
viii,149p. ill.
SL01601525 978-3-0348-0190-4
674. B334 Q4.2
Volpert Vitaly. Elliptic partial differential equations. Vol 2 "Reaction - Diffusion Equations".
Dordrecht : Springer 2014.
xviii,784p. col. ill. (Monographs in mathematics vol-104)
SL01600882 978-3-0348-0812-5
675. B334 Q6
Boichuk Alexander A.; Samoilenko Anatolii M. Genralized inverse operations :and fredholm
boundary-value problems. Vol. 59. 2. Berlin : Walter de Gruyter 2016.
xvi,296p. ill. (Inverse and ill-posed problems series)
SL01601356 978-3-11-037839-9

676. B334 Q8
Minhos Feliz Manuel; Carrasco Hugo. Higher order boundary value problems on unbounded domains: Types of splutions, functional problems and applications. Vol.5. Singapore : World scientific 2017.
xvi, 199p. ill. (Trends in abstract and applied analysis)
SL01602175 978-981-3209-90-9
677. B334:1 Q6
Bartels Soren. Numerical approximation of partial differential equations. Switzerland : Springer 2016.
xv, 535p. ill. (Texts in applied mathematics 64)
SL01600626 978-3-319-32353-4
678. B334:1 Q6
Dret Herve Le; Lucquin Brigitte. Partial differential equations: modeling, analysis and numerical approximation. Part 1. Switzerland : Springer 2016.
xi, 395p. ill.
SL01600621 978-3-319-27065-4
679. B334-2811 Q7
Lototsky Sergey V; Rozovsky Boris L. Stochastic partial differential equations. Switzerland : Springer 2017.
xiv, 508p. ill.
SL01602071 978-3-319-58645-8
680. B35 Q6
Cioranescu D; Girault V; Rajagopal K.R. Mechanics and mathematics of fluids of the differential type. Switzerland : Springer 2016.
viii,394p. ill.
SL01601044 978-3-319-39329-2
681. B36 Q3
Terras Audrey. Harmonic analysis on symmetric spaces-Euclidean space, the sphere, and the poincare upper half-plane. 2. London : Springer 2013.
xvii,413p. ill.
SL01601808 978-1-4614-7971-0
682. B36M P1;Q7
Howell Kenneth B. Principles of fourier analysis. 2. Boca Raton : CRC Press 2017.
xvi, 788p. ill. (Textbooks in mathematics)
SL01600614 978-1-4987-3409-7
683. B36M P8;Q4
Grafakos Loukas. Classical fourier analysis. 3. New York : Springer 2014.
xvii, 638p. ill.
SL01600886 978-1-4939-1193-6
684. B36M Q6
Massopust Peter R. Fractal function, fractal surfaces, and wavelets. 2. Amsterdam : Elsevier 2016.
xix,405p. ill.
SL01600848 978-0-12-804408-7
685. B36M Q7
Herman Russell L. Introduction to fourier analysis. Boca Raton : CRC Press 2017.
xv, 386p. ill.
SL01602185 978-1-4987-7370-6
686. B37 P0-;4
Carothers NL. Real analysis. Cambridge : Cambridge University 2000.
xiii,401p. ill.
SL01602155 - SL01602159 978-0-521-69624-1

687. B37 P0;Q1;5-;8
Bartle Robert G.; Sherbert Donald R. Introduction to real analysis. 4. New delhi : Wiley 2014.
xiii,402p. ill.
SL01601529 - SL01601532 978-81-265-5181-1
688. B37 P2;Q5
Pugh Charles C. Real mathematical analysis. 2. New York : Springer 2015.
xi, 478p. ill.
SL01600623 978-3-319-17770-0
689. B37 Q5
Rosentrater CRay. Varieties of integration. America : Mathematical Association of America 2016.
xv,323 ill.
SL01600849 978-0-88385-359-7
690. B37 Q5.1
Simon Barry. Real analysis: A comprehensive course in analysis, Part 1. Part 1. Rhode Island :
American Mathematical Society 2015.
xx,789p. ill.
SL01602062 978-1-4704-3775-6
691. B37 Q5.2A.2B
Simon Barry. Basic complex analysis: A comprehensive course in analysis, Part 2A. Part 2A. Delhi :
American Mmathematical Society 2015.
xviii,641p. ill.
SL01602063 - SL01602064 978-1-4704-3776-3
692. B37 Q5.3.4
Simon Barry. Harmonic analysis: A comprehensive course in analysis, Part 3. Part 3. Dehi : American
Mathematical Society 2015.
xviii,759p. ill.
SL01602065 - SL01602066 978-1-4704-3778-7
693. B37 Q6
Dibenedetto Emmanuele. Real analysis. 2. New York : Springer 2016.
xxxii, 596p. ill.
SL01600624 978-1-4939-4003-9
694. B38 Q5;Q6
Alpay Daniel. Complex analysis problem book. 2. Switzerland : Birkhauser 2016.
x, 596p. ill.
SL01602093 978-3-319-42179-7
695. B38 Q6
Krantz Steven G. Theory and practice of conformal geometry. New York : Dover publications 2016.
xii,285p. ill.
SL01600749 978-0-486-79344-3
696. B38 Q6
Wunsch A David. Matlab companion to complex variables. Boca Raton : CRC 2016.
xv, 341p. ill. (Textbook in mathematics)
SL01600851 978-1-4987-5567-2
697. B38 Q6
Saramito Pierro. Complex fluids : modeling and algorithms. Switzerland : Springer 2016.
xvi,276p. ill.
SL01601042 978-3-319-44361-4

698. B38 Q7
D'Angelo JP. Linear and complex analysis for applications. Boca raton : CRC 2017.
x,264p. ill.
SL01601012 978-1-4987-5610-5
699. B38 Q7
Chakraborty Kalyan; Kanemitsu Shigeru; Kuzumaki Takako. Quick introduction to complex analysis.
New jersey : World Scientific 2016.
xi,193p. ill.
SL01601355 978-981-3108-51-6
700. B39,94Mt Q6
Gautschi Walter. Orthogonal polynomials in matlab: Exercises and solutions. Philadelphia : Society for
Industrial and Applied Mathematics 2016.
ix, 335p. ill.
SL01602162 978-1-611974-29-4
701. B392L P2
LeFloch Philippe G. Hyperbolic systems of conservation laws: The theory of classical and nonclassical
shock waves. Berlin : Birkhauser 2002.
x,294p. ill.
SL01601804 978-3-7643-6687-2
702. B392L Q0
Sharma Vishnu D. Quasilinear hyperbolic systems. compressible flows and waves. Boca Raton : CRC
2010.
xiii, 268p. ill. (Monographs and surveys in pure and applied mathematics, Vol. 142)
SL01600895 978-1-4398-3690-3
703. B392L Q7
Nishitani Tatsuo. Hyperbolic systems with analytic coefficients: well posedness of the problem.
Switzerland : Springer 2014.
viii, 237p. ill. (Lecture notes in mathematics 2097)
SL01600883 978-3-319-02272-7
704. B393M P0;Q7
Hsiang Wu-Yi. Lectures on lie groups. Vol.9. 2. Singapore : World Scientific 2017.
viii, 152p. ill. (Series on university mathematics)
SL01601801 978-981-4740-71
705. B394M N5;Q6;1-;3
Folland Gerald B. Course in abstract harmonic analysis. 2. Boca Raton : CRC 2016.
xiii, 305p. ill.
SL01600892 - SL01600894 978-1-4987-2713-6
706. B394m P9;Q4;1
Deitmar Anton; Echterhoff Siegfried. Principles of harmonic analysis. 2. Dordrecht : Springer 2014.
xiii,332p. ill.
SL01600891 978-3-319-05791-0
707. B396M Q4
Koepef Wolfram. Hypergeometric Summation : Algorithmic approach to summation and Special
function identities. 2nd. Dordrecht : Springer 2014.
xvii,279p. ill.
SL01600889 978-1-4471-6463-0
708. B43 P6
Siddiqi A H; Ahmad Khalil; Manchanda P. Introduction to functional analysis with applications. New
Delhi : Anshan 2006.
xvii, 362p. ill.
SL01601775 978-1-904798-91-0

709. B43 Q2
Alt Hans Wilhelm. Linear functional analysis: An application-oriented introduction. London : Springer 2016.
xii, 435p. ill.
SL01601798 978-1-4471-7279-6
710. B43 Q4;1
Botelho Fabio. Functional analysis and applied optimization in banach spaces : Applications to Non-Convex variational models. Dordrecht : Springer 2014.
xviii, 560p. ill.
SL01600887 978-3-319-06073-6
711. B43 Q6
Limaye Balmohan V. Linear functional analysis for scientists and engineers. Singapore : Springer 2016.
xiv, 254p. ill.
SL01600781 978-981-10-0970-9
712. B43 Q6
Farenick Douglas. Fundamentals of functional analysis. Switzerland : Springer 2016.
xiv, 451p. ill.
SL01601687 978-3-319-45631-7
713. B43 Q7
Chacon Gerardo; Rafeiro Humberto; Vallejo Juan Camilo. Functional analysis: a terse introduction. Berlin : Walter De Gruyter 2017.
xiii, 227p. ill.
SL01601407 978-3-11-044191-8
714. B43 Q7
Shalit Orr Moshe. First course in functional analysis. Boca Raton : CRC Press 2017.
xv, 240p. ill.
SL01601802 978-1-4987-7161-0
715. B43 Q7
Sasane Amol. Friendly approach to functional analysis. London : World Scientific 2017.
xiv, 379p. ill. (Essential textbooks in mathematics)
SL01602091 978-1-78634-334-5
716. B43-33 Q7
Sacks Paul. Techniques of functional analysis for differential and integral equations. London : Academic Press 2017.
x, 310p. ill. (Mathematics in science and engineering)
SL01602072 978-0-12-811426-1
717. B44 Q6
Chartrand Gary; Lesniak Linda; Zhang Ping. Graphs & digraphs. 6. Boca Raton : CRC Press 2016.
xii, 628p. ill. (Textbook in mathematics)
SL01602184 978-1-4987-3576-6
718. B48 Q6.1
Kokilashvili Vakhtang; Meskhi Alexander; Rafeiro Humberto; Samko Stefan. Integral operators in non-standard function spaces: Volume 1: Variable exponent lebesgue and amalgam spaces. Switzerland : Birkhauser 2016.
xx, 567p. ill. (Operator theory advances applications 248)
SL01602181 978-3-319-21014-8
719. B6:3 Q5
Citti Giovanna; Grafakos Loukas; Perez Carlos; Sarti Alessandro; Zhong Xiao. Harmonics and geometric analysis. New York : Springer 2015.
ix, 170p. ill.
SL01600888 978-3-0348-0407-3

720. B6:3 Q6
Shahshahani Siavash. Introductory course on differentiable manifolds. New York : Dover 2016.
viii,360p. ill.
SL01601408 978-0-486-80706-5
721. B6:3 Q6
Tapp Kristopher. Differential geometry of curves and surfaces. Switzerland : Springer 2016.
viii,366p. col.ill. (Undergraduate texts in mathematics)
SL01601409 978-3-319-39798-6
722. B6:3 Q6;1
Shahshahani Siavash. Introductory course on differentiable manifolds. New York : Dover Publications
2016.
vii, 360p. ill.
SL01601920 978-0-486-80706-5
723. B7:3351 P2
Brin Michael; Stuck Garrett. Introduction to dynamical systems. Cambridge : Cambridge University
Press 2002.
xii, 247p. ill.
SL01601799 978-1-107-53894-8
724. B7:3351 Q5
Layek GC. Introduction to dynamical systems and chaos. London : Springer 2015.
xviii,622p. ill.
SL01602096 978-81-322-2555-3
725. B7:355 N9;1
Pilyugin Sergei Yu. Shadowing in dynamical systems. New York : Springer 1999.
xvi, 271p. ill. (Lecture notes in mathematics, 1706)
SL01601770 3-540-66299-5
726. B7:55 N1
Kluwick A Ed. Nonlinear waves in real fluids. New York : Springer-Verlag 1991.
334p. ill. (International center for mechanical sciences)
SL01601219 978-3-21182-277-7
727. B7:55 N9
Whitham GB. Linear and nonlinear waves. New Delhi : John Wiley & Sons 1999.
xvi,636p. ill.
SL01600871 978-81-265-4492-9
728. B75:3 Q5
Bernard Peter S. Fluid dynamics. New York : Cambridge 2015.
xii, 252p. ill.
SL01602086 978-1-107-07157-5
729. B75:3 Q6
Muller Jens-Dominik. Essentials of computational fluid dynamics. Boca Raton : CRC Press 2016.
xi,225p. col.ill.
SL01600615 978-1-4822-2730-7
730. B75:3 Q7
Kajishima Takeo; Taira Kunihiko. Computational fluid dynamics :incompressible turbulent flows.
Switzerland : Springer 2017.
xv,358p. ill.
SL01601043 978-3-319-45302-6

731. B78:2 Q7
Boyd Lain D; Schwartztruber Thomas E. Nonequilibrium gas dynamics and molecular simulation. New York : Cambridge University Press 2017.
xxi, 360p. ill. (Cambridge aerospace science)
SL01602021 978-1-107-07344-9
732. B78:2 Q7
Chen Ruey-Hung. Foundations of gas dynamics. New York : Cambridge University Press 2017.
x, 418p. ill.
SL01602079 978-1-107-08270-0
733. BobD65,8(B) Q5
Doberkat Ernst-Erich. Special topics in mathematics for computer scientists. Dordrecht : Springer 2015.
xx, 719p. ill.
SL01600609 978-3-319-22749-8
734. BxM87 Q6
Ono Ken; Aczel Amir d. My search for Ramanujan. London : Springer 2016.
xvi, 238p. col.ill.
SL01600611 978-3-319-25566-8
735. C4:7 Q7
Vera Juan H; Wilczek-vera Grazyna. Classical thermodynamics of fluid systems: Principles and applications. Boca Raton : CRC Press 2017.
xvii, 432p. ill.
SL01602144 978-1-4987-6727-9
736. C4:70bD Q7
Kjelstrup S; Bedeaux D; Johannessen E; Gross J. Non-equilibrium thermodynamics for engineers. 2. Singapore : World Scientific 2017.
xvii, 281p. ill.
SL01602020 978-981-3200-30-2
737. C47 Q7
Ben-Naim Arieh; Casadei Diego. Modern thermodynamics. New Jersey : World Scientific 2017.
xvi, 355p. ill.
SL01600746 978-981-3200-76-0
738. C47:B Q6
Powers Joseph M. Combustion thermodynamics and dynamics. New York : Cambridge University Press 2016.
xii, 464p. ill.
SL01600743 978-1-107-06745-5
739. D:11:(B337) Q7
Surana Karan S; Raddy J N. Finite element method for boundary value problems: Mathematics and computations. Boca Raton : CRC Press 2017.
xxvi, 793p. ill.
SL01602183 978-1-4987-8050-6
740. D65,494 Q5
Dolean Victorita; Jolivet Pierre; Nataf Frederic. Introduction to domain decomposition methods : algorithms, theory and parallel implementation. America : Society for Industrial and Applied Mathematics 2016.
x, 238p. ill.
SL01600850 978-1-611974-05-8

