

OPEN ACCESS E-BOOKS ON BIOTECHNOLOGY

1. Basic Biotechnology
https://www.google.co.in/books/edition/Basic_Biotechnology/0Hj9gjp1_OgC?hl=en&gbpv=1&dq=BIO+TECHNOLOGY&printsec=frontcover
2. Comprehensive Biotechnology
https://www.google.co.in/books/edition/Comprehensive_Biotechnology/hPOa0_eW1_oC?hl=en&gbpv=1&dq=BIO+TECHNOLOGY&printsec=frontcover
3. Textbook of Biotechnology
https://www.google.co.in/books/edition/Textbook_of_Biotechnology/VgyqpEM7rlwC?hl=en&gbpv=1&dq=BIO+TECHNOLOGY&printsec=frontcover
4. Plants, Genes, and Crop Biotechnology
https://www.google.co.in/books/edition/Plants_Genes_and_Crop_Biotechnology/UF94McWtL_P0C?hl=en&gbpv=1&dq=BIO+TECHNOLOGY&printsec=frontcover
5. Concise notes in biotechnology
https://www.google.co.in/books/edition/CONCISE_NOTES_IN_BIOTECHNOLOGY/JZ3SYUQw_n6IC?hl=en&gbpv=1&dq=BIO+TECHNOLOGY&printsec=frontcover
6. Food Science and Food Biotechnology
https://www.google.co.in/books/edition/Food_Science_and_Food_Biotechnology/jaiYC60XSg_AC?hl=en&gbpv=1&dq=BIO+TECHNOLOGY&pg=PP12&printsec=frontcover
7. Dangerous Science
<https://library.oapen.org/bitstream/handle/20.500.12657/22397/dangerous-science.pdf?sequence=1&isAllowed=y>
8. Life and Technology An Inquiry Into and Beyond Simondon
https://library.oapen.org/bitstream/handle/20.500.12657/37565/978-3-95796-071-9_Barthelemy-Life-and-Technology.pdf?sequence=1&isAllowed=y
9. Chapter 7 Who connects the dots? Agents and agency in predictive policing
https://library.oapen.org/bitstream/handle/20.500.12657/37353/9781138615397_OA_Chapter7.pdf?sequence=1&isAllowed=y
10. Technological and Institutional Innovations for Marginalized Smallholders in Agricultural Development
<https://library.oapen.org/bitstream/handle/20.500.12657/28022/1001974.pdf?sequence=1&isAllowed=y>

11. The DARPA Model for Transformative Technologies
<https://library.oapen.org/bitstream/handle/20.500.12657/23446/9781783747931.pdf?sequence=1&isAllowed=y>
12. Current developments in bio technology
https://www.google.co.in/books/edition/Current_Developments_in_Biotechnology_an/GHV_CwAAQBAJ?hl=en&gbpv=1&dq=BIO+TECHNOLOGY+ENGINEERING&printsec=frontcover
13. introduction to bio technology bio engineering
https://www.google.co.in/books/edition/Introduction_to_Biotechnology_and_Geneti/9ROR0s-u7vAC?hl=en&gbpv=1&dq=BIO+TECHNOLOGY+ENGINEERING&printsec=frontcover
14. current developments in bio technology and bio engineering
https://www.google.co.in/books/edition/Current_Developments_in_Biotechnology_an/PVp7DwAAQBAJ?hl=en&gbpv=1&dq=BIO+TECHNOLOGY+ENGINEERING&printsec=frontcover
15. Bio Technology and genetic engineering
https://www.google.co.in/books/edition/Biotechnology_and_Genetic_Engineering/GwpsVDKQcSUC?hl=en&gbpv=1&dq=BIO+TECHNOLOGY+ENGINEERING&printsec=frontcover
16. Omics technologies and bio- engineering
https://www.google.co.in/books/edition/Omics_Technologies_and_Bio_engineering/9klkCwAAQBAJ?hl=en&gbpv=1&dq=BIO+TECHNOLOGY+ENGINEERING&printsec=frontcover
17. Protein engineering in industrial bio technology
https://www.google.co.in/books/edition/Protein_Engineering_For_Industrial_Biote/oKmpMrjAQi8C?hl=en&gbpv=1&dq=BIO+TECHNOLOGY+ENGINEERING&printsec=frontcover
18. Molecular Biology and Biotechnology
https://www.google.co.in/books/edition/Molecular_Biology_and_Biotechnology/fm0oDwAAQBAJ?hl=en&gbpv=1&dq=bio+technology&printsec=frontcover
19. BIOTECHNOLOGY - Volume VI: Fundamentals in Biotechnology
https://www.google.co.in/books/edition/BIOTECHNOLOGY_Volume_VI/XXF5DAAAQBAJ?hl=en&gbpv=1&dq=BIO+TECHNOLOGY&printsec=frontcover
20. Biochemical Engineering and Biotechnology
https://www.google.co.in/books/edition/Biochemical_Engineering_and_Biotechnolog/WxWdBAAAQBAJ?hl=en&gbpv=1&dq=biotechnology+engineering&printsec=frontcover

21. Protein Engineering For Industrial Biotechnology

https://www.google.co.in/books/edition/Protein_Engineering_For_Industrial_Biote/oKmpMrjAQi8C?hl=en&gbpv=1&dq=biotechnology+engineering&printsec=frontcover

22. Engineering Principles in Biotechnology

https://www.google.co.in/books/edition/Engineering_Principles_in_Biotechnology/xEc1DwAAQBAJ?hl=en&gbpv=1&dq=biotechnology+engineering&pg=PP2&printsec=frontcover

23. Biotechnology for Biomedical Engineers

https://www.google.co.in/books/edition/Biotechnology_for_Biomedical_Engineers/qAAhTB4U2rEC?hl=en&gbpv=1&dq=biotechnology+engineering&printsec=frontcover

24. Engineering Aspects of Food Biotechnology

https://www.google.co.in/books/edition/Engineering_Aspects_of_Food_Biotechnolog/AaJ7AAQAQBAJ?hl=en&gbpv=1&dq=biotechnology+engineering&printsec=frontcover

25. Biotechnology: Genetic engineering, mutagenesis, separation Technology

https://www.google.co.in/books/edition/Biotechnology_Genetic_engineering_mutage/JZKWUMJYh4gC?hl=en&gbpv=1&dq=biotechnology+engineering&pg=PA218&printsec=frontcover

26. Modelling & Data Analysis in Biotechnology & Medical Engineering

https://www.google.co.in/books/edition/Modelling_Data_Analysis_in_Biotechnology/OH-KGZFa4asC?hl=en&gbpv=1&dq=biotechnology+engineering&pg=PA137&printsec=frontcover

GENETICS IN BIOTECHNOLOGY

1. Biotechnology, applying the Genetic Revolution

<https://www.pdfdrive.com/download.pdf?id=18828053&h=4dbbc3fa2dd2ba0627a9c96997c4f13c&u=cache&ext=pdf>

2. Plant Biotechnology and Genetics: Principles, Techniques

<http://site.iugaza.edu.ps/tbashiti/files/2010/02/1.PLANT-BIOTECHPrinciples-Techniques-and-Applications1.pdf>

3. Applied Molecular Biotechnology: The Next Generation of Genetic Engineering

<https://www.pdfdrive.com/download.pdf?id=42102084&h=fb2dce80b6d73f2677ddada163e38be5&u=cache&ext=pdf>

4. Aquaculture and Fisheries Biotechnology - Genetic Approaches.pdf
<https://www.pdfdrive.com/download.pdf?id=11058194&h=2bf75638e50a376c75f11316dad6cde9&u=cache&ext=pdf>
5. Molecular Biotechnology : Principles and Applications of Recombinant DNA
<https://www.pdfdrive.com/download.pdf?id=33452385&h=781bddc676372f0639da37c1f77158f2&u=cache&ext=pdf>
6. Animal Biotechnology 1: Reproductive Biotechnologies
<https://www.pdfdrive.com/download.pdf?id=187110512&h=eb3a58bcf99f18baed0d90aa3ecafcb7&u=cache&ext=pdf>
7. Cell, Molecular Biology and Biotechnology
<http://assets.vmu.ac.in/MZO02.pdf>
8. Aquaculture and Fisheries Biotechnology
<https://www.pdfdrive.com/download.pdf?id=18934214&h=d6c6484668b6d1c3b64847e4c5ad21c2&u=cache&ext=pdf>
9. The Facts on File Dictionary of Biotechnology And Genetic Engineering: Dictionary of Biotechnology and Genetic Engineering
<https://www.pdfdrive.com/download.pdf?id=184831473&h=e80c3226b847f98f07ae84e49410db7e&u=cache&ext=pdf>
10. Biotechnology Procedures and Experiments Handbook
<https://www.pdfdrive.com/download.pdf?id=184114547&h=760d1fa9df78be3d33cc9b49c51085d0&u=cache&ext=pdf>
11. New and Future Developments in Microbial Biotechnology and Bioengineering: Crop Improvement
<https://www.pdfdrive.com/download.pdf?id=158562216&h=958d564833fae8d30eced0ea328569ff&u=cache&ext=pdf>
12. Food Lipids: Chemistry, Nutrition, and Biotechnology
<https://www.pdfdrive.com/download.pdf?id=167399800&h=5c4fbb74aa008707e22f4b6380e7d6c4&u=cache&ext=pdf>
13. Poultry Genetics, Breeding and Biotechnology
<http://base.dnsgb.com.ua/files/book/Agriculture/Animal-Agriculture/Poultry-Genetics-Breeding-and-Biotechnology.pdf>
14. Plant Biotechnology: Principles and Applications

<https://www.pdfdrive.com/download.pdf?id=158417113&h=327d249882c19ef863904843559433f2&u=cache&ext=pdf>

15. Biotechnology and Genetics in Fisheries and Aquaculture

<https://www.pdfdrive.com/download.pdf?id=39644277&h=5f6d6ea4fc234923c58fdf6821f0e02f&u=cache&ext=pdf>

16. Genetics essentials : concepts and connections

<https://www.pdfdrive.com/download.pdf?id=164019647&h=dbfa8c4f5e13186fbbb8f52fb7bd328f&u=cache&ext=pdf>

17. Frontiers in Human Genetics: Diseases and Technologies. Expanded and Updated

Proceedings of the International Symposium on Human Genetics and Gene Therapy Held

<https://www.pdfdrive.com/download.pdf?id=158608325&h=a5e35ec14b423c3a21b52706ad86b4ef&u=cache&ext=pdf>

18. Concepts of Genetics, 9th Edition

<https://www.pdfdrive.com/download.pdf?id=163758330&h=e5a33a9b19174ac19c85ff077e3f5258&u=cache&ext=pdf>

19. Introduction to Genetics: A Molecular Approach

<https://www.pdfdrive.com/download.pdf?id=187102063&h=2a82f45302f6a35ff2d043515b631563&u=cache&ext=pdf>

20. Microbial Biotechnology- A Laboratory Manual for Bacterial Systems

<https://www.pdfdrive.com/download.pdf?id=157820622&h=3d2a4f8758db5a063e512904500e96e5&u=cache&ext=pdf>

21. Plant Tissue Culture: An Introductory Text

<https://www.pdfdrive.com/download.pdf?id=157392516&h=738d0e93e82b443d54044113366c0d05&u=cache&ext=pdf>

22. Biotechnology and Genetics in Fisheries and Aquaculture

<https://www.pdfdrive.com/download.pdf?id=161106569&h=c9083b87533e2aa1bec0de79d6fa7f98&u=cache&ext=pdf>

23. Food Lipids: Chemistry, Nutrition, and Biotechnology, Third Edition (Food Science & Technology)

<https://www.pdfdrive.com/download.pdf?id=161921460&h=87d5f45e9ad1288dcce93e774bf9a11&u=cache&ext=pdf>

24. Biological Nitrogen Fixation: Towards Poverty Alleviation through Sustainable Agriculture: Proceedings of the 15th International Nitrogen Fixation Congress.

<https://www.pdfdrive.com/download.pdf?id=186047303&h=3d34270e6224e08a0e3ef5dbe76285a9&u=cache&ext=pdf>

25. Genetics. A conceptual approach

<https://www.pdfdrive.com/download.pdf?id=167802860&h=3349433102b9b49f4d427c472a29b240&u=cache&ext=pdf>

26. Plant biotechnology. Volume 1, Principles, techniques, and applications

<https://www.pdfdrive.com/download.pdf?id=158415461&h=954d4fd13bf5e4749c79a06452e73be5&u=cache&ext=pdf>

27. Advances in Applied Biotechnology: Proceedings of the 3rd International Conference on Applied Biotechnology (ICAB2016), November 25-27, 2016, Tianjin, China

<https://www.pdfdrive.com/download.pdf?id=181985224&h=8bb8fbd672bc8921c93bb1617ca6f753&u=cache&ext=pdf>

28. Encyclopedia of Biotechnology in Agriculture and Food

<https://www.pdfdrive.com/download.pdf?id=158404065&h=4fc6decb46505ab676c25f66ac63e52f&u=cache&ext=pdf>

29. Biotechnological Approaches for Medicinal and Aromatic Plants: Conservation, Genetic Improvement and utilization

<https://www.pdfdrive.com/download.pdf?id=187802385&h=ecf771c48c745dc29f8129c891f95ffe&u=cache&ext=pdf>

30. From Plant Genomics to Plant Biotechnology

<https://www.pdfdrive.com/download.pdf?id=188677028&h=a68bb9493392b42c45a2b7d3d8c7c5f2&u=cache&ext=pdf>

31. Microbial Genetics Applied to Biotechnology: Principles and Techniques of Gene Transfer and manipulation

<https://www.pdfdrive.com/download.pdf?id=157564443&h=50c87d2f040bd4d47a975e38e1ded60f&u=cache&ext=pdf>

32. Plant Biotechnology and Plant Genetic Resources for Sustainability and Productivity (Biotechnology intelligence unit)

<https://www.pdfdrive.com/download.pdf?id=185455495&h=bb3582492c7ccbddd475739916e6066d&u=cache&ext=pdf>

33. Plant Developmental Biology - Biotechnological Perspectives: Volume 1

<https://www.pdfdrive.com/download.pdf?id=156875916&h=d19d69dabc9546fdca0d0b8f6076719c&u=cache&ext=pdf>

34. Plant Biotechnology and Genetics

<https://www.pdfdrive.com/download.pdf?id=51715365&h=3841d41406969d5acc04f00854309286&u=cache&ext=pdf>

35. Plant Tissue Culture: Propagation, Conservation and Crop Improvement

<https://www.pdfdrive.com/download.pdf?id=175990018&h=b01b9a0769eb7a400ecd57339cef7037&u=cache&ext=pdf>

36. Applied Microbiology

<https://www.pdfdrive.com/download.pdf?id=175902427&h=7d29780d5706e1672b84e4e0dc3fc0da&u=cache&ext=pdf>

37. Molecular Genetics of Bacteria, 4th Edition

<https://www.pdfdrive.com/download.pdf?id=166789050&h=4799dbae1a058c3d194f77df6038b781&u=cache&ext=pdf>

38. Animal Biotechnology 2

<https://www.pdfdrive.com/download.pdf?id=187459518&h=7e4b663f1a67b924581be75c970ef794&u=cache&ext=pdf>

39. Aquaculture and Fisheries Biotechnology - Genetic Approaches

<https://www.pdfdrive.com/download.pdf?id=50378380&h=2bf75638e50a376c75f11316dad6cde9&u=cache&ext=pdf>

40. Introduction to Genetics. A Molecular Approach

<https://www.pdfdrive.com/download.pdf?id=187100124&h=b7bc40baddeebd9aa0187ef50dd6bee&u=cache&ext=pdf>

41. The GMO Handbook: Genetically Modified Animals, Microbes, and Plants in Biotechnology

<https://www.pdfdrive.com/download.pdf?id=189908986&h=2ed84ebc29217a3e28ceb49802c2e500&u=cache&ext=pdf>

42. Mycorrhiza: State of the Art, Genetics and Molecular Biology, Eco-Function, Biotechnology, Eco-Physiology, structure and systematics

<https://www.pdfdrive.com/download.pdf?id=158416966&h=364c97bb106573851bc42e916cc09ac1&u=cache&ext=pdf>

43. The Facts on File Dictionary of Biotechnology and Genetic Engineering, Third Edition (Facts on file science dictionaries)

