

# Central Science Library

## List of Additions

From 01/03/2016 to 31/03/2017

### ANTHROPOLOGY

1. Pountney Laura; Maric Tomislav. Introducing anthropology. USA : Polity 2015.  
viii, 330p. col. ill.  
SL01600532 978-0-7456-9977-6
2. H:(U21).2 Q5  
Bauer Andrew M. Before vijayanagara: prehistoric landscapes and politics in the tungabhadra basin.  
New Delhi : Manohar Pub. and Distributors 2015.  
xiv, 151p. ill.  
SL01600543 978-93-5098-099-6
3. V2:710bx:8 Q6.1  
Bhattacharya Sachindra Nath; Chattopadhyay Rupender kumar. Sanskrit, vichitra essence of art and  
archaeology museums, museology and heritage management. Vol. 1. New Delhi : Kaveri Books 2016.  
Ix, 488p. Col.ill.  
SL01600537 978-81-7479-185-6
4. Y P2  
Marsh Ian Ed. Theory and practice in sociology. New York : Routledge 2002.  
vii, 322p. ill.  
SL01600550 978-0-13-026553-1
5. Y Q2  
Sanderson Steohen K. Rethinking sociological theory. London : Routledge 2016.  
xix, 267p. ill.  
SL01600548 978-1-138-67895-8
6. Y:(R) Q5  
Tsilipakos Leonidas. Clarity and confusion in social theory. England : Ashgate 2015.  
174p. ill.  
SL01600524 978-1-4724-3240-7
7. Y:1 Q6  
Highmore Ben. Culture. Oxon : Routledge 2016.  
viii, 165p. ill.  
SL01600500 978-0415-67274-0
8. Y:1.273 Q6  
Srivastava Kamal Shankar. Jharkhand-cultural and archaeological perspectives. Delhi : Agamkala  
Prakashan 2016.  
xi, 282p. ill.  
SL01600536 978-81-7320-163-9
9. Y:1.2g7H Q6  
Kambaj R; Bangroo V. Himalayan cults. New Delhi : Research India Press 2016.  
xxii,213p. Col.ill.  
SL01600535 978-81-89131-95-1
10. Y:45:61g Q5  
Baxter Everett. Complete crime scene investigation handbook. Boca Raton : CRC 2015.  
xli, 567p. col. ill.  
SL01600495 978-1-4987-0144-0

11. Y:45:f Q4  
Caulfield Laura; Hill Jane. Criminological research for beginners: a student's guide. Oxon : Routledge 2014.  
xix, 245p. ill.  
SL01600501 978-0-415-50961-9
12. Y:49(Q).2 Q6  
Rehman Mujibur. Communalism in postcolonial india. New york : Routledge 2016.  
xiii,275p. ill.  
SL01600511 978-1-138-63983-6
13. Y:f Q4  
Kumar R. Research methodology. 4. New Delhi : Sage 2014.  
xxvii, 399p. ill.  
SL01600547 978-93-515-0133-6
14. Y1:(R) P6  
Chanter Tina. Gender key concepts in philosophy. New delhi : Bloomsbury india 2016.  
v,176p. ill.  
SL01600512 978-93-85936-33-3
15. Y15:(G:55) Q5  
Channa SM. Gender livelihood and environment. Hyderabad : OB 2015.  
xvi,214p. ill.  
SL01600515 978-81-250-5983-7
16. Y17 Q3  
Garsten Christina; Nyqvist Anette. Organisational anthropology. London : Pluto 2013.  
viii, 259p. ill.  
SL01600523 978-0-7453-3528-5
17. Y17 Q4  
Robinow P. Designs of the contemporary. London : Chicago Press 2014.  
x,177p. ill.  
SL01600528 978-0-226-13847-3
18. Y17:4355.2 Q5  
Panja Sheena; Nag Arun K; Bandyopadhyay Sunando. Living with floods: archaeology of a settlement in the lover ganga plains, C600-1800 CE. Mukherjee Nagar : Primus Books 2015.  
xv, 292p. col. ill.  
SL01600545 978-93-84082-59-8
19. Y33:(v:71) Q6  
Ratnagar Shereen. Harappan archaeology. New delhi : Primus Books 2016.  
x-. 326p. col. ill.  
SL01600544 978-93-84082-60-4
20. Y7 Q5  
Gardner Katy; Lewis David. Anthropology and development: challenges for the twenty-first century. London : Pluto Press 2015.  
xvi, 220p. ill.  
SL01600529 978 07453 364 9
21. Y7 Q6  
Barnard Alan. Social anthropology: investigating human social life. New Delhi : Viva Books 2016.  
xviii, 158p. ill.  
SL01600549 978-93-85919-42-8

22. Y7:(G:66) P6  
Elwell Frank W. *Macrosociology four modern theorists*. London : Routledge 2006.  
xix, 171p. ill.  
SL01600546 978-1-138-67889-7
23. Y7:(Q) P8  
Nye Malory. *Religion: the basics. 2*. New York : Routledge 2008.  
viii, 232p. ill.  
SL01600514 978-0-415-44948-9
24. Y7:(Q4) Q0  
Cantwell Cathy. *Buddhism: the basics*. London : Routledge 2010.  
viii, 196p. ill.  
SL01600513 978-0-415-40880-6
25. Y7:(T) Q1  
Levinson Bradley A Ed.; Pollock Mica Ed. *Companion to the anthropology of education*. West Sussex :  
Wiley 2011.  
xix, 572p. ill.  
SL01600526 978-1-1191-1166-5
26. Y7:1 Q1  
Kronenfeld David b.; Bennardo Giovanni; Munck Victor C. de; Fischer Michael D. *Companion to  
cognitive anthropology*. UK : Wiley 2016.  
xv, 607p. ill.  
SL01600531 978-1-119-11165-8
27. Y7:1:(U287) Q5  
Barnes J; Dove M. *Climate culture: anthropological perspectives on climate change*. US : Yale Press  
2015.  
viii, 319p. ill.  
SL01600517 978-0-300-19881-2
28. Y7143:4 Q2;1  
Grauer Anne L Ed. *Companion to paleopathology*. West Sussex : Wiley 2012.  
xxvii, 597p. ill.  
SL01600533 978-1-1191-1163-4
29. Y74411:(Q6) Q3  
Taneti JE. *Cost gender and christianity in colonial india*. New york : Plograve 2013.  
xviii,203p. ill.  
SL01600516 978-1-137-38308-2
30. Yz7 Q5  
Holborn M. *Contemporary sociology*. UK : Polity 2015.  
XIII, 756P. iill.  
SL01600527 978-0-7456-6182-7

**BOTANY**

31. E9G Q4  
Pratt Vharlotte W.; Cornely Kathleen. *Essential biochemistry. 3*. US : Wiley 2013.  
xxviii, 681p. Col.ill.  
SL01600466 978-1-118-08350-5
32. G:6 Q7 Carb  
Kovalchuk Igor ed. *Plant epigenetics. 2*. New york : Humana Press 2017.  
x,253p. ill.  
0000B05936 978-1-4899-7706-9

