

# Central Science Library

## List of Additions

From 01/04/2018 to 31/03/2019

### ANTHROPOLOGY

1. D65,8(B):(894) P8  
Gallaher Michael P; Link Albert N; Rowe Brent R. Cyber security: Economic strategies and public policy alternatives. Northampton : Edward Elgar 2008.  
xi, 266p. ill.  
SL01602294 978-1-84720-355-7
2. D65,8(B44)92 P8  
Chen Jim X. Guide to graphics software tools. 2. London : Springer-Verlag 2008.  
xxvi, 566p. ill.  
SL01602812 978-1-84800-9004-4
3. G:6 Q0  
Hindmarsh Richard Ed.; Prainsack Barbara Ed. Genetic suspects: Global governance of forensic DNA profiling and databasing. New York : Cambridge 2010.  
xxv,343p. ill.  
SL01602826 978-0-521-51943-4
4. I:(F594) P6  
Goutam M P; Goutam Shubhra. Analysis of plant poisons. New Delhi : Selective & Scientific Books 2006.  
xi,533p. ill.  
SL01602304 978-81-89128-07-8
5. K9797:f Q7  
Dore Kerry M Ed.; Riley Erin P Ed.; Fuentes Agustin Ed. Ethnoprimatology: A practical guide to research at the human-nonhuman primate interface. Cambridge : Cambridge University Press 2017.  
xvii, 307p. ill. (Cambridge studies in biology and evolutionary anthropology)  
SL01602644 978-1-107-10996-4
6. L350aY17 N9  
James Stuart H Ed. Scientific and legal applications of bloodstain pattern interpretation. Boca Raton : CRC Press 1999.  
xiv,274p. col. ill.  
SL01602283 0-8493-8108-8
7. V71:(Q2315) Q7  
Orser Charles E. Historical archaeocology. 3. New York : Routledge 2017.  
xix, 392p. ill.  
SL01602206 978-1-138-12605-3
8. Y:45 P0  
Ahuja Ram. Criminology. New Delhi : Rawat Pub. 2000.  
xii, 411p. ill.  
SL01602276 978-81-7033-610-5
9. Y:45(D65,8(B)) P2;1  
Tewari R K; Sastry P K; Ravikumar K V. Computer crime and computer forensic. Delhi : Selective & Scientific Books 2013.  
xv,341p. ill.  
SL01602300 978-81-901135-3-4

10. Y:45(D65,8(B)) Q0  
Nelson Bill; Phillipps Amelia; Steuart Christopher. Guide to computer forensics and investigations. 4. Andover : Cengage 2010.  
xxv,682p. ill.  
SL01602815 978-81-315-1946-2
11. Y:45:(E) P9  
King LA. Forensic chemistry of substance misuse: A guide to drug control. Cambridge : Royal Society Chemistry 2009.  
xxvii,249p. ill.  
SL01602293 978-0-85404-178-7
12. Y:45:(E) Q3  
Teotia Anil Kumar; Pal Rishi. Practical aspects of forensic chemistry: A hand-book of practical - forensic chemistry, toxicology, narcotics and explosives. Patparganj : Selective and Scientific Books 2013.  
133p. ill.  
SL01602280 978-81-89128-52-4
13. Y:45:(G) P9  
Walsh Anthony. Biology and criminology: The biosocial synthesis. New York : Routledge 2009.  
xxiv, 352p. ill.  
SL01602810 978-041565-366-4
14. Y:45:(K46) Q2  
Gennard Dorothy. Forensic entomology: An introduction. 2. New Jersey : Wiley 2012.  
xv,249p. ill.  
SL01602825 978-0-470-68902-8
15. Y:45:(L) Q6  
Tiwari S N. Forensic medicine and toxicology for police investigation. New Delhi : Selective & Scientific books 2016.  
xx, 536p. ill.  
SL01602275 978-81-89128-56-2
16. Y:45:(L214) Q4  
Ahuja Vikram. Handbook of forensic odontology. Patparganj : Seletive and Scientific Books 2014.  
xxvi,239p. ill.  
SL01602282 978-81-89128-51-7
17. Y:45:(L35) Q2  
Tripathi Archana; Dwivedi A K. Forensic serology & blood examination. Delhi : Selective & Scientific Books 2012.  
vii, 144p. ill.  
SL01602303 978-81-89128-41-8
18. Y:45:(S686) Q0  
Lal B; Chandra R. Cross-examination of handwriting expert: With modern techniques. Patparganj : Selective and Scientific Books 2010.  
350p. ill.  
SL01602281 978-81-89128-19-1
19. Y:45:(S686) Q2  
Gupta; Agrawal. Handwriting, finger-prints and graphology. Allahabad : Premier Pub Co. 2012.  
xvi,655p. ill.  
SL01602818 000000000
20. Y:45:(X62) Q6  
Sharma B R. Bank frauds: Prevention and detection. 4. Haryana : Universal Law Pub. 2016.  
xlix,780p ill.  
SL01602816 978-93-5143-881-6

21. Y:45:61 Q1;1  
Krishnamurthy Rukmani. Introduction to forensic science in criminal investigation. New Delhi : Selective & Scientific Books 2011.  
614p. ill.  
SL01602278 - SL01602279 978-81-89128-27-2
22. Y:45:61:(B28) Q7  
Bachman Ronet D; Paternoster Raymond. Statistics for criminology and criminal justice. 4. Singapore : Sage 2017.  
xvi,527 col. ill.  
SL01602763 978-1-5063-2610-8
23. Y:45:61:f Q7  
Bachman Ronet D; Schutt Russell K. Practice of research in criminology and criminal justice. 6. Los Angeles : Sage 2017.  
xxii,520p. col. ill.  
SL01602762 978-1-5063-0681-0
24. Y:45:610a7g P9  
Veeraraghavan Vimala. Handbook of forensic psychology. Delhi : Selective & Scientific Books 2009.  
297p. ill.  
SL01602301 978-81-89128-16-6
25. Y:45:610bS Q6  
Mason Tom Ed. Forensic psychiatry: Influences of evil. New Jersey : Humana Press 2006.  
x, 387p. ill.  
SL01602284 1-58829-449-8
26. Y:45:8f Q7  
Sharma B R. Firearms in criminal investigation and trials. 5. Haryana : Universal Law Pub. 2017.  
xlili, 818p. ill.  
SL01602817 978-81-3125-167-6
27. Y:45:f P0  
Ashbaugh David R. Quantitative-qualitative friction ridge analysis: An introduction to basic and advanced ridgeology. Boca raton : CRS Press 2000.  
xiv,234p. ill.  
SL01602295 978-0-8493-7007-6
28. Y:45:f P0  
Brenner John C. Forensic Science Glossary. Boca Raton : CRC press 2000.  
174p. ill.  
SL01602296 0-8493-1196-9
29. Y:45:f P7  
Koppenhaver Katherine M. Forensic document examination: Principles and practice. New jersey : Humana Press 2007.  
xv,315p. ill.  
SL01602297 978-1-58829-743-3
30. Y:45:f P9  
Vanderkolk John R. Forensic comparative science:: Qualitative quantitative source determination of unique impressions, images, and objects. California : Academic Press 2009.  
xviii, 214p. ill.  
SL01602290 978-0-12-373582-9
31. Y:45:f Q2  
Bulter John M. Advanced topics in forensic dna typing: Methodology. Waltham : Academic Press 2012.  
xvii, 680p. ill.  
SL01602286 978-0-12-374513-2

32. Y:45:f Q6  
Nayar P S. Fingerprint identification & procedure manual. 2. New Delhi : Select Publisher 2016.  
287p. ill.  
SL01602277 978-8189128463
33. Y:45:f Q7  
Jackson Andrew RW; Jackson Julie M. Forensic science. 4. Harlow : Pearson 2017.  
xx,528p. col. ill.  
SL01602809 978-1-292-08818-1
34. Y:45:f Q7-;1  
Kapoor Anup Kumar; Tyagi Renu Ed.; Dhall Meenal Ed.; Singh Moriangthem Kennedy Ed.; Chandel Shivani Ed.; Kapoor Satwanti Ed. Anthropology and forensic science: The current dynamism. New Delhi : Selective & Scientific Books 2017.  
xv, 251p. ill.  
SL01602273 - SL01602274 978-81-89128-7
35. Y:45:f Q8  
Boyd C Clifford; Boyd Donna C. Forensic anthropology: Theoretical framework and scientific basis. New Jersey : John Wiley 2018.  
xxvii,333p. ill.  
SL01602821 978-1-119-22638-3
36. Y:45:f Q8-;1  
Kaushik J K; Kaushik Gaurav. Guide to fingerprint investigation. New Delhi : Selective & Scientific Publisher 2018.  
172p. ill.  
SL01602819 - SL01602820 978-81891-67-8
37. Y:45:f.2 P1  
Nanda BB. Forensic science in india: A vision for the twenty-first century. Delhi : Selective & Scientific Books 2014.  
275p. ill.  
SL01602299 978-81-90113-526
38. Y:45:f(L88) P8  
Goutam Shubhra. Introduction to forensic hair examination. New Delhi : Selective & Scientific Books 2008.  
173p. ill.  
SL01602302 81-891-12811-6
39. Y:45:f(R4) Q8  
Bowen Robin T. Ethics and the practice of forensic science. 2. Boca Raton : CRC Press 2018.  
xvii, 253p. ill. (International forensic science and investigation series)  
SL01602645 978-1-4987-7713-1
40. Y:45:f(Z94) Q6  
Turvey Brent E; Esparza Manuel A. Behavioral evidence analysis: International forensic practice and protocols. Amsterdam : Elsevier 2016.  
xvi,366p. col. ill.  
SL01602823 978-0-12-800607-8
41. Y:45:f(G:B28) Q3  
Sudha S Indira. Biometrics & fingerprint analysis. Delhi : Selective & Scientific Books 2013.  
xii,189p. ill.  
SL01602298 978-81-89128-43-2
42. Y:45:f3 Q8  
Barbaro Anna Ed. Manual of forensic science: An international survey. Boca Raton : CRC Press 2018.  
xii, 289p. ill. col.  
SL01602766 978-1-4987-6630-2

43. Y:450bH4 P8  
Ruffell Alastair; Mckinley Jennifer. Geoforensics. Chichester : John Wiley 2008.  
xii,332p. col. ill.  
SL01602291 978-0-470-05735-3
44. Y:450bL72:3 Q1  
Kaufman Marc J Ed. Brain imaging in substance abuse: Reseach, clinical, and forensic applications.  
New Jersey : Humana Press 2001.  
xxv, 425p. ill.  
SL01602285 0-89603-770-3
45. Y:7 Q7  
Sahu NK; Swain Dilip. K. Research methodology. New Delhi : SSDN 2017.  
viii ill.  
SL01653192 978-93-8117-630-6
46. Y;450aS813:(F56) P3  
Laing Richard Ed.; Siegel Jay A Ed. Hallucinogens: A forensic drug handbook. London : Academic  
Press 2003.  
xiii, 290p. ill.  
SL01602287 0-12-433951-4
47. Y1 Q0  
Black Sue. Age estimation in the living: The practitioner's guide. Chichester : John Wiley 2010.  
xvi,299p. ill.  
SL01602289 978-0-470-51967-7
48. Y1:(L881) Q5  
Kintz Pascal Ed.; Salomone Alberto Ed.; Vincenti Marco Ed. Hair analysis in clinical and forensic  
toxicology. Amsterdam : Elsevier 2015.  
xiv,376p. ill.  
SL01602822 978-0-12-801700-5
49. Y1:45:(L82) Q6  
Stefan Vincent H Ed.; Gill George W Ed. Skeletal biology of the ancient kapaui (Easter islanders).  
Cornwall : CUP 2016.  
xiii,335p. col. ill.  
SL01602859 978-1-107-02366-6
50. Y13:(L:6) Q6  
Bernstein Melissa; Munoz Nancy. Nutrition for the older adult. 2. Burlington : Jones and Bartlett  
Learning 2016.  
xxii, 456p. ill.  
SL01602774 978-1-284-04893-3
51. Y17:(D65,494) Q2  
Lerch Alexander. Introduction to audio content analysis: Application in signal processing and music  
informatics. New Jersey : John Wiley 2012.  
xxii, 248p. ill.  
SL01602288 978-1-118-26682-3
52. Y17:(P) P6  
Schultz Tanja; Kirchhoff Katrin. Multilingual speech processing. Amsterdam : Academic Press 2006.  
xxix,508p. ill.  
SL01602292 978-0-12-088501-5
53. Y2:41 N1  
Ammerman Robert T Ed.; Hersen Michel Ed. Case studies in family violence. 2. New York : Plenum  
Press 1991.  
xv, 406p. ill.  
SL01602811 0-306-43622-1

54. Y7,83(C4):K9797 Q7  
 Quam Rolf M Ed.; Ramsier Marissa A Ed.; Fay Richard R Ed.; Popper Arthur N Ed. Primate hearing and communication. Switzerland : Springer 2017.  
 xvi, 231p. ill. (Springer handbook of auditory research)  
 SL01602646 978-3-319-59476-7
55. Y7:(G:6) Q8  
 Jekely Gaspar. Story of genetics development and evolution: A historical dialogue. New Jersey : World Scientific 2018.  
 xvi, 524p. ill.  
 SL01602643 978-1-78634-253-9
56. Y7:(L:572) Q6  
 Moir Gavin L. Strength and conditioning: A biomechanical approach. Burlington : Jones bartlett 2016.  
 xix, 656p. col. ill.  
 SL01602775 978-1-284-03484-4
57. Y70aV:71.43 Q8  
 Nishiaki Yoshihiro Ed.; Akazawa Takeru Ed. Middle and upper paleolithic archeology of the levant and beyond. Singapore : Springer 2018.  
 x, 218p. ill. (Replacement of neanderthals by modern humans series)  
 SL01602647 978-981-10-6825-6
58. YII:45:(L82) P4  
 Scheuer Louise; Black Sue. Juvenile skeleton. Amsterdam : Elsevier 2004.  
 viii, 485p. ill.  
 SL01602824 978-0-12-102821-6

#### **BOTANY**

59. G P6;Q6  
 Reece Jane B; Taylor Martha R; Simon Eric J; Dickey Jean L; Hogan Kelly. Campbell biology: Concepts and connections. 8. Boston : Pearson 2016.  
 915p. col. ill.  
 SL01602769 978-1-292-05780-4
60. G Q7  
 Koba Susan; Tweed Anne. Hard-to-teach biology concepts: Designing instruction aligned to the NGSS. 2. New Delhi : Viva 2017.  
 xvi, 336p. ill.  
 SL01602846 978-93-86105-85-1
61. G Q7 Carc  
 Liljas Anders; Liljas Lars; Ash Miriam-Rose; Lindblom Goran; Nissen Poul; Kjeldgaard Morten. Textbook of structural biology. Vol.2. 2. Singapore : World Scientific 2017.  
 vii, 599p. ill. (Series in structural biology)  
 0000B05997 978-981-3142-47-3
62. G 11 QO;Q4;2  
 Craig Nancy L.; Cohen-Fix Orna; Green Rachel; Greider Carol; Storz Gisela; Wolberger Cynthia. Molecular biology: Principles of genome function. 2. New Year : Oxford University Press 2014.  
 xxxi, 912p. col. ill.  
 SL01602404 978-0-19-965857-2
63. G:(B28) L4;Q4;9;-;10  
 Zar Jerrold H. Biostatistical analysis. 5. Nodia (up) : Pearson 2010.  
 756p. ill.  
 SL01602371 - SL01602372 978-93-325-3667-8

64. G:(B28) N9;Q4;2-;3 Carb  
Zar Jerrold H. Biostatistical analysis. 5. Noida : Pearson 2014.  
756p. ill.  
0000B05964 - 0000B05965 978-93-325-3667-8
65. G:(E9G) Q5;1  
Kravss Gerd-Joachim; Nies Dietrich H. Ecological biochemistry: Environmental and interspecies interactions. Germany : Wiley 2015.  
xxv,413p. col. ill.  
SL01602768 978-3-527-31650-2
66. G:11 Q4 carb  
Vargas Pablo Ed.; Zardoya Rafael Ed. Tree of life. USA : Sinauer 2014.  
xxv,713p. col.ill.  
0000B05976 978-1-60535-229-9
67. G:55:(D855) Q7  
Kirsten Heimann Ed.; Karthikeyan Obulisamy Parthiba Ed.; Muthu Subramanian Senthilkannan Ed. Biodegradation and bioconversion of hydrocarbons. Singapore : Springer 2017.  
x,370p. ill.  
SL01602713 978-981-10-0199-4
68. G:550aX:77 Q6  
Layer Emma. Environmental impact: Assessment and analysis. New York : Syarwood Publishing House 2016.  
vi,231p. ill.  
SL01602704 9789-1-68286-203-2
69. G:6 Q5 Carb  
Latchman David S. Gene control. 2. New York : Garland Science 2015.  
xxi, 505p. ill. col.  
0000B05987 978-0-8153-4503-9
70. G:66 Q3 Carb  
Nei Masatoshi. Mutation-driven evolution. Oxford : Oxford University Press 2013.  
xi, 244p. ill.  
0000B06026 978-0-19-872410-0
71. G:66 Q3;Q4  
Nei Masatoshi. Mutation driven evolution. Oxford : Oxford university Press 2014.  
xi, 244p. ill.  
SL01602977 978-0-19-87240-0
72. G11 Q0;Q4 carb  
Craig Nancy L.; Cohen-Fix Orna; Green Rachel; Wolberger Cynthia; Greider Carol; Storz Gisela. Molecular biology: Principles of genome function. 2. United kingdom : Oxford University Press 2014.  
xxxi,912p. col. ill.  
0000B05979 978-0-19-965857-2
73. G11 Q5  
Cox Michael M; Doudna Jennifer A; O'Donnell Michael. Molecular biology: Principles and practice. 2. New York : Macmillen 2012.  
xxviii, 799p. col. ill.  
SL01602894 978-1-319-15413-4
74. G11 Q6;1 Carb  
Fry Michael. Landmark experiments in molecular biology. London : Academic Press 2016.  
xxiii, 546p. ill.  
0000B05975 978-0-12-802074-6

75. G11:(F) P3;Q0  
Stephenson Frank H. Calculations for molecular biology and biotechnology: A guide to mathematics in the laboratory. 2. Amsterdam : Academic Press 2010.  
xii,458p. ill.  
SL01602845 978-93-5107-229-4
76. G11:66 Q6 carb  
Graur Dan. Molecular and genome evolution. Massachusetts : Sinauer Associates 2016.  
xvii,612p. col. ill.  
0000B05967 978-1-60535-469-9
77. G1132:(E9G) P4  
Wood Andrew J Ed.; Oliver Melvin J Ed.; Cove David J Ed. New frontiers in bryology: Physiology, molecular biology and functional genomics. Netherlands : Springer 2004.  
xi,203p. ill.  
SL01602674 978-1-4020-1996-8
78. G1132:(E9G) P4 Carb  
Wood Andrew J Ed.; Oliver Melvin J Ed.; Cove David J Ed. New frontiers in bryology: Physiology molecular biology and functional genomics. London : Kluwer Academic Publishers 2004.  
xi, 203p. ill.  
0000B05977 1-4020-1996-3
79. G11331 Q1  
Gevaert Kris Ed.; Vandekerckhove Joel Ed. Gel-free proteomics: Methods and protocols. London : Springer 2011.  
xii,400p. ill. (Methods in molecular biology 753)  
SL01602789 978-1-61779-147-5
80. G11331 Q6  
Reinders Jorg Ed. Proteomics in systems biology: Methods and protocols. New York : Humana Press 2016.  
xii, 313p. ill. (Methods in molecular biology 1394)  
SL01602772 978-1-4939-3339-6
81. G116 Q3 Carb  
Desalle Rob; Rosenfeld Jeffrey A. Phylogenomics: A primer. New York : Garland Science 2012.  
xiv, 338p. ill.  
0000B05980 9780815342113
82. G116 Q3-;1  
Desalle Rob; Rosenfeld Jeffrey A. Phylogenomics: A primer. Boca raton : CRC press 2013.  
xiv,338p. col. ill.  
SL01602405 - SL01602926 978-081-53421-113
83. G116:(L:47257:6) Q4  
Lattime Edmund C; Gerson Stanton L. Gene theory of cancer: Translational approaches from preclinical studies to clinical implementation. 3. Amsterdam : Elsevier 2013.  
xv,537p. col. ill.  
SL01602828 978-0-125-394295-1
84. G116:66 Q6 Carb  
Iba Hitoshi Ed.; Noman Nasimul Ed. Evolutionary computation in gene regulatory network research. Hoboken : John Wiley 2016.  
xvii, 439p. ill. (Wiley series on bioinformatics: Computational techniques qnd engineering)  
0000B05959 978-1-118-91151-8