<https://www.pdfdrive.com/download.pdf?id=156747886&h=d51baaa8ae22178cd6b9f7814cd96235&u=cache&ext=pdf>

44. Concepts of genetics, 9th Edition

<https://www.pdfdrive.com/download.pdf?id=164832487&h=887949f02438a27dc76b322a3eabb998&u=cache&ext=pdf>

45. Plant Developmental Biology - Biotechnological Perspectives: Volume 2
<https://www.pdfdrive.com/download.pdf?id=185139088&h=89036991088eac03c58eb45358782ec9&u=cache&ext=pdf>
46. Biotechnology and Genetic Engineering (Library in a Book)
<https://www.pdfdrive.com/download.pdf?id=158706360&h=2bcb19595588b3c785033c0252847130&u=cache&ext=pdf>
47. Plant Biotechnology and Genetics: Principles, Techniques
<https://www.pdfdrive.com/download.pdf?id=33422424&h=298b5cd6e2656b1518556e31e4c1f2aa&u=cache&ext=pdf>
48. Biotechnology and Intellectual Property Rights: Legal and Social Implications
<https://www.pdfdrive.com/download.pdf?id=166429936&h=4f36a0b0597aa3bf7396d43c71c5de8f&u=cache&ext=pdf>
49. Microbial Biotechnology: Progress and Trends
<https://www.pdfdrive.com/download.pdf?id=187108391&h=95359c47f555947e55e634cc98dcca32&u=cache&ext=pdf>
50. Extremophiles: From Biology to Biotechnology
<https://www.pdfdrive.com/download.pdf?id=188710999&h=8be5f3bd4e4156c8086f67ad0b08f6cb&u=cache&ext=pdf>
51. Algae Biotechnology: Products and Processes
<https://www.pdfdrive.com/download.pdf?id=175503763&h=4008f896ade087c46c491f015da8022e&u=cache&ext=pdf>
52. plant genomics
<https://www.pdfdrive.com/download.pdf?id=28703875&h=756638e8460f0acb9a9bef577be715f5&u=cache&ext=pdf>
53. Biotechnology: Applying the Genetic Revolution
<https://www.pdfdrive.com/download.pdf?id=185484132&h=4dbbc3fa2dd2ba0627a9c96997c4f13c&u=cache&ext=pdf>
54. Trees: Propagation and Conservation: Biotechnological Approaches for Propagation of a Multipurpose Tree, *balanites aegyptica* del.
<https://www.pdfdrive.com/download.pdf?id=157580690&h=2628903a1a8f54be3e6dad506a5c61a3&u=cache&ext=pdf>
55. Facts on File Dictionary of Biotechnology and Genetic Engineering
<https://www.pdfdrive.com/download.pdf?id=39566632&h=5fe6cc944c9af539d931694b827087a0&u=cache&ext=pdf>
56. Aquaculture and Fisheries Biotechnology; Genetic Approaches – CABI Publishing

<https://www.pdfdrive.com/download.pdf?id=185361219&h=2bf75638e50a376c75f11316dad6cde9&u=cache&ext=pdf>

57. Crop Biotechnology: Genetic Modification and Genome Editing

<https://www.pdfdrive.com/download.pdf?id=184736595&h=6e96c22e796f77532f794fe448ac5ddf&u=cache&ext=pdf>

58. Plant Nutrition — Molecular Biology and Genetics: Proceedings of the Sixth International Symposium on Genetics and Molecular Biology of Plant Nutrition

<https://www.pdfdrive.com/download.pdf?id=157443609&h=a5589dd4268c148c237b153fca685bfc&u=cache&ext=pdf>

59. Plant Genetic Engineering

<https://www.pdfdrive.com/download.pdf?id=157654302&h=06950e080893a2a97bfaaaf749195c21&u=cache&ext=pdf>

60. Fundamentals of Plant Pathology

<http://k8449r.weebly.com/uploads/3/0/7/3/30731055/patho.pdf>

61. Comprehensive Biotechnology-I: Cell Biology and Genetics

<https://www.pdfdrive.com/download.pdf?id=160103539&h=f28bdce25d8975de39a3c346807798f9&u=cache&ext=pdf>

62. The recombinant university : genetic engineering and the emergence of Stanford biotechnology

<https://www.pdfdrive.com/download.pdf?id=157903782&h=c9198bc59c0cd912a2bdad8f58175d5b&u=cache&ext=pdf>

63. Biotechnology and genetic engineering

<https://muhammad1988adeel.files.wordpress.com/2014/10/biotechnology-and-genetic-engineering.pdf>

64. Beyond Biotechnology: The Barren Promise of Genetic Engineering

<https://www.pdfdrive.com/download.pdf?id=199462005&h=1c4aca5a836d088247b58d7f58f1963d&u=cache&ext=epub>

65. Plunkett's Biotech & Genetics Industry Almanac 2013: Biotech & Genetics Industry Market Research, Statistics, trends & leading companies

<https://www.pdfdrive.com/download.pdf?id=177236662&h=367f57fa9ea49582b951d43d9e2b3320&u=cache&ext=pdf>

66. Biotechnology and Genetics in Fisheries and Aquaculture

<https://www.pdfdrive.com/download.pdf?id=158708593&h=2060ac895f4583238ef3c3d555c2b73e&u=cache&ext=pdf>

67. Biotechnology. A Multi- Volume Comprehensive Treatise

<https://www.pdfdrive.com/download.pdf?id=164851443&h=fa5a7982df33db1fba75b55928825ac5&u=cache&ext=pdf>

68. Genomics: The Science and Technology Behind the Human Genome Project

<https://www.pdfdrive.com/download.pdf?id=184368353&h=d6fa3f78d4a9ae8700d913bca2b6c0a2&u=cache&ext=pdf>

69. Life Histories of Genetic Disease: Patterns and Prevention in Postwar Medical Genetics

<https://www.pdfdrive.com/download.pdf?id=189830544&h=73de39451ee3d1a87e7378f7c0085be0&u=cache&ext=pdf>

70. Genetics: Science, Ethics, and Public Policy

<https://www.pdfdrive.com/download.pdf?id=194256987&h=f2bb83fd0691a8cacee1b890732302e5&u=cache&ext=epub>

71. Advances in Applied Biotechnology: Proceedings of the 2nd International Conference on Applied Biotechnology (ICAB 2014)-Volume II

<https://www.pdfdrive.com/download.pdf?id=175970229&h=7eaece51f4ff52220e5232b5ed1233dd&u=cache&ext=pdf>

72. Biotechnology and plant genetic resources: conservation and use

<https://www.pdfdrive.com/download.pdf?id=157117234&h=817d7167207a69ef7699f31f9b54370a&u=cache&ext=pdf>

73. Microorganisms in Sustainable Agriculture and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=157112264&h=bcadb814b5a8580f3fbc2128b50a64f9&u=cache&ext=pdf>

74. Laboratory Protocols in Applied Life Sciences

<https://www.pdfdrive.com/download.pdf?id=157736244&h=baef8d206107c842b4bfcf7e059287be&u=cache&ext=pdf>

75. Current Issues in Molecular Virology Viral Genetics and Biotechnological Applications

<https://www.pdfdrive.com/download.pdf?id=176114142&h=cd8683bffa11754493c275164ca4926&u=cache&ext=pdf>

76. Food Biotechnology

<https://www.pdfdrive.com/download.pdf?id=158293962&h=ccfa2e7f90bb3f03889dc4a64954dd58&u=cache&ext=pdf>

77. Plant Genetics and Biotechnology in Biodiversity

<http://www.mdpi.com/books/pdfdownload/book/692>

78. Intellectual Property Rights in Agricultural Biotechnology (Biotechnology in Agriculture Series, 28)

<https://www.pdfdrive.com/download.pdf?id=190129150&h=db981f251a216f3ee407ba97636df6a6&u=cache&ext=pdf>

79. Biotechnology and Genetics in Fisheries and Aquaculture

http://www.agrifs.ir/sites/default/files/Biotechnology_and_Genetics_in_Fisheries_and_Aquaculture_0.pdf

80. Plant biotechnology. Volume 2, Transgenics, stress management, and biosafety issues

<https://www.pdfdrive.com/download.pdf?id=187832240&h=65182c3a249300a38186863f1034cdb4&u=cache&ext=pdf>

81. Citrus Genetics, Breeding and Biotechnology (Cabi)

<https://www.pdfdrive.com/download.pdf?id=156997527&h=cbab6d1fae22509e516087f81230f9b2&u=cache&ext=pdf>

82. Highlights in European Plant Biotechnology Research and Technology Transfer, Proceedings of the Second European Conference on Plant Biotechnology

<https://www.pdfdrive.com/download.pdf?id=156794870&h=cfe48a7577e06205c6c8bd7ca09b4bef&u=cache&ext=pdf>

83. Biotechnology

<https://www.pdfdrive.com/download.pdf?id=185905175&h=ebd56321a79a9e95f454cedd185ccea4&u=cache&ext=pdf>

84. Bananas genetics and Bananas, genetics and appropriate biotechnology

https://www.le.ac.uk/bl/phh4/openpubs/SoB_HeslopHarrison_Banana_Nov2010a.pdf

85. Fermentation Microbiology and Biotechnology, Second Edition

<https://www.pdfdrive.com/download.pdf?id=169035427&h=349b85746ab92f4b95bcf211751608b0&u=cache&ext=pdf>

86. Aquaculture and fisheries biotechnology. Genetic approaches

<https://www.pdfdrive.com/download.pdf?id=158351320&h=ec0f76105e34ade7ccd47f3ae857e172&u=cache&ext=pdf>

87. Biotechnology & Genetic Engineering Reviews: Volume 26

<https://www.pdfdrive.com/download.pdf?id=184364237&h=385b59148aae1d80b181168a062d2ada&u=cache&ext=pdf>

88. Date palm biotechnology protocols. Volume I, Tissue culture applications

<https://www.pdfdrive.com/download.pdf?id=158258430&h=0112616964dfd6a960e7e123f9166777&u=cache&ext=pdf>

89. Turmeric. The Genus Curcuma. Medicinal and Aromatic Plants

<https://www.pdfdrive.com/download.pdf?id=158676806&h=3c6d99f44832c830eb8ff3036b5564be&u=cache&ext=pdf>

90. Plant Biotechnology and Genetics: Principles, Techniques
<http://www.routeetvies.fr/medias/files/1-plant-biotechprinciples-techniques-and-applications1.pdf>
91. Plant Biotechnology and Genetics
<https://www.pdfdrive.com/download.pdf?id=62212022&h=3841d41406969d5acc04f00854309286&u=cache&ext=pdf>
92. Potato Biology and Biotechnology: Advances and Perspectives
<https://www.pdfdrive.com/download.pdf?id=157074373&h=2fd87ea2c9cbf07c18572e05542af2c6&u=cache&ext=pdf>
93. Citrus Genetics, Breeding and Biotechnology
<http://www.agrifs.ir/file/1358/download>
94. An Introduction to Molecular Medicine and Gene Therapy
<https://www.pdfdrive.com/download.pdf?id=176489902&h=8c0c46b14db25b07f39b2594430b8b7c&u=cache&ext=pdf>
95. Advances in Plant Sciences and Biotechnology
http://irgu.unigoa.ac.in/drs/bitstream/handle/unigoa/4131/Adv_Plant_Sci_Biotechnol_2015_224pp.pdf?sequence=1&isAllowed=y
96. Bugs in the System? Issues in the Science and Regulation of Genetically Modified Insects (Pew Initiative on food and biotechnology)
<https://www.pdfdrive.com/download.pdf?id=156646610&h=4b4116d4635dc6f4c8b0e5c7b6f04392&u=cache&ext=pdf>
97. Aquaculture and Fisheries Biotechnology: Genetic Approaches Animals Pets
<https://www.pdfdrive.com/download.pdf?id=184934226&h=ec8c816ed9d71e117d50474fd515b862&u=cache&ext=pdf>
98. Applied Genetics of Leguminosae Biotechnology
<https://www.pdfdrive.com/download.pdf?id=157485322&h=acf04c6c91ae939b085810144bcf603c&u=cache&ext=pdf>
99. Mycorrhiza: State of the Art, Genetics and Molecular Biology, Eco-Function, Biotechnology, Eco-Physiology, Structure and Systematics
<https://www.pdfdrive.com/download.pdf?id=156697836&h=06c2e50fe9c82d99f7ff6c0339b1ef13&u=cache&ext=pdf>
100. Molecular Genetic Approaches to Maize Improvement (Biotechnology in Agriculture and Forestry, Volume 63)
<https://www.pdfdrive.com/download.pdf?id=185677241&h=9a1ec3b1839fc09e7298758038329038&u=cache&ext=pdf>

101. Reproductive Biotechnology in Finfish Aquaculture
<https://www.pdfdrive.com/download.pdf?id=157470244&h=5559e79346be44c9ec587b11b19474f6&u=cache&ext=pdf>
102. Phytohormones: A Window to Metabolism, Signaling and Biotechnological Applications
<https://www.pdfdrive.com/download.pdf?id=175255872&h=0a85c11e652a60ddb2e9eba46a81d562&u=cache&ext=pdf>
103. Industrial biotechnology of vitamins, biopigments, and antioxidants
<https://www.pdfdrive.com/download.pdf?id=176010094&h=9324928cecf93904ebdde023b91b86a&u=cache&ext=pdf>
104. Endophytes: Biology and Biotechnology: Volume 1
<https://www.pdfdrive.com/download.pdf?id=182224967&h=02eee0e28dd6025c23d1dcecc069de5c&u=cache&ext=pdf>
105. Applied molecular biotechnology : the next generation of genetic engineering
<https://www.pdfdrive.com/download.pdf?id=186796093&h=fb2dce80b6d73f2677ddada163e38be5&u=cache&ext=pdf>
106. Biotechnology and Genetic Engineering Reviews, Vol. 25
<https://www.pdfdrive.com/download.pdf?id=185536065&h=4c78bd6c6d91737c5d8834f958339d27&u=cache&ext=pdf>
107. Biotechnology and Genetic Engineering (Library in a Book) - 3rd Edition
<https://www.pdfdrive.com/download.pdf?id=186031084&h=a040242cd361c977813a82d69d31b229&u=cache&ext=pdf>
108. Gel Electrophoresis - Advanced Techniques
<https://www.pdfdrive.com/download.pdf?id=189193131&h=bfd0248a67a4fcd3b095b9c08eddf997&u=cache&ext=pdf>
109. The Recombinant University: Genetic Engineering and the Emergence of Stanford Biotechnology
<https://www.pdfdrive.com/download.pdf?id=157757608&h=2d04334c802024ee6b0d5bfc419ea658&u=cache&ext=pdf>
110. Plant Biotechnology and Genetics: Principles, Techniques and Applications
<https://www.pdfdrive.com/download.pdf?id=184482299&h=8ae80d645141126958d97197169d899a&u=cache&ext=pdf>
111. Poultry genetics, breeding, and biotechnology
<https://www.pdfdrive.com/download.pdf?id=184845060&h=b14cfe4b0035be1a5f89f19da03cc639&u=cache&ext=pdf>

112. Fundamentals of Food Biotechnology

<https://www.pdfdrive.com/download.pdf?id=199600556&h=b0620b855b81113c769cd560b9292738&u=cache&ext=epub>

113. Biotechnologies of Crop Improvement, Volume 2: Transgenic Approaches

<https://www.pdfdrive.com/download.pdf?id=187756815&h=53e05050efbdbfbbbabd0d288f2e4a6a&u=cache&ext=pdf>

114. INTELLIGENCE UNITS Biotechnology Intelligence Unit of Genetic

http://johnjhaddad.weebly.com/uploads/2/5/2/0/2520519/the_biology_of_genetic_dominance.pdf

115. Tracking Genetically-Engineered Microorganisms (Biotechnology Intelligence Unit 2)

<https://www.pdfdrive.com/download.pdf?id=188117294&h=efe95e3b37c39123314684f89f47df3e&u=cache&ext=pdf>

116. Facts on File Dictionary of Biotechnology and Genetic Engineering

https://www.bjcancer.org/Sites_OldFiles/Library/UserFiles/pdf/The%20Facts%20On%20File%20DICTIONARY%20of%20BIOTECHNOLOGY%20and%20GENETIC%20ENGINEERING.pdf