33. G:66g P8;Q1  
Hall Barry G. Phylogenetic trees made easy: a how-to manual. 4. Sunderland : Sinauer Associates 2011.  
xiv, 282p. ill.  
SL01600457 978-0-87893-606-9
34. G11:(9S:71) Q1  
Dey Dipak K Ed.; Ghosh Samiran Ed.; Mallick Bani K Ed. Bayesian modeling in bioinformatics. Boca Raton : CRC 2011.  
xxv, 440p. ill.  
SL01600478 978-1-4200-7017-0
35. G91:4 Q5 Carb  
Luftenberg Ben. Principles of plant-microbe interaction. London : Springer 2015.  
xxiv,448p. ill.  
0000B05937 978-3-319-08574-6
36. 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
37. 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
38. I,11:66 N9;3  
Hollingsworth P M Ed.; Bateman R M Ed.; Gornall R J Ed. Molecular systematics and plant evolution. London : Taylor & Francis 1999.  
xvi, 485p. ill.  
SL01600467 0-7484-0908-4
39. I:(E9G) Q4.2  
Hostettmann Kurt. Handbook of chemical and biological plant analytical methods. 3 Vol. Set. UK : John Wiley 2014.  
xv,824p.. col.ill.  
SL01600454 - SL01600456 978-1-119-95275-6
40. I:(G:F) Q3;1  
Malik CP. Crop improvement : biotechnological physiological nanotechnological approaches. Jaipur : Aavishkar publishers 2013.  
x, 290p. ill.  
SL01600471 978-81-7910-398-2
41. 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
42. I:33E4 Q1;1  
Garg B K; Gupta I C. Salinity tolerance in plants : methods mechanism and management. Jodhpur : Scientific Publication 2011.  
iii, 435p. ill.  
SL01600472 978-81-7233-732-2
43. I:4:f3 Q4:1  
Jha DK. Laboratory manual on plant pathology. 2. Jaipur : Pointer Pub 2014.  
x, 182p. ill.  
SL01600469 978-81-7132-779-9

44. I:4k P8;1  
Tripathi DP. Plant pathology at a glance: encyclopedia of plant pathology. Jodhpur : Scientific Pub 2008.  
viii, 615p. ill.  
SL01600468 978-81-7233-518-2
45. I:5 Q3 RR  
Maarel Eddy van der Ed.; Franklin Janet Ed. Vegetation ecology. 2. West Sussex : Wiley-Black 2013.  
xvi, 556p. ill.  
SL01600477 978-1-4443-3889-8
46. I:7 Q2;1  
Garg BK. Plant analysis: compmehenseve methods and protocols. Jodhpur : Scientific Publication 2013.  
vi, 571p. ill.  
SL01600470 978-81-723-751-3
47. I21 Q1 RR  
Hess W R Ed.; Marchfelder A Ed. Regulatory RNAs in prokaryotes. New York : Springer 2011.  
xiv, 258p. ill.  
SL01600464 978-3-7091-0217-6
48. J:1 Q4-;1  
Savalia S G. Textbook of soil servey remote sensing and land use planning. New Delhi : Neoti Book Agency 2014.  
ix, 503p. ill.  
SL01600498 - SL01600499 9788-19275-6905
49. J:1:(G91) P7;Q5;1  
Paul Eldor A Ed. Soil microbiology, ecology, and biochemistry. 4. London : Academic Press 2015.  
xix, 582p. ill.  
SL01600518 978-0-12-415955-6
50. J:4 Q0 RR  
Arya Arun Ed.; Perello Analia E Ed. Management of fungal plant pathogens. Wallingford : Cabi 2010.  
xii, 388p. ill.  
SL01600479 978-1-84593-603-7
51. J:4 Q2  
Ahmed Parvaiz. Abiotic stress response in plant. LONDON : Springer 2012.  
xv,473p. ill.  
SL01600481 978-1-4614-0633-4
52. J:423 Q4.2  
Sastry K. Subramanya; Zitter Thomas A. Plant virus and viroid diseases in the tropics. Vol. 2. London : Springer 2014.  
xvii, 489p. ill.  
SL01600480 978-94-007-7819-1
53. J:57 P7;Q3;1  
Zimdahl Robert L. Fundamentals of weed science. 4. London : Academic press 2013.  
xxi, 648p. ill.  
SL01600484 978-0-12-394426-9
54. J:6 Q1;1  
Maheshwari Dinesh K Ed. Bacteria in agrobiolgy: plant growth responses. New York : Springer 2011.  
xi, 370p. ill.  
SL01600482 978-3-642-20331-2

55. J:6 Q3;1  
Meheshwari Dinesh K Ed.; Saraf Meenu Ed.; Aeron Abhinav Ed. Bacteria in agrobiolgy: crop productivity. New York : Springer 2013.  
viii, 507p. ill.  
SL01600483 978-3-642-37240-7
56. J1:438 Q4;1 Carb  
Ravichandra N G. Horticultural nematology. New York : Springer 2014.  
xxv, 412p. ill.  
0000B05898 978-81-322-1840-1
57. 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
58. J9D Q6-;1  
Nanwal R K; Kumar Pawan. Textbook of farming systems. New Delhi : AGRI-BIOVET Press 2016.  
v, 534p. ill.  
SL01600496 - SL01600497 978-93-84502-034
59. K86:2 Q2  
Barbosa Pedro Ed.; Letourneau Deborah K Ed.; Agrawal Anurag A Ed. Insect outbreaks revisited. West sussex : Wiley 2012.  
xiii, 465p. ill.  
SL01600476 978-1-4443-3759-4
60. L:4:56 Q1 RR  
McDowell John M Ed. Plant immunity: methods and protocols. New York : Humana Press 2011.  
xv, 295p. ill.  
SL01600465 978-1-61737-997-0

#### CHEMISTRY

61. E:2 Q4-;2  
Peter Atkins; Paula de julio; Friedman Ronald. Physical chemistry quanta matter and change. 2. UK : Oxford 2014.  
xxi, 986p. ill.  
SL01600519 - SL01600521 978-0-19-960981-9
62. E:213 Q5;1  
O' Hayre Ryan. Materials kinetics fundamentals. Canada : Wiley 2015.  
xviii, 294p. ill.  
SL01600539 978-1-118-97289-2

#### COMPUTER SCIENCE

63. B0bD65,8(B) Q5  
Gathen Joachim von zur. Cryptoschool. New York : Springer 2015.  
888p. ill.  
SL01600343 978-3-662-48423-4
64. B211:(C5:22) Q5  
Das Apurba. Guide to signals and patterns in image processing. Switzerland : Springer 2015.  
xxiv, 416p. ill.  
SL01600344 978-3-319-14171-8

