

# Central Science Library

## List of Additions

From 01/01/2021 to 31/12/2022

### ANTHROPOLOGY

1. E:25 R1  
Pillai Suresh C; Kumaravel Vignesh. Photocatalysis. Germany : De Gruyter 2021.  
x, 386p. Col. ill.  
SL01655049 978-3-11-066845-2
2. G:(F) R2  
Godbey WT. Biotechnology and its applications:using cells to change the world. 2. London : Academic press 2022.  
xviii, 462p. Col. ill.  
SL01655051 978-0-12-817726-6
3. KZ2:(V:71) Q9  
Sharma A K. Animal bones and archaeology. Delhi : B R Publishing Corporation 2019.  
iii, 169p. ill.  
SL01654707 9789387587847
4. L:573 R1  
Berdanier Carolyn D; Berdanier Lynnette A. Advanced nutrition macronutrient micronutrient and metabolism. 3. Boca raton : CRC PRESS 2021.  
xxi, 592p. Col. ill.  
SL01655052 978-0-367-55458-3
5. L:5730aW R0  
Mukhopadhyay Kanchan. Food power: Expressions of food-politics in South Asia. New delhi : Sage 2020.  
xviii, 424p. ill.  
SL01655022 978-93-5388-376-8
6. L82:(V:71) R1  
Mays Simon. Archaeology of human bones. 3. New york : Routledge 2021.  
xiii, 424p. Col. ill.  
SL01654826 978-1-138-04567-5
7. R4:f R1  
Biswas Subir. Research ethics indigenous communities and fieldwork. New delhi : Research India Press 2021.  
xiv,123p. ill.  
SL01654793 978-93-5171-023-3
8. V:71.445 Q9  
Banerjee Sulekha. Archaeological site museums in North India: Management perspective. Delhi : B R Publishing Corporation 2019.  
xix, 288p. ill.  
SL01654706 9789387587779
9. V2:71 Q5.1-.3  
Kumar Vinay; Rawat Brijesh. Mani-Sushma archaeology and heritage. 3 Vol Set. Delhi : B R Publishing Corporation 2015.  
lviii, 819p. col. ill.  
SL01654368 - SL01654370 9789350502259

10. V2;71.44 R0.1-3  
Reddy Pedarapu Chenna. Heritage of Indian history, culture and archaeology. Vol 1-3. New delhi : B R Publishing Corporation 2020.  
li, 208p. Col. ill.  
SL01654800 - SL01654802 9789388789363
11. V44:71 R0.1-2  
Rajesh S V Ed.; Abhayan G S. Archaeology of burials: Examples from Indian subcontinent ( 2 Vol. set ). Vol.1-2. Delhi : New Bharatiya Book Corporation 2020.  
x,360p. Col. ill.  
SL01654805 - SL01654806 81-8315-366-6
12. V445-7:71 R1  
Chauley Milan Kumar; Hazarika Manjil. Archaeology in Northeast India. New delhi : Research India Press 2021.  
xxxii, 370p. ill.  
SL01654799 978-93-5171-171-1
13. X:975 Q7  
Basu Paul Ed. Inbetweenness of things: Materializing mediation and movement between worlds. New York : Bloomsbury 2017.  
xiii, 275p. ill.  
SL01654734 978-1-350-08568-8
14. X9M71:2.2 Q7  
Kawkra Aarti. We who wove with lotus thread: Summoning community in South India. New Delhi : Orient BlockSwan 2017.  
xxii, 192p. ill.  
SL01654388 978-93-5287-172-8
15. Y:1 Q9  
Shaw Debra Benita. Technoculture: The key concepts. New Delhi : Bloomsbury 2019.  
ix, 205p. ill.  
SL01654725 978-93-89351-28-6
16. Y:1 R1  
Shirvalkar Prabodh; Prasad Esha. Cultural, tradition and continuity: Disquisitions in honour of Prof. Vasant Shinde (3 Vol. set). Vol 1-3. New delhi : B R Publishing Corporation 2021.  
xl, 316p. Col. ill.  
SL01654795 - SL01654797 9789388789882
17. Y:1(V:71) Q9.1-.2  
Rajesh S V; Abhayan G S. Human and heritage: An archaeological spectrum of asiatic countries ( 2 Vol. set ). Vol 1-2. Delhi : New Bharatiya Book Corporation 2019.  
xlviii, 480p. Col. ill.  
SL01654803 - SL01654804 978-81-8315-361-4
18. Y:1,281 P2 RR  
Lewis Karoki; Lewis Charles. Mehrauli: A view from the qutb. India : HaroerCollins Pub. India 2002.  
xxiii, 153p. col. ill.  
SL01654371 81-7223-440-6
19. Y:1:(U287) P3  
Strauss Sarah Ed.; Orlove Ben Ed. Weather, climate, culture. New Delhi : Bloomsbury 2003.  
xviii, 307p. ill.  
SL01654726 978-93-86351-29-3

20. Y:10aU8 Q9  
Dinda Amitava. Tourism and culture: An anthropological study of sundarban. New delhi : Research India Press 2020.  
xlv,248p. Col. ill.  
SL01654794 978-93-5171-169-8
21. Y:4:6.2 Q9  
Kuchle Andreas. Class formation, social inequality and the nagas in North-East India. New York : Routledge 2019.  
xii, 257p. ill.  
SL01654570 978-0-367-36056-6
22. Y:434:(F52) Q0  
Gill Kaveri. Of poverty and plastic. New Delhi : Oxford University Press 2010.  
xix, 280p. ill.  
SL01654375 978-019-806086-4
23. Y:45 Q9  
Brown Stephen E; Esbensen Finn-Aage. Criminology: Explaining crime and its context. 10. New york : Routledge 2019.  
xix, 565p. Col. ill.  
SL01654827 978-1-138-60179-6
24. Y:45 R1-;1  
Hawthorne Mark R; Plotkin Sharon L. Fingerprints: Analysis and understanding the science. 2. Boca raton : CRC Press 2021.  
xiv, 176p. Col. ill.  
SL01654807 - SL01654808
25. Y:45 R2  
Gandhi Malli. Enforcing criminality: Application of the criminal tribes acts in India. New delhi : Manohar 2022.  
480p. ill.  
SL01655021 978-93-90729-99-9
26. Y:45:(E) Q1-;4  
liviu Mitu. Textbook of forensic chemistry. New Delhi : Discovery 2019.  
310p. ill.  
SL01654392 - SL01654396 978-81-8356-838-8
27. Y:45:(L:44) Q7-;4  
Reddy K S Narayan; Murty O P. Essentials of forensic medicine and toxicology. 34th ed. New Delhi : Jaypee Brothers Medical Publishers 2017.  
639p. ill.  
SL01654354 - SL01654358 978-93-5270-103-2
28. Y:45:(L44) Q4-;4  
Vij Krishan. Textbook of forensic medicine and toxicology: Principles and practice. 6th ed. New Delhi : Elsevier 2018.  
xixii,505p.  
SL01654359 - SL01654363 978-81-312-3785-4
29. Y:45:(M95) Q5  
Duncan Christopher D. Advanced crime scene photography. 2nd ed. New York : CRC Press 2015.  
xv,384p. col.  
SL01654401 978-1-4822-1186-3
30. Y:45:(S686) Q7-;1  
Sharma B.R. Handwriting forensics. 2nd ed. Haryana : LexisNexis 2017.  
xlii, 726p. ill.  
SL01654347 - SL01654348 978-93-5035-842-9

31. Y:45:(X62) Q6;1-;2  
Sharma B.R. Bank frauds: Prevention and detection. 4th ed. Haryana : LexisNexis 2016.  
1, 780p. ill.  
SL01654345 - SL01654346 978-93-5143-881-6hbk
32. Y:45:61 R0-;2  
Sharma BR. Forensic science in criminal investigation and trials. 6th ed. Haryana : LexisNexis 2020.  
cv, 1781p. ill.  
SL01654340 - SL01654342 978-93-8854-878-6
33. Y:45:8 P8-;1  
Heard Brian J. Handbook of firearms and ballistics. 2nd ed. NJ : Wiley 2008.  
ix-vii;402p.  
SL01654317 - SL01654318 978-0-470-69460-2
34. Y:45:86 Q2;1  
Gennard Dorothy. Forensic entomology: An introduction. 2nd ed. West Sussex : Wiley 2012.  
xxii, 249p. ill.  
SL01654316 978-0-470-68903-5
35. Y:45:8f Q7;1-;2  
Sharma B.R. Firearms in criminal investigation and trials. 5th ed. Haryana : Universal law publishing 2017.  
xlili, 818p. ill.  
SL01654343 - SL01654344 978-81-3125-167-6
36. Y:45:f P8  
Marshall Angus. Digital forensics: Digital evidence in criminal investigation. West Sussex : Wiley-Blackwell 2008.  
xiv, 165p. ill.  
SL01654554 978-0-470-51775-8
37. Y:45:f Q4;Q9  
Christensen Angi M; Passalacqua Nicholas V. Forensic anthropology: Current methods and practice. 2. London : Academic Press 2019.  
xviii, 501p. Col.ill.  
SL01654830 978-0-12-815734-3
38. Y:45:f Q7-;1  
Langkey Natalie R; Tersigni-Tarrent MariaTeresa. Forensic anthropology: A comprehensive introduction. 2. Boca raton : CRC Press 2017.  
xvii, 446p. Col.ill.  
SL01654831 978-1-4987-3612-1
39. Y:45:f Q9  
Gardner Ross M; Krouskup Donna R. Practical crime scene processing and investigation. 3. Boca raton : CRC Press 2019.  
xxiii, 405p. Col.ill.  
SL01654829 978-1-138-04778-5
40. Y:5(Y):(Z) Q5  
Basu Srimati. Trouble with marriage. New Delhi : Orient BlackSwan 2015.  
xiv,266p. ill.  
SL01654389 978-81-250-58649
41. Y:55 Q7  
Pilkey Brent Ed.; Scicluna Rachael M Ed.; Campkin Ben Ed.; Penner Barbara Ed. Sexuality and gender at home: Experience, politics, transgression. London : Bloomsbury 2017.  
xix, 259p. ill.  
SL01654721 978-1-350-09178-8

42. Y:55:(V:5) Q9  
Bakhru Tanya Saroj Ed. Reproductive justice and sexual rights: Transnational perspectives. 2019 :  
Routledge 2019.  
ix, 264p. ill.  
SL01654753 978-1-138-29724-1
43. Y:7(X:9J2).55 Q7  
Stein Felix. Work, Sleep, Repeat: The abstract labour of german management consultants. vol.83  
London School of economics monographs on social Anthropology. New York : Bloomsbury 2017.  
230p.  
SL01654735 978-1-350-10868-4
44. Y:71 Q9  
Parshad Jagdish Ed. Archaeology & heritage : Haryana - Current trends. Delhi : B R Publishing  
Corporation 2019.  
xxiv, 363p. ill.  
SL01654708 9789387587816
45. Y:75 Q4  
Cannavo Peter F.; Lane JR Joseph H. Engaging nature:Environmentalism and the political theory canon.  
London : MIT Press 2014.  
vii,304p.  
SL01654751 9780262526562
46. Y:8:f3 N5-;4  
Haven Mary C. Ed.; Tetrault Gregory A; Schenken Jerald R. Laboratory instrumentation. 4th ed. New  
Delhi : Wiley-India 2011.  
vii xii,492p. ill/ill.  
SL01654349 - SL01654353 978-81-265-2857-8
47. Y1:(G:7) P5  
Coles Anne Ed.; Wallace Tina Ed. Gender, water and development. New Delhi : Bloomsbury 2005.  
xi, 240p. ill.  
SL01654730 978 93 89165 78 4
48. Y1:(G:7) Q9  
Spary Carole. Gender, development and the state in india. Special indian edition. New York : Routledge  
2019.  
xiii, 257p. ill.  
SL01654749 978-0-367-36346-8
49. Y1:2 RO  
Doron Assa; Broom Alex. Gender and masculinities: Histories , texts and practices in India and sri  
lanka. New York : Routledge 2020.  
viii,127p. ill.  
SL01654744 978-1-138-34983-4
50. Y14.243 R0  
Singh Birinder Pal. Indigeneity and occupational change: The tribe of punjab. London : Routledge  
2020.  
xi, 217p. ill.  
SL01654746 978-0-367-89830-4
51. Y15:(J) N8  
Jain Shobhita Ed.; Reddock Rhoda Ed. Women plantation workers. New Delhi : Bloomsbury 1998.  
xvi, 186p. ill.  
SL01654731 9789389351316

52. Y1573(Q7).44111 Q8  
Borker Hem. Madrasas and the making of islamic womanhood. New Delhi : Oxford University Press 2018.  
xiv, 326p. ill.  
SL01654382 978-0-19-948422-5
53. Y17 Q2  
Horst Heather A. Ed.; Miller Daniel Ed. Digital anthropology. New Delhi : Bloomsbury 2012.  
x, 316p. ill.  
SL01654724 978-93-89165-76-0
54. Y17 Q6  
Nahm Sheena Ed.; Rinker Hughes Ed. Applied anthropology: Unexpected spaces, topics and methods. London : Routledge 2016.  
x, 180p. ill.  
SL01654754 978-1-138-91452-0
55. Y17 Q9  
Sikder Sukla; Kolay Swapan Kumar. Anthropologists: A tribute to hundred selected contributors to the anthropological discipline. New Delhi : Maya Publishing House 2019.  
xix, 290p. ill.  
SL01654030 978-81-935139-0-3
56. Y17 Q9  
Eriksen Thomas Hylland. What is anthropology. 2. New Delhi : Rawat Publication 2019.  
177p. ill.  
SL01654569 978-81-316-1082-4
57. Y17 R1  
Sahay Vijoy S. Experiencing anthropology in the nicobar archipelago. South Asia Edition. London : Routledge 2021.  
xxv, 246p. ill.  
SL01655023 978-1-032-01612-2
58. Y17:(N) Q8  
Laine Anna. Practicing art and anthropology: A transdisciplinary journey. New York : Bloomsbury 2018.  
x, 213p. ill.  
SL01654720 978-1-350-14367-8
59. Y17:(V:71) Q9  
Chattopadhyaya Indrani. Archaeological anthropology: An introduction to prehistory. Delhi : B R Publishing Corporation 2019.  
iv, 214p. ill.  
SL01654705 9789388789127
60. Y17:(X83) Q2  
Malefyt Timothy De Waal; Morais Roberts J. Advertising and anthropology: Ethnographic practice and cultural perspectives. New Delhi : Bloomsbury 2012.  
xiii, 186p. ill.  
SL01654722 978-93-89165-73-9
61. Y17:1:(L) Q1  
Doron Assa; Broom Alex. Health, culture and religion in south asia: Critical perspectives. New york : Routledge 2011.  
viiv, 153p.  
SL01654745 978-1-138-34966-7

62. Y172:3J R0  
Davi Jonali. Shifting cultivation: Local governmental, indigenous knowledge and natural resources management. New delhi : Research India Press 2020.  
xxiv, 305p. ill.  
SL01654791 978-93-5171-176-6
63. Y31:33(NB).2 Q7  
Gold Ann Grodzins. Shiptown: Between rural and urban north India. Philadelphia : Pennsylvania Press 2017.  
ix vii,332p.  
SL01654717 978-0-8122-4925-5
64. Y5923.4447 Q7  
datta A. On uncertain ground. New Delhi : Oxford University Press 2017.  
xv, 267p. ill.  
SL01654383 978-0-19-946677-1
65. Y5927.2 Q1  
Sekine Yasumasa. Pollution, untouchability and harijans. New Delhi : Rawat Publications 2011.  
xxv,390p. ill.  
SL01654384 978-81-316-0385-7
66. Y59473(Q)2 Q5  
Khan Tabassum Ruhi. Beyond hybridity and fundamentalism. New Delhi : Oxford 2015.  
217p. ill.  
SL01654391 9780199453610
67. Y6:(U8) P4  
Lasansky Medina D Ed.; McLaren Brian Ed. Architecture and tourism: Perception, performance and place. New Delhi : Bloomsbury 2004.  
xx, 275p. ill.  
SL01654729 978 93 89165 75 3
68. Y7,4 P9  
Strang Veronica. What anthropologists do. New Delhi : Bloomsbury 2009.  
vii, 210p. ill.  
SL01654727 978 93 89351 30 9
69. Y7,4 Q2  
Okely Judith. Anthropological practice: Fieldwork and the ethnographic methods. New Delhi : Bloomsbury 2012.  
xii, 200p. ill.  
SL01654728 978 93 89714 86 9
70. Y7,48.2 Q9  
Sarkar Amitabha Ed.; Dasgupta Samira Ed. Doyens of indian anthropology (1920-2019). Delhi : Agam Kala Prakashan 2019.  
xii, 212p. ill.  
SL01654694 978-81-938457-8-3
71. Y7.277 Q4  
Pachau Joy LK. Being mizo: Identity and belonging in northeast india. New Delhi : Oxford University Press 2014.  
x, 273p. ill.  
SL01654380 978-0-19-945115-9
72. Y7:(F53)g Q6  
Klein Jakob A. Ed.; Watson James L Ed. Handbook of food and anthropology. London : Bloomsbury 2019.  
xvi, 486p. ill.  
SL01654733 978-1-350-08333-2

73. Y7:(G:5) Q9  
Brokar Arti; Mitra Mitashree. Bio-Cultural dimensions of adolescent reproductive health. New Delhi : Aayu Publications 2019.  
xxi, 218p. ill.  
SL01654031 978-93-85161-97-1
74. Y7:(G:7).444 Q6  
Mathur Nayanika. Paper tiger: Law, bureaucracy and the developmental state in Himalayan India. 2. New Delhi : Canbridge University Press 2016.  
xxii, 192p. ill.  
SL01654373 978-1-107-10697-0
75. Y7:(K9797):5 P7;R1  
Strier Karen B. Primate behaviroal ecology. 6. New york : Routledge 2021.  
xxix, 593p. ill.  
SL01654828 978-0-367-22288-8
76. Y7:(L).2 Q8  
Pati Biswamoy Ed.; Harrison Mark Ed. Society medicine and politics in colonial india. South Asia edition. Oxon : Routledge 2018.  
xi, 325p. ill.  
SL01654695 978-1-138-10705-2
77. Y7:(L).2 R1-;4  
Joshi P C Ed.; Mahajan Chakraverti Ed. Recent advances in Indian medical anthropology. New Delhi : Concept Publishing Company PVT. LTD. 2021.  
xviii, 387p. ill.  
SL01655024 - SL01655028 978-93-5439-064-7
78. Y7:(L:4).2 Q8  
Lang Claudia. Depression in kerala: Ayurveda and mental health care in 21st century india. London : Routledge 2018.  
xviii, 322p. ill.  
SL01654555 978-1-138-48280-7
79. Y7:(Q) Q8  
Sahoo Sarbeswar Au. Pentecostalism and politics of conversion in India. New Delhi : Cambridge University Press 2018.  
xviii, 205p. ill.  
SL01654374 978-1-108-41612-2
80. Y7:(Q).2 Q8  
Mittal Sushil Ed.; Thursby Gene Ed. Religions of india: An introduction. 2nd ed. New York : Routledge 2018.  
xiii, 330p. ill.  
SL01654752 978-1-138-68126-2
81. Y7:(Q:4192) Q1  
Brosius Christiane Ed.; Polit Karin M Ed. Ritual, heritage and identity: The politics of culture and performance in a globalised world. New Delhi : Routledge 2011.  
xvii, 308p. ill.  
SL01654750 978-1-138-54169-6
82. Y7:(Q2) P8  
Donner Henrike. Domestic goddesses: Maternity, globalization and meddle-class identity in contemporary india. New York : Routledge 2008.  
xi, 215p. ill.  
SL01654379 978-1-138-74499-8



83. Y7:(R) P7;1  
Edwards Jeanette Ed.; Harvey Penny Ed.; Wade Peter Ed. Anthropology and science: Epistemologies in practice. New Delhi : Bloomsbury 2007.  
ix, 208p. ill. (ASA monographs 43)  
SL01654723 978-93-89165-74-6
84. Y7:(W:5) Q7  
Chatterjee Anasua. Margins of citizenship: Muslim experiences in urban india. South Asia Edition. Oxon : Routledge 2017.  
x, 192p. ill.  
SL01654377 978-1-138-03826-4
85. Y7:1 P1  
Cavallaro Dani. Critical and cultural theory: Thematic variations. New York : Bloomsbury 2001.  
xv, 252p. ill.  
SL01654747 978-1-350-01429-9
86. Y7:1:(P) Q8  
Indra CT Ed.; Rajagopalan R Ed. Culture, language and identity. South Asia edition. New York : Routledge 2018.  
xix, 133p. ill.  
SL01654748 978-1-138-54264-8
87. Y7:J3 R1  
Galanakis Charis M. Food security and nutrition. london : Academic Press 2021.  
x, 283p. ill.  
SL01655050 978-0-12-820521-1
88. Y71v Q9.1-.1  
Rawat Brijesh. Prehistory to history : Omnibus of padmashri awardee A K Sharma. Vol.1 "Prehistory and anthropology"; Vol.2 "Prehistory and protohistory"; Vol.3 "Prehistory, history and inscription"; Vol.4 "Prehistory, architecture and miscellaneous". Delhi : B R Publishing Corp. 2019.  
xx, 198p.(vol4), 188p.(Vol.3), 310p.(Vol.2), 200p.(Vol1). ill.  
SL01654397 - SL01654400 9789387587632(Set)
89. Y72.2 Q6  
Sundar Nandini. Scheduled tribes and thier India: Politics, identities, policies, and work. New Delhi : Oxford University Press 2016.  
xviii,640p. ill.  
SL01654376 978019945971
90. Y72.2 Q9  
Mahana Rajakishor. Negotiating marginality:conflicts over tribal development in India. New Delhi : Social Science Press 2019.  
xxvi,330p. ill.  
SL01654390 9789383166312
91. Y72.2 Q9  
Ambagudia Jagannath. Adivasis, migrants and the state in India. South Asia Edition. Oxon : Routledge 2019.  
xxiii, 282p. ill.  
SL01654571 978-0-367-34340-8
92. Y72:(Q) Q9  
Joy Rimai. Tribal Religion. New Delhi : Rawat Publications 2019.  
xii, 236p. ill.  
SL01654696 978-81-316-1063-3

93. Y72:(V:5) Q9  
Rao V Srivivasa Ed. Adivasi rights and exclusion in india. South Asia Edition. New York : Routledge 2019.  
xxv, 355p. ill.  
SL01654572 978-0-367-24736-2
94. Y720aG:55.2 R1  
Pratap Ajay; Paranjape Binda. Tribal and environmental: History of India. New delhi : Research India Press 2021.  
xvii, 360p. ill.  
SL01654789 978-93-5171-013-4
95. Y73 Q8  
Janeja Manpreet K.; Bandak Andreas. Ethnographies of waiting: Doubt, hope and uncertainty. New Delhi : Bloomsbury 2018.  
xv, 212p. ill.  
SL01654719 978-1-350-12681-7
96. Y73 R0  
Steffen Megan Ed. Crowds: Ethnographic encounters. London : Bloomsbury 2020.  
xii, 197p. ill.  
SL01654718 978-1-3500-0234-0
97. Y73(Q2).4445 Q9  
Levy Robert I. Mesocosm: Hinduism and the organization of a traditional newar city in Nepal. Delhi : Motilal Banarsidass Publishers Private Limited 2019.  
xx, 829p. ill.  
SL01654372 978-81-208-1038-9
98. Y73(Q7).4481 Q7  
Jamil Ghazala. Accumulation by segregation. New Delhi : Oxford University Press 2017.  
xiv, 340p. ill.  
SL01654381 978-0-19-947065-5
99. Y73:(Q7):3 Q1  
Currim Mumtaz Ed.; Michell George Ed. Dargahs abodes of the saints. Mumbai : Radhika Sabavala for the Marg Foundation 2011.  
152p. col. ill.  
SL01654367 978-81-85026-65-7
100. Y73:45 Q9  
Berti Daniela Ed.; Bordia Devika Ed. Regimes of legality: Ethnography of criminal cases in South Asia. Oxford : Oxford University Press 2015.  
xviii, 333p. ill.  
SL01654387 978-0-19-945674-1
101. Y73:5(T).2 Q4  
Thapan Meenakshi Ed. Ethnographies of schooling in contemporary india. New Delhi : Sage Publication 2014.  
x, 368p. ill.  
SL01654386 978-81-321-1285-0
102. Y73:55 Q9  
Martin Joseph Richard Ed.; Haller Dieter Ed. Sex: Ethnographic encounters. London : Bloomsbury 2019.  
xxiv, 204p. ill.  
SL01654732 978-1-4742-9471-3

103. Y73:8 Q3  
Stahlberg Per. Writing society through media: Ethnography of a hindi daily. New Delhi : Rawat Publications 2013.  
248p. ill.  
SL01654385 978-81-316-0472-4
104. Y74.2 Q9  
Shah A M. Structure of indian society: Then and now. 2. London : Routledge 2019.  
xv,232p. ill.  
SL01654568 978-0-367-36055-9
105. Y74:1 R0  
Shinde Vasant; Ganvir Shrikant. Cultural heritage of south asia and beyond: Rexent perspective. Delhi : Research India Press 2020.  
xxii, 250p. ill.  
SL01654790 978-93-5171-162-9
106. Y7445-7:1 R1  
Ao Lanukumla. Northeast India: Reading in cultural life. New delhi : Research India Press 2021.  
xxviii, 242p. ill.  
SL01654792 978-93-5171-034-9
107. Y7445-7:1 R1  
Lama G K. Glimpses of North-East India. New delhi : Research India Press 2021.  
xxvi, 272p. ill.  
SL01654798 978-93-5171-188-9
108. Y7v P1;Q9  
Eriksen Thomas Hylland; Nielsen Finn Sivert. Histroy of anthropology. 2. New Delhi : Rawat Publications 2019.  
x,254p. ill.  
SL01654567 978-81-316-1081-7
109. Y83(J).2 Q9  
Mohanty B B. Agrarian transformation in wasteren india: Economic gains and social costs. South Asia Edition. New York : Routledge 2019.  
xxiii, 362p. ill.  
SL01654573 978-0-367-24729-4
110. Y9(W7) Q9  
Punathil Salah. Interrogating communalism. South Asia Edition. Oxon : Routledge 2019.  
xiv, 161p. ill.  
SL01654378 978-0-367-24734-8

#### **BOTANY**

111. E,NH Q9 Carc  
Ramdani Noureddine. Polymer and ceramic composite materials: Emergent properties and applications. Boca Raton : CRC Press 2019.  
xix, 371p. ill.  
0000C09403 978-1-138-30221-1
112. E9G L5;R1-;1  
Nelson David L; Cox Michael M. Lehninger principles of biotechnology. 8th. New work : Macmillan 2021.  
xxxiii,1095p. Col. ill.  
SL01654892 - SL01654893 978-1-319-38149-3