85. G955:5 Q7 Carb  
Tiner Ralph W. Wetland indicators: A guide to wetland formation, identification, delineation, classification, and mapping. 2. Boca Raton : CRC Press 2017.  
xxiii, 606p. ill. col.  
0000B06000 978-1-4398-5369-6
86. I P9;Q7  
Mauseth James D. Botany: An introduction to plant biology. 6. Burlington : Jones & Bartlett 2017.  
xx,808p. col. ill.  
SL01602813 978-1-284-07753-7
87. I 23 Q7  
Webster John; Weber Roland W S. Introduction to fungi. 3. University of cambridge : Cambridge Uuniversity Press 2007.  
xviii,841p. ill.  
SL01602522 978-0-521-72700-6
88. I 23 Q7 carb  
Webster John; Weber Roland W.S. Introduction to fungi. 3. Cambridge : Cambridge University Press 2007.  
xviii,841p. ill.  
0000B06005 978-0-521-72700-6
89. I, 11 Q4  
Howell Stephen H. Molecular biology. New York : Springer 2014.  
xxi,415p. ill.  
SL01602848 978-1-4614-7569-9
90. I,11 Q6  
Caillaud Marie-Cecile Ed. Plant cell division: Methods and protocols. New York : Springer 2016.  
xiii, 243p. ill. (Methods in molecular biology 1370)  
SL01602771 978-1-4939-3141-5
91. I,11 Q6 Carb  
Rose Ray J Ed. Molecular cell biology of the growth and differentiation of the plant cell. Boca Raton : CRC Press 2016.  
viii, 387p. ill.  
0000B05985 978-1-4987-2602-3
92. I,11 Q7  
Wilson Agatha. Principles of plant cell biology. New York : Callisto 2017.  
vi,223p. ill.  
SL01602703 978-1-63239-801-7
93. I,11:33 Q7  
Villamena A. Villamena. Reactive detection in biology: From fluorescence to electron paramagnetic resonance spectroscopy. Amsterdam : Elsevier 2017.  
x,330p. ill.  
SL01602814 978-0-12-420017-3
94. I,113 Q4 Carb  
Maliga Pal Ed. Chloroplast biotechnology: Methods and protocols. New York : Springer 2014.  
xv, 452p. ill. (Methods in molecularbiology 1132)  
0000B06001 978-1-62703-994-9
95. I,12 Q6 Carb  
Ushakumari R; tHAMODHARAN G. Commercial plant tissue culture and industrial applications. Delhi : Jaya Publishing House 2016.  
xi,300p. ill.  
0000B05981 978-93-84337-57-5

96. I,12 Q6 Carb  
Anis Mohammad Ed.; Ahmad Naseem Ed. Plant tissue culture: Propagation, conservation and crop Improvement. Singapore : Springer 2016.  
xvii, 621p. ill.  
0000B06017 978-981-10-1916-6
97. I,13 Q6 Carb  
Vos Christine M F Ed.; Kazan Kemal Ed. Belowground defence strategies in plants. Switzerland : Springer 2016.  
viii, 410p. ill.  
0000B05966 978-3-319-42317-3
98. I:(E9G) Q4 carb  
Watson Ronald Ross. Polyphenols in plants:Isolation, purification and extract preparation. Amsterdam : Academic press 2014.  
xviii,331p. ill.  
0000B06014 978-0-12-397934-6
99. I:(G:F) P4  
Crueger Wulf; Crueger Anneliese. Biotechnology. Darya ganj : Panima publishing corporation 2004.  
x,357p. ill.  
SL01602844 978-81-86535-27-6
100. I:(G:F) Q5.1-2 Carb  
Bahadur Bir Ed.; Rajam Manchikatla Venkat Ed.; Sahijram Leela Ed.; Krishnamurthy K V Ed. Plant biology and biotechnology. Vol.1 "Plant diversity, organization, function and improvement."; Vol.2 "Plant genomics and biotechnology.". New York : Springer 2015.  
xxvi, 827(vol.1), xxvi, 768(Vol.2) ill.  
0000B06009 978-81-322-2285-9 Vol.1
101. I:(G:F) Q7  
Gunasekaran Paramasamy Ed.; Noronha Santosh Ed.; Pandey Ashok Ed. Current developments in biotechnology and bioengineering: Functional genomics and metabolic engineering. Amsterdam : Elsevier 2017.  
xviii,300p ill.  
SL01602767 978-0-444-63667-6
102. I:(G:F) Q7;1  
Abdin Malik Zainul Ed.; Kiran Usha Ed.; Ali Kamaluddin Athar Ed. Plant biotechnology: Principle and applications. Singapore : Springer 2017.  
xviii,392p. ill.  
SL01602648 978-981-10-2959-2
103. I:(G:F) Q7-;1 Carb  
Abdin Malik Zainml Ed.; Kiran Usha Ed.; Kammaludin Ed.; Ali Athar Ed. Plant biotechnology: Principles and applications. Singapore : Springer 2017.  
xviii, 392p. ill.  
0000B06015 - 0000B06016 978-981-10-2959-2
104. I:(L:4:56) Q5  
Vidhyasekaran P. Plant hormone signaling systems in plant innate immunity. New York : Springer 2015.  
xvii, 458p. ill. (Signaling and communication in plants)  
SL01602773 978-94-017-9284-4
105. I:(U287) Q6 carb  
Easterbrock Don. Evidence based climate science. 2. Amsterdam : Elsevier 2016.  
xiv,418p. col. ill.  
0000B06002 978-0-12-804588-6

106. I:11 J1;4  
Lawrence H M George. Taxonomy of vascular plants. New Delhi : Scientific Pub. 2017.  
xiii,823p. ill.  
SL01602708 978-81-7233-726-1
107. I:12-6 Q5 Carb  
Batley Jacqueline Ed. Plant genotyping: Methods and protocols. New York : Springer 2015.  
xi, 315p. ill.  
0000B05969 978-1-4939-1965-9
108. I:3 N\*;Q5;6 Carb  
Taiz Lincoln; Zeiger Eduardo; Moller Ian Max; Murphy Angus. Plant physiology and development. 6. Sunderland : Sinauer Associates 2015.  
xxix, 761p. col. ill.  
0000B05988 978-1-60535-255-8
109. I:3 N8;Q5;6  
Taiz Lincoln; Zeiger Eduardo; Moller Ian Max; Murphy Angus. Plant physiology and development. 6. Sunderland : Sinauer Associates 2015.  
xxix, 761p. ill. col.  
SL01602444 978-1-60535-255-8
110. I:3 Q2;Q7  
Shabala Sergey. Plant stress physiology. 2. Boston : Cabi 2017.  
xiv,362p. ill.  
SL01602770 978-1-78064-729-6
111. I:3 Q6 carb  
Hemantarajan A. Plant stress tolerance: Physiological and molecular strategies. New Delhi : Scientific Publishers 2016.  
xiv,474p. ill.  
0000B05989 978-81-7233-985-2
112. I:3 Q7 Carb  
Mayer Bernard S; Anderson Donald B. Plant physiology. 5. New Delhi : Agri-Biovet Press 2017.  
viii, 783p. ill.  
0000B05958 978-93-84502-30-0
113. I:3 Q7;1  
Devlin Robert M; Witham Francis H; Blaydes David F. Exercises in plant physiology. 2. India : Medtech 2017.  
xi,324p. ill.  
SL01602368 978-93-85998-81-2
114. I:3 Q7;1 Carb  
Devlin Robert M; Witham Francis H; Blaydes David F. Devlin's exercises in plant physiology. 2. New Delhi : Medtech 2017.  
xi, 324p. ill.  
0000B05961 978-93-85998-81-2
115. I:33 Q5  
Qi Xiaoquan Ed.; Chen Xiaoya Ed.; Wang Yulan Ed. Plant metabolomics: Methods and applications. New York : Springer 2015.  
viii, 319p. ill.  
SL01602676 978-94-017-9290-5
116. I:33,C5 Q7  
Smith Rachel. Physiology of photo synthesis. New York : Intelliz 2017.  
xi,290p ill.  
SL01602706 978-1-68251-261-6

117. I:4 Q6  
Chowdappa P Ed.; Sharma Pratibha Ed.; Singh Dinesh Ed.; Misra A. K. Ed. Perspectives of plant pathology in genomic era. New Delhi : TTPP 2016.  
514p. col. ill.  
SL01602707 81-7019-526-4
118. I:423 Q5 Carb  
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)  
0000B05970 978-1-4939-1742-6
119. I:5(U3) P6  
Ingrouille Martin J; Eddie Bill. Plants diversity and evolution. New York : Cambridge University Press 2006.  
xiv,440p. col. ill.  
SL01602936 978-0-521-79097-0
120. I:5(U3) Q0  
Slootweg Roel; Rajvanshi Asha; Mathur Vinod B; Kolhoff Arend. Biodiversity in environmental assessment: Enhancing ecosystem services for human well-Being. New York : Cambridge University Press 2010.  
xviii, 437p. ill. (Ecology, biodiversity and conservation)  
SL01602403 978-0-521-71655-0
121. I:5(U3) Q0 Carb  
Slootweg Roel; Rajvanshi Asha; Mathur Vinod B.; Kolhoff Arend. Biodiversity in environmental assessment: Enhancing ecosystem services for human well-being. New York : Cambridge University Press 2010.  
xviii,437p. ill.  
0000B05978 978-0-521-71655-0
122. I0aY73.2 Q7.1 Carb  
Pullaiah T Ed.; Krishnamurthy K V Ed.; Bahadur Bir Ed. Ethnobotany of india. Vol.1 "Eastern ghats and deccan". Canada : CRC 2018.  
xx, 502p. ill.  
0000B06020 978-1-77188-338-2(Vol.1)
123. I0aY73.2 Q7.1-.5  
Pullaiah T Ed.; Krishnamurthy K V Ed.; Bahadur Bir Ed. Ethnobotany of india. Vol.1.Ethnobotany of India: Eastern ghats and deccan.; Vol.2.Ethnobotany of India: Western ghats and west coast of peninsular India.; Vol.3.Ethnobotany of India: North-east India and the andaman and nicobar islands.; Vol.4.Ethnobotany of India: Western and central himalayas.; Vol.5.Ethnobotany of India: The Indo-Gangetic region and central India. Canada : CRC Press 2018.  
v. p. ill.  
SL01602698 - SL01602702 978-1-77188-338-2 (hbk)
124. I123:(G91) Q6  
Manoharachary C; Tilak K.V.B.R; Mallaiah K.V.; Kunwar I.K. Mycology and microbiology: A textbook for UG and PG courses. Daryaganj : Scientific Pub. 2016.  
xvi,607p. ill.  
SL01602709 978-81-7233-989-0
125. I148 Q6:1  
Ahmad Parvaiz. Plant metal interaction: Emerging remediation techniques. Amsterdam : Elsevier 2016.  
xxxix,619p. col ill.  
0000B05996 978-0-128031568-2

126. I22 Q3  
Richmond Amos; Hu Qiang. Handbook of microalgal culture: Applied phycology and biotechnology. 2. Chichester : Wiley 2013.  
xvi, 719p. ill.  
SL01602692 978-0-4706-7389-8
127. I22 Q3 Carb  
Richmond Amos Ed.; Hu Qiang Ed. Handbook of microalgal culture: Applied phycology and biotechnology. 2. West sussex : John Wiley 2013.  
xvi, 719p. ill.  
0000B06018 978-0-4706-7389-8
128. I23 J2;P2-;1 carb  
Alexopoulos C.J.; Mims C.W.; Blackwell M. Introductory mycology. 4. Singapore : John Wiley 2002.  
x, 869p. ill.  
0000B06006 - 0000B06007 978-81-265-1108-2
129. I23 J2;P2;10-;11  
Alexopoulos C. J.; Mims C.W.; Blackwell M. Introductory mycology. 4. Singapore : John Wiley 2002.  
x, 869p. ill.  
SL01602523 - SL01602524 978-81-265-1108-2
130. I42 Q1  
Fernandez Helena Ed.; Kumar Ashwani Ed.; Revilla Maria Angeles Ed. Working with ferns: Issues and applications. New York : Springer 2011.  
xx, 386p. ill.  
SL01602675 978-1-4419-7161-6
131. I50bE9G:f3 Q4  
Sudhakar P; Latha P; Reddy P V. Phenotyping crop plants for physiological and biochemical traits. Hyderabad : BS Publications 2014.  
xxiv, 204p. ill.  
SL01602613 978-93-83635-07-8
132. I6 N6;2-;3 Carb  
Bhatnagar S P; Moitra Alok. Gymnosperms. New Delhi : Newage 2018.  
470p. ill.  
0000B06003 - 0000B06004 978-81-224-0792-1
133. I9598:5 Q2 Carb  
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. USA : CABI 2012.  
ix, 314p. ill. (Cabi invasives series-1)  
0000B05998 978-1-84593-907-6
134. I9598:5 Q2 Carb  
Monaco Thomas A Ed.; Sheley Roger L Ed. Invasive plant ecology and management: Linking processes to practice. USA : CABI 2012.  
xii, 204p. ill. (Cabi invasives series-2)  
0000B05999 978-1-84593-811-6
135. I9598:5 Q2;2  
Monaco Thomas A Ed.; Sheley Roger L Ed. Invasive plant ecology and management: Linking processes to practice. Vol.2. UK : CABI 2012.  
xii, 204p. ill. (Cabi invasives series)  
SL01602500 978-1-84593-811-6

136. I9598:5.1 Q7 Carb  
Weber Ewald. Invasive plant species of the world: A reference guide to environmental weeds. 2. Boston : CABI 2017.  
xiii, 581p. ill.  
0000B06013 978-1-78064-386-1
137. I9B,11:7 Q6 Carb  
Loyola-Vargas Victor M Ed.; Ochoa-Alejo Nefteli Ed. Somatic embryogenesis: Fundamental aspects and applications. Switzerland : Springer 2016.  
viii, 506p. ill.  
0000B06012 978-3-319-33704-3
138. J:(F:596) P2 Carb  
Shanmugavelu K G; Kumar N; Peter K V. Production technology of spices and plantation crops. Jodhpure : Agrobios(India) 2017.  
485p. ill.  
0000B05983 978-81-7754-161-8
139. J:24g Q7 Carb  
Gaur A C. Handbook of organic farming and biofertilizers. Jaipur : Ambica Book Agency 2017.  
xiv, 667p. ill.  
0000B05984 8187118032
140. J:4 Q6  
Wani Shabir Hussain Ed.; Hossain Mohammad Anwar Ed. Managing salt tolerance in plants: Molecular and genomic perspectives. Boca raton : CRC press 2016.  
xiv,434p. ill.  
SL01602712 978-1-4822-4513-4
141. J:4:5 Q7  
Dahiya Nisha. Disease control in crops. New York : Delve 2017.  
xxvii,256p. ill.  
SL01602705 978-1-68095-774-7
142. J:4300gE Q6;1  
Willis R J; Rosinska G J. Allelopathy in the life of plant and their communities. Daryaganj : Scientific Pub. 2016.  
xxvi/190p ill.  
SL01602710 978-81-7233-947-0
143. J:430gE Q6  
Grodzinskii A M. Allelopathy in the life of plants and their communities. India : Scientific Pub 2016.  
xxvi, 190p. ill.  
SL01602468 978-81-7233-947-0
144. J:438:55 Q6 Carb  
Hozowitz A Rami Ed.; Ishaaya Isaac Ed. Advances in insect control and resistance management. Switzerland : Springer 2016.  
xi, 339p. ill.  
0000B05991 978-3-319-31798-4
145. J:6 Q5 carb  
Koelling Clive. Plant breeding essentials. New York : Callisto Reference 2015.  
vii,357p. ill.  
0000B05993 978-1-63239-512-2
146. J1:(G:F) Q4 Crab  
Ramawat K G Ed.; Merillom J M Ed. Bulbous plants biotechnology. Boca Raton : CRC Press 2014.  
viii, 442p. ill.  
0000B05986 978-1-4665-8967-4

147. J5:6 Q6 carb  
McKeon Thomas; Hayes Douglas G; Hildebrand David F; Weselake Randall J. Industrial oil crops. Amsterdam : Elsevier 2016.  
xix,453p. ill.  
0000B05994 978-1-893997-98-1
148. J6 Q6 carb  
Gupta RD; Gupta Sushil Kumar; Bhardwaj S.D. Agrotechniques and uses of medicinal plants. New Delhi : Astral Publishing Company 2016.  
xviii,499p. ill.  
0000B05982 978-81-85211-96-1
149. J6.2F Q2 Carb  
Pullaiah T; Naidu K Chandrasekhar. Antidiabetic plants in India and herbal based antidiabetic research. New Delhi : Regent Publishing 2012.  
iii, 321p. ill.  
0000B05990 978-81-87498-4
150. J6:(A) Q5  
Dubey Nawal Kishore Ed. Plants as a source of natural antioxidants. Boston : CABI 2015.  
x, 307p. ill.  
SL01602711 978-1-78064-266-6
151. K86 Q5  
Hult Katerina F; Tobe Stephen S. Molecular insect science. United Kingdom : Koros Press 2015.  
xi, 321p. ill.  
SL01602501 978-1-78163-892-7
152. K86 Q5 carb  
Hult Katerina F; Tobe Stephen S. Molecular insect science. 2016. United Kingdom : Koros Press 2015.  
xi,321p. ill.  
0000B05995 978-1-78163-892-7

#### CHEMISTRY

153. B7 Q7  
Bagchi Bijan Kumar. Advanced classical mechanics. Boca Raton : CRC press 2017.  
xii,259p. ill.  
SL01602855 978-14987-4811-7
154. B7 Q7 Carc  
Bagchi Bijan Kumar. Advanced classical mechanics. Boca Raton : CRC Press 2017.  
xii, 259p. ill.  
0000C09294 978-1-4987-4811-7
155. C21:(D) Q2 Carc  
Mittal Vikas Ed. Polymer-graphene nanocomposites. Cambridge : Royal Society of Chemistry 2012.  
xi, 267p. ill. (RSC Nanosciences & nanotechnology No.26)  
0000C09317 978-1-84973-567-4
156. C21:(D) Q3 Carc  
Tasis Dimitrios Ed. Carbon nanotube-polymer composites. Cambridge : Royal Society of Chemistry 2013.  
xi, 279p. ill. (RSC nanoscience & nanotechnology)  
0000C09319 978-1-84973-568-1
157. C21:(D) Q7  
Bossman Stefan H Ed.; Wang Hongwang Ed. Magnetic nanomaterials: Applications in catalysis and life sciences. London : RSC 2017.  
xiii, 265p. ill. (Smart materials series)  
SL01602903 978-1-78262-788-3

158. C21:(D) Q7  
Sokolnikov Andre U. Graphene for defense and security. Boca Raton : CRC Press 2017.  
xi, 270p. ill.  
SL01602871 978-1-4987-2762-4
159. C21:(D) Q7  
Schasfoort Richard BM Ed. Handbook of surface plasmon resonance. London : Royal Society of Chemistry 2017.  
xxix, 524p. col. ill.  
SL01602866 978-1-78262-730-2
160. C21:(F9A) P6 Carpa  
Vancso G J Ed.; Reiter G Ed. Ordered polymeric nanostructures at surfaces. Germany : Springer-Verlag 2006.  
xviii, 263p. ill. (Advances in polymer science 200)  
0000C09321 3-540-31921-2
161. C216 Q6  
Helliwell John R. Perspectives in crystallography. Boca raton : CRC press 2016.  
xv, 155p. col. ill.  
SL01602938 978-1-4987-3210-9
162. C25 Q5.1-2  
IIDA Takamichi; Guthrie Roderick I L. Thermophysical properties of metallic liquids. Vol.1 "Fundamentals"; Vol.2 "Predictive models". Oxford : Oxford University Press 2015.  
xx, 353p.(vol.1) , xvii, 355-586p.(vol.2) ill.  
SL01602932 - SL01602933 978-0-19-872983-9
163. C4:(B28) Q6 Carc  
Scheck Florian. Statistical theory of heat. Switzerland : Springer 2016.  
ix, 233p. ill.  
0000C09323 978-3-319-40047-1
164. CN!(B) Q6  
Dell'Antonio Gianfausto. Lectures on the mathematics of quantum mechanics II: Selected topics. Italy : Atlantis Press 2016.  
xix, 381p. ill. (Atlantis studies in mathematical physics: Theory and applications 2)  
SL01602978 978-94-6239-114-7
165. CN1 Q8  
House JE. Fundamentals of quantum mechanics. 3. London : Academic Press 2018.  
x, 362p. ill.  
SL01602853 978-0-12-809242-2
166. CN1 Q8 Carc  
House J E. Fundamentals of quantum mechanics. 3. London : Academic Press 2018.  
x, 362p. ill.  
0000C09289 978-0-12-809242-2
167. CN1:b6 Q7 Carc  
Benvenuto Mark A Ed. Sustainable green chemistry. Vol.1 "Green chemical processing.". Berlin : Walter De-Gruyter 2017.  
ix, 116p. ill.  
0000C09299 978-3-11-044189-5
168. E Q6 Carc  
Cole Gerald. Essentials of chemistry. New York : Ny Research 2016.  
vii, 251p. ill.  
0000C09309 978-1-63238-486-7