65. B28:(95) P2;Q6;1  
Martinez Wendy I; Martinez Angel R. Computational statistics handbook with Matlab. 3. London : CRC 2016.  
xxiii, 731p. ill.  
SL01600530 978-1-4665-9273-5
66. D65,4 Q6  
Jones SS. Introduction to communication technologies. 3. Boca raton : CRC 2016.  
xviii, 346p. ill.  
SL01600492 978-1-4987-0293-5
67. D65,42:(894) Q6  
Oreku George S; Pazynyuk Tamara. Security in wireless sensor network. New York : Springer 2016.  
xvii, 87p. ill.  
SL01600369 978-3-319-21268-5
68. D65,48M5G Q5  
Rodriguez Jonathan Ed. Fundamental of 5G mobile networks. West Sussex : John Wiley 2015.  
xxxix, 293p. ill.  
SL01600341 9781118867525
69. D65,8(B),27 Q6  
Tao Li Ed. Event mining algorithms and applications. Boca Raton : CRC 2016.  
xxv, 308p. ill.  
SL01600355 978-1-4665-6857-0
70. D65,8(B):3:(8) Q5  
Wiese Lena. Advanced data management. Germany : De Gruyter 2015.  
xxi, 352p. ill.  
SL01600522 978-3-11-044140-6
71. D65,8(B):7 Q5  
Anttalainen Tarmo; Jaaskelainen Ville. Introduction to communication networks. London : Artech House 2015.  
xv, 367p. ill.  
SL01600491 978-1-60807-761-8
72. D65,8(B):7 Q6  
Azim Mohamed Mostafa A Ed.; Jiang Xiaohong Ed. Wireless sensor multimedia networks: architectures, protocols and applications. Boca Raton : CRC 2016.  
xxi, 279p. ill.  
SL01600489 978-1-4822-5311-5
73. D65,8(B):7 Q6  
Guizani M. Future of wireless networks. Boca raton : CRC 2016.  
xx, 442p. ill.  
SL01600493 978-1-4822-2094-0
74. D65,8(B):71 Q5  
Ibnkahla Mohamed. Cooperative cognitive radio network. Boca Raton : CRC 2015.  
xxi, 327p. ill.  
SL01600354 978-1-4665-7078-8
75. D65,8(B):71 Q5  
Hu Fei Ed.; Kumar Sunil Ed. Multimedia over cognitive radio networks. Boca Raton : CRC 2015.  
xx, 472p. ill.  
SL01600494 978-1-4822-1485-7

76. D65,8(B):71 Q6  
Chao Lee. Cloud computing and networking. Boca Raton : CRC 2016.  
xix, 507p. ill.  
SL01600353 978-1-4822-5481-5
77. D65,8(B):71 Q6  
Jahevski Toni. Internet technologies for fixed and mobile networks. London : Artech House 2016.  
xii, 376p. ill.  
SL01600490 978-1-60807-921-6
78. D65,8(B):714G Q4  
Elnashar Ayman; El-saidny Mohamed A; Sherif Mahmoud. Design, deployment and performance 4G  
LTE networks. West Sussex : John Wiley 2014.  
xxvii, 580p. ill.  
SL01600342 978-1-118-68321-7
79. D65,8(B)91 Q6  
Sharma A K. Operating systems. Telangana : University Press 2016.  
xi, 379p. ill.  
SL01600357 978-81-7371-982-0

#### **ENVIRONMENTAL BIOLOGY**

80. E0aG:55 Q5-;1  
Moller Detlev. Chemistry for environmental scientists. Berlin : De Gruyter 2015.  
xiv, 379p. ill.  
SL01600462 - SL01600463 978-3-11-040999-4

#### **GEOLOGY**

81. H Q2-;1  
Buforn Elisa; Pro Carmen; Udias Agustin. Solved problems in geophysics. New York : CUP 2012.  
ix, 354p. ill.  
SL01600406 - SL01600407 978-1-107-60271-7
82. H422 M0;Q4-;5  
Fetter C W. Applied hydrogeology. 4. Noida : Pearson 2014.  
612p. ill.  
SL01600358 - SL01600363 978-93-325-3511-4

#### **MATHEMATICS**

83.  
Silverman Joseph H; Tate John T. Rational points on elliptic curves. 2. New York : Springer 2015.  
xxii, 332p. ill.  
SL01600351 978-3-319-18587-3
84. B13 H9  
Vinogradov I M. Elements of number theory. New York : Dover Pub. 1954.  
viii, 227p. ill.  
SL01600445 978-0-486-78165-5
85. B13 Q5  
Niederreiter Harald; Winterhof Arne. Applied number theory. New York : Springer 2015.  
x, 442p. ill.  
SL01600320 978-3-319-22320-9



86. B2 Q5  
Manfrino Radmila Bulajich; Ortega Jose Antonio Gomez; Delgado Rogelio Valdez. Topics in algebra and analysis. New York : Birkhauser 2015.  
ix, 311p. ill.  
SL01600323 978-3-319-11945-8
87. B239MR Q4  
Scognamillo Renata; Zannier Umberto. Introductory notes on valuation rings and function fields in one variable. Piazza dei Cavalieri : Edizioni Della Normale 2014.  
viii, 119p. ill.  
SL01600408 978-88-7642-500-4
88. B239MR Q4  
Knebusch Manfred; Kaiser Tobias. Manis valuations and pruffer extensions II. Switzerland : Springer 2014.  
xii, 190p. ill.  
SL01600409 978-3-319-0321-5
89. B25 P9;Q6  
Smith JDH. Introduction to abstract algebra. 2. US : CRC 2016.  
XII, 340P. ill.  
SL01600460 978-1-4987-3161-4
90. B25 Q5  
Shult Ernest; Surowski David. Algebra: a teaching and source books. New York : Springer 2015.  
xxii, 539p. ill.  
SL01600318 978-3-319-19733-3
91. B27 M4;P6-;1  
Reddy J N. Introduction to the finite element method. Indian Riprint 2013. 3. New Delhi : Mc Graw Hill 2006.  
xvi, 766p. ill.  
SL01600475 - SL01600474 978-0-07-060741-5
92. B27M09 P3;Q5  
Hall Brian. Lie groups lie algebras and representations: elementary introduction. 2. London : Springer 2015.  
xiii, 449p. ill.  
SL01600393 978-3-319-13467-3
93. B28931 Q5  
Lasserre JB. Introduction to polynomial and semi-algebraic optimization. UK : CUP 2015.  
xiv, 339p. ill.  
SL01600405 978-1-107-63069-7
94. B28931 Q5  
Arora Rajesh Kumar. Optimization: algorithms and applications. Boca Raton : CRC 2015.  
xv, 450p. ill.  
SL01600321 978-1-4987-2112-7
95. B2893P Q6  
Luc Dinh The. Multiobjective linear programming: an introduction. New York : Springer 2016.  
xii, 325p. ill.  
SL01600319 978-3-319-21090-2
96. B2T1 P5  
Chen Guang-Ya; Huang Xuexiang; Yang Xiaohui. Vector optimization: set-valued and variational analysis. New York : Springer 2005.  
x, 306p. ill.  
SL01600365 978-3-540-21289-8