113. E9G P0;R1-;1 Carb  
Nelson David L; Cox Michael M; Hoskins Aaron A. Lehninger principles of biochemistry. 8. New York : Macmillan 2021.  
xxxiii, 1205p. col. ill.  
0000B06145 - 0000B06146 978-1-319-38149-3
114. G Q1;Q9  
Taylor Martha R; Dickey Jean L; Simon Eric J; Reece Jane B. Campbell biology: Concepts & connections. 9. Harlow : Pearson 2019.  
922p. ill.  
SL01654623 978-1-292-22947-8
115. G:5 N6  
Symondson W O C Ed.; Liddell J E Ed. Ecology of agricultural pests biochemical approaches. Mardas : Chapman Hall 1996.  
xiv, 517p. ill.  
SL01654652 978-9-402-41828-6
116. G:5 Q4  
Corlett Richard T. Ecology of tropical East Asia. 2. Oxford : Oxford University Press 2014.  
xi, 291p. ill.  
SL01654691 978-0-19-968134-1
117. G:5 R0  
Nielsen Soren Nore; Patten Bernard C; Fath Brian D; Ulanowicz Robert E; Bastianoni Simone; Jorgensen Sven E; Marques Joao Carlos; Tiezzi Enzo; Muller Felix. New ecology: Systems perspectives. 2. Amsterdam : Elsevier 2020.  
x, 259p. ill.col.  
SL01654676 978-0-444-63757-4
118. G:55 Q8  
Douglas Spieles. Environmentalism: An evolutionary approach. London : Routledge 2018.  
vi, 244p. ill.  
SL01654649 978-1-138-50242-0
119. G:55 Q9  
Hasanuzaman Mirza Ed.; Fujita Masayuki Ed.; Oku Hirose Ed.; Islam M Tofazzal Ed. Plant tolerance to environmental stress: Role of phytoprotectants. Boca Raton : CRC Press 2019.  
xix, 447p. ill.  
SL01654664 978-1-138-55917-2
120. G:550bD854 Q6  
Prasad M N V Ed.; Shih Kaimin Ed. Environmental materials and waste: Resource recovery and pollution prevention. London : Academic Press 2016.  
xxix, 728p. ill.  
SL01654636 978-0-12-80383-6
121. G:6 M4;Q9  
Snustad D Peter; Simmons Michael J. Principles of genetics. 7 Asia edition. Hoboken : John Wiley 2019.  
xx, 627p. ill. col.  
SL01654679 978-1-119-65755-2
122. G:6 P1;Q9  
Hartl Daniel L; Cochrane Bruce J. Genetics: Analysis of genes and genomes. 9. Burlington : Jones & Bartlett Learning 2019.  
xxxi, 829p. ill.  
SL01654670 978-1-284-12293-0

123. G:6 P3;Q9 TI  
 Snustad D Peter; Simmons Michael J. Principles of genetics. 7 Asia edition. Hoboken : John Wiley 2019.  
 xx, 627p. ill.  
 SL01654642 9871119657552
124. G:6 P6;Q6-;1  
 Russel Peter. iGenetics: A molecular approach. 3. India : Pearson 2016.  
 857p. ill.  
 SL01654934 - SL01654935 978-93-325-7162-4
125. G:6 Q0;Q6 Carb  
 Russell Peter J. iGenetics: A molecular approach. 3. India : Pearson 2016.  
 857p. col. ill.  
 0000B06155 978-93-325-7162-4
126. G:6 Q9  
 Alvarez-Venegas Raul Ed. Epigenetics in plant of argonomics importance: Fundamentals and applications. 2nd. Switzerland : Springer 2021.  
 xiv, 415p. Col.ill.  
 SL01654925 978-3-030-14759-4
127. G:6 Q9 Carb  
 Alvarez-Venegas Raul Ed.; De-la-Pena Clelia Ed.; Armando Casas-Mollano Juan Ed. Epigenetics in plant of agroonomic importance:Fundamentals and applications. 2. Switzerland : Springer 2019.  
 vii,415p. col. ill.  
 0000B06150 978-3-030-14759-4
128. G:66 P5;Q8;2 TI  
 Futuyama Douglas; Kirkpatrick Mark. Evolution. 4 International ed. New York : Oxford University Press 2018.  
 xviii, 599p. ill.  
 SL01654659 9781605357409
129. G:66 Q7  
 Bard Jonathan. Principles of evolution: Systems, species, and the history of life. London : Garland Science 2017.  
 xiv, 375p. ill.  
 SL01654638 978-0-8153-4539-8
130. G11 N5;R1 Carb  
 Lodish Harvey; Berk Arnold. Molecular cell biology. 9. New York : Macmillan 2021.  
 xliii,1220p. col. ill.  
 0000B06153 978-1-319-36548-6
131. G11 N5;R1-;1  
 Lodish Harvey. Molecular cell biology. 9th. New york : Macmillan 2021.  
 xliii, 1184p. Col. ill.  
 SL01654927 - SL01654928 978-1-319-36548-6
132. G11 N6;Q6;1 TI  
 Iwasa Janet; Marshall Wallace. Karps cell biology. 8 Global edition. Hoboken : John Wiley 2016.  
 xv, 792p. ill.  
 SL01654637 978-1-119-45417-5
133. G11 P3;Q8;1  
 Hardin Jeff; Bertoni Gregory. Becker's world of the cell. 9 Global edition. England : Pearson 2018.  
 920p. ill.col.  
 SL01654643 978-1-292-17769-4

134. G11 P5;Q9 TI  
Clark David P; Pazdernik Nanette J; McGehee Michelle R. Molecular boilogy. 3. London : Academic Press 2019.  
xv, 1001p. col. ill.  
SL01654669 978-0-12-813288-3
135. G11 Q9  
Vyas S P; Mehta A. Cell and molecular biology. New Delhi : CBS Publishers & Distributors Pvt. Ltd. 2019.  
v, 574p. ill.  
SL01654639 978-81-239-1965-2
136. G11:(9S:71) Q8  
Xia Xuhua. Bioinformatics and the cell: Modern computational approaches in genomics, proteomics and transcriptomics. 2. Switzerland : Springer 2018.  
xiii, 489p. ill.  
SL01654672 978-3-319-90682-9
137. G11:(9S:71) Q8  
Shanker Asheesh Ed. Bioinformatics: Sequences structures phylogeny. Singapore : Springer 2018.  
ix, 402p. ill.  
SL01654739 978-981-13-1561-9
138. G116.1 Q6  
Rajpal Jijay Rani Ed.; Rao S Rama Ed.; Raina S N Ed. Gene pool diversity and crop improvement. Vol.1. Switzerland : Springer 2016.  
xi, 484p. ill. (Sustainable development and biodiversity 10)  
SL01654657 978-3-319-27094-4hbk
139. G91 N5;N7 TI  
Atlas Ronald M. Principles of microbiology. 2. New York : McGraw Hill 1997.  
xxix, 1298p. ill.  
SL01654641 978-93-392-1987-1
140. I,11 P9;Q9 TI  
Wayne Randy. Plant cell biology: From astronomy to zoology. 2. London : Elsevier 2019.  
xviii, 727p. ill.  
SL01654711 978-0-12-814371-1
141. I,11 Q9  
Zhihang Xu Ed.; Kang Chong Ed. Plant cell differentiation and organogenesis. China : Science Press 2019.  
xiii, 371p. ill.  
SL01654713 978-1-78332-410-1
142. I,11:6 Q9  
Salinas Bentless. Plant cytogenetics breeding and evolution. Waltham : Ed-Tech press 2019.  
xviii, 384p. ill.  
SL01654663 978-1-78882-241-1
143. I,11f Q4 Carb  
Noguchi Tetsuko Ed.; Kawano Shigeyuki Ed.; Tsukaya H Ed.; Matsunaga S Ed.; Sakai A Ed.; Karahara I Ed.; Hayashi Y Ed. Atlas of plant cell structure. Tokyo : Springer 2014.  
xxv,202p. col. ill.  
0000B06147 978-4-431-54940-6
144. I:(E9G) P0;Q5-4-;5 Carb  
Buchanan Bob B; Gruissem Wilhelm Ed.; Jones Russell L Ed. Biochemistry & molecular biology of plants. 2. West Sussex : Wiley Blackwell 2015.  
xv,1264p. col. ill.  
0000B06151 - 0000B06152 9780470714218

145. I:(E9G) Q9.2 TI  
Egbura CHukwuebuka Ed.; Kumar Shashank Ed.; Ifemeje Jonathan Chinenye Ed.; Kurhekar Jaya Vikas Ed. *Phytochemistry: Pharmacognosy, nanomedicine, and contemporary issues. Vol2.* Canada : AAP(CRC Press) 2019.  
xxvii, 583p. ill.  
SL01654658 978-1-77188-760-1
146. I:(L:423) Q8  
Tennant Paula; Fermin Gustavo; Foster Jerome E. *Viruses: Molecular biology, host interactions and applications to biotechnology.* London : Elsevier 2018.  
xv, 375p. ill.  
SL01654704 978-0-12-811257-1
147. I:(L:921) Q4-;1  
Jefferson Lara Vanessa; Pennacchio Marcello; Havens Kayri. *Ecology of plant-derived smoke: Its use in seed germination.* Oxford : Oxford University Press 2014.  
xi, 316p. ill.  
SL01654740 - SL01654741 978-0-19-975593-6
148. I:11:G95121.2 Q9  
Bhandari MM; Vyas SP. *Flora of the indian desert : Their economic and medicinal value. 2 Rev.* Jodhpure : Jain Brothers 2019.  
484p. ill.  
SL01654656 9788185304137
149. I:2 Q0;1-;2 TI  
Charles B Beck. *Introduction to plant structure and development: Plant anatomy for the twenty-First century. 2.* Cambridge : Cambridge University Press 2010.  
xxii, 441p. ill.  
SL01654666 - SL01654667 978-0-521-51805-5
150. I:2 Q8;1  
Crang Richard; Sobaski Sheila lyons; Wise Robert. *Plant anatomy:concept based approach to the structure of seed plants.* Switzerland : Springer 2018.  
xvi,725p. col.  
SL01654677 978-3-319-77208-0
151. I:3 Q8.1  
kumar Vinay; Wani Shabir hussain; Suprasanna Penna; Tran Lam-sonphan. *Salinity responses and tolerance in plants, Vol. I.* Switzerland : Springer 2018.  
xv,399p. ill.  
SL01654624 978-3-319-75670-7
152. I:3 Q8;4  
Bhatla Satish C; Lal Manju A. *Plant physiology development and metabolism.* Singapore : Springer 2018.  
xxxxiv, 1237p. ill.  
SL01654678 978-981-13-2022-4
153. I:33 Q8  
Ahmad Parvaiz Ed.; Ahanger Mohammad Abass Ed.; Singh Vijay Pratap Ed.; Tripathi Durgesh Kumar Ed.; Alam Pravej Ed.; Alyemini Mohammed Nasser Ed. *Plant metabolites and regulation under environmental stress.* London : Academic Press 2018.  
xiv, 434p. ill.  
SL01654671 978-0-12-812689-9
154. I:4 Q8 TI  
Burchett Stephen; Burchett Sarah. *Plant pathology.* New York : Garland Science 2018.  
ix, 222p. ill.  
SL01654644 978-0-8153-4483-4

155. I:4 R0  
Thind B S. Phytopathogenic bacteria and plant diseases. Boca Raton : CRC Press 2020.  
xxv, 372p. ill.  
SL01654627 978-0-367-19715-5
156. I:5 Q4-;1  
Allsopp Nicky Ed.; Colville Jonathan F Ed.; Verboom G Anthony Ed. Fynbos: Ecology, evolution and conservation of a megadiverse region. Oxford : Oxford University Press 2014.  
xiii, 382p. ill.  
SL01654692 - SL01654693 978-0-19-877776-2
157. I:5 Q5  
Gibson David J. Methods in comparative plant population ecology. 2. Oxford : Oxford University Press 2015.  
xi, 298p. ill.  
SL01654625 978-0-19-967147-2
158. I:5-3 Q9  
Hasanuzzaman Mirza Ed.; Fujita Masayuki Ed.; Oku Hirotsuke Ed.; Islam M Tofazzal Ed. Plant tolerance to environmental stress: Role of phytoprotectants. Boca Raton : CRC Press 2019.  
xix, 447p. ill.  
SL01654738 978-1-138-55917-2
159. I:660aG:7 Q8;1 Ti  
Minelli Alessandro. Plant evolutionary development biology. Singapore : Cambridge University Press 2018.  
xii,458p. col.  
SL01654668 978-1-107-03492-1
160. I:66-7 Q9  
Grossniklaus Ueli Ed. Plant development & evolution. V-131. London : Elsevier 2019.  
xviii, 642p. Col. ill. (Current topics in developmental biology)  
SL01654946 978-0-12-809804-2
161. I:66-7 Q9 Carb  
Grossniklaus Ueli Ed. Plant development and evolution. Cambridge : Academic Press 2019.  
xviii,642p. col. ill.  
0000B06154 978-0-12-809804-2
162. I:8 N3;1-;2  
Stewart Wilson N; Rothwell Gar W. Paleobotany and the evolution of plants. 2. New Delhi : Cambridge University Press 2018.  
xii,521p. ill.  
SL01654660 - SL01654661 978-8-175-96295-8
163. I21:f3 Q8  
Borkar Sursh G. Laboratory techniques in plant bacteriology. Boca Raton : CRC Press 2018.  
xxi, 320p. ill.  
SL01654626 978-1-138-63405-3
164. I22 N5  
Van Den Hoel C; Mann D G; Jahns H M. Algae: An introduction to phycology. New Delhi : Cambridge University Press 1995.  
xiv, 623p. ill.  
SL01654640 978-0-521-72983-3
165. I23 N4  
Elliott Charles G. Reproduction in fungi: Genetical and physiological aspects. Madras : Chapman & hall 1994.  
x, 309p. ill.  
SL01654654 978-9-402-41845-3



166. I23 Q1;Q8;2-;3  
Sethi Inderjeet Kaur; Walia Surinder Kaur. Textbook of fungi and their allies. 2. New Delhi : Medtech 2018.  
xx, 532p. ill. col.  
SL01654602 - SL01654603 978-93-86479-17-4
167. I23 Q9  
Sridhar Kandikere R Ed.; Deshmukh Sunil K Ed. Advances in macrofungi: Diversity, ecology and biotechnology. Boca Raton : CRC 2019.  
viii, 366p. ill.  
SL01654648 978-1-138-58727-4
168. I3 R0-;3  
Kaur Inderdeep; Uniyal Prem Lal. Textbook of bryophytes. New Delhi : Astral International Pvt. Ltd. 2020.  
x, 183p. ill.  
SL01654608 - SL01654611 978-81-942760-8-1
169. I5 Q4  
Louisstern William. Orchidaceae: Anatomy of the monocotyledons. New York : Oxford University Press 2014.  
x, 262p. ill.  
SL01654742 - SL01654743 978-0-19-968907-1
170. I5 Q9  
Swaminathan M S; Kochhar S L. Major flowering trees of tropical gardens. Cambridge : Cambridge University Press 2019.  
xviii, 380p. ill. col.  
SL01654601 978-1-108-48195-3
171. I5:(G:11) Q1  
Wanntorp Livia Ed.; De Craene Louis P Ronse Ed. Flowers on the tree of life. Vol.80 "Systematics association special". Delhi : Cambridge University Press 2011.  
ix, 310p. ill.  
SL01654665 978-0-521-76599-2
172. I6 Q9-;1  
Kaur Inderdeep; Uniyal Prem Lal. Textbook of gymnosperms. New Delhi : Astral International Pvt. Ltd. 2019.  
x, 165p. ill.  
SL01654606 - SL01654607 978-93-5124-983-2
173. J Q8-;1  
Herren Ray V. Science of agriculture: A biological approach. 5. Delhi : Cengage Learning 2018.  
xix, 766p. ill.  
SL01654604 - SL01654605 978-93-5350-334-5
174. J:1 Q8  
Singh Brajesh K Ed. Soil carbon storage: Modulators, mechanisms and modeling. London : Academic Press 2018.  
xviii, 321p. ill.  
SL01654622 978-0-12-812766-7
175. J:2:f3 N8  
IFDC. Fertilizer manual: This manual is a successor to and in part a revision of the IFDC/UNIDO. Jodhpur : Scientific Pub. 2019.  
xii, 615p. ill.  
SL01654655 978-93-88692-63-7

176. J:24 Q8  
Hossain Mohammad Anwar Ed.; Kamiya Takehiro Ed.; Buritt David J Ed.; Tran Lam-Son Phan Ed.; Fujiwara Toru Ed. Plant micronutrient use efficiency: Molecular and genomic perspectives in crop plants. London : Academic Press 2018.  
xxi, 302p. ill.  
SL01654634 978-0-12-812104-7
177. J:24 Q8  
Hasanuzzaman Mirza Ed.; Fujita Masayuki Ed.; Oku Hirosuke Oku Ed.; Nahar Kamrun Ed.; Hawrylak-Nowak Barbara Ed. Plant nutrients and abiotic stress tolerance. Singapore : Springer 2018.  
xxi, 590p. ill.  
SL01654712 978-981-10-9043-1
178. J:423 Q5-;1 Carb  
Tennant Paula Ed.; Fermin Gustavo Ed. Virus diseases of tropical and subtropical crops. Oxfordshire : CABI 2015.  
xii,251p. col. ill. (CABI Plant Protection Series)  
0000B06148 - 0000B06149 978 1 78064 426 4
179. J:4g Q1;R0 RR  
Pessarakli Mohammad Ed. Handbook of plant and crop stress. 4th ed. Boca Raton : CRC Press 2020.  
xxiii, 934p. ill.  
SL01654714 978-0-8153-9082-4
180. J:5 Q9  
Lemaire Gilles Ed.; De Faccio Carvelho Paulo Cesar Ed.; Kronberg Scott Ed.; Recous Sylvie Ed. Agroecosystem diversity: Reconciling contemporary agriculture and environmental quality. London : Academic Press 2019.  
xviii, 464p. ill.  
SL01654635 978-0-12-811050-8
181. J1 Q9  
Churchman G Jock; Velde Bruce. Soil clays: Linking geology biology agriculture and the environment. Boca Raton : CRC Press 2019.  
xvii, 250p. ill.  
SL01654650 978-1-4987-7005-7
182. J93 Q9  
Raviv Michael Ed.; Lieth J Heinrich Ed.; Bar-Tal Asher Ed. Soilless culture: Theory and practice. 2. London : Academic Press 2019.  
xix, 691p. ill.  
SL01654633 978-0-444-63696-6
183. K86,11:6 P3;Q9 TI  
Hoy Marjorie A. Insect molecular genetics: An introduction to principles and applications. 4. London : Elsevier 2019.  
xxx, 675p. ill.  
SL01654675 978-0-12-815230-0
184. K86:56 P7  
Jervis Mark A Ed. Insects as natural enemies: A practical perspective. Netherland : Springer 2007.  
xiv, 748p. ill.  
SL01654653 978-1-4020-6587-3

#### CHEMISTRY

185. B43 Q8  
Chia Chin Hua Ed.; Chan Chin Han Ed.; Thomas Sabu Ed. Functional polymeric composites: Macro to nanoscales. Canada : AAP/CRC 2018.  
xvi, 246p. ill.  
SL01654098 978-1-77188-499-0

186. C21:(D) Q9  
Aliofkhaazraei Mahmood Ed. Advanced in nanostructured composites. Vol.1"Carbon nanotube and graphene composites". Boca Raton : CRC Press 2019.  
vi, 502p. ill.  
SL01654192 978-1-4822-3663-7
187. C21:(D) Q9  
Paul Rajib Ed.; Etacheri Vinodkumar Ed.; Wang Yan Ed.; Lin Cheng-Te Ed. Carbon based nanomaterials for advanced thermal and electrochemical energy storage and conversion. Amsterdam : Elsevier 2019.  
xvii, 444p. ill.  
SL01654982 978-0-12-814083-3
188. C21:(D) Q9.1 Carc  
Aliofkazraei Mahmood Ed. Advances in nanostructured composites. Vol.1"Carbon nanotube and graphene composites". Boca Raton : CRC Press 2019.  
vi, 502p. ill.  
0000C09384 978-1-4822-3663-7
189. C21:(D) R0  
Nguyen-Tri P Ed.; Do Trong-On. Smart nanocontainers. Cambridge : Elsevier 2020.  
xvi, 547p. Col. ill.  
SL01654981 978-0-12-816770-0
190. C21:(D) R1  
Sinha Sunil K; Sanyal Milan K. Advanced characterization of nanostructured materials. London : World Scientific 2021.  
xiv, 412p. Col. ill.  
SL01654962 978-981-123-150-6
191. C4:7 Q4;R1  
Bikkin Halid; Lyapilin Igor. Non -equilibrium thermodynamics and physical kinetics. 2. Germany : De Gruyter 2021.  
xiii, 436p. ill.  
SL01655048 978-3-11-072706-7
192. C5:38N28 Q8  
Larkin Peter J. Infrared and raman spectroscopy: Principles and spectral interpretation. 2. Amsterdam : Elsevier 2018.  
x, 276p. ill.  
SL01654512 978-0-12-804162-8
193. D65,8(B)94M P8  
Spiegel Colleen. PEM fuel cell modelling and simulation using MATLAB. Burlington : Academic Press 2008.  
ix, 443p. ill.  
SL01654662 978-0-12-374259-9
194. E Q8  
ACS. Chemistry in context: Applying chemistry to society. 9. New York : American Chemical Society 2018.  
xvii, 590p. ill.  
SL01654093 978-1-259-92176-6
195. E Q8  
Lewis Rob; Evans Wynne. Chemistry. 5. London : Palgrave 2018.  
xv, 508p. col. ill.  
SL01654187 978-1-137-61035-5

196. E Q8 Carc  
ACS; Fahlman Bradley D; Purvis-Roberts Kathleen L. Chemistry in context: Applying chemistry to society (A project of the American chemical society). 9. New York : American Chemical Society 2018.  
xvii, 590p. ill.  
0000C09386 978-1-259-92176-6
197. E Q9  
Clyne T W; Hull D. Introduction to composite materials. 3rd.Ed. New York : Cambridge University Press 2019.  
xvi, 345p. ill.  
SL01654204 978-0-521-86095-6
198. E Q9 Carc  
Nelson John H; Kemp Kenneth C; Lufaso Michael. Laboratory experiments for chemistry: The central science. 14. Harlow : Pearson 2019.  
673p. ill.  
0000C09404 978-1-292-22133-5
199. E,NH Q9  
Ramdani Noureddine. Polymer and ceramic composite materials: Emergent properties and applications. Boca Raton : CRC Press 2019.  
xix, 371p. ill.  
SL01654415 978-1-138-30221-1hbk
200. E:(D) Q8  
Fonash Stephen J; Van De Voorde Marcel. Engineering, medicine, and science at the nano-scale. Germany : Wiley-VCH 2018.  
xv,274p. ill.  
SL01654208 978-3-527-33872-6
201. E:(L) Q7  
Marshall William J; Lapsley Marta; Day Andrew. Clinical chemistry. 8(International edintion). New York : Elsevier 2017.  
ix, 413p. ill.  
SL01654116 978-0-7234-3882-3
202. E:(L) Q7 Carc  
Marshall William J; Lapsley Marta; Day Andrew. Clinical chemistry. 8. China : Elsevier 2017.  
ix, 413p. ill.  
0000C09391 978-0-7234-3882-3
203. E:(T:3) Q1 Carc  
Waller Francis J. Writing chemistry patents and intellectual property: A practical guide. Hoboken : John Wiley 2011.  
xviii, 238p. ill.  
0000C09417 978-0-470-49740-1
204. E:1 Q8  
Hadzovic Alen. Solutions manual to accompany inorganic chemistry. 7. United Kingdom : OUP 2018.  
248p ill.  
SL01654038 978-0-19-881-468-9
205. E:1 Q9  
Li Zhigang. Nanofluidics: An introdustion. Boca Raotn : CRC Press 2019.  
xvii, 410p. ill.  
SL01654414 978-1-138-03551-5

206. E:2 Q7 Carc  
Teixeira-Dias Jose J C. Molecular physical chemistry: A computer-based approach using mathematica and gaussian. Switzerland : Springer 2017.  
xvi, 457p. ill.  
0000C09380 978-3-319-41092-0
207. E:2 Q8  
Hofmann Andreas. Physical chemistry essentials. Switzerland : Springer 2018.  
xv, 499p. ill.  
SL01654514 978-3-319-74166-6
208. E:2 Q8 Carc  
Hofmann Andreas. Physical chemistry essentials. Switzerland : Springer 2018.  
xv, 499p. ill.  
0000C09381 978-3-319-74166-6
209. E:2 Q9  
Haghi Reza Ed.; Besalu Emili Ed.; Jaroszewski Maciej Ed.; Thomas Sabu Ed.; Praveen K M Ed.  
Modern physical chemistry: Engineering models, materials, and methods with applications. Canada : AAP/CRC 2019.  
xxi, 472p. ill. (Innovations in physical chemistry: Monograph series)  
SL01654096 978-1-77188-643-7
210. E:213 R0  
Lindenberg Katja; Metzler Ralf; Oshanin Gleb. Chemical kinetics: Beyond the textbook. New Jersey : W Scientific 2020.  
xii, 605p. ill.  
SL01654027 978-1-78634-700-8
211. E:215 Q7  
Duarte Fernanda Ed.; Kamerlin Shina Caroline Ed. Theory and applications of the empirical valence bond approach: From physical chemistry to chemical biology. West Sussex : Wiley 2017.  
xix, 241p. ill.  
SL01654195 978-1-119-24539-1
212. E:219 Q8  
Wojcik Marek J; Nakatsuji Hiroshi; Kirtman Bernard; Ozaki Yukihiro. Frontiers of quantum chemistry. Singapore : Springer 2018.  
viii, 512p. ill.  
SL01654206 978-981-10-5650-5
213. E:221 Q8  
Herega Alexander. Selected models of the mesostructure of composites: Percolation, clusters, and force fields. Switzerland : Springer 2018.  
ix, 107p. ill. (Springer briefs in physics)  
SL01654513 978-3-319-89703-5
214. E:221 R1  
Woodward Patrick M; Karen Pavel. Solid state materials chemistry. New delhi : Cambridge University Press 2021.  
xix, 687p. ill.  
SL01654886 978-0-521-87325-3
215. E:221:(CN1) P7;Q2  
Evarstov Robert A. Quantum chemistry of solids: LCAO treatment of crystals and nanostructures. 2. Berlin : Springer 2012.  
xviii, 734p. ill.  
SL01654165 978-3-662-60071-9

216. E:24 Q8  
Matsushita Taishi; Mukai Kusuhiro. Chemical thermodynamics in materials science. Singapore : Springer 2018.  
xi,263p. ill.  
SL01654207 978-981-13-0404-0
217. E:24 Q9  
Tovbin Yu K. Small systems and fundamentals of thermodynamics. New York : CRC Press 2019.  
xx,415p. ill.  
SL01654047 978-1-138-58724-3
218. E:24 R1  
Lee Lloyd. Molecular thermodynamics of electrolyte solutions. 2. London : World Scientific 2021.  
xiv, 278p. Col. ill.  
SL01654881 978-981-123-417-0
219. E:26 M2  
Rickert Hans. Electrochemistry of solids: An introduction. New York : Springer-Verlag 1982.  
xii, 240p. ill.  
SL01654450 978-3-662-60020-7
220. E:26 M2 Carc  
Rickert Hans. Electrochemistry of solids: An introduction. Vol.7 "Inorganic chemistry concepts". New York : Springer-Verlag 1982.  
xii, 240p. ill.  
0000C09415 978-3-662-60020-7
221. E:26 P9 Carc  
Schmuki Patrik Ed.; Virtanen Sannakaisa Ed. Electrochemistry at the nanoscale. New York : Springer 2009.  
x, 471p. ill. (Nanostructure science and technology)  
0000C09416 978-1-493-99991-0
222. E:26 P9;1  
Schmuki Patrik Ed.; Virtanen Sannakaisa Ed. Electrochemistry at the nanoscale. New York : Springer 2009.  
x, 471p. ill.  
SL01654451 978-1-493-99991-0
223. E:26 Q9  
Ensafi Ali A Ed. Electrochemical biosensors. Amsterdam : Academic Press 2019.  
xiv, 373p. ill.  
SL01654148 978-0-12-816491-4
224. E:26 Q9  
Baumgartel Helmut. Electro-Chemistry: A guide for newcomers. Boston : De Gruyter 2019.  
xii, 230p. Col.ill.  
SL01654897 978-3-11-044340-0
225. E:26 R1  
Subramanian Muralisrinivasan Natamai. Electroactive polymers: Synthesis and applications. Berlin : De Gruyter 2021.  
xii, 213p. ill.  
SL01655007 978-3-11-063779-3
226. E:283 Q9  
Osswald Tim A. Understanding polymer processing: Processes and governing equations. 2. Germany : Hanser Publication 2017.  
xvi,362p. col.  
SL01654559 978-1-56990-647-7