169. E Q6 Carc  
Cole Gerald. Textbook of chemistry. New York : NY Research 2016.  
vii, 258p. ill.  
0000C09333 978-1-63236-491-1
170. E Q8 Carc  
Horak Bruce. Chemistry: Theory and practice. New York : NY Research 2018.  
vi, 228p. ill.  
0000C09332 978-1-63238-583-3
171. E,NH Q7  
Rahaman Mohamed N. Ceramic processing. 2. Boca raton : CRC press 2017.  
xxiii,525p. ill.  
SL01602856 978-1-4987-1641-3
172. E,NH Q7 Carc  
Rahaman Mohamed N. Ceramic processing. 2. Boca Raton : CRC Press 2017.  
xxiii, 525p. ill.  
0000C09293 978-1-4987-1641-3
173. E:(9S) Q7.1-.3 RR  
Leszczynski Jerzy Ed. Handbook of computational chemistry. 3 Vol. set. 2. Switzerland : Springer  
2017.  
xxvi,979(vol.1), xxvi,983-1994(vol.2), xxvi,1997-2381(vol.3) ill. (Springer reference)  
SL01602883 - SL01602885 978-3-319-27281-8(Vol.1)
174. E:(B) Q7  
Dahm Donald J; Nelson Eric A. Calculations in chemistry: An introduction. 2. New york : Norton 2017.  
xix,508p. ill.  
SL01602850 978-0-393-61436-7
175. E:(B9:6358) Q6  
Visconti Guido. Fundamentals of physics and chemistry of the atmospheres. 2. Switzerland : Springer  
2016.  
xxiii, 803p. ill.  
SL01602930 978-3-319-29447-6
176. E:(B9:6358) Q6 Carc  
Visconti Guido. Fundamentals of physics & chemistry of atmospheres. 2. Switzerland : Springer 2016.  
xxiii,803p. ill.  
0000C09298 978-3-319-29447-6
177. E:(J481) Q2  
Preedy Victor R Ed. Caffeine: Chemistry, analysis, functions & effects. Milton road : Royal Society  
Chemistry 2012.  
xvii,424p. ill.  
SL01602852 978-1-84973-367-0
178. E:(L:4:63) Q6  
Bhattacharjee Mrinal K. Chemistry of antibiotics and related drugs. Switzerland : Springer 2016.  
xii, 219p. ill.  
SL01602983 978-3-319-40744-9
179. E:2 Q2.1-.2 Carc  
Schafer Rolf Ed.; Schmidt Peter C Ed. Methods in physical chemistry. Vol.1-2. Germany : Wiley-VCH  
2012.  
xxv, 418p.(Vol.1), 419-846p.(Vol.2) ill.  
0000C09306 - 0000C09307 978-3-527-32745-4(Vol.1)

180. E:2 Q5  
Pizzini Sergio. Physical chemistry of semiconductor materials and processes. West Sussex : John Wiley 2015.  
viii, 403p. ill.  
SL01602929 978-1-118-51457-3
181. E:2 Q6 Carc  
Wilde Bernard. Physical chemistry. New York : Ny Research 2016.  
vii, 268p col. ill.  
0000C09314 978-1-63238-488-1
182. E:2 Q7  
Schrier Joshua. Introduction to computational physical chemistry. California : University Science Books 2017.  
xxvii, 474p. ill.  
SL01602928 978-1-938787-90-4
183. E:2 Q7;1 TE  
Kolasinski Kurt W. Physical chemistry how chemistry works. West Sussex : John Wiley 2017.  
xiv, 726p. col. ill.  
SL01602857 978-1-118-75112-1
184. E:2 Q8  
Baruah Jubaraj Baruah. Concepts for molecular machines. New Jersey : World Scientific 2017.  
xiii, 163p. ill.  
SL01602862 978-981-3223-70-7
185. E:21 Q7  
Ancheyta John. Chemical reaction kinetics: Concepts, methods and case studies. Singapore : John Wiley 2017.  
xiv, 287p. ill.  
SL01602858 978-1-119-22664-2
186. E:218 Q7  
Banerjee Rahul Ed. Functional supramolecular materials: from surfaces to MOFs. London : RSC 2017.  
xiv, 461p. ill. (Monographs in supermolecular chemistry)  
SL01602902 978-1-78262-540-7
187. E:218:(C5:3) N9;Q7  
Mchale Jeanne L. Molecular spectroscopy. 2. Boca Raton : CRC Press 2017.  
xvii, 457p. ill.  
SL01602875 978-1-4665-8658-1
188. E:221 Q6 Carc  
Park Nam-Gyu Ed.; Gratzel Michael Ed.; Miyasaka Tsutomu Ed. Organic-Inorganic halide perovskite photovoltaics: From fundamentals to device architectures. Switzerland : Springer 2016.  
viii, 366p. ill.  
0000C09300 978-3-319-35112-4
189. E:221 Q7  
Tiwari Ashutosh Ed.; Mishra Yogendra Kumar Ed.; Kobayashi Hisatoshi Ed.; Turner Anthony P F Ed. Intelligent nanomaterials. 2. New Jersey : Wiley 2017.  
xx, 562p. ill.  
SL01602931 978-1-119-24248-2
190. E:221 Q7  
Abdi Frank Ed.; Garg Mohit Ed. Characterization of nanocomposites: Technology and industrial applications. Singapore : Pan Stanford Pub. 2017.  
xxi, 486p. ill.  
SL01602870 978-981-4669-02-3

191. E:221 Q7  
Kortaberrian Galder; Tercjak Agnieszka. Block copolymer nanocomposites. Singapore : Pan Stanford Publishing 2017.  
xiii,345p. col. ill.  
SL01602864 978-981-4669-54-2
192. E:221 Q7 Carc  
Tiwari Ashutosh Ed.; Mishra Yogendra Kumar Ed.; Kobayashi Hisatoshi Ed.; Turner Anthony P F Ed. Intelligent nanomaterials. 2. Hoboken : John Wiley 2017.  
xx, 562p. ill. (Advanced materials series)  
0000C09304 978-1-119-24248-2
193. E:221:(B93) Q6  
Paranthaman M Parans Ed.; Wong-Ng Winnie Ed.; Bhattacharya Raggy N Ed. Semiconductor materials for solar photovoltaic cells. London : Springer 2016.  
xiv,279p. ill. (Springer series in materials science 218)  
SL01602874 978-3-319-20330-0
194. E:24:(B28) Q7  
Stidham Howard D. Statistical thermodynamics for beginners. Singapore : World Scientific 2017.  
x, 486p. ill.  
SL01602867 978-981-3149-93-9
195. E:28 Q6  
Alabugin Igor V. Stereoelectronic effects: A bridge between structure and reactivity. West Sussex : John Wiley 2016.  
x, 381p. col. ill.  
SL01602882 978-1-118-90634-7
196. E:28 Q6 Carc  
Alabugin Igor V. Stereoelectronic effects: A bridge between structure and reactivity. West Sussex : John Wiley 2016.  
vii, 381p. ill.  
0000C09291 978-1-118-90634-7
197. E:283 Q7  
OHara Walter. Polymer chemistry. New York : Larsen & Keller 2017.  
viii,236p. col. ill.  
SL01602385 978-1-63549-228-6
198. E:2830bG Q7 Carc  
Tang Chuanbing Ed.; Ryu Chang Y Ed. Sustainable polymers from biomass. Germany : Wiley-VCH 2017.  
xiv, 356p. ill.  
0000C09290 978-3-527-34016-3
199. E:3,75 Q7 Carc  
Ficek Zbigniew; Tanas Ryszard. Quantum limit spectroscopy. New York : Springer 2017.  
xvii, 376p. ill.  
0000C09296 978-1-4939-3740-0
200. E:3,T5 P4;Q7 Carc  
Gross Jurgen H. Mass spectrometry: A textbook. 3. Swizerland : Springer 2017.  
xxv, 968p. ill.  
0000C09297 978-3-319-54397-0
201. E:3,T5 Q5  
Penn Jason. Spectroscopy: Essential topics and diverse applications. New York : NY Research Press 2015.  
vi,254p. ill.  
SL01602387 978-1-63238-425-6

202. E:88 Q7  
Sadjadi Samahe Ed. Encapsulated catalysts. London : Academic Press 2017.  
xvii, 535p. ill.  
SL01602904 978-0-12-803836-9
203. E:88 Q7  
Talsi Evgenii; Bryliakov Konstantin. Applications of EPR and NMR spectroscopy in homogeneous catalysis. Boca raton : CRC press 2017.  
xiii, 229p. ill.  
SL01602854 978-1-4987-4263-4
204. E:88 Q7  
Kamer Paul C J Ed.; Vogt Dieter Ed.; Thybaut Joris W Ed. Contemporary catalysis: Science, technology and applications. London : Royal Society of London 2017.  
xix, 875p. ill.  
SL01602865 978-1-84973-990-0
205. E:88 Q7 Carc  
Zecchina Adriano; Califano Salvatore. Development of catalysis: A history of key processes and personas in catalytic science and technology. Hoboken : John Wiley 2017.  
x, 331p. ill.  
0000C09302 978-1-119-18126-2
206. E:88 Q7 Carc  
Santen Rutger A Van. Modern heterogeneous catalysis: An introduction. Germany : Wiley-VCH 2017.  
xxiii, 564p. ill.  
0000C09305 978-3-527-33961-7
207. E:88 Q7-;1  
Zecchina Adriano; Caligano Salvatore. Development of catalysis: A history of key processes and personas in catalytic science and technology. New Jersey : Wiley 2017.  
x, 331p. ill.  
SL01602849 - SL01602880 978-1-119-18126-2
208. E:88 Q8  
Hanefeld Ulf Ed.; Lefferts Leon Ed. Catalysis: An integrated textbook for students. Germany : Wiley-VCH 2018.  
xiii, 370p. ill.  
SL01602982 978-3-527-34159-7
209. E:880bG Q8  
Grunwald Peter. Biocatalysis: Biochemical fundamentals and applications. 2. Singapore : World Scientific 2018.  
xix, 1293p. ill.  
SL01602868 978-1-78326-908
210. E0aG:55 Q1 Carc  
Winterton Neil. Chemistry for sustainable technologies: A foundation. Cambridge : Royal Society of Science 2011.  
xix, 480p. ill.  
0000C09320 978-1-84755-813-8
211. E0aG:55 Q3 Carc  
Kerton Francesca M; Morriott Ray. Alternative solvents for green chemistry. 3. Cambridge : Royal Chemical Society 2013.  
xiii, 350p. ill. (RSC green chemistry No.20)  
0000C09316 978-1-84973-595-7

212. E0aG:55 Q7  
Pena-Pereira Francisco Ed.; Tobiszewski Marek Ed. Application of green solvents in separation processes. Amsterdam : Elsevier 2017.  
xiv,545p. ill.  
SL01602386 978-0-12-805297-6
213. E0aG:55 Q7  
Newman Nate. Green chemistry. New York : Larsen & Keller 2017.  
viii,227p. ill.  
SL01602388 978-1-63549-139-5
214. E0aG:55 Q7  
Benvenuto Mark A. Sustainable green chemistry. Germany : DEGR 2017.  
vii,116p. col.ill.  
SL01602873 978-3-11-044189-5
215. E1 Q6 Carc  
Hollis Garry. Inorganic chemistry. New York : NY Research 2016.  
vi,271p. col. ill.  
0000C09313 978-1-63238-481-2
216. E1:5 Q6 Carc  
Smith Allegra. Organic chemistry. New York : Ny Research 2016.  
vii,231p. ill.  
0000C09310 978-1-63238-476-8
217. E1:5 Q6 Carc  
Rowen Saul. Organic chemistry: Beyond the basics. New York : Ny Research 2016.  
vii,281p. col. ill.  
0000C09311 978-1-63238-490-4
218. E140:221 Q7  
Kong Ling Bing Ed. Carbon nanomaterials based on graphene nanosheets. Boca Raton : CRC Press 2017.  
v, 602p. ill.  
SL01602863 978-1-4987-2504-0
219. E191:895 Q6  
Khanna A S. High temperature corrosion. Singapore : World Scientific 2016.  
xxiv, 280p. ill.  
SL01602869 978-981-4675-22-2
220. E232 Q6 Carc  
Lee Yih Hong; Shi Wenxiong. Surface chemistry. New York : Magnum publishing 2016.  
xv, 228p. ill.  
0000C09334 978-1-68250-172-6
221. E283 Q3 Carc  
Hayes Wayne Ed.; Greenland Barnaby W Ed. Healable polymer systems. Cambridge : Royal Society of Chemistry 2013.  
ix, 156p. ill. (RSC polymer chemistry series)  
0000C09318 978-1-84973-626-8
222. E3:(Q1) Q4  
Kovacs Lajos; Csupor Dezso; Lente Gabor; Gunda Tamas. 100 Chemical myths: Misconceptions, misunderstandings explanations. Switzerland : Springer 2014.  
xxii,396p. ill.  
SL01602851 978-3-319-08418-3

223. E4:5 Q6  
Liskin Dmitry V; Chaloner Penny. Advanced organic synthesis: A laboratory manual. Boca raton : CRC press 2016.  
xxiii,107p. ill.  
SL01602927 978-1-138-40691-9
224. E5 Q7 Carc  
Hernandez Jean Annerie Ed. Chemistry essentials: Organic and inorganic. New York : Delve Publishing 2017.  
xiii, 224p. ill.  
0000C09315 978-1-68095-726-6
225. E5,8191 Q8 Carc  
Pressley Eugene. Organometallic Chemistry. New York : Larsen & Killer 2018.  
viii, 237p. ill.  
0000C09331 978-1-63549-675-8
226. E5:(C84) Q8  
Kadish Karl M Ed.; Guillard Roger Ed. Perovskite solar cells principle, materials and devices. 1. New Jersey : World Scientific 2018.  
x,234p. ill. (Series on chemistry, energy and the environment)  
SL01602860 978-981-3222-51-9
227. E5:218 Q8 RR  
Novoa Juan J Ed. Intermolecular interactions in crystals: Fundamentals of crystal engineering. London : Royal Society of Chemistry 2018.  
xvii, 763p. ill.  
SL01602872 978-1-78262-173-7
228. E5:25 Q7 Carc  
Wayatt Nehemiah. Principles of photochemistry. New York : Larsen & Keller 2017.  
vi,286p. ill.  
0000C09312 978-1-63549-218-7
229. E5:3 Q6-;4 Carc  
Rao C N R; Rao Indumati. Lives and times of great pioneers in chemistry (Lavoisier to sanger). Singapore : World Science 2016.  
x, 312p. ill.  
0000C09324 - 0000C09328 978-981-4689-2
230. E5:4 Q6 Carc  
Liskin Dmitry V; Chaloner Penny. Advanced organic synthesis: A laboratory manual. Boca Raton : CRC Press 2015.  
xxiii, 107p. ill.  
0000C09329 978-1-138-40691-9
231. E5:f3 Q7  
Cranwell Philippa B; Harwood Laurence M; Moody Christopher J. Experimental organic chemistry. 3. Hoboken : John Wiley 2017.  
xiii, 671p. ill.  
SL01602861 978-1-119-95238-1
232. E63:4 Q5  
Crubbs Robert H Ed.; O'Leary Daniel J Ed. Handbook of metathesis: Application in organic synthesis. Vol.2 : Applications in organic synthesis. 2. Germany : Wiley 2015.  
xxvi,743p. ill.  
SL01602881 978-3-527-33949-5

233. E63:4 Q5 Carc  
Grubbs Robert H Ed.; O'Leary Daniel J Ed. Handbook of metathesis. Vol.2 "Applications in organic synthesis.". 2. Germany : Wiley-VCH 2015.  
xxvi, 743p. ill.  
0000C09288 978-3-527-33949-5
234. E68:(C6:47) Q4 Carc  
Milijkovic Momcilo. Electrostatic and stereoelectronic effects in carbohydrate chemistry. New York : Springer 2014.  
xii, 304p. ill.  
0000C09322 978-1-4614-8267-3
235. F:E Q7 Carc  
Rahman Asad. Industrial chemistry. New York : Delve Publishing 2017.  
xxii,304p. col. ill.  
0000C09330 978-1-68095-893-5
236. G11 Q6 Carc  
Cooper Geoffrey M; Hausman Robert E. Cell: A molecular approach. Sunderland : Sinauer 2016.  
xxv,832p. col. ill.  
0000C09303 978-1-60535-290-9
237. G11 Q6 Carc  
Cooper Geoffery M; Hausman Robert E. Cell: A molecular approach. 7. Sunderland : Sinauer Associates 2016.  
xxv, 832p. ill.  
0000C09308 978-1-60535-290-9
238. G11:(E9G) Q3 Carc  
Kuriyan John; Konforti Boyana; Wemmer David. Molecules of life: Physical and chemical principles. New York : Garland Science 2013.  
xxii, 1008p. col. ill.  
0000C09295 978-0-8153-4188-8
239. G11331:6 Q2 Carc  
Fox Keith R Ed.; Brown Tom Ed. DNA conjugates and sensors. Cambridge : Royal society of chemistry 2012.  
xii, 303p. ill.  
0000C09301 978-1-84973-427-1
240. LZ3:(E) Q1 Carc  
Zhang Li-He Ed.; Xi Zhen Ed.; Chattopadhyaya Jyoti Ed. Medical chemistry of nucleic acids. New Jersey : John Wiley 2011.  
xxvi, 428p. ill. (Wiley series in drug discovery and development)  
0000C09292 978-0-470-59668-5

#### COMPUTER SCIENCE

241. B0aD Q7  
Bottlik Geza Paul. An introduction to the mathematics of planning and scheduling. New York : World Scientific 2017.  
xiv,209p. ill.  
SL01602396 978-1-482-25921-6
242. B28931 P4  
Kellerer Hans; Pferschy Ulrich; Pisinger David. Knapsack problems. Heidelberg : Springer 2004.  
xx,546p. ill.  
SL01602467 3-540-40286-1

243. B2T1 P7;1  
Matousek Jiri; Gartner Bernd. Understanding and using linear programming. New Jersey : Springer 2007.  
viii,222p. ill.  
SL01602466 978-3-540-30697-9
244. B2T6 Q8  
Medhi Deep; Ramasamy Karthik. Network routing: Algorithms, protocols and architectures. 2. United states : Morgan Kaufmann 2018.  
xxxv,982p. ill.  
SL01602620 978-0-12-800737-2
245. B978:(X3) Q7  
Ippolito Louis J. Satellite communications systems engineering: Atmospheric effects, satellite link design and system performance. 2. Chichester : Wiley 2017.  
xx,440p. ill.  
SL01602421 978-1-119-25937-4
246. D65,4:71:(X3) Q6  
Beard Cory; Stallings William. Wireless communication networks and systems. Boston : Pearson 2016.  
605p. ill.  
SL01602327 978-1-292-10871-1
247. D65,43:5G Q7-;1  
Venkataraman Hrishikesh Ed.; Trestian Ramona Ed. 5G Radio access networks: Centralized RAN, cloud-RAN, and virtualization of small cells. Boca Raton : CRC Press 2017.  
xx, 295p. ill.  
SL01602333 - SL01602408 978-1-4987-4710-3
248. D65,43:71 Q8  
Elkhodr Mahmoud Ed.; Hassan Qusay F Ed.; Shahrestani Seyed Ed. Networks of the future: Architectures, technologies, and implementations. Boca Raton : CRC Press 2018.  
xxii, 490p. ill. (Chapman & Hall/CRC computer & information science series)  
SL01602406 978-1-4987-8397-2
249. D65,44M:(X3) Q8  
Kanas Athanasios G Ed.; Nikita Konstantina S Ed.; Mathiopoulos Panagiotis Ed. New directions in wireless communications systems: From mobile to 5G. Boca raton : CRC Press 2018.  
xix,541p. ill.  
SL01602334 978-1-4987-8545-7
250. D65,46:(894) Q7  
Nilsson Fredrik; Communications Axis. Intelligent network video: Understanding modern video surveillance systems. 2. Boca Rotan : CRC Press 2017.  
xxi, 366p. ill.  
SL01602326 978-1-4665-5521-1
251. D65,48M Q7  
Meng Weizhi Ed.; Luo Xiapu Ed.; Furnell Steven Ed.; Zhou Jianying Ed. Protecting mobile networks and devices: Challenges and solutions. Boca Raton : CRC Press 2017.  
xiii, 319p. ill.  
SL01602214 978-1-4987-3583-4
252. D65,48M Q7  
Stuber Gordon L. Principles of mobile communication. 4. Switzerland : Springer 2017.  
xxii,717p. ill.  
SL01602339 978-3-319-55614-7