97. B3 P1;Q5  
Abbott Stephen. Understanding analysis. 2. London : Springer 2015.  
xii, 312p. ill.  
SL01600375 978-1-4939-2712-8
98. B3 Q5  
Stroock Daniel W. Concise introduction to analysis. New York : Springer 2015.  
xii, 218p. ill.  
SL01600551 978-3-319-24467-9
99. B3 Q6  
Sally Paul J. Fundamentals of mathematical analysis. Rhode Island : AMS 2013.  
xiii, 362p. ill.  
SL01600427 978 1 4704 2581 4
100. B313 Q4  
Osborne M Scott. Locally convex spaces. Switzerland : Springer 2014.  
viii, 213p. ill.  
SL01600389 978-3-319-02045-7
101. B316 Q5  
Manetti Marco. Topology. New York : Springer 2015.  
xii, 309p. ill.  
SL01600352 978-3-319-16957-6
102. B316 Q6  
Schober Hans. Transparent shells form topology structure. Germany : Ernst and Sohn 2016.  
255p. ill.  
SL01600326 978-3-433-03120-9
103. B33 Q4  
Padhi Seshadev; Graef John R; Srinivasu P D N. Periodic solutions of first-order functional differential equations in population dynamics. New Delhi : Springer 2014.  
xiv, 144p. ill.  
SL01600382 978-81-322-1894-4
104. B33 Q4  
Strang G. Differential equations and linear algebra. USA : CUP 2014.  
x, 502p. ill.  
SL01600452 978-0-9802327-9-0
105. B33 Q5  
Mickens Ronald E. Difference equations: theory applicatiions and advanced topics. 3. US : CRC Press 2015.  
xxii, 533p. ill.  
SL01600388 978-1-4822-3078-9
106. B33 Q6  
Edsberg Lennart. Introduction to computatiion and modeling for differential equations. 2. Hoboken : Wiley 2016.  
ix, 271p. ill.  
SL01600364 978-1-119-01844-5
107. B33,1 Q3  
Kloeden Peter E Ed.; Potzsche Christian Ed. Nonautonomous dynamical systems in the life sciences. Switzerland : Springer 2013.  
xviii, 312p. ill.  
SL01600383 978-3-319-03079-1

108. B331 Q2  
Teschl G. Ordinary differential equations and dynamical systems. Hyderabad : AMS 2016.  
xi,356p. ill.  
SL01600438 978-1-4704-2586-9
109. B331 Q5  
Ahmad Shair; Ambrosetti Antonio. Textbook on ordinary differential equations. 2. New York : Springer  
2015.  
xiv, 321p. ill.  
SL01600366 978-3-319-16407-6
110. B331:1 K21:Q5  
Hale Jack K. Oscillations in nonlinear systems. New York : Dover 2015.  
ix, 180p. ill.  
SL01600350 978-0-486-67362-2
111. B334 Q4  
Dontchev Asen L; Rockafellar R Tyrrell. Implicit functions and solution mappings. 2. New York :  
Springer 2014.  
xxviii, 466p. ill.  
SL01600367 978-1-4939-1036-6
112. B334 Q5  
Griffiths David F; Dold John W; Silvester David J. Essential partial differential equations: analytical  
and computational aspects. London : Springer 2015.  
xi,368p. ill.  
SL01600391 978-3-319-22569-2
113. B334 Q5  
Witelski Thomas; Bowen Mark. Methods of mathematical modelling. New York : Springer 2015.  
xviii, 305p. ill.  
SL01600394 978-3-319-23041-2
114. B334,1 Q6  
Palyanin Andrei; Nazaikinskii Vladimir. Handbook of linear partial differential equations for engineers  
and scientist. 2nd. US : CRC Press 2016.  
xxxiv, 16009 ill.  
SL01600602
115. B334:4 Q4  
Feng Xiaobing Ed.; Karakashian Ohannes Ed.; Xing Yulong Ed. Recent developments in discontinuous  
galerkin finite element methods for partial differential equations. New York : Springer 2014.  
xii, 278p. ill.  
SL01600385 978-3-319-01817-1
116. B334-2811 Q3  
Knopor Pavel S; Deriyeva Olena N. Estimation and control problems for stochastic partial differential  
equations. New York : Springer 2013.  
x, 183p. ill.  
SL01600381 978-1-4614-8285-7
117. B36M Q5  
Gomes Jonas; Velho Luiz. From fourier analysis to wavelets. New York : Springer 2015.  
xiii, 210p. ill.  
SL01600373 978-3-319-22074-1
118. B37 Q5  
Gray Jeremy. Real and the complex: a history of analysis in the 19th century. New York : Springer  
2015.  
xvi, 350p. ill.  
SL01600379 978-3-319-23714-5

119. B37 Q5  
Little CHC. Real analysis via sequences and series. London : Springer 2015.  
xi, 476p. ill.  
SL01600458 978-1-4939-2650-3
120. B37 Q5  
Gray J. The Real and the complex: A history of analysis in the 19th century. London : Springer 2015.  
xvi, 350p. ill.  
SL01600601 978-3-319-23714-5
121. B37 Q6  
Conway John B. Course in abstract analysis. Rhode Island : AMS 2012.  
xv, 367p. ill.  
SL01600425 978 1 4704 2587 6
122. B37 Q6  
Lax Peter D; Zalzman Lawrence. Complex proofs of real theorems. Hyderabad : Universities Press 2012.  
xi, 90p. ill.  
SL01600426 978 1 4704 2600 2
123. B37:1 Q5  
Cannarsa Piermarco; Aprile Teresa. Introduction to measure theory and functional analysis. London : Springer 2015.  
xiv, 314p. ill.  
SL01600392 978-3-319-17019-0
124. B38 Q5  
Muir Jerry R. Complex analysis: a modern first course in function theory. New Jersey : Wiley 2015.  
xii, 262p. ill.  
SL01600380 978-1-118-70522-3
125. B38 Q5  
Alpay Daniel. Advanced complex analysis problem book. New York : Birkhauser 2015.  
ix, 521p. ill.  
SL01600313 978-3-319-16058-0
126. B393L Q5  
Petersen T Kyle. Eulerian numbers. New York : Springer 2015.  
xviii, 456p. ill.  
SL01600372 978-1-4939-3090-6
127. B394M Q2;1  
Pereyra Maria Cristina; Ward Lesley A. Harmonic analysis : from fourier to wavelets. Hyderabad : Universities press 2016.  
xxiv, 410p. ill. (IAS/PARK CITY MATHEMATICAL SUBSERIES Volume 63.1)  
SL01600437 978-1-4704-2564-7
128. B394M Q5.3  
Balan Radu Ed.; Begue Matthew J Ed.; Benedetto John J Ed.; Czaja Wojciech Ed.; Okoudjou Kasso A Ed. Excursions in harmonic analysis. Vol.3. New York : Birkhauser 2015.  
xviii, 336p. ill.  
SL01600459 978-3-319-13229-7
129. B43 Q4  
Botelho Fabio. Functional analysis and applied optimization in barach spaces. Switzerland : Springer 2014.  
xviii, 560p. ill.  
SL01600390 978-3-319-06074-3