OPERATIONAL RESEARCH

741. Lanchier Nicolas. Stochastic modeling. 2017.
SL01602569
742. B:(R1) Q5
Mordeson John N; Malik Davender S.; Clark Terry D. Application of fuzzy logic to social choice theory. Boca Raton : CRC Press 2015.
xi,340p. ill.
SL01600725 978-1-4822-5098-5
743. B:(X81) Q5
Olivieri Annamaria; Pitacco Ermanno. Introduction to insurance mathematics: Technical and Financial features of risk transfers (EAA series). 2. Dordrecht : Springer 2015.
xviii,508p. ill.
SL01600731 978-3-319-21376-7
744. B217 P4;Q7
Ross Timothy J. Fuzzy logic: With engineering applications. 4. West Sussex : John Wiley 2017.
xvii, 562p. ill.
SL01601782 978-1-119-23586-6
745. B217 Q6
Arguelles Mendez Luis. Practical introduction to fuzzy logic using LISP. Switzerland : Springer 2016.
xv, 370p. ill.
SL01601295 978-3-319-23185-3
746. B217 Q6
Chakraverty Snehashish; Tapaswini Smita; Behera Diptiranjana. Fuzzy arbitrary order system: Fuzzy fractional differential equations and applications. New Jersey : Wiley 2016.
xiv,258p. ill.
SL01601477 978-1-119-00411-0
747. B217 Q6
Novak Vilem; Perfilieva Irina; Dvorak Antonin. Insight into fuzzy modeling. Hoboken : John Wiley 2016.
xiv, 247p. ill.
SL01601781 978-1-119-19318-0
748. B28 Q3
Moore David S; Notz William I; Fligner Michael A. Basic practice of statistics. 6. New York : W H Freeman and company 2013.
xxxi, 745p. ill.
SL01601691 978-14641-1766-4
749. B28 Q7
Srinivasan Venkat. Intelligent enterprise in the era of big data. New Jersey : John Wiley 2017.
xxii,194p. ill.
SL01601501 978-1-118-83462-6
750. B28:(9S) Q6
Liu Xing. Applied ordinal logistic regression: Using stata. New Delhi : Sage Publication 2016.
xxiv, 523p. ill.
SL01601588 978-1-4833-1975-9
751. B28:(D) Q7
Lawson John; Erjavec John. Basic experimental strategies and data analysis for science and engineering. Boca Raton : CRC press 2017.
xxv,418p. ill.
SL01601765 978-1-4665-1217-7

752. B280aX N8
Goldberger Arthur S. Introductory econometrics: ASCH data disk enclosed. London : Harvard 1998.
xii,241p. ill.
SL01601488 978-0-6788-6107-9
753. B280aX P1;9-;16
Koutsoyiannis A. Theory of econometrics. 2. New York : Palgrave 2001.
xvii, 681p. ill.
SL01601663 - SL01601670 978-0-333-77822-7
754. B280aX P9
Castle Jennifer L Ed.; Shephard Neil Ed. Methodology and practice of econometrics: A festschrift in honour of david F Hendry. Oxford : Oxford University Press 2009.
xii, 451p. ill.
SL01601688 978-0-19-923719-7
755. B280aX Q1;Q5
Gujarati Damodar. Econometrics by example. 2. London : Palgrave 2015.
xxx,466p. ill.
SL01601584 978-1-137-60734-8
756. B280aX:8 Q6
Wisniewski Jerzy Witold. Microeconometrics in business management. West Sussex : John Wiley 2016.
xii, 201p. ill.
SL01600719 978-1-119-09680-1
757. B280bD513 Q6
Chowdhury Subir; Taguchi Shin. Robust optimization: World's best practices for development winning vehicles. Chichester : John Wiley 2016.
xxix,448p. ill.
SL01601599 978*1-119-21212-6
758. B280bX Q7
Siegel Andrew F. Practical business statistics. 7. Amsterdam : Elsevier 2016.
xix,622p. ill.
SL01601587 978-0-12-804250-2
759. B280bX:89Q8 P1;1-;2
Chandra M Jeya. Statistical quality control. Boca Raton : CRC Press 2001.
284p. ill.
SL01601657 - SL01601658 978-0-8493-2347-8
760. B281 M2;P3-;2
Montgomery Douglas C; Peck Elizabeth A; Vining G Geoffrey. Introduction to linear regression analysis. 3. New Delhi : John wiley 2003.
xvi, 641p. ill.
SL01601705 - SL01601707 978-81-265-1047-4
761. B281 P1;Q5;3
Rohatgi Vijay K; Saleh A K MD. Ehsanes. Introduction to probability and statistics. 3. Hoboken : John Wiley 2015.
xviii, 689p. ill. (Wiley series in probability and statistics)
SL01601762 978-1-118-79964-2
762. B281 Q5
Portinale Luigi; Raiteri Daniele Codetta. Modeling and analysis of dependable systems: A probabilistic graphic model perspective. New Jersey : World Scientific 2015.
xvii,251p. ill.
SL01602147 978-981-4612-03-6

763. B281 Q6
Alon Noga; Spencer Joel H. Probabilistic method. 4. Hoboken : John Wiley 2016.
xiv, 375p. ill. (Wiley series in discrete mathematics and optimization)
SL01601602 978-1-119-06195-3
764. B281:(X) Q7
Linton Oliver. Probability, statistics and econometrics. London : Academic Press 2017.
xix, 367p. ill.
SL01602113 978-0-12-810495-8
765. B2811 M5
Ibrahim R.A. Parametric random vibration. New York : Dover Publications 1985.
x,342p. ill.
SL01601692 978-0-486-46262-2
766. B2811 N9;Q6
Durrett Richard. Essentials of stochastic processes. 3. Switzerland : Springer 2016.
ix,275p. ill.
SL01601591 978-3-319-45613-3
767. B2811 Q5
Capasso Vincenzo; Bakstien David. Introduction to continuous-time stochastic processes: Theory, models and applications to finance, biology and medicine. 3. London : Birkhauser 2015.
xvi,482p. ill.
SL01602112 978-1-4939-2756-2
768. B2811 Q6
Schmitt Francois G; Huang Yongxiang. Stochastic analysis of scaling time series: from turbulence theory to applications. Cambridge : Cambridge University Press 2016.
xxv, 203p. ill.
SL01601766 978-1-107-06761-5
769. B2811 Q6
Gobet Emmanuel. Monte-carlo methods and stochastic processes: from linear to non-linear. Boca Raton : CRC Press 2016.
xxv, 309p. ill.
SL01601767 978-1-4987-4622-9
770. B2811,92R Q6
Dobrow Robert P. Introduction to stochastic processes with R. New Jersey : John Wiley 2016.
xix,479p. ill.
SL01601575 978-1-118-74065-1
771. B2817 Q7
Bhattacharya Rabi; Lizhen Lin; Patrangenaru Victor. Course in mathematical statistics and large sample theory. New York : Springer 2016.
xi,389p. ill.
SL01601604 978-1-4939-4030-1
772. B286 P2;Q6;1-;3
Brockwell Peter J.; Davis Richard A. Introduction to time series analysis and forecasting. 2. Switzerland : John Wiley 2016.
xiv,425p. ill.
SL01601716 - SL01601718 978-3-319-29852-8
773. B286 P8;Q5;1-;2
Montgomery Douglas C.; Jennings Cheryl L.; Kulaheci Murat. Introduction to time series analysis and forecasting. 2nd. New Jersey : Springer 2015.
xiv,643p. ill. (Wiley series analysis and forecasting)
SL01601693 - SL01601694 978-1-118-74511-3

774. B288 Q6
Pohjolainen Seppo Ed. Mathematical modelling. Switzerland : Springer 2016.
xi,242p. ill.
SL01601481 978-3-319-27834-6
775. B288 Q7
Healey Christopher G. Disk-based algorithms for big data. Boca Raton : CRC Press 2017.
xx, 184p. ill.
SL01601583 978-1-138-19618-6
776. B2880b89Q8 N4;Q6
Barker Thomas B; Milivojevich Andrew. Quality by experimental design. 4. Boca Raton : CRC Press 2016.
xxxii,721p. ill.
SL01601768 978-1-4822-4966-8
777. B2891 L5;1-;2
Hajek Otomar. Pursuit games: An introduction to the theory and applications of differential games of pursuit and evasion. New York : Dover 1975.
xii,266p. ill.
SL01601674 - SL01601676 978-0-486-46283-7
778. B2891 Q5
Fujiwara-Greve Takako. Non-cooperative game theory : Monographs in mathematical economics 1. Dordrecht : Springer 2015.
xi,260p. il.
SL01600729 978-4-431-55644-2
779. B2893 L1;Q4-;7
Taha Hamdy A. Operations research: An introduction. 9th. Nodia : Pearson 2011.
816p. ill.
SL01601724 - SL01601731 978-93-325-1822-3
780. B2893 L4;Q0;5-;9
Hillier Frederick S; Lieberman Gerald J; Nag Bodhibrata; Basu Preetam. Introduction to operations research. 9. New Delhi : McGraw Hill Education 2010.
xxx, 1102p. ill.
SL01601740 - SL01601744 978-0-07-133346-7
781. B2893 L6;P6;8-;15
Ravindran A; Phillips Don T.; Solberg James J. Operations research: an introduction: Principles and practice. 2. New Delhi : Prentice Hall 2006.
xviii ,637p. ill.
SL01601732 - SL01601739 978-81-265-1256-0
782. B28930bX:8D MS;Q6-;1
Horne J. Van; Wachowicz John M. Fundamentals of financial management. 13. Nodia : Prarson 2016.
xxiii,719p. ill.
SL01601622 - SL01601623 978-93-325-5867-0
783. B28930bX652 Q7
Hull John C. Fundamentals of futures and options markets. 8. England : Pearson 2017.
623p. ill.
SL01601884 978-1-292-15503-6
784. B28931 P0;Q5;5
Axsater Svan. Inventory control. 3. New York : Springer 2015.
xiii, 268p. ill. (International series in operations research and management science)
SL01601764 978-3-319-15729-0

785. B28931 Q0;1-;2
Sethi Suresh P; Thompson Gerald L. Optimal control theory: Applications of management science and economics. New York : Springer 2000.
xvii,504p. ill.
SL01601661 - SL01601662 0-387-28092-8
786. B28931 Q5
Pratelli Aldo Ed.; Leugering Gunter Ed. New trends in shape optimization. Switzerland : Springer 2015.
viii, 314p. ill. (International series of numerical mathematics 166)
SL01600727 978-3-319-17562-1
787. B28931 Q5-;2
Prakash Om Ed. Mathematical modeling, optimization and information technology. Germany : LAP Lambert Academic 2015.
612p. ill.
SL01601483 - SL01601485 978-3-659-71422-1
788. B28931 Q6.5
Dhaenens Clarisse; Jourdan Laetitia. Metaheuristics for big data. 5. Hoboken : Wiley 2016.
xvi, 188p. ill. (Computer engineering eries: Metaheuristics set)
SL01601988 978-1-84821-806-2
789. B28931 Q7
Ganesh Timothy; Vasant Pandian; Elamvazuthi Irraivan. Advances in metaheuristics: Applications in engineering systems. Boca raton : CRC Press 2017.
xix,213p. ill.
SL01601601 978-1-4987-1548-5
790. B28931 Q7
Guo Xin; Lai Tze Leung; Shek Howard; Wong Samuel Po-Shing. Quantitative trading: Algorithms, analytics, data, models, optimization. Boca Raton : CRC Press 2017.
xxii, 357p. ill.
SL01601984 978-1-4987-0648-3
791. B28931:(D65) Q5
Tan Ying. Fireworks algorithm: A novel swarm intelligence optimization methods. New York : Springer 2015.
xxxiv, 323p. ill.
SL01602191 978-3-662-46352-9
792. B289310bD65,8(B)92 P0
Cherkaev Andraj. Variational methods for structural optimization. New York : Springer 2000.
xxvi, 545p. ill. (Applied mathematical sciences, 140)
SL01601763 0-387-98462-3
793. B2893P L7;P4;3-;5
Bazaraa Mokhtar S; Jarvis John J; Sherali Hanif D. Linear programming and network flows. 2. New Delhi : John Wiley 2004.
xiv, 684p. ill.
SL01601720 - SL01601722 978-81-265-1892-0
794. B2893P M8;P8;3
Thie Paul R.; Keough Gerard E. Introduction to linear programming and game theory. 3rd. New Delhi : Wiley 2008.
xiv,460p. ill.
SL01601723 978-81-265-5210-8
795. B2893P Q6;1-;2
Luc Dinh The. Multiobjective linear programming: an introduction. New York : Springer 2016.
xii, 325p. ill.
SL01601592 - SL01601593 978-3-319-21090-2

796. B2893P Q7
Sengupta Raghu Nandan Ed.; Gupta Aparna Ed.; Dutta Joydeep Ed. Decision sciences : theory and practice. Boca Raton : CRC Press 2017.
xvi, 1025p. ill.
SL01601581 978-1-4665-6430-5
797. B2893P Q7;1
Best Michael J. Quadratic programming with computer programs. Boca Raton : CRC Press 2017.
xiv, 386p. ill. (Advances in applied mathematics)
SL01601883 978-1-4987-3575-9
798. B2893P,1 P3-;1
Bajalinov Erik B. Linear fractional programming: Theory, methods, applications and software. Boston : Kluwer Academic Publishers 2003.
xxvii, 423p. ill.
SL01601714 - SL01601715 1-4020-7626-6
799. B2893Q Q6
Haghighi Aliakbar Montazer; Mishev Dimitar P. Delayed and network queues. New Jersey : John Wiley 2016.
xiii, 400p. ill.
SL01601576 978-1-119-02213-8
800. B28M Q7.6
Mai Jan-Frederik; Scherer Matthias. Simulating copulas: Stochastic models, sampling algorithms and applications. Vol. 6. 2. New Jersey : World Scientific 2017.
xvii, 338p. ill. (Series in quantitative finance)
SL01602146 978-981-3149-24-3
801. B28ObX:89Q8 Q7
Srivastava Preeti Wanti. Optimum accelerated life testing models with time-varying stresses. New Jersey : World Scientific Publishing 2017.
xxxvii, 405p. ill.
SL01602100 978-981-3141-25-4
802. B2J0bX:8 M3;1-;3
Chankong Vira; Haimes Yacov Y. Multiobjective decision making: Theory and methodology. New York : Dover Publications 1983.
xvii, 406p. ill.
SL01601671 - SL01601673 978-0-486-46289-9
803. B2T:(X:6) Q5
Evstigneev Igor V; Hens Thorsten; Schenk-Hoppe Klaus Reiner. Mathematical financial economics : Basic introduction. Dordrecht : Springer 2015.
ix, 224p. ill.
SL01600730 978-3-319-16570-7
804. B2T0a9S Q6
Du Ke-Lin; Swamy M.N.S. Search and optimization by metaheuristics: Techniques and algorithms inspired by nature. Switzerland : Springer 2016.
xxi, 434p. ill.
SL01601597 978-3-319-41191-0
805. B2T0aX P6;Q6
Asteriou Dimitrios; Hall Stephen G. Applied econometrics. 3. London : Palgrave 2016.
xxx, 518p. ill.
SL01601586 978-1-137-41546-2

806. B2T0aX Q6
Moffatt Peter G. *Experimetrics: Econometrics for experimental economics*. London : Palgrave 2016.
xv,476p. ill.
SL01602189 978-0-230-25023-9
807. B2T0b8 Q7
Dubey Umesh kumar; Kothari D P; Awari G K. *Quantitative techniques in business, management and finance: A case -study approach*. Boca raton : CRC Press 2017.
xxvi,476p. ill.
SL01602200 978-1-4987-6946-4
808. B2T0b817 P8;Q6;1-;5
Pinedo Michael L. *Scheduling : theory, algorithms, and systems*. 5. New York : Springer 2016.
xx,670p. ill.
SL01601464 - SL01601468 978-3-319-26578-0
809. B2T0b89Q8 N8;Q6-;2
Mitra Amitava. *Fundamentals of quality control and improvement*. 4. New Jersey : John Wiley 2016.
xxiii,791p. ill.
SL01601677 - SL01601679 978-1-118-70514-8
810. B2T0b89Q8 N8;Q6;3
Mitra Amitava. *Fundamentals of quality control and improvement*. 4. New Jersey : John Wiley 2016.
xxiii,791p. ill.
SL01601577 978-1-118-70514-8
811. B2T0b89Q8 N9;Q6
Vardeman Stephen B; Jobe J. Marcus. *Statistical methods for quality assurance: Basics, measurement , control, capability and improvement*. 2. New York : Springer 2016.
xiv,437p. ill.
SL01601590 978-0-387-79105-0
812. B2T0b89Q8 Q6
Stamatis D.H. *Quality assurance: Appling methodologies for launching new products, services and customer satisfaction*. Boca Raton : CRC press 2016.
xxxv,616p. ill.
SL01601580 978-1-4987-2868-3
813. B2T0b89Q8 Q6
Skormin Victor A. *Introduction to process control: Analysis, mathematical modeling, control and optimization*. Switzerland : Springer 2016.
xvii,254p. ill. (Springer texts in business and economics)
SL01601596 978-3-319-42257-2
814. B2T0b8B Q3
Lilien Gary L; Rangaswamy Arvind; Bruyn Arnaud De. *Principles of marketing engineering*. 2. USA : DecisionPro, Inc 2013.
xv, 263p. ill.
SL01602069 978-0-9857648-0-7
815. B2T0b8B:f P7;Q3-;2
Aaker David A.; Kumar V.; Leone Robert P.; Day George S. *Marketing research*. 10. Singapore : John wiley 2013.
xiv,647. ill.
SL01601630 - SL01601632 978-81-265-6353-1
816. B2T0b8BE2 P1;Q8
Ayers JB; Mary Ann Odegaard. *Retail supply chain management*. 2. Great britian : CRC Press 2018.
xviii,445 ill.
SL01602223 978-1-4987-3914-6