117. Biotechnology and Genetic Engineering (Global Issues)

<https://www.pdfdrive.com/download.pdf?id=185612085&h=160282c2872f5c1f642f99e6b89fda0c&u=cache&ext=pdf>

118. Advances in Applied Biotechnology: Proceedings of the 2nd International Conference on Applied Biotechnology (ICAB 2014)-Volume I

<https://www.pdfdrive.com/download.pdf?id=157792657&h=562858007f777c252fc66ab9cd5788a5&u=cache&ext=pdf>

119. Current Technologies in Plant Molecular Breeding: A Guide Book of Plant Molecular Breeding for Researchers

<https://www.pdfdrive.com/download.pdf?id=157958046&h=cf734240be3d5581bd6f3529000546b8&u=cache&ext=pdf>

120. Biology : a guide to the natural world

<https://www.pdfdrive.com/download.pdf?id=187262734&h=2ed3cb583909ddc89669cc5200eaf8d0&u=cache&ext=pdf>

121. The Botany of Desire: A Plant's-Eye View of the World

<https://www.pdfdrive.com/download.pdf?id=193218460&h=7525140372b0687605ab4ed7391719ff&u=cache&ext=epub>

122. Biotechnology for biological control of pests and vectors

<https://www.pdfdrive.com/download.pdf?id=158513153&h=65e0fbd47f66bb99889113153db24d47&u=cache&ext=pdf>

123. GENETIC ENGINEERING AND BIOTECHNOLOGY MONITOR. ISSUE NUMBER 23 (18979.en)
<https://open.unido.org/api/documents/4990356/download/GENETIC%20ENGINEERING%20AND%20BIOTECHNOLOGY%20MONITOR.%20ISSUE%20NUMBER%2023%20%2818979.en%29>
124. Biotechnologies of Crop Improvement, Volume 3: Genomic Approaches
<https://www.pdfdrive.com/download.pdf?id=187224738&h=6db1510e8d85ed399dfd4dc5ff6cd705&u=cache&ext=pdf>
125. GRAIN LEGUME RESEARCH: Tissue Culture, Biotechnology and Genetic Engineering
<https://www.pdfdrive.com/download.pdf?id=158079265&h=391f2d07ee402f272d7957ce744156d1&u=cache&ext=pdf>
126. Orchid Biotechnology
<https://www.pdfdrive.com/download.pdf?id=184014524&h=eec1bccde015f59fa6b001c0c9144ef0&u=cache&ext=pdf>
127. Spirulina Platensis Arthrospira: Physiology, Cell-Biology And Biotechnology
<https://www.pdfdrive.com/download.pdf?id=184095724&h=4b89c76031f763b4941ae95569111b5a&u=cache&ext=pdf>
128. Microbiology and technology of fermented foods
<https://www.pdfdrive.com/download.pdf?id=158739820&h=f34dddcc039bb983fabbe54af7e95fbc&u=cache&ext=pdf>
129. Genetic Engineering of Horticultural Crops
<https://www.pdfdrive.com/download.pdf?id=158430973&h=92ab1dc91fe2e08a9611954fa1a31369&u=cache&ext=pdf>
130. Ginger: The Genus Zingiber (Medicinal and Aromatic Plants - Industrial Profiles)
<https://www.pdfdrive.com/download.pdf?id=188890668&h=23b8fe65b38e883fd2c31253462468f3&u=cache&ext=pdf>
131. Healthcare Biotechnology
<https://library.oapen.org/viewer/web/viewer.html?file=/bitstream/handle/20.500.12657/41654/9781439894125.pdf?sequence=1&isAllowed=y>
132. Food for Africa
<https://library.oapen.org/viewer/web/viewer.html?file=/bitstream/handle/20.500.12657/25277/1004818.pdf?sequence=1&isAllowed=y>
133. New Genetics, New Identities

<https://library.oapen.org/viewer/web/viewer.html?file=/bitstream/handle/20.500.12657/24174/1005957.pdf?sequence=1&isAllowed=y>

PHARMACOLOGY IN BIOTECHNOLOGY

1. A Practical Guide to Pharmacological Biotechnology
https://www.google.co.in/books/edition/A_Practical_Guide_to_Pharmacological_Bio/prqODwAAQBAJ?hl=en&gbpv=1&dq=PHARMACOLOGY+IN+BIOTECHNOLOGY&printsec=frontcover
2. Modern Applications of Plant Biotechnology in Pharmaceutical Sciences
https://www.google.co.in/books/edition/Modern_Applications_of_Plant_Biotechnolo/kvacBAAQBAJ?hl=en&gbpv=1&dq=PHARMACOLOGY+IN+BIOTECHNOLOGY&printsec=frontcover
3. Endophyte Biotechnology: Potential for Agriculture and Pharmacology
https://www.google.co.in/books/edition/Endophyte_Biotechnology/AMO4DwAAQBAJ?hl=en&gbpv=1&dq=PHARMACOLOGY+IN+BIOTECHNOLOGY&printsec=frontcover
4. Pharmaceutical Biotechnology: Fundamentals and Applications
https://www.google.co.in/books/edition/Pharmaceutical_Biotechnology/bU26BAAQBAJ?hl=en&gbpv=1&dq=PHARMACOLOGY+IN+BIOTECHNOLOGY&printsec=frontcover
5. Microbial Biotechnology: Volume 2. Application in Food and Pharmacology
https://www.google.co.in/books/edition/Microbial_Biotechnology/7TtMDwAAQBAJ?hl=en&gbpv=1&dq=PHARMACOLOGY+IN+BIOTECHNOLOGY&printsec=frontcover
6. Advances in Pharmaceutical Biotechnology: Recent Progress and future applications
https://www.google.co.in/books/edition/Advances_in_Pharmaceutical_Biotechnology/CQXaDwAAQBAJ?hl=en&gbpv=1&dq=PHARMACOLOGY+IN+BIOTECHNOLOGY&printsec=frontcover
7. Microbial Biotechnology: Volume 2. Application in Food and Pharmacology
<https://www.pdfdrive.com/download.pdf?id=187441073&h=4d3efee2e5335c3c748d70e0093e9da6&u=cache&ext=pdf>
8. Plant Tissue Culture: Propagation, Conservation and Crop Improvement
<https://www.pdfdrive.com/download.pdf?id=175990018&h=b01b9a0769eb7a400ecd57339cef7037&u=cache&ext=pdf>
9. Artemisia annua - Pharmacology and Biotechnology
<https://www.pdfdrive.com/download.pdf?id=166043249&h=055b6d8c67b28fa191dc1e2333950fb9&u=cache&ext=pdf>
10. Medicinal Plant Biotechnology (The Gayatri Mantra)

<https://www.pdfdrive.com/download.pdf?id=156786841&h=e49ab79f86142fe78d63c92d94431463&u=cache&ext=pdf>

11. Anticancer Plants: Natural Products and Biotechnological Implements

<https://www.pdfdrive.com/download.pdf?id=187571287&h=08e1ca4d2a41ebcc19b98503f4010da1&u=cache&ext=pdf>

12. Sweeteners: Pharmacology, Biotechnology, and Applications

<https://www.pdfdrive.com/download.pdf?id=183944867&h=6715f47baf38a1598297c36bda4fc505&u=cache&ext=pdf>

13. Murray and Nadel's Textbook of Respiratory Medicine, 5th Edition

<https://www.pdfdrive.com/download.pdf?id=188951008&h=f549247f3d9d1334504decb943304240&u=cache&ext=pdf>

14. Ginger: The Genus Zingiber (Medicinal and Aromatic Plants - Industrial Profiles)

<https://www.pdfdrive.com/download.pdf?id=188890668&h=23b8fe65b38e883fd2c31253462468f3&u=cache&ext=pdf>

15. Applications of Cell Immobilisation Biotechnology (Focus on Biotechnology)

<https://www.pdfdrive.com/download.pdf?id=188074860&h=4f78886d461b317af52cd9f634ccd3fd&u=cache&ext=pdf>

16. Advances in High Pressure Bioscience and Biotechnology II: Proceedings of the 2nd International Conference on High Pressure Bioscience and Biotechnology, Dortmund, September 16–19, 2002

<https://www.pdfdrive.com/download.pdf?id=184577422&h=973f659090591deda6d8312d587c584f&u=cache&ext=pdf>

17. Bioactive Natural Products: Chemistry and Biology

<https://www.pdfdrive.com/download.pdf?id=184610217&h=dc565a9b52c653c6a81f922c5354088a&u=cache&ext=pdf>

18. Biochemistry of Plant Secondary Metabolism (Annual Plant Reviews, Volume 40, Second Edition)

<https://www.pdfdrive.com/download.pdf?id=156863106&h=0b5d215725a959e07d7d4304ef89e2f3&u=cache&ext=pdf>

19. Pharmacognosy. Fundamentals, Applications and Strategies

<https://www.pdfdrive.com/download.pdf?id=158282041&h=3726139a56b984aaa41bd96428590610&u=cache&ext=pdf>

20. Chromatography: The Most Versatile Method of Chemical Analysis

<https://www.pdfdrive.com/download.pdf?id=186895087&h=d3c1a7235d51932b79280b93d1a4e526&u=cache&ext=pdf>

21. Essential Oil-Bearing Grasses: The genus Cymbopogon (Medicinal and Aromatic Plants - Industrial Profiles

<https://www.pdfdrive.com/download.pdf?id=185497670&h=e5a3052e7eff76be1cdeade3a7fca1f&u=cache&ext=pdf>

22. Biotechnology: A: Recombinant Proteins, Monoclonal Antibodies, and Therapeutic Genes, Volume 5a second edition

<https://www.pdfdrive.com/download.pdf?id=157367484&h=b4889e3bb7e8fd2ff65196a7842f57f5&u=cache&ext=pdf>

23. Pharmacology and Nutritional Intervention in the Treatment of Disease

<https://www.pdfdrive.com/download.pdf?id=185905917&h=c1a114bae2cc2b1ecd856bd89650a23f&u=cache&ext=pdf>

24. Blue Biotechnology: From Gene to Bioactive Product

<https://www.pdfdrive.com/download.pdf?id=186808889&h=110d816a5db37e3584f61ff45b5c127a&u=cache&ext=pdf>

25. Natural Products: Phytochemistry, Botany and Metabolism of Alkaloids, Phenolics and Terpenes

<https://www.pdfdrive.com/download.pdf?id=163062355&h=cd58a5d624adb1b95b969a8f870e6c05&u=cache&ext=pdf>

26. Principles of Safety Pharmacology

<https://www.pdfdrive.com/download.pdf?id=176020622&h=fbb3917167160ffc386b85cdc14f0938&u=cache&ext=pdf>

27. Natural Products: Phytochemistry, Botany and Metabolism of Alkaloids, Phenolics and Terpenes

<https://www.pdfdrive.com/download.pdf?id=185350292&h=97291db7d59ca9265feb4884986da290&u=cache&ext=pdf>

28. Bacteria in biology, biotechnology, and medicine

<https://www.pdfdrive.com/download.pdf?id=183954303&h=afb27eb5d876da75ca50a17d3e1738de&u=cache&ext=pdf>

29. The Aspergilli: Genomics, Medical Aspects, Biotechnology, and Research Methods

<https://www.pdfdrive.com/download.pdf?id=158730349&h=7208a3c67241983a41813511d19f9357&u=cache&ext=pdf>

30. Principles of clinical pharmacology
<https://www.pdfdrive.com/download.pdf?id=156768137&h=90d8a4eceda7891d6e845610095f8b42&u=cache&ext=pdf>
31. Biotechnology in Healthcare: An Introduction to Biopharmaceuticals
<https://www.pdfdrive.com/download.pdf?id=160179818&h=58712228f3b4b22c219a707e9662e0ae&u=cache&ext=pdf>
32. Excipient Development for Pharmaceutical, Biotechnology, and Drug Delivery Systems
<https://od.lk/d/N18zMTQ3MDk4NF8/%40%40Katdare%20Ashok%20Mahesh%20Chaubal-Excipient%20Development%20for%20Pharmaceutical%20Biotechnology%20and%20Drug%20Delivery%20Systems.pdf>
33. Bacteria in biology, biotechnology, and medicine
<https://www.pdfdrive.com/download.pdf?id=184061809&h=2ee4d760cd3f1d209e7f7290962074f1&u=cache&ext=pdf>
34. Principles of Clinical Pharmacology
<https://www.pdfdrive.com/download.pdf?id=157907107&h=e7c66d79ce49081cd76b115e0b49ca96&u=cache&ext=djvu>
35. Biotechnology in Space
<https://www.pdfdrive.com/download.pdf?id=187427381&h=62ef484fd38808e284f450f95b5bf573&u=cache&ext=pdf>
36. Flow Cytometry for Biotechnology
<https://www.pdfdrive.com/download.pdf?id=187987360&h=36472b32397ca58e7f1115f0db0f464e&u=cache&ext=pdf>
37. Excipient Development for Pharmaceutical, Biotechnology, and Drug Delivery Systems
<https://od.lk/d/N18zMTQ3MDk4NF8/@@Katdare%20Ashok%20Mahesh%20Chaubal-Excipient%20Development%20for%20Pharmaceutical%20Biotechnology%20and%20Drug%20Delivery%20Systems.pdf>
38. Eicosanoids: From Biotechnology to Therapeutic Applications
<https://www.pdfdrive.com/download.pdf?id=164779798&h=559d117e67bba0a589561f883aa4a665&u=cache&ext=pdf>
39. Excipient Development for Pharmaceutical, Biotechnology, and Drug Delivery Systems
<https://dev.opendrive.com/api/v1/download/file.json/N18zMTQ3MDk4NF8?inline=0>
40. Biotechnology research for innovation, development and growth in Europe
http://aei.pitt.edu/84587/1/CDNA14298ENC_001.pdf
41. Applications of Cell Immobilisation Biotechnology

<https://www.pdfdrive.com/download.pdf?id=158901884&h=2a827341835f33ff73ff16c00b9503ef&u=cache&ext=pdf>

42. Flow Cytometry for Biotechnology

<https://www.pdfdrive.com/download.pdf?id=187996432&h=d7359fceb0be2c7b1973908edbf b95cb&u=cache&ext=pdf>

43. Biotechnology Report 2017

<https://www.pdfdrive.com/download.pdf?id=125377274&h=8905ff1d73f377722a9e3fffb9c550df&u=cache&ext=pdf>

44. The Alkaloids Chemistry and Pharmacology, Vol. 51

<https://www.pdfdrive.com/download.pdf?id=184926911&h=7576c9fa0e173567bc3d81c2a1809381&u=cache&ext=pdf>

45. Apocarotenoids of Crocus sativus L: From biosynthesis to pharmacology

<https://www.pdfdrive.com/download.pdf?id=158121545&h=8c39a3ad038a522c14aeaaba69f4ba8c&u=cache&ext=pdf>

46. Marine Algae Extracts: Processes, Products, and Applications, 2 Volume Set

<https://www.pdfdrive.com/download.pdf?id=157764958&h=9c9431599c4fa07b0e618cfbf715ed92&u=cache&ext=pdf>

47. Ginkgo Biloba (Medicinal and Aromatic Plants - Industrial Profiles)

<https://www.pdfdrive.com/download.pdf?id=161149360&h=d3d6dbbf2582ac1b83f01d8b322ed9db&u=cache&ext=pdf>

48. The Modern Ayurveda: Milestones Beyond the Classical Age

<https://www.pdfdrive.com/the-modern-ayurveda-milestones-beyond-the-classical-age-e185925825.html>

49. Cytochrome P450: Structure, Mechanism, and Biochemistry

<https://www.pdfdrive.com/download.pdf?id=187095966&h=445a4d5a943bc1d487b3d2061a862ffc&u=cache&ext=pdf>

50. Kinetics of Enzyme-Modifier Interactions: Selected Topics in the Theory and Diagnosis of Inhibition

<https://www.pdfdrive.com/download.pdf?id=176047964&h=9d99090fc110bf0c63d56f1731b6a4ce&u=cache&ext=pdf>

51. Molecular Pharming: Applications, Challenges and Emerging Areas

<https://www.pdfdrive.com/download.pdf?id=187430181&h=639bd72f561c25ee29290e0c6696276f&u=cache&ext=pdf>