253. D65,48M:71 Q7  
Ansari Nirwan; Han Tao. Green mobile networks: A networking perspective. New Jersey : Wiley 2017.  
ix,308p. ill.  
SL01602714 978-1-119-12510-5
254. D65,48M:71:5G Q7  
Rahnema Moe; Dryjanski Marcin. From LTE to LTE advanced pro and 5G. Boston : Artech House  
2017.  
xx, 356p. ill. (Mobile communication series)  
SL01602695 978-1-63081-453-3
255. D65,48M5G Q6  
Osseiran Afif Ed.; Mnoserrat Jose F Ed.; Marsch Patrick Ed. 5G Mobile and wireless communications  
technology. Cambridge : Cambridge University Press 2016.  
xxxii, 406p. ill.  
SL01602337 978-1-107-13009-8
256. D65,48Mg Q8  
Zhang Xincheng. LTE optimization engineering handbook. Hoboken : John Wiley 2018.  
xviii, 827p. ill.  
SL01602424 978-1-119-15897-4
257. D65,494 Q7  
Woods Roger; Mcallister John; Lightbody Gaye; Yi Ying. FPGA- based implementation of signal  
processing systems. 2. West Sussex : John Wiley 2017.  
xxv, 330p. ill.  
SL01602217 978-1-119-07795-4
258. D65,494 Q7  
Han Zhu; Hong Mingyi; Wang Dan. Signal processing and networking for big data applications. New  
York : Cambridge University Press 2017.  
xii,362p. ill.  
SL01602729 978-1-107-12438-7
259. D65,8(2:55) Q2;Q8  
Kim David; Solomon Michael G. Fundamentals of information systems security. 3. Burlington : Jones  
& Bartlett Learning 2018.  
xxii, 548p. ill. (Information systems security & assurance series)  
SL01602650 978-1-284-11645-8
260. D65,8(2:55) Q7  
Yan Wei Qi. Introduction to intelligent surveillance: Surveillance data capture, transmission, and  
analytics. 2. Switzerland : Springer-Verlag 2017.  
xiii, 191p. ill.  
SL01602654 978-3-319-60277-1
261. D65,8(B) Q7  
Snyder Wesley E; Qi Hairong. Fundamentals of computer vision. New York : Cambridge University  
Press 2017.  
xiv,377p col. ill.  
SL01602651 978-1-107-18488-6
262. D65,8(B),2A Q6  
Ventre Daniel. Information warfare. 2 Rev. London : ISTE 2016.  
xv, 330p. ill. (Information systems, web and pervasive computer series)  
SL01602233 978-1-84821-660-0

263. D65,8(B):(894) Q6  
 Yu F Richard; Leung Victor C. M. Advances in mobile cloud computing systems. Boca Raton : CRC Press 2016.  
 xiv,338p. ill.  
 SL01602331 978-1-4987-1509-6
264. D65,8(B):(894) Q6  
 Hubbard Douglas W; Seiersen Richard. How to measure anything in cybersecurity risk. New Jersey : Wiley 2016.  
 xv,280p. ill.  
 SL01602649 978-1-119-08529-4
265. D65,8(B):(894) Q6  
 Cheng Peng Ed.; Zhang Heng Ed.; Chen Jiming Ed. Cyber security for industrial control systems from the viewpoint of close-loop. London : CRC Press 2016.  
 x,315p. ill.  
 SL01602751 978-1-4987-3473-8
266. D65,8(B):(894) Q7  
 Middleton Bruce. History of cyber security attacks: 1980 to present. Boca Raton : CRC Press 2017.  
 xiv, 239p. ill.  
 SL01602426 978-1-4987-8586-0
267. D65,8(B):(894) Q7  
 Thames Lane Ed.; Schaefer Dirk Ed. Cybersecurity for industry 4.0: Analysis for design and manufacturing. Switzerland : Springer 2017.  
 xiii, 265p. ill. (Springer series in advanced manufacturing)  
 SL01602947 978-3-319-50659-3
268. D65,8(B):(894) Q8  
 Stamp Mark. Introduction to machine learning with applications in information security. Boca Raton : CRC Press 2018.  
 xiv, 345p. ill. (Chapman & hall/CRC machine learning & pattern recognition series)  
 SL01602232 978-1-1386-26782
269. D65,8(B):(894) Q8  
 Skopik Florian. Collaborative cyber threat intelligence: Detecting and responding to advanced cyber attacks at the national level. Boca Raton : CRC press 2018.  
 xvi,430p. ill.  
 SL01602428 978-1-138-03182-1
270. D65,8(B):(894) Q8  
 Kostopoulos George K. Cyberspace and cyber security. 2nd. Boca raton : CRC Press 2018.  
 xxiv,291p. ill.  
 SL01602937 978-1-138-05771-5
271. D65,8(B):(B28) Q7  
 Skiena Steven S. Data science design manual. Switzerland : Springer 2017.  
 xvii,445p. ill.  
 SL01602397 978-3-319-55443-3
272. D65,8(B):(B288) Q8  
 Soltys Michael. Introduction to the analysis of algorithms. 3. Singapore : World Scientific 2018.  
 xv, 312p. ill.  
 SL01602946 978-981-3235-90-8
273. D65,8(B):(C5:22) Q7  
 Bhattacharyya Siddhartha Ed.; Pan Indrajit Ed.; Mukherjee Anirban Ed.; Dutta Paramartha Ed. Hybrid intelligence for image analysis and understanding. West Sussex : John Wiley 2017.  
 xxxv, 427p. ill.  
 SL01602619 978-1-119-24292-5

274. D65,8(B):(S:72) Q6  
Watt Jeremy; Borhani Reza; Katsaggelos Aggelos K. Machine learning refined: foundations, algorithms and applications. Cambridge : Cambridge University Press 2017.  
xiii, 286p. ill.  
SL01602216 978-1-107-12352-6
275. D65,8(B):(Y:45) Q6  
Rahalkar Sagar Ajay. Certified ethical hacker (CEH) foundation guide. New York : Apress 2016.  
xxiii, 198p. ill.  
SL01602653 978-1-4842-2324-6
276. D65,8(B):3 Q7  
Ling Fuyun. Synchronization in digital communication systems. New York : Cambridge University Press 2017.  
xviii, 380p. ill.  
SL01602730 978-1-107-11473-9
277. D65,8(B):3:(8) P4;Q7  
Ricardo Catherine M; Urban Susan D. Databases illuminated. 3. Burlington : Jones & Bartlett Learning 2017.  
xxiv, 718p. ill.  
SL01602395 978-1-284-05694-5
278. D65,8(B):3:(8) Q8  
Završnik Ales Ed. Big data, crime and social control. New York : Routledge 2018.  
xvii, 229p. ill.  
SL01602427 978-1-138-22745-3
279. D65,8(B):3:(B978) Q8  
Ilcevic Stojce Dimov. Global mobile satellite communications applications: For maritime, land and aeronautical applications vol-2. Vol-2. 2. Switzerland : Springer 2018.  
xlili, 652p. col. ill.  
SL01602727 978-3-319-71857-6
280. D65,8(B):32 P0;Q8  
Sayood Khalid. Introduction to data compression. 5. Cambridge : Morgan Kaufmann 2018.  
xxiii, 765p. ill.  
SL01602323 978-0-12-809474-7
281. D65,8(B):41 P6;Q7  
Dumas II Joseph D. Computer architecture: Fundamentals and principles of computer design. 2. Boca Raton : CRC Press 2017.  
xxi, 440p. ill.  
SL01602213 978-1-4987-7271-6
282. D65,8(B):41 Q6  
Yadin Aharon. Computer systems architecture. Boca Raton : CRC Press 2016.  
xxi, 445p. ill.  
SL01602329 978-1-4822-3105-2
283. D65,8(B):41 Q7  
Comer Douglas. Essentials of computer architecture. 2. Boca Raton : CRC Press 2017.  
xxiii, 511p. ill.  
SL01602332 978-1-138-62659-1
284. D65,8(B):7 Q8  
Kuila Pratyay; Jana Prasanta K. Clustering and routing algorithms for wireless sensor networks: Energy efficient approaches. Boca Raton : CRC Press 2018.  
xxix, 194p. ill.  
SL01602338 978-1-4987-5382-1

285. D65,8(B):7 Q8  
Sharma Vidushi Ed.; Pughat Anuradha Ed. Energy-efficient wireless sensor networks. Boca Raton : CRC Press 2018.  
xix, 276p. ill.  
SL01602425 978-1-4987-8334-7
286. D65,8(B):71 Q7  
Setoodeh Peyman; Haykin Simon. Fundamentals of cognitive radio. New Jersey : Wiley 2017.  
xxxi, 207p. ill.  
SL01602422 978-1-118-30296-5
287. D65,8(B):71 Q7  
Perrig Adrian; Szalachowski Pawel; Reischuk Raphael M; Chuat Laurent. Scion: A secure internet architecture. Switzerland : Springer 2017.  
xx, 432p. ill.  
SL01602652 978-3-319-67079-9
288. D65,8(B):71 Q8  
Tripathy B K Ed.; Anuradha J Ed. Internet of things (IoT): Technologies, applications, challenges, and solutions. Boca Raton : CRC Press 2018.  
xxiii, 334p. ill.  
SL01602325 978-1-138-03500-3
289. D65,8(B):71 Q8  
Fox Richard; Hao Wei. Internet infrastructure: Networking, web services and cloud computing. Boca Raton : CRC Press 2018.  
xix, 612p. ill.  
SL01602330 978-1-1380-3991-9
290. D65,8(B):71 Q8  
Sun Hongjiam Ed.; Wang Chao Ed.; Ahmad Bashar I Ed. From internet of things to smart cities: enabling technologies. Boca Raton : CRC Press 2018.  
xix, 410p. ill. (Chapman & Hall/CRC computer & information science series)  
SL01602407 978-1-4987-7378-2
291. D65,8(B):71 Q8  
Armentano Ricardo; Bhadoria Robin Singh; Chatterjee Parag; Deka Chandra. Internet of things: Foundation for smart cities, health, and ubiquitous computing. Boca Raton : CRC Press 2018.  
xvii, 471p. ill.  
SL01602764 978-1-4987-8902-8
292. D65,8(B):71 Q8  
Elkhodr Mahmoud Ed.; Hassan Qusay F Ed.; Shahrestani Seyed Ed. Networks of the future: Architectures, technologies and implementations. Boca raton : CRC press 2018.  
xxii, 490p ill.  
SL01602765 978-1-4987-8397-2
293. D65,8(B):71 Q8  
In Visarath; Palacios Antonio. Symmetry in complex network systems: Connecting equivariant bifurcation theory with engineering applications. Germany : Springer 2018.  
xv, 406p. ill.  
SL01602728 978-3-662-55543-9
294. D65,8(B):71 Q8;1  
Fox Richard; Hao Wei. Internet infrastructure: Networking, web services and cloud computing. Boca raton : CRC press 2018.  
xix, 612p. ill.  
SL01602618 978-1-1380-3991-9

295. D65,8(b):71 Q9  
Tsiatsis Vlasios; Stamatis Karnouskos; Jan Holler; Boyle David; Mulligan Catherine. Internet of things. 2. London : AP 2019.  
xxv,361p. ill.  
SL01653273 978-0-12-814435-0
296. D65,8(B):71:(894) P9;Q7  
Kizza Joseph Migga. Guide to computer network security. 4. London : Springer 2017.  
xxiv,569p. ill.  
SL01602655 978-3-319-55605-5
297. D65,8(B):71:(894) Q6  
Hu Fei Ed. Security and privacy in internet of things (IoTs): Models, algorithms, and implementations. Boca Raton : CRC Press 2016.  
xx, 584p. ill.  
SL01602270 978-1-4987-2318-3
298. D65,8(B):71:48M Q7  
Reddy G Ram Mohana; M Kiran. Mobile ad hock networks: Bio-Inspired quality of service aware routing protocols. Boca raton : CRC press 2017.  
xvii,180p. ill.  
SL01602617 978-1-4987-4685-4
299. D65,8(B)4 Q7  
Rim Chun T; Mi Chris. Wireless power transfer: For electric vehicles and mobile devices. Chichester : IEEE 2017.  
x,616p. ill.  
SL01602229 978-1-119-32905-3
300. D65,8(B)92C++ Q7  
Roth Stephan. Clean C++:Sustainable software development patterns and best practices with C++ 17. Germany : APress 2017.  
xvii, 291p. ill.  
SL01602324 978-1-4842-2792-3
301. D65,8(B)92PY,R Q8  
Ohri A. Python for R users: A data science approach. New Jersey : John Wiley 2018.  
xxlii,343p. ill.  
SL01602394 978-1-119-12676-8
302. D65,8(B)94Mt P9;Q7  
Attaway Stormy. Matlab: A practical introduction to programming and problem solving. 4. Oxford : Butterworth-Heinemann 2017.  
xxii, 574p. ill. col.  
SL01602230 978-0-12-804525-1
303. D65,8(B28):(894) Q7  
Savas Onur; Deng Julia. Big data analytics in cyber security. Boca Raton : CRC Press 2017.  
xvi,336p. ill.  
SL01602328 978-1-4987-7212-9
304. D65,8(B28)92Py Q7  
Rogel-Salazar Jesus. Data science and analytics with python. Boca Raton : CRC Press 2017.  
xxxv,376p. ill. (Data mining and knowledge discovery)  
SL01602336 978-1-4987-4209-2
305. D666:485:5G Q7  
Bogucka Hanna; Kliks Adrian; Kryszkiewicz Pawel. Advanced multicarrier technologies for future radio communication: 5G and beyond. Hoboken : John Wiley 2017.  
xvii, 286p. ill.  
SL01602423 978-1-119-16889-8

## GEOLOGY

306. H M6;Q8  
Lutgens Frederick K; Tarbuck Edward J. Essentials of geology. 13. New York : Pearson 2018.  
xxxii, 574p. ill. col.  
SL01602321 978-0-13-444662-2
307. H(D2) Q6  
Jensen Marvine E Ed.; Allen Richard G Ed. Evaporation, evapotranspiration, and irrigation requirements. 2. Reston : ASCE 2016.  
xxiii, 744p. ill. (ASCE manuals and reports on engineering practice 70)  
SL01602758 978-0-1405-7
308. H:(B7) Q7  
Turner J P; Healy D; Hillis R R; Welch M J. Geomechanics and geology. Special publication 458.  
London : Geological Society 2017.  
vii,298p. ill.  
SL01602263 978-1-78620-320-5
309. H:(D) Q5  
Xiao Ming. Geotechnical engineering design. West Sussex : John Wiley Blackwell 2015.  
xv, 406p. ill.  
SL01602204 978-0-470-63223-9
310. H:(D85) Q7  
Cabrera Enrique Ed.; Cabrera Enrique Ed. Regulation of urban water services: An overview. London : IWA Pub. 2017.  
xx, 196p. ill.  
SL01602760 978-1-78040-817-0
311. H:(D854) Q8  
Cecen Ferhan Ed.; Tezel Ulas Ed. Hazardous pollutants in biological treatment systems: Fundamentals and a guide to experimental research. London : IWA Pub. 2018.  
x, 386p. ill.  
SL01602759 978-1-78040-770-8
312. H:(U11) Q4  
Plantin Jean-Christophe. Participatory mapping: New data, new cartography. UK : ISTE 2014.  
xvi, 160p. ill. (FOCUS: GIS and territorial intelligence series)  
SL01602203 978-1-84821-661-7
313. H:(U4) Q8  
Ballas Dimitris; Clarke Graham; Franklin Rachel S; Newing Andy. GIS and the social sciences: Theory and applications. London : Routledge 2018.  
xix,279p. col. ill.  
SL01602342 978-1-138-78512-0
314. H1 P4;Q6  
Wenk Hans-Rudolf; Bulakh Andrey. Minerals: Their constitution and origin. 2. New York : Cambridge University Press 2016.  
xxi,621p. col, ill.  
SL01602306 978-1-107-10626-0
315. H1:8 Q6  
Armbruster Thomas Ed.; Danisi Rosa Micaela Ed. Highlights in mineralogical crystallography. Berlin : DeGruyter 2016.  
xii,201p. hbk.  
SL01602261 978-3-11-041704-3

316. H15 Q4  
Guan Defan; Xu Xuhui; Li Zhiming; Zheng Lunju; Tan Caiping; Yao Yimin. Theory and practice of hydrocarbon generation within space-limited source rocks. Singapore : Springer 2017.  
xiii,189p. ill.  
SL01602345 978-981-10-2406-1
317. H2:353406G Q7  
Zendehboudi Sohrab; Bahadori Alireza. Shale oil and gas handbook: Theory, technologies and challenges. Amsterdam : Gulf Professional Publishing 2017.  
xi,414p. ill.  
SL01602750 978-0-12-802100-2
318. H2:35406g Q6  
Ma Y Zee; Holditch Stephen A. Unconventional oil and gas resources handbook: Evaluation and development. Amsterdam : Gulf Professional Publishing 2017.  
xiv,536p. ill.  
SL01602749 978-0-12-802238-2
319. H211 Q7  
Mukherjee S Ed.; Misra A A Ed.; Calves G Ed.; Nemcok M Ed. Tectonics of the deccan large igneous province. London : The Geological Society 2017.  
363p. ill.  
SL01602343 978-1-78620-275-8
320. H23 Q7  
Allen Philip A. Sediment routing systems: The fate of sediment from source to sink. New York : Cambridge University Press 2017.  
xiii,407p. ill.  
SL01602262 978-1-107-09199-3
321. H23:(V:71) Q7  
Nicosia Cristiano; Stoops Georges. Archaeological soil and sediment micromorphology. Chichester : John Wiley 2017.  
xix,476p. col. ill.  
SL01602748 978-1-118-94105-8
322. H3.291 Q7  
Bandopadhyay P C; Carter A. Andaman-nicobar accretionary ridge: Geology, tectonics and hazards. Brassmill lane : Geological Society 2017.  
237p. col. ill (Geological society memoir no.47)  
SL01602755 978-1-78620-281-9
323. H36 Q8  
Park Graham. Mountains: The origins of the earth's mountain systems. London : Dunedin 2018.  
xi, 212p. col. ill.  
SL01602798 978-1-78046-066-6
324. H413 Q5  
Badro James Ed.; Walter Michael J Ed. Early earth: Accretion and differentiation. New Jersey : John Wiley 2015.  
xi, 181p. ill.  
SL01602202 978-1-118-86057-1
325. H4132 Q8  
Zhang Yingbin. Earthquake-induced landslides: Initiation and run-out analysis by considering vertical seismic loading, tension failure and the trampoline effect. Singapore : Springer 2018.  
xxiv, 195p. ill. (Springer naturla hazards)  
SL01602901 978-981-10-2934-9