817. B2T0b8D P6;Q5
Ghan Ngai Hang; Wong Hoi Ying. Simulation techniques in financial risk management. 2. New Jersey : Wiley 2015.
xviii,205p. ill.
SL01601476 978-1-118-73581-7
818. B2T0b8D P6;Q6-;2
Hull John C; Basu Sankarshan. Options futures and other derivatives. 9. Uttar Pradesh : Prentice Hall 2016.
xv,905p. ill.
SL01601636 - SL01601638 978-93-325-5941-7
819. B2T0b8D P9;Q7
Morris James R; Daley John P. Introduction to financial models for management and planning. 2. Boca Raton : CRC Press 2017.
xxix, 637p. ill.
SL01601885 978-1-4987-6503-9
820. B2T0b8D Q7
Hillairet Caroline; Jiao Ying. Portfolio optimization with different information flow. London : Elsevier 2017.
xiv,175p. ill.
SL01602186 978-1-78548-084-3
821. B2T0bD Q0;Q7
Modarres Mohammad; Kaminskiy Mark P.; Krivtsov Vasiliy. Reliability engineering and risk analysis: A practical guide. 3. Boca Raton : CRC press 2017.
xviii,504p. ill.
SL01601479 978-1-4987-4587-1
822. B2T0bD Q6
Ben-Daya Mohammed; Kumar Uday; Murthy D N Prabhakar. Introduction to maintenance engineering: modeling, optimization, and management. West sussex : John Wiley 2016.
xl, 643p. ill.
SL01601598 978-1-118-48719-8
823. B2T0bD:4 P3;4-;8
Pham Hoang Ed. Handbook of reliability engineering. London : Springer 2003.
xxxi,663p. ill.
SL01601708 - SL01601712 81-8128-520-4
824. B2T0bD:4 Q5
Jiang Renyan. Introduction to quality and reliability engineering. New York : Springer 2015.
xxii,326p. ill.
SL01600723 978-7-03044257-4
825. B2T0bD:4 Q7
Bardley Edgar. Reliability engineering: A life cycle approach. Boca Raton : CRC press 2017.
xxi,367p. ill.
SL01601480 987-1-4987-6536-7
826. B2T0bX Q6
Petters Arlie O; Dong Xiaoying. Introduction to mathematical finance with applications: Understanding and building financial intuition. Switzerland : Springer 2016.
xvii,483p. ill. (Springer undergraduate texts in mathematics and technology)
SL01602188 978-1-4939-3781-3
827. B2T0bX,92C++ Q7
Armstrong John. C++ for financial mathematics. Boca Raton : CRC press 2017.
xxii,388p. ill. (Chapman and hall/CRC financial mathematics series)
SL01601478 978-1-4987-5005-9

828. B2T0bX:8 Q1;Q6
Krajewski Lee J; Malhotra Manoj K; Ritzman Larry P. Operations management: Processes and supply chains. 11. London : Pearson 2016.
663 col.
SL01602221 978-1-292-09386-4
829. B2T0bX:8 Q4;1-;2
Gupta Pankaj; Mehlawat Mukesh Kumar; Inuiguchi Masahiro; Chandra Suresh. Fuzzy portfolio optimization: Advances in hybrid multi-criteria methodologies. Dordrecht : Springer 2014.
xvi,320p. ill. (Studies infuzziness & soft computing)
SL01601594 - SL01601595 978-3-642-54651-8
830. B2T0bX:8 Q4;3-;5
Gupta Pankaj; Mehlawat Mukesh Kumar; Inuiguchi Masahiro; Chandra Suresh. Fuzzy portfolio optimization: Advances in hybrid multi-criteria methodologies. New York : Springer 2014.
xvi, 320p. ill. (Studies in fuzziness and soft computing)
SL01601680 - SL01601682 978-3-642-54651-8
831. B2T0bX:8 Q6
Das Ajay. Introduction to operations management: the joy of operations. New York : Routledge 2016.
xxiii, 646p. ill.
SL01601456 978-0-7656-4582-1
832. B2T0bX:8 Q6
Robinson Peter. Operations management in the travel industry. 2. London : Cabi 2016.
xxxiii,342 col.
SL01602218 978-1-78064-611-4
833. B2T0bX:8 Q7
Pojasek Robert B. Organizational risk management and sustainability: Apractical step-by-step guide. Boca Raton : CRC Press 2017.
xix, 304p. ill.
SL01601985 978-1-4987-2466-1
834. B2T0bX:8 Q7
Basu Ron; Wright J.nevan. Managing global supply chains. 2. New york : Routledge 2017.
xviii,469 ill.
SL01602210 978-1-138-64668-1
835. B2T0bX:8 Q7.2
Harlamov Boris. Stochastic risk analysis and management. 2. Hoboken : Wiley 2017.
vii, 151p. ill. (Mathematics and statistics series: Stochastic models in survival analysis and reliability set)
SL01601987 978-1-78630-008-9
836. B2T0bX:8(L) Q7
Ozcan Yasar A. Analytics and decision support in health care operations management. 3. San Francisco : Jossey-Bass 2017.
xxx, 567p. ill.
SL01602068 978-1-119-21981-1
837. B2T0bX:89Q8 P6;Q1;3-;12
Charantimath Poornima M. Total quality management. 2nd. Kindersley : Pearson 2011.
xi,587p. ill.
SL01601639 - SL01601648 978-81-317-3262-5
838. B2T0bX:89Q8 Q5
Charron Rich; Harrington H James; Voehl Frank; Wiggin Hal. Lean management systems handbook. Boca Raton : CRC Press 2015.
xxv, 523p. ill.
SL01601569 978-1-4665-6435-0

839. B2T0bX:89Q8 Q6
Stern Terra Vanzant. Lean six sigma: International standards and global guidelines. 2. Boca Raton : CRC Press 2016.
xxi, 279p. ill.
SL01601585 978-1-4987-3960-3
840. B2T0bX:89Q8 Q7
Cudney Elizabeth A; Agustiady Tina kanti. Design for six sigma: A practical approach through innovation. Boca Raton : CRC press 2017.
xxi,357p. ill.
SL01601570 978-1-4987-4255-9
841. B2T0bX:89Q8 Q7
Kiran D R. Total quality management: Key concepts and case studies. Amsterdam : Elsevier 2017.
xxxiii, 545p. ill.
SL01601600 978-0-12-811035-5
842. B2T0bX:89Q8:5 Q6
Krogstie John. Quality business process modeling. Switzerland : Springer 2016.
xvi, 250p. ill.
SL01601582 978-3-319-42510-8
843. B2T0bX:8BE2 P1;Q6
Chopra Sunil; Meindl Peter; Kalra Dharam Vir. Supply chain management-strategy, planning and operation. Delhi : Pearson 2016.
xix,569p. ill.
SL01601629 978-93-325-4823-7
844. B2T0bX:8BE2 P4;P7;5-;9
Ballou Ronald H; Srivastava Samir K. Business logistics/supply chain management. 5. Noida : Pearson 2007.
xx, 800p. ill.
SL01601695 - SL01601699 978-81-317-0584-1
845. B2T0bX:8BE2 P8;Q6-;1
Mangan John; Lalwani Chandra. Global logistics and supply chain management. 3. West Sussex : John Wiley 2016.
xvii, 391p. ill.
SL01601502 - SL01601503 978-1-119-11782-7
846. B2T0bX:8BE2 Q7
Ivanov Dmitry; Tsipoulaidis Alexander; Schonberger John. Global supply chain and operations management: A decision-oriented introduction to the creation of value. Switzerland : Springer 2017.
xxi,445p. ill.
SL01601482 978-3-319-24215-6
847. B2T0bX:8BE2 Q7-;1
Manners-Bell John. Introduction to global logistics: Delivering the goods. 2. New Delhi : Kogan Page 2017.
viii,372p. ill.
SL01601572 - SL01601573 978-0-7494-7825-4
848. B2T0bX:8BE2 Q7-;1
Belvedere Valeria; Grando Alberto. Sustainable operations and supply chain management. Chichester : John Wiley 2017.
xii,228p. ill. (Wiley series in operation research and management science.)
SL01601504 - SL01601505 978-1-119-28495-6

849. B2T0bX:8D Q2;Q4-;4
Brealey Richard A.; Myers Stewart C; Allen Franklin; Mohanty Pitabas. Principle of corporate finance. 11. New Delhi : Mc Graw 2014.
xli,974p. ill.
SL01601624 - SL01601628 978-93-329-0270-1
850. B2T0bX:8D Q6
Pham Hoang Ed. Quality and reliability management and its applications. New York : Springer 2016.
xvii, 451p. ill.
SL01600726 978-1-4471-6776-1
851. B2T0bX:8D,92R Q3;Q6
Pfaff Bernhard. Financial risk modelling and portfolio optimization with R. 2. West Susses : John Wiley 2016.
xvii, 426p. ill.
SL01601578 978-1-119-11966-1
852. B2T0bX:8D.2 Q6-;1
Khan MY. Indian financial system. 9. Chennai : McGraw Hill 2016.
xv,1.13p. ill.
SL01601659 - SL01601660 978-93-392-2187-4
853. B2T0bX:8K Q7
Khan Aman. Cost and optimization in government: An introduction to cost accounting, operations management, and quality control. 2. New York : Routledge 2017.
xv,366p. ill.
SL01602187 978-1-4200-6721-7
854. B2T0bX:X Q6;1
Das Ajay. Introduction to operations management: The joy of operations. New York : Routledge 2016.
xxiii,646p. ill.
SL01601579 978-0-7656-4582-1
855. B2T0bX64 Q7
Barucci Emilio; Fontana Claudio. Financial markets theory: Equilibrium, efficiency and information. 2. London : Springer 2017.
xv,836p. ill.
SL01602190 978-1-4471-7321-2
856. B2T1 Q6-;1
Paris Quirino. Economic interpretation of linear programming. London : Palgrave 2016.
xix, 454p. ill.
SL01601881 - SL01601882 978-1-137-57391-9
857. B2TOb89Q8 Q7
Lepore Domenico; Montgomery Angela; Siepe Giovanni. Quality involvement flow: The systemic organization. Boca Raton : CRC Press 2017.
xvi,240p. ill.
SL01602138 978-1-4987-5588-7
858. B2Tob8BE2 Q7
Silver Edward A; Pyke David F; Thomas Douglas J. Inventory and production management in supply chains. 4. Boca Raton : CRC Press 2017.
xxvii,781p. ill.
SL01602137 978-1-4665-5861-8
859. B2TObD:4 Q7
Smith David J. Reliability, maintainability and risk: Practical methods for engineers. 9. Oxford : Elsevier 2017.
xxi,454p. ill.
SL01601986 978-0-08-102010-4

860. B2TObD:4 Q7
Nakamura Syouji Ed.; Qian Cun Hua Ed.; Nakagawa Toshio Ed. Reliability modeling with computer and maintenance applications. New Jersey : World Scientific 2017.
xv,377p ill.
SL01602145 978-981-3224-49-0
861. B33 Q4;1-;2
Banerjee Sandip. Mathematics modeling: models, analysis and applications. Boca Raton : CRC Press 2014.
xvii, 254p. ill.
SL01601760 - SL01601761 978-1-138-62733-8
862. B37 P0;P6;1
Borwein Jonathan M; Lewis Adrian S. Convex analysis and nonlinear optimization: Theory and examples. 2nd. America : Springer 2006.
xii,310p. ill.
SL01601713 978-0387-29570-1
863. B44 P5;Q7
Kocay William L; Kreher Donald L. Graphs algorithms and optimization. 2. Boca raton : CRC press 2017.
xix,545p ill. (Discrete mathematics and its applications)
SL01601311 978-1-4822-5116-6
864. D:4 Q6
Jahan Ali; Edwards Kevin L.; Bahraminasab Marjan. Multi-criteria decision analysis: For supporting the selection of engineering materials in product design. 2. Amsterdam : Elsevier 2016.
xiv,238p. ill.
SL01601589 978-0-08-100536-1
865. D65,8(B) P6;Q1;1-;5
Norton Peter. Introduction to computers. 6. New Delhi : Mc Graw Hill Education 2017.
xxix,628p. ill.
SL01601755 - SL01601759 978-0-07-067120-1
866. D65,8(B),27 P6;Q6-;2
Tan Pang-Ning; Steinbach Michael; Kumar Vipin. Introduction to data mining. Delhi : Pearson 2016.
xix, 760p. ill.
SL01601654 - SL01601656 978-93-3257-140-2
867. D65,8(B),27 Q7
Roiger Richard J. Data mining :a tutorial-based primer. 2. Boca Raton : CRC 2017.
xli,487p. ill.
SL01601252 978-1-4987-6397-4
868. D65,8(B):(B288) Q6;1
Steela Brian; Chandler John; Reddy Swarna. Algorithms for data science. Switzerland : Springer 2016.
xxiii, 430p. ill.
SL01601603 978-3-319-45795-6
869. D65,8(B):(S:72) Q5
Kubat Miroslav. Introduction to machine learning. Switzerland : Springer 2015.
xiii,291p. ill.
SL01600724 978-3-319-20009-5
870. D65,8(B):(x:8D) Q6
Levy George. Computational finance using c and c#. 2. London : AP 2016.
xvii,370p. ill.
SL01602268 978-0-12-803579-5

871. D65,8(B):3 M1;P6;4-;7
Date C J; Kannan A; Swamynathan S. Introduction to database systems. 8. Noida : Pearson 2006.
xxxii, 932p. ill.
SL01601613 - SL01601616 978-81-7758-556-8
872. D65,8(B):3:(8) Q7
Ramanathan Ramakrishnan Ed.; Mathirajan Muttu Ed.; Ravindran A. Ravi Ed. Big data analytic using multiple criteria decision-making models. Boca raton : CRC Press 2017.
xvi, 370p. ill.
SL01602199 978-1-138-74765-4
873. D65,8(B):3:8 P0;P3;1-;5
Ramakrishnan Raghu; Gehrke Johannes. Database management system. Chennai : Mc Graw Hill 2003.
xxxii, 1065p. ill.
SL01601617 - SL01601621 978-93-392-1311-4
874. D65,8(B)0bX Q6
Rothe Jorg ed Ed. Economics and computation. Berlin : Springer 2016.
xiii, 612p. ill.
SL01600728 978-3-662-47903-2
875. D65,8(B)27 N6;8-;12
Adriaans Pieter; Zantinge Dolf. Data mining. Nodia : Pearson 1996.
166p. ill.
SL01601649 - SL01601653 978-81-317-0707-3
876. D65,8(B)91U M4;7
Kernighan Brian W; Pike Rob. Unix programming environment. New Delhi : Pearson 1984.
x, 357p. ill.
SL01601749 978-81-317-0327-4
877. D65,8(B)92:81 N1
Fenton N Ed.; Littlewood B Ed. Software reliability and metrics. London : Springer 1991.
xii, 235p. ill.
SL01601719 1-85166-675-3
878. D65,8(B)92A P9;Q4-;4
Liang Y Daniel. Introduction to java programming. 9. Noida : Pearson 2014.
796p. ill.
SL01601700 - SL01601704 978-93-325-3521-3
879. D65,8(B)92P M3;1-;2
Syslo Maciej M; Deo Narsingh; Kowalik Janusz S. Discrete optimization algorithms: With pascal programs. New York : Dover Publications 1983.
xii, 542p. ill.
SL01601689 - SL01601690 0-486-45353-7
880. D65,8(B)92C++ N1;P0;16-;20
Stroustrup Bjarne. C++ programming language. 3. Nodia : Pearson 2000.
x, 1019p. ill.
SL01601750 - SL01601754 978-81-317-0521-6
881. X:51 Q6
McDonald Malcolm; Wilson Hugh. Marketing plans: How to prepare them, how to profit from them. 8. West Sussex : John Wiley 2016.
xv, 624p. ill.
SL01601500 978-1-119-21713-8