52. B.Sc. BIOTECHNOLOGY

<https://www.jmc.edu/include/department/biotech/syllabus/BSCBIOTECH2014.pdf>

53. Laboratory of Biotechnology and of Applied Pharmacology
<https://www.pdfdrive.com/download.pdf?id=41537558&h=eb34177f5b475a37ed0094397984f27e&u=cache&ext=pdf>
54. Plant Natural Products: Synthesis, Biological Functions and Practical Applications
<https://www.pdfdrive.com/download.pdf?id=165989202&h=e43f5f14bc1c3645a26c742117712234&u=cache&ext=pdf>
55. Pharmacogenomics
<https://www.pdfdrive.com/download.pdf?id=158197166&h=f5ee8b55c73b91b0b30fbf028a91900f&u=cache&ext=pdf>
56. THE EPILEPSIES 3
<https://www.pdfdrive.com/download.pdf?id=165414712&h=b4052901f38c71eb71927f58ff8d84e9&u=cache&ext=pdf>
57. Animal Cell Culture
<https://www.pdfdrive.com/download.pdf?id=188910576&h=4d656c7fa17027207f748a8c35db242c&u=cache&ext=pdf>
58. Guide to Protein Purification, Second Edition
<https://www.pdfdrive.com/download.pdf?id=185558486&h=d1736756200951e384bf588d9a1d68c1&u=cache&ext=pdf>
59. Drug Targeting Technology: Physical, Chemical and Biological Methods (Drugs and the Pharmaceutical Sciences: a Series of Textbooks and Monographs)
<https://www.pdfdrive.com/download.pdf?id=184241135&h=70b02b56ec7438e36188396bd017fb65&u=cache&ext=pdf>
60. Phytochemical and Pharmacological Profiling of Ficus glomerata Roxb
http://shodhganga.inflibnet.ac.in/bitstream/10603/76785/16/16_references.pdf
61. Wiley Handbook of Current and Emerging Drug Therapies, Volumes 1-4
<https://www.pdfdrive.com/download.pdf?id=185903355&h=b63d85cd32b4c033becd0d99919c91f1&u=cache&ext=pdf>
62. Essential Oil-Bearing Grasses: The genus Cymbopogon
<https://www.pdfdrive.com/download.pdf?id=157689358&h=43b1fb8fd59e1bb59d0a5aa018e424be&u=cache&ext=pdf>
63. The Yeasts - A Taxonomic Study
<https://www.pdfdrive.com/download.pdf?id=161072304&h=c67e92bfa8b3217ed01446f2a5d1dd9e&u=cache&ext=pdf>

64. Sage: The Genus Salvia (Medicinal and Aromatic Plants - Industrial Profiles)
<https://www.pdfdrive.com/download.pdf?id=184256850&h=6978bd60043e7c14ed4499a071927d31&u=cache&ext=pdf>
65. A Handbook of Bioanalysis and Drug Metabolism
<https://www.pdfdrive.com/download.pdf?id=156950648&h=a35b8d7092c4c3887f238152bfb9b61d&u=cache&ext=pdf>
66. The Science and Business of Drug Discovery: Demystifying the Jargon
<https://www.pdfdrive.com/download.pdf?id=165249316&h=1e571ce1e40959f21f4c2770755d3469&u=cache&ext=pdf>
67. Heat Shock Protein-Based Therapies
<https://www.pdfdrive.com/download.pdf?id=186648673&h=22650d9ffd131e19dbda2302a2e064de&u=cache&ext=pdf>
68. Polymer Macro- and Micro-Gel Beads: Fundamentals and Applications
<https://www.pdfdrive.com/download.pdf?id=184333045&h=d6a8e7c31f8d4ff4715c5bb67ed3f082&u=cache&ext=pdf>
69. In the Light of Evolution V: Cooperation and Conflict
<https://www.pdfdrive.com/download.pdf?id=157663395&h=69e20c47928d1f67973443d7ff27a11e&u=cache&ext=pdf>
70. Life Science Automation Fundamentals and Applications (Bioinformatics & Biomedical imaging)
<https://www.pdfdrive.com/download.pdf?id=186138688&h=241055713881a03a81dd8f81996eee72&u=cache&ext=pdf>
71. Fifty Years of Cytochrome P450 Research
<https://www.pdfdrive.com/download.pdf?id=166333420&h=4c0ab2cd0d4f0781c14bf273c54de96f&u=cache&ext=pdf>
72. Translating Molecular Biomarkers into Clinical Assays
<https://www.pdfdrive.com/download.pdf?id=57810671&h=eff213efaeb4879da240c9a5120f55b0&u=cache&ext=pdf>
73. 9. M.Sc. (Marine Biotechnology)
<https://www.pdfdrive.com/download.pdf?id=347621&h=dc23cd4be48d5fce7bbfc6939fb8304c&u=cache&ext=pdf>
74. Peptides : the wave of the future : proceedings of the Second International and the Seventeenth American Peptide Symposium

<https://www.pdfdrive.com/download.pdf?id=169594335&h=4b6bb87b45267fc5cb8082c457035c1b&u=cache&ext=pdf>

75. Molecular mechanisms of cardiac hypertrophy and failure

<https://www.pdfdrive.com/download.pdf?id=171861012&h=edaefee0cc70cbe91627ced568ca3f4b&u=cache&ext=pdf>

76. Bioinformatics of Genome Regulation and Structure

<https://www.pdfdrive.com/download.pdf?id=185303686&h=0c7358e0a37b2e9ef26e29f29d4fdbca&u=cache&ext=pdf>

77. Antibody Phage Display: Methods and Protocols

<https://www.pdfdrive.com/download.pdf?id=158636535&h=148bda794378626c9b04814a635bb02b&u=cache&ext=pdf>

78. Cognitive Enhancement: An Interdisciplinary Perspective

<https://www.pdfdrive.com/download.pdf?id=157512804&h=1b9c222bc78515186ab2ed1215e4c801&u=cache&ext=pdf>

79. The Yeasts - A Taxonomic Study

<https://www.pdfdrive.com/download.pdf?id=157438632&h=6d3d47bd193823c4a49306906a264285&u=cache&ext=pdf>

80. Pulmonary Vasculature Redox Signaling in Health and Disease

<https://www.pdfdrive.com/download.pdf?id=183024059&h=8febf65d3997908cd20083f11ff50326&u=cache&ext=pdf>

81. Anaesthesia, Pain, Intensive Care and Emergency Medicine — A.P.I.C.E.: Proceedings of the 11th Postgraduate Course in Critical Care Medicine Trieste,

<https://www.pdfdrive.com/download.pdf?id=165735781&h=d2c6c71d08f0e1f869441002e66aad1f&u=cache&ext=pdf>

82. PHAR3102 Molecular Pharmacology

<https://medalsciences.med.unsw.edu.au/sites/default/files/soms/page/Undergrad/2017-PHAR3102-Molecular-Pharmacology-Course-Outline.pdf>

83. Rolling Circle Amplification (RCA): Toward New Clinical Diagnostics and Therapeutics

<https://www.pdfdrive.com/download.pdf?id=183819042&h=c1b3797a408c3fff4bc897eecd10c1ec&u=cache&ext=pdf>

84. Drug Targeting Technology: Physical, Chemical and Biological Methods

<https://www.pdfdrive.com/download.pdf?id=156958124&h=dd5be1c825d347ebe9f2f9c5559ab959&u=cache&ext=pdf>

85. Antibody Phage Display: Methods and Protocols

<https://www.pdfdrive.com/download.pdf?id=158701306&h=9c0b49c1bea13d0a8756ffa43ecbe53d&u=cache&ext=pdf>

86. The Science and Business of Drug Discovery: Demystifying the Jargon

<https://www.pdfdrive.com/download.pdf?id=157139396&h=10295bb79f134a3295f7e5fbfa993baf&u=cache&ext=pdf>

87. Biosensors and Their Applications

<https://www.pdfdrive.com/download.pdf?id=175892081&h=be511419f1601cbcf0a082b3bf24510c&u=cache&ext=pdf>

88. Organ Microcirculation: A Gateway to Diagnostic and Therapeutic Interventions

<https://www.pdfdrive.com/download.pdf?id=165991092&h=7381f4eb65387367b15af060fc9255e2&u=cache&ext=pdf>

89. biotechnologies & management

<http://www.ionis-stm.com/docs/ionis-stm-brochure-biotechnologies.pdf>

90. Organ Microcirculation: A Gateway to Diagnostic and Therapeutic Interventions

<https://www.pdfdrive.com/download.pdf?id=184365749&h=e84c29c5939e5e68fe6ce7c0d0a50d03&u=cache&ext=pdf>

91. Progress in Drug Research / Fortschritte der Arzneimittelforschung / Progrès des recherches

<https://www.pdfdrive.com/download.pdf?id=157605967&h=6a211793ad108a5ee084c48f59ff1e96&u=cache&ext=pdf>

92. Report 2003-2008 - Ruprecht-Karls-Universität Heidelberg

<http://www.uni-heidelberg.de/md/izn/report2008.pdf>

93. The Health Economy in the Baltic Sea Region

<http://scanbalt.org/wp-content/uploads/2016/04/BSR-Health-Economy.pdf>

94. Graduate and postgraduate education of Pharmacy professionals

<https://www.pdfdrive.com/download.pdf?id=54701645&h=9bcaa38ce33302d470024fa81d44070f&u=cache&ext=pdf>

95. programs study

<http://www.ccc.edu/siteassets/lists/narrative/editform/health%20science.pdf>

96. second workshop on drug pricing

<https://www.pdfdrive.com/download.pdf?id=47186152&h=d328d10621665aa595399ef9ecfd4a7&u=cache&ext=pdf>

97. computational approach for the evaluation of bioactive compounds from ethnobotanicals

<https://www.pdfdrive.com/download.pdf?id=34812238&h=458cd8e9d103d5b9d02429f038c95207&u=cache&ext=pdf>

98. Healthcare Biotechnology
<https://library.oapen.org/viewer/web/viewer.html?file=/bitstream/handle/20.500.12657/41654/9781439894125.pdf?sequence=1&isAllowed=y>
99. Discovering Addiction
<https://library.oapen.org/viewer/web/viewer.html?file=/bitstream/handle/20.500.12657/25924/1004156.pdf?sequence=1&isAllowed=y>
100. Good Research Practice in Non-Clinical Pharmacology and Biomedicine
https://library.oapen.org/viewer/web/viewer.html?file=/bitstream/handle/20.500.12657/39569/2020_Book_GoodResearchPracticeInNon-Clin.pdf?sequence=1&isAllowed=y
101. Advances in Pharma Business Management and Research
https://library.oapen.org/bitstream/handle/20.500.12657/39579/2020_Book_AdvancesInPharmaBusinessManage.pdf?sequence=1&isAllowed=y
102. Negotiating bioethics
<https://library.oapen.org/bitstream/handle/20.500.12657/33408/478071.pdf?sequence=1&isAllowed=y>
103. Disposable Bioprocessing Systems
<https://library.oapen.org/viewer/web/viewer.html?file=/bitstream/handle/20.500.12657/41773/9781439866702.pdf?sequence=4&isAllowed=y>
104. Alternatives to Animal Testing
<https://library.oapen.org/viewer/web/viewer.html?file=/bitstream/handle/20.500.12657/23188/1006965.pdf?sequence=1&isAllowed=y>

MICROBIOLOGY

1. Benson's Microbiological Applications, Laboratory Manual in General Microbiology, Short Version
<https://www.pdfdrive.com/download.pdf?id=185416575&h=e2b54918dd215be3716b9a06b80d2174&u=cache&ext=pdf>
2. Medical Microbiology
<https://ismailpages.files.wordpress.com/2015/03/medical-microbiology.pdf>
3. Bailey & Scott's Diagnostic Microbiology, 12th Edition (Diagnostic Microbiology (Bailey & Scott's))

<https://www.pdfdrive.com/download.pdf?id=188885852&h=a4448f0e5f6e1f9a5862c1d03be41485&u=cache&ext=pdf>

4. Microbiology and Immunology Textbook of 2nd Edition

<https://www.pdfdrive.com/download.pdf?id=33405391&h=f0fcf01c358bf08cd0a2af530c06642f&u=cache&ext=pdf>

5. Essentials of Medical Microbiology

<https://www.pdfdrive.com/download.pdf?id=33538815&h=5c936793b781599e6149000c3a65f720&u=cache&ext=pdf>

6. Review of Medical Microbiology and Immunology

<https://www.pdfdrive.com/download.pdf?id=187714521&h=105cb3836794df4ce943bcd17ad6375d&u=cache&ext=pdf>

7. Fundamentals of Microbiology

<https://www.pdfdrive.com/download.pdf?id=33440815&h=f7dc8483e900b1ad0e6230946b6fa735&u=cache&ext=pdf>

8. Jawetz Melnick&Adelbergs Medical Microbiology

<https://www.pdfdrive.com/download.pdf?id=39706165&h=368181c0ccf732c8177ee5151bf84537&u=cache&ext=pdf>

9. Microbiology and Immunology

<https://pharmareview.files.wordpress.com/2011/10/microbiologyimmunology.pdf>

10. Food Microbiology

<http://dyahayusavitri.files.wordpress.com/2012/05/food-microbiology-3rd-ed.pdf>

11. Modern Food Microbiology 7th Ed - College of Science and

<https://www.pdfdrive.com/download.pdf?id=14487325&h=df3100389b1df5e5f4e2ac9ea6154931&u=cache&ext=pdf>

12. MICROBIAL BIOTECHNOLOGY: Fundamentals of Applied Microbiology, Second Edition

<https://www.pdfdrive.com/download.pdf?id=33436307&h=3d5d181c30cf19ae49ebd41703ffe5eb&u=cache&ext=pdf>

13. Current Research Topics in Applied Microbiology and Microbial Biotechnology: Proceedings of the II International Conference on Environmental, Industrial and Applied Microbiology (Biomicroworld2007)

<https://www.pdfdrive.com/download.pdf?id=158750572&h=9587b68c1e0894cdd2453cb226d29d19&u=cache&ext=pdf>

14. METHODS IN BIOTECHNOLOGY Environmental Microbiology

<https://www.pdfdrive.com/download.pdf?id=3475042&h=c66f4ba9a90b095c516ee2e8179a8d28&u=cache&ext=pdf>

15. Ananthanarayan and Paniker's Textbook of Microbiology
<https://www.pdfdrive.com/download.pdf?id=188138714&h=f914c988c773cf0a0fe68134ab61f592&u=cache&ext=pdf>
16. Oxford handbook of infectious diseases and microbiology
<https://www.pdfdrive.com/download.pdf?id=158084200&h=24e814620619cf775dd087e26a6c593c&u=cache&ext=pdf>
17. Microbiology Demystified
https://cdn.preterhuman.net/texts/science_and_technology/nature_and_biology/MicroBiology/Microbiology%20Demystified%20-%20Tom%20Betsy,%20James%20Keogh.pdf
18. Essentials of Medical Microbiology
<https://www.pdfdrive.com/download.pdf?id=176048405&h=30611d10d7452e20279ff62e25158770&u=cache&ext=pdf>
19. Lippincott's Illustrated Q&A Review of Microbiology and Immunology
<https://www.pdfdrive.com/download.pdf?id=45975537&h=329b7a2ae4306e6315fc3198b08a66a3&u=cache&ext=pdf>
20. medical microbiology, virology & immunology
http://elib.vsmu.by/bitstream/123/10973/1/Generalov-II_Medical%20Microbiology%20Virology%20Immunology_Pt-2_2016.pdf
21. Food Microbiology : Fundamentals and Frontiers
<https://www.pdfdrive.com/download.pdf?id=175273799&h=1465901a3f69f93f2bad00f02cb91329&u=cache&ext=pdf>
22. Handbook of Microbiological Media, Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=33458599&h=3151750a92d0aee5bec2e97ff42c90b0&u=cache&ext=pdf>
23. Handbook of Water and Wastewater Microbiology – Ualg
<https://www.pdfdrive.com/download.pdf?id=17794498&h=a6bf755cedfc029940d554e295f6c212&u=cache&ext=pdf>
24. practical diagnostic medical microbiology
<http://site.iugaza.edu.ps/rzahmed/files/DIAGNOSTIC-MEDICAL-MICROBIOLOGY-PRACTICAL.pdf>
25. Hugo and Russell's Pharmaceutical Microbiology
<https://www.pdfdrive.com/download.pdf?id=34745384&h=f867b60e0ef321c581b8f6b3d9ff2489&u=cache&ext=pdf>