130. B43 Q6  
Bressan Alberto. Lecture notes on functional analysis: with applications to linear partial differential equations. Rhode Island : AMS 2016.  
xii, 250p. ill.  
SL01600429 978 1 4704 2589 0
131. B6 Q6  
Sossinsky A B. Geometries. Hyderabad : AMS 2016.  
xvi, 301p. ill.  
SL01600428 978-1-4704-2595-1
132. B6:(D3:4) Q5  
Ball Simeon. Finite geometry and combinatorial applications. Cambridge : CUP 2015.  
xii, 285p. ill.  
SL01600412 978-1-107-51843-8
133. B6:3 K3;L7  
Guggenheimer Heinrich W. Differential geometry. New York : Dover 1977.  
x, 378p. ill.  
SL01600386 978-0-486-63433-3
134. B7:35510a9S P7;Q4  
Lynch Stephen. Dynamical systems with applications using matlab. 2. New York : Springer 2014.  
xv, 514p. ill.  
SL01600384 978-3-319-06819-0
135. B75 Q0;Q6  
Janna William S. Introduction to fluid mechanics. 5. Boca Raton : CRC 2016.  
xix, 749p. ill.  
SL01600423 978-1-4822-1161-0
136. B75.3 Q5  
Rieutord Michel. Fluid dynamics: an introduction. New York : Springer 2015.  
xvi, 508p. ill.  
SL01600314 978-3-319-09350-5
137. B75:3 Q6  
Emanuel George. Analytical fluid dynamics. 3. Boca Raton : CRC 2016.  
xvii, 631p. ill.  
SL01600322 978-1-4987-1569-0
138. B755:3 Q5  
Ockendon Hilary; Ockendon John R. Waves and compressible flow. 2. London : Springer 2015.  
vii, 243p. ill.  
SL01600424 978-1-4939-3379-2
139. B755:3 Q6  
Hodge B K; Koenig Keith. Compressible fluid dynamics: with personal computer applications. Noida : Pearson 2016.  
xiii, 634p. ill.  
SL01600473 978-93-325-5945-5
140. C151 Q1  
Tan Qing-Ming. Dimensional analysis: with case studies in mechanics. New York : Springer 2011.  
xvi, 186p. ill.  
SL01600374 978-3-642-19233-3

## OPERATIONAL RESEARCH

141. Wilson GT. Models for dependent Time series. Boca raton : CRC 2016.  
xv, 323p. ill.  
SL01600506 978-1-58488-650-1
142. Dicknson Keith. Financial markets operations management. UK : Wiley 2015.  
xxiii, 447p. ill.  
SL01600509 978-1-118-84391-8
143. B280bx Q5  
Garrett Stephen. Introduction to acturial and financial mathematical methods. London : AP 2015.  
xii, 609p. ill.  
SL01600510 978-0-12-8000156-1
144. B280bX Q5  
Ang Clifford S. Analyzing financial data and implementing financial models using R. New York : Springer 2015.  
xvi, 351p. ill.  
SL01600503 978-3-319-14074-9
145. B2811 Q6  
Hassler Uwe. Stochastic processes and calculus. London : Springer 2016.  
xviii,391p. ill.  
SL01600404 978-3-319-23427-4
146. B288 Q6  
Kimbrough Steven Orla; Lau Hoong Chuin. Business analytics for decision making. Boca raton : CRC 2016.  
xxii,307p. ill.  
SL01600401 978-14822-2176-3
147. B2891 Q5  
Peters Hans. Game theory: a multi leveled approach. 2. New York : Springer 2015.  
xvii, 494p. ill.  
SL01600505 978-3-662-46949-1
148. B28931 Q4  
Izmailov Alexey F; Solodov Mikhail V. Newton-type methods for optimization and variational problems. New York : Springer 2014.  
xix, 573p. ill.  
SL01600600 978-3-319-04246-6
149. B28931 Q5  
Sobieszanski Jaroslaw; Morris Alan; Tooren Michel van. Multidisciplinary design optimizatin. UK : Wiley 2015.  
xvii, 370p ill.  
SL01600508 978-1-118-49212-3
150. B28OaX Q5  
Bera AK. Financial econometric and empirical market microstructure. London : Springer 2015.  
viii,284p. ill.  
SL01600502 978-3-319-09945-3
151. B2T Q5  
Murthy KG. Case studies in operations research. London : Springer 2015.  
xxiv,543p. ill.  
SL01600504 978-1-4939-1006-9

152. B2T0b89Q8 P3;Q5-;5  
Besterfield Dale H; Besterfield-Michna Carlo; Besterfield-Sacre Mary; Besterfield Glen H;  
Urdhwareshe Hemant; Urdhwareshe Rashmi. Total quality management. 4. Delhi : Pearson 2015.  
xxi, 596p. ill.  
SL01600395 - SL01600400 978-93-325-34450-2
153. B2T0bX Q5  
SAN CRISTOBAL MATEO Jose raman. Management science, operations research and project  
management. USA : Gower 2015.  
xi, 221p. ill.  
SL01600540 978-1-4724-2643-7
154. B2T0bX:65 Q5  
Marty Wolfgang. Portfolio analytics: an introduction to return and risk measurement. 2. New York :  
Springer 2015.  
xiv, 204p. ill.  
SL01600377 978-3-319-19812-5
155. B2T0bx:8 Q5  
Richardson Gary L. Project management theory and practice. 2. Boca raton : CRC 2014.  
xxv, 643p. ill.  
SL01600542 978--4822-5495-2
156. B2T0bX:8BE2 Q4  
Anbuudayasankar S P; Ganesh K; Mohapatra Sanjay. Models for practical routing problems in logistics.  
New York : Springer 2014.  
viii, 165p. ill.  
SL01600378 978-3-319-05034-8
157. B2TObX:8 Q6  
Walker William. Supply chain construction. Boca Raton : CRC 2016.  
xxix, 454p. ill.  
SL01600402 978-1-4822-4046-7
158. D65,8(B)92R Q5  
Cano EL; Moguerza Javier M. Quality control with R. London : Springer 2015.  
xxviii,349p. ill.  
SL01600403 978-3-319-24044-2
159. X:8 Q6  
Voehl CF. Effective portfolio management systems. Boca raton : CRC 2016.  
xxi-167p. ill.  
SL01600507 978-1-4665-7253-9

## PHYSICS

160. 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
161. B289M Q7 Carpa  
Fieguth Paul. Introduction to complex systems. Switzerland : Springer 2017.  
xii, 346p.  
0000P07359 978-3-319-44605-9