882. X:74 Q7
Piercy Nigel F. Market-led strategic change: transforming the process of going to market. 5. London :
Routledge 2017.
xx, 582p. ill.
SL01601571 978-0-415-83427-8
883. X:80bY421 Q5
Hastings Nicholas Anthony John. Physical asset management: With an Introduction to ISO55000. 2.
Dordrecht : Springer 2015.
xxxii,540p. ill.
SL01600732 978-3-319-14776-5
884. X:89Q1 Q6
Elliott Graham; Timmermann Allan. Economic forecasting. New Jersey : Princeton University press
2016.
xiv,552p. ill.
SL01601410 978-0-691-14013-1
885. X:89Q8:B28 P1
Chandra M.Jeya. Statistical quality control. Boca Raton : CRC Press 2016.
284p. ill.
SL01601060 978-0-8493-2347-8
886. X65 P9;Q5-;2
Bodie Zvi; Kane Alex; Marcus Alan J.; mOHANTY Pitabas. Investments. 10. Chennai : MC Graw Hill
2015.
xxxii,1091p. ill.
SL01601633 - SL01601635 978-93-392-1205-6

PHILOSOPHY

887. C6:212 P2;Q6
Grundmann Marius. Physics of semiconductors: an introduction including nanophysics and
applications. 3. Dordrecht : Springer 2016.
xxxix,989p. ill.
SL01601313 978-3-319-23879-1
888. C6:212 Q6
Schapedrs Thomas. Semiconductor spintronics. Berlin : Degruyter 2016.
xiii,354p. ill.
SL01601314 978-3-11-036167-4
889. C6:212 Q7
Bandyopadhyay Supriyo Ed.; Cahay Marc Ed.; Leburton Jean-Pierre Ed. Contemporary topics in
semiconductor spintronics. Singapore : World Scientific 2017.
x, 260p. ill.
SL01601301 978-981-3149-81-6

PHYSICS

890. B15 Q7-;1
Hiramatsu Toyokazu; Saito Seiken. Introduction to non-abelian class field theory: automorphic forms of
weight 1 and 2-dimensional galois representations. Vol.13. Singapore : World Scientific 2017.
xii, 175p. ill. (Series on number theory and its applications)
SL01601302 - SL01601303 978-981-3142-26-8
891. B15 Q7-;1 Carpa
Hiramatsu Toyokazu; Saito Seiken. Introduction to non-abelian class field theory. Vol. 13. London :
WS 2016.
xii , 175p. ill.
0000P07369 - 0000P07370 978-981-3142-26-8

892. B2 M2:6
Shu Frank H. Physical universe: An introduction to astronomy. Sausalito : University Sciences Books
1982.
xi,584p. ill.
SL01601412 0-935702-05-9
893. B289M Q7 Carpa
Fieguth Paul. Introduction to complex systems. Switzerland : Springer 2017.
xii, 346p.
0000P07359 978-3-319-44605-9
894. B7 N9;P5;7-13
Upadhyaya JC. Classical mechanics. 2. New Delhi : Himalaya Publishing House 2005.
480p. ill.
SL01602486 - SL01602492 978-93-5142-798-8
895. B7 Q6
Iro Harald. Modern approach to classical mechanics. 2. Singapore : World Scientific 2016.
xii, 515p. ill.
SL01601261 978-981-4704-11-3
896. B7:355 N4;Q5-;4
Strogatz Steven H. Nonlinear dynamics and chaos: with applications to physics, biology, chemistry, and
engineering. 2. Boulder : Westview Press 2015.
xiii, 513p. ill.
SL01600896 - SL01600900 978-0-8133-4910-7
897. B75.2 Q6-;1- Carpa
Rogev Oded; Umurhan Orkan M.; Yecko Philip A. Modern fluid dynamics for physics and
astrophysics. US : SV 2016.
xxiii,680p. ill.
0000P07377 - 0000P07378 978-1-4939-3163-7
898. B75:2 Q6
Regev Oded; Umurhan Orkan M; Yecko Philip A. Modern fluid dynamics for physics and astrophysics.
Dordrecht : Springer 2016.
xxiii,680p. col. ill.
SL01601192 978-1-4939-3163-7
899. B7OaC Q5
Brizard Alain J. Introduction to lagrangian mechanics. 2. USA : WS 2015.
xviii,305p. ill.
0000P07356 978-981-4623-62-9
900. B7OaC Q5 Carpa
Brizard Alain J. Introduction to lagrangian mechanics. 2. London : WS 2015.
xviii, 305p. ill.
0000P07362 978-981-4623-62-9
901. C:(B) Q6
Nahin Paul J. Praise of simple physics. New Jersey : Pringeton 2016.
xxiii,241p. ill.
0000P07355 978-0-691-16693-3
902. C:(B) Q8-;9
Balakrishnan V. Mathematical physics with application problem and solution. New Delhi : Ane Books
2018.
xxvi, 852p. ill.
SL01602255 - SL01602438 978-93-8676-11-8

903. C:(B6) Q7 Carpa
Aldrovandi Ruben; Pereira Jose Geraldo. Introduction to geometrical physics. 2. London : WS 2016.
xxvi,817p. ill.
0000P07383 978-981-3146-81-5
904. C:(B6) Q7-;1
Aldrovandi Ruben; Pereira Jose Geraldo. Introduction to geometrical physics. 2. Singapore : World Scientific 2017.
xxvi, 817p. ill.
SL01601304 - SL01601305 9789813146815
905. C:(B96) Q6
Maciel Walter J. Introduction to stellar structure. Switzerland : Springer 2016.
xv, 215p. ill.
SL01601242 978-3-319-16141-9
906. C:(D65,2) Q6-;4
Kumar A Anand. Fundamental of digital circuits. 4. Delhi : PHI Learning 2016.
xxx, 1070p. ill.
SL01602125 - SL01602129 978-81-203-5268-1
907. C:(G111) Q3
Bhattacharyya D Ed.; Schafer Thomas Ed. Responsive membranes and materials. West Sussex : John Wiley 2013.
xxiii/405p. ill.
SL01601019 978-0-470-97430-8
908. C0bB Q6
Alastuey Angel; Clusel Maxime; Magro Marc; Pujol Pierre. Physics and mathematical tools :Methods and examples. New Jersey : World Scientific 2016.
xiv,342p. ill.
SL01601319 978-981-4713-24-5
909. C14 Q6
Knoop Martina Ed.; Madsen Niels Ed.; Thompson Richard C Ed. Trapped charged particles : a graduate textbook with problems and solutions. New Jersey : World Scientific 2016.
x,434p. col. ill.
SL01601243 978-1-78634-012-2
910. C18 Q6
Maluga Torsten Asselmeyer Ed. At the frontier of spacetime: scalar-tensor theory, bells inequality, machs principle, exotic smoothness. Switzerland : Springer 2016.
xxvi,308p. ill. (Fundamental theories of physics 183)
SL01601191 978-3-319-31297-2
911. C18 Q6
Hassaine Mokhtar; Zanelli Jorge. Chern-simons (super) gravity. New Jersey : World Scientific 2016.
ix,138p. ill. (100 years of general relativity - vol.2)
SL01601216 978-981-4730-93-8
912. C18 Q6-;1 Carpa
Hassaine Mokhtar; Zanelli Jorge. Chern-simons (super) gravity. vol-2 "100 years of general relativity". Singapore : World Scientific 2016.
ix, 138p. ill.
0000P07375 - 0000P07376 978-981-4730-93-8
913. C21 J3;P5;10-;14
Kittel Charles. Introduction ot solid state physics. 8. New Delhi : Wiley 2005.
xix, 680p. ill.
SL01602502 - SL01602506 978-81-265-3518-7

914. C21 Q5
Schmool David. Introductory solid state physics. New Delhi : Medtec 2015.
xvi,628p. ill. (Med tec introductory physics series)
SL01601231 978-93-84007-40-9
915. C21 Q6
Cazaux Jaczaux. Understanding solid state physics : problems and solutions. Singapore : Pan Stanford Publishing 2016.
xxiii,646p. ill.
SL01601051 978-981-4267-89-2
916. C21 Q6
Selinger Jonathan V. Introduction to the theory of soft matter. USA : Springer 2016.
x,185p. ill.
0000P07360 978-3-319-21053-7
917. C21 Q7
Brostow Witold; Lobland Haley E Hagg. Materials : introduction and applications. New Jersey : John Wiley 2017.
xviii, 458p. ill.
SL01601018 978-0-470-52379-7
918. C21:(D) Q4;1
Wolf E L. Graphene: a new paradigm in condensed matter and device physics. Oxford : Oxford University Press 2014.
xii, 305p. ill.
SL01601039 978-0-19-878383-1
919. C21:(D) Q5
Gnecco Enrico; Meyer Ernst. Elements of friction theory and nanotribology. Cambridge : Cambridge University Press 2015.
xiii, 303p. ill.
SL01601241 978-1-107-00623-2
920. C21:(D) Q5
Gupta Banshi Dhar; Srivastava Sachin Kumar; Verma Roli. Fiber optic sensors based on plasmonics. London : World scientific 2015.
xiv,267p. ill.
SL01601262 978-981-4619-54-7
921. C21:(D) Q6
Goncalves PAD; Peres NMR. Introduction to graphene plasmonics. New Jersey : World Scientific 2016.
xxix,431p. ill.
SL01601246 978-981-4749-98-5
922. C21:(D) Q7
Grumezescu Alexandru Mihai. Nanobiosensors. London : Academic press 2017.
xxix,896p. ill. (Nanotechnology Agri-food industry, Vol.8)
SL01601207 978-0-12-804301-1
923. C21:(D) Q7
Zahang Wendong; Chou Xiujian; Shi Tielin; Ma Zongmin; Bao Haifei; Chen Jing; Chen Liguang; Li Dachao; Xue Chenyang. Measurement technology: for micro-nanometer devices. Singapore : John Wiley & sons 2016.
xii,329p. ill.
SL01601208 978-1-118-71796-7

924. C21:(D) Q7
Ghosh Avik. Nanoelectronics: a molecular view. Vol.13. New Jersey : World Scientific 2017.
xxiii,500p. ill. (World scientific series in nanoscience & nanotechnology)
SL01601247 978-981-3146-22-8
925. C211 Q6
Brillson Leonard J. Essential guide top electronic material surface and interfaces. West Sussex : Wiley
2016.
xi,298p. ill.
SL01601168 978-1-119-02711-9
926. C5:38N28 Q7
Guozhen Wu. Raman spectroscopy : an intensity approach. Singapore : World Scientific 2017.
xi, 212p. ill.
SL01601221 978-981-3143-49-4
927. C6 Q5
Monconduit Laure; Croguennec Laurance; Dedryvere Remi. Electrodes for li-ion batteries: materials,
mechanisms and performance. Vol. 2. Hoboken : John Wiley 2015.
vi, 81p. ill. (Energy series)
SL01601245 978-1-84821-721-8
928. C6:142 K9;P7;2;6
Sze S.M.; Kwok K.Ng. Physics of semiconductor devices. 3rd. New delhi : Wiley 2007.
x,815p. ill.
SL01600988 - SL01600992 978-81-265-1702-2
929. C6:142 Q5
Toney James E. Lithium niobate photonics. Boston : Artech House 2015.
xiv,268p. ill.
SL01601363 978-1-60807-923-0
930. C6:21 Q7
Tinkham Michael. Introduction to superconductivity. New Delhi : Medtech 2017.
viii,296p. ill.
SL01601230 978-93-85998-73-7
931. C6:212 P9;Q6
Harrison Paul; Valavanis Alex. Quantum wells, wires and dots : theoretical and computational physics
of semiconductor nanostructures. 4. West Sussex : John Wiley 2016.
xxvi,598p. ill.
SL01601053 978-1-118-92336-8
932. C6:212 Q6
Huebener Rudolf P. Conductors, semiconductors, superconductors: An introduction to solid state
physics. 2. New York : Springer 2016.
xv,237p. col. ill.
SL01601493 978-3-319-24008-4
933. C6:212g Q3
Ueda Osamu Ed.; Pearton Stephen J. Ed. Materials and reliability handbook for semiconductor optical
and electron devices. Dordrecht : Springer 2013.
xv,616p. col.ill.
SL01601497 978-1-4614-4336-0
934. C7 Q6
Krishnan Kannan M. Fundamentals and applications of magnetic materials. Oxford : Oxford University
2016.
xix,794p. col. ill.
SL01601038 978-0-19-957044-7

935. C7:(B75:3) Q6
Galtier Sebastien. Introduction to modern magnetohydrodynamics. Cambridge : Cambridge University Press 2016.
xv, 268p. ill.
SL01601210 978-1-107-15865-8
936. C9B2 Q5.2
Hertel Ingolf V; Schulz Claus - Peter. Atoms, molecules and optical physics 2. Vol 2. New York : Springer 2015.
xxxv, 728p. ill. (Graduate texts in physics)
SL01601496 978-3-642-54312-8
937. C9B3 Q5
Hubsch Tristan. Advanced concepts in particle and field theory. Cambridge : Cambridge University Press 2015.
xv, 563p. ill.
SL01601328 978-1-107-09748-3
938. C9B3 Q7-;1
Crawley Gerard M Ed. Energy from the nucleus. Vol.3. Singapore : World Scientific 2017.
xix, 243p. ill. (World scientific series in current energy issues)
SL01601205 - SL01601206 978-981-4689-19-9
939. C9B3:eM P0;Q0-;4 TC
Knoll Glenn. Radiation detection and measurement. 4. Hoboken : John Wiley 2010.
xxvi, 830p. col. ill.
SL01600803 - SL01600807 978-0-470-13148-0
940. C9B32 Q6
Fritzsch Harald. Massive neutrinos : flavor mixing of leptons and neutrino oscillations. New Jersey : World Scientific 2016.
xi, 294p. ill. (Advanced series on directions in high energy physics- vol 25)
SL01601263 978-981-4704-76-2
941. C9B36 P7;Q5
Wiedemann Helmut. Particle accelerator physics. 4. Switzerland : Springer 2015.
xxix, 1021p. ill.
SL01601020 978-3-319-18316-9
942. C9B36 Q2
Jha AR. Next-generation batteries and fuel cells for commercial, military, and space applications. Boca Raton : CRC press 2012.
xxix, 386p. ill.
SL01601362 978-1-4398-5066-4
943. C9B36 Q3-;1
Saleem Mohammad; Rafique Muhammad. Group theory for high energy physicist. Boca Raton : CRC Press 2017.
xi, 218p. ill.
SL01601005 - SL01601006 978-1-138-62687-4
944. C9B36 Q3-;1 Carpa
Saleem Mohammed; Rafique Muhammad. Group theory for high energy physicists. Special indian edition. Boca raton : CRC 2017.
xi, 218p. ill.
0000P07357 - 0000P07358 978-1-138-62687-4