26. Sherris Medical Microbiology : An Introduction to Infectious Diseases
<https://www.pdfdrive.com/download.pdf?id=33405512&h=b36632608b70d7213e729a7953ad2d9f&u=cache&ext=pdf>
27. The Short Textbook of Medical Microbiology (Including Parasitology)
<https://www.pdfdrive.com/download.pdf?id=176389214&h=31c2b8b6b523fcc3def1db805dac7a3e&u=cache&ext=pdf>
28. Fermentation Microbiology and Biotechnology
<http://www.agrifs.ir/file/573/download>
29. Review of microbiology and immunology
<https://www.pdfdrive.com/download.pdf?id=176171213&h=0c3765061d40b741a7c68187490da366&u=cache&ext=pdf>
30. Microbiology : PreTest Self-Assessment & Review (Microbiology: Pretest Self-Assesment & Review)
<https://www.pdfdrive.com/download.pdf?id=156731009&h=0fc9015f107d52734bb92d7fd448c001&u=cache&ext=pdf>
31. Microbiology - Laboratory Exercises - justmed.eu
<https://www.pdfdrive.com/download.pdf?id=15396585&h=8ba451f7074c4f387e6da2cb4d6824ab&u=cache&ext=pdf>
32. Modern Industrial Microbiology and Biotechnology
<http://site.iugaza.edu.ps/mwhindi/files/Modern-Industrial-MicrobiologyBiotechnology.pdf>
33. Prescott's Principles of Microbiology
<https://www.pdfdrive.com/download.pdf?id=162042294&h=78d727790bffd4654ebbc2b90ff1df9&u=cache&ext=pdf>
34. Benson's Microbiological Applications Laboratory Manual in General Microbiology
<https://www.pdfdrive.com/download.pdf?id=158365068&h=0b1f9d7e04c493d75928ac4fb1b82766&u=cache&ext=pdf>
35. Dairy Microbiology Handbook: The Microbiology of Milk and Milk Products (3rd Edition)
<https://www.pdfdrive.com/download.pdf?id=187912215&h=c70a51a77939c3777ba54028daede8f2&u=cache&ext=pdf>
36. Sherris Medical Microbiology
<https://www.pdfdrive.com/download.pdf?id=193153850&h=d09ef30d82aadd672b8449d88468dbf4&u=cache&ext=pdf>
37. Medical Microbiology, Sixth Edition
<https://www.pdfdrive.com/download.pdf?id=52781479&h=87edf90eb997605fcc69f70b84cc0328&u=cache&ext=pdf>

38. PreTest Microbiology: PreTest Self-Assessment and Review, 14th Edition
<https://www.pdfdrive.com/download.pdf?id=44703704&h=3f9de1c7e957e3ffd786423db67c119b&u=cache&ext=pdf>
39. Modern Biotechnology: Connecting Innovations in Microbiology and Biochemistry to Engineering ...
<https://www.pdfdrive.com/download.pdf?id=41797116&h=59f4cd8699d068276e0fff4b444b3206&u=cache&ext=pdf>
40. Microbiology
<https://www.pdfdrive.com/download.pdf?id=33620254&h=3ba68ed211f6b1d1c5e7b57bcb2a0562&u=cache&ext=pdf>
41. Current Topics in Microbiology and Immunology
<https://www.pdfdrive.com/download.pdf?id=6697611&h=efcfa13d019f7595b2e2133a1d04dea3&u=cache&ext=pdf>
42. Prescott, Harley, and Klein's Microbiology (7th Ed.)
<https://www.pdfdrive.com/download.pdf?id=188166539&h=82ca9c557ee39166cd08f4c6d3ba2239&u=cache&ext=pdf>
43. BRS Microbiology and Immunology
<https://www.pdfdrive.com/download.pdf?id=187056402&h=5c9c56c1e501e373ae6a21b07758d863&u=cache&ext=pdf>
44. Food microbiology laboratory for the food science student : a practical approach
<https://www.pdfdrive.com/download.pdf?id=158193379&h=4e08ab176948698f160dd81ccdb90af1&u=cache&ext=pdf>
45. Applied Microbiology
<https://www.pdfdrive.com/download.pdf?id=175902427&h=7d29780d5706e1672b84e4e0dc3fc0da&u=cache&ext=pdf>
46. botany & microbiology
<http://www.nagarjunauniversity.ac.in/ANU-NAAC-SSR-2016-Vol.%20II.pdf>
47. Soil Microbiology, Ecology and Biochemistry
<https://www.pdfdrive.com/download.pdf?id=44718717&h=cdb5a75bb7884c61b7f21f9894366f10&u=cache&ext=pdf>
48. Molecular Microbiology: Diagnostic Principles and Practice
<https://www.pdfdrive.com/download.pdf?id=158118605&h=6bffcad255763cf742b4cc297d224580&u=cache&ext=pdf>
49. Veterinary Microbiology and Microbial Disease

<https://www.pdfdrive.com/download.pdf?id=162454881&h=a29efb7a69142960e0c021944dc5ac16&u=cache&ext=pdf>

50. Modern Industrial Microbiology and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=158262189&h=5d5e54dac39372a16a8db339871aac0e&u=cache&ext=pdf>

51. Pharmaceutical microbiology : essentials for quality assurance and quality control

<https://www.pdfdrive.com/download.pdf?id=157918748&h=ae32074c123d992639693ca4f1139b8d&u=cache&ext=pdf>

52. Diagnostic Medical Microbiology

http://site.iugaza.edu.ps/ihasona/files/Diagnostic_Manual_2007.pdf

53. Medical Microbiology and Infection at a Glance

<https://www.pdfdrive.com/download.pdf?id=34313513&h=9b6740b0f8e53a365b0080e0297baf66&u=cache&ext=pdf>

54. Microorganisms in Foods 7: Microbiological Testing in Food Safety Management

<https://www.pdfdrive.com/download.pdf?id=187434899&h=108549e133a9da30aeb108c443d2dc6&u=cache&ext=pdf>

55. Pre Test, Microbiology

<http://lib.ajaums.ac.ir/booklist/493124.pdf>

56. Applied Microbiology and Molecular Biology in Oilfield Systems: Proceedings from the International Symposium on Applied Microbiology and Molecular Biology in Oil Systems (ISMOS-2), 2009

<https://www.pdfdrive.com/download.pdf?id=185722762&h=863225f3e7e6b200be35a01c88bb9ecf&u=cache&ext=pdf>

57. MBBS Made Easy (Second MBBS Examination) Pharmacology Microbiology Pathology Forensic Medicine

<https://www.pdfdrive.com/download.pdf?id=183923720&h=75fe26d4e0b9eec6ab24f83e3860fc80&u=cache&ext=pdf>

58. Pharmaceutical Microbiology

<https://www.pdfdrive.com/download.pdf?id=46629514&h=8f417eba75a1fbca39dcfe5100f93434&u=cache&ext=pdf>

59. Alcamo's Fundamentals of Microbiology, Ninth Edition

<https://www.pdfdrive.com/download.pdf?id=165274327&h=4e70b3f7475d9dea5d13b45fb68a1668&u=cache&ext=pdf>

60. Microbiology: Principles and Explorations

<https://www.pdfdrive.com/download.pdf?id=158274537&h=63afcc6246b0e4603dcc30310fdff5d3&u=cache&ext=pdf>

61. Fundamental Food Microbiology, Third Edition
<http://nuristianah.lecture.ub.ac.id/files/2014/09/fundamental-food-microbiology.pdf>
62. Clinical Microbiology Procedures Handbook (3 Volume Set)
<https://www.pdfdrive.com/download.pdf?id=185494870&h=a1948ca5ac17b2b29e9fd8fe822d9d02&u=cache&ext=pdf>
63. Mims' Medical Microbiology:
<https://www.pdfdrive.com/download.pdf?id=176386806&h=7819c2c9ecef03f62715507e4104b00&u=cache&ext=pdf>
64. Basic Medical Microbiology
<https://www.pdfdrive.com/download.pdf?id=184798062&h=4951495acfa3a8771d79c6d172cd946f&u=cache&ext=pdf>
65. Microbiology and Immunology (Board Review Series)
<https://www.pdfdrive.com/download.pdf?id=157646525&h=eae386533da1f98de4315c194a9cbf69&u=cache&ext=pdf>
66. Case Files: Microbiology (Case Files), 2nd edition
<https://www.pdfdrive.com/download.pdf?id=160041680&h=fb4c7bebf17a0aacde43110f7c1b81af&u=cache&ext=pdf>
67. Essential Microbiology for Pharmacy and Pharmaceutical Science
<https://www.pdfdrive.com/download.pdf?id=157999066&h=b80e79d0cc6943e4a6eb7c5127a94f07&u=cache&ext=pdf>
68. Cases in Medical Microbiology and Infectious Diseases
<https://www.pdfdrive.com/download.pdf?id=166779677&h=cd4217e6b902fce508746485d4607b98&u=cache&ext=pdf>
69. Essential Microbiology
<https://www.pdfdrive.com/download.pdf?id=157801624&h=2ef22c60f1be09f3337194062ab6265d&u=cache&ext=pdf>
70. Environmental Microbiology of Aquatic and Waste Systems
http://www.jlakes.org/config/hpkx/news_category/2015-06-15/EnvironmentalMicrobiologyofAquaticandWasteSystems-2011.pdf
71. Soil Microbiology, Ecology and Biochemistry, Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=187290874&h=af6decde63efe8574ac778e85707c98d&u=cache&ext=pdf>
72. Sketchy Medical – Microbiology

<https://www.pdfdrive.com/download.pdf?id=183211848&h=3ded0ad1b44a6f18ecbc8d85dae7e14d&u=cache&ext=pdf>

73. Microbiology and technology of fermented foods

<https://www.pdfdrive.com/download.pdf?id=158739820&h=f34dddcc039bb983fabbe54af7e95fbc&u=cache&ext=pdf>

74. Laboratory Manual for General Microbiology

<https://www.pdfdrive.com/download.pdf?id=33507828&h=eb5be4645ef9ac61ea98960b8b500a53&u=cache&ext=pdf>

75. The microbiological safety and quality of food

<https://www.pdfdrive.com/download.pdf?id=165299947&h=cfc7cb8bf50bd669c6a86802c7070172&u=cache&ext=pdf>

76. Jawetz, Melnick, & Adelberg's Medical Microbiology (24th edition)

<https://www.pdfdrive.com/download.pdf?id=161992804&h=c14712a3c62b26d332320c03cfa3695&u=cache&ext=pdf>

77. Microbiology (Lippincott's Illustrated Reviews)

<https://www.pdfdrive.com/download.pdf?id=189937203&h=d7bbb5d2b81229fe107cd4b468ab8408&u=cache&ext=pdf>

78. Cheese, Fourth Edition: Chemistry, Physics and Microbiology

<https://www.pdfdrive.com/download.pdf?id=184778175&h=f385af2a533ddeb3b377140e87717fef&u=cache&ext=pdf>

79. Microbiology: Laboratory Theory and Application

<https://www.pdfdrive.com/download.pdf?id=157743202&h=eb8e04d409cc2f698b053a21766142b1&u=cache&ext=pdf>

80. Essential Microbiology for Dentistry

<https://www.pdfdrive.com/download.pdf?id=50567894&h=9e96242ec5e28826aea7505d2f5db803&u=cache&ext=pdf>

81. Medical Microbiology..

<https://www.pdfdrive.com/download.pdf?id=34879558&h=a54a00db29f4c96ea21ca15c7da78a5e&u=cache&ext=pdf>

82. Textbook of Microbiology

<https://www.pdfdrive.com/download.pdf?id=166348792&h=3f06287d0ba8daaaaf12f38c46ddabdc&u=cache&ext=pdf>

83. Introduction to the Microbiological Spoilage of Foods and Beverages

<http://file.qums.ac.ir/repository/vct/nutrition/%D8%A2%D9%85%D9%88%D8%B2%D8%B4%D9%8A/%D9%83%D8%AA%D8%A8%20%D9%85%D8%B1%D8%AC%D8%B9/Compe>

[ndium%20of%20the%20%20Microbiological%20Spoilage%20of%20Foods%20and%20Beverages.pdf](#)

84. Textbook of Microbiology

<https://www.pdfdrive.com/download.pdf?id=177143667&h=f914c988c773cf0a0fe68134ab61f592&u=cache&ext=pdf>

85. Review of Medical Microbiology and Immunology

<https://www.pdfdrive.com/download.pdf?id=175377294&h=bd6fa090d5e63540b4961dc805312a1d&u=cache&ext=pdf>

86. Fundamental Food Microbiology, Fifth Edition

<https://www.pdfdrive.com/download.pdf?id=175981800&h=d539dd23806af7b22e90721e3f57d673&u=cache&ext=pdf>

87. Textbook of Diagnostic Microbiology

<https://www.pdfdrive.com/download.pdf?id=188917695&h=7a1bb10a17fe1d670a0a5b7da3e2d763&u=cache&ext=pdf>

88. Microbiology

<https://www.pdfdrive.com/download.pdf?id=187380943&h=999798dbff890148dbce61f45f41e516&u=cache&ext=pdf>

89. Essential Microbiology

http://www.grsmu.by/files/file/university/cafedry/microbiologii-virysologii-immynologii/files/essential_microbiology.pdf

90. General Microbiology

<https://www.pdfdrive.com/download.pdf?id=157940315&h=09dcafe7f9dfbb0fce4621b0420ec6c3&u=cache&ext=pdf>

91. pharmaceutical Microbiology - WordPress.com - Get a Free Blog Here

<http://rgmaisayah.files.wordpress.com/2010/11/pharmaceutical-microbiology.pdf>

92. Medical Microbiology

<https://www.pdfdrive.com/download.pdf?id=186658039&h=64cd986618f69dfff7111dad72b3e328&u=cache&ext=pdf>

93. Microbiology 10th edition by Tortora

<https://www.pdfdrive.com/download.pdf?id=60593499&h=6a8883359585b43de62d28b3a23ec85c&u=cache&ext=pdf>

94. The Microbiology of Anaerobic Digesters

http://cdn.preterhuman.net/texts/science_and_technology/nature_and_biology/MicroBiology/The%20Microbiology%20of%20Anaerobic%20Digesters%20-%20Michael%20H.%20Gerardi.pdf

95. Plant Microbiology

<https://www.pdfdrive.com/download.pdf?id=33516081&h=79529a40cf4962fa2f0ec4b9a3faf65a&u=cache&ext=pdf>

96. Microbiology & Immunology, 4th Edition

<https://www.pdfdrive.com/download.pdf?id=52578905&h=c9c15767d42994794e4258632f31cb20&u=cache&ext=pdf>

97. Case Studies in Food Microbiology for Food Safety and Quality

<https://www.pdfdrive.com/download.pdf?id=157034704&h=0963878f6edfbf447b9255c3441dea67&u=cache&ext=pdf>

98. Color Atlas Of Diagnostic Microbiology

<https://www.pdfdrive.com/download.pdf?id=156962506&h=81789e9ca0554c32ce48e08aff13c0d4&u=cache&ext=pdf>

99. Review of Medical Microbiology and Immunology

<https://www.pdfdrive.com/download.pdf?id=159178678&h=45eb46fa0d1341b9ce6ca4a5436cf970&u=cache&ext=pdf>

100. Construction Biotechnology: Biogeochemistry, Microbiology and Biotechnology of Construction Materials and Processes

<https://www.pdfdrive.com/download.pdf?id=158085418&h=db908adc6e6bf9f59ae8a3796177d29c&u=cache&ext=pdf>

101. Microbiology for dummies

<https://www.pdfdrive.com/download.pdf?id=158011134&h=001b645b58379457de8370379757298b&u=cache&ext=pdf>

102. Gardening for geeks: DIY tests, gadgets, and techniques that utilize microbiology, mathematics, and ecology to exponentially maximize the yield of your garden

<https://www.pdfdrive.com/download.pdf?id=157613415&h=6eace1eb7bc1f67abb5ec424c08adf68&u=cache&ext=epub>

103. Manual of Industrial Microbiology and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=157635759&h=98b5e0d5bb32d90c35f5ae6101e9b1cc&u=cache&ext=pdf>

104. food and industrial microbiology

<http://www.agrimoon.com/wp-content/uploads/FOOD-AND-INDUSTRIAL-MICROBIOLOGY.pdf>