227. E:283 R0  
Burton Brent. Textbook of polymer chemistry. New york : Willford Press 2020.  
vii, 198p. Col.ill.  
SL01654978 978-1-68285-942-1
228. E:283 R0  
Seiffert Sebastian. Physical chemistry of polymers: A conceptual introduction. Boston : De Gruyter  
2020.  
x, 217p. col.ill.  
SL01654965 978-3-11-067280-0
229. E:283 R1  
Lodge Timothy P; Hiemenz Paul C. Polymer chemistry. 3. Boca Raton : CRC Press 2021.  
xiv, 661p. ill.  
SL01654986 978-1-4665-8164-7
230. E:283 R1 carc  
Lodge Timothy P; Hiemenz Paul C. Polymer chemistry. 3. Oxon : CRC Press 2021.  
xiv,661p. col. ill.  
0000C09439 978-1-4665-8164-7
231. E:2830bG Q9  
Devine Declan Ed. Bioresorbable polymers: Biomedical applications. 2. Berlin : DeGruyter 2019.  
xii, 140p. ill.  
SL01654194 978-3-11-064056-4
232. E:3 Q8 Carc  
Valcarcel Cases Miguel; Lopez-Lorente Angeles I; Lopez-Jimenez M Angeles. Foundations of analytical  
chemistry: A teaching-learning approach. Switerland : Springer 2018.  
xvii, 487p. ill.  
0000C09385 978-3-319-62871-4
233. E:3 Q9  
Scholz Fritz; Kahlert Heike. Chemical equilibria in analytical chemistry: The theory of acid-base,  
complex, precipitation and redox equilibria. Switzerland : Springer 2019.  
vii, 251p. ill.  
SL01654149 978-3-030-17179-7
234. E:3 R2  
Soffiantini Vic. Analytical chemistry. boston : De Gruyter 2022.  
xii, 302p. Col.ill.  
SL01654966 978-3-11-072119-5
235. E:3,E7 P5;Q9 Carc  
Smith Ewen; Dent Geoffrey. Modern raman spectroscopy: A practical approach. 2. West Sussex : Wiley  
2019.  
x, 241p. ill.  
0000C09383 978-1-119-44055-0
236. E:3,E7 Q9  
Smith Ewen; Dent Geoffrey. Modern raman spectroscopy: A practical approach. 2. New Jursey : Wiley  
2019.  
x,241p. ill.  
SL01654558 978-1-119-44055-0
237. E:3,T Q7  
Beghari Samira; Amiri Iraj Sadegh; Yousefi Amin Termeh; Hamid Sharifah Bee Abd. Nanocomposites  
in electrochemical sensors. Boca Raton : CRC Press 2017.  
xx, 136p. ill.  
SL01654073 978-1-138-62677-5

238. E:3,T Q7 Carc  
 Begheri Samira; Amiri Iraj Sedegh; Yousefi Amin Termeh; Hamid Sharifah Bee Adb. Nanocomposites in electrochemical sensors. Boca Raton : CRC Press 2017.  
 xx, 136p. ill.  
 0000C09412 978-1-138-62677-5
239. E:3,T5 Q8  
 Karunakaran Chandran. Spin resonance spectroscopy: Principles and applications. Netherland : Elsevier 2018.  
 xv,362p. ill.  
 SL01654209 978-0-12-813608-9
240. E:3,T5 Q8  
 Richert Ranko Ed. Nonlinear dielectric spectroscopy. Switzerland : Springer 2018.  
 viii, 372p. ill.  
 SL01654080 978-3-319-77573-9
241. E:3,T5 Q9  
 Bialkowski Stephen E; Astrath Nelson G C; Proskurnin Mikhail A. Photothermal spectroscopy methods. 2. Hoboken : John Wiley 2019.  
 xix, 485p. ill.  
 SL01654502 978-1-119-27907-5
242. E:30aG:55 R0  
 Garrigues Salvador Ed.; De La Guardia Miguel Ed. Challenges in green analytical chemistry. 2. London : Royal Society of Chemistry 2020.  
 xx, 378p. ill.  
 SL01654985 978-1-78801-537-0
243. E:30aG:55 R0 Carc  
 Garrigues Salvador; Guardia Miguel da la. Challenges in green analytical chemistry. 2. Croydon : Royal Society of Chemistry 2020.  
 xx,378p. Col.ill. (Green Chemistry Series no. 66)  
 0000C09438 978-1-78801-537-0
244. E:3Tun1,N66 L5;Q7 TE  
 Bard Allen J Ed.; Zoski Cynthia G Ed. Electroanalytical chemistry: A series of advances. Vol.27. Boca Raton : CRC Press 2017.  
 xvi, 186p. ill.  
 SL01654150 978-1-138-03418-1
245. E:88 R0  
 Ji Qingmin Ed.; Fuchs Harald Ed. Soft matters for catalysts. Singapore : Jenny Stanford Publishing 2020.  
 xi, 353p. ill.  
 SL01654193 978-981-4774-66-6
246. E:88 R0 Carc  
 Sharma Rakesh Kumar Au. Silica-based organic-inorganic hybrid nanomaterials: Synthesis, functionalization and applications in the field of catalysis. Vol.4. London : World Scientific 2020.  
 xvi, 260p. ill. (Sustainable chemistry series)  
 0000C09408 978-1-78634-746-6
247. E:88 R1  
 Bonrath Werner; medlock Jonathan. Catalysis for fine chemicals. Germany : De Gruyter 2021.  
 xi, 392p. ill.  
 SL01655047 978-3-11-057115-8



248. E:895 Q9  
Singh Raman Ed.; Raj Baldev Ed.; Mudali U Kamachi Ed.; Singh Prabhakar Ed. Non-destructive evaluation of corrosion and corrosion-assisted cracking. Hoboken : John Wiley 2019.  
xv, 424p. ill.  
SL01654202 978-1-118-35005-8
249. E:9S Q9  
Goldman Nir Ed. Computational approaches for chemistry under extreme conditions. Switzerland : Springer 2019.  
viii, 293p. ill. (Challenges and advances in computational chemistry and physics 28)  
SL01654983 978-3-030-05599-8
250. E:f3 R1  
Matyushov Dmitry. Manual for theoretical chemistry. Singapore : World Scientific 2021.  
xv, 356p. ill.  
SL01654964 978-981-123-011-0
251. E:f3 R1 Carc  
Matyushov Dmitry Au. Manual for theoretical chemistry. Singapore : World Scientific 2021.  
xv, 356p. ill.  
0000C09442 978-981-123-011-0
252. E0aG:55 Q6 Carc  
Matlack Albert S Ed.; Dicks Andrew P Ed. Problem-solving exercises in green and sustainable chemistry. Boca Raton : CRC Press 2016.  
xix, 175p. ill.  
0000C09411 978-1-4822-5257-6
253. E0aG:55 R0  
Etzkorn Felicia A. Green chemistry: Principles and case studies. London : Royal Society of Chemistry 2020.  
xix, 447p. ill.  
SL01655004 978-1-78801-798-5
254. E0aG:55 R0-;1 Carc  
Etzkorn Felicia A Au. Green Chemistry: Principles and case studies. Croydon : Royal Society of Chemistry 2020.  
xix,447p. Col. ill.  
0000C09447 - 0000C09448 978-1-78801-798-5
255. E0bF95 Q8  
Kumari Ramesh. Chemistry of cosmetics. New Delhi : Prestige Publishers 2018.  
xi, 113p. ill.  
SL01654163 978-81-936-5124-7
256. E0bF95 Q8 Carc  
Kumari Ramesh. Chemistry of cosmetics. New Delhi : Prestige Publishers 2018.  
xi, 113p. ill.  
0000C09393 978-81-936-5124-7
257. E1 P8;R0  
House James E. Inorganic chemistry. 3. London : Academic Press 2020.  
xii,966p. col.  
SL01654131 978-0-12-814369-8
258. E1 P8;R0 Carc  
House James E. Inorganic Chemistry. 3. London : Academic Press 2020.  
xii, 966p. ill.  
0000C09396 978-0-12-814369-8

259. E1 Q8 Carc  
Housecroft Catherine E; Sharpe Alan G. Inorganic chemistry. 5. Harlow : Pearson 2018.  
xii, 1251p. ill. col.  
0000C09394 978-1-292-13414-7
260. E1 Q8 TE  
Housecroft Catherine E; Sharpe Alan G. Inorganic chemistry. 5. Harlow : Pearson 2018.  
xli, 1251p. ill. col.  
SL01654132 978-1-292-13414-7
261. E1:4 Q9  
Schubert Ulrich; Husing Nicola. Synthesis of inorganic materials. 4. Germany : Wiley-VCH 2019.  
xviii, 404p. ill.  
SL01654092 978-3-527-34457-4
262. E1:f3 Q8 Carc  
Housecroft Catherine E. Inorganic chemistry: Solution manual. 5. Harlow : Pearson 2018.  
403p. ill.  
0000C09395 978-1-292-13991-3
263. E1:f3 Q8 TE  
Housecroft Catherine E. Inorganic chemistry: Solution manual. 5. Harlow : Pearson 2018.  
403p. ill.  
SL01654133 978-1-292-13991-3
264. E140 Q9  
Jiang Xin Ed.; Kang Zhanhui Ed.; Guo Xiaoning Ed.; Zhuang Hao Ed. Novel carbon materials and composites: Synthesis, properties and applications. Hoboken : Wiley 2019.  
xvi, 284p. ill.  
SL01655005 978-1-119-31339-7
265. E140:221 Q9  
Yaragalla Srinivasarao Ed.; Mishra Raghvendra Kumar Ed.; Thomas Sabu Ed.; Kalarikkal Nandakumar Ed.; Maria Hanna J Ed. Carbon-based nanofillers and their rubber nanocomposites: Fundamentals and applications. Amsterdam : Elsevier 2019.  
xi, 484p. ill.  
SL01654203 978-0-12-81734-8
266. E140:221 Q9  
Kubozono Yoshihiro Ed. Physics and chemistry of carbon-based materials: Basics and applications. Singapore : Springer 2019.  
viii, 332p. ill.  
SL01654984 978-981-13-3416-0
267. E151 R2  
Brooks Martin. Apatites (Structure, characterization and applications): Scientific and technological perspectives. New York : Murphy & Moore 2022.  
vii, 209p. ill.  
SL01654972 978-1-63987-052-3
268. E170-5 R1  
Haupt Axel. Organic and inorganic fluorine chemistry. Boston : De Gruyter 2021.  
xvi, 625p. ill.  
SL01654963 978-3-11-065929-0
269. E21 Q9  
Huttermann Aloys. Hydrogen bond: A bond for life. Boston : De Gruyter 2019.  
124p. ill.  
SL01654026 978-3-11-062794-7

270. E21 Q9 Carc  
Huttermann Aloys. Hydrogen bond: A bond for life. Berlin : De Gruyter 2019.  
v,124p. ill.  
0000C09376 978-3-11-062794-7
271. E225 Q8  
Schenning Albert P.H.J. Ed.; Crawford Gregory P Ed.; Broer Dirk J Ed. Liquied crystals sensors. Boca Raton : CRC Press 2018.  
xiv, 164p. ill.  
SL01654097 978-1-4987-2972-2
272. E225:(C216) R0  
Collings Peter J; Goodby John W. Introduction to liquid crystals chemistry and physics. 2. Boca Raton : CRC Press 2020.  
xiii, 517p. ill.  
SL01654166 978-1-138-29876-7
273. E3 R2  
Meyer Johana. Recent advances in analytical chemistry. New york : Murphy & moore 2022.  
vii, 243p. Col. ill.  
SL01654970 978-1-63987-473-6
274. E4 Q8  
Pierre Valerie C; Allen Matthew. Contrast agents for MRI. with 30% disc. United kingdom : Royal Society of Chemistry 2018.  
xiv, 597p. Col.ill.  
SL01654973 978-1-78262-447-9
275. E5 P3;Q8 TE  
Vollhardt Peter K; Schore Neil. Organic Chemistry. 8. New York : Macmillan education 2018.  
xxxii, 1335p. ill. col.  
SL01654134 978-1-319-18771-2
276. E5 Q8  
Mcintosh John M. Ogranic chemistry: Fundamentals and concepts. Berlin : De Gruyter 2018.  
xiii, 321p. ill.  
SL01654088 978-3-11-056512-6
277. E5 Q9  
Grubbs Robert H. Organic chemistry: Theory, reactivity and mechanisms in modern synthesis. Germany : JW 2019.  
xxx,1352p. col.  
SL01654028 978-3-527-34532-8
278. E5 Q9 Carc  
Vogel Pierre; Houk Kendall N. Organic chemistry: Theory, reactivity and mechanisms in modern synthesis. Germany : Wiley-VCH 2019.  
xxx, 1352p. ill.  
0000C09378 978-3-527-34532-8
279. E5 Q8 Carc  
Mcintosh John M. Organic chemistry: Fundamentals and concepts. Berlin : De Gruyter 2018.  
xiii, 321p. ill.  
0000C09387 978-3-11-056512-6
280. E5,8170 R0  
Ojima Iwao Ed. Frontiers of organofluorine chemistry. London : World Scientific 2020.  
xix, 821p. Col. ill.  
SL01654933 978-1-78634-732-9

281. E5,8191 Q4;Q9  
Crabtree Robert H. Organometallic chemistry of the transition metals. 7. Hoboken : John Wiley 2019.  
xix, 444p. ill.  
SL01654164 978-1-119-46588-1
282. E5:21 Q9 Carc  
Hant Andrei; Andraos John. Strategies and solutions to advanced organic reaction mechanisms. London  
: Academic Press 2019.  
xiv, 870p. ill.  
0000C09379 978-0-12-812823-7
283. E5:218 Q0  
Cragg Peter J. Supermolecular chemistry: From biological inspiartion to biomedical applications. New  
York : Springer 2010.  
xv, 260p. ill.  
SL01654449 978-9-402-41851-4
284. E5:218 Q0 Carc  
Cragg Peter J. Supermolecular chemistry: From biological inspiration to biomedical applications. New  
York : Springer 2010.  
xv, 260p. ill.  
0000C09414 978-9-402-41851-4
285. E5:3 R0-;1  
Chan Kim Seng; Tan Jeanne. Understanding advanced organic and analytical chemistry: The learner's  
approach. Revised ed. London : World Scientific 2020.  
xix, 548p. ill.  
SL01654884 - SL01654885 9780000989123
286. E5:3 R0-;1 Carc  
Chan Kim Seng; Tan Jeanne. Understanding advanced organic and analytical chemistry: The learner's  
approach. Revised ed. India : World Scientific 2020.  
xix,548p. ill.  
0000C09436 - 0000C09437 978-0-00-098912-3
287. E5:4 P5 te  
Kurti Laszlo; Czako Barbara. Strategic applications of named reactions in organic synthesis. London :  
Elsevier 2017.  
Iii,757p. ill.  
SL01654162 978-93-81269-81-7
288. E5:4 P5;1 Carc  
Kurti Laszlo; Czako Barbara. Strategic applications of named reactions in organic synthesis. California :  
Elsevier 2005.  
xlv, 758p. ill.  
0000C09392 978-93-81269-81-7
289. E5:4 Q8.1-4 RR  
Larock Richard C Ed. Comprehensive organic transformations. 4 vol. set. 3. Hoboken : John Wiley  
2018.  
lii, 3831p. ill.  
SL01654614 - SL01654617 978-0-470-92795-3
290. E5:4 Q9 Carc  
Jiao Ning Ed.; Stahl Shannon S Ed. Green oxidation in organic synthesis. Hoboken : John Wiley 2019.  
xvii, 513p. ill.  
0000C09377 978-1-119-30416-6

291. E5:4:(CM) Q9  
Numata Munenori Ed.; Yagai Shiki Ed.; Hamura Toshiyuki Ed. Kinetic control in synthesis and self-assembly. London : Academic Press 2019.  
xvii, 306p. ill.  
SL01654190 978-0-12-812126-9
292. E68 Q8;R0-;1  
Alen Raimo. Carbohydrate chemistry: Fundamentals and applications. London : World Scientific 2020.  
x, 586p. ill.  
SL01654882 - SL01654883 978-000-0988-49-2
293. E68 Q8;R0-;1 Carc  
Alen Raimo. Carbohydrate chemistry: Fundamentals and applications. India : World Scientific 2020.  
x, 586p. ill.  
0000C09434 - 0000C09435 978-00-0098849-2
294. E7:28 N3  
Atta-Ur-Rahman; Shah Zahir. Stereoselective synthesis in organic chemistry. New York : Springer-Verlag 1993.  
xiv, 522p. ill.  
SL01654448 978-1-071-60117-4
295. E7:28 N3 Carc  
Atta-Ur-Rahman; Shah Zahir. Stereoselective synthesis in organic chemistry. New York : Springer-Verlag 1993.  
xiv, 522p. ill.  
0000C09413 978-1-071-60117-4
296. E8 Q9  
Ram Vishnu Ji; Sethi Arun; Nath Mahendra; Pratap Ramendra. Chemistry of heterocycles nomenclature and chemistry of three-to-five membered heterocycles. Amsterdam : Elsevier 2019.  
xi, 489p. ill.  
SL01654289 978-0-08-101033-4
297. E8 Q9  
Balakrishna Maravanji S Ed. Copper (I) chemistry of phosphines, functionalized phosphines, and phosphorus hetrocycles. Amsterdam : Elsevier 2019.  
xviii, 425p. ill.  
SL01654205 978-0-12-815052-8
298. E8 Q9 Carc  
Ram Vishnu Ji; Sethi Arun; Nath Mahendra; Pratap Ramendra. Chemistry of heterocycles: Nomenclature and chemistry of three-to-five membered heterocycles. Amsterdam : Elsevier 2019.  
xi, 489p. ill.  
0000C09410 978-0-08-101033-4
299. E8 Q9 Carc  
Balakrishna Maravanji S. Ed. Copper(I) chemistry of phosphines, functionalized phosphines, and phosphorus hetrocycles. Amsterdam : Elsevier 2019.  
xviii, 425p. ill.  
0000C09433 978-0-12-815052-8
300. E9 Q4-;1  
Brahmachari Goutam Ed. Natural bioactive molecules: Impacts and prospects. New Delhi : Narosa Publishing House 2014.  
xv, v.p. ill.  
SL01654998 - SL01654999 978-81-8487-235-4

301. E9 Q4-;1 carc  
Brahmachari Goutam. Natural bioactive molecules: Impacts and prospects. New Delhi : Narosa 2014.  
xv,516p. col. ill.  
0000C09440 - 0000C09441 978-81-8487-235-4
302. E9G P1 Carc  
De Silva J J R Frausto; Williams R J P. Biological chemistry of the elements: The inorganic chemistry of life. 2. New Delhi : Oxford University Press 2001.  
xvii, 575p. ill.  
0000C09431 978-0-19-886258-1
303. E9G P1-;1  
Frausto de Silva J J R; Williams R J P. Biological chemistry of the elements: The inorganic chemistry of life. 2. New delhi : Oxford University Press 2020.  
xvii, 575p. ill.  
SL01655046 978-0-19-886258-1
304. E9G P1-;1  
Silva Frausto da; Willimas RJP. Biological chemistry of the elements:The inorganic chemistry of life. 2. Berlin : De Gruyter 2001.  
xvii,575p. ill.  
SL01655045 - SL01655046 978-0-19-886258-1
305. E9G P1;1-;2 carc  
Frausto da Silva J J R; Williams R J P. Biological chemistry of the elements: The inorganic chemistry of life. 2. New Delhi : Oxford University Press 2001.  
xvii,575p. col. ill.  
0000C09443 - 0000C09444 978-0-19-886258-1
306. E9G Q7  
McKee Trudy; McKee James R. Biochemistry: The molecular basis of life. International 6th edition. New York : Oxford University Press 2017.  
xx, 714p. ill. col.  
SL01654083 978-0-19-020995-7
307. E9G Q7  
Miesfeld Roger L; McEvoy Megan M. Biochemistry. International student edition. Canada : W W Norton & Company 2017.  
xxv, 1195p. col. ill.  
SL01654475 9780393977264
308. E9G Q7 Carc  
Miesfeld Roger L; McEvoy Megan M. Biochemistry. International student edition. New York : W W Norton & Company 2017.  
xxv, 1195p. ill. col.  
0000C09418 978-0-393-28351-8
309. E9G Q7 Carc  
McKee Trudy; McKee James R. Biochemistry: The molecular basis of life. International 6th edition. New York : OUP 2017.  
xx, 714p. ill.  
0000C09402 978-0-19-020995-7
310. E9G Q8 Carc  
Lottspeich Friedrich Ed.; Engels Joachim W Ed. Bioanalytics: Analytical methods and concepts in biochemistry and molecular biology. Germany : Wiley-VCH 2018.  
xxiv, 1110p. ill.  
0000C09382 978-3-527-33919-8

311. E9G Q8 Carc  
Pratt Charlotte W; Cornely Kathleen. Pratt's essential biochemistry. 4th. Singapore : Wiley 2018.  
xiv, 606p. ill. col.  
0000C09389 978-1-119-45112-9
312. E9G Q8 te  
Pratt Charlotte W; Cornely Kathleen. Pratt's essential biochemistry. 4th(Global edition). Singapore :  
Wiley 2018.  
xiv,606p. col.  
SL01654114 978-1-119-45112-9
313. E9G Q9 Carc  
Appling Dean R; Anthony-Cahill Spencer J; Mathews Christopher K. Biochemistry: Concepts &  
connections. 2 Global ed. New York : Pearson 2019.  
925p. ill. col.  
0000C09401
314. E9G Q9 TE  
Appling Dean R; Anthony-Cahill Spencer J; Mthews Christopher K. Biochemistry: Concepts &  
connections. 2 Global ed. Harlow : Pearson Education Limited 2019.  
925p. ill. col.  
SL01654186 978-1-292-26720-3
315. E9G,1 P8;Q9  
Crichton Robert. Biological inorganic chemistry: A new introduction to molecular structure and  
function. 3. London : Academic Press 2019.  
xxii, 669p. ill.  
SL01654147 978-0-12-811741-5
316. E9g,1 R1-;1  
Maurya RC. Bionorganic chemistry: Some new facets. Berlin : De Gruyter 2021.  
xv, 395p. Col.ill.  
SL01655019 - SL01655020 978-3-11-0722729-6
317. E9G,1 R1-;1 carc  
Maurya R C. Bioinorganic chemistry: Some new facets. Berlin : De Gruyter 2021.  
xv,395p. col. ill.  
0000C09445 - 0000C09446 978-3-11-072729-6
318. E9G;(L) Q5  
Bhagavan N V; Ha Chung-Eun. Essentials of medical biochemistry with clinical cases. 2. London :  
Academic Press 2015.  
xix,732p. col.  
SL01654115 978-0-12-416687-5
319. E9G;(L) Q5 Carc  
Bhagavan N V; Ha Chung-Eun. Essentials medical biochemistry with clinical case. 2. Waltham :  
Academic Press 2015.  
xix, 732p. ill.  
0000C09390 978-0-12-416687-5
320. E9G:26 Q9  
Cosnier Serge Ed. Bioelectro-chemistry: Design and applications of biomaterials. Berlin : De Gruyter  
2019.  
xiii, 285p. ill.  
SL01655006 978-3-11-056898-1

321. E9G:f3 R0-;1  
Rajagopal G; Toora B D. Practical biochemistry for medical, dental and allied courses. 4. New Delhi : Ahuja Publishing House 2020.  
ix, 294p. ill.  
SL01654479 - SL01654480 978-93-80316-73-4
322. E9G:f3 R0-;1 Carc  
Rajagopal G; Toora B D. Practical biochemistry for medical, dental and allied courses. 4. New Delhi : Ahuja Publishing House 2020.  
ix, 294p. ill.  
0000C09419 - 0000C09420 978-93-80316-73-4
323. G11 Q6;2 Carc  
Cooper Geoffrey M; Hausman Robert E. Cell: A molecular approach. 7th. Sunderland : OUP 2016.  
xxv, 832p. ill.  
0000C09388 978-1-60535-290-9
324. H34 R2  
Burt Carl. Ceramics: Properties, processing and applications. New york : Murphy & Moore 2022.  
vi, 238p. Col. ill.  
SL01654971 978-1-63987-099-8
325. L:4725 Q9-:1  
Norrby Erling. Cancer, vision and the genetic code. New Jersey : World Scientific 2019.  
xvi, 406p. ill.  
SL01654090 - SL01654091 978-981-120-086-1
326. L:4725 Q9-;1 Carc  
Norrby Erling. Cancer, vision and the genetic code. Singapore : World Scientific 2019.  
xvi, 406p. ill.  
0000C09405 - 0000C09406 978-981-120-086-1
327. LZ3:(E) N5;Q8 Te  
Patrick Graham L. Introduction to medicinal chemistry. International edition. Australia : OUP 2018.  
xix, 778p. ill.  
SL01654161 978-0-19-879658-9

#### COMPUTER SCIENCE

328. B25,1 R0  
Lyche Tom. Numerical linear algebra and matrix factorizations. Switzerland : Springer 2020.  
xxiii, 362p. ill.  
SL01654988 978-3-030-36467-0
329. B28 Q9  
Said Alan Ed.; Torra Vicenc Ed. Data science in practice. Switzerland : Springer 2019.  
viii, 195p. ill.  
SL01654146 978-3-319-97555-9
330. B28 R2  
Stokes Nash. Introduction to Statistics analyzing data. New York : Murphy & Moore 2022.  
vii, 233p. ill.  
SL01655002 978-1-63987-336-4
331. B2893 Q8  
Pardalos Panos M Ed.; Migdalas Anthanasios Ed. Open problems in optimization and data analysis. Switzerland : Springer 2018.  
xix, 330p. ill. (Springer optimization and its applications 141)  
SL01654053 978-3-319-99141-2



332. D65 Q9  
Anandarajan Murugan; Hill Chelsey. Partical text analytics: Maximizing the vale of text data. Vol- 2. Switzerland : Springer 2019.  
xxviii, 285p. Col. ill. (Advanced in analytics and data science)  
SL01654931 978-3-319-95662-6
333. D65,4 Q8  
Jiang Shengming. Wireless networking principles: From terrestrial to underwater acoustic. Singapore : Springer 2018.  
xxxviii, 411p. ill.  
SL01654082 978-981-10-7774-6
334. D65,4 Q9  
Jamalipour Abbas; Bi Ying. Wireless powered communication networks: From security challenges to IoT applications. Switzerland : Springer 2019.  
x, 111p. ill.  
SL01654089 978-3-319-98173-4
335. D65,4 Q9  
Dumka Ankur; Chaurasiya Sandip K; Biswas Arindam; Mandoria Hardwari Lal. Complete guide to wireless sensor networks: From inception to current trends. Boca Raton : CRC Press 2019.  
xvi, 339p. ill.  
SL01654081 978-1-138-57828-9
336. D65,43:5G Q9  
Ahmadi Sassan. 5G NR: Architecture, technology, implementation, and operation of 3GPP new radio standards. London : Academic Press 2019.  
xcvii, 935p. ill.  
SL01654294 978-0-08-102267-2
337. D65,494 Q9  
Ryan Oyvind. Linear algebra, signal processing, and wavelets-a unified approach. Switzerland : Springer 2019.  
xxvi, 360p. ill. (Springer undergraduate texts in mathematical and technology)  
SL01654507 978-3-030-01811-5
338. D65,494 Q9  
Tarr Eric. Hack audio: An introduction to computer programming and digital signal processing in MATLAB. London : Routledge 2019.  
xxxiii, 458p. ill.  
SL01654506 978-1-138-49755-9
339. D65,8(B) Q0  
Buttcher Stefan; Clarke Charles L A; Cormack Gordon V. Information retrieval: Implementing and evaluating search engines. Massachusetts : MIT Press 2010.  
xxiv, 606p. ill.  
SL01654577 978-0-262-52887-0
340. D65,8(B) Q9  
Flasinski Mariusz. Syntactic pattern recognition. Singapore : World Scientific 2019.  
xv, 386p. ill.  
SL01654173 978-981-3278-46-2
341. D65,8(B) R0  
Wang Jiaccum; Tepfenhart William. Formal methods in computer science. Boca Raton : CRC Press 2020.  
xvii, 294p. ill. (Textbooks in mathematics)  
SL01654055 978-1-4987-7532-8