945. C9B36 Q3;2
Saleem Mohammad; Rafique Muhammad. Group theory for high energy physicists. Boca Raton : CRC
2013.
xi, 218p. ill.
SL01601234 978-1-138-62687-4
946. C9B36 Q5
Avella Adolfo Ed.; Mancini Ferdinando Ed. Strongly correlated systems: Experimental techniques.
Vol-180. New York : Springer 2015.
xxxiii,302p. ill. (Springer series in solid-state sciences.)
SL01601499 978-3-662-44132-9
947. C9B36 Q6 Carpa
Bruning Oliver; Myers Stephen. Challenges and goals for accelerators in the XXI century. London : WS
2016.
xii, 842p. ill.
0000P07381 978-981-4436-39-7
948. C9B36'P Q6
Bruning Oliver Ed.; Myers Stephen Ed. Challenges and goals for accelerators in the XXI century.
Singapore : World Scientific 2016.
xii, 842p. ill.
SL01601222 978-981-4436-39-7
949. CM1 Q6-;1 Carpa
Manoukian Edouard B. Quantum field theory II. Thailand : SV 2016.
xv, 364p. ill.
0000P07363 - 0000P07364 978-3-319-33851-4
950. CM65 Q6
Chaichian Masud; Merches Loan; Radu Daniel; Tureanu Anca. Electrodynamics: An intensive course.
Heidelberg : Springer 2016.
xvii,669p. ill.
SL01601494 978-3-642-17380-6
951. CN M2;P1-;4 Carpa
Carmeli Moshe. Classical fields: General relativity and gauge theory. Singapore : World Scientific
2001.
xvii, 659p. ill.
0000P07397 - 0000P07401 981-02-4787-7
952. CN M2;P1-;4
Moshe Carmeli. Classical fields: General relativity and gauge theory. New Jersey : World Scientific
2001.
xvii,650p. ill.
SL01602192 - SL01602196 987-02-4787-7
953. CN Q5
Date Ghanashyam. General relativity: basics and beyond. Boca Raton : CRC Press 2015.
xi, 255p. ill.
SL01601040 978-1-4665-5271-5
954. CN Q6
Blecher Marvin. General relativity: a first examination. Singapore : World Scientific 2016.
xiii, 176p. ill.
SL01601209 978-981-3108-47-9
955. CN Q6 Carpa
Blecher Marvin. General relativity. London : WS 2016.
xiii ,176p. ill.
0000P07368 978-981-3108-47-9

956. CN1 N8;Q0;23-;27
Peleg Yoav; Pnini Reven; Zaarur Elyahu; Hecht Engene. Schaum's outline quantum mechanics. 2. Chennai : McGraw-Hill 2010.
361p. ill. (Schaum's outlines)
SL01601102 - SL01601106 978-0-07-133353-5
957. CN1 Q2
Laloe Franck. Do we really understand quantum mechanics ?. New York : Cambridge University Press 2012.
xvi,392p. ill.
SL01601008 978-1-107-02501-1
958. CN1 Q6
Licata Ignazio Ed. Beyond peaceful coexistence: the emergence of space, time and quantum. London : Imperial College Press 2016.
xx, 720p. ill.
SL01601238 978-1-78326-831-3
959. CN1 Q6
Ilisie Victor. Concepts in quantum field theory. Dordrecht : Springer 2016.
xiii,190p. ill.
SL01600973 978-3-319-22965-2
960. CN1 Q6
Aerts Diederik Ed.; De Ronde Christian Ed.; Freytes Hector Ed.; Giuntini Roberto Ed. Probing the meaning of quantum mechanics: superpositions, dynamics, semantics and identity. Singapore : World Scientific 2016.
x, 360p. ill.
SL01601220 978-981-3146-27-3
961. CN1 Q6
Kleinert Hagen. Particles and quantum fields. New Jersey : World Scientific 2016.
xxxv,1591p. ill.
SL01601320 978-981-4740-90-6
962. CN1 Q6 Carpa
Padmanabhan Thanu. Quantum field theory. London : SV 2016.
xvii,283p. ill.
0000P07365 978-3-319-28171-1
963. CN1 Q6 Carpa
Kleinert Hagen. Particles and quantum fields. London : WS 2016.
xxxv,1591p. ill.
0000P07372 978-981-4740-90-6
964. CN1 Q6.1
Manoukian Edouard B. Quantum field theory I: foundations and abelian and non-abelian gauge theories. Vol 1 "foundations and abelian and non-abelian gauge theories.". Switzerland : Springer 2016.
xx,586p. ill.
SL01601193 978-1-4939-3163-7
965. CN1 Q6.2-;1
Manoukian Edouard B. Quantum field theory II : introductions to quantum gravity, supersymmetry and string theory. Vol. 2 "Introduction to quantum gravity, supersymmetry and string theory.". Switzerland : Springer 2016.
xv,364p. ill.
SL01601187 - SL01601188 978-3-319-33851-4

966. CN1 Q6-;1
Padmanabhan Thanu. Quantum field theory: the why, what and how. Switzerland : Springer 2016.
xvii, 283p. ill. (Graduate texts in physics)
SL01601189 - SL01601190 978-3-319-28171-1
967. CN1 Q7
Jain VK. Quantum physics. New Delhi : Ane Books 2017.
x,304p. ill.
SL01601329 978-93-8546-257-3
968. CN1 Q7
Natarajan Vasant. Physics matters. New Jersey : Worlds Scientific 2017.
xvii,128p. ill.
SL01601330 978-981-3142-51-0
969. CN1 Q7 Carpa
Mayergoyz Isaak. Quantum mechanics for electrical engineers. London : WS 2017.
x,301p. ill.
0000P07374 978-981-3148-01-7
970. CN1:(b) Q7
Hayashi Masahito. Quantum information theory:Mathematical foundation. 2. Heidelberg : Springer
2017.
xli,636p. ill.
SL01601194 978-3-662-49723-4
971. CN1:(B) Q7 Carpa
Hayashi Masahito. Quantum information theory. 2. Japan : SV 2017.
xii,636p. ill.
0000P07367 978-3-662-49723-4
972. CN2 L6;P3;38-;42
McQuarrie DA. Statistical mechanics. New Delhi : Viva Books 2003.
xii,641p. ill.
SL01601336 - SL01601340 978-81-309-1893-8
973. CN2 P8;Q6-;4
Chandra Suresh; Sharma Mohit Kumar. Textbook of statistical mechanics. 2. New Delhi : CBS
Publishers & Distributors 2016.
xiv, 341p. ill.
SL01601331 - SL01601335 978-81-239-2858-6
974. CN2 Q6 Carpa
Bertin Eric. Statistical physics of complex systems. 2. France : Springer 2016.
xiv,172p. ill.
0000P07361 978-3-319-42338-8
975. CN26,95 Q5 Carpa
Steeb Willi-Hans; Hardy Yorick. Bose, spin and fermi systems. London : WS 2015.
xi,367p. ill.
0000P07371 978-981-4667-34-0
976. CN30 N5;20-;24
Peskin Michael E.; Schroeder Daniel V. Introduction to quantum field theory. 1st. Kolkata : LB 1995.
xxii,842p. ill.
SL01600983 - SL01600987 81-87169-52-4

977. CN30 P1;P5;12-;16
Lahiri Amitabha; Pal Palash B. First course of quantum field theory. 2. New Delhi : Narosa Publishing House 2005.
xvii, 380p. ill.
SL01601224 - SL01601228 978-81-7319-654-6
978. CN30 Q6 Carpa
Manoukian Edouard B. Quantum field theory I. Switzerland : SV 2016.
xx,586p. ill.
0000P07366 978-3-319-30938-5
979. CN301 Q5
Elvang Henriette; Huang Yu-Tin. Scattering amplitudes in gauge theory and gravity. UK : Cambridge University Press 2015.
xii,323p. ill.
SL01601223 978-1-107-06925-1
980. cnCN1 Q6 Carpa
Aerts Diederik; Ronde Christian de; Freytes Hector; Giuntini Roberto. Probing the meaning of quantum mechanics. London : WS 2016.
x, 360p. ill.
0000P07380 978-981-3146-27-3
981. CNI Q6
Turaev Vladimir G. Quantum invariants of knots and 3-manifolds. 3. Berlin : DEGruyter 2016.
xii,596p. ill.
SL01601315 978-3-11-044266-3
982. CNI Q6-;1 Carpa
Licata Ignazio. Beyond peaceful coexistence. London : ICP 2016.
xx,720p. ill.
0000P07385 - 0000P07386 978-1-78326-831-3
983. CObB Q6 Carpa
Alastuey Angle; Clusel Maxime; Magro Marc; Pujol Pierre. Physics and mathematical tools. London : WS 2016.
xvi,342p. ill.
0000P07373 978-981-4713-24-5
984. CPB36 Q3; Carpa
Saleem Mohammad; Rafique Muhammad. Group theory for high energy physicsts. Boca raton : CRC 2017.
xi,218p. ill.
0000P07382 978-1-138-62687-4
985. D6415:(G11) Q6
Ohavre Ryan O'; Cha Suk-Won; Colella Whitney; Prinz Fritz B. Fuel cell fundamentals. 3. New Jersey : John Wiley 2016.
xx,580p. col. ill.
SL01601052 978-1-119-11380-5
986. D65,2 Q6-;4 carpa
Kumar A. Anand. Fundamental of digital circuits. 4. Delhi : PHI Learning 2016.
xxx, 1070p. ill.
0000P07387 - 0000P07391 978-81-203-5268-1
987. D65,494 Q0-;1
Rawat Tarun Kumar. Signals and systems. New Delhi : Oxford University Press 2016.
xviii, 890p. ill.
SL01602130 - SL01602134 978-0-19-806679-8

988. D65,494 Q0-;4 carpa
Rawat Tarun Kumar. Signals and systems. New Delhi : Oxford 2010.
xviii,890p. ill.
0000P07392 - 0000P07396 978-0-19-806679-8
989. D657 M0;P3;10-;14
Liao Samuel Y. Microwave devices and circuits. 3. Noida : Pearson 2003.
561p. ill.
SL01601097 - SL01601101 978-81-7758-353-3
990. E:26 Q5
Berg Helena. Batteries for electric vehicles: materials and electrochemistry. Cambridge : Cambridge University Press 2015.
xi, 240p. ill.
SL01601364 978-1-107-08593-0
991. E:3,E7 Q7
Guozhen Wu. Raman spectroscopy : an intensity approach. Singapore : WSP 2017.
xi, 212p.ill.
0000P07384 978-981-3143-49-4
992. E:3,T5 Q4
Landi degl innocenti Egidio. Atomic spectroscopy and radiative processes. New York : Springer 2014.
xii,430p. ill. (Unitext for physics)
SL01601498 978-88-470-2807-4

STATISTICS

993. B0aD:(9S) Q6
Kiusalaas Jaan. Numerical methods in engineering with MATLAB. 3. New York : Cambridge University Press 2016.
x, 417p. ill.
SL01601930 978-1-107-12057-0
994. B13 Q7
Scheinerman Edward. Mathematics lover's companion: Masterpieces for everyone. USA : Yale 2017.
xx, 274P. ill.
SL01601939 978-0-300-22300-2
995. B221:(D) Q7
Marwala Tshilidzi; Boulkaibet Ilyes; Adhikari Sondipon. Probabilistic finite element model updating using bayesian statistics: applications to aeronautical and mechanical engineering. West Sussex : John Wiley 2017.
xiii, 228p. ill.
SL01600652 978-1-119-15303-0
996. B245 N7;Q7
Schott James R. Matrix analysis for statistics. 3. New Jersey : John Wiley 2017.
xiii, 520p. ill.
SL01600710 978-1-119-09248-3
997. B245 Q6
Adachi Kohei. Matrix-based introduction to multivariate data analysis. Singapore : Springer 2016.
xi, 301p. ill.
SL01600822 978-981-10-2340-8
998. B245,92R Q7
Kasim Adetayo Ed.; Shkedy Ziv Ed.; Kaiser Sebastian Ed.; Hochreiter Sepp Ed.; Talloen Willem Ed. Applied biclustering methods for big and high-dimensional data using R. Boca raton : CRC press 2017.
xxv,401p. col. ill. (Chapman & hall/CRC biostatistics series)
SL01601021 978-1-4822-0823-8

999. B28 K2;N5-;1
Keeping ES. Introduction to statistical inference. New York : Dover 1995.
xi,451p. ill.
SL01602010 - SL01602011 978-0-486-68502-1
- 1,000. B28 L1;Q7
Searle Shayle R; Gruber Marvin H J. Linear models. 2. New Jersey : John Wiley 2017.
xxv, 656p. ill. (Wiley series in probability and statistics)
SL01602054 978-1-118-95283-2
- 1,001. B28 M4;P3-;1
Rohatgi Vijay K. Statistical inference. New York : Dover 2003.
xii,948p. ill.
SL01601969 - SL01601970 978-0-486-42812-3
- 1,002. B28 N1;Q7
Meeker William Q; Hahn Gerald J; Escobar Luis A. Statistical intervals: A guide for parctitioners and researchers. 2. New Jersey : John Wiley 2017.
xxxv,592p. ill. (Wiley series in probability and statistics)
SL01602043 978-0-471-68717-7
- 1,003. B28 P0;1
Balakrishnan N; Aggarwala Rita. Progressive censoring : Theory , methods and applications. Boston : Birkhauser 2000.
xv, 248p. ill.
SL01600684 0-8176-4001-0
- 1,004. B28 P4
Robert Christian P; Casella George. Monte carlo statistical methods. 2. New york : Springer 2004.
xxx,645p. ill.
SL01600682 978-0-387-21239-5
- 1,005. B28 P5;Q7
Ross Sheldon M. Introductory statistics. 4. Amsterdam : Elsevier 2017.
xxvii,796p. col. ill.
SL01601972 978-0-12-803835-2
- 1,006. B28 P8;Q6
Berk Richard A. Statistical learning from a regrtession perspective. 2. Switzerland : Springer 2016.
xxiii,347p. ill.
SL01600700 978-3-319-44047-7
- 1,007. B28 P9;Q7
Judd Charles M; McClelland Gary H; Ryan Carey S. Data analysis: A model comparison approach to regression, ANOVA and beyond. 3. New York : Routledge 2017.
xii,366p. ill.
SL01601813 978-1-138-81983-2
- 1,008. B28 Q5
Al-Aomar Raid; Williams Edward J.; Ulgen Onur M. Process simulation using witness. New Jersey : John Wiley 2015.
xxi,564p. ill.
SL01600785 978-0-470-37169-5
- 1,009. B28 Q6
Tattar Prabhanjan Narayanachar; Ramaiah Suresh; Manjunath B G. Course in statistics with R. West Sussex : John Wiley 2016.
xxvi, 665p. ill.
SL01600677 978-1-119-15272-9

- 1,010. B28 Q6
 Jessop Alan. Statsnotes: some statistics for management problems. Singapore : World Scientific 2016.
 vii, 309p. ill.
 SL01600811 978-9814696678
- 1,011. B28 Q6
 Pearl Judea; Glymour Madelyn; Jewell Nicholas P. Causal inference in statistics: A primer. Chichester
 : John Wiley 2016.
 xvii, 136p. ill.
 SL01602171 978-111-91-86847
- 1,012. B28 Q6
 Bhattacharya P K; Burman Prabir. Theory and methods of statistics. Amsterdam : Elsevier 2016.
 xiv, 515p. ill.
 SL01601940 978-0-12-802440-9
- 1,013. B28 Q6
 Zaslavski Alexander J. Approximate solutions of common fixed-point problems. Switzerland : Springer
 2016.
 ix, 454p. ill. (Springer optimization and its applications 112)
 SL01602014 978-3-319-33253-6
- 1,014. B28 Q7
 Upton Graham JG. Categorical data analysis by example. New Jersey : John Wiley 2017.
 xiii, 198p. ill.
 SL01600676 978-1-119-30786-0
- 1,015. B28 Q7
 Thijssen Jacco. Concise introduction to statistical inference. Boca Raton : CRC 2017.
 xix, 210p. ill.
 SL01600926 978-1-4987-5577-1
- 1,016. B28 Q7
 Mertler Craig A; Reinhart Rachel Vannatta. Advanced and multivariate statistical methods: practical
 applications and interpretation. 6. New York : Routledge 2017.
 xvi, 374p. ill.
 SL01600721 978-1-138-28973-4
- 1,017. B28 Q7
 Mertens Willem; Pugliese Amedeo; Recker Jan. Quantitative data analysis: A companion for accounting
 and information systems research. Switzerland : Springer 2017.
 x, 164p. ill.
 SL01601790 978-3-319-42699-0
- 1,018. B28 Q7
 Gould Robert; Ryan Colleen; Wong Rebecca. Essential statistics: Exploring the world through data. 2.
 London : Pearson 2017.
 582p. ill.
 SL01601829 978-1-292-16122-8
- 1,019. B28 Q7
 Denham Bryan E. Categorical statistics for communication research. West Sussex : John Wiley 2017.
 xviii, 270p. ill.
 SL01601896 978-1-118-92709-0
- 1,020. B28 Q7
 Zozus Meredith. Data book: Collection and management of research data. Boca Raton : CRC Press
 2017.
 xvii, 335p. ill. (Chapman and Hall/CRC interdisciplinary statistics series)
 SL01601943 978-1-4987-4224-5