326. H421 Q8  
Ballantyne Colin K. Periglacial geomorphology. New Jersey : John Wiley 2018.  
xiii,454p. ill.  
SL01602757 978-1-405-10006-9
327. H422:(B28) Q7  
Naghetini Mauro Ed. Fundamentals of statistical hydrology. Switzerland : Springer 2017.  
xi,660p. col.ill.  
SL01602752 978-3-319-43560-2
328. H422:(X:8J) P4  
Sturman Jeffrey; Ho Goen; Mathew Kuruvilla. Water auditing and water conservation. London : IWA Publishing 2004.  
xiv,322p. ill.  
SL01602761 978-1-900222-52-5
329. H42270bD85:(8) Q7  
Perini Katia; Sabbion Paola. Urban sustainability and river restoration: Green and blue infrastructure. West Sussex : Blackwell Wiley 2017.  
xvi, 268p. ill.  
SL01602245 978-1-119-24496-7
330. H4229 Q6  
Association of Board of Certification. Water distribution. Denver : American Water Works Association 2016.  
viii,266p. col. ill. (Water system operations grade 3&4)  
SL01602445 978-1-62576-127-9
331. H4229 Q7  
Brears Robert C. Urban water security. Hoboken : John Wiley 2017.  
xviii, 299p. ill. (Challenges in water management)  
SL01602207 978-1-119-13172-4
332. H4k Q2.1-8 RR  
Kusky Timothy. Encyclopedia of the hazardous earth. Vol.1 : Encyclopedia of the hazardous earth: Tsunamis, Giant waves from the sea.; Vol.2 : Encyclopedia of the hazardous earth: Asteroids and meteorites, Catastrophic collisions with earth.; Vol.3 : Encyclopedia of the hazardous earth: Climate change, Shifting glaciers, deserts, and climate belts.; Vol.4 : Encyclopedia of the hazardous earth: Landslides, Mass wasting, soil, and mineral hazards; Vol.5 : Encyclopedia of the hazardous earth: Earthquakes, Plate tectonics and earthquake hazards.; Vol.6 : Encyclopedia of the hazardous earth: The coast, Hazardous interactions within the coastal environment.; Vol.7 : Encyclopedia of the hazardous earth: Floods, Hazards of surface and groundwater systems.; Vol.8 : Encyclopedia of the hazardous earth: Volcanoes, Eruptions and other volcanic hazards. New Delhi : Viva Book 2012.  
v. p. ill.  
SL01602780 - SL01602787 978-81-309-1583-8(Vol.1-8)
333. H5 Q4;Q7  
Lutgens Frederick K; Tarbuck Edward J. Foundations of earth science. 8. Upper Saddle River : Pearson 2017.  
xxxix, 534p. col. ill.  
SL01602322 978-0-13-418481-4
334. H5:f3g Q8  
Hodgkinson Jane H; Stacey Frank D. Practical handbook of earth science. Boca Raton : CRC Press 2018.  
xv, 402p. ill.  
SL01602344 978-1-138-05444-8



335. H61 Q7  
Jain Steepat. Fundamentals of invertebrate palaeontology: Macrofossils. New Delhi : Springer 2017.  
xi, 405p. ill.  
SL01602244 978-81-322-3656-6
336. H61 Q7;1  
Jain Sreepat. Fundamentals of invertebrate palaeontology: Macrofossils. New delhi : Springer 2017.  
xi,405p. ill.  
SL01602788 978-81-322-3656-6
337. Hf.438 Q7  
Barber A J Ed.; Zaw Khin Ed.; Crow M J Ed. Myanmar: Geology, resources and tectonics. London :  
Geological society 2017.  
vi, 773p. ill. (Geological society memoir no.48)  
SL01602637 978-1-86239-969-3
338. U:(9S)f Q3  
Smith David; Stout Nathan; Harder Christian; Moore Steven; Oemsby Tim; Balstrom Thomas.  
Understanding GIS: An are GIC pro project work book. 3. Redlands : Esri Press 2017.  
xiii,348p. col. ill.  
SL01602726 978-1-58948-483-2
339. U21 Q6  
Gutierrez Francisco; Gutierrez Mateo. Landforms of the earth: An Illustrated guide. Switzerland :  
Springer 2016.  
xiv,270p. col. ill.  
SL01602243 978-3-319-26945-0
340. U2132835 Q7  
Ciavola Paolo Ed.; Coco Giovanni Ed. Coastal storms: Processes and impacts. West Sussex : John  
Wiley 2017.  
xviii, 266p. ill.  
SL01602756 978-1-118-93710-5
341. U287(C8u) P8;Q8  
Wolfson Richard. Energy, environment, and climate. 3. New York : Norton 2018.  
xx,445p. ill.  
SL01602341 978-0-393-62291-1

## MATHEMATICS

342. B Q7  
Eck Christof; Garcke Harald; Knabner Peter. Mathematical modeling. Switzerland : Springer 2017.  
xv,509p. ill. (Springer undergraduate mathematics series)  
SL01602753 978-3-319-55160-9
343. B Q7  
Soifer Alexander. Colorado mathematical olympiad: the third decade & further explorations from the  
mountains of colorado to the peaks of mathematics. Switzerland : Springer nature 2017.  
lii,259p. ill.  
SL01602636 978-3-319-52859-5
344. B2 Q7.1-.2;1  
Farmakis Ioannis; Moskowitz Martin. Graduate course in algebra. Vol.1. New Jersey : World Scientific  
2017.  
xvii,436p. ill.  
SL01602657 - SL01602658 978-981-3142-61-9

345. B217 L9;Q2  
 Lovasz Laszlo. Combinatorial problems and exercises. 2. Providence : American Mathematical Society 2012.  
 639p. ill. (American mathematical society)  
 SL01602513 978 0 8218 8708 0
346. B217 Q7  
 Bigatti Anna M Ed.; Gimenez Philippe Ed.; Saenz-de-Cabezón Eduardo Ed. Computations and combinatorics in commutative algebra. Switzerland : Springer 2017.  
 viii, 127p. ill. (Lecture notes in mathematics 2176)  
 SL01602234 978-3-319-51318-8
347. B23:7 Q7  
 Kibler Maurice R. Galois fields and Galois rings made easy. London : ISTE Press 2017.  
 xxi, 246p. ill.  
 SL01602889 978-1-78548-235-9
348. B2-316 Q8  
 Leng Ng Wee. Nonabsolute integration on measure spaces. Vol.14. Singapore : World Scientific 2018.  
 xviii, 228p. ill. (Series in real analysis)  
 SL01602259 978-981-3221-96-3
349. B245 Q7  
 Taubig Hanjo. Matrix inequalities for iterative systems. Boca Raton : CRC 2017.  
 xiv, 202p. ill.  
 SL01602948 978-1-4987-7777-3
350. B245 Q7  
 Seberry Jennifer. Orthogonal designs: Hadamard matrices, quadratic forms and algebras. Switzerland : Springer 2017.  
 xxiii, 453p. ill.  
 SL01602950 978-3-319-59031-8
351. B245 Q8  
 Mathai Arak M; Haubold Hans J. Matrix methods and fractional calculus. Singapore : World Scientific 2018.  
 xvii, 272p. ill.  
 SL01602886 978-981-3227-52-1
352. B245 Q8;1  
 Mathai Arak M; Haubold Hans J. Matrix methods and fractional calculus. Singapore : World Scientific 2018.  
 xviii, 272p. ill.  
 SL01602258 978-981-3227-52-1
353. B25 Q0;Q8  
 Eie Minking; Chang Shou-te. Course on abstract algebra. 2nd. New Jersey : World Scientific 2018.  
 xiii, 417p. ill.  
 SL01602635 978-981-3229-62-4
354. B2811 Q7  
 Matsumoto Hiroyuki; Taniguchi Setsuo. Stochastic analysis: Ito and Malliavin calculus in tandem. New York : Cambridge University Press 2017.  
 xii, 346p. ill. (Cambridge studies in advanced mathematics 159)  
 SL01602307 978-1-107-14051-6

355. B286 Q8  
Nashed M Zuhair; Li Xin. Frontiers in orthogonal polynomials and q series. Vol.1. Singapore : World Scientific 2018.  
xiii, 562p. ill. (Contemporary mathematics and its applications: Monographs, exposition and lecture notes)  
SL01602887 978-981-3228-87-0
356. B288:(CN2) Q7  
Todd Billy D; Daivis Peter J. Nonequilibrium molecular dynamics: Theory, algorithms and applications. Cambridge : Cambridge University Press 2017.  
x, 359p. ill.  
SL01602256 978-0-521-19009-1
357. B3 Q1  
Korner T W. Companion to analysis: A second first and first second course in analysis. Providence : American Mathematical Society 2004.  
xiv, 590p. ill. (Graduate studies in mathematics Vol.62)  
SL01602514 978 0 8218 6878 2
358. B3 Q4;Q6  
Gasinski Leszek; Papageorgiou Nikolaos S. Exercises in analysis. Part-2. London : Springer 2016.  
viii, 1062p. ill. (Problem book in mathematics)  
SL01602959 978-3-319-27815-5
359. B3 Q7  
Dunn Corey N. Introduction to analysis. Boca raton : CRC press 2017.  
xx, 398p. ill.  
SL01602660 978-1-4987-3201-7
360. B3 Q8  
Conway John B. First course in analysis. New York : Cambridge University Press 2018.  
xv, 340p. ill.  
SL01602237 978-1-107-17314-9
361. B3 Q8  
Toader Gheorghe; Costin Iulia. Means in mathematical analysis: Bivariate means. London : Academic Press 2018.  
xx, 204p. ill. (Mathematical analysis and its applications)  
SL01602888 978-0-12-811080-5
362. B3 Q8;1  
Conway John B. First course in analysis. Cambridge : Cambridge University Press 2018.  
xv, 340p. ill. (Cambridge mathematical textbooks)  
SL01602616 978-1-107-17314-9
363. B311 N7;Q2  
Gautschi Walter. Numerica analysis. 2. New York : Birkhauser 2012.  
xxvi, 588p. ill.  
SL01602716 978-0-8176-8258-3
364. B313 P9;1-;5  
Kaniuth Eberhard. Course in commutative banach algebra. New York : Springer 2009.  
xii, 353p. ill. (Graduate texts in mathematics 246)  
SL01602801 - SL01602805 978-0-387-72475-1
365. B313N Q8  
Gil Michael I. Operator functions and operator equations. New Jersey : World Scientific 2018.  
xiii, 245p. ill.  
SL01602260 978-981-3221-26-0

366. B316 Q8  
 Burghilea Dan. New topological invariants for real-and angle-valued maps: An alternative to morse-novikov theory. Singapore : World Scientific 2018.  
 xvi, 242p. ill.  
 SL01602318 978-981-4618-24-3
367. B32 Q7  
 Xue Dingyu. Fractional-order control systems: Fundamentals and numerical implementations. Berlin : Walter De gruyter 2017.  
 xv, 372p. ill. (Fractional calculus in applied science and engineering 1)  
 SL01602319 978-3-11-049999-5
368. B321 Q8  
 Serovajsky Simon. Optimization and differentiation. Boca Raton : CRC Press 2018.  
 xxi, 515p. ill. (Monographs and research notes in mathematics)  
 SL01602690 978-1-4987-5093-6
369. B33:1 Q8  
 Li Zhilin; Qiao Zhonghua; Tang Tao. Numerical solution of differential equations: Introduction to finite difference and finite element methods. New York : Cambridge University Press 2018.  
 ix,293p ill.  
 SL01602689 978-1-316-61510-2
370. B33:1 Q8  
 Li Zhilin; Qiao Zhonghua; Tang Tao. Numerical solution of differential equations:Introduction to finite difference and finite element methods. New York : Cambridge University Press 2018.  
 ix,293p. ill.  
 SL01602935 978-1-316-61510-2
371. B334 M4;Q1  
 Pinsky Mark A. Partial differential equations and boundary value problems with applications. 3. USA : American mathematical society 2011.  
 xiv, 526p. ill. (Pure and applied undergraduate texts 15)  
 SL01602717 978-0-8218-6889-8
372. B334 Q6  
 Borthwick David. Introduction to partial differential equations. Switzerland : Springer 2016.  
 xiv,285p. col. ill.  
 SL01602241 978-3-319-48934-6
373. B335 Q7  
 Brunner hermann. Volterra integral equations: An introduction to theory and applications. Cambridge : Cambridge University Press 2017.  
 xvi, 387p. ill. (Cambridge monographs on applied and computational mathematics)  
 SL01602308 978-1-107-09872-5
374. B36M Q7  
 Debnath Lokenath; Shah Firdous A. Lecture notes on wavelet transforms. Switzerland : Birkhauser 2017.  
 xii, 219p. ill. (Compact textbook in mathematics)  
 SL01602235 978-3-319-59432-3
375. B36M Q7  
 Olson Tim. Applied fourier analysis. New York : Birkhauser 2017.  
 xvi,302p. ill.  
 SL01602630 978-1-4939-7391-0

376. B37 Q7  
Madden Daniel J; Aubrey Jason A. Introduction to proof through real analysis. New Jersey : John Wiley 2017.  
xxiii,417p. ill.  
SL01602309 978-1-119-31472-1
377. B37 Q7  
Ziemer William P. Modern real analysis. Vol.278. 2. Switzerland : Springer 2017.  
xi, 382p. ill. (Graduate texts in mathematics)  
SL01602661 978-3-319-64628-2
378. B37 Q8-;1  
Kharazishvili Alexander. Strange functions in real analysis. 3. Boca Raton : CRC Press 2018.  
xiii, 426p. ill.  
SL01602659 - SL01602800 978-1-4987-7314-0
379. B37:1 Q0  
Bartle Robert G. Modern theory of integration. Providence : American Mathematical Society 2001.  
xiv, 458p. ill. (Graduate studies in mathematics Vol.32)  
SL01602516 978 0 8218 5215 6
380. B37:1:f3 Q0  
Bartle Robert G. Solutions manual to: A modern theory of integration. Providence : American Mathematical Society 2001.  
vii, 72p. ill. (Graduate studies in mathematics)  
SL01602515 978 0 8218 5216 3
381. B38 P7  
Fisher Stephen D. Function theory on planar domains: A second course in complex analysis. New York : Dover Publications 2007.  
xiii, 269p. ill.  
SL01602718 0-486-45768-0
382. B38 Q3  
Bottazzini Umberto; Gray Jeremy. Hidden harmony geometric fantasies: The rise of complex function theory. New York : Springer 2013.  
xvii, 848p. ill.  
SL01602715 978-1-4614-5724-4
383. B38 Q8  
Haslinger Friedrich. Complex analysis: A functional analytic approach. Berlin : Degrugeter 2018.  
ix,338p. ill.  
SL01602719 978-3-11-041723-4
384. B39 Q6  
Beals Richard; Wong Roderick. Special functions and orthogonal polynomials. New York : Cambridge University Press 2016.  
xiii, 473p. ill. (Cambridge studies in advanced mathematics 153)  
SL01602691 987-1-107-10698-7
385. B392L Q6  
Dafermos Conetantine. Hyperbolic conservation laws in continuum physics. 4. Berlin : Springer 2016.  
xxxviii, 826p. ill. (Grundlehren der mathematischen wissenschaften 325.)  
SL01602211 978-3-662-49449-6
386. B393L Q7  
Despres Bruno. Numerical methods for eulerian and lagrangian conservation laws. Switzerland : Birkhauser 2017.  
xvii, 349p. ill.  
SL01602242 978-3-319-50354-7

387. B394M Q7  
Krantz Steven G. Harmonic and complex analysis in several variables. Switzerland : Springer 2017.  
xii, 424p. ill. (Springer monographs in mathematics)  
SL01602320 978-3-319-63229-2
388. B42 P1;1  
Goodman Victor; Stampfli Joseph. Mathematics of finance: Modeling and hedging. Providence :  
American mathematical society 2001.  
xiv, 250p. ill. (Pure and applied undergraduate texts 7)  
SL01602512 978 0 8218 9178 0
389. B43 Q7  
Einsiedler Manfred; Ward Thomas. Functional analysis, spectral theory, and applications. Switzerland :  
Springer 2017.  
xiv, 614p. ill. (Graduate texts in mathematics)  
SL01602340 978-3-319-58539-0
390. B43 Q7;1  
Sasane Amol. Friendly approach to functional analysis. London : World Scientific 2017.  
xiv, 379p. ill.  
SL01602656 978-1-78634-334-5
391. B44 Q2  
Chartrand Gary; Zhang Ping. First course in graph theory. New York : Dover Publications 2012.  
xiii, 450p. ill.  
SL01602305 978-0-486-48368-9
392. B6(Q7) Q7  
Bonner Jay. Islamic geometric patterns: Their historical development and traditional methods of  
construction. New York : Springer 2017.  
xxv, 595p. col. ill.  
SL01602246 978-1-4419-0216-0
393. B7:35510a9S P7;Q7  
Lynch Stephen. Dynamical systems with applications using mathematica. 2. Boston : Birkhauser 2017.  
xvi, 585p. ill.  
SL01602240 978-3-319-61484-7
394. B75 Q7  
Hibbeler R C. Fluid mechanics in SI units. England : Pearson 2017.  
xviii, 840p. ill. col.  
SL01602317 978-1-292-08935-5
395. B75:(D635) Q7  
Escudier Marcel. Introduction to engineering fluid mechanics. New jersey : Oxford 2017.  
xxx, 577p. col. ill.  
SL01602958 978-0-19-871988-5
396. B75:(D65,8(B)) Q3  
Pletcher Richard H; Tannehill John C; Anderson Dale A. Computational fluid mechanics and heat  
transfer. 3. Boca Raton : CRC Press 2013.  
xx, 753p. ill. (Series in computational and physical processes in mechanics and thermal sciences)  
SL01602776 978-1-59169-037-5
397. B75:3 Q7  
Frei Stefan; Holm Barbel; Richter Thomas; Wick Thomas; Yank Huidong. Fluid-structure interaction:  
Modeling, adaptive discretisations and solvers. Germany : Deg 2017.  
xiv, 369p. ill. (Randon series on computational and applied mathematics 20)  
SL01602949 978-3-11-049527-0

398. B75:3 Q8  
Aref H; Balachandar S. First course in computational fluid dynamics. New York : Cambridge University Press 2018.  
ix, 394p. ill.  
SL01602236 978-1-316-63096-9
399. B75:30bC7 Q7  
Davidson P A. Introduction to magnetohydrodynamics. 2. New York : Cambridge University 2017.  
xviii, 555p. ill. (Cambridge texts in applied mathematics)  
SL01602688 978-1-316-61302-3
400. BxM83 Q5  
Miller Steven J. Benford's law: Theory and applications. New Jersey : Princeton 2015.  
xxvi, 438p. ill.  
SL01602634 978-0-691-14761-1
401. BxM87 Q8  
Sills Andrew V. Invitation to the rogers- Ramanujan Identities. Boca Raton : CRC Press 2018.  
xx, 233p. ill.  
SL01602615 978-1-4987-4525-3

#### **OPERATIONAL RESEARCH**

402. B28 Q7;1  
Matloff Norman. Statistical regression and classification: From linear models to machine learning. Boca Raton : CRC press 2017.  
xxxviii, 489p. ill.  
SL01602632 978-1-4987-1091-6
403. B28 Q8  
Mundwiller Stephen. Statistical process control: A pragmatic approach. Boca Raton : CRC Press 2018.  
xi, 104p. ill.  
SL01602628 978-1-4987-9913-3
404. B28 Q8  
Aliev Rafik. Uncertain computation based decision theory. Singapore : World Scientific 2018.  
xvi, 521p. ill.  
SL01602642 978-981-3228-93-1
405. B280bD Q7  
King Myke. Statistics for process control engineers: A practical approach. New Jersey : John Wiley 2017.  
xvii, 600p. col.ill.  
SL01602310 978-1-119-38350-5
406. B280bX:56 Q7  
Hacker Joachim; Ernst Dietmar. Financial modeling: An introductory guide to excel and VBA applications in finance. London : Palgrave 2017.  
lxiii, 956p. ill.  
SL01602942 978-1-137-42657-4
407. B280bX:8BE2 Q7  
Bourchery Yann Ed.; Corbett Charles J Ed.; Fransoo Jan C Ed.; Tan Tarkan Ed. Sustainable supply chains: A research-based textbook on operations and strategy. Switzerland : Springer 2017.  
xv, 517p. ill. (Springer series in supply chain management)  
SL01602226 978-3-319-29789-7

408. B280bX:8D Q8  
Williams Edward E; Dobelman John A. Quantitative financial analytics: The path in investment profits. Singapore : World Scientific 2018.  
xxii, 598p. ill.  
SL01602225 978-981-3224-25-4
409. B281 Q8  
Park Kunn II. Fundamentals of probability and stochastic processes with applications to communications. Switzerland : Springer 2018.  
x, 275p. ill.  
SL01602641 978-3-319-68074-3
410. B281:(D) Q7  
Carlton Matthew A; Devore Jay L. Probability with applications in engineering, science, and technology. 2. Switzerland : Springer 2017.  
xxv,610p. col. ill.  
SL01602239 978-3-319-52400-9
411. B2811 Q7  
Roy Debasish; Rao G. Visweswara. Stochastic dynamics, filtering and optimization. New York : Cambridge University Press 2017.  
xxxvii,707p. ill.  
SL01602220 978-1-107-18264-6
412. B2811 Q7  
Borodin Andrei N. Stochastic processes. Petersburg : Birkhauser 2017.  
xiv,626p. ill.  
SL01602316 978-3-319-62309-2
413. B2811 Q7  
Baldi Paolo. Stochastic calculus: An introduction through theory and exercises. Switzerland : Springer 2017.  
xiv, 627p. ill. (Universitext)  
SL01602944 978-3-319-62225-5
414. B2811 Q7-;1  
Lanchier Nicolas. Stochastic modeling. Switzerland : Springer 2017.  
xiii,303p. ill.  
SL01602313 - SL01602569 978-3-319-50037-9
415. B2817d Q8  
Polhemus Neil W. Process capability analysis: Estimating quality. Boca raton : CRC press 2018.  
xv,268p. ill.  
SL01602631 978-1-138-03015-2
416. B286:f3 Q7  
Mccleory Richard; Mc dowall David; Bartos Bradley J. Design and analysis of time series experiments. New York : Oxford 2017.  
xv,368p. ill.  
SL01602662 978-0-19-066156-4
417. B2891 Q6  
Umbhaver Gisele. Game theory and exercises. London : Routledge 2016.  
xix, 442p. ill.  
SL01602209 978-0-415-60422-2
418. B2893 L1;Q7  
Taha Hamdy A. Operations research: An introduction. 10. England : Pearson Education 2017.  
843p. ill.  
SL01602400 978-1-292-16554-5