342. D65,8(B):(894) Q0;Q8  
Stallings William; Brown Lawrie. Computer Security: Principles and practice. 4 Global edition. Harlow : Pearson education Limited 2018.  
800p. ill.  
SL01654471 978-1-292-22061-1
343. D65,8(B):(894) Q3;R1  
Smith Richard E. Elementary information security. 3. Burlington : Jones & Bartlett Learning 2021.  
xii, 708p. ill.  
SL01654170 978-1-284-15304-0
344. D65,8(B):(894) Q9  
Ren Wei Ed.; Wang Lizhe Ed.; Choo Kim-Kwang Raymond Ed.; Xhafa Fatos Ed. Security and privacy for big data, cloud computing and applications. Stevenage(UK) : Institution of Engineering and Technology 2019.  
xvi, 312p. ill.  
SL01654515 978-1-78561-747-8
345. D65,8(B):(B217) Q9  
Islam Sahidul; Mandal Wasim akram. Fuzzy geometric programming techniques and applications. Singapore : Springer 2019.  
xxi,359p. ill.  
SL01654200 978-981-13-5822-7
346. D65,8(B):(B28) R0  
Irizarry Rafaela A. Introduction to data science: Data analysis and prediction algorithms with R. Boca Raton : CRC Press 2020.  
xxx, 713p. ill. (Data science series)  
SL01654158 978-0-367-35798-6
347. D65,8(B):(B288) P1  
Williamson David P. Network flow algorithms. New York : CUP 2019.  
xii,314p. ill.  
SL01654199 978-1-316-63683-1
348. D65,8(B):(B288) Q9  
Ahmad Khaleel Ed.; Doja M N Ed.; Udzir Nur Izura Ed.; Singh Manu Pratap Ed. Emerging security algorithms and techniques. Boca Raton : CRC Press 2019.  
xii, 317p. ill.  
SL01654074 978-0-8153-6145-9
349. D65,8(B):(C5:22) Q9  
Hung Chih-Cheng; Song Enmin; Lan Yihua. Image texture analysis: Foundations, models and algorithms. Switzerland : Springer 2019.  
xii, 258p. ill.  
SL01654152 978-3-030-13772-4
350. D65,8(B):(C5:22) Q9  
Zhang Dengsheng. Fundamentals of image data mining: Analysis, features, classification and retrieval. Switzerland : Springer 2019.  
xxx, 314p. ill.  
SL01654511 978-3-030-17988-5
351. D65,8(B):(C5:22) Q9 RR  
Laplante Phillip A Ed. Encyclopedia of image processing. Boca Raton : CRC Press 2019.  
xxiii, 842p. ill.  
SL01654151 978-1-4822-4490-8hbk

352. D65,8(B):(L72) Q9  
Du Ke-Lin; Swamy M N S. Neural networks and statistical learning. 2. London : Springer 2019.  
xxx, 988p. ill.  
SL01654510 978-1-4471-7451-6
353. D65,8(B):(S:72) Q8  
Davenport Thomas H. Ai advantage: How to put the artificial intelligence revolution to work. London : MIT Press 2019.  
xii, 231p. ill.  
SL01654576 978-0-262-53800-8
354. D65,8(B):(S:72) Q9  
Marwala Tshilidzi. Hanbook of machine learning. Vol.1: Foundation of artificial intelligence. London : World Scientific 2019.  
xvi,312p. ill.  
SL01654171 978-981-3271-22-7
355. D65,8(B):(S:72) Q9  
Forsyth David. Applied machine learning. Switzerland : Springer 2019.  
xxi, 494p. ill.  
SL01654057 978-3-030-18113-0
356. D65,8(B):(S:72) Q9  
Joseph Anthony D; Nelson Blaine; Rubinstein Benjamin I P; Tyger J D. Adversarial machine learning. New York : Cambridge University Press 2019.  
xiii, 325p. ill.  
SL01654054 978-1-107-04346-6
357. D65,8(B):(S:72) Q9  
Rebala Gopinath; Ravi Ajay; Churiwala Sanjay. Introduction to machine learning. Switzerland : Springer 2019.  
xxii, 263p. ill.  
SL01654509 978-3-030-15728-9
358. D65,8(B):(S:72) R0  
Joshi Ameet V. Machine learning and artificial intelligence. Switzerland : Springer 2020.  
xxii, 261p. ill.  
SL01654056 978-3-030-26621-9
359. D65,8(B):(S:72) R0  
Shi Zhongzhi. Advanced artificial intelligence. 2. Singapore : World Scientific 2020.  
xxi, 571p. ill.  
SL01654172 978-981-120-087-8
360. D65,8(B):(S:72) R0  
Faul AC. Concise introduction to machine learning. Boca Raton : CRC 2020.  
xix, 314p. ill.  
SL01654612 978-0-8153-8410-6
361. D65,8(B):(S:72) R0  
Bindu K Hima; Raghava M. Coefficient of variation and machine learning applications. Boca raton : CRC Press 2020.  
xxi, 126p. ill. (Intelligent signal processing and data analysis)  
SL01654896 978-0-367-27328-6
362. D65,8(B):(S:72) R1  
Pearson Jacob. Introduction to machine learning. New york : Murphy & Moore 2021.  
viii, 232p. Col. ill.  
SL01655001 978-1-63987-333-3

363. D65,8(B):(X62) R0  
Chowdhury Niaz. Inside blockchain, bitcoin, and cryptocurrencies. Boca Raton : CRC Press 2020.  
xxvii, 361p. ill.  
SL01654553 978-1-138-61815-2
364. D65,8(B):3:(P) Q9  
Eisenstein Jacob. Introduction to natural language processing. London : MIT Press 2019.  
xiv, 519p. ill.  
SL01654412 978-0-262-04284-0
365. D65,8(B):3:(P) R0  
Liu Bing. Sentiment analysis: Mining opinions, sentiments, and emotions. 2. Cambridge : CUP 2020.  
xvi, 431p. ill.  
SL01654996 978-1-108-48637-8
366. D65,8(B):7 R0  
Atrey Pradeep; Senevirathna Kasun. SecureCSocial: Secure cloud-based social network. London :  
World Scientific 2020.  
xx,138p. Col. ill.  
SL01654895 978-981-120-591-0
367. D65,8(B):71 Q9  
Cirani Simone; Ferrari Gianluigi; Picone Marco; Veltri Luca. Internet of things : Architectures,  
protocols and standards. John Wiley : Wiley 2019.  
xvii,383p. ill.  
SL01654036 978-1-119-35967-8
368. D65,8(B):71 Q9  
Khan Jamil Y Ed.; Yuce Mehment R Ed. Internet of things: Systems and applications. Singapore : Jenny  
Stanford Publishing 2019.  
xvi, 349p. ill.  
SL01654157 978-981-4800-29-7
369. D65,8(B)92 Q9  
Gopalakrishnan Ganesh Lalitha. Automata and computability: A programmer's perspective. Boca Raton  
: CRC Press 2019.  
xx, 328p. ill.  
SL01654075 978-1-138-55242-5
370. D65,8(B)92 R0  
Smith Einar. Introduction to the tools of scientific computing. Switzerland : Springer 2020.  
xii, 344p. ill.  
SL01654989 978-3-030-60807-1
371. D65,8(B)92C++ Q9  
Janfada Ali S. Elementary synchronous programming in C++ and Java via algorithms. london : De  
Gruyter 2019.  
xiii, 396p. ill.  
SL01654894 9783110615494
372. D65,8(B)92PY Q9  
Overland Brian; Bennett John. Supercharged python. New York : Pearson 2019.  
xxix, 633p. ill.  
SL01654560 978-0-13-515994-1
373. D65,8(B)92PY Q9  
Stephenson Ben. Python workbook: A brief introduction with exercises and solutions. 2. Switzerland :  
Springer 2019.  
x, 219p. ill.  
SL01654508 978-3-030-18872-6

374. D65,8(B288) Q9  
 Yang Xin-She. Introduction to algorithms for data mining and machine learning. London : Academic Press 2019.  
 xii, 173p. ill.  
 SL01654156 978-0-12-817216-2
375. D65,8M:71:5G Q9  
 Chandramouli Devaki chandramouli; Liebhart Rainer; Pirskanen Juho. 5G for the connected world. New jersey : Wiley 2019.  
 xlii,471p. ill.  
 SL01654035 978-1-119-24708-1
376. H:(B28M) R1  
 Oyana Tonny J. Spatial analysis with R: Statistics visualization and computational methods. 2. Boca raton : Crc press 2021.  
 xix,333p. Col. ill.  
 SL01655056 978-0-367-86085-1
377. T:3(P) Q9  
 Laplante Phillip A. Technical writing: A practical guide for engineers, scientists, and nontechnical professionals. 2. Boca Raton : CRC Press 2019.  
 xx, 279p. ill.  
 SL01654613 978-1-138-62810-6

## **GEOLOGY**

378. B28 R0  
 Yamagata Yoshiki; Seya Hajime. Spatial analysis using big data: Methods and urban applications. London : Academic Press 2020.  
 xvii, 284p. Col. ill.  
 SL01654774 978-0-12-813127-5
379. B2T R1  
 Scott Alfred. Risk assessment: Tools, techniques and applications. New york : Murphy & Moore 2021.  
 Vi, 237p. Col. ill.  
 SL01655040 978-1-63987-494-1
380. B93:7 R0  
 Ganguly Jibamitra. Thermodynamics in earth and planetary science. 2. Switzerland : Springer 2020.  
 xxxiii, 610p. ill.  
 SL01655015 978-3-030-20878-3
381. D32 P8  
 Vanicek I; Vanicek M. Earth structures in transport, water and environmental engineering. New York : Springer 2008.  
 xiii, 637p. ill.  
 SL01654337 978-9-402-41822-4
382. G:55  
 Turner Stephen J Ed.; Shelton Dinah L Ed.; Razzaque John Ed.; McIntyre Owen Ed.; May James R Ed. Environmental rights: The development of standards. Cambridge : Cambridge University Press 2019.  
 xlvi, 407p. ill.  
 SL01654520 978-1-108-48224-0
383. G955 Q9  
 Alvarez Miele Maria Gabriela. Ecological modelling of river-wetland systems. Balkema : CRC Press 2019.  
 xxvii, 323p. ill.  
 SL01654528 978-0367-34450-4

384. H Q8  
Reiners Peter W; Carlson Richard W; Renne Paul R; Cooper Kari M; Granger Darryl E; Melean Noah M; Schoene Blair. Geochronology and thermochronology. West Sussex : John Wiley 2018.  
x, 464p. ill.  
SL01654263 978-1-118-45578-4
385. H Q8  
McConnell David; Steer David. Good earth: Introduction to earth science. 4. New York : McGraw Hill 2018.  
xxi, 535p. ill.col.  
SL01654446 - SL01654447 978-1-260-08357-6
386. H Q9  
Crockett Robin. Primer on fourier analysis for the geosciences. New York : Cambridge University Press 2019.  
xiv, 176p. ill.  
SL01654302 978-1-316-60024-5
387. H Q9  
Tomaselli Linda. Spatial planning and fiscal impact analysis: A toolkit for existing and proposed land use. New York : Routledge 2019.  
xxiii, 276p. ill.  
SL01654305 978-1-138-38797-3
388. H Q9  
Singh Chandra Dip. Geoinformatics. New Delhi : Ishwar Books 2019.  
v, 320p. ill.  
SL01654522 978-93-86806-28-4
389. H R2  
Shephard Collin. Textbook of geology. new york : Murphy & Moore 2022.  
viii, 237p. Col.ill.  
SL01655036 978-1-63987-520-7
390. H.438 Q8  
Mitchell Andrew. Geological belts, plate boundaries and mineral deposits in myanmar. Amsterdam : Elsevier 2018.  
xviii, 509p. ill.  
SL01654298 978-0-12-803382-1
391. H:(9S) P9  
Zhao Chongbin; Hobbs Bruce E; Ord Alison. Fundamentals of computational geoscience: Numerical methods and algorithms. Berlin : Springer 2009.  
xvi, 241p. ill. (Lecture notes in earth sciences)  
SL01654328 978-3-662-60169-3
392. H:(B28M) R0  
Gillings Mark; Haciguzeller Piraye. Archaeological spatial analysis: A methodological guide. New york : Routledge 2020.  
xxvii, 484p. Col. ill.  
SL01654820 978-0-8153-7323-0
393. H:(B28M) R1  
Garrison Harry. Spatial analysis: Modeling and trends. New york : Murphy & Moore 2021.  
Vi, 229p. Col.ill.  
SL01655029 978-1-63987-502-3
394. H:(B94) Q8  
Rossi Angelo Pio Ed.; Van Gasselt Stephen Ed. Planetary geology. Switzerland : Springer 2018.  
lxv, 433p. ill.  
SL01654310 978-3-319-65177-4

395. H:(C) Q9  
Davis Thomas L Ed.; Landro Martin Ed.; Wilson Malcolm Ed. Geophysics and geosequestration. Cambridge : Cambridge University Press 2019.  
xii, 377p. ill.  
SL01654284 978-1-107-13749-3
396. H:(C) R2  
Murphy Summer. Fundamentals of geophysics. New york : Murphy & Moore 2022.  
viii, 240p. Col.ill.  
SL01655034 978-1-63987-246-6
397. H:(D8518) Q8  
Cannon Steve. Reservoir modelling: A practical guide. West Sussex : John Wiley Blackwell 2018.  
xiv, 312p. ill.  
SL01654299 978-1-119-31346-5
398. H:(D8518) R0  
Ganat Tarek Al-Arbi Omar. Fundamentals of reservoir rock properties. Switzerland : Springer 2020.  
xi, 156p. ill.  
SL01654296 978-3-030-28139-7
399. H:(E) R0  
Verma Surendra P. Road from geochemistry to geochemometrics. Singapore : Springer 2020.  
xiii, 669p. ill.  
SL01655014 978-981-13-9277-1
400. H:(E) R2  
Jensen Karolina. Geochemistry: Principles and applications. New york : Murphy & Moore 2022.  
vi, 246p. Col.ill.  
SL01655035 978-1-63987-256-5
401. H:(E):f R1  
Clarke Joseph. Current research in geochemistry. New york : Murphy & Moore 2021.  
vi, 239p. Col. ill.  
SL01655030 978-1-63987-146-9
402. H:(G:11) R0  
La Follette Cameron; Maser Chris. Sustainability and the rights of nature in practise. New York : CRC Press 2020.  
xviii, 418p. ill.  
SL01654281 978-1-138-58451-8
403. H:(G:55) Q8  
Lopez Ricardo D; Frohn Robert C. Remote sensing for landscape ecology: Monitoring modeling, and assessment of ecosystems. 2. Boca Raton : CRC Press 2018.  
xv, 269p. ill.  
SL01654243 978-1-4987-5436-1
404. H:(G:55) Q8-;1  
Reichard James S. Environmental geology. 3. New York : Mc Graw Hill 2018.  
xx, 557p. ill.  
SL01654441 - SL01654442 978-1-259-25477-2
405. H:(G:55) Q9  
Turnhout Esther; Tuinstra Willemin; Halfman Willem. Environmental experties: Connecting science, policy, and society. New York : Cambridge University Press 2019.  
xviii, 270p. ill.  
SL01654523 978-1-107-49167-0

406. H:(G:55) Q9  
Burd Adrian. Mathematical methods in the earth and environmental sciences. Cambridge : Cambridge University Press 2019.  
xiii, 584p. ill.  
SL01654532 978-1-107-11748-8hbk
407. H:(U287) Q8  
Niedzielski Tomasz Ed.; Migata Krzysztof Ed. Geoinformatics and atmospheric science. Switzerland : Birkhauser 2018.  
vi, 278p. ill.  
SL01654244 978-3-319-66091-2
408. H:(U287) Q8  
Beer Tom Ed.; Li Jianping Ed.; Alverson Keith Ed. Global change and future earth: The geoscience perspective. New York : Cambridge University Press 2018.  
xvi, 414p. ill.  
SL01654548 978-1-107-17159-6
409. H:(U287) Q8  
Bauer Andrew M; Bhan Mona. Climate without nature: A critical anthropology of the anthropocene. New York : Cambridge University Press 2018.  
xvi, 167p. ill.  
SL01654297 978-1-108-42324-3
410. H:(U287).297 Q8  
Pant G B; Kumar P Pradeep; Revadekar Jayashree V; Singh Narendra Singh. Climate change in the himalayas. Switzerland : Springer 2018.  
xiii, 145p. ill.  
SL01654245 978-3-319-61653-7
411. H:4225:(B97) Q9  
Gerkema Theo. Introduction to tides. New York : CUP 2019.  
viii, 213p. ill.  
SL01654301 978-1-108-46405-5
412. H1 R0  
Halder S K. Introduction to mineralogy and petrology. 2. Amsterdam : Elsevier 2020.  
xv,419p. Col. ill.  
SL01654822 978-0-12-820585-3
413. H2 R0  
Knappett Jonathan; Craig R F. Craig's soil mechanics. 9. Boca Raton : CRC Press 2020.  
xiv, 639p. ill.  
SL01654300 978-1-138-07006-6
414. H2:(E:3) P4;Q8  
Vernon Ron H. Practical guide to rock microstructure. 2. New York : Cambridge University Press 2018.  
xii, 431p. ill.  
SL01654285 978-1-108-42724-1
415. H21-34 Q9  
Woolley Alan R. Alkaline rocks and carbonatites of the world. Pt.4"Anterctica, Asia and Europe (excluding the former UUUS), Australasia and Oceanic Inlands". London : Geological Society of London 2019.  
xiv, 562p. ill.  
SL01654279 978-1-78620-445-5



416. H220bx8(J).2 Q9  
Lata Suman Au. Irrigation water management for agricultural development in Uttar Pradesh, India. Switzerland : Springer 2019.  
xxi,372p. ill.  
SL01654295 978-3-030-00951-9
417. H23 Q9-;1  
Collinson John; Mountney Nigel. Sedimentary structures. 4. London : Dunedin 2019.  
xii, 340p. ill. col.  
SL01654277 - SL01654278 978-1-78046-062-8
418. H235403 Q9  
Jiao Jimmy; Post Vincent. Coastal hydrogeology. New York : Cambridge University Press 2019.  
xvi, 403p. ill.  
SL01654525 978-1-107-03059-6
419. H235406 Q9  
Aadnoy Bernt S; Looyeh Reza. Petroleum rock mechanics: Drilling operations and well design. 2. Cambridge : Gulf Professional Publishing( Elsevier 2019.  
xxvii, 431p. ill.  
SL01654270 978-0-12-815903-3
420. H3 Q8  
Zhang L Ed.; Zhang Z Ed.; Schertl H -P Ed.; Wei C Ed. HP-UHP metamorphism and tectonic evolution of orogenic belts. London : Geological Society of London 2019.  
vi, 362p. ill.  
SL01654315 978-1-78620-399-1
421. H3 Q9  
Billi Andrea; Fagereng Ake. Problems and solutions in structural geology and tectonics. United kingdom : Elsevier 2019.  
xiii, 302p. Col. ill. (Developments in structural geology and tectonics)  
SL01654778 978-0-12-814048-2
422. H3 R0  
Park Graham. Breakthroughs in geology: Ideas that transformed earth science. London : Dunedin 2020.  
xvii, 262p. col. ill.  
SL01654769 978-1-78046-076-5
423. H331 Q8  
Schroeder Paul A. Clays in the critical zone. Cambridge : Cambridge University Press 2018.  
viii, 246p. ill.  
SL01654288 978-1-107-13667-0
424. H36 Q7  
Catalan Jordi; Ninot Josep M. High mountain conservation in a changing world. 62. Switzerland : Springer 2017.  
xiv, 413p. ill. (Advances in global change research)  
SL01655044 978-3-319-55981-0
425. H36 Q9  
Sharma R Ed.; Villa I M Ed.; Kumar S Ed. Crustal architecture and evolution of the Himalaya-Karakoram-Tibet orogen. London : Geological Society of London 2019.  
386p. ill.  
SL01654314 978-1-78620-403-5
426. H3f N5;R1  
Lisle Richard J. Geological structures and maps: A practical guide. 4. Cmbridge : Butterworth-Heinemann(Elsevier) 2021.  
ix,119p. Col. ill.  
SL01654824 978-0-12-818025-9

427. H3f R1  
Mukherjee Soumyajit. Atlas of structural geology. 2. Amsterdam : Elsevier 2021.  
xxi, 260p. Col. ill.  
SL01654823 978-0-12-816802-8
428. H4 Q9  
Livingstone Ian Ed.; Warren Andrew Ed. Aeolian geomorphology: A new introduction. West Sussex :  
John Wiley Blackwell 2019.  
xiii, 318p. ill.  
SL01654269 978-1-118-94566-7
429. H4 Q9  
Plummer Charles C; Carlson Diane H; Hammersley Lisa. Physical geology. 16. New York : McGraw  
Hill 2019.  
xx, 599p. ill.  
SL01654445 978-1-260-09165-6
430. H4 Q9  
Corbett P W M Ed.; Owen A Ed.; Hartley A J Ed.; Pla-Pueyo S Ed.; Barreto D Ed.; Hackney C Ed.;  
Kape S J Ed. River to reservoir: Geoscience to engineering. London : Geological Society of London 2019.  
viii, 295p. ill. ("Geological society: Special publication 488.")  
SL01654521 978-1-78620-431-8
431. H4:(Y:435) R0  
Srivastava Ravindra Kumar. Managing urbanization, climate change and disasters in South Asia.  
Singapore : Springer 2020.  
xxxvii, 469p. ill. (Disaster studies and management)  
SL01655013 978-981-15-2409-7
432. H41 R1  
Andrews Isaac. Earth's natural hazards and disasters. New York : Murphy & Moore 2021.  
Vi, 236p. Col.ill.  
SL01655039 978-1-63987-175-5
433. H413 Q9  
Decree Sophie Ed.; Robb Laurence Ed. Ore deposits: Origin, exploration, and exploitation. Hoboken :  
John Wiley 2019.  
ix, 260p. ill.  
SL01654320 9781119290537
434. H413 R0  
McLean Ross. Transformative ground: A field guide to the post-industrial landscape. New York :  
Routledge 2020.  
xi, 222p. ill.  
SL01654306 978-1-138-30831-2
435. H413 R1  
Morrison Fernando. Plate tectonics: Essential concepts. New York : Murphy & Moore 2021.  
x, 238p. Col. ill.  
SL01655032 978-1-63987-435-4
436. H4132 Q5  
Oth Adrien Ed.; Mayeda Kevin Ed.; Rivera Luis Ed. Earthquake source physics on various scales. Basel  
: Birkhauser 2015.  
330p. ill.  
SL01654262 978-3-0348-0867-5

437. H4132:(D8518) R1  
Grana Dario Au.; Mukerji Tapan Au. Seismic reservoir modeling: Theory, examples, and algorithms. United kingdom : Wiley Blackwell 2021.  
xii, 244p. Col.ill.  
SL01654851 978-1-119-08618-5
438. H41T R1  
Shiki Tsunemasa; Tsuji Yoshinobu. Tsunamiites: Features and implications. 2. United kingdom : Elsevier 2021.  
xviii, 464p. ill.  
SL01654818 978-0-12-823939-1
439. H422 P2;Q3 TH  
Bedient Philip B; Huber Wayne C; Vieux Baxter E. Hydrology and floodplain analysis. 5 International edition. England : Pearson 2013.  
815p. ill.  
SL01654338 978-0-273-77427-3
440. H422 Q1  
Brody Samuel D; Highfield Wesley E; Kang Jung Eun. Rising waters: The causes and consequences of flooding in the united states. New York : Cambridge University Press 2011.  
x, 195p. ill.  
SL01654531 978-1-108-44683-9
441. H422 Q8  
Coppola Luigi. Hydrogeological instability in cohesive soils: Techniques for prediction, prevention and control. Switzerland : Springer 2018.  
xv, 282p. ill.  
SL01654309 978-3-319-74330-1
442. H422 Q8  
Boelens Rutgerd Ed.; Perreault Tom Ed.; Vos Jeroen Ed. Water justics. New York : Cambridge University Press 2018.  
xiv, 378p. ill.  
SL01654533 978-1-107-17908-0
443. H422 Q8  
Simley Jeff. GIS for surface water: Using the national hydrography dataset. California : ESRI Press 2018.  
xiii, 472p. ill.  
SL01654549 978-1-58948-479-5
444. H422 Q9  
Kornfeld Itzhak E. Transboundary water disputes: State conflict and the assessment of their adjudication. Cambridge : Cambridge University Press 2019.  
xxvi, 309p. ill.  
SL01654530 978-1-107-18660-6
445. H422 R1  
Green Frederick. Hydrometeorology: Theory and applications. New york : Murphy & Moore 2022.  
vi, 234p. col. ill.  
SL01655038 978-1-63987-318-0
446. H422(E196) R1  
Reynolds Teddy. Recent advances in isotope hydrology. New york : Murphy & Moore 2021.  
vi, 239p. Col. ill.  
SL01655033 978-1-63987-477-4

447. H422:(U188) R0  
Khaki Mehdi. Satellite remote sensing in hydrological data assimilation. Switzerland : Springer 2020.  
xv, 290p. Col. ill.  
SL01654854 978-3-030-37374-0
448. H4220au67 R1  
Shit Pravat Kumar; Das Pulakesh. Mapping, monitoring and modeling land and water resources:  
Advanced techniques using open source software. Boca raton : CRC Press 2021.  
xx, 328p. ill.  
SL01654775 978-0-367-48683-9
449. H4220bX:8 Q9;1  
Huang Guangwei Ed.; Shen Zhenjiang Ed. Urban planning and water-related disaster management.  
Switzerland : Springer 2019.  
viii, 178p. ill. (Spatial planning and sustainable development)  
SL01654271 978-3-319-90172-5
450. H4223:(X:8) Q8  
McLuckie Duncan; Kandasamy Jaya; Sayers Paul. Strategic management of flood risk. Westminster :  
ICE 2018.  
xxxii, 242p. ill.  
SL01654529 978-0-7277-6137-8
451. H4224 Q4  
Eslamian Saaid Ed. Handbook of engineering hydrology: Environmental hydrology and water  
management. Boca Raton : CRC Press 2014.  
xvi, 590p. ill.  
SL01654330 978-0-367-37283-5
452. H4224 Q9  
Boudreau Alan. Hydromagmatic processes and platinum-group element deposits in layered intrusions.  
New York : Cambridge University Press 2019.  
xiii, 275p. ill.  
SL01654280 978-1-108-41600-9
453. H4224 Q9  
Senapathi Venkatramanan; Viswanathan Prasanna Mohan. GIS and geostatistical techniques for  
groundwater science. United kingdom : Elsevier 2019.  
xvii, 371p. ill.  
SL01654777 978-0-12-815413-7
454. H4224:(G:55) Q9  
Ofterdinger U Ed.; MacDonald A M Ed.; Comte J -C Ed.; Young M E Ed. Groundwater in fractured  
bedrock environments: Managing catchment and subsurface resources. London : Geological Society of  
London 2019.  
250p. ill. (Geological society: Special publication 479)  
SL01654282 978-1-78620-401-1
455. H4224:f Q9  
Acworth Ian. Investigating groundwater. Boca Raton : CRC Press 2019.  
x, 584p. ill.  
SL01654546 978-1-138-54249-5
456. H42250aU188 R1  
Rani Meenu Ed.; Seenipandi Kaliraj Ed.; Rehman Sufia Ed.; Kumar Pavan Ed.; Sajjad Haroon Ed.  
Remote sensing of ocean and coastal environments. Amsterdam : Elsevier 2021.  
xxi, 404p. ill.  
SL01654819 978-0-12-819604-5