- 1,021. B28 Q7
Kedem Benjamin; Oliveira Victor De; Sverchkov Michael. Statistical data fusion. New Jersey : World Scientific 2017.
xi,186p. ill.
SL01602049 978-981-3200-18-0
- 1,022. B28 Q8
Holcomb Zealure C; Cox Keith S. Interpreting basic statistics: A workbook based on excerpts from journal articles. 8. New York : Routledge 2018.
x,233p. ill.
SL01602030 978-0-415-78796-3
- 1,023. B28,92R P6;Q6
Faraway Julian J. Extending the linear model with R: generalized linear, mixed effects and nonparametric regression models. 2. Boca raton : CRC Press 2016.
xiii, 399p. ill. (Texts in statistical science)
SL01601937 978-1-4987-2096-0
- 1,024. B28,92R P8;1
Dalgaard Peter. Introductory statistics with R. 2. New York : Springer 2008.
xvi,363p. ill. (Statistics and computing)
SL01601950 978-0-387-79053-4
- 1,025. B28,92R Q1;Q7
Husson Francois; Le Sebastien; Pages Jerome. Exploratory multivariate analysis by example using R. 2. Boca Raton : CRC Press 2017.
xiii, 248p. ill. (Chapman & Hall/CRC computer science and data analysis series)
SL01601832 978-1-138-9634-6
- 1,026. B28,92R Q2;2
Cornillon Pierre-Andre; Guyader Arnaud; Husson Francois; Jegou Nicolas; Josse Julie; Kloareg Maela; Matzner-lober Eric; Rouviere Laurent. R for statistics 1st Indian Reprint 2015. Boca raton : CRC Press 2012.
xiv,306p. ill.
SL01601825 978-1-4398-8145-3
- 1,027. B28,92R Q3
Crawley Michael J. R book. 3. Chichester : Wiley 2013.
xxiv.1051p. col.ill.
SL01600690 978-0-470-97392-9
- 1,028. B28,92R Q5
Yee Thomas W. Vector generalized linear and additive models: with an implementation in R. London : Springer 2015.
xxiv,589p. col.ill. (Springer series in statistics)
SL01600852 978-1-4939-2817-0
- 1,029. B28,92R Q6
Dryden Ian L; Mardia Kanti V. Statistical shape analysis: with applications in R. 2. Chichester : Wiley 2016.
xxiii,454p. ill. (Wiley series in probability and statistics)
SL01600658 978-0-470-69962--1
- 1,030. B28,92R Q6
Braun W John; Murdoch Duncan J. First course in statistical programming with R. 2. New York : Cambridge 2016.
xiv,215p. col. ill.
SL01600657 978-1-107-57646-9

- 1,031. B28,92R Q6
Ekstrom Claus Thhorn. R primer. 2. Boca Raton : CRC Press 2016.
xvii,408p. col. ill. (R series)
SL01602034 978-1-138-63197-7
- 1,032. B28,92R Q6;1-;2
Zhang Dan. R for programmers: Mastering the tools. Boca raton : CRC Press 2016.
xix,353p. ill.
SL01601178 - SL01601179 978-1-4987-3681-7
- 1,033. B28,92R Q7
Wilcox Rand R. Understanding and applying basic statistical methods using R. New jersey : Wiley
2017.
xviii,477p. ill.
SL01600716 978-1-119-06139-7
- 1,034. B28,92R Q7
Baumer Benjamin S; Kaplan Daniel T; Horton Nicholas J. Modern data science with R. Boca Raton :
CRC Press 2017.
xxvi, 551p. ill. (Texts in statistical science)
SL01601828 978-1-4987-2448-7
- 1,035. B28,92R Q7
Lee Youngio; Ronnegard Lars; Noh Maengseok. Data analysis using hierarchical generalized linear
models with R. Boca Raton : CRC Press 2017.
xii,321p. ill.
SL01601814 978-1-138-62782-6
- 1,036. B28,92R Q7
Zhang Dan. R for programmers: Advanced techniques. Boca Raton : CRC Press 2017.
xxvii, 406p. ill.
SL01601831 978-1-138-62718-5
- 1,037. B28,92R Q7
Ortutay Csaba; Ortutay Zsuzsanna. Molecular data analysis using R. New Jersey : Wiley Blackwell
2017.
xxi,330p. ill.
SL01601973 978-1-119-16502-6
- 1,038. B28,D65 Q6
Efron Bradly; Hastie Trevor. Computer age statistical inference: Algorithms, evidence, and dta science.
New York : Cambridge University Press 2016.
xix, 475p. ill.
SL01601932 978-1-107-14989-2
- 1,039. B28:(9S) P8;Q5
Weinberg Sharon Lawner; Abramowitz Sarah Knapp. Statistics using IBM SPSS. 3. New York : CUP
2015.
xix,606p. ill.
SL01600793 978-1-107-46122-2
- 1,040. B28:(9S) Q6
Aljandali Abdulkader. Quantitative analysis and IBM SPSS statistics. Switzerland : Springer 2016.
xxi,184p. col.ill.
SL01600699 978-3-319-45527-3
- 1,041. B28:(9S) Q6
Wendler Tilo; Grottrup Soren. Data mining with SPSS modeler: theory, exercises and solutions.
Switzerland : Springer 2016.
xii, 1059p. ill.
SL01601014 978-3-319-28707-2

- 1,042. B28:(9S) Q6
George Darren; Mallery Paul. IBM SPSS statistics 23 step by step: A simple guide and reference. 14. New York : Routledge 2016.
xiii,382p. col. ill.
SL01602004 978-0-13-432025-0
- 1,043. B28:(9S) Q6
Brace Nicola; Kemp Richard; Snelgar Rosemary. SPSS for psychologists (and everybody else). 6. New York : Palgrave Macmillan 2016.
xiii, 419p. ill.
SL01602025 978-1-137-57922-5
- 1,044. B28:(9S) Q7
Lewis Taylor H. Complex survey data analysis with SAS. Boca Rotan : CRC Press 2017.
xiii,326p. col.ill.
SL01600869 978-1-4987-7677-6
- 1,045. B28:(9S) Q7
Vieira Edward T. Introduction to real world statistics: With step-by-step SPSS instructions. New York : Routledge 2017.
xxviii, 600p. ill.
SL01602035 978-1-138-29230-7
- 1,046. B28:(9S) Q7;1
Vieira Edward T. Introduction to real world statistics: With step-by-step SPSS instructions. New York : Routledge 2017.
xxviii, 600p. ill.
SL01601830 978-1-138-29230-7
- 1,047. B28:(9S) Q8
Yockey Ronald D. SPSS demystified: A simple guide and references. 3. New York : Routledge 2018.
xvii, 258p. ill.
SL01602031 978-1-138-28627-6
- 1,048. B28:(G)92R Q6
MacFarland Thomas W; Yates Jan M. Introduction to nonparametric statistics for the biological sciences using R. Switzerland : Springer 2016.
xv,329p. col.ill.
SL01600701 978-3-319-30633-9
- 1,049. B28:(G)92R Q6
Gentleman Robert. R programming for bioinformatics. Boca rotan : CRC press 2016.
xii,314p. ill. (Computer science and data analysis series)
SL01600744 978-1-498-79773-3
- 1,050. B28:(L) Q7
Rao Poduri S R S. Statistical methodologies: with medical applications. West Sussex : John Wiley 2017.
xviii, 268p. ill.
SL01600711 978-1-119-25849-0
- 1,051. B28:(L:4) Q5
Deshea Lise; Toothaker Larry. E. Introduction statistics for the health sciences. Boca raton : CRC Press 2015.
xv,587p. ill.
SL01601901 978-1-4665-6533-3

- 1,052. B28:(L:55) Q6
 Popov Georgi; Lyon Bruce K; Hollcroft Bruce. Risk assessment: A practical guide to assessing operational risks. New Jersey : John Wiley 2016.
 xxv, 451p. ill.
 SL01602026 978-1-118-91104-4
- 1,053. B28:f Q6
 Wiedermann Wolfgang; Eye Alexander Von. Statistics and causality: Methods for applied empirical research. New Jersey : Wiley 2016.
 xxvi,438p. ill. (Wiley series in probability and statistics)
 SL01602047 978-1-118-94704-3
- 1,054. B280b8D Q8
 Severini Thomas A. Introduction to statistical methods for financial models. Boca Raton : CRC Press 2016.
 xvi, 370p. ill.
 SL01601833 978-1-138-19837-1
- 1,055. B280bG Q6
 Hirsch Robert P. Introduction to biostatistical applications: in health research with microsoft office excel. New Jersey : John Wiley 2016.
 xv, 392p. ill.
 SL01600712 978-1-119-08965-0
- 1,056. B280bL P4;Q5
 Wassertheil-Smoller Sylvia; Smoller Jordan. Biostatistics and epidemiology: a primer for health and biomedical professionals. 4. New York : Springer 2015.
 xx, 260p. ill.
 SL01600686 978-1-4939-2133-1
- 1,057. B280bLZ3 Q6
 Rosenberger William R; Lachin John M. Randomization in clinical trials : Theory and practice. 2. New Jersey : John Wiley 2016.
 xvi,253p. ill.
 SL01600786 789-1-118-74224-2
- 1,058. B280bU:(L) Q4
 Feng Zhilan. Applications of epidemiological models to public health policymaking: the role of heterogeneity in model predictions. Singapore : World Scientific 2014.
 xiii, 291p. ill.
 SL01600812 978-981-4522-34-2
- 1,059. B280bX Q6
 Ozdemir Durmus. Applied statistics for economics and business. 2. Switzerland : Springer 2016.
 xxi,303p. col. ill.
 SL01600691 978-3-319-26495-0
- 1,060. B280bX:56 Q6
 Lee Cheng-Few; Lee John; Chang Jow-Ran; Tai Tzu. Essentials of excel, excel VBA, SAS and minitab for statistical and financial analyses. Switzerland : Springer 2016.
 xx, 1041p. ill.
 SL01600720 978-3-319-38865-6
- 1,061. B280bX:8 Q6
 Miah Abdul Quader. Applied statistics for social and management sciences. Singapore : Springer 2016.
 xv,444p. ill.
 SL01602170 978-981-10-0399-8

- 1,062. B281 Q6
Briggs Williams. Uncertainty: the soul of modeling, probability & statistics. Switzerland : Springer 2016.
xix, 258p. ill.
SL01600695 978-3-319-39755-9
- 1,063. B281 Q6
Shiryayev Albert N. Probability-1. 3. London : Springer 2016.
xvii, 486p. ill. (Graduate texts in mathematics 95)
SL01600696 978-0-387-72205-4
- 1,064. B281 Q6
Schay Geza. Introduction to probability with statistical applications. 2. Switzerland : Birkhauser 2016.
xii, 385p. ill.
SL01600697 978-3-319-30618-6
- 1,065. B281 Q6
Cekanavicius Vydas. Approximation methods in probability theory. Switzerland : Springer 2016.
xii, 274p. ill.
SL01600656 978-3-319-34071-5
- 1,066. B281 Q6
Khrennikov Andrei. Probability randomness: quantum versus classical. Singapore : World Scientific 2016.
xvi, 282p. ill.
SL01600810 978-1-78326-796-5
- 1,067. B281 Q6
Biagini Francesca; Campanino Massimo. Elements of probability and statistics: an introduction to probability with de finetti's approach and to bayesian statistics. Switzerland : Springer 2016.
xv, 246p. ill.
SL01600687 978-3-319-07253-1
- 1,068. B281 Q6
Linde Werner. Probability theory. Germany : Deg 2016.
xiv, 395p. ill.
SL01600782 978-3-11-046617-1
- 1,069. B281 Q6
Lyons Russell; Peres Yuval. Probability on trees and networks. New York : Cambridge University Press 2016.
xv, 699p. ill. (Cambridge series in statistical and probabilistic mathematics)
SL01601936 978-1-107-16015-6
- 1,070. B281 Q7
Bremaud Pierre. Discrete probability models and methods: Probability on graphs and trees markov chains and random fields, entropy and coding. Switzerland : Springer 2017.
xiv, 559p. ill. (Probability theory and stochastic modelling 78)
SL01601892 978-3-319-43475-9
- 1,071. B281 Q7
Young Derek S. Handbook of regression methods. Boca Raton : CRC Press 2017.
xvi, 637p. ill.
SL01601903 978-1-2987-7529-8
- 1,072. B281 Q7
De Finetti Bruno. Theory of probability: A critical introductory treatment. United kingdom : Wiley 2017.
xiii, 582p. ill. (Wiley series in probability and statistics)
SL01602023 978-1-119-28637-0

- 1,073. B281 Q7
Elishakoff Isaac. Probabilistic methods in the theory of structures. London : World Scientific 2017.
xviii,504 ill.
SL01602048 978-981-3149-85-4
- 1,074. B281:(D1) Q4;1
Benjamin Jack R; Cornell C. Allin. Probability, statistics, and decision for civil engineers. New York :
Dover 2014.
xiv,684p. ill.
SL01602008 - SL01602009 978-0-486-78072-6
- 1,075. B281:(D65,8(B)) P8;Q7
Drew John H; Evans Diane L; Glen Andrew G; Leemis Lawrence M. Computational probability:
Algorithms and applications in the mathematical sciences. 2. Switzerland : Springer 2017.
xi, 336p. ill. (International series in operations research & management science)
SL01602013 978-3-319-43321-9
- 1,076. B281:f Q7
Steyer Rolf; Nagel Werner. Probability and conditional expectation: Fundamentals for the empirical
sciences. Chichester : Wiley 2017.
xviii,576p. ill. (Wiley series in probability and statistics)
SL01602055 978-1-119-24352-6
- 1,077. B2810bD L8;Q6
Walpole Ronald E; Myers Raymond H; Myers Sharon L; Ye Keying. Probability and statistics for
engineers and scientists. 9. Englang : Pearson 2016.
811p. ill.
SL01602057 978-1-292-16136-5
- 1,078. B2810X Q7
Waller Derek L. Statistics for business. 2. New York : Routledge 2017.
xxvi, 646p. ill.
SL01600679 978-0-415-70371-0
- 1,079. B2811 N5;Q7
Kulkarni Vidyadhar G. Modeling and analysis of stochastic systems. 3. Boca raton : CRC Press 2017.
xxi,583p. ill.
SL01602005 978-1-4987-5661-7
- 1,080. B2811 Q7
Moral Pierre Del; Penev Spiridon. Stochastic processes: From applications to theory. Boca raton : CRC
Press 2017.
xlviii,865p. col. ill. (Texts in statistical science)
SL01602006 978-1-4987-0183-9
- 1,081. B28110bX56 Q6
Choe Geon Ho. Stochastic analysis for finance with simulations. Switzerland : Springer 2016.
xxxii, 657p. ill.
SL01600655 978-3-319-25587-3
- 1,082. B2812 Q7
Cleophas Ton J; Zwinderman Aeilko H. Modern meta-analysis. Switzerland : Springer 2017.
xvi, 314p. ill.
SL01602012 978-3-319-55894-3
- 1,083. B2817 Q6
Mukhopadhyay Parimal. Complex surveys: Analysis of categorical data. Singapore : Springer 2016.
xv, 248p. ill.
SL01601913 978-981-10-0870-2