162. 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
163. B7OaC Q5  
Brizard Alain J. Introduction to lagrangian mechanics. 2. USA : WS 2015.  
xviii,305p. ill.  
0000P07356 978-981-4623-62-9
164. B7OaC Q5 Carpa  
Brizard Alain J. Introduction to lagrangian mechanics. 2. London : WS 2015.  
xviii, 305p. ill.  
0000P07362 978-981-4623-62-9
165. C:(B) Q6  
Nahin Paul J. Praise of simple physics. New Jersey : Pringeton 2016.  
xxiii,241p. ill.  
0000P07355 978-0-691-16693-3
166. 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
167. C:f3 Q5-;3  
Gluck Paul; King John. Physics project lab. Oxford : Oxfod University Press 2015.  
ix, 317p. ill.  
SL01600485 - SL01600488 978-0-19-870458-4
168. 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
169. C21 Q6  
Selinger Jonathan V. Introduction to the theory of soft matter. USA : Springer 2016.  
x,185p. ill.  
0000P07360 978-3-319-21053-7
170. C9B3 Q6 Carpa  
Narison Stephan. Particles and the universe. Singapore : World Scientific 2016.  
xx, 369p. ill.  
0000P07336 978-9814644686
171. C9B36 M7;Q2.1;2-;7  
Green Michael B; Schwarz John H; Witten Edward. Superstring theory. Vol.1 "Introduction.". Cambridge : CUP 2012.  
viii, 470p. ill.  
SL01600413 - SL01600421 978-1-107-02911-8
172. 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



173. 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
174. CM1 Q6-;1 Carpa  
Manoukian Edouard B. Quantum field theory II. Thailand : SV 2016.  
xv, 364p. ill.  
0000P07363 - 0000P07364 978-3-319-33851-4
175. CN Q6 Carpa  
Blecher Marvin. General relativity. London : WS 2016.  
xiii, 176p. ill.  
0000P07368 978-981-3108-47-9
176. CN05-26 Q5-;1 Carpa  
Horwitz Lawrence P. Relativistic quantum mechanics. New York : Springer 2015.  
viii, 214p. ill.  
0000P07338 - 0000P07339 978-94-017-7260-0
177. CN1 Q4  
Binney James; Skinner David. Physics of quantum mechanics. Oxford : OUP 2014.  
xiii, 392p. ill.  
SL01600534 978-0-19-968857-9
178. CN1 Q5 Carpa  
Marino Marcos. Instantons and large N: an introduction to non-perturbative methods in quantum field theory. Cambridge : Cambridge University Press 2015.  
xi, 367p. ill.  
0000P07335 978-1-107-06852-0
179. CN1 Q6 Carpa  
Padmanabhan Thanu. Quantum field theory. London : SV 2016.  
xvii, 283p. ill.  
0000P07365 978-3-319-28171-1
180. CN1 Q6 Carpa  
Kleinert Hagen. Particles and quantum fields. London : WS 2016.  
xxxv, 1591p. ill.  
0000P07372 978-981-4740-90-6
181. CN1 Q7 Carpa  
Mayergoyz Isaak. Quantum mechanics for electrical engineers. London : WS 2017.  
x, 301p. ill.  
0000P07374 978-981-3148-01-7
182. CN1:(B) Q5 Carpa  
Bongaarts Peter. Quantum theory: a mathematical approach. New York : Springer 2015.  
xxxii, 445p. ill.  
0000P07342 978-3-319-09560-8
183. CN1:(B) Q7 Carpa  
Hayashi Masahito. Quantum information theory. 2. Japan : SV 2017.  
xii, 636p. ill.  
0000P07367 978-3-662-49723-4

184. CN2 N9 Carpa  
Kuramoto Yoshio; Kato Yusuke. Dynamics of one-dimensional quantum systems. Cambridge : CUP 2009.  
xii, 474p. ill.  
0000P07353 978-1-107-42472-2
185. CN2 Q5 Carpa  
Diep Hung T. Statistical physics: fundamentals and application to condensed matter. Singapore : World scientific 2015.  
xxv, 621p. ill.  
0000P07354 978-981-4696-25-8
186. CN2 Q6 Carpa  
Bertin Eric. Statistical physics of complex systems. 2. France : Springer 2016.  
xiv, 172p. ill.  
0000P07361 978-3-319-42338-8
187. 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
188. CN30 Q6 Carpa  
Manoukian Edouard B. Quantum field theory I. Switzerland : SV 2016.  
xx, 586p. ill.  
0000P07366 978-3-319-30938-5
189. 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
190. CNI Q6-;1 Carpa  
Licata Ignazio. Beyond peaceful coexistence. London : ICP 2016.  
xx, 720p. ill.  
0000P07385 - 0000P07386 978-1-78326-831-3
191. 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
192. CPB36 Q3; Carpa  
Saleem Mohammad; Rafique Muhammad. Group theory for high energy physicists. Boca raton : CRC 2017.  
xi, 218p. ill.  
0000P07382 978-1-138-62687-4
193. D65,8(B)92PY Q5 Carpa  
Stevens Tim J; Boucher Wayne. Python programming for biology: bioinformatics and beyond. Cambridge : CUP 2015.  
viii, 702p. ill.  
0000P07352 978-0-521-72009-0
194. E:2 Q4-;2 Carc  
Peter Atkins; Paula Julio de; Friedman Ronald. Physical chemistry: quanta matter and change. 2. Oxford : Oxford University Press 2014.  
xxi, 986p. ill.  
0000C09103 - 0000C09105 978-0-19-960981-9

195. E:3,E7 Q7  
Guozhen Wu. Raman spectroscopy : an intensity approach. Singapore : WSP 2017.  
xi, 212p.ill.  
0000P07384 978-981-3143-49-4

## STATISTICS

196.  
Patrangenaru Victor; Ellingson leif. Nonparametric statistics on manifolds and their application to object data analysis. USA : CRC 2015.  
xxiv,517p. ill.  
SL01600434 978-1-4398-2050-6
197.  
Shanmugam Ramalingam; Chattamvelli Rajan. Statistics for scientists and engineers. Canada : Wiley 2015.  
xx,467p. ill.  
SL01600431 978-1-118-22896-8
198. B0b9S P4;Q6  
White Robert E. Computational mathematics. 2. Boca Raton : CRC 2016.  
xxi, 476p. ill.  
SL01600307 978-1-4822-3515-9
199. B0bX8 Q5  
Charpentier Arthur Ed. Computational acturial science with R. Boca Raton : CRC 2015.  
xxxii, 618p. ill.  
SL01600303 978-1-4665-9259-9
200. B245 Q5  
Yao Jianfeng; Zheng Shurong; Bai Zhidong. Large sample covariance matrices and high-dimensional data analysis. New York : Cambridge University Press 2015.  
xiv, 308p. ill.  
SL01600316 978-1-107-06517-8
201. B28 Q5  
Nolan D; Lang Duncan Temple. Data science in R. Boca Raton : CRC 2015.  
xxiii, 515p. ill.  
SL01600348 978-1-4822-3481-7
202. B28 Q5  
Sahu Pradip Kumar; Pal Santi Ranjan; Das Ajit Kumar. Estimation and inferential statistics. New York : Springer 2015.  
xxiv, 317p. ill.  
SL01600309 978-81-322-2513-3
203. B28 Q5  
Heiberger Richard M; Holland Burt. Statistical analysis and data display. 2. New York : Springer 2015.  
xxxii, 898p. ill.  
SL01600335 978-1-4939-2121-8
204. B28 Q5  
Pawlowsky-Glahn Vera; Egozcue Juan Jose; Tolosana-Delgado Raimon. Modeling and analysis of compositional data. West Sussex : Wiley 2015.  
xvii, 247p. ill.  
SL01600447 978-1-118-44306-4