419. B28930bX:8 Q7  
Marugan Alberto Pliego; Marquez Fausto Pedro Gracia. Decision making management: A tutorial and applications. London : Academic Press 2017.  
xxi, 125p. ill.  
SL01602267 978-0-12-811540-4
420. B28930bX:89A Q7  
Starr Martin K; Gupta Sushil K. Routledge companion to production and operations management. New York : Routledge 2017.  
lvi, 711p. ill.  
SL01602941 978-1-138-91959-4
421. B28930bX:8D Q8  
Bekaert Geert; Hodrick Robert. International financial management. 3rd. New York : Cambridge 2018.  
x, 1036p. col. ill.  
SL01602940 978-1-107-11182-0
422. B28931 Q6  
Hinderer Karl; Rieder Ulrich; Stieglitz Michael. Dynamic optimization: Deterministic and stochastic models. Switzerland : Springer 2016.  
xxii, 527p. ill.  
SL01602315 978-3-319-48813-4
423. B28931 Q7  
Lindfield George; Penny John. Introduction to nature-inspired optimization. London : Academic Press 2017.  
xvii, 238p. ill.  
SL01602402 978-0-12-803636-5
424. B28931:114 Q7  
Pedregal Pablo. Optimization and approximation. Vol.108. Switzerland : Springer 2017.  
xiii, 254p. ill. (Unitext: La matematica per il 3+2)  
SL01602314 978-3-319-64842-2
425. B2893P P9  
Griva Igor; Nash Stephen G; Sofer Ariela. Linear and nonlinear optimization. 2. Telangana : Siam 2009.  
xxii, 742p. ill.  
SL01602208 978 93 86235 37 4
426. B2893P,92Mt Q7  
Ploskas Nikolaos; Samaras Nikolaos. Linear programming using matlab. Switzerland : Springer 2017.  
xvii, 637p. ill. (Springer optimization and its application:127)  
SL01602238 978-3-319-65917-6
427. B2893P,94Mt Q8  
Mishra Shashi Kant; Ram Bhgwat. Introduction to linear programming with matlab. Boca Raton : CRC Press 2018.  
xiii, 313p. ill.  
SL01602390 978-1-138-09226
428. B2893P:(NB,5) Q8  
Bichler Martin. Market design: A linear programming approach to auctions and matching. New York : Cambridge 2018.  
xi, 283p. ill.  
SL01602633 978-1-107-17318-7
429. B2893Q Q6  
Hassin Refael. Rational queueing. Boca Raton : CRC Press 2016.  
xiii, 378p. ill.  
SL01602399 978-1-4987-4527-7

430. B289Q Q8  
Smith J MacGregor. Introduction to queueing networks. Switzerland : Springer 2018.  
xxiii,562p. col,ill.  
SL01653218 978-3-319-78821-0
431. B28M Q7  
Flores Manuel Ubada Ed.; Artero Enrique de Amo Ed.; Durante Fabrizio Ed.; Sanchez Juan Fernandez Ed. Copulas & dependece models with applications. Switzerland : Springer 2017.  
xv,258p. ill.  
SL01602640 978-3-319-64220-8
432. B28xN33 Q7  
Liu sifeng; Yangq Yingjie; Forrest Jeffrey. Grey data analysis: Methods, models and applications. Singapore : Springer 2017.  
xxix,333p. ill.  
SL01602392 978-981-10-1840-4
433. B2T Q8  
Hill Alex; Hill Terry. Operations strategy: Design, implementation and delivery. London : Palgrave 2018.  
xxiii, 414p. ill.  
SL01602621 978-1-137-53276-3
434. B2T0b89T Q8  
Shenoy Dinesh; Rosas Roberto. Problems and solutions in inventory management. Switzerland : Springer 2018.  
xiii, 283p. ill.  
SL01602312 978-3-319-65695-3
435. B2T0b8BE2 Q6  
Davis Robert A. Demand-driven: Inventory optimization and replenishment. 2. Hoboken : John Wiley 2016.  
xvi, 304p. ill. (Creating a more efficient supply chain)  
SL01602269 978-1-119-17402-8
436. B2T0b8BE2 Q6  
Martel Alain; Klibi Walid. Designing value-creating supply chain networks. Switzerland : Springer 2016.  
xvi,547p. ill.  
SL01602219 978-3-319-28144-5
437. B2T0bD:4 Q8  
Felice Fabio De Ed.; Petrillo Antonella Ed. Human factors and reliability engineering for safety and security in critical infrastructures. Switzerland : Springer 2018.  
viii,258p. ill.  
SL01602393 978-3-319-62318-4
438. B2T0bNB,5:f Q8  
Mooi Erik; Sarstedt Marko; Mooi-reci Irma. Market research: The process, data and methods using stata. Singapore : Springer 2018.  
xx,416p. ill.  
SL01602624 978-981-10-5217-0
439. B2T0bX:8 Q8  
Hill Alex; Hill Terry. Essential operations management. 2. London : Palgrave 2018.  
xxiv, 383p. ill.col.  
SL01602623 978-1-137-52656-4

440. B2T0bX:8 Q8  
Aven Terje; Zio Enrico. Knowledge in risk assessment and management. New Jersey : Wiley 2018.  
xv,341p. ill.  
SL01653242 978-1-119-31789-0
441. B2T0bX:89X Q7  
Galar Diego; Sandborn Peter; Kumar Uday. Maintainance costs and life cycle cost analysis. Boca Raton  
: CRC Press 2017.  
xxiv, 492p. ill.  
SL01602398 978-1-4987-6954-9
442. B2T0bX:8BE2 P6;Q7  
Rushton Alan; Croucher Phil; Baker Peter. Handbook of logistics and distribution management:  
Understanding the supply chain. 6. New Delhi : KoganPage 2017.  
xxxvi, 872p. ill.  
SL01602222 978-0-7494-7677-9
443. B2T0bX:8BE2 Q6  
Bozarth Cecil C; Handfield Rorbert B. Introduction to operations and supply chain management. 4.  
Bonton : Pearson 2016.  
503p. col. ill.  
SL01602626 978-1-292-09342--0
444. B2T0bX:8BE2 Q6  
Chandra Charu; Grabis Janis. Supply chain configuration: Concepts,solutions and applications. 2. New  
York : Springer 2016.  
xxiii,297p. col. ill.  
SL01602622 978-1-4939-3555-0
445. B2T0bX:8BE2 Q7  
Eagle Simon. Demand-driven supply chain management: transformational performance improvement.  
India : Kogan Page 2017.  
xii, 262p. ill.  
SL01602224 978-0-7494-7997-8
446. B2T0bX:8BE2 Q7  
Grant David B; Trautrim Alexander; Wong Chee Yew. Sustainable logistic and supply chain  
management: Principles and practices for sustainable operations and management. 2. New York : Kogan  
Page 2017.  
xiv,286p. ill.  
SL01602627 978-0-7494-7827-8
447. B2T0bX:8BE2 Q7  
Ha Albert Y Ed.; Tang Christopher S Ed. Handbook of information exchange in supply chain  
management. Switzerland : Springer 2017.  
xxi,390p. ill. (Springer series in supply chain mangement)  
SL01602625 978-3-319-3243-5
448. B2T0bX:8BE2 Q8  
Folinas Dimitirs; Fotiadis Thomas. Marketing and supply chain management: A systemic approach.  
London : Routledge 2018.  
xi,232p. ill.  
SL01602629 978-1-138-18165-6
449. D:(B2893) Q7  
Bozorg-Haddad Omid; Solgi Mohammad; Loaiciga Hugo A. Meta-heuristic and evolutionary  
algorithms for engineering optimization. Hoboken : John Wiley 2017.  
xxiii, 280p. ill. (Wiley series in operations research and management science)  
SL01602401 978-1-119-38699-5

450. D6,8 Q6  
Lad Bhupesh K; Shrivastav Divya; Kulkarni Makarand S. Machine tool reliability. Hoboken : John Wiley 2016.  
xii, 311p. ill. (Performability engineering series)  
SL01602663 978-1-119-03860-3
451. D65,8(B),270b8 Q8  
Shmueli Galit; Bruce Peter C; Yahav Inbal; Patel Nitin R; Lichtendahl Jr Kenneth C. Data mining for business analytics: Concepts, techniques and applications in R. New Jersey : Wiley 2018.  
xxix,544p. ill.  
SL01602335 978-1-118-87936-8
452. D65,8(B):(L72) Q7  
Bisi Manjubala; Goyal Neeraj Kumar. Artificial neural network applications for software reliability prediction. New Jersey : John Wiley 2017.  
xviii,292p. ill. (Performability engineering series)  
SL01602956 978-1-119-22354-2
453. D65,8(b)92 Q8  
Lau Kung-Kin; Cola Simone Di. Introduction to component- based softbased development. New Jersey : Routledge 2018.  
xiii,143p. ill.  
SL01602391 978-981-3221-87-1
454. G1:(B28) Q8;2  
Weaver Kathleen F; Morales Vanessa C; Dunn Sarah L; Godde Kanya; Weaver. Introduction to statistical analysis in research: with applicarions in the biological and life sciences. Hoboken : Wiley 2018.  
xiii, 593p. ill.  
SL01602311 978-1-119-29968-4
455. X:8D Q7  
Consigli Giorgio Ed.; Kuhn Daniel Ed.; Brandimarte Paolo Ed. Optimal financial decision making under uncertainty. Switzerland : Springer 2017.  
xix, 298p. ill. (International series in operations research & management science)  
SL01602945 978-3-319-41611-3
456. X64.52 Q7  
Caselli Stefano Ed.; Gatti Stefano Ed. Structured finance: Techniques, products and market. 2. Switzerland : Springer 2017.  
xi, 207p. ill.  
SL01602943 978-3-319-54123-5

## PHYSICS

457. B0bC Q8 Carpa  
Petrini Michela; Pradisi Gianfranco; Zaffaroni Alberto. Guide to mathematical methods to physicists: with problems and solutions. London : World Scientific 2018.  
x, 328p. ill. (Essential textbooks in physics)  
0000P07448 978-1-78634-344-4
458. B25 Q6  
Li Weiping. Lecture notes on knot invariants. Singapore : World Scientific 2016.  
xii, 232p. ill.  
SL01602518 978-981-4675-96-3
459. B25 Q6 carpa  
LI Weiping. Lecture notes on knot inva. New Jersey : World Scientific 2016.  
xii,232p. ill.  
0000P07413 978-981-4675-96-3

460. B27:(C9B36) Q7  
 Abbas Syed Afsar. Group theory in particle, nuclear and hadron physics. Boca Raton : CRC Press 2017.  
 xvii,527p. ill.  
 SL01602571 978-1-4987-0466-3
461. B27:(C9B36) Q7 Carpa  
 Abbas Syed Afsar. Group theory in particle, nuclear and hadron physics. Boca Raton : CRC Press 2017.  
 xvii, 527p. ill.  
 0000P07433 978-1-4987-0466-3
462. B392L8 Q7  
 Roy Ranjan. Elliptic and modular functions: From gauss to dedekind to hecke. New York : Cambridge  
 University Press 2017.  
 xiii,475p. ill.  
 SL01602531 978-1-107-15938-9
463. B392L8 Q7 Carpa  
 Roy Ranjan. Elliptic and modular functions: form gauss to dedekind to hecks. New York : Cambridge  
 University Press 2017.  
 xiii, 475p. ill.  
 0000P07423 978-1-107-15938-9
464. B7 N4;6-;10 TB  
 Yung-Kuo Lim Ed. Problems and solutions in mechanics Compiled by University of science and  
 technology of china. Kolkata : Sarat Book Hosue 1994.  
 ix, 757p. ill. (Major american universities Ph. D. qualifying questions and solutions)  
 SL01602439 - SL01602443 978-81-87169-12-3
465. B7 P6-;4  
 Spiegel Murray R. Theory and problems of theoretical mechanics. SI(metric) edition. New Delhi :  
 McGraw-Hill 2006.  
 368p. ill. (Schaum's outline series)  
 SL01602545 - SL01602549 978-0-07-063600-2
466. B7 P7;4-;8  
 Morin David. Introduction to classical mechanics with problems and solutions. New Delhi : Cambridge  
 University Press 2007.  
 xvii, 719p. ill.  
 SL01602540 - SL01602544 978-0-521-18502-8
467. B7 Q2 Carpa  
 Capaldi Franco M. Continuum mechanics: Constitutive modeling of structural and biological materials.  
 New York : Cambridge University Press 2012.  
 xiii, 343p. ill.  
 0000P07420 978-1-107-01181-6
468. B9 M2;6-;8  
 SHU Frank H. Physical universe: An introduction to astronomy. California : University Science Books  
 1982.  
 xi, 584p. ill.  
 SL01602777 - SL01602779 0-935702-9
469. B9 Q6 Carpa  
 Maoz Dan. Astrophysics in a nutshell. 2. Princeton : Princeton University Press 2016.  
 xviii, 290p. ill.  
 0000P07407 978-0-691-16479-3
470. B9:8 Q7  
 Profumo Stefano. Introduction to particle dark matter. London : World Scientific 2017.  
 xv, 270p. ill. (Advanced textbooks in physics)  
 SL01602934 978-1-7834-001-6

471. B9:8 Q7  
Chamcham Khalil; Silk Joseph; Barrow John D; Saunders Simon. Philosophy of cosmology. New York : Cambridge Univirsity Press 2017.  
xii,514p. ill.  
SL01602586 978-1-107-14539-9
472. B9:8 Q7 carpa  
Chamcham Khalil Ed.; Silk Joseph Ed.; Barrow John D. Ed.; Saunders Simon Ed. Philosophy of cosmology. New York : Cambridge University Press 2017.  
xii,514p. ill.  
0000P07441 978-1-107-14539-9
473. B9:8 Q7 Carpa  
Jones Bernard J T. Precision cosmology: The first half million years. New York : Cambridge Univeristy Press 2017.  
xiv, 761p. ill.  
0000P07412 978-0-521-55433-6
474. B9:8 Q7 Carpa  
Ryden Barbara. Introduction to cosmology. 2. Cambridge : Cambridge University Press 2017.  
xii, 264p. ill.  
0000P07402 978-1-107-15483-4
475. B9:8 Q7 Carpa  
Profumo Stefano. Introduction to particle dark matter. London : World Scientific 2017.  
xv, 270p. ill. (Introduction to particle dark matter)  
0000P07468 978-1-78634-001-6
476. B96 Q7 carpa  
Krumholz Mark R. Star formation. New Jersey : World Scientific 2017.  
xx,507p. ill. (World scientific series in Astr physics)  
0000P07411 978-981-3142-03-9
477. C K2 carpa  
Kompaneyets A S. Theoretical physics. 2. New York : Dover 1962.  
592p. ill.  
0000P07409 978-0-486-60972-0
478. C Q6 carpa  
Bettini Alessandro. Course in classical physics 1 mechanics. Switzerland : Springer 2016.  
xviii,388p. ill.  
0000P07404 978-3-319-29256-4
479. C Q7  
Franks Elisha. Theoretical physics. New York : NY Research 2017.  
vii, 236p. ill.  
SL01602608 978-1-63238-546-8
480. C Q7 Carpa  
Thorne Kip S; Blandford Roger D. Modern classical physics: Optics, fluids, plasmas, elasticity, relativity, and statistical physics. New Jersey : Prinction University Press 2017.  
xl, 1511p. ill.col.  
0000P07457 978-0-691-15902-7
481. C Q7 Carpa  
Franks Elisha. Theoretical physics. New York : NY Research Press 2017.  
vii, 236p. ill.  
0000P07453 978-1-63238-546-8

482. C:(9S) Q7 Carpa  
Charbonneau Paul. Natural complexity: A modeling handbook. Princeton : Princeton University Press 2017.  
xi, 355p. ill.  
0000P07432 978-0-691-17035-0
483. C:(b) J8;1 carpa  
Joos Georg. Theoretical physics. 3. New York : Dover Publications 1958.  
xxiii,885p. ill.  
0000P07406 978-0-486-65227-6
484. C:(B) Q6 carpa  
Whelan Colm T. First course in mathematical physics. Germany : Wiley 2016.  
xv,313p. ill.  
0000P07408 978-3-527-41333-1
485. C:(B) Q8  
Petrini Michela; Pradisi Gianfranco; Zaffaroni Alberto. Guide to mathematical methods to physicists with problems and solutions. Singapore : World Scientific 2018.  
x, 328p. ill. (Essential textbooks in physics)  
SL01602614 978-1-78634-344-4
486. C:(B23) P7  
Zee A. Fearful symmetry: The search for beauty in modern physics. Princeton : Princeton university press 2007.  
xx,356p. ill.  
SL01602806 978-0-691-17326-9
487. C:(B9) P2  
Kirshner Robert P. Extravagant universe: Exploding stars, dark energy and the accelerating cosmos. Princeton : Princeton university press 2002.  
xii,290p. ill.  
SL01602807 978-0-691-17318-4
488. C:(B9) Q7 Carpa  
Putten Maurice H P M Van. Introduction to methods of approximation in physics and astronomy. Singapore : Springer 2017.  
xiii, 345p. ill. (Undergraduate lecture notes in physics)  
0000P07460 978-981-10-2931-8
489. C:(G) Q7  
Mondaini Rubem P Ed. Mathematical biology and biological physics. Singapore : World Scientific 2017.  
xii, 368p. ill.  
SL01602974 978-981-3227-87-3
490. C:(G) Q8  
Nadeau Jay L. Introduction to experimental biophysics: Biological methods for physical scientists. 2. Boca raton : CRC press 2018.  
xxvi,764p. col. ill.  
SL01602957 978-1-4987-9959-1
491. C:(G11) Q7  
Zaccai Nathan R; Serdyul Igor N; Zaccai Joseph. Methods in molecular biophysics: Structure, dynamics, function for biology and medicine. 2. New York : Ccmbridge University Press 2017.  
xxiii,684p. col. ill.  
SL01602696 978-1-107-05637-4

492. C:f3 Q6 Carpa  
Morris Alan S; Langari Reza. Measurement and instrumentation: Theory and application. 2. London : Academic Press 2016.  
xxi, 703p. ill.  
0000P07437 978-0-12-800884-3
493. C0bD5:(G) Q7 Carpa  
Becker Sid M. Modeling of microscale transport in biological processes. Amsterdam : Academic Press 2017.  
xiii,380p. ill.  
0000P07472 978-0-12-804595-4
494. C0bL Q7  
Zabel Hartmut. Medical physics. Vol.1 "Physical aspects of organs and imaging.". Berlin : Walter De Grueter 2017.  
xvii, 404p. ill.  
SL01602971 978-3-11-037281-6
495. C0bL Q7  
Lancaster Jack L; Hasegawa Bruce. Fundamental mathematics and physics of medical imaging. Boca Raton : CRC Press 2017.  
xxiii, 318p. ill. (Series in medical physics abd biomedical engineering)  
SL01602976 978-1-4987-5161-2
496. C2 L5 carpa  
Goodstein David L. States of mater. New York : Dover 1975.  
xii,500p. ill.  
0000P07405 978-0-486-64927-6
497. C21:(D) Q2 Carpa  
Tartakovshii Alexander. Quantum dots: Optics, electron ransport and future applications. New york : Cambridge University Press 2012.  
xviii,358p. ill.  
0000P07466 978-1-107-01258-5
498. C21:(D) Q6  
Lin Yuan; Chen Xin. Advanced nano deposition methods. Germany : Wiley 2016.  
xvi,309p. ill.  
SL01602567 978-3-527-34025-5
499. C21:(D) Q6 Carpa  
Liou Juin J Ed.; Liaw Shien-Kuei Ed.; Chung Yung-Hui Ed. Nano devices and sensors. Boston : De Gruyter 2016.  
220p. ill.  
0000P07422 978-1-5015-1050-2
500. C21:(D) Q6 Carpa  
Lin Yuan Ed.; Chen Xin Ed. Advanced nano deposition methods. Germany : Wiley-VCH 2016.  
xvi, 309p. ill.  
0000P07452 978-3-527-34025-5
501. C21:(D) Q7  
Petersen Nils O. Foundations for nanoscience and nanotechnology. Boca raton : CRC Press 2017.  
xvi, 344p. ill.  
SL01602528 978-1-4822-5907-0
502. C21:(D) Q7  
Kumar Challa Vijaya; Pattammattel Ajith. Introduction to graphene: Chemical and biological applications. Amsterdam : Elsevier 2017.  
xii, 220p. ill.  
SL01602973 978-0-12-813182-4