- 1,084. B281NO7 Q6
 Saporta Benoit de; Dufour Francois; Zhang Huilong. Numerical methods for simulation and optimization of piecewise deterministic markov processes: Application to reliability. Hoboken : Wiley 2016.
 xiv,279p. ill. (Mathematics and statistics series)
 SL01601971 978-1-84821-839-0
- 1,085. B286 N6;Q7
 Tanaka Katsuto. Time series analysis: Nonstationary and noninvertible distribution theory. 2. New Jersey : Wiley 2017.
 xiv, 889p. ill. (Wiley series in probability and statistics)
 SL01602029 978-1-119-13209-7
- 1,086. B286 P2;Q6
 Brockwell Peter J; Davis Richard A. Introduction to time series and forecasting. 3. Switzerland : Springer 2016.
 xiv,425p. ill.
 SL01600705 978-3-319-29852-8
- 1,087. B286 Q6
 Palma Wilfredo. Time series analysis. New Jersey : John Wiley 2016.
 xxiii, 579p. ill. (Wiley series in probability and statistics)
 SL01600653 978-1-118-63432-5
- 1,088. B286 Q6
 Casals Jose; Garcia-Hiernaux Alfredo; Jerez Miguel; Sotoca Sonia; Trindade A. Alexandre. State-space methods for time series analysis: Theory, applications and software. 149. Boca raton : CRC Press 2016.
 xxvii,269p. ill. (Monographs on statistics and applied probability)
 SL01601942 978-1-4822-1959-3
- 1,089. B286 Q7
 Pipiras Vladas; Taqqu Murad S. Long-range dependence and self-similarity. New York : Cambridge University Press 2017.
 xxiii,668p. ill. (Cambridge series in statistical and probabilistic mathematics)
 SL01601891 978-1-107-03946-9
- 1,090. B286,92R Q2;Q7
 Woodward Wayne A; Gray Henry L; Elliott Alan C. Applied time series analysis with R. 2. Boca raton : CRC Press 2017.
 xv,618p. ill.
 SL01601902 978-1-4987-3422-6
- 1,091. B2871 N7
 French S; Smith J.Q. Practice of bayesian analysis. London : Arnold 1997.
 ix,284p. ill.
 SL01600688 0-340-66240-9
- 1,092. B2871 P3;Q4;1
 Congdon Peter. Applied bayesian modelling. 2. Chichester : Wiley 2014.
 ix,437p. ill.
 SL01600689 978-1-119-95151-3
- 1,093. B2871 P4;Q7
 Bolstad William M; Curran James M. Introduction to bayesian statistics. 3. New Jersey : John Wiley 2017.
 xvi, 601p. ill.
 SL01600715 978-1-118-09156-2

- 1,094. B2871 P7;2
Koch KR. Introduction to bayesian statistics. 2. New York : Springer 2007.
xii,249p. ill.
SL01600820 978-3-540-72723-1
- 1,095. B2871 Q0;1
Congdon Peter D. Applied bayesian hierarchical methods. Boca Raton : CRC 2010.
xiii, 590p. ill.
SL01600680 978-1-58488-720-1
- 1,096. B2871 Q6
Harney Hanns Ludwig. Bayesian inference. 2. Switzerland : Springer 2016.
xiii,243p. ill.
SL01600698 987-3-319-41642-7
- 1,097. B2871 Q6
Yuan Ying; Nguyen Hoang Q.; Thall Peter F. Bayesian designs for phase I-II clinical trials. Boca Raton : CRC Press 2016.
xiv,310p. ill.
SL01600678 978-1-4987-0955-2
- 1,098. B2871 Q7
Kottemann Jeffrey E. Illuminating statistical analysis using scenarios and simulations. New Jersey : John Wiley 2017.
xi,297p. ill.
SL01602053 978-1-119-29633-1
- 1,099. B2871:(B9) Q7
Hilbe Joseph M; De Souza Rafael S; Ishida Emille E. O. Bayesian models for astrophysical data: Using R, JAGS, Python, and Stan. United kingdom : Cambridge Universtiy Press 2017.
xvii,393p. col.ill.
SL01601789 978-1-107-13308-2
- 1,100. B2872 Q6
Pratesi Monica. Analysis of poverty data by small area estimation. West Sussex : John Wiley 2016.
xxix,436p. ill.
SL01600784 978-1-118-81501-4
- 1,101. B2872,92R Q6
Dixit Ulhas Jayram. Examples in parametric inference with R. Singapore : Springer 2016.
lviii,423p. ill.
SL01600741 978-981-10-0888-7
- 1,102. B288 L2;P5
Press S James. Applied multivariate analysis: Using bayesian and frequentist methods of inference. 2. New York : Dover Publications 2005.
xix,671p. ill.
SL01601947 978-0-486-44236-5
- 1,103. B288 P4;Q5
Banerjee Sudipto; Carlin Bradley P.; Gelfand Alan E. Hierarchical modeling and analysis for spatial data. 2. Boca raton : CRC Press 2015.
xxi,562p. col.ill. (Monographs on statistics and applied probability, 135)
SL01601022 978-1-4398-1917-3
- 1,104. B288 Q6
Lui Kung-Jong. Crossover designs : Testing, Estimation and sample size. Chichester : John Wiley 2016.
xiii,227p. ill.
SL01600787 978-1-119-11468-0

- 1,105. B288,92R Q7
Wood Simon N. Generalized additive models: An introduction with R. 2. Boca raton : CRC Press 2017.
xx,476p. ill.
SL01601827 978-1-4987-2833-1
- 1,106. B2891 Q6;1
Matsumoto Akio; Szidarovszky Ferenc. Game theory and its applications. Japan : Springer 2016.
xiv, 268p. ill.
SL01600821 978-4-431-54785-3
- 1,107. B28931:(L:4),92R Q7
Dmitrienko Alex Ed.; Pulkstenis Erik Ed. Clinical trial optimization using R. Boca raton : CRC Press
2017.
xvii,319p. ill. (Chapman & hall / CRC biostatistics series)
SL01601826 978-1-4987-3507-0
- 1,108. B2893P Q7
Best Michael J. Quadratic programming with computer programs. Boca Raton : CRC Press 2017.
xiv,386p. ill.
SL01601989 978-1-4987-3575-9
- 1,109. B28g Q6
Buhlmann Peter; Drineas Petros; Kane Michael; Laan Mark van der. Handbooks of modern statistical
methods. Boca Raton : CRC 2016.
xvi,464p. ill.
SL01600771 978-1-4822-4907-1
- 1,110. B28M N5;Q3
Gelman Andrew; Carlin John B; Stern Hal S; Dunson David B; Vehtari Aki; Rubin Donald B. Bayesian
data analysis. 3. Boca Raton : CRC Press 2013.
xiv, 665p. ill. (Texts in statistical science)
SL01600627 978-1-4398-4095-5
- 1,111. B28M P5;Q7
Manly Bryan F J; Alberto Jorge A Navarro. Multivariate statistical methods: aPrimer. 4. Boca Raton :
CRC 2017.
xiv, 253p. ill.
SL01600708 978-1-4987-2896-6
- 1,112. B28M Q4;1
Thompson John. Bayesian analysis with stata. Texas : Stata Press 2014.
xx,279p. ill.
SL01600795 978-1-59718-141-9
- 1,113. B28M Q6
Bartolucci Alfred A; Singh Karan P; Bae Sejong. Introduction to statistical anlysis of laboratory data.
New Jersey : Wiley Press 2016.
xiii,238p. ill.
SL01600783 978-1-118-73686-9
- 1,114. B28M Q7
Hahs-Vaughn Debbie L. Applied multivariate statistical concepts. New york : Routledge 2017.
xii,647p. ill.
SL01600685 978-0-415-84236-5
- 1,115. B28M Q7
Shemyakin Arkady; Kniazev Alexander. Introduction to bayesian estimation and copula models of
dependence. New Jersey : John Wiley 2017.
xxxi,314p. ill.
SL01602044 978-1-118-95901-5

- 1,116. B28M,92R P9
Albert Jim. Bayesian computation with R. 2. New York : Springer 2009.
xii,298p. ill.
SL01600681 978-0-387-92297-3
- 1,117. B28M:(D65,494) Q6
Candy James V. Bayesian signal processing: Classical modern, and particle filtering methods. 2. New Jersey : John Wiley 2016.
xxxii, 601p. ill. (Wiley series in adaptive and cognitive dynamic systems)
SL01601834 978-1-119-12545-7
- 1,118. B28M:(G:5) Q5
Korner-Nievergelt Franzi; Roth Tobias; Felten Stefanie von; Guelat Jerome; Almasi Bettina;
Korner-Nievergelt Pius. Bayesian data analysis in ecology using linear models with R, BUGS, and stan.
Amsterdam : AP 2015.
xii,316p. col. ill.
SL01602050 978-0-12-801370-0
- 1,119. B28M:(L:691) Q6
Levy Roy; Mislevy Robert J. Bayesian psychometric modeling. Boca Raton : CRC Press 2016.
xxvi,464p. ill. (Statistics in the social and behavioral sciences series)
SL01600770 978-1-1-4389-8467-6
- 1,120. B28M49 M1;Q7
Rubinstein Reuven Y; Kroses Dirk P. Simulation and the monte carlo method. 3. New Jersey : John Wiley 2017.
xvii, 414p. ill. (Wiley series in probability and statistics)
SL01600714 978-1-118-63216-1
- 1,121. B28N53 Q6
Shevlyakov Georgy L; Oja Hannu. Robust correlation: Theory and applications. United kingdom : Wiley 2016.
xvi,319p. ill. (Wiley series in probability and statistics)
SL01602027 978-1-118-49345-8
- 1,122. B28Ob9f1 Q7
Biemer Paul P Ed.; Leeuw Edith de Ed.; Eckman Stephanie Ed.; Edwards Brad Ed.; Kreuter Frauke Ed.; Lyberg Lars E Ed.; Tucker N Clyde Ed.; West Brady T Ed. Total survey error in practice. New Jersey : Wiley 2017.
xxvii,593p. ill. (Wiley series in survey methodology)
SL01602056 978-1-119-04167-2
- 1,123. B28ObD65:4 Q7
Dhillon BS. Engineering systems reliability, safety, and maintenance: An integrated approach. Boca Raton : CRC Press 2017.
xix,278p. ill.
SL01602038 978-1-4987-8163-3
- 1,124. B28ObG Q7
Balan Raluca; Lamothe Gilles. Expect the unexpected: A first course in biostatistics. 2. New Jersey : World Scientific 2017.
xi,302p. ill.
SL01602046 978-981-3209-05-3
- 1,125. B28ObLZ3 Q6
Shih Weichung Joe; Aisner Joseph. Statistical design and analysis of clinical trials : Principles and methods. Boca Raton : CRC Press 2016.
xix,226p. ill.
SL01600772 978-1-4822-5049-7

- 1,126. B2T0b89A,92R Q5
Behr Andreas. Production and efficiency analysis with R. New York : Springer 2015.
x,227p. ill.
SL01601013 978-3-319-20501-4
- 1,127. B2T0bD:4 Q0;Q6
Verma Ajit Kumar; Ajit Srividya; Karanki Durga Rao. Reliability and safety engineering. 2. London : Springer-Verlag 2016.
xx, 571p. ill. (Springer series in reliability engineering)
SL01600796 978-1-4471-6268-1
- 1,128. B2T0bD;4 Q6
Chandrasekaran Srinivasan. Offshore structural engineering : reliability and risk assessment. Boca Raton : CRC 2016.
xix,254p. ill.
SL01600707 978-1-4987-6519-0
- 1,129. B2TObD:4 P5;Q7
Nachlas Joel A. Reliability engineering: probabilistic models and maintenance methods. 2. Boca raton : CRC 2017.
xv,378p. ill.
SL01600706 978-1-4987-5247-3
- 1,130. B2TObD:4 Q7;1
Smith David J. Reliability, maintainability and risk: Practical methods for engineers. 9. Cambridge : Butterworth Heinemann 2017.
xxi,452p. ill.
SL01602045 978-0-08-102010-4
- 1,131. B3 Q7
Pinder Jonathan P. Introduction to business analytics: Using simulation. Amsterdam : AP 2017.
xiii,434p. ill.
SL01602051 978-0-12-810484-2
- 1,132. B311,92R Q6
Griffiths Graham W. Numerical analysis using R: Solution to ODEs and PDEs. New York : Cambridge University Press 2016.
xx, 616p. ill.
SL01602024 978-1-107-11561-3
- 1,133. B311:(D)94Mt Q7
Esfandiari Ramin S. Numerical methods for engineers and scientists: Using Matlab. 2. Boca Raton : CRC Press 2017.
xxi, 471p. ill.
SL01602033 978-1-4987-7742-1
- 1,134. B37 Q6
Kantorovitz Shmuel. Several real variables. Switzerland : Springer 2016.
xii, 307p. ill.
SL01600654 978-3-319-27955-8
- 1,135. B38 Q7
Maani Kambiz. Multi-stakeholder decision making for complex problems: a systems thinking approach with cases. Singapore : World Scientific 2017.
xvi, 165p. ill.
SL01600809 978-981-4619-73-8
- 1,136. B964 Q7
McNicholas Paul D. Mixture model-based classification. Boca raton : CRC 2017.
xxiv,212p ill.
SL01600709 978-1-4822-2566-2

- 1,137. D65,8(B),27
 Ratner Bruce. Statistical and machine-learning data mining: Techniques for better predictive modeling and analysis of big data. 3. Boca Raton : CRC Press 2017.
 xxxiii, 655p. ill.
 SL01602036 978-1-4987-9760-3
- 1,138. D65,8(B),27 P5;Q7
 Witten Ian H; Frank Eibe; Hall Mark A; Pal Christopher J. Data mining: practical machine learning tools and techniques. 4. Cambridge : Elsevier 2017.
 xxxii, 621p. ill.
 SL01600713 978-0-12-804291-5
- 1,139. D65,8(B),27 Q1;Q7
 Torgo Luis. Data mining with R: leaning with case studies. 2. Boca Raton : CRC Press 2017.
 xix, 405p. ill.
 SL01600722 978-1-4822-3489-3
- 1,140. D65,8(B),27 Q2;Q7;1
 Ratner Bruce. Statistical and machine-learning data mining: Techniques for better predictive modeling and analysis of big data. 3. Boca raton : CRC Press 2017.
 xxxiii,655p. ill.
 SL01601900 978-1-4987-9760-3
- 1,141. D65,8(B),92Py Q6
 Garrido Jose M. Introduction to computatioinal models with python. Boca Raton : CRC Press 2016.
 xxix, 466p. ill.
 SL01600870 978-1-4987-1203-3
- 1,142. D65,8(B)92R P8
 Chambers John M. Software for data analysis: programming with R. New York : Springer 2008.
 xiv,498p. ill.
 SL01600683 978-0-387-75935-7
- 1,143. D65,8(B)94Mt0bA Q0;Q7
 Hahn Brian H; Valentine Daniel T. Essential matlab for engineers and scientists. 6. Cambridge : Elsevier 2017.
 xvi, 411p. ill.
 SL01600808 978-0-08-100877-5
- 1,144. D85512 Q7
 Chui Charles K; Chen Guanrong. Kalman filtering: With real-time applications. 5. Switzerland : Springer 2017.
 xviii, 247p. ill.
 SL01601938 978-3-319-47610-0
- 1,145. H:(B28) Q7;1
 Dadson Simon J. Statistical analysis of geographical data: An introduction. United kingdom : Wiley 2017.
 xii,252p. ill.
 SL01602028 978-0-470-97704-0

ZOOLOGY

- 1,146. E9G L5;Q7-;3
 Nelson David L.; Cox Michael M. Lehninger principles of biochemistry. 7. New York : WH Freeman 2017.
 xxxiv,1172p col.ill.
 SL01601169 - SL01601172 978-1-319-10824-3