205. B28 Q5  
Sengupta Ashis Ed.; Samanta Tapas Ed.; Basu Ayanendranath Ed. Statistical paradigms: recent advances and reconciliations. Vol.14. Singapore : World Scientific 2015.  
xv, 291p. ill. (Statistical science and interdisciplinary research)  
SL01600449 978-981-4343-95-4
206. B28 Q5  
Jarman Kristin H. Beyond basic statistics: tips, tricks, and techniques every data analyst should know. Hoboken : Wiley 2015.  
viii, 190p. ill.  
SL01600433 978-1-118-85611-6
207. B28 Q5.1;1  
Bickel Peter J; Doksum Kjell A. Mathematical statistics: basic ideas and selected topics. Vol.1. 2. Boca Raton : CRC 2015.  
xxiv, 556p. ill.  
SL01600461 978-1-4987-2380-0
208. B28 Q6  
Zhou Mai. Empirical likelihood method in survival analysis. Boca Raton : CRC 2016.  
xvii, 202p. ill.  
SL01600346 978-1-4665-5492-4
209. B28 Q6  
Li Jinyu; Deng Li; Haeb-Umbach Reinhold; Gong Yifan. Robust automatic speech recognition. Waltham : Academic Press 2016.  
xx, 286p. ill.  
SL01600337 978-0-12-802398-3
210. B28 Q6  
Matrin Ryan; Liu Chuanhai. Inferential models: reasoning with uncertainty. Boca Raton : CRC 2016.  
xix, 254p. ill.  
SL01600435 978-1-4398-8648-9
211. B28:(9S) P2;Q6  
Martinez Wendy L; Martinez Angel R. Computational and statistics handbook with matlab. 3. Boca Raton : CRC 2016.  
xxvii, 731p. ill.  
SL01600304 978-1-4665-9273-5
212. B28:(9S) Q4  
Grotenhuis Manfred te; Visscher Chris. How to use spss syntax. UK : Sage 2014.  
xvi, 127p. ill.  
SL01600441 978-1-4833-3343-4
213. B28:(D) Q3  
Remillard Bruno. Statistical methods for financial engineering. Boca Raton : CRC 2016.  
xxxiii, 462p. ill.  
SL01600556 978-1-4398-5694-9
214. B28:(D65,8(B)9) Q5  
Pandian C Ravindranath; Kumar S K Murali. Simple statistical methods for software engineering. Boca Raton : CRC 2015.  
xxiv, 364p. ill.  
SL01600557 978-1-4398-1661-5
215. B28:(E)94E Q4  
Pomerantsev AL. Chemometrics in excel. Canada : Wiley 2014.  
xviii, 313p. ill.  
SL01600448 978-1-118-60535-6

216. B28:(G) Q6  
Commenges Daniel; Jacqmin-Gadda Helene. Dynamical biostatistical models. Boca Raton : CRC 2016.  
xxxiv, 374p. ill.  
SL01600347 978-1-4987-2967-3
217. B28:(G) Q6  
Commenges Daniel; Gadda Helene jacqmin. Dynamical statistical models. US : CRC 2016.  
xxxiv,374p. ill.  
SL01600439 978\*1-4987-2967-3
218. B28:(G:55) Q5.27  
Park Young-Seuk Ed.; Lek Sovan Ed.; Baehr Christophe Ed.; Jorgensen Sven Erik Ed. Advanced  
modelling techniques studying global changes in environmental sciences. Vol.27. Waltham : Elsevier 2015.  
xviii, 361p. ill.  
SL01600332 978-0-444-63536-5
219. B28:(J) Q0  
Rangaswamy R. Textbook of agricultural statistics. 2. New Delhi : New Age 2010.  
531p. ill.  
SL01600446 978-81-224-2592-5
220. B28:(P) Q5  
Levshina Natalia. How to do linguistics with R: data exploration and statistical analysis. Amsterdam :  
John Benjamins Pub. 2015.  
x, 443p. ill.  
SL01600334 978 90 272 1224 5
221. B28:(Q1) Q6  
Castaneda-Mendez Kicah. Understanding statistics and statistical myths. Boca Raton : CRC 2016.  
xlviii, 533p. ill.  
SL01600308 978-1-4987-2745-7
222. B28:(S:72) Q4  
Kass RE. Analysis of neural data. London : SV 2014.  
xxv,648p ill.  
SL01600451 978-1-4614-9601-4
223. B28:31 Q6  
Liu Xian. Methods and applications of longitudinal data analysis. London : Academic Press 2016.  
xviii, 511p. ill.  
SL01600315 978-0-12-801342-7
224. B280aB6 Q5  
Schmidt Volker Ed. Stochastic geometry, spatial statistics and random fields: models and algorithms.  
Switzerland : Springer 2015.  
xxiv, 464p. ill.  
SL01600333 978-3-319-10063-0
225. B280bD Q6  
Mendenhall William M; Sincich Terry L. Statistics for engineering and the sciences. 6. Boca Raton :  
CRC Press 2016.  
xv, 1166p. ill.  
SL01600331 978-1-4987-2885-0
226. B280bG Q5  
Montero Jose-Maria; Fernandez-Aviles Gema; Mateu Jorge. Spatial and spatio-temporal geostatistical  
modeling and kriging. West Sussex : Wiley 2015.  
xxii, 357p. ill.  
SL01600432 978-1-118-41318-0