457. H4227 Q9  
Lintern Dg; Mosher D C; Moscardelli LG. Subaqueous mass movements and their consequences. London : Geological Society of London 2019.  
vii, 609p. col.  
SL01654276 978-1-78620-382-3
458. H4227f R1-;2  
Gibling Martin Au. River planet: Rivers from deep time to the modern crisis. Scotland : Dunedin 2021.  
xv, 222p. Col. ill.  
SL01654771 - SL01654773 978-1-78046-099-4
459. H4229 Q9  
Imteaz Monzur A. Urban water resources. Boca raton : CRC Press 2019.  
xiv, 291p. ill.  
SL01655008 978-1138-3398-97
460. H424 R1  
Vaughn Vach. Hillslope hydrology: Theory and practice. New york : Murphy & Moore 2021.  
vi, 249p. Col. ill.  
SL01655031 978-1-63987-303-6
461. H5 M8  
Rcok N M S. Numerical geology. New York : Springer-Verlag 1988.  
xi, 427p. ill. (Lecture notes in earth sciences)  
SL01654329 978-3-662-60247-8
462. H5 Q9  
Boccaletti Dino. Shape and size of the earth: A historical journey from homer to artificial satellites. Switzerland : Springer 2019.  
xv, 193p. ill.  
SL01654853 978-3-319-90592-1
463. H5 Q9  
Fleurant Cyril; Bodin-Fleurant Sandrine. Mathematics for earth science and geography: Introductory course with practical exercise and R/Xcas resources. Switzerland : Springer 2019.  
xv, 191p. Col. ill.  
SL01655009 978-3-319-69241-8
464. H5 Q9-;1  
Reynolds Stephen J; Johnson Julia K. Exploring earth science. 2. New York : Mc Graw Hill 2019.  
xxx, 608p. ill.  
SL01654443 - SL01654444 978-1-260-09206-6
465. H5:(D1) Q9  
Jackson Richard E. Earth science for civil and environmental engineers. New York : CUP 2019.  
xix, 458p. ill.  
SL01654319 978-0-521-84725-4
466. H8 Q9  
McSween Harry Y; Moersch Jeffrey E; Burr Devon M; Dunne William M; Emery Joshua P; Kah Linda C; McCanta Molly C. Planetary geoscience. Cambridge : Cambridge University Press 2019.  
xvi, 334p. ill.  
SL01654405 978-1-107-14538-2
467. HZ:5 Q9  
Ekins Paul Ed.; Gupta Joyeeta Ed.; Boileau Pierre Ed. Healthy planet healthy people. Cambridge : Cambridge University Press 2019.  
xxxii, 708p. col. ill. (Global environment outbook geo-6)  
SL01654527 978-1-108-70766-4

468. J:1 Q9  
Novak Viliam; Hlavacikova Hana. Applied soil hydrology. Switzerland : Springer 2019.  
xxiii, 342p. ill. (Theory and applications of transport in porous media)  
SL01655012 978-3-030-01805-4
469. J:1.192 Q9  
Sanchez Pedro A. Properties and management of soils in the tropics. 2. New York : CUP 2019.  
xi,666p. col.  
SL01654303 978-1-107-17605-8
470. JB0bH422 R0  
Levia Delphis F Ed.; Carlyle-Moses Darryl E Ed.; Lida Shin'ichi Ed.; Michalzik Beate Ed.; Nanko Kazuki Ed.; Tischer Alexander Ed. Forest-Water interactions. Switzerland : Springer 2020.  
xv, 628p. ill. (Ecological studies 240)  
SL01655016 978-3-030-26085-9
471. U:(9S)f P9;R1  
Perterson Gretchen N. GIS cartography: A guide to effective map design. 3. Boca raton : CRC Press 2021.  
xvii, 318p. Col.ill.  
SL01654821 978-0-367-85794-3
472. U188 R0  
Liang Shunlin; Wang Jindi. Advanced remote sensing: Terrestrial information extraction and applications. 2. London : Academic Press 2020.  
xxiii, 986p. Col. ill.  
SL01654782 978-0-12-815826-5
473. U188 R0  
Pandey Prem Chandra; Srivastava Pandey K. Hyperspectral remote sensing: Theory and application. United kingdom : Elsevier 2020.  
xxx, 476p. Col.ill.  
SL01654825 978-0-08-102894-0
474. U188:(G:55) R1  
Panday Prem C; Sharma Laxmi K. Advances in remote sensing for natural resource monitoring. Uk : Wiley Blackwell 2021.  
xxxix, 480p. Col. ill.  
SL01654852 978-1-119-61597-2
475. U188:(G:55).2 Q9  
Navalgund R R; Kumar A Senthil. Remote sensing of Northwest Himalayan ecosystems. Singapore : Springer 2019.  
lii, 564p. Col. ill.  
SL01654850 978-981-13-2127-6
476. U1880aJ3 Q9  
Kogan Felix. Remote sensing for food security. Switzerland : Springer 2019.  
xv, 255p. col. ill.  
SL01654776 978-3-030-07166-0
477. U21 Q8  
Willgoose Garry. Principles of soilscape and landscape evolution. New York : Cambridge University Press 2018.  
xi, 324p. ill.  
SL01654524 978-0-521-85879-3
478. U21 R2  
Powell Greg. Basics of geomorphology. new york : Murphy & Moore 2022.  
vii, 238p. Col.ill.  
SL01655037 978-1-63987-522-1

479. U28.4497 R0  
Dimri A P; Bookhagen B. Himalayan weather and climate and their impact on the environment. Switzerland : Springer 2020.  
xiv, 577p. Col. ill.  
SL01654817 978-3-030-29683-4
480. U287 Q8  
Rosenzweig Cynthia Ed.; Solecki William Ed.; Romero-Lankao Patricia Ed.; Mehrotra Shagun Ed.; Dhakal Shobhakar Ed.; Ibrahim Somayya Ali Ed. Climate change and cities: Second assessment report of the urban climate change research network. Cambridge : Cambridge University Press 2018.  
xlii, 811p. col.ill.  
SL01654286 978-1-316-60333-8
481. U287 Q8  
Nakashima Douglas Ed.; Krupnik Igor Ed.; Rubis Jennifer T Ed. Indigenous knowledge for climate change assessment and application. Cambridge : Cambridge University Press 2018.  
xx, 298p. ill.  
SL01654287 978-1-107-13788-2
482. U287 Q9  
Harris Mark Anglin. Confronting global climate change: Experiments and applications in the tropics. Boca Raton : CRC Press 2019.  
xxix, 499p. ill.  
SL01654283 978-0-367-20311-5
483. U287 Q9  
Bonan Gordon. Climate change and terrestrial ecosystem modeling. Cambridge : Cambridge University Press 2019.  
xix, 437p. ill.  
SL01654526 978-1-107-61907-4
484. Y:435 R2  
Rivera Jason D Ed. Disaster and emergency management methods: Social science approaches in application. New York : Routledge 2022.  
xxvi, 381p. ill.  
SL01655017 978-0-367-42396-4
485. Y33 Q9  
Kelbaugh Doug. Urban Fix: Resilient cities in the war against climate change, heat Island and overpopulation. New York : Routledge 2019.  
xxv, 307p. ill.  
SL01654304 978-0-367-17570-2
486. Y33:(G:5) Q8  
Sarma Arup K Ed.; Singh Vijay P Ed.; Bhattachariya Rajib K Ed.; Kartha Suresh A Ed. Urban ecology, water quality and climate change. Switzerland : Springer 2018.  
xviii, 440p. ill.  
SL01654311 978-3-319-74493-3
487. Y33:(G:5) Q9  
Hall Myrna H P Ed.; Balogh Stephen B Ed. Understanding urban ecology: An interdisciplinary systems approach. Switzerland : Springer 2019.  
xxii, 360p. ill.  
SL01655011 978-3-030-11258-5

#### **MATHEMATICS**

488. B Q8  
Grieser Daniel. Exploring mathematics: Problem-Solving and proof. Switzerland : Springer 2018.  
320p. ill.  
SL01654809 978-3-319-90319-4

489. B R0  
Garetschlader Robert. Engineering young students in mathematics through competitions: World perspectives and practices. Vol-13. Singapore : World Scientific 2020.  
xvi, 176p. ill.  
SL01654923 978-981-120-723-5
490. B:(R1) P1  
Prestel Alexander; Delzell Charles N. Mathematical logic and model theory: A brief introduction. London : Springer 2011.  
x, 193p. ill.  
SL01654125 978-1-447-17465-3
491. B0bD65,8(B) R0  
Sridharan Sriraman; Balakrishnan R. Discrete mathematics: Graph algorithms, algebraic structures, coding theory, and cryptography. London : CRC Press 2020.  
xxv,313p. ill.  
SL01654124 978-0-8153-4739-2
492. B15 N0  
Ono Takashi. Introduction to algebraic number theory. Tokyo : Springer Science 1990.  
xi, 223p. ill.  
SL01654332 978-1-493-99914-9
493. B15 Q8  
Guillot Pierre. Gentle course in local class field theory. Cambridge : Cambridge University Press 2018.  
xiv, 293p. ill.  
SL01654159 978-1-108-43224-5
494. B15 R2  
Chahal J S. Algebraic number theory. Boca raton : CRC Press 2022.  
viii, 158p. ill.  
SL01654810 978-0-367-76145-5
495. B2 Q9  
Iacob Alina. Gorenstein homological algebra. Boca Raton : CRC Press 2019.  
xvii, 214p. ill.  
SL01654100 978-1-138-06549-9
496. B2 Q9  
Sivaramakrishnan R. Certain number-theoretic episodes in algebra. 2. New York : CRC Press 2019.  
xxxi,411p. ill.  
SL01654048 978-1-138-49578-4
497. B2-316 R2  
Miller Haynes. Lectures on algebraic topology. London : World Scientific 2022.  
xi, 392p. ill.  
SL01654997 978-981-123-285-5
498. B232 Q9  
Barot Michael; Gonzalez Jeus Arturo Jimenez; De La Pena Jose-Antonio. Quadratic forms: Combinatorics and numerical results. Switzerland : Springer 2019.  
xx, 220p. ill.  
SL01654335 978-3-030-05626-1
499. B245 Q8  
Tam Tin-Yau; Liu Xuhua. Matrix inequalities and their extensions to lie groups. Boca Raton : CRC Press 2018.  
x, 148p. ill.  
SL01654293 978-1-4987-9616-3



500. B25 Q9  
Cisinski Denis-Charles. Higher categories and homotopical algebra. New York : CUP 2019.  
xviii,430p. ill.  
SL01654201 978-1-108-47320-0
501. B25N03z7 L9;Q9  
Stratila Serban Valentin; Zsido Laszlo. Lectures on von neumann algebras. 2. New york : Cambridge University Press 2019.  
xii, 427p. ill.  
SL01654811 978-1-108-49684-1
502. B27 Q9  
Hasse Helmut. On the class number of abelian number fields. Germany : Springer 2019.  
xxxviii,365p. ill.  
SL01654322 978-3-030-01510-7
503. B27 Q9  
Kim Sang-hyun; Koberda Thomas; Mj Mahan. Flexibility of group actions on the circle. Switzerland : Springer 2019.  
x, 134p. ill. (Lecture notes in mathematics 2231)  
SL01654333 978-3-030-02854-1
504. B271 Q8  
Gruson Caroline; Serganova Vera. Journey through representation theory: From finite groups to quivers via algebras. Switzerland : Springer 2018.  
xiii, 223p. ill.  
SL01654272 978-3-319-98269-4
505. B27M09 P3;Q5;1  
Hall Brian C. Lie Groups, Lie Algebras, and Representations: An Elementary Introduction. 2nd. London : Springer 2015.  
xiii, 451p. ill.  
SL01654120 978-3-319-13467-3
506. B2811 Q9  
Qksendal Bernt; Sulem Agnes. Applied stochastic control of jump diffusions. 3. Switzerland : Springer 2019.  
xvi, 436p. ill.  
SL01654452 978-3-030-02779-7
507. B2891 Q9  
Laraki Rida; Renault Jerome; Sorin Sylvain. Mathematical foundations of game theory. Switzerland : Springer 2019.  
xvii, 229p. ill.  
SL01654087 978-3-030-26645-5
508. B2893 R0  
Challal Samia. Introduction to the theory of optimization in euclidean space. Boca Raton : CRC Press 2020.  
xv, 318p. ill. (Series in operations research)  
SL01654251 978-0-367-19557-1
509. B28931 Q9  
Aragon Francisco J; Goberna Miguel A; Lopez Marco A; Rodeiguez MArgarita M L. Nonlinear optimization. Switzerland : Springer 2019.  
xiv, 350p. ill.  
SL01654072 978-3-030-11183-0

510. B2893P Q6  
Alves Claudio; Clautiaux Francois; De Carvalho Jose Valerio. Dual-feasible functions for Integer programming and combinatorial optimization. New York : Springer 2016.  
xi, 159p. ill. (EURO advanced tutorials on operational research)  
SL01654291 978-3-319-27602-1
511. B2T R0  
Klein Haneveld Williem K.; Van Der Vleck Maarten H; Romeijnders Ward. Stochastic programming: Modeling decision problems under uncertainty. Switzerland : Springer 2020.  
xii, 249p. ill. (Graduate texts in operations reserech)  
SL01654273 978-3-030-29218-8
512. B3 P1;Q5  
Abbott Stephen. Understanding analysis. 2. London : Springer 2015.  
xii, 312p. ill.  
SL01654503 978-1-4939-2711-1
513. B3 Q8  
Pathak Hemant Kumar. Introduction to nonlinear analysis and fixed point theory. Singapore : Springer 2018.  
xxvii, 830p. ill.  
SL01654472 978-981-13-4261-5
514. B3 R0  
Hansen Vagn Lundsgaard. Fundamental concepts in modern analysis: An introduction to nonlinear analysis. 2nd ed. Singapore : World Scientific 2020.  
xvi, 286p. ill.  
SL01654439 978-981-120--940-6
515. B311 Q9  
Allen Myron B; Isaacson Eli L. Numerical analysis for applied science. 2. Hoboken : John Wiley 2019.  
x, 568p. ill. (Pure and applied mathematics: A wiley series of texts, monographs, and tracts)  
SL01654179 978-1-119-24546-9
516. B311 Q9  
Heister Timo; Rebolz Leo G; Xue Fei. Numerical analysis: An introduction. Berlin : DeGruyter 2019.  
xvii, 175p. ill.  
SL01654313 978-3-11-057330-5
517. B313 R0  
Gopal Dhananjay; Deshmukh Aniruddha; Ranadive Abhay S; Yadav Shubham. Introduction to metric spaces. Boca Raton : CRC Press 2021.  
xvi, 286p. ill.  
SL01654855 978-0-367-49348-6
518. B31346 R0  
Yeh J. Metric in measure spaces. Singapore : World Scientific 2020.  
x, 297p. ill.  
SL01654178 978-981-3200-40-1
519. B313N Q6  
Paulsen Vern I; Raghupathi Mrinal. Introduction to the theory of reproducing kernel hilbert spaces. Cambridge : Cambridge University Press 2016.  
x, 182p. ill. (Cambridge studies in advanced mathematics 152)  
SL01654620 978-1-107-10409-9
520. B316 Q7  
Komornik Vilmos. Topology, Calculas and Approximation. London : Springer 2017.  
xiv, 379p. ill. (Springer undergraduate mathematics series)  
SL01654122 978-1-4471-7315-1

521. B316 Q8  
Chambers Will. Topology. Waltham : ED-TECH PRESS 2018.  
xiii, 270p. ill.  
SL01654365 978-1-78882-118-6
522. B316 Q8  
Gupta Sanju; Saxena Avadh. Role of topology in materials. Switzerland : Springer 2018.  
xviii, 297p. ill. (Springer series in solid stste science, 189)  
SL01654926 978-3-319-76595-2
523. B316 Q9  
Singh Tej Bahadur. Introduction to topology. Singapore : Springer 2019.  
xix, 452p. ill.  
SL01654275 978-981-13-6953-7
524. B316 R0  
Voigt Jurgen. Course on topological vector spaces. Switzerland : Springer 2020.  
viii, 155p. ill.  
SL01654815 978-3-030-32944-0
525. B316 R1  
Borges Carlos R. Elementary topology and applications. 2. Singapore : World Scientific 2021.  
xii, 161p. ill.  
SL01654813 978-981-123-742-3
526. B316-60ac R0  
Peters James F. Computational geometry, topology and physics of digital images with applications:  
Shape complexes, optical vortex nerves and proximities. Switzerland : Springer 2020.  
xxv, 440p. Col. ill.  
SL01654816 978-3-030-22191-1
527. B32 M4  
Price G Baley. Multivariable analysis. New York : Springer-verlag 1984.  
xiv, 655p. ill.  
SL01654453 978-1-071-60084-9
528. B32 Q9  
Damarla Seshu Kumar; Kundu Mahusree. Fractional order processes: Simulation, identification, and  
control. Boca Raton : CRC Press 2019.  
xxiii, 339p. ill.  
SL01654078 978-1-138-58674-1
529. B32 R0  
Li Changpin; Cai Min. Theory and numerical approximations of fractional integrals and derivatives.  
Philadelphia : Society for Industrial and Applied Mathematics 2020.  
xiii, 312p. ill.  
SL01654455 978-1-61975-87-1
530. B325 Q7  
Hasselblatt Boris Ed. Ergodic theory and negative curvature: CIRM Jean-Morlet Chair, Fall 2013.  
Switzerland : Springer 2017.  
vii, 326p. ill.  
SL01654292 978-2-85629-860-2
531. B325 R1  
Dajani Karma; Kalle Charlena. First course in ergodic theory. Boca raton : CRC Press 2021.  
xiii, 253p. ill.  
SL01654891 978-0-367-22620-6

532. B328 Q8  
Papathanasiou Jason; Ploskas Nikolaos. Multiple criteria decision aid: Methods, Examples, and Python Implementations. Switzerland : Springer 2018.  
xvii, 173p. ill. (Springer optimization and its applications 136)  
SL01654274 978-3-319-91646-0
533. B33 Q8  
Motreanu Dumitru. Nonlinear Differential problems with smooth and nonsmooth constraints. London : Academic Press 2018.  
xvi, 345p. ill. (Mathematical analysis and its applications)  
SL01654364 978-0-12-813386-6
534. B33 Q9  
Kostic Marko. Almost periodic and almost automorphic solutions to integro-differential equations. Berlin : De Gruyter 2019.  
xli, 329p. ill.  
SL01654066 978-3-11-064124-0
535. B33 Q9  
Nagle R Kent; Saff Edward B; Snider Arthur David. Fundamentals of differential equations. 9. Harlow : Pearson 2019.  
717p. ill. col.  
SL01654474 978-1-292-24099-2
536. B33 Q9  
Chakraverty Snehashish; Mahato Nisha Rani; Karunakar Perumandla; Rao Tharasi dilleswar. Advanced numerical and semi-analytical methods for differential equations. New Jersey : Wiley 2019.  
xvi, 234p. ill.  
SL01654044 978-1-119-42342-3
537. B33 Q9  
Papageorgiou Nikolaos S; Radulescu Vicentiu D; Repovs Dusan D. Nonlinear analysis-theory and methods. Switzerland : Springer 2019.  
x, 577p. ill.  
SL01654085 978-3-030-03429-0
538. B33 Q9  
Kolokoltsov Vassili. Differential equations on measures and functional spaces. Switzerland : Birkhauser 2019.  
xvi, 525p. ill.  
SL01654505 978-3-030-03376-7
539. B33 Q9  
Dodson Benjamin. Defocusing nonlinear schrodinger equations. Cambridge : Cambridge University Press 2019.  
xii, 242p. ill. (Cambridge tracts in mathematics 217)  
SL01654995 978-1-108-47208-1
540. B33 R0  
Compos L.M.B.C. Nonlinear Differential Equations and Dynamical Systems. New York : CRC Press 2020.  
xxii, 283p. ill.  
SL01654210 978-0-367-13719-9
541. B33 R0;1  
Campos L M B C. Non-Linear differential equations and dynamical systems. Boca Raton : CRC Press 2020.  
xxii, 283p. ill. (Mathematics and physics for science and technology)  
SL01654857 978-0-367-13719-9

542. B331 Q8  
Mason Ali. Ordinary differential equations with applications. Waltham : ED-TECH PRESS 2018.  
x, 273p. ill.  
SL01654366 978-1-78882-085-1
543. B331 Q9  
Han Xiaoying; Kloeden Peter E. Random ordinary differential equations and their numerical solution.  
Singapore : Springer 2017.  
xvii, 250p. ill. (Probability theory and stochastic modeling 85)  
SL01654079 978-981-10-6264-3
544. B331 R1  
Tumuluri Suman Kumar. First course in ordinary differential equations. Boca raton : CRC Press 2021.  
xiii, 323p. ill.  
SL01654890 978-0-8153-5983-8
545. B334 M5  
Bellman Richard; Adimian George. Partial differential equations: New methods for their treatment and  
solution. Holland : Reidel Publishing Company 1985.  
xvii, 290p. ill.  
SL01654331 978-9-402-41907-8
546. B334 Q4  
Chaskalovic Joel. Mathematical and numerical methods for partial differential equations: Applications  
for engineering sciences. Switzerland : Springer 2014.  
xiii, 358p. ill.  
SL01654327 978-3-030-30161-3
547. B334 Q9  
Marin Marin; Ochsner Andreas. Essentials of partial differential equations: With applications.  
Switzerland : Springer 2019.  
xi, 380p. ill.  
SL01654334 978-3-030-08064-8
548. B334 Q9  
Haberman Richard. Applied partial differential equations: With fourier series and boundary value  
problems. 4. Noida : Pearson 2019.  
xix, 756p. ill.  
SL01654339 978-93-534-3226-3
549. B334 Q9  
Sayas Francisco-Javier; Brown Thomas S; Hassell Mathew E. Variational techniques for elliptic partial  
differential equations: theoretical tools and advanced applications. Boca Raton : CRC Press 2019.  
xxii, 492p. ill.  
SL01654473 978-1-138-58088-6
550. B334 Q9  
Blanc Pablo; Rossi Julio Daniel. Game theory and partial differential equations. De gruyter series in  
nonlinear analysis and applications. vol 31. Berlin : DeGruyter 2019.  
xvii, 211p. ill.  
SL01654438 978-3-11-061925-6
551. B334 Q9  
Ben Ayed Mohamed; Jendoubi Mohamed ali; Rebai Yomna; Riahi Hasna; Zaag Hatem. Partial  
differential equations arising from physics and geometry. New Delhi : CUP 2019.  
xvi, 453p. ill.  
SL01654061 978-1-108-43163-7

552. B334 Q9  
Borodzik Maciej; Goldstein Pawel; Rybka Piotr; Zatorska-Goldstein Anna. Problems on partial differential equations. Switzerland : Springer 2019.  
xvi, 248p. ill.  
SL01654504 978-3-030-14733-4
553. B334 R0  
Bagchi Bijan Kumar. Partial differential equations for mathematical physicists. Boca Raton : CRC Press 2020.  
xiii, 224p. ill.  
SL01654154 978-0-367-22702-9
554. B334 R0  
Henner Victor; Belozerova Tatyana; Nepomnyashchy Alexander. Partial differential equations: Analytical methods and applications. Boca Raton : CRC Press 2020.  
xii, 384p. ill. (Textbooks in mathematics)  
SL01654594 978-1-138-33983-5
555. B334 R0  
Nandakumaran A K; Datti P S. Partial differential equations: Classical theory with a modern touch. Uk : Cambridge University Press 2020.  
xix, 356p. ill.  
SL01654812 978-1-108-83980-8
556. B334 R0  
Tolstykh Vladimir A. Partial differential equations: An unhurried introduction. Berlin : De Gruyter 2020.  
x, 266p. ill.  
SL01654990 978-3-11-067724-9
557. B3340bD Q9  
Keskin Ali Umit. Ordinary differential equations for engineers: Problems with MATLAB solutions. Switzerland : Springer 2019.  
xiii, 786p. ill.  
SL01654856 978-3-030-06999-5
558. B36M Q5  
Mattila Pertti. Fourier analysis and hausdorff dimension. Cambridge : Cambridge University Press 2015.  
xiv, 440p. ill.  
SL01654621 978-1-107-10735-9
559. B36M Q9  
Nikolski Nikolai. Hardy spaces. Cambridge : Cambridge University Press 2019.  
xviii, 277p. ill. (Cambridge studies in advanced mathematics 179)  
SL01654062 978-1-107-18454-1
560. B37 Q7  
Laczkovich Miklos; Sos Vera T. Real Analysis: Series, functions of several variables, and applications. New York : Springer 2017.  
ix, 392p. ill. (undergraduate texts in mathematics)  
SL01654121 978-1-4939-7367-5
561. B37 Q8  
Botelho Fabio Silva. Real analysis and applications. Switzerland : Springer 2018.  
xiii, 567p. ill.  
SL01654084 978-3-319-78630-8

562. B37 Q9  
Heil Christopher. Introduction to real analysis. Switzerland : Springer 2019.  
xvii, 400p. ill.  
SL01654153 978-3-030-26901-2
563. B37 R0  
Nicolaescu Liviu I. Introduction to real analysis. Singapore : World Scientific 2020.  
xv, 665p. ill.  
SL01654454 978-981-121-038-9
564. B37:1 Q8  
Shirali Satish. Concise introduction measure theory. Switzerland : Springer 2018.  
v, 271p. ill.  
SL01654814 978-3-030-03240-1
565. B37:92 Q9  
Bonnans J Frederic. Convex and stochastic optimization. Switzerland : Springer 2019.  
xiii, 311p. ill.  
SL01654086 978-3-030-14976-5
566. B38 Q7  
Savin Anton; Sternin Boris. Introduction to complex theory of differential equations. Switzerland :  
Birkhauser 2017.  
ix, 138p. ill.  
SL01654160 978-3-319-51743-8
567. B38 Q9  
Marshall Donald. Complex analysis. New York : CUP 2019.  
xvi, 272p. ill.  
SL01654064 978-1-107-13482-9
568. B38 Q9  
Hayman Walter K; Lingham Eleanor F. Research problems in function theory. Switzerland : Springer  
2019.  
viii, 284p. ill.  
SL01654557 978-3-030-25164-2
569. B38:8 R0  
Georgiev Svetlin G. Integral inequalities on time scales. Berlin : De Gruyter 2020.  
viii, 306p. ill.  
SL01655003 978-3-11-070550-8
570. B43 Q9  
Malkowsky Eberhard; Rakocevic Vladimir. Advanced functional analysis. New York : CRC Press 2019.  
xix, 446p. ill.  
SL01654043 978-1-138-33715-2
571. B43 Q9  
Georgiev Svetlin G.; Zennir Khaled. Functional analysis with applications. Berlin : De Gruyter 2019.  
ix, 393p. ill.  
SL01655057 978-3-11-065769-2
572. B6 Q8  
Jin Miao; Gu Xianfeng; He Ying; Wang Yalin. Conformal geometry: Computational algorithms and  
engineering applications. Switzerland : Springer 2018.  
xiii, 314p. ill.  
SL01654099 978-3-319-75330-0