503. C21:(D) Q7 Carpa  
Datta Supriyo. Lessons from nanoelectronics: A new perspective on transport. Pt.A "Basic concepts.". Singapore : World Scientific 2017.  
xxiv, 251p. ill. (Lessons from nanoscience: A lecture note series Vol.5)  
0000P07430 978-981-3209-74-9
504. C21:(D) Q8  
Kaufui V. Wong. Nanotechnology and energy. Singapore : Pan Stanford 2018.  
xi,393p. ill.  
SL01602593 978-981-4774-24-6
505. C21:8 Q8  
Owens Frank J. Physics of low dimensional materials. Singapore : World Scientific 2018.  
xii, 157p. ill.  
SL01602587 978-981-3225-85-5
506. C21:8 Q8 Carpa  
Owens Frank J. Physics of low dimensional materials. Singapore : World Scientific 2018.  
xii, 157p. ill.  
0000P07458 978-981-3225-85-5
507. C21;(D) Q6  
Liou Juin J Ed.; Liaw Shien-kuei Ed.; Chung Yung-hui Ed. Nanodevices and sensors. Boston : Degruter 2016.  
viii,220p. ill.  
SL01602827 978-1-5015-1050-2
508. C216 Q5  
Hammond Christopher. Basic of crystallography and diffraction. 4th. New York : Oxford Science Publications 2015.  
xiv,519p. ill. (International union of crystallography book series - 21)  
SL01602526 978-0-19-873868-8
509. C216 Q5 Carpa  
Hammond Hammond. Basic of crystallography and diffraction. 4. New York : Oxford 2015.  
xiv,519p. ill. (International union of crystallography book series-21)  
0000P07421 978-0-19-873868-8
510. C295 Q7 Carpa  
Castillo LRFlores; Prokofiev K. Future of high energy physics some aspects. New Jersey : World Scientific 2017.  
xi,320p ill.  
0000P07471 978-981-3209-91-6
511. C4:7 Q8  
Naim Ben-Naim. Four laws that do not drive the universe: Elements of thermodynamics for the curious and intelligent. Singapore : World Scientific 2018.  
xvii, 180p. ill.  
SL01602588 978-981-3223-48-6
512. C4:7 Q8 Carpa  
Ben-Naim Naim. Four laws that do not drive the universe: Elements of thermodynamics for the curious and intelligent. Singapore : World Scientific 2018.  
xvii, 180p. ill.  
0000P07459 978-981-3223-48-6
513. C4:70bG Q8  
Barrick Douglas E. Biomolecular thermodynamics from theory to application. Boca raton : CRC press 2018.  
xxvi,524p. col. ill.  
SL01602697 978-1-138-06884-4-1

514. C47 Q7  
Zhang Gang Ed. Thermal transport in carbon based nanomaterials. Netherlands : Elsevier 2017.  
xviii,365p. ill.  
SL01602847 978-0-323-46240-2
515. C47 Q7 Carpa  
Nolting Wolfgang. Theoretical physics: Thermodynamics. Switzerland : Springer 2017.  
xii, 282p. ill.  
0000P07417 978-3-319-47909-5
516. C5:(E1981) Q7  
Shaw Joseph A. Optics in the air: Observing optical phenomena through airplane windows. Bellingham : SPIE 2017.  
xiii, 178p. ill. col.  
SL01602972 9781510607293
517. C5:3 Q5  
Parson William W. Modern optical spectroscopy: With exercises and examples from biosphysics and biochemistry. 2. London : Springer 2015.  
xvi,572p. ill.  
SL01602724 978-3-662-46776-3
518. C51 Q7  
Nelson Philip. From photon to neuron: Light, imaging, vision. Oxfordshire : Princeton University Press 2017.  
xxviii, 482p. ill.  
SL01602525 978-0-691-17519-5
519. C51 Q7 Carpa  
Nelson Philip. From photon to neuron: Light, imaging, vision. New Jersey : Princeton university press 2017.  
xxviii,482p. col. ill.  
0000P07428 978-0-691-17519-5
520. C51:72 Q7  
Meschede Dieter. Optics, light and lasers: The practical approach to modern aspects of photonics and laser physics. 3rd. Germany : Wiley 2017.  
xix,528p. col., ill.  
SL01602566 978-3-527-41331-7
521. C51:72 Q7 Carpa  
Meschede Dieter. Optics, light and lasers: The practical approach to modern aspects of photonics and laser physics. 3 Revised. Germany : Wiley-VCH 2017.  
xix, 528p. ill.  
0000P07451 978-3-527-41331-7
522. C51:8K9 Q7  
Bettini Alessandro. Course in classical physics 4-waves and light. Switzerland : Springer 2017.  
xix, 361p. ill. (Undergraduate lecture notes in physics)  
0000P07418 978-3-319-48328-3
523. C53:55 Q4-;4  
Cullity B D; Stock S R. Elements of X-ray diffraction. 3. Noida : Pearson 2014.  
652p. ill.  
SL01602535 - SL01602539 978-93-325-3516-9
524. C6 Q6  
Kuehn Kuehn. Students guide through the great physics texts. "III:Electricity, magnetism and light.". London : Springer 2016.  
xxvi,471p. ill.  
SL01602725 978-3-319-21815-1

525. C6:21 P4;Q6  
Kleiner Reinhold; Buckel Werner. Superconductivity: An introduction. 3. Germany : Wiley 2016.  
ix,485p. ill.  
SL01602594 978-3-527-41162-7
526. C6:212 Q6;1  
Huebenger Rudolf P. Conductors semiconductors, superconductors: An introduction to solid state physics. 2. London : Springer 2016.  
xv,237p. ill.  
SL01602723 978-3-319-24008-4
527. C6:212:(B28) P1  
Scholl Eckehard. Nonlinear spatio temporal dynamics and chaos in semiconductors. Singapore : Cambridge University Press 2001.  
xiii, 406p. ill. (Cambridge nonlinear science series 10)  
SL01602576 0-521-01789-0
528. C8 Q7  
Gubser Steven S; Pretorius Frans. Little book of black holes. Princeton : Princeton University press 2017.  
xv,179p. ill.  
SL01602808 978-0-691-16372-7
529. C9B2 N8;Q7  
Friedrich Harald. Theoretical atomic physics. 4. Berlin : Springer-Verlag 2017.  
xvii, 642p. ill. (Graduate texts in physics)  
SL01602693 978-3-319-47767-1
530. C9B2 Q6  
Van der straten Peter; Metcalf Harold. Atoms and molecules interacting with light: Atomic physics for the laser era. United kingdom : Cambridge 2016.  
xiii,515p. ill.  
SL01602939 978-1-107-09014-9
531. C9B3 P7;8-;10  
Bertulani Carlos A. Nuclear physics in a nutshell. New Jersey : Princeton Uni. Press 2007.  
xiii, 473p. ill.  
SL01602795 - SL01602797 978-0-691-12505-3
532. C9B3 Q7  
Schroeder Wolf-Udo Ed. Nuclear particle correlations and cluster physics. Singapore : World Scientific 2017.  
x, 561p. ill.  
SL01602969 978-981-3209-34-3
533. C9B3 Q7 Carpa  
Gildberg Dave. Standard model in nutshell. New Jersey : Princeton Univ. Press 2017.  
xvii, 295p. ill.  
0000P07436 978-0-691-16759-6
534. C9B3 Q7-;1  
Goldberg Dave. Standard model in nutshell. Princeton : Princeton University Press 2017.  
x, 295p. ill.  
SL01602574 - SL01602967 978-0-691-16759-6
535. C9B36 N3;Q7  
Kane G. Modern elementary particle physics: Explaining and extending the standard model. 2. New York : Cambridge University Press 2017.  
xiv, 226p. ill.  
SL01602534 978-1-107-16508-3

536. C9B36 N8;Q7  
Allday Jonathan. Quarks, lepton and the big bang theory. 3. Boca Raton : CRC Press 2017.  
xviii, 375p. ill.  
SL01602572 978-1-4987-7311-9
537. C9B36 P8;Q7  
Martin B. R.; Shaw G. Particle physics. 4. Chichester : John Wiley 2017.  
xii, 456p. ill.  
SL01602573 978-1-118-91216-4
538. C9B36 Q7  
Poggiani Rosa. High energy astrophysical techniques. Switzerland : Springer 2017.  
xiv, 163p. ill. (Unitext for physics)  
SL01602970 978-3-319-44728-5
539. C9B36 Q7 Carpa  
Allday Jonathan. Quarks, leptons and the big bang theory. 3. Boca Raton : CRC Press 2017.  
xviii, 375p. ill.  
0000P07434 978-1-4987-7311-9
540. C9B36 Q7 Carpa  
Martin B R; Shaw G. Particle physics. 4. West Sussex : John Wiley 2017.  
xii, 456p. ill.  
0000P07435 978-1-118-91216-4
541. C9B36 Q7 Carpa  
Kane Gordon. Modern elementary particle physics: Explaining and extending the standard model. 2.  
New York : Cambridge University Press 2017.  
xiv, 226p. ill.  
0000P07426 978-1-107-16508-3
542. C9B36 Q8  
Cabibbo Nicola; Maiani Luciano; Benhar Omar. Introduction to gauge theory. Boca Raton : CRC press  
2018.  
xvi, 303p. ill.  
SL01602597 978-1-4987-3451-6
543. C9B36 Q8 Carpa  
Cabibbo Nicola; Luciano Maiani; Benhar Omar. Introduction to gauge theory. Boca Raton : CRC Press  
2018.  
xvi, 303p. ill.  
0000P07443 978-1-4987-3451-6
544. C9B36:(F) Q6 Carpa  
Chao Alexander W Ed.; Chou Weiren Ed. Reviews of accelerator science and technology. Vol-9 :  
Technology and applications of advanced accelerator concepts. New Jersey : World Scientific 2016.  
vii, 335p. col. ill.  
0000P07470 978-981-3209-57-2
545. C9B58 Q7  
Gurnett Donald A; Bhattacharjee Amitava. Introduction to plasma physics: With space, laboratory and  
astrophysical applications. 2. New York : Cambridge University Press 2017.  
xi, 521p. ill.  
SL01602900 978-1-107-02737-4
546. C9B58 Q7  
Shah Kushal. Plasma and plasmonics. New Delhi : Ane Books 2017.  
xi, 185p. ill.  
SL01602694 978-93-8546-284-9

547. C9B58 Q7;1  
Gurnett Donald A; Bhattacharjee Amitava. Introduction to plasma physics: With space, laboratory and astrophysical applications. 2. New York : Cambridge University Press 2017.  
xi, 521p. ill.  
SL01602575 978-1-107-02737-4
548. C9B6 Q2 Carpa  
Pershan Peter S; Schlossman Mark L. Liquid surface and interface: Synchrotron X-ray methods. New York : Cambridge University Press 2012.  
xxii,311p. ill.  
0000P07467 978-0-521-81401-0
549. C9B6 Q6  
Woodruff D Phil. Modern techniques of surface science. 3. Cambridge : Cambridge University Press 2016.  
xvi, 492p. ill. (Materials research society)  
SL01602799 978-1-107-02310-9
550. C9B6 Q6 Carpa  
Vigara Ruben; Lozano-Roja Alvaro. Representing 3-manifolds by filling dehn surfaces. New Jersey : World Scientific 2016.  
xvii,276p. ill. (Series on knots and everything vol-58)  
0000P07473 978-981-4725-48-4
551. CK Q7  
Prasanna AR. Gravitation. Boca raton : CRC press 2017.  
xxv,397p. ill.  
SL01602721 978-1-4987-4664-9
552. CK Q7 carpa  
Saulson Peter R. Fundamentals of interferometric giravitational wave detectors. 2. New Jersey : World Scientific 2017.  
xxii,313p. ill.  
0000P07410 978-981-3143-07-4
553. CK:8K9 Q7 Carpa  
Auger Garard Ed.; Plagnol Eric Ed. Overview of gravitational waves: Theory, sources and detection. Singapore : World Scientific 2017.  
viii, 317p. ill.  
0000P07446 978-981-3141-75-9
554. CK85 Q7  
Gasperini Maurizio. Theory of gravitational interactions. 2. Switzerland : Springer 2017.  
xvii, 373p. ill.  
SL01602590 978-3-319-49681-8
555. CK85 Q7 Carpa  
Gasperini Maurizio. Theory of gravitational interactions. 2. Switzerland : Springer 2017.  
xvii,373p. ill.  
0000P07454 978-3-319-49681-8
556. CN M2;P1;5-;8  
Carmeli Moshe. Classical fields: General relativity and gauge theory. 2. Singapore : World Scientific 2001.  
xvii, 650p. ill.  
SL01602577 - SL01602580 981-02-4787-7
557. CN P4;Q8-;9  
Carroll Sean M. Introduction to general relativity spacetime and geometry. Noida : Pearson 2016.  
xiv, 513p. ill.  
SL01602469 - SL01602478 978-93-325-7165-5

558. CN Q7  
Schroter Joachim. Minkowski space: The spacetime of special relativity. Berlin : De Gruyter 2017.  
vi, 122p. ill. (Studies in mathematical physics 40)  
SL01602589 978-3-11-048457-1
559. CN Q7 Carpa  
Walecka John Dirk. Introduction to general relativity: Solutions and problems. Singapore : World Scientific 2017.  
viii, 207p. ill.  
0000P07445 978-981-3227-69-9
560. CN Q7 Carpa  
Schroter Joachim. Minkowski space: The spacetime of special relativity. Boston : Degruyter 2017.  
vi, 122p. ill. (Studies in mathematical physics 40)  
0000P07442 978-3-11-048457-1
561. CN Q8 Carpa  
Lefloch Philippe G; Ma Yue. Global nonlinear stability of minkowski space for self-gravitating massive fields. 3. Singapore : World Scientific 2018.  
xi, 174p. ill. (Series in applied and computational mathematics)  
0000P07465 978-981-3230-85-9
562. CN:(B38:6) Q6  
Kroon Juan A Valiente. Conformal methods in general relativity. Cambridge : Cambridge University Press 2016.  
xxx, 594p. ill.  
SL01602612 978-1-107-03389-4
563. CN:(B38:6) Q6 Carpa  
Kroon Juan A Valiente. Conformal methods in general relativity. New York : Cambridge 2016.  
xxx, 594p. ill.  
0000P07450 978-1-107-03389-4
564. CN01 J1;6 TC  
Bohm David. Quantum theory. New York : Dover Publications 1951.  
ix, 646p. ill.  
SL01602720 978-0-486-65969-5
565. CN05 P7 Carpa  
Bohmer Christian G. Introduction to general relativity and cosmology. London : World Scientific 2017.  
xvi, 270p. ill. (Essential textbooks in physics)  
0000P07447 978-1-78634-118-1
566. CN05 Q7  
Bohmer Christian G. Introduction to general relativity and cosmology. London : World Scientific 2017.  
xvi, 270p. ill. (Essential textbooks in physics)  
SL01602517 978-1-78634-118-1
567. CN051 Q7 Carpa  
Ashtekar Abhay Ed.; Pullin Jorge Ed. Loop quantum gravity: The first 30 years. 4. Singapore : World Scientific 2017.  
x, 309p. ill. (100 years of general relativity)  
0000P07464 978-981-3209-93-0
568. CN1 M5;Q7  
Sakurai J J; Napolitano Jim. Modern quantum mechanics. 2. New York : Cambridge University Press 2017.  
xviii, 550p. ill.  
SL01602530 978-1-108-42241-3

569. CN1 M5;Q7 Carpa  
Sakurai J J; Napolitano Jim. Modern quantum mechanics. 2. New York : Cambridge University Press 2017.  
xviii, 550p. ill.  
0000P07429 978-1-108-42241-3
570. CN1 Q2 Carpa  
Weinberg Erick J. Classical solutions in quantum field theory: Solitons and instantons in high energy physics. Delhi : Cambridge University Press 2012.  
xiv, 326p. ill.  
0000P07419 978-0-521-11463-9
571. CN1 Q4 Carpa  
Beard David B. Quantum mechanics. New York : Dover Publication 2014.  
xvii, 309p. ill.  
0000P07438 978-0-486-77992-8
572. CN1 Q6 Carpa  
Maiani Luciano; Benhar Omar. Relativistic quantum mechanics: An introduction to relativistic quantum fields. Boca Raton : CRC Press 2016.  
xvii, 310p. ill.  
0000P07439 978-1-4987-2230-8
573. CN1 Q6-;1  
Maiani Luciano; Benhar Omar. Relativistic quantum mechanics: An introduction to relativistic quantum fields. Boca Raton : CRC Press 2016.  
xvii, 310p. ill.  
SL01602568 - SL01602975 978-1-4987-2230-8
574. CN1 Q7  
D'ariano Giacomo Mauro; Chiribella Giulio; Perinotti Paolo. Quantum theory from first principles: An informational approach. New York : Cambridge University Press 2017.  
xv, 342p. ill.  
SL01602533 978-1-107-04342-8
575. CN1 Q7 carpa  
Botelho Luiz C L. Lecture note in topics in path integrals and string representations. New Jersey : World Scientific 2017.  
xiii, 227p. ill.  
0000P07463 978-981-3143-46-3
576. CN1 Q7 Carpa  
D'ariano Giacomo Mauro; Chiribella Giulio; Perinotti Paolo. Quantum theory from first principles: An informational approach. New York : Cambridge University Press 2017.  
xv, 342p. ill.  
0000P07424 978-1-107-04342-8
577. CN1 Q7 Carpa  
d'Emilio Emilio; Picasso Luigi E. Problems in quantum mechanics: with solutions. 2. Switzerland : Springer 2017.  
xi, 383p. ill.  
0000P07456 978-3-319-53266-0
578. CN1 Q7-;1  
Stanescu Tudor D. Introduction to topological quantum matter and quantum computation. Boca Raton : CRC Press 2017.  
xiv, 380p. ill.  
SL01602527 - SL01602596 978-1-4822-4593-6

579. CN1 Q7-;1 Carpa  
 Stanescu Tudor D. Introduction to topological quantum matter and quantum computation. Boca Raton : CRC Press 2017.  
 xiv, 380p. ill.  
 0000P07416 - 0000P07449 978-1-4822-4593-6
580. CN1 Q7-;2  
 D'Emilio Emilio; Picasso Luigi E. Problems in quantum mechanics: with solutions. 2. Switzerland : Springer 2017.  
 xi, 383p. ill. (Unitext for physics)  
 SL01602592 - SL01602979 978-3-319-53266-0
581. CN1,4:7 Q7  
 Hertel Peter. Quantum theory and statistical thermodynamics: Principles and worked examples. Switzerland : Springer 2017.  
 xiv, 368p. ill. (Graduate texts in physics)  
 SL01602960 978-3-319-58594-9
582. CN1,4:7 Q7  
 Hertel Peter. Quantum theory and statistical thermodynamics: Principles and worked examples. Switzerland : Springer 2017.  
 xiv,368p. ill.  
 SL01602722 978-3-319-58594-9
583. CN1,51,8N Q7  
 Salasnich Luca. Quantum physics of light and matter: Photons, atoms, and strongly correlated systems. 2. Switzerland : Springer 2017.  
 xi, 244p. ill.  
 SL01602595 978-3-319-52997-4
584. CN1,51,8N Q7 Carpa  
 Salasnich Luca. Quantum physics of light and matter: Photons, atoms, and strongly correlated systems. 2. Switzerland : Springer 2017.  
 xi, 244p. ill.  
 0000P07444 978-3-319-52997-4
585. CN1,9B36 P7;4 carpa  
 Kardar Mehran. Statistical physics of particles. United kingdom : Cambridge 2007.  
 x,320p. ill.  
 0000P07403 978-0-521-87342-0
586. CN1:(B) Q6 carpa  
 Franz Uwe; Skalski Adam. Noncommutative mathematics for quantum systems. Delhi : Cambridge University Press 2016.  
 xviii,180p. ill. (Cambridge - IISc series)  
 0000P07414 978-1-107-14805-5
587. CN1:(B25) Q7 carpa  
 Dobrev Vladimir K. Invariant differential operators. 2. Boston : Deg 2017.  
 xi,393p. ill. (Studies in mathematical physics vol 39)  
 0000P07461 978-3-11-043543-6
588. CN1:(B33) Q7  
 Razavy Mohsen. Classical and dissipative quantum systems. 2. Singapore : World Scientific 2017.  
 xvi, 576p. ill.  
 SL01602598 978-981-3207-91-2
589. CN1:(B33) Q7 Carpa  
 Razavy M. Classical and dissipative quantum systems. 2. Singapore : World Scientific 2017.  
 xvi, 576p. ill.  
 0000P07469 978-981-3207-91-2