227. B280bG Q6  
 Baddeley Adrian; Rubak Ege; Turner Rolf. Spatial point patterns: methodology and applications with R. Boca Raton : CRC 2016.  
 xvii, 810p. ill.  
 SL01600345 978-1-4822-1020-0
228. B280bL Q5  
 Lu Ying Ed.; Fang Jiqian Ed.; Tian Lu Ed.; Jin Hua Ed. Advanced medical statistics. 2. Singapore : WSP 2015.  
 xi, 1458p. ill.  
 SL01600311 978-9814583299
229. B280bL.41 Q6  
 Chow Shein-Chung. Quantitative methods for traditional chinese medicine development. Boca Raton : CRC 2016.  
 xxv, 429p. ill.  
 SL01600558 978-1-4822-3599-9
230. B280bL:573 Q6  
 Nigam A K. Statistical aspects of community health and nutrition. New Delhi : Woodhead Publishing India Pvt. Ltd. 2016.  
 xii, 272p. ill.  
 SL01600555 978-93-85059-10-0
231. B280bSigma Q5  
 Schmidt Frank L; Hunter John E. Methods of meta-analysis: correcting error and bias in research findings. 3. New Delhi : Sage 2015.  
 xxxii, 639p. ill.  
 SL01600336 978-1-4522-8689-1
232. B281 Q5;1-;2  
 Rohatgi Vijay K; Saleh A K Md. Ehsanes. Introduction to probability and statistics. 3. Hoboken : Wiley 2015.  
 xviii, 689p. ill.  
 SL01600560 - SL01600561 978-1-118-79964-2
233. B281 Q6  
 Belzunce Felix; Martinez-Riquelme Carolina; Mulero Julio. Introduction to stochastic orders. London : Academic Press 2016.  
 xv, 157p. ill.  
 SL01600554 978-0-12-803768-3
234. B2810b8K P0;Q6  
 Garvey Parl R; Book Stephen A; Covert Raymond P. Probability methods for cost uncertainty analysis. 2. Boca Raton : CRC 2016.  
 xxi, 501p. ill.  
 SL01600371 978-1-4822-1975-3
235. B2811 Q5  
 Lindquist Anders; Picci Giorgio. Linear stochastic systems. New York : Springer 2015.  
 xv, 781p. ill.  
 SL01600310 978-3-662-45749-8
236. B2811 Q5  
 Chang Mou-Hsiung. Quantum stochastics. New York : Cambridge University Press 2015.  
 xii, 412p. ill.  
 SL01600317 978-1-107-06919-0

237. B2811 Q5  
Krause Ulrich. Positive dynamical systems in discrete time. Berlin : Walter de Gruyter 2015.  
xv, 348p. ill.  
SL01600328 978-3-11-036975-5
238. B2812 P6;Q6  
Krishnamoorthy K. Handbook of statistical distributions with applications. 2. Boca Raton : CRC 2016.  
xxvi, 398p. ill.  
SL01600436 978-1-4987-4149-1
239. B2817 Q6  
Roy Tarun Kumar; Acharya Rajib; Roy Arun Kumar. Statistical survey design and evaluating impact.  
Delhi : CUP 2016.  
xxiv, 262p. ill.  
SL01600329 978-1-107-14645-7
240. B2817:(C5:22) Q5  
Giovannelli Jean-Francois Ed.; Idier Jerome Ed. Regularization and bayesian methods for inverse  
problems in signal and image processing. Hoboken : John Wiley 2015.  
xv, 299p. ill.  
SL01600552 978-1-84821-637-2
241. B281N07g Q6  
Davis Richard A Ed.; Holan Scott H Ed.; Lund Robert Ed.; Ravishanker Nalini Ed. Handbook of  
discrete-valued time series. Boca Raton : CRC 2016.  
xix, 464p. ill.  
SL01600305 978-1-4665-7773-2
242. B287 Q4  
Groeneboom Piet; Jongbloed Geurt. Nonparametric estimation under shape constraints. USA : CUP  
2014.  
xi,416p. ill.  
SL01600430 978-0-521-86401-5
243. B288 Q5  
Paganoni Anna Maria Ed.; Secchi Piercesare Ed. Advances in complex data modeling and  
computational methods in statistics. New York : Springer 2015.  
viii, 209p. ill.  
SL01600370 978-3-319-11148-3
244. B288 Q6  
Huber Mark L. Perfect simulation. Boca Raton : CRC 2016.  
xxii, 228p. ill.  
SL01600349 978-1-4822-3244-8
245. B288g Q5  
Dean Angela; Morris Max; Stufken John. Handbook of design and analysis of experiments. Boca raton :  
CRC 2015.  
xix, 940p. ill.  
SL01600442 978-1-4665-0433-2
246. B28930bD:4 Q5  
Xing Liudong; Amari Suprasad V. Binary decision diagrams and extensions for systems reliability  
analysis. Hoboken : Wiley 2015.  
xxii, 211p. ill.  
SL01600553 978-1-118-54937-7

247. B28931 Q6  
Neittaanmaki Pekka Ed.; Repin Sergey Ed.; Tuovinen Tero Ed. Mathematical modeling and optimization of complex structure. London : Springer 2016.  
xxi, 328p. ill.  
SL01600339 978-3-319-23563-9
248. B28931 Q6  
Rao R Venkata. Teaching learning based optimization algorithm. New York : Springer 2016.  
xvi, 284p. ill.  
SL01600340 978-3-319-22731-3
249. B28931:(G) Q6  
Panda Tapobrata; Kumar R Arun; Theodore Thomas. Statistical optimization of biological systems. Boca Raton : CRC 2016.  
xvii, 277p. ill.  
SL01600559 978-1-4665-8708-3
250. B28M Q6  
Denis Daniel J. Applied univariate, bivariate, and multivariate statistics. Hoboken : John Willey 2016.  
xxxiii, 726p. ill.  
SL01600312 978-1-118-63233-8
251. B2T0bX:89P Q6  
Davim J Paulo Ed. Design of experiments in production engineering. New York : Springer 2016.  
ix, 196p. ill.  
SL01600327 978-3-319-23837-1
252. B33 Q5  
Ito Kazufumi; Jin Bangti. Inverse problems: tikhonov theory and algorithms. Singapore : World Scientific 2015.  
x, 319p. ill.  
SL01600338 978-9814596190
253. B964g Q6  
Hennig Christian Ed.; Meila Marina Ed.; Murtagh Fionn Ed.; Rocci Roberto Ed. Handbook of cluster analysis. Boca Raton : CRC 2016.  
xx, 753p. ill.  
SL01600306 978-1-4665-5188-6
254. D65,8(B),27 Q5  
Aggarwal Charu C. Data mining: the textbook. New York : Springer 2015.  
xxix, 734p. ill.  
SL01600356 978-3-319-14141-1
255. D65,8(B):3:(P) Q2;Q4  
Jurafsky D. Speech and language processing. 2. UP : Prentice Hall 2008.  
940p. ill.  
SL01600453 978-93-325-1841-40
256. D65,949 Q6  
Howard Roy M. Signal theoretic introduction to random processes. Hoboken : Wiley 2016.  
xiv, 725p. ill.  
SL01600450 978-1-119-04677-6
257. E34 Q5  
Longest Kyle C. Using stata for quantitative analysis. 2. New Delhi : Sage 2015.  
xiv, 258p. ill.  
SL01600440 978-1-4833-5663-1



258. K92 Q6  
Mueller Thomas; Wullimann Mario F. Atlas of early zebrafish brain development. 2. USA : Elsevier  
2016.  
xiii, 244p. Col. ill.  
SL01600541 978-0-12-418669-9