573. B6 R0  
Beliaev Dmitry. Conformal maps and geometry. London : World Scientific 2020.  
xii, 227p. ill.  
SL01654336 978-1-78634-613-1
574. B6:2 R0  
Grandis Marco. Higher dimensional categories: From double to multiple categories. New jersey : World Scientific 2020.  
xi, 522p. ill.  
SL01654039 978-981-120-510-1
575. B75:3 Q7  
Zeytounian R.Kh. Challenges in fluid dynamics: A new approach. Switzerland : Springer 2017.  
xxvi, 230p. ill.  
SL01654259 978-3-319-31618-5
576. B75:3 Q9  
Ruderman Michael S. Fluid dynamics and linear elasticity: A first course in continuum mechanics. Switzerland : Springer 2019.  
xiii, 291p. ill. (Springer undergraduate mathematics series)  
SL01654260 978-3-030-19296-9
577. B75:3 R0  
Faghri Amir; Zhang Yuwen. Fundamental of multiphase heat transfer and flow. Switzerland : Springer 2020.  
xxxi, 820p. ill.  
SL01654065 978-3-030-22136-2
578. B75:3 R0  
Zhai Zhiqiang John. Computational fluid dynamics for built and natural environments. Singapore : Springer 2020.  
ix, 263p. ill.  
SL01654029 978-981-32-9819-4
579. C47 Q9  
Newman John; Battaglia Vincent. Newman lectures on thermodynamics. Singapore : Jenny Stanford Publishing 2019.  
xiii, 377p. ill.  
SL01654063 978-981-4774-26-0
580. D65,8(B)94M  
Li Jichun; Yi-Tung Chen. Computational partial differential equations using MATLAB. 2nd ed. Bosa Raton : CRC Press 2020.  
xii, 408p. ill.  
SL01654261 978-0-367-21774-7
581. D65,8(B)94Mt Q9  
Chavez Will. MATLAB An introduction. United kingdom : ED Tech Press 2019.  
viii, 347p. ill.  
SL01654932 978-1-78882-065-3
582. D65,8(B)94mtg Q9  
Baez-Lopez David; Baez villegas David alfredo. MATLAB HANDBOOK with applications to mathematics, science, engineering and finance. London : CRC Press 2019.  
xix, 362p. ill.  
SL01654123 978-1-138-62645-4
583. E:24 R0  
Rankin W. John. Chemical thermodynamics: Theory and applications. New York : CRC Press 2020.  
xxiii, 320p. ill.  
SL01654437 978-0367-22247-5



## OPERATIONAL RESEARCH

584. B:(R1) Q3  
Li Xiang. Credibilistic programming: An introduction to models and applications. Berlin : Springer 2013.  
ix, 144p. ill.  
SL01654422 978-3-642-36375-7
585. B28 R1  
Shamsi Jawwad Ahmed; Khojaye Muhammad Ali. Bib data systems: A 360-degree approach. Boca raton : CRC Press 2019.  
xxvii, 312p. ill.  
SL01655042 978-1-4987-5270-1
586. B28,92PY Q7  
Hart William E; Laird Carl D; Watson Jean-Paul; Woodruff David L; Hackebeil Gabriel A; Nicholson Bethany L; Siirola John D. Pyomo-Optimization modeling in python. 2. Switzerland : Springer 2017.  
xviii, 277p. ill. (Springer optimization and its applications 67)  
SL01654417 978-3-319-58819-3
587. B28:(9S)92R Q9  
Rizzo Maria L. Statistical computing with R. 2. New York : CRC 2019.  
x,474p. ill.  
SL01654556 978-1-4665-5332-3
588. B28::f Q9  
Gournelos Ted; Hammonds Joshua R; Wilson Maridath A. Doing academic research: A practical guide to research methods and analysis. Oxon : Routledge 2019.  
x, 197p. ill.  
SL01654461 978-0-367-20793-9
589. B28:f R0  
Mukherjee Shyama Prasad. Guide to research methodology: An overview of research problems, tasks and methods. New York : CRC Press 2020.  
xiii, 240p. ill.  
SL01654408 978-0-367-25620-3
590. B280aX R1  
Baltagi Badi H. Econometric analysis of panel data. 6. Switzerland : Springer 2021.  
xx, 424p. ill.  
SL01654785 978-3-030-53952-8
591. B280b9S Q8  
Khezrimotlagh Dariush; Chen Yao. Decision making and performance evaluation using data envelopment analysis. Switzerland : Springer 2018.  
xxix, 392p. ill.  
SL01654249 978-3-319-76344-6
592. B280bX:8BE2 Q7  
Bouchery Yann Ed.; Corbett Charles J Ed.; Fransoo Jan C Ed.; Tan Tarkan Ed. Sustainable supply chains. Switzerland : Springer 2017.  
xv,517p. col.ill. (Springer series in supply chain management, Vol.4)  
SL01654250 987-3-319-29789-7
593. B280bX:8BE2 R0  
Ramanathan Usha; Ramanathan Ramakrishnan. Sustainable supply chains: Strategies, issues and models. Switzerland : Springer 2020.  
x, 311p. col. ill.  
SL01654763 978-3-030-48875-8

594. B280bX5 Q9  
 Favero Luiz paulo; Belfiore Patricia. Data science for business and decision making. London :  
 Acedemic Press 2019.  
 xvi, 1227p. ill.  
 SL01654034 978-0-12-811216-8
595. B281 L8;R0  
 Olkin Ingram; Gleser Leon J; Derman Cyrus. Probability models and applications. 2 Rev. Singapore :  
 World Scientific 2020.  
 xv,715p. ill.  
 SL01654058
596. B281 R0  
 Grami Ali. Probability ,random variables,statistics, and random processes: Fundamentals and  
 applications. New Jursey : Wiley 2020.  
 xvii,395p. ill.  
 SL01654032 978-1-119-30081-6
597. B2811 Q6;1  
 Hassler Uwe. Stochastic processes and calculus: An elementary introduction with applications. New  
 York : Springer 2016.  
 xviii, 391p. ill. (Springer texts in business and economics)  
 SL01654468 978-3-319-23427-4
598. B2811 Q8  
 Stroock Daniel W. Elements of stochastic calculus and analysis. Switzerland : Springer 2018.  
 xiv, 206p. ill.  
 SL01654419 978-3-319-77037-6
599. B2811 R0  
 Chen Bor-Sen. Stochastic game strategies and their applications. Boca Raton : CRC Press 2020.  
 ix, 599p. ill.  
 SL01654059 978-1-138-36076-1
600. B2811093 R0  
 Lan Guanghui. First-order and stochastic optimization methods for machine learning. Switzerland :  
 Springer 2020.  
 xiii, 582p. ill.  
 SL01654757 978-3-030-39567-4
601. B282 Q9.3  
 Jones Alan R. Working guides to estimating & forecasting. Vol.3"Best fit lines & curves and some  
 mathe-magical transformations". London : Routledge 2019.  
 xxix, 497p. ill.  
 SL01654462 978-1-138-06500-0
602. B282 Q9.4  
 Jones Alan R. Working guides to estimating & forecasting. Vol.4"Learning unlearning and re-learning  
 curves". Oxon : Routlegde 2019.  
 xxiii, 303p. ill.  
 SL01654463 978-1-138-06497-3
603. B288 R0  
 Machado J A Tenreiro Ed.; Ozdemir Necati Ed.; Baleanu Dumitru Ed. Mathematical modelling and  
 optimization of engineering problems. Switzerland : Springer 2020.  
 viii, 202p. ill (Nonlinear systems and complexity, 30)  
 SL01654759 978-3-030-37061-9

604. B2891 Q9  
Gillman Richard Alan; Housman David. Game theory: A modeling approach. Boca raton : CRC Press 2019.  
xi, 329p. ill.  
SL01654766 978-1-4822-4809-8
605. B2893 Q5  
Hillier Frederick S; Lieberman Gerald J. Introduction to operations research. 10 International. New York : McGraw Hill 2015.  
xxx, 1010p. ill.  
SL01654501 978-981-4577-20-5
606. B2893 R0  
Andrei Neculai. Nonlinear conjugate gradient methods for unconstrained optimization. Switzerland : Springer 2020.  
xxviii, 498p. ill. (Springer optimization and its applications, 158)  
SL01654761 978-3-030-42949-2
607. B2893 R0  
Trost Armin. Human resources strategies: Balancing stability and agility in times of digitization. Switzerland : Springer 2020.  
xxi, 369p. ill.  
SL01654786 978-3-030-30594-9
608. B2893:(G:55) Q8  
Hauschild Michael Z Ed.; Rosenbaum Ralph K Ed.; Olsen Stig Irving Ed. Life cycle assessment: Theory and practice. Switzerland : Springer 2018.  
xx, 1216p. ill.  
SL01654756 978-30319-56474-6
609. B2893:L:423 R0  
Wu Desheng Dash; Olson David L. Pandemic risk management in operations and finance: Modeling the impact of COVID-19. Switzerland : Springer 2020.  
xiv, 139p. ill. (Computational risk management)  
SL01654760 978-3-030-52196-7
610. B28930bL:423 R1  
Troger Hermann. Human resources management in a post COVID-19 world. Switzerland : Springer 2021.  
xv, 198p. ill. (future of business and finance)  
SL01654787 978-3-030-67469-4
611. B28930bX:89A Q9  
Purushothama B. Handbook of managing apparel production and quality. New Delhi : Woodhead Publishing India Pvt. Ltd. 2019.  
xii, 508p. ill.  
SL01654113 978-81-93446-6-9
612. B28931 P1;1-;5  
Lundgren Jan; Ronnqvist Mikael; Henningsson Mathias; Varbrand Peter. Optimization with exercise. New Delhi : Overseas Press 2011.  
537p. ill.  
SL01654427 - SL01654431 978-81-89938-75-8
613. B28931 P6  
Andreasson Niclas; Evgrafov Anton; Patriksson Michael. Introduction to continuous optimization. New Delhi : Overseas Press 2006.  
vi, 389p. ill.  
SL01654411 81-88689-50-5

614. B28931 R0  
Eiselt H A; Sandblom Carl-Louis. Nonlinear optimization: Methods and applications. Switzerland : Springer 2019.  
xii, 366p. ill. (International series in operations & managements science, 282)  
SL01654758 978-3-030-19464-2
615. B28931 R1  
Sharma Vikrant; Jain Vinod Kumar; Kumar Atul. Introduction to optimization techniques. Boca Raton : CRC Press 2021.  
xvi, 415p. ill.  
SL01655018 978-0-367-49324-0
616. B289310b8D Q9  
Gilli Manfred; Maringer Dietmar; Schumann Enrico. Numerical methods and optimization in finance. 2. London : Academic Press 2019.  
xxiv, 614p. ill.  
SL01654177 978-0-12-815065-8
617. B289310bD Q7  
Sioshansi Ramteen; Conejo Antonio. Optimization in engineering: Models and algorithms. Switzerland : Springer 2017.  
xv, 412p. ill.  
SL01654420 978-3-319-56767-9
618. B2893P Q9  
Singer Marcos. Linear optimization for business: Theory and practical application. New York : Routledge 2019.  
xv, 392p. ill.  
SL01654312 978-1-138-49175-5
619. B2893P0bX:8 Q9  
Slack Nigel; Brandon-Jones Alistair. Operations management. 9. Harlow : Pearson 2019.  
xxv, 750p. ill. col.  
SL01654476 978-1-292-25396-1
620. B2893P0bX:8 R0  
Lutchman Chitram; Lutchman Kevan; Akula Ramakrishna; Lyons Charles; Hashmi Waddah S Ghanem Al. Operations excellence management system. Boca Raton : CRC Press 2020.  
xi, 169p. ill.  
SL01654457 978-1-138-55430-6
621. B289M Q9  
Haimes Yacov Y. Modeling and managing Interdependent complex systems of systems. Hoboken : Wiley 2019.  
xx, 508p. ill.  
SL01654033 978-1-119-17365-6
622. B289M:(X:8) Q7  
Voronin Albert. Multi-Criteria decision making for the management of complex systems. Hershey : IGI Global 2017.  
xii, 201p. ill.  
SL01654456 978-1-5225-2509-7
623. B2T Q8  
Scheithauer Guntram. Introduction to cutting and packing optimization. Switzerland : Springer 2018.  
xxiv, 410p. ill. (International series in operations research & management science)  
SL01654416 978-3-319-64402-8

624. B2T R1  
Ivanov Dmitry. Introduction to supply chain resilience. Switzerland : Springer 2021.  
xiii, 150p. Col. ill. (Classroom companion: business)  
SL01655010 978-3-030-70489-6
625. B2T0B8 R0 RR  
Heizer Jay; Render Barry; Munson Chuck. Operations management: Sustainability and supply chain management. Global 13 ed. London : Pearson 2019.  
858p. col.  
SL01654308 978-1-292-29503-9
626. B2T0b81 Q0;Q8  
Kerzner Harold. Project management: Best practices. 4. Hoboken : John Wiley 2018.  
xvi, 768p. ill.  
SL01654176 978-111-9-46885-1
627. B2T0b81 Q8  
Ruggles William S; Harrington H James. Project management for performance improvement teams. Boca Raton : CRC Press 2018.  
xxxix, 185p. ill.  
SL01654409 978-1-4665-7255-3
628. B2T0b89A R0  
Lynch Shelley. Logistics managing trade operations. New york : Larsen & Keller 2020.  
vi, 210p. Col. ill.  
SL01654889 978-1-64172-456-2
629. B2t0b8B R0  
Kennedy Ann-Marie. Macro-Social marketing insights: Systems thinking for wicked problems. NewYork : Routledge 2020.  
vi,263p. ill.  
SL01654425 978-1-138-32208-0
630. B2T0b8B R0  
Magnotta Edoardo. Digital disruption in marketing and communications: A strategic and organizational approach. New York : Routledge 2020.  
xiii,229p. ill.  
SL01654426 978-0-367-19629-5
631. B2T0b8B R2  
Visser Majolein; Sikkenga Berend. Digital marketing fundamentals: From strategy to ROI. 2. United kingdom : Routledge 2022.  
649p. Col.ill.  
SL01654781 978-90-01-74984-2
632. B2T0b8BE2 Q9  
Mangla Sachin K Ed.; Luthra Sunil Ed.; Jakhar Suresh Kumar Ed.; Kumar Anil Ed.; Rana Nripendra P Ed. Sustainable procurement in supply chain operations. Boca Raton : CRC Press 2019.  
xxii, 489p. ill. (Mathematical engineering manufacturing, and management sciences)  
SL01654519 978-1-138-60815-3
633. B2T0b8BE2 R1  
Robertson Peter W. Supply chain processes: Developing compatitive advantage through supply chain process excellence. New york : Routledge 2021.  
xvi, 162p. ill.  
SL01655041 978-0-367-54008-1

634. B2T0bD  
Ebeling Charles E. Introduction to reliability and maintainability engineering. New Deldi : Overseas Press 2011.  
xvi, 486p. ill.  
SL01654432 - SL01654436 978-81-89938-66-6pbk
635. B2T0bD Q9  
Todinov Michael. Methods for reliability improvement and risk reduction. West Sussex : John Wiley 2019.  
xvii, 267p. ill.  
SL01654404 978-1-119-47758-7
636. B2T0BD R0-;1  
Anand Adarsh; Aggrawal Deepti. Market assessment with OR applications. Boca raton : CRC Press 2020.  
xv, 107p. ill. (Mathematical engineering manufacturing and management science)  
SL01654915 - SL01654916 978-0-367-22692-3
637. B2T0bD:4 P3;Q9  
Levin Mark A.; Kalal Ted T; Rodin Jonathan. Improving product reliability and software quality: Strategies, tools, process and implementation. 2 Ed. New Jursey : Wiley 2019.  
xiviii,408p. ill.  
SL01654037 978-1-119-17939-9
638. B2T0bD:4 P4;Q7 TOR  
Biolini Alessandro. Reliability engineering : Theory and practice. 8. Germany : Springer 2017.  
xvii, 651p. ill.  
SL01654418 978-3-662-54208-8
639. B2T0bX Q9  
Chevallier Julien Ed.; Goutte Stephane Ed.; Guerreiro David Ed.; Saglio Sophie Ed.; Sanhaji Bilel Ed. Financial mathematics, volatility and covariance modelling. Vol. 2. Oxon : Routledge 2019.  
x, 370p. ill.  
SL01654407 978-1-138-06094-4
640. B2T0bX:51 Q8  
Adhikari Atanu Ed. Strategic marketing issues in emerging markets. Singapore : Springer 2018.  
xvi, 372p. ill.  
SL01654423 978-981-10-6504-0
641. B2T0bX:51 Q9  
Tadajewski Mark Ed.; Higgins Mathew Ed.; Denegri-Knott Janice Ed.; Varman Rohit Ed. Routledge companion to critical marketing. London : Routledge 2019.  
xvi, 521p. ill.  
SL01654464 978-1-138-64140-2
642. B2T0bX:8 Q9  
Sanghera Paul. CAPM in depth: Certified associate in project management study guide for the capm exam. 2nd ed. California : Apress 2019.  
ix, 608p. ill.  
SL01654421 978-1-4842-3663-5
643. B2T0bX:8 R0  
Ram Mangey Ed.; Singh S B Ed. Mathematics applied to engineering and management. Boca Raton : CRC Press 2020.  
xiv, 302p. ill.  
SL01654458 978-0-8153-5804-6

644. B2T0bX:8 R0  
 Quigley Jon M; Robertson Kim L. Configuration management: Theory and application for engineers, managers, and practitioners. 2. Boca Raton : CRC Press 2020.  
 xxxiv, 419p. ill.  
 SL01654460 978-0-367-13725-0
645. B2T0bX:8 R2  
 Crawford J Kent. Project management maturity model. 4. Boca raton : CRC Press 2021.  
 xxi, 212p. ill. (Pm solutions research)  
 SL01654779 978-0-367-65454-2
646. B2T0bX:8 R2  
 Grit Roel. Project management: A practical approach. 5. london : Routledge 2022.  
 225p. Col. ill.  
 SL01654780 978-90-01-57562-5
647. B2T0bX:89A Q9  
 Vyas Nick; Beije Aljosja; Krishnamachari Bhaskar. Blockchain and the supply chain: Concepts, strategies and practical applications. New Delhi : Kogan Page 2019.  
 xix, 297p. ill.  
 SL01654060 978-0-7494-8402-6
648. B2T0bX:8B Q9-;1  
 Daly Patrick. International supply chain relationships: Creating competitive advantage in a globalized economy. London : Kogan Page 2019.  
 xvi, 213p. ill.  
 SL01654673 - SL01654674 978-0-7494-8003-5
649. B2T0bX:8B R0  
 Jones Erick C. Supply chain engineering and logistics handbook: Inventory and production control. Boca Raton : CRC Press 2020.  
 xxi, 734p. ill.  
 SL01654403 978-1-138-06651-9hbk
650. B2T0bX:8BE2 Q6;Q9  
 Bozarth Cecil C; Handfield Robert B. Introduction to operations and supply chain management. 5 Global edition. Harlow : Pearson 2019.  
 514p. ill.  
 SL01654307 978-1-292-29158-1
651. B2T0bX:8BE2 Q9  
 Achilles Charisios; Bochtis Dionysis D. Green supply chain management. New york : Routledge 2019.  
 xii, 179p. ill.  
 SL01655043 978-1-138-64461-8
652. B2T0bX:8BE2 R0  
 Heydari Mohammad; Lai Kin Keung; Xiaohu Zhou. Risk management in supply chains: Using linear and non-linear models. London : Routledge 2020.  
 xiv, 250p. ill. (Routledge advances in risk management)  
 SL01654258 978-0-367-35951-5
653. B2T0bX:8BE2 R1  
 Green Catherine. Essentials of supply chain management. New york : Murphy & Moore 2021.  
 viii, 235p. Col. ill.  
 SL01654887 978-1-63987-215-2
654. B2T0bX:8BE2 R2  
 Dickens Judy. New frontiers in supply chain management. New york : Murphy & Moore 2022.  
 vi, 242p. Col. ill.  
 SL01654888 978-1-63987-389-0

655. B2T0bX5:8 Q9  
Buttrick Robert. Project workout: The ultimate guide to directing and managing business-led projects. 5. New York : Routledge 2019.  
xxviii,553p. ill.  
SL01654424 978-1-138-72144-9
656. B2T0bX6:8 Q7  
Witzany Jiri. Credit risk management: Pricing, measurement, and modeling. Switzerland : Springer 2017.  
xi, 256p. ill.  
SL01654469 978-3-319-49799-0
657. B2T0bX64 Q9  
Chevallier Julien Ed.; Goutte Stephane Ed.; Guerreiro David Ed.; Saglio Sophie Ed.; Sanhaji Bilel Ed. International financial markets. Vol. 1. New York : Routledge 2019.  
xi, 426p. ill. (Routledge advanced in applied financial econometrics)  
SL01654406 978-1-138-06092-0
658. B2TobX:51 R0  
Pegan Giovanna; Vianelli Donata. International marketing strategy: The country of origin effect on decision-making in practice. Switzerland : Springer 2020.  
xiii, 188p. Col. ill.  
SL01654784 978-3-030-33590-8
659. B4 Q9.1  
Jones Alan R. Principles, process and practice of professional number juggling. Vol.1. London : Routledge 2019.  
xviii, 241p. ill.  
SL01654755 978-1-138-06396-9
660. B44 Q8  
Golengorin Boris Ed. Optimization problems in graph theory: In honor of gregory Z. Gutin's 60th birthday. Switzerland : Springer 2018.  
xviii, 331p. ill (Springer optimization and its applications 139)  
SL01654076 978-3-319-94829-4
661. D:(X:89M) Q9  
Dhillon B S. Systems reliability and usability for engineers. Boca Raton : CRC Press 2019.  
xxi, 268p. ill.  
SL01654402 978-1-138-59493-7
662. D0aX R0  
Vajpayee Kant S.; Sarder MD. Fundamentals of economics for applied engineering. 2. Boca Raton : CRC Press 2020.  
xx, 450p. ill.  
SL01654410 978-0-367-18947-1
663. D65,8(B):(S:72) P4;R0  
Alpaydin Ethem. Introduction to machine learning. 4. London : MIT Press 2020.  
xxiv,682p. ill.  
SL01654767 978-0-262-04379-3
664. D65,8(B):(S:72) R0  
Kelleher John D; Namee Brian Mac; DArcy Aoife. Fundamental of machine learning for predictive data analytics: Algorithms, worked examples, and case studies. 2. London : MIT Press 2020.  
liv,798p. ill.  
SL01654764 978-0-262-04469-1



665. L:4:97 R0  
Crane Jody; Noon Chuck. Definitive guide to emergency department operational improvement. 2. New York : Routledge 2020.  
xvii, 392p. ill.  
SL01654459 978-1-4987-7450-5
666. X:8 R0  
Brugiere Pierre. Quantitative portfolio management with applications in Python. Switzerland : Springer 2020.  
xii, 205p. ill.  
SL01654762
667. X:9 R0  
Waller Talaya. Personal brand management: Marketing human value. Switzerland : Springer 2020.  
xvi, 164p. ill.  
SL01654788 978-3-030-43743-5
668. X65 R1  
Poggensee Kay; Poggensee Jannis. Investment valuation and appraisal: Theory and practice. Switzerland : Springer 2021.  
xiii. 329p. ill. (Springer text in business and economics)  
SL01654783 978-3-030-62439-2
669. X7 Q9  
Heer Burkhard. Public economics: The macroeconomic perspective. Switzerland : Springer 2019.  
xviii, 388p. ill. (Springer texts in business and economics)  
SL01654470 978-3-030-00987-8
670. X8(M7) Q9  
Ghosh Anindya; Mal Prithwiraj. Advanced optimization and decision-making techniques in textile manufacturing. Boca raton : CRC Press 2019.  
xiv, 301p. ill.  
SL01654765 978-1-138-58676-5
671. X80aD:82 R0  
Baptista Jose. Industrial maintenance: Techniques, stories, and cases. Boca raton : CRC Press 2020.  
xiii, 122p. ill.  
SL01654768 978-0-367-34115-2

## PHYSICS

672. 18 R0  
Li Baojiu Ed.; Koyama Kazuya Ed. Modified gravity: Progresses and outlook of theories, numerical techniques and observational tests. Singapore : World Scientific 2020.  
x, 313p. ill.  
SL01654584 978-981-3273-99-3
673. B0bC Q9  
Sia Paola Di. Mathematics and physics for nanotechnology: Technical tools and modelling. Singapore : Pan stanford publishing 2019.  
xii, 230p. ill.  
SL01654699 978-981-4800-02-0
674. B25,1 Q9  
Williams Gareth. Linear algebra with applications. 9. Burlington : Jones & Bartlett Learning 2019.  
xvii, 594p. ill.  
SL01654466 978-93-84323-41-7

675. B2817M0bCN2 M8;Q9 TC  
Binder Kurt; Heermann Dieter w. Monte carlo simulation in statistical physics: An introduction. 6. Berlin : Springer 2019.  
xvii, 258p. ill.  
SL01654596 978-3-030-10757-4
676. B33 Q9  
Radin Michael A. Difference equations for scientists and engineering: Interdisciplinary difference equations. Singapore : World Scientific 2019.  
xii, 317p. ill.  
SL01654575 978-981-120-296-4
677. B334 R0-;1  
Bagchi Bijan Kumar. Partial differential equations for mathematical physicists. Boca raton : Taylor & Francis 2020.  
xiii, 224p. ill.  
SL01654929 978-0-367-22702-9
678. B38 Q9 Carpa  
Krantz Steven G. Complex variables: A physical approach with applications. 2. Boca Raton : CRC Press 2019.  
xxv, 351p. ill.  
0000P07538 978-0-367-22267-3
679. B9:(G9) Q8  
Dick Steven J. Astrobiology, discovery, and societal impact. New York : Cambridge University Press 2018.  
x, 384p. ill.  
SL01654587 978-1-108-42676-3
680. B9:8 P9  
Rich James. Fundamentals of cosmology. 2. Berlin : Springer 2009.  
ix, 328p. ill.  
SL01654618 978-3-662-60171-6
681. B96 R0 Carpa  
Wolfson Michael M. About stars: Their formation, evolution, compositions, locations and companions. London : World Scientific 2020.  
xviii, 368p. ill.  
0000P07541 978-1-78634-725-1
682. Bobc R1  
Svozil Karl. Mathematical methods of theoretical physics. London : WS 2021.  
xvii, 312p. ill.  
SL01654947 978-000-0990-303
683. C P0  
Damjanovic Milan; Milosevic Ivanka. Line groups in physics: Theory and applications to nanotube and polymers. Berlin : Springer 2010.  
xii, 194p. ill.  
SL01654868 978-3-662-60217-1
684. C Q6  
Shankar R. Fundamentals of physics. Vol-2. London : Yale University Press 2016.  
xvii, 660p. ill.  
SL01654944 978-0-300-24378-9

685. C Q7  
Thorne Kip S; Blandford Roger D. Modern classical physics: Optics, fluids, plasmas, elasticity, relativity, and statistical physics. Princeton : Princeton University Press 2017.  
xi, 1511p. ill.  
SL01654595 978-0-0691-15902-7
686. C Q9  
Shankar R. Fundamentals of physics. Vol.1. Expanded edition. London : Yale University Press 2019.  
xv, 506p. ill.  
SL01654943 978-0-300-24377-2
687. C:(9S) Q3;Q7  
Scherer Philipp O J. Computational physics: Simulation of classical and quantum systems. 3. Switzerland : Springer 2017.  
xxiv, 633p. ill.  
SL01654413 978-3-319-61087-0
688. C:(B) R0  
Babusci Danilo; Dattoli Giuseppe; Licciardi Silvia; Sabia Elio. Mathematical methods for physicists. Singapore : World Scientific 2020.  
xiv, 463p. ill.  
SL01654583 978-981-120-268-1
689. C:f3 R1  
Green Dan. Physics of experiment instrumentation using MATLAB apps: With companion media pack. London : World Scientific 2021.  
xiii, 247p. Col. ill.  
SL01654945 978-981-123-383-8
690. C0aB281 R0 Carpa  
Ben-Menahem Yemima Ed.; Hemmo Meir Ed. Probability in physics. First South Asian. Berlin : Springer 2020.  
xii, 321p. ill. (The Frontiers Collection)  
0000P07604 978-3-662-60059-7
691. C0bB Q9  
Altland Alexander; Delft Jan Van. Mathematics for physicists: Introductory concepts and methods. Cambridge : Cambridge University Press 2019.  
xii, 700p. col. ill.  
0000P07608 978-1-108-47122-0
692. C0bL Q9  
Przulj Natasa Ed. Analyzing network data in biology and medicine. New York : Cambridge university press 2019.  
xiv, 612p. ill.  
SL01654697 978-1-108-43223-8
693. C2:(E:283) Q8  
Yang Rui. Analytical methods for polymer characterization. Boca Raton : CRC Press 2018.  
xxi, 296p. ill.  
SL01654551 978-1-4822-3354-4
694. C21 N9 Carpa  
Daoud M Ed.; Williams C E Ed. Soft matter physics. New York : Springer 1999.  
xv, 320p. ill.  
0000P07564 978-3-662-60102-0
695. C21 Q2;1  
Han Fuxiang. Problems in solid state physics with solutions. Singapore : World Scientific 2019.  
xix, 648p. ill.  
SL01654550 978-000-098-773-0