- 1,147. E9G N0;Q1;13-;15
Voet Donald; Voet Judith G. Biochemistry. 4. Hoboken : John Wiley 2011.
xxv, 1428p. ill.
SL01600831 - SL01600833 978-1-1180-25024
- 1,148. F594ObG Q7
Mercurio Steven D. Understanding toxicology: A biological approach. Burlington : Jones & Bartlett
2017.
xix,952p. ill.
SL01601868 978-0-7637-7116-4
- 1,149. F594r Q7
Ambrus Arpad Ed.; Hamilton Denis. Food safety assessment of pesticide residues. London : World
scientific 2017.
xlili,523p. col.
SL01601204 978-1-78634-168-6
- 1,150. G Q7
Liljas Anders; Liljas Lars; Ash Miriam-Rose; Lindblom Goran; Nissen Poul; Kjeldgaard Morten.
Textbook of structural biology. Vol.8. 2. Singapore : World Scientific Publishing 2017.
vii, 599p. ill. (Series in structural biology)
SL01600827 978-981-3142-47-3
- 1,151. G:(B28) L4;Q4;2-;8
Zar Jerrold H. Biosatistical analysis. 5. Nodia : Pearson 2014.
756p. ill.
SL01601457 - SL01601463 978-93-325-3667-8
- 1,152. G:55 Q5
Bouma Jetske Ed.; Beukering Pieter van Ed. Ecosystem services: from concept to practice. Cambridge :
Cambridge University Press 2015.
ix, 267p. ill.
SL01601161 978-1-107-06288-7
- 1,153. G:55 Q6
Sparling Donald W. Ecotoxicology essentials:environment contaminants and their biological effects on
animals and plants. Amsterdam : Academic Press 2016.
ix,490p. col.ill.
SL01601250 978-0-12-801947-4
- 1,154. G:550aX:77 Q7
Mareddy Anji Reddy. Environmental impact assessment: Theory and practice. Cambridge : Elsevier
2017.
xiii,616p. col. ill.
SL01601824 978-0-12-811139-0
- 1,155. G:6 M4;Q2;1-;5
Snustad D Peter; Simmons Michael J. Genetics. 6. Singapore : John Wiley 2012.
xviii, 766p. col. ill.
SL01600634 - SL01600638 978-1-118-09242-2
- 1,156. G:66 P9-;1
Stillman Bruce; Stewart David; Witkowski Jan. Symposia on (Cold spring harbor-quantitative biology),
Vol.LXXIV (2009). New York : Cold spring harbor laboratory press 2009.
xxiii,485p. col.ill.
SL01600862 - SL01600863 978-087969871-3
- 1,157. G:7 N7;Q6-;2 TK
Gilbert Scott F; Barresi Michael J F. Developmental biology. 11. Sunderland : Sinauer Associates 2016.
xxiii, 810p. col. ill.
SL01600859 - SL01600861 978-1-60535-470-5

- 1,158. G1 Q5
Martin Lynn B; Ghalambor Cameron K; Woods H.Arthur. Integrative organismal biology. New Jersey : John Wiley 2015.
xvi,327p. col. ill.
SL01601236 978-1-118-39878-4
- 1,159. G1:(B28) Q8-;1
Kathleen F Weaver; Morales Vanessa C; Dunn Sarah L; Gogge Kanya; Weaver Pablo F. Introduction to statistical analysis in research: with applications in the biological and life sciences. Hoboken : Wiley 2018.
xiii, 594p. ill.
SL01602249 - SL01602250 978-1-119-29968-4
- 1,160. G11 N5;Q6 TK
Lodish Harvey; Berk Arnold; Kaiser Chris A; Krieger Monty; Bretscher Anthony; Ploegh Hidde; Amon Angelika; Martin Kelsey C. Molecular cell biology. 8. New York : W H Freeman 2016.
xl, 1170p. ill.
SL01600837 978-1-4641-8339-3
- 1,161. G11 P8;2-;4
Nelson John. Structure and function in cell signalling. West Sussex : John Wiley 2008.
xv, 389p. ill.
SL01600605 - SL01600607 978-0-470-02551-2
- 1,162. G11 Q5
Griswold Michael D. Sertoli cell biology. 2. Amsterdam : Elsevier 2015.
xvii,469p. ill.
SL01601235 978-*0-12-417047-*6
- 1,163. G11:6 P2;7-;8 TK
Griffiths Anthony J F; Gelbart William M; Lewontin Richard C; Miller Jeffrey H. Modern genetic analysis: integrating genes and genomes. 2. New York : W H Freeman and Company 2002.
xix, 736p. col. ill.
SL01600639 - SL01600640 0-7167-4382-5
- 1,164. G1132:(E9G) K5;Q7-;3
Watson James D; Gann Alexander; Baker Tania A; Levine Michael; Bell Stephen P; Losick Richard; Harrison Stephen. Molecular biology of the gene. 7. Noida : Pearson 2017.
xxxiv, 872p. ill.
SL01601815 - SL01601818 978-93-325-8547-8
- 1,165. G1132:(E9G) K5;Q7;4
Watson James D; Gann Alexander; Baker Tania A; Levine Michael; Bell Stephen P; Losick Richard; Harrison Stephen C. Molecular biology of the gene. 7. Noida : Pearson 2017.
xxxiv, 872p. ill.
SL01601974 978-93-325-8547-8
- 1,166. G1132:(E9G) K5;Q7;6-;11
Watson James D. Molecular biology of the gene. 7. Delhi : Pearson 2017.
xxxiv,872p. ill.
SL01602446 - SL01602451 978-93-325-8547-8
- 1,167. G11331:55 Q6
Faure Denis; Joly Dominique. Insight on environmental genomics: the high-throughput sequencing revolution. Oxford : Elsevier 2016.
xix, 153p. ill.
SL01600826 978-1-78548-146-8

- 1,168. G116 M3;Q4;14-;17
 Krebs Jocelyn E; Goldstein Elliott S; Kilpatrick Stephen T. Lewin's genes XI. 11. Burlington : Jones & Bartlett Learning 2014.
 xxvii, 940p. col. ill.
 SL01600864 - SL01600867 978-93-80853-71-0
- 1,169. G116 M3;Q8 TK
 Krebs Jocelyn E.; Goldstein Elliotts S.; Kilpatrick Stephen T. Lewin's genes XII. 12. Burlington : Jones & Bartlett learning 2018.
 xxv,837p. col. ill.
 SL01601955 978-1-284-10449-3
- 1,170. G116 M3;Q8;1-;3
 Krebs Jocelyn E; Goldstein Elliott S; Kilpatrick Stephen T. Lewin's genes XII. 12. Burlington : Jones & Bartlett learning 2018.
 xxv, 837p. ill.
 SL01601819 - SL01601821 978-1-284-10449-3
- 1,171. G116 Q6
 Appasani Krishnarao Ed. Genome-wide association studies: from polymorphism to personalized medicine. Cambridge : Cambridge University Press 2016.
 xxxi, 391p. ill.
 SL01600830 978-1-107-04276-6
- 1,172. G91:5 Q6 RR
 Nakatsu Cindy H Ed.; Miller Robert V Ed.; Pillai Suresh D Ed. Manual of environmental microbiology. 4. Washington : ASM Press 2016.
 xvii, vp. ill.
 SL01601233 9781555816025
- 1,173. I:7 P7;Q5;7
 Wolpert Lewis; Tickle Cheryll; Martinez arias Alfonso. Principles of development. 5. UK : Oxford 2015.
 xii, 634p. col. ill.
 SL01600993 - SL01601000 978-0-19-874867-0
- 1,174. I:7 P7;Q5;8-;16
 Wolpert Lewis; Tickle Cheryll; Arias Afonso Martinez; Lawrence Andrew; Robertson Elizabeth; Meyerowitz Elliot; Smith Jim. Principles of development. Glossary 599-619; Index 620-634. 5(International). Great Clarendon Street : OUP 2015.
 xii 634p col.
 SL01602376 - SL01602384 978-0-19-874867-0
- 1,175. J:1:(E) Q2;Q7
 Bleam William F. Soil and environmental chemistry. 2. Amsterdam : Elsevier 2017.
 xv,573p. ill.
 SL01601249 978-0-12-804178-9
- 1,176. K:3 N1-;1
 Prosser C. Ladd. Comparative animal physiology, neural and integrative animal physiology. 4. New Delhi : Wiley 2014.
 ix,776p. ill.
 SL01600603 - SL01600604 978-81-265-5008-1
- 1,177. K:3 P4;Q6-;3 TK
 Hill Richard W; Wyse Gordon A; Anderson Margaret. Animal physiology. 4. Sunderland : Sinauer Associates 2016.
 xxix, 828p. col. ill.
 SL01600641 - SL01600644 978-1-60535-471-2

- 1,178. K:3 P6;Q6-;1 TK
Moyes Christopher D; Shulte Patricia M. Principles of animal physiology. 2. Noida : Pearson 2016.
758p. ill.
SL01600666 - SL01600667 978-93-325-7747-3
- 1,179. K:56 P1;Q3;1-;4
Sherman Paul W Ed.; Alcock John Ed. Exploring animal behavior: Reading from american scientist. 6.
Sunderland : Sinauer Associates 2013.
ix,372p. col. ill.
SL01602562 - SL01602565 978-1-60535-7
- 1,180. K:56 P1;Q3;2-;4 TK
Alcock John. Animal behavior. 10. Sunderland : Sinauer Associates 2013.
xvii, 522p. col. ill.
SL01600856 - SL01600858 978-0-87893-966-4
- 1,181. K86 Q5
Gibb Timothy J. Contemporary insect diagnostics. Waltham : AP 2015.
ix,336p. ill.
SL01600975 978-0-12-404623-8
- 1,182. K86:(L7) Q6
Pollack Gerald S Ed.; Mason Andrew C Ed.; Popper Arthur N Ed.; Fay Richard R Ed. Insect hearing.
Switzerland : Springer 2016.
xiii, 262p. ill. (Springer handbook of auditory research)
SL01602417 978-3-319-28888-8
- 1,183. K86:(U287) Q5
Bjorkman Christer Ed.; Niemela Pekka Ed. Climate change and insect pests. Nosworthy Way : CABI
2015.
xii, 279p. ill. (CABI climate change vol.7)
SL01600829 978-1-78064-378-6
- 1,184. K86:3 P2;Q6
National James L. Insect physiology and biochemistry. 3. Boca raton : CRC press 2016.
xxi,644p. col. ill.
SL01601342 978-1-4822-4758-9
- 1,185. K9,6 N7;Q3;5-;8 TK
Norris David O; Carr James A. Vertebrate endocrinology. 5. London : Academic Press 2013.
xi, 585p. ill.
SL01600662 - SL01600665 978-0-12-394815-1
- 1,186. K92.2 Q5-;3
Johal MS. Hard parts of indian freshwater fishes, their use in fishery management, fish diversity
conservation and as pollution indicators. Delhi : Narendra Publishing House 2016.
xiv,606p. ill.
SL01600838 - SL01600841 978-93-84337-35-3
- 1,187. K92:(G) Q6
Schreck Carl B; Tort Lluís; Farrell Anthony P; Brauner Colin J. Biology of stress in fish. Vol.35.
London : Elsevier 2016.
xii, 590p. ill. (Fish physiology)
SL01601293 978-0-12-802728-8
- 1,188. K92:(J5:4) Q6
Raatz Susan K Ed.; Bibus Douglas M Ed. Fish and fish oil in health and disease prevention. London :
John Wiley 2016.
xiii, 366p. ill.
SL01601294 978-0-12-802844-5

- 1,189. K92:11 L6;Q6
Nelson Joseph S.; Grande Terry C.; Wilson Mark V.H. Fishes of the world. 5. New Jersey : John Wiley 2016.
xli,707p ill.
SL01601539 978-1-118-34233-6
- 1,190. K92:3 Q6
Zaccone Giacomo Ed.; Dabrowski K Ed.; Hedrick Michael S Ed.; Fernandes J.M.O. Ed.; Icardo Jose M Ed. Phylogeny, anatomy and physiology of ancient fishes. Boca Raton : CRC Press 2016.
viii,297p. col. ill.
SL01601248 978-1-4987-0755-8
- 1,191. K92:3k Q1.1-3 RR
Farrell Anthony P Ed. Encyclopedia of fish physiology: from genome to environment. 3 Vol. Set. London : Elsevier 2011.
xxxiv, Vol.1-3(2163p.) ill.
SL01600980 978-0-12-374545-3
- 1,192. K92:4 Q7
Jeny Galina Ed. Fish diseases: Prevention and control strategies. London : Academic Press 2017.
xiv,264p. col. ill.
SL01601822 978-0-12-804564-0
- 1,193. K92:6 Q7
Chattopadhyay Nihar Ranjan. Induced fish breeding: a practical guide for hatcheries. London : Elsevier 2017.
xli, 328p. ill.
SL01601292 978-0-12-801774-6
- 1,194. K92:5 Q6
Craig John F. Freshwater fisheries ecology. UK : John Wiley 2016.
xvi, 899p. col. ill.
SL01600979 978-1-118-349442-7
- 1,195. K96:3 Q5
Scanes Colin G Ed. Sturkie's avian physiology. 6. London : Elsevier 2015.
xxv, 1028p. ill.
SL01601296 978-0-12-407160-5
- 1,196. K96:56 Q6
Koenig Walter D Ed.; Dickinson Janis Ed. Cooperative breeding in vertebrates: Studies of ecology, evolution, and behavior. Cambridge : Cambridge University Press 2016.
x, 379p. ill.
SL01601867 978-1-107-04343-5
- 1,197. K9797:9G L5
Wilson Edward O. Sociobiology : the new synthesis. London : Belknap press 2016.
xiii,697p. ill.
SL01601430 0-674-00089-7
- 1,198. K9954.2 Q6-;6
Praney Lal. Indica-A deep natural history of the Indian subcontinent. Haryana, India : Penguin Random House 2016.
468Pp. col.ill.
SL01602601 - SL01602607 978-8-184-00757-2
- 1,199. L:4:56 L4;Q7-;2 TK
Delves Peter J; Martin Seamus J; Burton Dennis R; Roitt Ivan M. Rott's essential immunology. 13. West Sussex : Wiley Blackwell 2017.
xv, 556p. col. ill.
SL01600659 - SL01600661 978-1-118-41577-1

- 1,200. L:4:56 N2;Q3;6-;8
Owen Judith A; Punt Jenni; Stranford Sharon A. Kuby immunology. 7. New York : W H Freeman and Company 2013.
xxvii, 692p. col. ill.
SL01600773 - SL01600775 978-14641-3784-6
- 1,201. L:4:56 P8;Q7-;2 TK
Murphy Kenneth; Weaver Casey. Janeway's immunology. 9. New York : Garland science 2017.
xx, 904p. col. ill.
SL01600834 - SL01600836 978-0-8153-4505-3
- 1,202. L:4:56 Q7-;6
Abbas Abul K; Lichtman Andrew H; Pillai Shiv. Basic immunology: Functions and disorders of the immune system. 5. New Delhi : Elsevier 2017.
x,335p. col. ill.
SL01602493 - SL01602499 978-81-312-4891-1
- 1,203. L:4-5734 Q7
Dodd Christine E R Ed.; Aldsworth Tim Ed.; Stein Richard A Ed.; Cliver Dean O Ed.; Riemann Hans P Ed. Foodborne Diseases. 3. London : Academic Press 2017.
xxix, 546p. ill.
SL01601823 978-0-12-385007-2
- 1,204. L:55 Q7
Liu Jingling; Zhang Lulu; Liu Zhijie. Environmental pollution control. Berlin : Walter de Gruyter 2017.
x, 298p. ill.
SL01602416 978-3-11-053789-5
- 1,205. L11:4:56 N4;Q8-;1
Abbas Abul K.; Lichtman Andrew H; Pillai Shiv. Cellular and molecular immunology. 9. Philadelphia : Elsevier 2017.
x,565p. col.ill.
SL01601953 - SL01601954 978-0-323-52324-0
- 1,206. L11:4:56 N4;Q8;2-;3
Abbas Abul K.; Lichtman Andrew H.; Pillai Shiv. Cellular and molecular immunology. 9. Philadelphia : Elsevier 2018.
x, 565p. col.ill.
SL01601956 - SL01601957 978-0-323-52324-0
- 1,207. L38g Q6
Koul Opendar. Handbook of naturally occurring insecticidal toxins. Nosworthy Way : CABI 2016.
xi, 850p. ill.
SL01600828 978-1-78064-270-3
- 1,208. L6 N7;Q5-;1
Norman Anthony W.; Henry Helen L. Hormones. 3. London : Academic press 2014.
xv,413p. col.ill.
SL01601166 - SL01601167 978-0-12-369444-7
- 1,209. L6 P0;P7;10-;14
Hadley Mac E; Levine Jon E. Endocrinology. 6. Noida : Pearson 2007.
xxiii, 500p. ill.
SL01600668 - SL01600672 978-81-317-2610-5
- 1,210. L7 Q6
Gage Fred H; Kempermann Gerd; Song Hongjun. Neurogenesis. New york : CS harbor laboratory press 2016.
ix,542p. coll.
SL01601237 978-1-621820-74-1

- 1,211. L72 P7;Q6;2-;3 TK
Bear Mark F; Connors Barry W; Paradiso Michael A. Neuroscience : exploring the brain. 4. New York
: Wolters Kluwer 2016.
xliii, 975p. col. ill.
SL01600928 - SL01600929 978-1-4511-0954-2