105. Plant Pathology and Microbiology

<https://www.pdfdrive.com/download.pdf?id=58064306&h=293dd47ce4b9fa78235fce99954eb723&u=cache&ext=pdf>

106. Food Microbiology

<http://ebooks.wtbooks.com/static/wtbooks/ebooks/9781978924871/9781978924871.pdf>

107. Jawetz, Melnick & Adelberg's Medical Microbiology

<https://www.pdfdrive.com/download.pdf?id=178408945&h=453db028f2ab65276a4efbaaa4b8c945&u=cache&ext=pdf>

108. Oral Microbiology and Immunology

<https://www.pdfdrive.com/download.pdf?id=178670612&h=c3875cf088ebaaed1caf167f808fe795&u=cache&ext=pdf>

109. Veterinary Microbiology

<https://www.pdfdrive.com/download.pdf?id=177631042&h=1a7bbc7c4cf08347a02cb5bf2eaf46ca&u=cache&ext=pdf>

110. Environmental Microbiology: Fundamentals and Applications: Microbial Ecology

<https://www.pdfdrive.com/download.pdf?id=187051250&h=5be3dc7f0a2e39568978755a651d12ba&u=cache&ext=pdf>

111. Microbiology and technology of fermented foods

<https://www.pdfdrive.com/download.pdf?id=187657282&h=1666d5e64eec3ea99cda6be6b8494a44&u=cache&ext=pdf>

112. Advances in Soil Microbiology: Recent Trends and Future Prospects: Volume 2: Soil-Microbe-Plant Interaction

<https://www.pdfdrive.com/download.pdf?id=187457866&h=9732464ba03023f594c06c28255cae49&u=cache&ext=pdf>

113. Food microbiology : an introduction

<https://www.pdfdrive.com/download.pdf?id=166783912&h=244c6cbecbc5eefbc7d203007ac88d0&u=cache&ext=pdf>

114. LooseLeaf Benson's Microbiological Applications Laboratory Manual--Concise Version

<https://www.pdfdrive.com/download.pdf?id=184675450&h=5c8ea255326ae03e7b72191ca03100c0&u=cache&ext=pdf>

115. Burton's Microbiology for the Health Sciences

<https://www.pdfdrive.com/download.pdf?id=188465740&h=1a24925049510781da513cd696888913&u=cache&ext=pdf>

116. Lecture notes. Medical microbiology and infection

<https://www.pdfdrive.com/download.pdf?id=165150574&h=0509a2b9869692723c4cdfc0a2df3f48&u=cache&ext=pdf>

117. Microbiology. Principles and explorations

<https://www.pdfdrive.com/download.pdf?id=190094647&h=af79fc283bef202b50d0dbb3de081b2a&u=cache&ext=pdf>

118. Veterinary Microbiology and Microbial Disease, 2nd Edition

<https://www.pdfdrive.com/download.pdf?id=199300396&h=9d2d7a05afea103451a09640ffc95297&u=cache&ext=epub>

119. Review of Medical Microbiology and Immunology

<https://www.pdfdrive.com/download.pdf?id=196544027&h=7eece290704c37f80967519717568e51&u=cache&ext=epub>

120. Burton's Microbiology for the Health Sciences, 9th Edition

<https://www.pdfdrive.com/download.pdf?id=163431143&h=9aa9e843e5d6bed260c881b92f2b6381&u=cache&ext=pdf>

121. Becker USMLE Step 1 Immunology, Microbiology Version 1.3

<https://www.pdfdrive.com/download.pdf?id=176001918&h=9a96b774815f880e52382d7779f77c30&u=cache&ext=pdf>

122. Essential microbiology for dentistry

<https://www.pdfdrive.com/download.pdf?id=189978328&h=6bce5f1666acf6beb1ccf56547214fe1&u=cache&ext=pdf>

123. Handbook of Microbiological Quality Control Pharmaceuticals

<https://www.pdfdrive.com/download.pdf?id=169911155&h=dcfa50e13185eaef8e5a594ebbd b276d&u=cache&ext=pdf>

124. Microbiology: A Human Perspective

<https://www.pdfdrive.com/download.pdf?id=176239897&h=f68b646b4e3b76ab2ca331e4d6441efd&u=cache&ext=pdf>

125. Microbiology & Immunology

https://www.einstein.yu.edu/uploadedFiles/education/phd/Events/Faculty_Poster_Session/Microbiology-Immunology-Booklet.pdf

126. Microbiological Analysis of Food and Water

<https://www.pdfdrive.com/download.pdf?id=161290949&h=a9c4671b21a479223714fc72268dc993&u=cache&ext=pdf>

127. Biotechnology Procedures and Experiments Handbook

<https://www.pdfdrive.com/download.pdf?id=184114547&h=760d1fa9df78be3d33cc9b49c51085d0&u=cache&ext=pdf>

128. Oral Microbiology

<https://www.pdfdrive.com/download.pdf?id=33439594&h=463c2f0508a7a79faa8ae920b5bbf8c5&u=cache&ext=pdf>

129. Environmental Monitoring and Characterization

<https://www.pdfdrive.com/download.pdf?id=184075214&h=ab63d5f16bbe1ee2b1953038111cdea2&u=cache&ext=pdf>

130. Current Research Topics in Applied Microbiology and Microbial Biotechnology: Proceedings of the II International Conference on Environmental, Industrial and applied microbiology

<https://www.pdfdrive.com/download.pdf?id=161781733&h=369ac31d1bbcdc34ae6fd61a4f7397db&u=cache&ext=pdf>

131. Food microbiology

<http://ebooks.wtbooks.com/static/wtbooks/ebooks/9781283493222/9781283493222.pdf>

132. Medical Microbiology and Infection

<https://web.opendrive.com/api/v1/download/file.json/N185MjE00TE3MI8?inline=0>

133. Emerging and Re-emerging Viral Infections: Advances in Microbiology, Infectious Diseases and Public Health Volume 6

<https://www.pdfdrive.com/download.pdf?id=168871039&h=67790d2b264e278d442218522f19640a&u=cache&ext=pdf>

134. Laboratory Diagnosis of Infectious Diseases: Essentials of Diagnostic Microbiology

<https://www.pdfdrive.com/download.pdf?id=161518533&h=5c8c43699987c6f3b77eb06d1f935652&u=cache&ext=pdf>

135. Introduction to Bioinformatics in Microbiology

<https://www.pdfdrive.com/download.pdf?id=187085375&h=77ae00284527201aa1ea9c668b24de96&u=cache&ext=pdf>

136. Advances in Soil Microbiology: Recent Trends and Future Prospects: Volume 1: Soil-Microbe Interaction

<https://www.pdfdrive.com/download.pdf?id=187422110&h=eb0bd379b230848eabad91bd703c1db7&u=cache&ext=pdf>

137. Ace Microbiology! : The EASY Guide to Ace Microbiology

<https://www.pdfdrive.com/download.pdf?id=194973199&h=a41654da8e81fa6efb47090bcdf49f93&u=cache&ext=epub>

138. Microbiology for Nurses

http://www.uobabylon.edu.iq/eprints/publication_2_17395_235.pdf

139. Microbiology of Waterborne Diseases: Microbiological Aspects and Risks
<https://www.pdfdrive.com/download.pdf?id=156646848&h=a04a84af6e641c313310786b2860f6ab&u=cache&ext=pdf>
140. Introductory Microbiology
<https://www.pdfdrive.com/download.pdf?id=191333556&h=74d59315a6b418a9188deb3cb03c83b6&u=cache&ext=pdf>
141. Agricultural Microbiology
<http://k8449r.weebly.com/uploads/3/0/7/3/30731055/agricultural-microbiology-signed.pdf>
142. Color Atlas of
<http://www.ccmhmtschoool.org/uploads/docs/color-atlas-of-diagnostic-microbiology.pdf>
143. Modern Food Microbiology
<https://ttnngmai.files.wordpress.com/2012/06/modernfoodmicrobiology7thed-springer2005.pdf>
144. Manual of clinical microbiology
<https://www.pdfdrive.com/download.pdf?id=175274968&h=ba1e513d0698a4ecfef7b1a26a63feb5&u=cache&ext=pdf>
145. Advanced Techniques in Diagnostic Microbiology
<https://www.pdfdrive.com/download.pdf?id=165661763&h=7d34b43ef422fa7893af840e3d6ab847&u=cache&ext=pdf>
146. Practical Handbook of Microbiology, Third Edition
<https://www.pdfdrive.com/download.pdf?id=184568315&h=fe8f2b7f76cfaeb3c6d1d66981f960d9&u=cache&ext=pdf>
147. Approaches in Bioremediation: The New Era of Environmental Microbiology and Nano biotechnology
<https://www.pdfdrive.com/download.pdf?id=187396973&h=081cb46155f3a2fac612106f13bd2ba4&u=cache&ext=pdf>
148. Modeling in food microbiology : from predictive microbiology to exposure assessment
<https://www.pdfdrive.com/download.pdf?id=167171229&h=7486db6fa33c77b000c9192afd407a35&u=cache&ext=pdf>
149. Exposure Assessment of Microbiological Hazards in Food. Guidelines. Microbiological Risk
<http://www.fao.org/3/a-a0251e.pdf>
150. Microbiology
<https://www.pdfdrive.com/download.pdf?id=186739575&h=cd8a457b2688ca6578e0a38510e7983a&u=cache&ext=pdf>
151. Pharmaceutical Microbiology - Pharma Research Library

<http://www.pharmaresearchlibrary.com/wp-content/uploads/2013/03/Pharmaceutical-Microbiology1.pdf>

152. Deja Review Microbiology and Immunology

<https://www.pdfdrive.com/download.pdf?id=184488571&h=1b0400c6040ef82c773b662c014994ed&u=cache&ext=pdf>

153. Text Book of Microbiology

<https://www.pdfdrive.com/download.pdf?id=185670696&h=9af283cfc8a959ad80ad1559e198c61d&u=cache&ext=pdf>

154. Nester's Microbiology: A Human Perspective

<https://www.pdfdrive.com/download.pdf?id=176348726&h=5a39664b6de19944ca0d38f0b49ee7eb&u=cache&ext=pdf>

155. Medical Microbiology

<https://www.pdfdrive.com/download.pdf?id=187194414&h=bcd87af6ed8aed37761dc7eb71a236fa&u=cache&ext=pdf>

156. Microbiological Applications: A Laboratory Manual in General Microbiology

<https://www.pdfdrive.com/download.pdf?id=176241402&h=495c97b005d932224a748a8036c6dd0d&u=cache&ext=pdf>

157. Clinical Cases in Microbiology and Infectious Disease – SAFMLS

<https://www.pdfdrive.com/download.pdf?id=15152072&h=f1cb4806e102248b4fca29ab79942d60&u=cache&ext=pdf>

158. Food Microbiology: Principles into Practice, 2 Volume Set

<https://www.pdfdrive.com/download.pdf?id=176101276&h=7d45ddfb38fd234a8d38f013bb373116&u=cache&ext=pdf>

159. Microbiology Principles and Explorations

<https://www.pdfdrive.com/download.pdf?id=43993152&h=fef27cbe88e122dc01e0a83d27783051&u=cache&ext=pdf>

160. Basic medical microbiology

<https://www.pdfdrive.com/download.pdf?id=187455192&h=0e299901148f0ed4cc1a7a4fd84e5033&u=cache&ext=pdf>

161. Encyclopedia of Microbiology, Third Edition

<https://www.pdfdrive.com/download.pdf?id=162016954&h=b7ccb6f30534dbd01edfeb294e803f56&u=cache&ext=pdf>

162. Wastewater Microbiology, Third Edition (Wiley Series in Ecological and Applied Microbiology)

<https://www.pdfdrive.com/download.pdf?id=160260108&h=f38ec256f1ac30d9c22ccb15065e538b&u=cache&ext=pdf>

163. Food and Industrial Microbiology

<https://www.pdfdrive.com/download.pdf?id=34435115&h=ac083d5b2ae54841f95177b866d8c8b4&u=cache&ext=pdf>

164. Foundations in Microbiology

<https://www.pdfdrive.com/download.pdf?id=158213448&h=b6e06c9ec656f15f00f3ded79f363f08&u=cache&ext=pdf>

165. Methods for General and Molecular Microbiology

<https://www.pdfdrive.com/download.pdf?id=166681138&h=2c5943611f3b8f385faa69668e38858e&u=cache&ext=pdf>

166. Molecular medical microbiology

<https://www.pdfdrive.com/download.pdf?id=175277852&h=526584fe024edf05192d03899beb2a94&u=cache&ext=pdf>

167. Applied Dairy Microbiology

<https://ttnngmai.files.wordpress.com/2012/06/applieddairymicrobiology.pdf>

168. Microbiology Vol. 2 (3rd Ed.) (UCV cases; USMLE Step 1) - Blackwell Science

<https://www.pdfdrive.com/download.pdf?id=158066476&h=c892e4c35e63636aa01e1053ca90aa25&u=cache&ext=pdf>

169. Handbook of Microbiological Culture Media

http://s3.amazonaws.com/zanran_storage/www.scharlau.com/ContentPages/45072668.pdf

170. Textbook of Diagnostic Microbiology, 4e

<https://www.pdfdrive.com/download.pdf?id=188870165&h=c34723af3c92699cbc95b167a596e11b&u=cache&ext=pdf>

171. Microbiology

<https://www.pdfdrive.com/download.pdf?id=159264953&h=7ba4d63441d311bb43240faad4d0b877&u=cache&ext=pdf>

172. Staphylococcus aureus: Microbiology, Pathology, Immunology, Therapy and Prophylaxis

<https://www.pdfdrive.com/download.pdf?id=187453666&h=c9fbc179a1fbe4dcfcb5fb6b0939b99b&u=cache&ext=pdf>

173. Food Shelf Life Stability: Chemical, Biochemical, and Microbiological Changes (Contemporary Food Science)

<https://www.pdfdrive.com/download.pdf?id=161495153&h=46be2624868fa76dbdf03b4a04e9f765&u=cache&ext=pdf>

174. MCQs in Microbiology

<https://www.pdfdrive.com/download.pdf?id=185596594&h=cc724ecf7c227b9c395859f693d8cc88&u=cache&ext=pdf>

175. Textbook of Microbiology and Immunology

<https://www.pdfdrive.com/download.pdf?id=175896260&h=4594d0090e64b5a7c5d7507c64512be2&u=cache&ext=pdf>

176. Clinical Microbiology: Quality in Laboratory Diagnosis (Diagnostic Standards of Care)

<https://www.pdfdrive.com/download.pdf?id=162045787&h=abe7fee672585a22547b6517ae8503a2&u=cache&ext=pdf>

177. Manual of Commercial Methods in Clinical Microbiology

<https://www.pdfdrive.com/download.pdf?id=176109326&h=390a80376b9ea14bbf044ecde1a8ce63&u=cache&ext=pdf>

178. BRS Microbiology and Immunology

<https://www.pdfdrive.com/download.pdf?id=161794130&h=502464fc17f4932b59fbda452e921d03&u=cache&ext=pdf>

179. Foundations in microbiology : basic principles

<https://www.pdfdrive.com/download.pdf?id=186314696&h=4d6b6f1a275eccc7dc3177da970c1bc2&u=cache&ext=pdf>

180. Wildlife and Emerging Zoonotic Diseases: The Biology, Circumstances and Consequences of Cross-Species Transmission (Current Topics in Microbiology and Topics in Microbiology and Immunology)

<https://www.pdfdrive.com/download.pdf?id=156937320&h=67c1392c63180484e20c57842f6917c8&u=cache&ext=pdf>

181. What Disease was Plague? On the Controversy over the Microbiological Identity of Plague Epidemics of the Past (Brill's Series in the History of the Environment)

<https://www.pdfdrive.com/download.pdf?id=156821813&h=2b0390f43177be65e40a8aedcf47c927&u=cache&ext=pdf>

182. Manual of Clinical Microbiology (2 Volume set)

<https://www.pdfdrive.com/download.pdf?id=175335497&h=99983bc97ebd8d0539f34f1f5f0af4f8&u=cache&ext=pdf>

183. Microbiology Vol. 1 (3rd Ed.) (UCV cases; USMLE Step 1) - Blackwell Science

<https://www.pdfdrive.com/download.pdf?id=158065916&h=e63f1c84f95bd762349ee71eb5bce20d&u=cache&ext=pdf>