696. C21 Q9  
Simoni Francesco. Introductory matter physics. Singapore : World Scientific 2019.  
xi, 467p. ill.  
SL01654547 978-981-3235-71-7
697. C21 Q9  
Girvin Steven M.; Yang Kun. Modern condensed matter physics. Cambridge : Cambridge university press 2019.  
xviii, 697p. ill.  
SL01654585 978-1-107-13739-4
698. C21 Q9  
Bluhm Hendrik; Bruckel Thomas; Morgenstern Markus; Von Plessen Gero; Stampfer Christoph. Electrons in solids: Mesoscopic photonics quantum computing correlations, topology. Berlin : DeGruyter 2019.  
xii, 391p. ill.  
SL01654646 978-3-11-0438314-4
699. C21 Q9  
Zhou Luwei. Introduction to soft matter physics. Singapore : World Scientific 2019.  
xxxii, 320p. ill.  
SL01654686 978-981-3275-09-6
700. C21 Q9 Carpa  
Galsin Joginder Singh. Solid state physics: An introduction to theory. London : Elsevier/Academic press 2019.  
xvi, 640p. ill.  
0000P07543 978-0-12-817103-5
701. C21 Q9 Carpa  
Chatterjee Ashok; Mukhopadhyay Soma. Polarons and bipolarons: An introduction. Boca Raton : CRC Press 2019.  
xiv, 464p. ill.  
0000P07569 978-1-4822-4488-5
702. C21 R0  
Hasbun Javier E; Datta Trinanjan. Introductory solid state physics with MATLAB applications. Boca Raton : CRC Press 2020.  
xix, 549p. ill.  
SL01654518 978-1-4665-1230-6
703. C21 R0  
Brochard-Wyart Françoise; Nassoy Pierre; Puech Pierre-Henri. Essentials of soft matter science. Boca Raton : CRC Press 2020.  
xxi, 260p. ill.  
SL01654598 978-1-4987-7392-8
704. C21:(D) Q2 Carpa  
Raza Hassan Ed. Graphene nanoelectronics : Metrology, synthesis, properties and applications. Berlin : Springer 2012.  
xxiii, 598p. ill. (Nanoscience and technology)  
0000P07570 978-3-662-60158-7
705. C21:(D) Q8  
Thota Sreekanth Ed.; Crans Debbie C Ed. Metal nanoparticles: Synthesis and applications in pharmaceutical sciences. Germany : Wiley-VCH 2018.  
x, 300p. ill.  
SL01654709 978-3-527-33979-2

706. C21:(D) Q9  
Liu Jia-Ming; Lin I-Tan. Graphene photonics. Cambridge : Cambridge University Press 2019.  
viii, 260p. ill.  
SL01654589 978-1-108-47668-3
707. C21:(D) Q9  
Guo Yu-Guo. Nanostructures and nanomaterials for batteries: Principles and applications. Singapore : Springer 2019.  
xix, 379p. ill.  
SL01654688 978-981-13-6232-3
708. C21:(D) R0  
Zhang Ye Ed.; Xu Bing Ed. Soft nanomaterials. Vol.19. Singapore : World Scientific 2020.  
x, 206p. ill. (World scientific series in nanoscience and nanotechnology)  
SL01654574 978-981-120-102-8
709. C21:(D) R0  
Lin Chiun-Yan; Wu Jhao-Ying. Coulomb excitations and decays in graphene-related systems. Boca Raton : CRC Press( Taylors & Francis) 2021.  
xiv, Col. ill.  
SL01654865 978-0-367-77963-4
710. C21:(D) R0  
Torres Luis E F Foa; Roche Stephan. Introduction to graphene-based nanomaterials: From electronic structure to quantum transport. 2. New York : Cambridge University Press 2020.  
xv, 461p. ill.  
SL01654880 978-1-108-47699-7
711. C21:(D) R0 Carpa  
Zhang Ye Ed.; Xu Bing Ed. Soft nanomaterials. Vol.19. Singapore : World Scientific 2020.  
x, 206p. ill. (World scientific series in nanoscience and nanotechnology)  
0000P07542 978-981-120-102-8
712. C21:(D)94Mt Q2  
Musa Sarhan M Ed. Computational nanotechnology modeling and applications with matlab. Boca Raton : CRC Press 2020.  
xxiii, 513p. ill.  
SL01654682 978-1-4398-4176-1
713. C211 Q3 Carpa  
Zabel Hartmut Ed.; Farle Michael Ed. Magnetic nanostructures: Spin dynamics and spin transport. Berlin : Springer 2013.  
xv, 268p. ill.  
0000P07565 978-3-662-60222-5
714. C211 R1  
Sutton Adrian P. Concepts of materials science. United Kingdom : Oxford University Press 2021.  
xi, 137p. Col.ill.  
SL01654939 978-0-19-284644-0
715. C216 R0  
Velichko Oleg. Coupled diffusion of impurity atoms and point defects in silicon crystals. London : World Scientific 2020.  
xvii, 385p. ill.  
SL01654685 978-1-78634-715-2
716. C2951 N0  
Nachtmann Otto. Elementary particle physics: Concepts and phenomena (Reprint). Germany : Springer-Verlag 1990.  
xix, 559p. ill. (Text and monographs in physics)  
SL01654866 978-3-662-60021-4

717. C2951 R0 Carpa  
Nachtmann Otto Au. Elementary particle physics: Concepts and phenomena (Reprint). First south asian.  
Berlin : Springer 2020.  
xix,559p. ill.  
0000P07601 978-3-662-60021-4
718. C3 Q8 Carpa  
Roth Michael W. Modeling and simulation of everyday things. Boca Raton : CRC Press 2018.  
xii, 354p. ill.  
0000P07568 978-1-4398-6937-6
719. C4 R1  
Schroeder Daniel V. Introduction to thermal physics. United kingdom : Oxford University Press 2021.  
xii, 422p. ill.  
SL01654938 978-0-19-289555-4
720. C4:2 Q7  
Dupre Olivier; Vaillon Rodolphe. Thermal behavior of photovoltaic devices: Physics and engineering.  
Switzerland : Springer 2017.  
xiv, 130p. col.ill.  
SL01654864 978-3-319-49456-2
721. C5 Q9  
Da via Cinzia; Betta Gian-Franco Dalla; Parker Sherwood. Radiation sensors with 3D electrodes. Boca  
Raton : CRC Press 2019.  
xiv, 225p. ill. (Series in sensors)  
SL01654597 978-1-4987-8223-4
722. C5 R0  
Girkin John. Practical guide to optical microscopy. New York : CRC Press 2020.  
xvii,260p. ill.  
SL01654592 978-1-138-06470-6
723. C5:(D) Q8  
McClelland Authur; Mankin Max. Optical measurements for scientists and engineers: A practical guide.  
Cambridge : Cambridge University Press 2018.  
xvii, 301p. ill.  
SL01654590 978-1-107-17301-9
724. C5:3 Q8  
Lu Wei; Fu Ying. Spectroscopy of semiconductors: Numerical analysis bridging quantum mechanics  
and experiments. Switzerland : Springer 2018.  
x, 240p. ill. (Springer series in optical sciences 215.)  
SL01654681 978-3-319-94952-9
725. C5:38N28 Q9  
Tan Ping-Heng Ed. Raman spectroscopy of two-dimensional materials. Singapore : Springer 2019.  
ix, 261p. ill. (Springer series in materials science 276)  
SL01654552 978-981-13-1827-6
726. C5:72 R0  
Takabe Hideaki. Physics of laser plasmas and applications: Physics of laser matter interaction. Vol.1.  
Switzerland : Springer 2020.  
xix, 384p. ol.ill. (Springer series in plasma science and technology)  
SL01654862 978-3-030-49615-9
727. C5:72:(D) R0  
Taylor Travis S. Introduction to laser science and engineering. Boca Raton : CRC Press 2020.  
xxxi, 267p. ill.  
SL01654517 978-1-138-03639-0

728. C51 Q9  
Belkic Dzevad Ed.; Bray Igor Ed.; Kadyrov Alisher Ed. State-of-the-art reviews on energetic ion-atom and ion-molecule collisions. Vol.2 "Interdisciplinary research on particie collisions and quantitative spectroscopy.". Sinapore : World Scientific 2019.  
xxv, 344p. ill.  
SL01654684 978-981-121-160-7
729. C51:(D) Q9  
Kassab Luciana Reyes Pires Ed.; De Araujo Cid Bartolomeu Ed. Metal nanostructures for photonics. Amsterdam : Elsevier 2019.  
xiv, 338p. ill.  
SL01654701 978-0-08-102378-5
730. C51:N8 Q8  
Hentschel Klaus. Photons: The history and mental models of light quanta. Switzerland : Springer 2018.  
xiii, 231p. ill.  
SL01654680 978-3-319-95251-2
731. C6:(212) Q8  
Zhuiykov Serge. Nanostructured seniconductors. 2. Cambridge : Woodhead Publishing 2018.  
xvi, 550p. ill.  
SL01654702 978-0-08-101919-1
732. C6:212 P2;R1  
Grundmann Marius. Physics of semiconductors: An introduction including nanophysics and applications. 4. Switzerland : Springer 2021.  
xxxvii, 889p. Col. ill.  
SL01654900 978-3-030-51568-3
733. C6:212 P2;R1 Carpa  
Grundmann Marius. Physics of semiconductors: An introduction including nanophysics and applications. 4. Switzerland : Springer 2021.  
xxxvii,889p. col. ill. (Graduate Texts in Physics)  
0000P07610 978-3-030-51568-3
734. C6:212 Q8  
Goodnick Stephen M Ed.; Korkin Anatoli Ed.; Nemanich Robert Ed. Semiconductor nanotechnology: Advances in information and energy processing and storage. Switzerland : Springer 2018.  
x, 236p. ill. (Nanostructure science and technology)  
SL01654700 978-3-319-91895-2
735. C7 P9;Q0  
Coey J M D. Magnetism and magnetic materials. New York : Cambridge University Press 2010.  
xii, 614p. ill.  
SL01654581 978-1-108-71751-9
736. C9B2 Q8  
Wiesendanger Roland. Atomic- and nanoscale magnetism. Switzerlands : Springer 2018.  
xix,390p. col.  
SL01654591 978-3-319-99557-1
737. C9B2 R0  
Manini Nicola. Introduction to the physics of matter: Basic atomic, molecular, and sollid-state physics. 2. Switzerland : Springer 2020.  
xi, 290p. Col. ill.  
SL01654860 978-3-030-57242-6

738. C9B3 P9;Q9  
Martin Brian R; Shaw Graham. Nuclear and particle physics: An introduction. 3. Hoboken : John Wiley  
2019.  
xiv, 499p. ill.  
SL01654710 978-1-119-34461-2
739. C9B3 P9;Q9  
Martin Brian R; Shaw Graham. Nuclear and particle physics: An introduction. 3. Sinzapore : Wiley  
2019.  
xiv, 499p. Col. ill.  
SL01654930 978-1-119-34461-2
740. C9B3 Q8  
D'auria Saverio. Introduction to nuclear and particle physics. Switzerland : Springer 2018.  
xii, 192p. ill. (Undergraduate lecture notes in physics)  
SL01654687 978-3-319-93854-7
741. C9B3 R0  
Sanders Wesley C. Atomic force microscopy: Fundamental concepts and laboratory investigations.  
Boca Raton : CRC Press 2020.  
xiii, 139p. ill.  
SL01654698 978-0-367-21864-5
742. C9B36 Q7  
Mana Carlos. Probability and statistics for particle physics. Switzerland : Springer 2017.  
x, 244p. ill.  
SL01654580 978-3-319-55737-3
743. C9B36 Q9  
Peskin Michael E. Concepts of elementary physics. Oxford : Oxford University Press 2019.  
xii, 380p. ill.  
SL01654467 978-0-19-881219-7
744. C9B36:(F) Q9.10 Carpa  
Choa Alexander W Ed.; Chou Weiren Ed. Reviews of accelerator science and technology. Vol.10.  
Singapore : World Scientific 2019.  
viii, 342p. ill.  
0000P07540 978-981-120-959-8
745. C9B58 Q0;Q7 Tc  
Piel Alexander. Plasma physics: An introduction to laboratory, space, and fusion plasmas. 2. Berlin :  
Springer 2017.  
xx, 463p. ill.  
SL01654593 978-3-319-63425-8
746. C9B58 Q8  
Shang Joseph J S; Surzhikov Sergey T. Plasma dynamics for aerospace engineering. New York :  
Cambridge University Press 2018.  
xiv, 387p. ill.  
SL01654689 978-1-108-41897-3
747. C9D8,6:21 P6  
Lancaster M J. Passive microwave device applications of high-temperature superconductors. Cambridge  
: Cambridge University Press 2006.  
xvi, 340p. ill.  
SL01654619 978-0-521-48032-1



748. CK P9  
Hamber Herbert W. Quantum gravitation: The feynman path integral approach (Reprint). Switzerland : Springer 2009.  
xvii, 342p. Col. ill.  
SL01654870 978-3-662-60072-6
749. CK R0 Carpa  
Hamber Herbert W. Quantum gravitation: The feynman path integral approach (Reprint). First South Asian. Berlin : Springer 2020.  
xvii,342p. ill.  
0000P07605 978-3-662-60072-6
750. CM65 R0  
Papachristou Costas J. Introduction to electromagnetic theory and the physics of conducting solids. Switzerland : Springer 2019.  
xii, 246p. ill.  
SL01654898 978-3-030-30995-4
751. CN Q9  
Guidry Mike. Modern general relativity black holes, gravitational waves, and cosmology. New York : Cambridge University Press 2019.  
xxv, 598p. ill.  
SL01654690 978-1-107-19789-3
752. CN R1 Carpa  
Rahaman Farook Au. General theory of relativity: A mathematical approach. Cambridge : Cambridge University Press 2019.  
xxi,404p. ill.  
0000P07606 978-1-108-83799-6
753. CN01,296 R0  
Shtykov Vitaliy V; Smolskiy Sergey M. Intorduction to quantum electronics and nonlinear optics. Switzerland : Springer 2020.  
xxii, 323p. ill.  
SL01654859 978-3-030-37616-1
754. CN01z7 R1  
Das Ashok. Lectures on quantum field theory. 2. Singapore : World Scientific 2021.  
xvi, 924p. ill.  
SL01654874 978-981-122-216-0
755. CN0aB9:8 Q4  
Bicak Jiri Ed.; Ledvinka Tomas Ed. General relativity, cosmology and astrophysics: Perspectives 100 years after Einstein's stay in prague (Reprint). Switzerland : Springer 2014.  
xv, 535p. ill.  
SL01654867 978-3-030-30151-4
756. CN0aB9:8 R0  
Bicak Jiri Ed.; Ledvinka Tomas Ed. General relativity, cosmology and astrophysics: Perspectives 100 years after Einstein's stay in prague (Reprint). Switzerland : Springer 2020.  
xv,535p. col. ill. (Fundamental Theories of Physics, 177)  
0000P07603 978-3-030-30151-4
757. CN1 N2;R0  
Dittrich Walter; Reuter Martin. Classical and quantum dynamics: From classical path integrals. 6. Switzerland : Springer 2020.  
x, 563p. ill.  
SL01654863 978-3-030-36788-6

758. CN1 P0;1-;10 Carpa  
Bransden B.H; Joachain C J. Quantum Mechanics. 2nd ed. Uttar Pradesh : Pearson 2007.  
xiv, 803p. ill.  
0000P07571 - 0000P07580 978-81-317-0839-2
759. CN1 P1;R0 Carpa  
Dittrich Walter Au.; Reuter Martin Au. Classical and quantum dynamics: From classical paths to path integrals. 6. Switzerland : Springer 2020.  
x,563p. ill.  
0000P07611 978-3-030-36788-6
760. CN1 Q7  
Povh Bogdan; Rosina Mitja. Scattering and structures : Essentials and analogies in quantum physics. 2nd ed. Berlin : Springer 2017.  
xiii xvii,227p.  
SL01654715 978-3-662-54513-3
761. CN1 Q8  
Bolivar Nelson; Abellan Gabriel. Quantum mechanics: Axiomatic theory with modern applications. Canada : Apple Academic Press 2018.  
xxxiv, 340p. ill.  
SL01654440 978-1-77188-691-8
762. CN1 Q9  
Chang Lee; Ge Molin. Frontier problems in quantum mechanics. Singapore : World Scientific 2019.  
xxv, 1063p. ill.  
SL01654716 978-981-3146-84-6
763. CN1 Q9;1  
Banks Thomas. Quantum mechanics: An introduction. Boca Raton : CRC Press 2019.  
xix, 548p. ill.  
SL01654599 978-1-4822-5506-5
764. CN1 R0  
Kenyon Ian R. Quantum 20/20: Fundamentals, entanglement, gauge fields, condensates and topology. Oxford : Oxford University Press 2020.  
xviii, 411p. ill.  
SL01654651 978-0-19-880836-7
765. CN1 R0  
Bowers PL. Lectures on quantum mechanics. United Kingdom : CUP 2020.  
xxix, 553p. ill.  
SL01654948 978-1-108-42976-4
766. CN1 R0 Carpa  
Pauli Wolfgang Au. General principles of quantum mechanics. First South Asian. Berlin : Springer 2020.  
xii,212p. ill.  
0000P07602 978-3-662-60191-4
767. CN1 R1  
Bergou Janos A; Hillery Mark. Quantum information processing: Theory and implementation. 2. Switzerland : Springer 2021.  
xvii, 305p. ill.  
SL01654899 978-3-030-75435-8
768. CN1 R1  
Buchbinder Iosif L; Shapiro Ilya. Introduction to quantum field theory with applications to quantum gravity. Oxford : Oxford University Press 2021.  
x,525p. ill.  
SL01654871 978-0-19-883831-9

769. CN1 R1  
Fradkin Eduardo. Quantum field theory. Oxford : Princeton University Press 2021.  
xix, 732p. ill.  
SL01654879 978-0-691-14908-0
770. CN1 R1  
Shapira Yair. Classical and quantum mechanics with lie algebras. Singapore : World Scientific 2021.  
xxxii, 678p. ill.  
SL01654942 978-981-124-145-1
771. CN1 R2  
Porter Kendrick. Foundations of quantum mechanics. New york : Murrphy & Moore 2022.  
viii, 238p. Col.ill.  
SL01654940 978-1-63987-238-1
772. CN1:(B7:13) Q9  
Nastase Horatiu. Classical field theory. Cambridge : Cambridge University Press 2019.  
xx, 462p. ill.  
SL01654586 978-1-108-47701-7
773. CN1:(B7:13) Q9 Carpa  
Nastase Horatiu Au. Classical field theory. Cambridge : Cambridge University Press 2019.  
xx,462p. ill.  
0000P07609 978-1-108-47701-7
774. CN2 L1;M8;7-;16  
Mandl F. Statistical physics. 2. New Delhi : Wiley India 1988.  
xiii, 385p. ill.  
SL01654491 - SL01654500 978-81-265-4672-5
775. CN2 P6;R1-;1  
Sethna. Statistical mechanics: Entropy order, papameters & Complexity. 2. United kingdom : Oxford University Press 2021.  
xxvi, 464p. Col. ill. (Oxford master series in statistical computational and theoretical physics)  
SL01654872 - SL01654873 978-0-19-886525-4
776. CN2 P6;R1-;1 Carpa  
Sethna James P Au. Statistical mechanics: Entropy, order parameters and complexity. 22. Oxford : Oxford University Press 2021.  
xxvi,464p. col. ill.  
0000P07596 - 0000P07597 978-0-19-886525-4
777. CN2 Q0;5-;14  
Huang Kerson. Introduction to statistical physics. 2. Boca Raton : CRC Press 2010.  
xiii, 318p. ill.  
SL01654481 - SL01654490 978-1-138-03198-2
778. CN2 Q9 Carpa  
Sadovskii Michael V. Statistical physics. 2. Berlin : De Gruyter 2019.  
ix, 304p. ill. (Texts and monographs in theoretical physics)  
0000P07537 978-3-11-064510-1
779. CN2 R0-;1  
Englert Berthold-Georg. Lectures on statistical mechanics. Singapore : World Scientific 2020.  
xix, 287p. ill.  
SL01654875 - SL01654876 978-981-122-554-3

780. CN2,4 L1;2 TC  
Landsberg Peter T. Problems in thermodynamics & statistical physics. New York : Dover Publications 2014.  
viii,573p. ill.  
SL01654600 978-0-486-78075-7
781. CN26 R0  
Civitarese Osvaldo; Gadella Manuel. Methods in statistical mechanics: A modern view. Switzerland : Springer 2020.  
xi, 180p. ill. (Lecture notes in physics)  
SL01654861 978-3-030-53657-2
782. CN30 Q9  
Kiritsis Elias. String theory in a nutshell. 2. New Jersey : Princeton University Press 2019.  
xxiv, 855p. ill.  
SL01654465 978-0-691-15579-1
783. CN30 Q9-;1 Carpa  
Kiritsis Elias. String theory in a nutshell. 2. New Jersey : Princeton University Press 2019.  
xxiv, 855p. ill.  
0000P07534 - 0000P07535 978-0-691-15579-1
784. COaB281 Q2  
Ben-Menahem Yemima; Hemmo Meir. Probability in physics. Switzerland : Springer 2012.  
xii, 321p. Col. ill. (The frontiers collection)  
SL01654869 978-3-662-60059-7
785. CwN18 Q8 Carpa  
Resag Jorg Au. Feynman and his physics: The life and science of an extraordinary man. Switzerland : Springer 2018.  
xii,319p. col.ill.  
0000P07607 978-3-319-96835-3
786. CxM79 Q8  
Van Dongen Jeroen. Einstein's unification. New York : Cambridge University Press 2018.  
x, 213p. ill.  
SL01654582 978-1-108-70303-1
787. CxM79 Q9-;1  
Kim Young Suh; Noz Marilyn E. New perspectives on einstein's. New Jersey : World Scientific 2019.  
xi, 185p. ill.  
SL01654877 - SL01654878 978-981-3237-70-4
788. CxM79 Q9-;1 Carpa  
Kim Young Suh; Noz Marilyn E. New perspectives on einstein's  $e=mc$ . Singapore : World Scientific 2019.  
xi,185p. col. ill.  
0000P07598 - 0000P07599 978-981-3237-70-4
789. CxM79 R0 Carpa  
Jaroszkiewicz George Au. You can be the next einstein. Singapore : World Scientific 2020.  
xxi,300p. ill.  
0000P07600 978-981-121-209-3
790. D65,8(B)5 R1  
LaPierre Ray. Introduction to quantum computing. Switzerland : Springer 2021.  
xvi, 366p. Col. ill. (The materials research society series)  
SL01654858 978-3-030-69317-6

791. D65,8(B)94Mt Q9 Carpa  
Kharab Abdelwahab; Guenther Ronald B. Introduction to numerical methods: A MATLAB approach. 4. Boca Raton : CRC Press 2019.  
xv, 615p. ill.  
0000P07539 978-1-138-09307-2
792. E:218:(C5:3) Q8  
Laane Jaan Ed. Frontiers and advances in molecular spectroscopy. Amsterdam : Elsevier 2018.  
xxi, 763p. ill.  
SL01654516 978-0-12-811220-5
793. E:3,T5 Q9  
Wu Guozhen. Vibrational spectroscopy. Berlin : DeGruyter 2019.  
xii, 193p. ill.  
SL01654647 978-3-11-062223-2
794. E0aG:55 Q0;Q9  
Koel Mihkel; Kaljurand Mihkel. Green analytical chemistry. 2. London : Royal Society of Chemistry 2019.  
xvii, 331p. ill.  
SL01654645 978-1-78801-486-1
795. E140 Q9  
Chung Deborah D L. Carbon materials: Science and applications. Vol.3. Singapore : World Scientific 2019.  
xiii, 367p. ill.  
SL01654683 978-981-120-093-9
796. E140:221 Q7  
Mathur Rakesh Behari; Singh Bhanu Pratap; Pande Shailaja. Carbon nanomaterials. London : CRC Press 2018.  
vxi,266p.  
SL01654703 978-1-4987-0210-2
797. G11 Q9  
Smith Greg Conradi. Cellular biophysics and modeling: A primer on the computational biology of exitable cells. New York : Cambridge University Press 2019.  
xii,382p. ill.  
SL01654588 978-0-521-18305-5

## STATISTICS

798. B:(T) R2  
Hopkins Tim Au. Efficient methods for valuing in mathematics education. New york : Murphy & Moore 2022.  
vi, 218p. col. ill.  
SL01654976 978-1-63987-180-3
799. B245-321 M8:Q9  
Magnus Jan R; Neudecker Heinz. Matrix differential calculus with applications in statistics and econometrics. 3. Hoboken : Wiley 2019.  
xviii,479p. ill.  
SL01654095 978-1-119-54120-2
800. B28 Q8  
Collazo Rodrigo A; Gorgen Christane; Smith Jim Q. Chain event graphs. Boca Raton : CRC Press 2018.  
xx, 233p. ill.  
SL01654077 978-1-4987-2960-4

801. B28 Q8  
Raghunathan Trivellore; Berglund Patricia A; Solenberger Peter w. Multiple imputation in practice with examples using IVEware. New York : CRC Press 2018.  
xiv,250p. ill.  
SL01654325 978-1-4987-7016-3
802. B28 Q8  
Wang Xiaofeng; Yue Yu Ryan; Faraway Julian j. Bayesian regression modeling with inla. New York : CRC Press 2018.  
xii,312p. ill (Computer science and data analysis series)  
SL01654105 978-1-4987-2725-9
803. B28 Q8  
Watanabe Sumio. Mathematical theory of bayesian statistics. New York : CRC Press 2018.  
ix.319p. ill.  
SL01654106 978-1-4822-3806-8
804. B28 Q8.2  
Furno Marliena; Vistocco Domenico. Quantile regression: Estimation and simulation. Vol.2. Hoboken : Wiley 2018.  
xviii,287p. ill (Probability and statistics)  
SL01654107 978-1-118-86359-6
805. B28 Q9  
Selvin Steve. Joy of statistics: A treasury of elementary statistical tools and their applications. New York : Oxford University Press 2019.  
xii, 211p. ill.  
SL01654127 978-0-19-883344-4
806. B28 Q9  
Norris Sigrid. Systematically working with multimodal data: Research methods in multimodel discourse analysis. Hoboken : Wiley blackwell 2019.  
xxiii, 301p. ill.  
SL01654265 978-1-119-16832-4
807. B28 Q9  
Edge M D. Statistical thinking from scratch: A primer for scientists. Oxford : Oxford University Press 2019.  
xii, 305p. ill.  
SL01654183 978-0-19-882763-4
808. B28 Q9  
Keith Timothy Z. Multiple regression and beyond. 3. New York : Routledge 2019.  
xiii, 639p. ill.  
SL01654108 978-1-138-06144-6
809. B28 Q9  
Saleh A K Md Ehsanes; Arashi Mohammad; Kibria B M Golam. Theory of ridge regression estimation with applications. Hoboken : John Wiley 2019.  
xxxiv, 342p. ill. (Wiley series in probability and statistics)  
SL01654110 978-1-118-64461-4
810. B28 Q9  
Ashby F Gregory. Statistical analysis of fMRI dta. 2. Westchester : MIT Press 2019.  
xx, 543p. ill.  
SL01654578 978-0-262-04268-0hbk