590. CN1:(B7) Q7  
Kelley J Daniel; Leventhal Jacob J. Problems in classical and quantum mechanics: Extracting the underlying concepts. Switzerland : Springer 2017.  
xvi,365p. ill.  
SL01602754 978-3-319-46662-0
591. CN1:(B7:13) Q7  
Franklin Joel. Classical field theory. New York : Cambridge University Press 2017.  
xi, 206p. ill.  
SL01602532 978-1-107-18961-4
592. CN1:(B7:13) Q7 Carpa  
Franklin Joel. Classical field theory. New York : Cambridge University Press 2017.  
xi, 206p. ill.  
0000P07425 978-1-107-18961-4
593. CN1:(G) Q7 Carpa  
Djordjevice Ivan B. Quantum biological information theory. London : Springer 2016.  
xi,269p. ill.  
0000P07475 978-3-319-22815-0
594. CN2 P8;Q6;5-;11  
Chandra Suresh; Sharma Mohit Kumar. Textbook of statistical mechanics. 2. New Delhi : CBS Pub. 2016.  
xiv, 341p. ill.  
SL01602550 - SL01602556 978-81-239-2858-6
595. CN2 Q7  
Caceres Manuel Osvaldo. Non-equilibrium statistical physics with application to disordered systems. Switzerland : Springer 2017.  
xxiv, 556p. ill.  
SL01602591 978-3-319-51552-6
596. CN2 Q7 Carpa  
Caceres Manuel Osvaldo. Non-equilibrium statistical physics with application to disordered systems. Switzerland : Springer 2017.  
xxiv, 556p. ill.  
0000P07455 978-3-319-51552-6
597. CN2 Q7-;1 Carpa  
Piazza Roberto. Statistical physics: A prelude and fugue for engineers. Switzerland : Springer 2017.  
xv, 453p. ill.  
0000P07427 - 0000P07431 978-3-319-44536-6
598. CNI PI;Q7 Carpa  
Dittrich Walter; Reuter Martin. Classical and quantum dynamics: From classical paths to path integrals. 5. Heidelberg : Springer 2017.  
xvi,489p. ill.  
0000P07474 978-3-319-58297-9
599. CNI,4:7 Q7 Carpa  
Peter Hertel. Quantum theory and statistical thermodynamics: Principles and worked examples. Switzerland : CRC Press 2017.  
xiv,368p. ill.  
0000P07440 978-3-319-58594-9
600. CNI:(B) Q6  
Franz Uwe; Skalski Adam. Noncommutative mathematics for quantum systems. New York : Cambridge University Press 2016.  
xviii,180p. ill. (IISc Series)  
SL01602529 978-1-107-14805-5

601. E:218:(C5:3) M3;N4;54-;58  
Banwell Colin N; McCash Elaine M. Fundamentals of molecular spectroscopy. 4. India : Mc Graw Hill 1994.  
xii, 308p. ill.  
SL01602507 - SL01602511 978-93-5460-173-8
602. E0aG:55 Q7 Carc  
Aerts Diederik; De Bianchi Massimiliano Sassoli. Universal measurements: How to free three birds in one move. Singapore : World Scientific 2017.  
xvii, 127p. ill.  
0000P07462 978-981-3220-16-4
603. G:11 P9;Q6  
Klipp Edda; Liebermeister Wolfram; Wierling Christoph; Kowald Axel. Systems biology: A Textbook. 2. Singapore : Wiley 2016.  
xiii, 488p. ill.  
SL01602980 978-3-527-33636-4

## STATISTICS

604. B245 P6;Q7  
Searle Shayle R; Khuri Andre I. Matrix algebra useful for statistics. 2. New Jersey : John Wiley 2017.  
xxxi, 480p. ill.  
SL01602205 978-1-118-93514-9
605. B245 Q7  
Gentle James E. Matrix algebra: Theory computations and applications in statistics. 2. Switzerland : Springer 2017.  
xxix, 648p. ill. (Springer texts in statistics)  
SL01602965 978-3-319-64866-8
606. B28 Q3  
Miller William. Statistics and measurement concepts with openstat. New York : Springer 2013.  
xiv, 237p. ill.  
SL01602952 978-1-4614-5742-8
607. B28 Q7  
Gross Dietmar; Ehlers Wolfgang; Schroder Jorg; Muller Ralf. Statics-formulas and problems: Engineering mechanics 1. Germany : Springer 2017.  
ix, 236p. ill.  
SL01602953 978-3-662-53853-1
608. B28 Q7  
Matloff Norman. Statistical regression and classification: From linear models to machine learning. Boca Raton : CRC Press 2017.  
xxxviii, 489p. ill. (Texts in statistical sciences)  
SL01602892 978-1-4987-1091-6
609. B28 Q8  
Mishra Srikanta; Datta-Gupta Akhil. Applied statistical modeling and data analytics: A practical guide for the petroleum geosciences. Amsterdam : Elsevier 2018.  
xi, 237p. ill.  
SL01602951 978-0-12-803279-4
610. B28 Q8  
Hecker David; Andrilli Stephen. Linear methods: A general education course. Boca Raton : CRC press 2018.  
xv, 409p. ill.  
SL01653292 978-1-138-04921-5

611. B28 Q9  
Kotu Vijay; Deshpande Bala. Data science: Concepts and practice. 2. cambridge : Morgan Kaufmann Publishers 2019.  
xix,548p. ill.  
SL01653274 978-0-12-814761-0
612. B280aX:8D Q5  
Fan Jianqing; Yao Qiwei. Elements of financial econometrics. Cambridge : Cambridge University Press 2015.  
xii, 381p. ill.  
SL01602962 978-1-107-19117-4
613. B280bL Q7  
Pfeiffer Ruth M; Gail Mitchell H. Absolute risk: Methods and applications in clinical management and public health. Boca Raton : CRC Press 2017.  
xxiv, 202p. ill. (Monographs on statistics and applied probability 154)  
SL01602891 978-1-4665-6165-6
614. B280bL:5 Q7  
Abbott Martin Lee. Using statistics in the social and health sciences with SPSS and excel. Hoboken : John Wiley 2017.  
xvii, 562p. ill.  
SL01602266 978-1-119-12104-6
615. B280bX:8D,92R Q6  
Bennett Mark J; Hugen Dirk L. Financial analytics with R: Building a laptop laboratory for data science. Cambridge : Cambridge University Press 2016.  
xvi, 377p. ill.  
SL01602963 978-1-107-15075-1
616. B280D666 Q6  
Kakihara Yuichiro. Abstract methods in information theory. Vol.10. 2. Singapore : World Scientific 2016.  
xiv, 398p. ill. (Series on multivariate analysis)  
SL01602228 978-981-4759-23-6
617. B281 L0;1  
Renyi A. Probability theory. New York : Dover Publications 1970.  
666p. ill.  
SL01602964 978-0-486-45867-0
618. B281 Q6  
Volchenkov Dimitri. Survival under uncertainty: Introduction to probability models of social structure and evolution. Switzerland : Springer 2016.  
xiv, 238p. ill. (Understanding complex systems)  
SL01602212 978-3-319-39419-0
619. B281 Q9  
Ghahramani Saeed. Fundamentals of probability with stochastic process. 4. Boca Rotan : CRC 2019.  
xix,631p. ill.  
SL01653217 978-1-4987-5509-2
620. B28170bG Q8  
Berger Vance W Ed. Randomization, masking, and allocation concealment. Boca Raton : CRC Pres 2018.  
xiii, 251p. ill. (Chapman & Hall/CRC biostatistics series)  
SL01602890 978-1-138-03364-1

621. B286 L6;Q6  
Box George E P; Jenkins Gwilym M; Reinsel Gregory C; Ljung Greta M. Time series analysis: Forecasting and control. 5. Hoboken : John Wiley 2016.  
xxvi, 669p. ill. (Wiley series in probability and statistics)  
SL01602265 978-1-118-67502-1
622. B286 P0;Q7  
Shumway Robert H; Stoffer Davud S. Time series analysis and its applications with R examples. 4. Switzerland : Springer 2017.  
xiii, 562p. ill. (Springer texts in statistics)  
SL01602954 978-3-319-52451-1
623. B2871 Q7  
Bailer-Jones Coryn A L. Practical bayesian inference: A primer for physical scientists. New York : Cambridge University Press 2017.  
ix, 291p. ill.  
SL01602955 978-1-316-64221-4
624. B2871 Q7  
Ghosal Subhashis; Van Der Vaart Aad. Fundamentals of nonparametric bayesian. Cambridge : Cambridge University Press 2017.  
xxiv, 646p. ill. (Cambridge series in statistical and probabilistic mathematics)  
SL01602961 978-0-521-87826-5
625. B288 N9;Q7  
Dean Angela; Voss Daniel; Draguljic Danel. Design and analysis of experiments. 2. New York : Springer 2017.  
xxv, 839p. ill. (Springer texts in statistics)  
SL01602409 978-3-319-52248-7
626. B3110b34 P9;Q7  
Quarteroni Alfio. Numerical models for differential problems. 3. Switzerland : Springer 2017.  
xvii, 681p. ill. (Modeling, simulation and applications 16)  
SL01602893 978-3-319-49315-2
627. B37:4 Q7  
Ha Huy-Vui; Pham Tien-Son. Genericity in polynomial optimization. Vol.3. London : World Scientific 2017.  
xix, 240p. ill. (Series on optimization and its applications)  
SL01602227 978-1-78634-221-8
628. E324 Q7  
Schiesser William E. Spline collocation methods for partial differential equations with applications in R. Hoboken : Wiley 2017.  
xv, 549p. ill.  
SL01602410 978-1-119-30103-5

## ZOOLOGY

629. E9G N0;Q3;2 TK  
Voet Donald; Voet Judith G; Pratt Charlotte W. Principles of biochemistry. 4. USA : John Wiley 2013.  
xxxii, 1077p col. ill.  
SL01602247 978-1-118-09244-6
630. F594:(D) N3  
Kim Leo Ed. Advanced engineering pesticide. Boca Raton : CRC Press 1993.  
xii, 430p. ill.  
SL01602895 978-0-8247-8990-9

631. F5940bG Q7  
Grumezescu Alexandru Mihai Ed. New pesticides and soil sensor. Vol.10 Nanotechnology in the agri-food industry Vol.10. London : Academic Press 2017.  
xxvi, 766p. ill.  
SL01602418 978-0-12-804299-1
632. G:(E68) Q7  
Varki Ajit Ed.; Cummings Richard D Ed.; Esko Jeffery D Ed.; Stanley Pamela Ed.; Hary Gerald W Ed.; Aedi Markus Ed.; Darvill Alan G Ed.; Kinoshita Taroh Ed.; Packer Nicolle H Ed.; Prestegard James H Ed.; Schnaar Ronald L Ed.; Seeberger Peter H Ed. Essentials of glycobiology. 3. New York : Cold Spring Harbor Laboratory Press 2017.  
xxix, 823p. col. ill.  
SL01602639 978-1-621821-32-8
633. G:3(V:76) Q7  
Kumar Vinod Ed. Biological timekeeping: Clocks, rhythms and behaviour. New Delhi : Springer 2017.  
xxiv, 662p. ill.  
SL01602599 978-81-322-3686-3
634. G:3:(V:76) P4;10-;13 TK  
Dunlap Jay C Ed.; Loros Jennifer J Ed.; Decoursey Patricia J Ed. Chronobiology: Biological timekeeping. Sunderland : Sinauer Associates 2004.  
xvi, 406p. ill.  
SL01602739 - SL01602742 0-87893-149-X
635. G:5 P6;Q5;1 TK  
Smith Thomas M; Smith Robert Leo. Element of ecology. 9 Global edition. England : Pearson 2015.  
704p. ill. col.  
SL01602254 978-1-292-07740-6
636. G:5 P6;Q5;2 TK  
Smith Thomas M; Smith Robert Leo. Elements of ecology. 9 Global edition. England : Pearson 2015.  
704p. ill. col.  
SL01602558 978-1-292-07740-6
637. G:5 P8;Q7;1 TK  
Bowman William D; Hacker Sally D; Cain Michael L. Ecology. 4. Sunderland : Sinauer Associates 2017.  
xxv, 594p. ill.col.  
SL01602248 978-1-60535-618-1
638. G:5 P8;Q7;2-;3 TK  
Bowman William D; Hacker Sally D; Cain Michael L. Ecology. 4. Sunderland : Sinauer Associates 2017.  
xxv, 594p. ill. col.  
SL01602560 - SL01602561 978-1-60535-618-1
639. G:550bD854 Q7  
Dupont Ryan R; Ganesan Kumar; Theodore Louis. Pollution prevention: Sustainability, industrial ecology, and green engineering. 2. Boca Rotan : CRC Press 2017.  
xxiv, 608p. ill.  
SL01602419 978-1-4987-4954-1
640. G:6 M4;P5;1  
Gardner Eldon; Simmons Michael J; Snustad D. Peter. Principles of genetics. 8th. Singapore : John Wiley 2005.  
xviii,649p. col. ill.  
SL01602611 978-81-265-1043-6

641. G:6 P3;Q7  
Pierce Benjamin A. Genetics: A conceptual approach. 6. New York : Macmillan 2017.  
xxiv,803p. col. ill.  
SL01602420 978-1-319-05096-2
642. G:6 P3;Q7;1-;2  
Pierce Benjamin A. Genetics. 6. New York : W H Freeman 2017.  
xxiv,803p. col. ill.  
SL01602737 - SL01602738 978-1-319-15391-5
643. G:64 Q6  
Arnold Michael L. Divergence with genetic exchange. New York : Oxford 2016.  
xv,251p. ill.  
SL01602878 978-0-19-875511-1
644. G:66 Q5;1  
Bell Graham. Evolution of life. New York : Oxford 2015.  
x,484p. col. ill.  
SL01602876 978-0-19-871257-2
645. G:7 N7;Q6;3 TK  
Gilbert Scott F; Barresi Micheal J F. Developmental biology. 11. Sunderland : Sinauer Associates 2016.  
xxiii, 810p. ill.  
SL01602375 978-1-60535-470-5
646. G:7 N7;Q6;4-;5 TK  
Gilbert Scott F; Barresi Micheal J F. Developmental biology. 11. Sunderland : Sinauer Associates 2016.  
xxiii, 810p. ill.  
SL01602731 - SL01602732 978-1-60535-470-5
647. G11 N5;Q6;1 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. col.  
SL01602462 978-1-4641-8744-5
648. G11 N5;Q6;2-;3 TK  
Lodish Harvey; Berk Arnold; Kaiser Chris A; Krieger Monty; Bretscher Anthony; Ploegh Hidde;  
Amom Angelika; Martin Kelsey C. Molecular cell biology. 8. New York : W H Freeman 2016.  
xl,1170p. ill.col.  
SL01602746 - SL01602747 978-1-4641-8339-3
649. G11 P0;Q6;2 TI  
Cooper Geoffrey M; Hausman Robert E. Cell: A molecular approach. 7. Sunderland : Sinauer 2016.  
xxv,832p. col. ill.  
SL01602464 978-1-60535-290-9
650. G11 Q6 TK  
Iwasa Janet; Marshall Wallace. Karp's cell biology. 8. Hoboken : John Wiley 2016.  
xv, 792p. ill. col.  
SL01602463 978-1-119-45417-5
651. G116 M3;Q8;4 TK  
Krebs Jocelyn E; Goldstein Elliott S; Kilpatrick Stephen T. Lewins genes XII. 12. Burlington : Jones  
and bertlett Learning 2018.  
xxv, 837p. ill.  
SL01602465 978-1-284-10449-3

652. G116 M3;Q8;5-;6 TK  
Krebs Jocelyn E; Golstein Elliott S; Kilpatrick Stephen T. Lewin's genes XII. 12. Burlington : J & B Learning 2018.  
xxv, 837p. ill.  
SL01602733 - SL01602734 978-1-284-10449-3
653. G116:(KZ332:1) Q6  
Mackenzie Simon Ed.; Jentoft Sissel Ed. Genomics in aquaculture. London : Academic Press 2016.  
xiii, 290p. ill.  
SL01602638 978-0-12-801418-9
654. J:438:55 P8  
Hether N W; Hallman G J. Pest management and phytosanitary trade barriers. Cambridge : Cabi 2008.  
x, 257p. ill.  
SL01602925 978-1-84593-343-2
655. K:3 P2;12 TK  
Randall David; Burggren Warren; French Kathleen. Eckerts animal physiology: Mechanisms and adaptations. 5. USA : WH Freeman 2002.  
xvii, 736p. ill.col.  
SL01602559 978-0-7167-3863-3
656. K:3 P4;Q6;5-;7 TK  
Hill Richard W; Wyse Gordon A; Anderson Mardaret. Animal physiology. 4. Sunderland : Sinauer Associates 2016.  
xxix, 814p. ill.  
SL01602743 - SL01602745 978-1-60535-471-2
657. K86 J7;L7.1-2;5  
Richards O. W.; Davies R. G. Imm's general textbook of antomology. Vol. 1- "Structure, Physiology and development"; Vol 2- "Classification and biology". 10. New York : John Wiley 1977.  
viii,418p. ill.  
SL01602896 - SL01602897 978-81-322-1340-6
658. K86:2 K9;Q3;1 TK  
Chapman R F; Simpson S J Ed.; DOuglas A E Ed. Insects: Structure and function. 5. New Delhi : Cambridge University Press 2013.  
xxxii, 929p. ill.  
SL01602899 978-1-107-62480-1
659. K86:55 Q2;1 TK  
Panizzi Antonio R Ed.; Parra Jose R Ed. Insect bioecology and nutrition for integrated pest management. Boca Raton : CRC Press 2012.  
xvii, 732p. ill.  
SL01602898 978-1-138-62721-5
660. K92:(G) Q8  
Burton Derek Margaret. Essential fish biology: Diversity,structure and function. New York : Oxford 2018.  
xix,417p. ill.  
SL01602877 978-0-19-878556-9
661. K92:3 Q6  
Morais Pedro Ed.; Daverat Francoise Ed. Introduction to fish migration. Boca Raton : CRC Press 2016.  
viii, 307p. ill.  
SL01602879 978-1-4987-1873-8

662. K92:4 Q6  
Austin Brian; Austin Dawn A. Bacterial fish pathogens: Disease of farmed and wild fish. 6. Chechester : Springer 2016.  
xxxv,732p. col. ill.  
SL01602373 978-3-319-32673-3
663. L:4:56 L4;Q7;3 TK  
Delves Peter J; Martin Seamus J; Burton Dennis R; Roitt Ivan M. Roitts essential immunology. 13. Chichester : John Wiley 2017.  
xv,556p. col. ill.  
SL01602461 978-1-118-41577-1
664. L:4:56 P9;Q7;7-;11  
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.  
SL01602678 - SL01602682 978-0-323-39082-8
665. L11:4:56 N4;Q8;4  
Abbas Abul K; Lichtman Andrew H; Pillai Shiv. Cellular and molecular immunology. 9. Philadelphia : Elsevier 2018.  
x, 565p. ill. col.  
SL01602460 978-0-323-5234-0
666. L11:4:56 N4;Q8;5-;9  
Abbas Abul K; Lichtman Andrew H; Pillai Shiv. Cellular and molecular immunology. 9. New Delhi : Elsevier 2018.  
x, 565p. ill.  
SL01602683 - SL01602687 978-81-312-4892-8
667. L72 P7;Q6;4-;5 TK  
Bear Mark F; Connors Barry W; Paradiso Michael A. Neuroscience: Exploring the brain. 4. Philadelphia : Wolters Kluwer 2016.  
xlii, 975p. ill.col.  
SL01602735 - SL01602736 978-1-4511-0954-2