184. Developments in Industrial Microbiology: Volume 1 Proceedings of the Sixteenth General Meeting of the Society for Industrial Microbiology Held at State College, Pennsylvania, August 30–September 3, 1959
<https://www.pdfdrive.com/download.pdf?id=166360524&h=def545ef879d0c6349fe0ad3d306cf1a&u=cache&ext=pdf>
185. Practical handbook of microbiology
<https://medfreecon.files.wordpress.com/2018/04/practical-handbook-of-microbiology-2nd-edition-0849393655.pdf>
186. Microbiology: Principles and Explorations, 9th Edition
<https://www.pdfdrive.com/download.pdf?id=185416673&h=f54bfcce06fa5b3dda519b762303a004&u=cache&ext=pdf>
187. Microbiological Applications: A Laboratory Manual in General Microbiology, Complete Version
<https://www.pdfdrive.com/download.pdf?id=157601326&h=5a9093dcf1cbd61df456ffb49274498f&u=cache&ext=pdf>
188. Microbiology for Dummies
<https://www.pdfdrive.com/download.pdf?id=189683390&h=eb97cadc43b93797517415607e522442&u=cache&ext=pdf>
189. Collins and Lyne's Microbiological Methods
http://mmstcchemistry.weebly.com/uploads/2/4/1/2/24121933/microbiological_methods.pdf
190. Public Health Microbiology: Methods and Protocols
<https://www.pdfdrive.com/download.pdf?id=158721039&h=ecb74dce85330bf2d30cfcf50a2091b8&u=cache&ext=pdf>
191. Medical Microbiology
<https://www.pdfdrive.com/download.pdf?id=186956176&h=5eef9fe8fe8b89a04704f428f066a041&u=cache&ext=pdf>
192. Clinical Microbiology and Infectious Diseases
<https://www.pdfdrive.com/download.pdf?id=183916839&h=d4bb620f6cdbce27d775040b7554ff7d&u=cache&ext=pdf>
193. Lippincott Illustrated Reviews Flash Cards: Microbiology
<https://www.pdfdrive.com/download.pdf?id=189922314&h=f8e7e9c9d23dbc5ebb3cf10167b2284a&u=cache&ext=pdf>
194. Microbiology Manual 12th Edition
<https://www.pdfdrive.com/download.pdf?id=33454900&h=30b04140fccee681eff9564f503dc12a&u=cache&ext=pdf>
195. Molecular Microbiology of Heavy Metals (Microbiology Monographs)

<https://www.pdfdrive.com/download.pdf?id=157199344&h=5e972bf70789023d84f155732574d743&u=cache&ext=pdf>

196. Laboratory Techniques In Microbiology & Biotechnology

<https://www.pdfdrive.com/download.pdf?id=188064920&h=47f500a8c852035c595ae83e155f0ef8&u=cache&ext=pdf>

197. Encyclopedia of food microbiology

<https://www.pdfdrive.com/download.pdf?id=175899473&h=b7511078c54b82d8c6118f54b7ccb801&u=cache&ext=pdf>

198. Elsevier's Medical Laboratory Science Examination Review

<https://www.pdfdrive.com/download.pdf?id=175656517&h=19d6593a633f6b3529c4e27c6281af95&u=cache&ext=pdf>

199. Handbook of Media for Clinical and Public Health Microbiology

<https://www.pdfdrive.com/download.pdf?id=157720382&h=b630e76672e24691a0c966172c12026f&u=cache&ext=pdf>

200. BIOS Instant Notes in Microbiology

<https://www.pdfdrive.com/download.pdf?id=162193207&h=ed71b90bd08f3056a65a5d87ad0eb502&u=cache&ext=pdf>

201. Food Hygiene, Microbiology and HACCP

<https://www.pdfdrive.com/download.pdf?id=157661708&h=c8a3295748e2ea2987acde21310fe005&u=cache&ext=pdf>

202. Concise Review of Veterinary Microbiology

<https://www.pdfdrive.com/download.pdf?id=186748871&h=71922c869a3bd919ec814f8d122f3616&u=cache&ext=pdf>

203. Microbiology and Microbial Physiology

<https://www.pdfdrive.com/download.pdf?id=59128770&h=86998cc43f2a310055a1e0794043f107&u=cache&ext=pdf>

204. A Concise Manual of Pathogenic Microbiology

<https://www.pdfdrive.com/download.pdf?id=165563483&h=ed1dd60fb7b836a1d86e1da29c02c0fa&u=cache&ext=pdf>

205. Wastewater Bacteria (Wastewater Microbiology)

<https://www.pdfdrive.com/download.pdf?id=157012241&h=6bab9aaf396eb9e1d6869f20e143cd7f&u=cache&ext=pdf>

206. Lippincott Immunology

<https://www.pdfdrive.com/download.pdf?id=189939695&h=2f95cf5c45fec6e19d11c2bd483d1b75&u=cache&ext=pdf>

207. Environmental Microbiology: From Genomes to Biogeochemistry

<https://www.pdfdrive.com/download.pdf?id=158398661&h=b4d8936a396b693def6b64a67f284a13&u=cache&ext=pdf>

208. Exposure Assessment of Microbiological Hazards in Food: Guidelines (Microbiological Risk Assessment Series)

209. <https://www.pdfdrive.com/download.pdf?id=187756675&h=9efb047dbe7fb2bb73be1aea2f1d4697&u=cache&ext=pdf>

210. The Microbiological Quality of Food: Foodborne Spoilers

<https://www.pdfdrive.com/download.pdf?id=158058090&h=44fae1268663f190360cbc2e23ee115d&u=cache&ext=pdf>

211. The big picture : medical microbiology

<https://www.pdfdrive.com/download.pdf?id=174868891&h=1d93b812551cbc5157c7beedc7c997c6&u=cache&ext=pdf>

212. Infection: Microbiology and management

<https://www.pdfdrive.com/download.pdf?id=184019256&h=3993738905f078087bf67f3d3020f07f&u=cache&ext=pdf>

213. Hydrocarbon and Lipid Microbiology Protocols: Petroleum, Hydrocarbon and Lipid Analysis

<https://www.pdfdrive.com/download.pdf?id=158109946&h=c9d30bd1208e121d3da5c548eae9a684&u=cache&ext=pdf>

214. Textbook of Microbiology

<https://www.pdfdrive.com/download.pdf?id=176817950&h=d49666180e012f8ab2907dee9a7f4191&u=cache&ext=pdf>

215. Soil microbiology, ecology, and biochemistry

<https://www.pdfdrive.com/download.pdf?id=156681624&h=f424ebe637622c3d608084f876401955&u=cache&ext=pdf>

216. Microbiology Manual 5th Edition

<https://www.pdfdrive.com/download.pdf?id=47804845&h=4142919e707148bda936ac0a758a6bb0&u=cache&ext=pdf>

217. Microbial Biotechnology- A Laboratory Manual for Bacterial Systems

<https://www.pdfdrive.com/download.pdf?id=157820622&h=3d2a4f8758db5a063e512904500e96e5&u=cache&ext=pdf>

218. Oxford Handbook of Infectious Diseases and Microbiology
<https://www.pdfdrive.com/download.pdf?id=158175235&h=f429af3fc936e32d1a34842920e6123c&u=cache&ext=pdf>
219. manual of methods of analysis of foods microbiological testing
<https://www.pdfdrive.com/download.pdf?id=44426561&h=55fbcc13cc48cf23a32b03740031eae2&u=cache&ext=pdf>
220. Essential Microbiology
<https://www.pdfdrive.com/download.pdf?id=188224065&h=31d4301986a526b73ff8931840d753b6&u=cache&ext=pdf>
221. Microbiology Exercises
<https://www.pdfdrive.com/download.pdf?id=20011373&h=160cff1b5660f063522f7e66e9216045&u=cache&ext=pdf>
222. microbiology and infection 2017
<https://www.pdfdrive.com/download.pdf?id=41183316&h=261f0967bf4f3b453a6068c3f5f941f2&u=cache&ext=pdf>
223. Merck Microbiology Manual (12th ed.)
<https://www.pdfdrive.com/download.pdf?id=188024187&h=70f1ad6fbd977e33bc213180dc2d6116&u=cache&ext=pdf>
224. Microbiology in civil engineering : proceedings of the Federation of European Microbiological Societies Symposium held at ... Cranfield ... 1990
<https://www.pdfdrive.com/download.pdf?id=186658865&h=b20ee11ddaa58493375c2f7a69dc8bf3&u=cache&ext=pdf>
225. Micro-organisms and earth systems- -advances in geomicrobiology: sixty-fifth Symposium of the Society for General Microbiology held at Keele University.
<https://www.pdfdrive.com/download.pdf?id=175544349&h=217813e34512d5c727ffebab4e2b4037&u=cache&ext=pdf>
226. BSc Industrial Microbiology and Zoology
<https://www.pdfdrive.com/download.pdf?id=55331552&h=3f6d047e52967943272d27aef3ff101b&u=cache&ext=pdf>
227. Encyclopedia of Microbiology
<https://www.pdfdrive.com/download.pdf?id=48909960&h=86e4e37e94cb109d3753f6d213f9468c&u=cache&ext=pdf>
228. Review of Medical Microbiology
<https://www.pdfdrive.com/download.pdf?id=184928045&h=5d1c3d261f2aedf2c761b8ffa2d397d6&u=cache&ext=pdf>

229. Cosmetic Microbiology

<http://www.anme.com.mx/libros/Cosmetic%20Microbiology%20-%20A%20Practical%20Approach.pdf>

230. Food Microbiology - An Introduction

<https://www.pdfdrive.com/download.pdf?id=184589028&h=68bb7322700aad5c778b64f5cb4c0a90&u=cache&ext=pdf>

231. Quality Assurance in the food control microbiological laboratory

<http://www.fao.org/3/a-t0451e.pdf>

232. Molecular Microbiology Laboratory: A Writing-Intensive Course Writing & Journalism

<https://www.pdfdrive.com/download.pdf?id=185495269&h=ba349018142474cebaeb356630d90ee4&u=cache&ext=pdf>

233. Microbiology: A Systems Approach

<https://www.pdfdrive.com/download.pdf?id=158780014&h=a05762a1809178fcbc0660cef7b49692&u=cache&ext=pdf>

234. Oral Microbiology at a Glance

<https://www.pdfdrive.com/download.pdf?id=159100152&h=7daef045cbe16aebec37602a288cb062&u=cache&ext=pdf>

235. Oxford Handbook of Anaesthesia

<https://www.pdfdrive.com/download.pdf?id=47010530&h=9dbba9785a139b2a3f62624dda624709&u=cache&ext=pdf>

236. Brewing Microbiology

<https://www.pdfdrive.com/download.pdf?id=164447837&h=7148fff378bde7f6a8519e0dd4409bea&u=cache&ext=pdf>

237. Microbiology and biochemistry of cheese and fermented milk

<https://www.pdfdrive.com/download.pdf?id=60770253&h=c1116210f2efca4b39f15210941ce643&u=cache&ext=pdf>

238. Food Hygiene and Applied Food Microbiology in an Anthropological Cross Cultural Perspective

<https://www.pdfdrive.com/download.pdf?id=176008610&h=307848b032daf7600a6c51f2187dcd7&u=cache&ext=pdf>

239. Modern Food Microbiology, 7th Edition (Food Science Texts Series)

<https://www.pdfdrive.com/download.pdf?id=186101686&h=9dae4909d36d6e9d450bec63aa5ce3bd&u=cache&ext=pdf>

240. A Modern Approach to Biofilm-Related Orthopaedic Implant Infections: Advances in Microbiology, Infectious Diseases and Public Health Volume 5
<https://www.pdfdrive.com/download.pdf?id=168750926&h=da0cb16ae08155e8b2e6c59afeed8e3b&u=cache&ext=pdf>
241. Handbook of Microbiological Quality Control in Pharmaceuticals and Medical Devices
<https://www.pdfdrive.com/download.pdf?id=157720445&h=e71bc632e9b3ab6e236553639ec75f8d&u=cache&ext=pdf>
242. Introduction to the Microbiology of Food Processing - SPN Guidebook Microbiology
<https://www.pdfdrive.com/download.pdf?id=158054975&h=056c4632d52005002553420d89cf9e28&u=cache&ext=pdf>
243. Bone and Joint Infections: From Microbiology to Diagnostics and Treatment
<https://www.pdfdrive.com/download.pdf?id=178437680&h=93625ecec85cdc3aeba19fe03c82a9b5&u=cache&ext=pdf>
244. Standardisation of methods in soil microbiology: progress and challenges
<https://www.pdfdrive.com/download.pdf?id=164714516&h=a46ca75003cd0dabeb9271a9fd5b612&u=cache&ext=pdf>
245. Microbiology Demystified (Demystified)
<https://www.pdfdrive.com/download.pdf?id=184967147&h=711bca53f7b8d64697eae2ae6d14744b&u=cache&ext=pdf>
246. Environmental Biotechnology
<https://www.pdfdrive.com/download.pdf?id=185868985&h=b64745b4335bed0c80d1935949f83f64&u=cache&ext=pdf>
247. Zoology and Microbiology
https://www.tcarts.in/academics/sylb/2017-2019/syllabi_%20Zoology%20and%20Microbiology.pdf
248. Manual of Microbiological Culture Media
http://galachem.ru/upload/iblock/c79/difcobb1manual_2nded.pdf
249. Recent advances in Applied Microbiology
<https://www.pdfdrive.com/download.pdf?id=182202203&h=f158867df791a28122c4f9d06c356e29&u=cache&ext=pdf>
250. Microbiological quality of foods: proceedings of a conference held at Franconia, New Hampshire, August 27, 28, 29, 1962
<https://www.pdfdrive.com/download.pdf?id=157518670&h=aee9c3f93804462502143e2b6b00102b&u=cache&ext=pdf>

251. Immunology and Immunopathogenesis of Malaria (Current Topics in Microbiology and Immunology)
<https://www.pdfdrive.com/download.pdf?id=185030861&h=67619fcf8a788dff62952e1ea3455262&u=cache&ext=pdf>
252. Pharmaceutical Microbiology
<https://rgmaisayah.files.wordpress.com/2010/11/pharmaceutical-microbiology.pdf>
253. Microbiology for Minerals, Metals, Materials and the Environment
<https://www.pdfdrive.com/download.pdf?id=177196986&h=1605fcd4e63aa4976db3804260e672db&u=cache&ext=pdf>
254. Practical Handbook of Microbiology
<https://www.pdfdrive.com/download.pdf?id=158797094&h=d4fbff299015c37b2350a78234906cd4&u=cache&ext=pdf>
255. PCR for Clinical Microbiology: An Australian and International Perspective
<https://www.pdfdrive.com/download.pdf?id=185714558&h=86d7b48a5c52715996321b94857eefd3&u=cache&ext=pdf>
256. microbiology & immunology-1
<https://labscientists.files.wordpress.com/2017/12/microbiology-immunology-1.pdf>
257. Microbiology of Wounds
<https://www.pdfdrive.com/download.pdf?id=185151401&h=99f3a373a4d51e1c2b4bec43b4292789&u=cache&ext=pdf>
258. Indigenous Fermented Foods of Southeast Asia
<https://www.pdfdrive.com/download.pdf?id=165895633&h=986198797b66b46a5b7fa5c9e82fd2de&u=cache&ext=pdf>
259. Food Microbiology Protocols
<https://www.pdfdrive.com/download.pdf?id=183997927&h=bee3b006b7a7b440fad4129ef003e27a&u=cache&ext=pdf>
260. Advanced Techniques in Diagnostic Microbiology: Volume 1: Techniques
<https://www.pdfdrive.com/download.pdf?id=187208918&h=269e6bccca3527e319b7d2986c4891d95&u=cache&ext=pdf>
261. Microbiology in Agriculture and Human Health
<https://www.pdfdrive.com/download.pdf?id=176111426&h=c2501fda73c11d2f45d6d1321ec605d&u=cache&ext=pdf>
262. Microbiologically safe foods
<https://www.pdfdrive.com/download.pdf?id=184908361&h=39ff2460f7b8de747ff43570d27862a0&u=cache&ext=pdf>

263. Encyclopedia of environmental microbiology

<https://www.pdfdrive.com/download.pdf?id=184037477&h=3a5a6bfc503b22122b61c6226d9a0783&u=cache&ext=pdf>