811. B28 R0  
 Ismay Chester; Kim Albert Y. Statistical inference via data science: A modern Dive into R and the tidyverse. Boca raton : CRC Press 2020.  
 xxx, 430p. Col. ill. (The R series)  
 SL01654967 978-0-367-40982-1
812. B28 R0  
 Hahs-Vaughn Debbie L; Lomax Richard G. Introduction to statistical concepts. 4. New york : Routledge 2020.  
 xvii, 1168p. ill.  
 SL01654969 978-1-138-65055-8
813. B28 R0  
 Haizzing Robert. Modelling spatial and spatial temporal data. Boca raton : CRC/Taylor & Francis 2020.  
 xxvi, 608p. ill.  
 SL01655062 978-1-4822-3742-9
814. B28 R1  
 Broemeling Lyle D. Bayesian analysis of infectious diseases covid-19 and beyond. Boca raton : CRC Press 2021.  
 x, 331p. ill. (Chapman& hall/crc bioststistics series)  
 SL01655055 978-0-367-63386-8
815. B28 R2  
 Young Isabel. Statistical methodology and result interpretation. brooklyn : States Academic Press 2022.  
 vii, 227p. Col.ill.  
 SL01654924
816. B28,92PY Q9  
 Larose Chantal D; Larose Daniel T. Data science using python and R. Hoboken : John Wiley 2019.  
 xvii, 238p. ill. (Wiley series on methods and applications in data mining)  
 SL01654191 978-1-119-52681-0
817. B28,92R Q8  
 Becue-Bertaut Monica. Textual data science with R. Boca Raton : CRC Press 2018.  
 xvii, 194p. ill.  
 SL01654326 978-1-138-62691-1
818. B28,92R Q9  
 Pfaff Thomas J. R for college mathematics and statistics. Boca Raton : CRC Press 2019.  
 xv, 331p. ill.  
 SL01654155 978-0-367-19685-1
819. B28,92R Q9  
 Larose Chantal D.; Larose Daniel T. Data science using python and R. Hoboken : Wiley 2019.  
 xvii, 238p. ill. (Wiley series on methods and applications in data mining)  
 SL01654128 978-1-119-52681-0
820. B28,92R Q9  
 Wickham Hadley. Advanced R. 2. Boca Raton : CRC Press 2019.  
 xv, 587p. ill.  
 SL01654101 978-0-8153-8457-1
821. B28,92R Q9-;1  
 Xie Yihui. R markdown. Boca raton : CRC Press/Taylor & Francis 2019.  
 xxxiv, 303p. ill.  
 SL01655060 978-1-138-35933-8

822. B28,92R R0  
Demidenko Eugene. Advanced statistics with applications in R. Hoboken : Wiley 2020.  
xvii, 856p. ill. (Wiley series in probability and statistics)  
SL01655000 978-1-118-38798-6
823. B28,92R R0  
Gerbing D W. R visualizations derive meaning from data. boca raton : CRC Press/Taylor & Francis 2020.  
xii, 237p. ill.  
SL01655061 978-1-138-59963-5
824. B28,92R R2  
Grosser Malte; Bumann Henning. Advanced R solutions. Boca raton : CRC Press 2022.  
xv, 285p. ill. (The R series)  
SL01654980 978-1-032-00749-6
825. B28:(9S) Q9  
Arnold Taylor; Kane Michael; Lewis Bryan W. Computational approach to statistical learning. Boca Raton : CRC Press 2019.  
xiii, 361p. ill.  
SL01654174 978-1-138-04637-5
826. B28:(9S) Q9  
Bittmann Felix. Stata: A really short introduction. Berlin : Walter De Gruyter 2019.  
viii, 161p. ill.  
SL01654290 978-3-11-061729-0
827. B28:(9S) R0  
Cronk Brian C. How to use SPSS: A step-by-step guide to analysis and interpretation. 11. New York : Routledge 2020.  
viii, 218p. col.  
SL01654046 978-0-367-35569-2
828. B28:(G:5) Q8  
Pardo Scott; Pardo Michael. Statistical methods for field and laboratory studies in behavioral ecology. Boca Raton : CRC Press 2018.  
xv, 302p. ill.  
SL01654104 978-1-138-74336-6
829. B28:(L) P4  
Jewell Nicholas P. Statistics for epidemiology. Special Indian Edition. Boca Raton : CRC Press 2004.  
xiv, 333p. ill.  
SL01654117 978-0-367-41339-2
830. B280a9S P6;Q9  
Jureckova Jana; Picek Jan; Schindler Martin. Robust statistical methods with R. 2. Boca Raton : CRC Press 2019.  
xiii, 254p. ill.  
SL01654109 978-1-138-03536-2
831. B280aS Q8  
Brown Jonathon D. Advanced statistics for the behavioral sciences: A computational approach with R. Switzerland : Springer 2018.  
xxi, 526p. ill.  
SL01654185 978-3-319-93547-8
832. B280aX Q1;R0  
Washington Simon. Statistical and econometrics methods for transportation data analysis. 3. Boca raton : CRC Press/Taylor and Francis 2020.  
xviii, 477p. ill.  
SL01655059 978-0-367-19902-9



833. B280aX:8D  
Linton Oliver. Financial econometrics: Models and methods. Cambridge : Cambridge University Press 2019.  
xxiii, 555p. ill.  
SL01654112 978-1-316-63033-4
834. B280bD65,8(3),27 R0-;1  
Kroese Dirk P; Vaisman Radislav. Data science and machine learning. Boca raton : CRC Press 2020.  
xxi, 513p. Col. ill. (Machine learning & pattern recognition series)  
SL01655054 978-1-138-49253-0
835. B280bD65,8(B),27 Q4;1  
Ivezic Zeljko; Connolly Andrew J; Vanderplas Jacob T; Gray Alexander. Statistics, Data mining & machine learning in astronomy. Updated edition. Oxforshire : Princeton University Press 2014.  
x, 535p. ill. (Princeton series in modern observational astronomy)  
SL01654579 978-0-691-19830-9hbk
836. B280bD65,8(B),27 R0  
Kroese Dirk P.; Botev Zdracko I; Taimre Thomas; Vaisman Radislav. Data science and machine learning: Mathematical and statistical methods. Boca Raton : CRC Press 2020.  
xxi, 513p. ill.  
SL01654045 978-1-138-49253-0
837. B280bG Q9  
Holmes Susan; Huber Wolfgang. Modern statistics for modern biology. New York : Cambridge University Press 2019.  
xvi, 382p. ill. col.  
SL01654051 978-1-108-70529-5
838. B280bG R1  
Rosner Gary I.; Johnson Wesley o. Bayesian thinking in biostatistics. Boca raton : CRC Press/Taylor & Francis 2019.  
xix, 601p. ill.  
SL01654936 978-1-4398-0008-9
839. B280bL P8;Q8  
Chow Shein-Chung; Shao Jun; Wang Hansheng; Lokhnygina Yuliya. Sample size calculations in clinical research. 3. Boca Raton : CRC Press 2018.  
xviii, 492p. ill.  
SL01654184 978-1-138-74098-3
840. B280bL Q8  
Lawson Andrew B. Bayesian disease mapping: Hierarchical modeling in spatial epidemiology. 3. Boca Raton : CRC Press 2018.  
xxii, 464p. ill. (Chapman & Hall/CRC interdisciplinary statistics series)  
SL01654102 978-1-138-57542-4
841. B280bLZ3 P6  
Matthews John NS. Introduction to randomized controlled clinical trials. 2. Boca Raton : CRC Press 2006.  
283p. ill.  
SL01654119 978-0-367-41457-3
842. B281 M5;Q9  
Ross Sheldon M. Introduction to probability models. 12. London : Academic Press 2020.  
xv, 826p. ill.  
SL01654264 978-0-12-484346-9

843. B281 Q9  
Liu Yan; Abeyratne Athula I. Practical applications of bayesian reliability. West Sussex : John Wiley 2019.  
xvii, 300p. ill. (Wiley series in quality and reliability engineering)  
SL01654268 978-1-119-28797-1
844. B281 Q9  
Blitzstein Joseph K; Hwang Jessica. Introduction to probability. 2. Boca Raton : CRC Press 2019.  
xv, 619p. ill.  
SL01654321 978-1-1383-6991-7
845. B281 R0  
Matloff Norman. Probability and statistics for data science: Math + R + Data. Boca Raton : CRC Press 2020.  
xxix, 412p. ill.  
SL01654182 978-138-39329-5
846. B281 R0  
Balakrishnan N.; Koutras Markv; Politis Konstadinos. Introduction to probability: Models and applications. New Jersey : Wiley 2020.  
xiii, 608p. ill.  
SL01654040 978-1-118-12334-8
847. B281 R0  
Albert Jim; Hu Jingchen. Probability and bayesian modeling. Boca Raton : CRC Press/Taylor and Francis 2020.  
xiv, 537p. ill. (Texts in statistical science)  
SL01654993 978-1-138-49256-1
848. B281:(X) Q8  
Hong Yongmiao. Probability and statistics for economists. Singapore : World Scientific 2018.  
xiii, 577p. ill.  
SL01654169 978-981-3228-81-8
849. B2811 Q9  
Coelho Joao Paulo; Pinho Tatiana M; Boaventura-Cunha Jose. Hidden markov models: Theory and implementation using MATLAB. Boca Raton : CRC Press 2019.  
xiii, 268p. ill.  
SL01654070 978-0-367-20349-8
850. B2811 Q9  
Braumann Carlos A. Introduction to stochastic differential equations with applications to modelling in biology and finance. Hoboken : John Wiley 2019.  
xv, 283p. ill.  
SL01654189 978-1-119-16606-1
851. B2811:(G) R0  
Wan Frederic YM. Stochastic models in the life sciences and their methods of analysis. Singapore : World Scientific 2020.  
xvi, 460p. ill.  
SL01654041 978-981-3274-60-0
852. B2812 R2  
Wright Calanthia Au. New frontiers in statistical distributions. New York : Murphy & Moore 2022.  
vi, 240p. Col. ill.  
SL01654975 978-1-63987-388-3

853. B2818 Q5;R1  
Burgess Stephen; Thompson Simon G. Mendelian randomization: Methods for causal inference using genetic variants. 2. Boca Raton : CRC Press 2021.  
xiii, 225p. ill.  
SL01654987 978-1-032-01951-2
854. B281N07 Q8  
Weiss Christian H. Introduction to discrete-valued time series. Hoboken : Wiley 2018.  
xv, 284p. ill.  
SL01654094 978-1-119-09696-2
855. B282 Q7  
Sowey Eric; Petocz Peter. Panorama of statistics: Perspectives, puzzles and paradoxes in statistics. West Sussex : Wiley 2017.  
xii, 313p. ill.  
SL01654129 978-1-119-07582-0
856. B282 Q9  
Fruhirth-Schnatter Sylvia Ed.; Celeux Gilles Ed.; Robert Christian P Ed. Handbook of mixture analysis. Boca Raton : CRC Press 2019.  
xxiii, 497p. ill. (Handbook of modern statistical methods)  
SL01654071 978-1-4987-6381-3
857. B284 Q8  
Raykov Tenko; Marcoulides George A. Course in item response theory and modeling with stata. Texas : Stata Press 2018.  
xix, 270p. ill.  
SL01654323 978-1-59718-266-9
858. B284.92R Q9  
Finch W Holmes; Bolin Jocelyn E; Kelley Ken. Multilevel modeling using R. 2. Boca Raton : CRC Press 2019.  
ix, 242p. ill.  
SL01654103 978-1-138-48067-4
859. B286 Q4  
Tsay Ruey S. Multivariate time series analysis: With R and financial applications. New Jersey : Wiley 2014.  
xvii, 492p. ill. (Wiley series in probability and statistics)  
SL01654991 978-1-118-61790-8
860. B286 Q9  
Wei William WS. Multivariate time series analysis and applications. West Sussex : John Wiley 2019.  
xvi, 518p. ill. (Wiley series in probability and statistics)  
SL01654196 978-1-119-50285-2
861. B286 Q9  
Francq Christian; Zakoian Jean-Michel. Garch models: Structure, statistical inference and financial applications. 2. West Sussex : John Wiley 2019.  
xvi, 487p. ill.  
SL01654267 978-1-119-31357-1
862. B286 Q9  
Shumway Robert H; Stoffer David S. Time series: A data analysis approach using R. Boca Raton : CRC Press 2019.  
xii, 259p. ill. (Texts in statistical science)  
SL01654181 978-0-367-22109-6

863. B286 Q9  
Agung I Gusti Ngurah. Advanced time series data analysis. West Sussex : John Wiley 2019.  
xvii, 520p. ill.  
SL01654197 978-1-119-50471-9
864. B2871 P0  
Congdon Peter D. Bayesian hierarchical models: With applications using R. 2. Boca Raton : CRC Press/Taylor and Francis 2020.  
xi, 579p. ill.  
SL01654994 978-1-4987-8575-4
865. B2871 Q9  
Amaral Turkman M Aaonia; Paulino Carlos Daniel; Muller Peter. Computational bayesian statistics: An introduction. New York : CUP 2019.  
xi, 243p. ill. (Tetxbooks with ISBA)  
SL01654111 978-1-108-70374-1
866. B2871 R0  
Bacci Silvia; Chiandotto Bruno. Introduction to statistical decision theory: Utility theory and casual analysis. Boca Raton : CRC Press 2020.  
xvi, 287p. ill.  
SL01654069 978-1-138-08356-1
867. B2871 R2  
Gray Arthur Ed. Bayesian inference: Statistical and probabilistic mathematics. New York : Murphy & Moore 2022.  
vii, 231p. ill.  
SL01654974 978-1-63987-070-7
868. B28971:(L) Q4  
Broemeling Lyle D. Bayesian methods in epidemiology. Boca Raton : CRC Press 2014.  
x, 454p. ill.  
SL01654118 978-0-367-37219-4
869. B28g Q8  
Koenker Roger Ed.; Chernozhukov Victor Ed.; He Xuming Ed.; Peng Limin Ed. Handbook of Quantile regression. Boca Raton : CRC Press 2018.  
xix, 463p. ill. (Handbooks of modern statistical methods)  
SL01654198 978-1-4987-2528-6hbk
870. B28M M7;R0  
Little Roderick J.A.; Rubin Donald B. Statistical analysis with missing data. 3. Hoboken : Wiley 2020.  
xii, 449p. ill.  
SL01654130 978-0-470-52679-8
871. B28M M7;R0  
Little Roderick J A; Rubin Donald B. Statistical analysis with missing data. 3. Hoboken : John Wiley 2020.  
xii, 449p. ill. (Wiley series in probability and statistics)  
SL01654266 978-0-470-52679-8
872. B28M Q2;R0  
Afifi Abdelmonem; May Susanne. Practical multivariate analysis. 6. Boca raton : CRC Press 2020.  
xv, 418p. ill. (text in statistical science)  
SL01654968 978-1-138-70222-6
873. B28M Q9  
Wainwright Martin J. High-Dimensional statistics: A non-asymptotic viewpoint. New York : Cambridge University Press 2019.  
xvii, 552p. ill. (Cambridge series in statistical and probabilistic mathematics)  
SL01654052 978-1-108-49802-9

874. B28M Q9  
Russell Kenneth G. Design of experiments for generalized linear models. Boca Raton : CRC Press 2019.  
xiii, 225p. ill.  
SL01654175 978-1-4987-7313-3
875. B28M Q9  
Nyberg Svein Olav. Bayesian way: Introductory statistics for economics and engineers. Hoboken : Wiley 2019.  
xi, 500p. ill.  
SL01654042 978-1-119-24687-9
876. B28M:(L:4:6) Q9  
Moreno Elias; Vazquez-Polo Francisco; Negrin-Hernandez miguel Angel. Bayesian cost-effectiveness analysis of medical treatments. Boca Raton : CRC Press 2019.  
xv, 283p. ill. (Chapman & Hall/CRC biostatistics series)  
SL01654068 978-1-138-73173-8
877. B37 R0  
Dutta Hemen; Natarajan P N; Cho Yeol Je. Concise introduction to basic real analysis. Boca Raton : CRC Press 2020.  
xii, 240p. ill.  
SL01654067 978-1-138-61246-4
878. B4 Q4  
Pukelsheim Friedrich. Proportional representation: Apportionment methods and their applications. Switzerland : Springer 2014.  
xxi, 234p. ill.  
SL01654049 978-3-319-03855-1
879. B4 Q7  
Pukelsheim Friedrich. Proportional representation: Apportionment methods and their applications. 2. Switzerland : Springer 2017.  
xxvii, 342p. ill.  
SL01654050 978-3-319-64706-7
880. B8,92R Q8  
Desjardins Christopher D; Bulut Okan. Handbook of educational measurement and psychometrics using R. New York : CRC Press 2018.  
xxiii, 302p. ill.  
SL01654324 978-1-4987-7013-2
881. D65,8(B):(S:72) R0  
Boehmke Bradley; Greenwell Brandon. Hands-on machine learning with R. Boca raton : CRC Press 2020.  
xxiv, 459p. Col. ill.  
SL01654977 978-1-138-49568-5
882. D65,8(B)94 Q9  
Holder Allen; Eichholz Joseph. Introduction to computation to computational science. Switzerland : Springer 2019.  
xvi, 470p. ill. (International series in operation research & management science)  
SL01654979 978-3-030-15679-4
883. D65,8(B)94Mt0bA Q0;Q9  
Hahn Brian D; Valentine Daniel T. Essential MATLAB for engineers and scientists. 7. Cambridge : Academic Press 2019.  
xvi, 412p. ill.  
SL01654180 978-0-08-102997-8

884. G11:(9S:71)R R1  
Curry Edward. Introduction to bioinformatics with R: A practical guide to Biologists. Boca Raton : CRC Press 2021.  
xi, 298p. ill. (Computational biology series)  
SL01654992 9781138495715
885. U:(9S),92R Q9  
Lovelace Robin; Nowosad Jakob; Muenchow Jannes. Geocomputation with R. Boca Raton : CRC Press 2019.  
xviii, 335p. ill. (The R series)  
SL01654188 978-1-138-30451-2
886. X:(B28) R0  
Stock James H.; Watson Mark W. Introduction to econometrics. 4 Global edition. Harlow : Pearson 2020.  
795p. ill.  
SL01654126 978-1-292-26445-5
887. Y17 Q9  
Anemone Robert L. Race and human diversity: A Biocultural approach. 2. New york : Routledge 2019.  
xii, 227p. ill.  
SL01655053 978-1-138-89449-5

## ZOOLOGY

888. B280bG Q5:Q7:9-:14  
Rastogi Veerbala. Biostatistics. 3. New Delhi 2015.  
xv,471p. col.  
SL01654237 - SL01654242 978-93-84007-59-1
889. E9G N0;Q6  
Voet Donald. Voet's principles of biochemistry. 5. Singapore : Wiley 2018.  
xvi, 1098p. Col. ill.  
SL01654961 978-1-119-45166-2
890. E9G P8;Q4 tk  
Krauss Gerhard. Biochemistry of signal transduction and regulation. 5th ed. Germany : Wiley-VCH 2014.  
xxviii col.  
SL01654564 978-3-527-33366-0
891. E9G P8;Q4 TK  
Krauss Gerhard. Biochemistry of signal transduction and regulation. 5. Germany : Wiley-VCH 2014.  
xxviii, 815p. ill.  
SL01654135 978-3-527-33366-0
892. E9G Q8-;3  
Hofman A; Clokie Samuel. Wilson & walker's principles and techniques of biochemistry and molecular biology. 8. New Delhi : CUP 2018.  
xxi x,929p.  
SL01654137 - SL01654140 978-1-108-71698-7
893. G:3:(V:76) P4;14-;15  
Dunlap Jay C Ed.; Loros Jennifer J Ed.; DeCoursey Patricia J Ed. Chronobiology: Biological timekeeping. Sunderland : Sinauer associates 2004.  
xix, 406p. ill.  
SL01654565 - SL01654566 978-0-87893-396-9

894. G:3:(V:76) P4;16-;18  
Dunlap J C; Jennifer Loros. Chronobiology: Biological timekeeping. Usa : Sinauer Associates 2004.  
xix, 406p. Col. ill.  
SL01654842 - SL01654844 978-0-87893-396-9
895. G:5 P6;Q4-;4 TK  
Smith T L. Elements of ecology. 8. Noida : Pearson 2014.  
675p. ill.  
SL01654628 - SL01654632 978-93-325-3669-2
896. G:6 M4;Q9;2-;4  
Snustad D Peter; Simmons michael. Principles of genetics. 7th. united state : Wiley 2020.  
xx, 627p. Col. ill.  
SL01654845 - SL01654847 978-1-119-65755-2
897. G:7 N7;Q8;11-;13  
Gilbert Scott F; Barresi Michael J. Developmental biology. 11. New York : Sinauer Associates OUP  
2018.  
xxii, 810p. ill.col.  
SL01654246 - SL01654248 978-1-60535-738-6
898. G:7 N7;Q8;14-;15  
Gilbert Scott F; Barresi Michael J. Developmental biology. 11th ed. New York : Sinauer Associates  
OUP 2018.  
xxii, 810p. ill.col.  
SL01654536 - SL01654537 978-1-60535-738-6
899. G:7 N7;R0-;2  
Gilbert Scott F. Developmental biology. 12. New york : Oxford University Press 2020.  
xxi,664p. Col. ill.  
SL01654839 - SL01654841 978-1-6053-5874-1
900. G11 P0;Q9-;1  
Cooper Geoffrey M. Cell: A molecular approach. 8th ed. New York : Sinauer Associates 2019.  
xxvi, 742p. ill.col.  
SL01654534 - SL01654535 978-1-6053-5863-5
901. G11 P5;Q9 TK  
Clark David P; Pazdernik Nanette J; McGehee Michelle R. Molecular biology. 3. London : Academic  
Press 2019.  
xv, 1001p. ill.  
SL01654231 978-0-12-813288-3
902. G11:6 P2;10-;11  
Griffiths Anthony J.F. Modern genetic analysis: Integrating genes and genomes. 2nd. New york :  
W.H.Freeman & Co Ltd 2002.  
xix, 736p. Col. ill.  
SL01654848 - SL01654849 978-0-7167-4382-8
903. G11:6 P2;9 TK  
Griffiths Aathony J F; Gelbert William M; Lewontin Richard C; Miller Jeffrey H. Modern genetic  
analysis: Integrating genes and genomes. 2. New York : W H Freeman and Company 2002.  
xix, 736p. col. ill.  
SL01654136 0-7167-4382-5
904. G11:f3 Q9  
Carson Susan; Miller Heather B; Witherow D Scott; Srougi Melissa C. Molecular biology techniques: A  
classroom laboratory manual. 4. London : Academic Press 2019.  
xxiv, 270p. ill.  
SL01654230 978-0-12-818024-2

905. G11:f3 Q9  
Carson Sue; Miller Heather B; Witherow D Scott; Srougi Melissa C. Molecular biology techniques: A classroom laboratory manual. 4th ed. London : Elsevier 2019.  
xxiv, 270p. ill.  
SL01654563 978-0-12-818024-2
906. G1132:(E9G) K5;Q7;20-;23  
Watson James D. Molecular biology of the gene. 7. Noida : Pearson 2017.  
xxxiv, 872p. ill.  
SL01654252 - SL01654255 978-93-325-8547-8
907. G116 M3;Q8;7-;8  
Krebs Jocelyn E; Goldstein Elliott S; Kilpatrick Stephen T. Lewin's genes XII. Burlington : Jones & Bartlett 2018.  
xxv, 837p. ill. col.  
SL01654736 - SL01654737 978-1-284-10449-3
908. G116 M3;Q8;7-;8 TK  
Krebs Jocelyn E; Goldstein Elliott S; Kilpatrick Stephen T. Lewin's genes XII. 12. Burlington : Jones & Bartlett Learning 2017.  
xxv, 837p. ill.  
SL01654167 - SL01654168 9781284104493
909. G116:68 M5;P6;28-;32  
Primrose S B; Twyman R M. Principles of gene manipulation and genomics. 7. New Delhi : John Wiley 2006.  
xxii, 644p. ill.  
SL01654141 - SL01654145 978-81-265-4839-2
910. G116:68 M5;P6;33-;35  
Primrose S B; Twyman R M. Principles of gene manipulation and genomics. 7. New Delhi : Wiley india 2006.  
xxii, 644p. ill.  
SL01654538 - SL01654540 978-81-265-4839-2
911. I:7 P7;Q5;19-;20 TK  
Wolpert Lewis; Tickle Cheryll; Arias Alfonso Martinez. Principles of development. 5. Oxford : Oxford University Press 2015.  
xii, 634p. ill. col.  
SL01654256 - SL01654257 978-0-19-874867-0
912. K:3 M3;N7;11-;15  
Schmidt-Nielsen Knut. Animal physiology: Adaptation and environment. 5. New Delhi : Cambridge University Press 1997.  
viii, 612p. ill.  
SL01654232 - SL01654236 978-81-7596-106-7
913. K:56 Q2;Q6-;3 TB  
Breed Michael D; Moore Janice. Animal behaviour. 2. London : Academic Press 2016.  
xiii, 546p. ill.  
SL01654226 - SL01654229 978-0-12-801532-2
914. K:56 Q5-;4  
Mandal Fatik Baran. Textbook of animal behavior. 3. Delhi : PHI Learning 2015.  
xvii, 389p. ill.  
SL01654954 - SL01654958 978-81-203-5148-6
915. K:56 Q7-;2  
Hogan Jerry A. Study of behavior. London : CUP 2017.  
xi, 371p. ill.  
SL01654949 - SL01654951 978-1-107-19197-6



916. K:56 Q9-;4  
Rubenstein Dustin R; Aclock John. Animal behavior. 11. New York : Oxford University Press 2019.  
xxi, 480p. ill. col.  
SL01654211 - SL01654215 978-1-6053-5894-9
917. K86 J7;L7.1-.2;10-;11  
Richard OW; Davies RG. Imms's general textbook of entomology. Vol.1 "Structure, physiology and development"; Vol.2 "Classification and biology". 10. New York : Springer 2013.  
vii, 418p.(vol.1), 419-1354p.(Vol.2) ill.  
SL01654541 - SL01654544 978-81-322-1340-6(Vol.1)
918. K86 J7;L7.1-.2;8-;9  
Richards O W; Davies R G. IMM's general textbook of entomology. Vol.1 "Structure, physiology and developepment."; Vol.2 "Classification and biology.". 10. New York : Springer Nature 1977.  
vii, 418p.(vol.1), 419-1354p.(vol.2) ill.  
SL01654222 - SL01654225 978-81-322-1340-6(Vol.1)
919. K86 Q2-;2  
Tembhare D B. Mordern entomology. 2. new delhi : Himalaya Publishing House 2020.  
506p. ill.  
SL01654832 - SL01654834 978-93-5097-332-5
920. K86:3 J3;M4-;1  
Wigglesworth V B. Insect physiology. New York : Springer 2017.  
x,191p. ill.  
SL01654220 - SL01654221 978-9-402-41887-3
921. L:3 Q7-;1  
Tortora Gerard J; Derrickson Bryan. Tortora's principles of anatomy and physiology: Study guide.  
Global edition. Hoboken : Wiley 2017.  
195p. ill.  
SL01654216 978-81-265-6761-4
922. L6 R0.1-2  
Melmed Shlomo. Williams textbook of endocrinology. Vol- 1-2. 14. New delhi : Elsevier 2020.  
xvi, 866p. ill.  
SL01654959 - SL01654960 978-81-312-6215-3
923. L6:3 M9;P4;5-;6  
Bolander Franklyn F. Molecular endocrinology. 3. California : Elsevier 2004.  
vii,632p. ill.  
SL01654561 - SL01654562 978-0-12-111232-5
924. Y:45:86 R0-;1  
Byrd Jason H. Forensic entomology. 3. Boca raton : Routledge/Taylor & Francis Group 2020.  
xxxiv, 585p. Col. ill.  
SL01654952 - SL01654953 978-0-8153-5020-0