MOLECULAR BIOLOGY

1. Cell, Molecular Biology and Biotechnology

<http://assets.vmou.ac.in/MZO02.pdf>

2. Plant Biology and Biotechnology: Volume II: Plant Genomics and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=176062706&h=6b7ca690213ff66e5966387e934f828c&u=cache&ext=pdf>

3. Molecular Biotechnology : Principles and Applications of Recombinant DNA

<https://www.pdfdrive.com/download.pdf?id=33452385&h=781bddc676372f0639da37c1f77158f2&u=cache&ext=pdf>

4. Plant Biology and Biotechnology: Volume I: Plant Diversity, Organization, Function and Improvement

<https://www.pdfdrive.com/download.pdf?id=176063581&h=251b48c959321ff191530dd8606bf570&u=cache&ext=pdf>

5. Analytical Techniques in Biochemistry and Molecular Biology

<https://www.pdfdrive.com/download.pdf?id=189149927&h=45bbb34c6e8c552bdea61aabe732159f&u=cache&ext=pdf>

6. Biotechnology Procedures and Experiments Handbook

<https://www.pdfdrive.com/download.pdf?id=184114547&h=760d1fa9df78be3d33cc9b49c51085d0&u=cache&ext=pdf>

7. Calculations for Molecular Biology and Biotechnology: A Guide to Mathematics in the Laboratory

<https://www.pdfdrive.com/download.pdf?id=158756802&h=a0a1d40551fd144d922da693649e9424&u=cache&ext=pdf>

8. Echinodermata (Progress in Molecular and Subcellular Biology) (Progress in Molecular and Subcellular Biology Marine Molecular Biotechnology)

<https://www.pdfdrive.com/download.pdf?id=157153235&h=3fef10d80dacb9de8d260f8b12639259&u=cache&ext=pdf>

9. ENVIRONMENTAL BIOTECHNOLOGY - Biodegradation, Bioremediation, and Bioconversion of Xenobiotics for Sustainable Development

<https://www.pdfdrive.com/download.pdf?id=158141796&h=da8383c87e39e596c23d8a8b1e733218&u=cache&ext=pdf>

10. Molluscs: From Chemo-ecological Study to Biotechnological Application (Progress in Molecular and Subcellular Biology Marine Molecular Biotechnology)

<https://www.pdfdrive.com/download.pdf?id=157080526&h=84011bd0666a25b42832fa00a8ed8074&u=cache&ext=pdf>

11. Introduction to Genetics: A Molecular Approach

<https://www.pdfdrive.com/download.pdf?id=187102063&h=2a82f45302f6a35ff2d043515b631563&u=cache&ext=pdf>

12. Calculations for Molecular Biology and Biotechnology, Second Edition: A Guide to Mathematics in the Laboratory 2e

<https://www.pdfdrive.com/download.pdf?id=190145411&h=25638a1f063b21da8ce4aebd47bdcbad&u=cache&ext=pdf>

13. Plant Developmental Biology - Biotechnological Perspectives: Volume 1

<https://www.pdfdrive.com/download.pdf?id=156875916&h=d19d69dabc9546fdca0d0b8f6076719c&u=cache&ext=pdf>

14. Plant Biology and Biotechnology: Volume I: Plant Diversity, Organization, Function and Improvement

<https://www.pdfdrive.com/download.pdf?id=157958599&h=acb2c6a631617489593d4d847471e2f7&u=cache&ext=pdf>

15. Plant Nutrition — Molecular Biology and Genetics: Proceedings of the Sixth International Symposium on Genetics and Molecular Biology of Plant Nutrition

<https://www.pdfdrive.com/download.pdf?id=157443609&h=a5589dd4268c148c237b153fca685bfc&u=cache&ext=pdf>

16. principals and techniques of biochemistry and molecular biology 7th ed wilson walker.pdf

<http://www.kau.edu.sa/Files/0017514/Subjects/principals%20and%20techniques%20of%200biochemistry%20and%20molecular%20biology%207th%20ed%20wilson%20walker.pdf>

17. Biological Nitrogen Fixation: Towards Poverty Alleviation through Sustainable Agriculture: Proceedings of the 15th International Nitrogen Fixation Congress science and biotechnology in agriculture.

<https://www.pdfdrive.com/download.pdf?id=186047303&h=3d34270e6224e08a0e3ef5dbe76285a9&u=cache&ext=pdf>

18. Microbial Biotechnology- A Laboratory Manual for Bacterial Systems

<https://www.pdfdrive.com/download.pdf?id=157820622&h=3d2a4f8758db5a063e512904500e96e5&u=cache&ext=pdf>

19. Biotechnology in Medical Sciences
<https://www.pdfdrive.com/download.pdf?id=175906298&h=551c71128809ceba23df819ae1f6dc7e&u=cache&ext=pdf>
20. Molecular Genetics of Bacteria, 4th Edition
<https://www.pdfdrive.com/download.pdf?id=166789050&h=4799dbae1a058c3d194f77df6038b781&u=cache&ext=pdf>
21. The Facts on File Dictionary of Biotechnology And Genetic Engineering: Dictionary of Biotechnology And Genetic Engineering
<https://www.pdfdrive.com/download.pdf?id=184831473&h=e80c3226b847f98f07ae84e49410db7e&u=cache&ext=pdf>
22. Encyclopedia of Biotechnology in Agriculture and Food
<https://www.pdfdrive.com/download.pdf?id=158404065&h=4fc6decb46505ab676c25f66ac63e52f&u=cache&ext=pdf>
23. Biotechnology of Plant Secondary Metabolism: Methods and Protocols
<https://www.pdfdrive.com/download.pdf?id=175441603&h=c930fdb442cd3689f06bc42dc20c39b5&u=cache&ext=pdf>
24. Mycorrhiza: State of the Art, Genetics and Molecular Biology, Eco-Function, Biotechnology, Eco-Physiology, Structure and Systematics
<https://www.pdfdrive.com/download.pdf?id=158416966&h=364c97bb106573851bc42e916cc09ac1&u=cache&ext=pdf>
25. Plant Developmental Biology - Biotechnological Perspectives: Volume 2
<https://www.pdfdrive.com/download.pdf?id=185139088&h=89036991088eac03c58eb45358782ec9&u=cache&ext=pdf>
26. Molecular techniques in food biology : safety, biotechnology, authenticity and traceability
<https://www.pdfdrive.com/download.pdf?id=158308116&h=19d95a6176fcf6ce59bc547801007aac&u=cache&ext=pdf>
27. Monoclonal antibodies: principles and practice : production and application of monoclonal antibodies in cell biology, biochemistry and immunology
<https://www.pdfdrive.com/download.pdf?id=157106727&h=1f6394c32ae9eb801c12cf255472b63b&u=cache&ext=pdf>
28. Fundamentals of Bioinformatics and Computational Biology: Methods and Exercises in MATLAB

<https://www.pdfdrive.com/download.pdf?id=175243356&h=c86cac33c3e18fd86e6d86cb6163cfa1&u=cache&ext=pdf>

29. Nanotechnology in Biology and Medicine: Methods, Devices, and Applications, Second Edition

<https://www.pdfdrive.com/download.pdf?id=183970396&h=c93648593e48571ba392bf78b95c49d9&u=cache&ext=pdf>

30. Applied Plant Cell Biology: Cellular Tools and Approaches for Plant Biotechnology

<https://www.pdfdrive.com/download.pdf?id=188253388&h=ae2bc6eaffa917ecc2dea3f3819dbc0f&u=cache&ext=pdf>

31. Trends in Insect Molecular Biology and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=187485257&h=bd1bd3ac3235a3c031b53dca19066bd3&u=cache&ext=pdf>

32. plant genomics

<https://www.pdfdrive.com/download.pdf?id=28703875&h=756638e8460f0acb9a9bef577be715f5&u=cache&ext=pdf>

33. Stress Biology of Yeasts and Fungi: Applications for Industrial Brewing and Fermentation

<https://www.pdfdrive.com/download.pdf?id=157813755&h=bf43f151ef4af29184a09299eb8022d8&u=cache&ext=pdf>

34. Molecular Biology and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=158405682&h=ae02339d533acfa740d43c43af2499b0&u=cache&ext=pdf>

35. Animal Cell Biotechnology: Methods and Protocols

<https://www.pdfdrive.com/download.pdf?id=157644852&h=bcc427f2c71d4d3289f791fa4148f556&u=cache&ext=pdf>

36. An Introduction to Molecular Medicine and Gene Therapy

<https://www.pdfdrive.com/download.pdf?id=176489902&h=8c0c46b14db25b07f39b2594430b8b7c&u=cache&ext=pdf>

37. Molecular Plant Breeding (Cabi)

<https://www.pdfdrive.com/download.pdf?id=184330889&h=74fd2ac109d929ed2e308da12b44411a&u=cache&ext=pdf>

38. Euglena: Biochemistry, Cell and Molecular Biology

<https://www.pdfdrive.com/download.pdf?id=180052930&h=8e8fa668c273150dab9bd5f9fcd8daf3&u=cache&ext=pdf>

39. Calculations for Molecular Biology and Biotechnology: A Guide to Mathematics in the Laboratory

<https://www.pdfdrive.com/download.pdf?id=189777533&h=16eea6f983f32b788ed2059fdd33a954&u=cache&ext=pdf>

40. Medicinal Plant Biotechnology (The Gayatri Mantra)

<https://www.pdfdrive.com/download.pdf?id=156786841&h=e49ab79f86142fe78d63c92d94431463&u=cache&ext=pdf>

41. The Dictionary of Cell and Molecular Biology

<https://www.pdfdrive.com/download.pdf?id=162991459&h=fa78edc13741f5b0f681033a24ea5707&u=cache&ext=pdf>

42. The Molecular Biology and Biotechnology of Flowering

<https://www.pdfdrive.com/download.pdf?id=158575656&h=bbbcfaea7c3dd5bbe4580929f2a1063d&u=cache&ext=pdf>

43. Molecular biology and biotechnology

<https://www.pdfdrive.com/download.pdf?id=158188794&h=f2aa62894a7aba19a5f3bc09ba373b66&u=cache&ext=djvu>

44. Mycorrhiza: State of the Art, Genetics and Molecular Biology, Eco-Function, Biotechnology, Eco-Physiology, Structure and Systematics

<https://www.pdfdrive.com/download.pdf?id=156697836&h=06c2e50fe9c82d99f7ff6c0339b1ef13&u=cache&ext=pdf>

45. Endophytes: Biology and Biotechnology: Volume 1

<https://www.pdfdrive.com/download.pdf?id=182224967&h=02eee0e28dd6025c23d1dcecc069de5c&u=cache&ext=pdf>

46. Encyclopedia of Physical Science and Technology, 3rd Edition, 18 volume set. Chemical engineering

<https://www.pdfdrive.com/download.pdf?id=186703077&h=5109d7f5b196fc10596f9d04eb3d0076&u=cache&ext=pdf>

47. Potato Biology and Biotechnology: Advances and Perspectives

<https://www.pdfdrive.com/download.pdf?id=157074373&h=2fd87ea2c9cbf07c18572e05542af2c6&u=cache&ext=pdf>

48. Microbial Biotechnology: Progress and Trends

<https://www.pdfdrive.com/download.pdf?id=187108391&h=95359c47f555947e55e634cc98dcca32&u=cache&ext=pdf>

49. Pseudomonas: Molecular and Applied Biology

<https://www.pdfdrive.com/download.pdf?id=188753860&h=4f500564642acf07c6b8eece9900a70e&u=cache&ext=pdf>

50. Plant Genetics and Molecular Biology

<https://www.pdfdrive.com/download.pdf?id=187330515&h=74ffe5954db38aef95aa3b4ae92e101d&u=cache&ext=pdf>

51. Fundamentals of molecular mycology

<https://www.pdfdrive.com/download.pdf?id=176092267&h=5920f5bb878c277ee3627dffbf b6475&u=cache&ext=pdf>

52. Gene Cloning and DNA Analysis: An Introduction (Brown, Gene Cloning and DNA Analysis)

<https://www.pdfdrive.com/download.pdf?id=184876007&h=aead9f0ca4f6217669e02913efab0584&u=cache&ext=pdf>

53. Grapevine Molecular Physiology & Biotechnology

<https://www.pdfdrive.com/download.pdf?id=158687859&h=a5bfe6c030b12a13d9e64fb02ec53393&u=cache&ext=pdf>

54. Phytohormones: A Window to Metabolism, Signaling and Biotechnological Applications

<https://www.pdfdrive.com/download.pdf?id=175255872&h=0a85c11e652a60ddb2e9eba46a81d562&u=cache&ext=pdf>

55. Date palm biotechnology protocols. Volume I, Tissue culture applications

<https://www.pdfdrive.com/download.pdf?id=158258430&h=0112616964dfd6a960e7e123f9166777&u=cache&ext=pdf>

56. Biotechnological applications of microalgae: biodiesel and value added products

<https://www.pdfdrive.com/download.pdf?id=170796704&h=e3cd7ef51ce90e04294fef0c0f5613bb&u=cache&ext=pdf>

57. Microorganisms in Sustainable Agriculture and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=157112264&h=bcadb814b5a8580f3fbc2128b50a64f9&u=cache&ext=pdf>

58. Plant Gene Transfer and Expression Protocols (Methods in Molecular Biology Vol 49)

<https://www.pdfdrive.com/download.pdf?id=157220015&h=650406828451a7b0276f3e5c0a0eced3&u=cache&ext=pdf>

59. Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy)

<https://www.pdfdrive.com/download.pdf?id=162787318&h=856a640fa1a1c840ab620bc706fb8b10&u=cache&ext=pdf>

60. Biotechnology

<https://www.pdfdrive.com/download.pdf?id=189167931&h=0bb92f80fb0b5b3bab5da0802293c226&u=cache&ext=pdf>

61. Bioprocess Engineering Principles

<https://www.pdfdrive.com/download.pdf?id=184475670&h=87e7986bd5bfa35421d79f7badbfd35f&u=cache&ext=pdf>

62. Human Retrovirus Protocols: Virology and Molecular Biology

<https://www.pdfdrive.com/download.pdf?id=158732750&h=a3b041c98d9e402d6c67185f9d745519&u=cache&ext=pdf>

63. PCR: Methods and Protocols

<https://www.pdfdrive.com/download.pdf?id=181209547&h=d3047fb4b936abb31f0996c5f64a700a&u=cache&ext=pdf>

64. Synthetic Biology : A Lab Manual

<https://www.pdfdrive.com/download.pdf?id=184618547&h=e87eb0432fc7a816c64d5751f63b032a&u=cache&ext=pdf>

65. Biochemistry and Molecular Biology of Plant Hormones

<https://www.pdfdrive.com/download.pdf?id=176778568&h=a640475ba1531f7a1ccf9abaf0fb83cd&u=cache&ext=pdf>

66. Genomics: Applications in Human Biology

<https://www.pdfdrive.com/download.pdf?id=161142661&h=cdc22bacda3e8e4bcc83bb8305a105eb&u=cache&ext=pdf>

67. Pharmaceutical Design and Development. A Molecular Biology Approach

<https://www.pdfdrive.com/download.pdf?id=187910745&h=0d614c107525ee48fb229ed988681f60&u=cache&ext=pdf>

68. Pseudomonas: Volume 4: Molecular Biology of Emerging Issues

<https://www.pdfdrive.com/download.pdf?id=184312003&h=6565796db4e402fd93ff525bc4454017&u=cache&ext=pdf>

69. From Genes to Genomes: Concepts and Applications of DNA Technology, Second Edition

<https://www.pdfdrive.com/download.pdf?id=184431276&h=660e0bfd6d3d94ff09728805bb94f215&u=cache&ext=pdf>

70. Rhizobium biology and biotechnology

<https://www.pdfdrive.com/download.pdf?id=184691354&h=a9ed79ffc8875d1df4c69fdb9865cc97&u=cache&ext=pdf>

71. The Prokaryotes: Applied Bacteriology and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=185349921&h=adcc336667f89f3f87f818f66bc118bc&u=cache&ext=pdf>

72. Advances in Plant Sciences and Biotechnology
http://irgu.unigoa.ac.in/drs/bitstream/handle/unigoa/4131/Adv_Plant_Sci_Biotechnol_2015_224pp.pdf?sequence=1&isAllowed=y
73. Concise Dictionary of Biomedicine and Molecular Biology
<https://www.pdfdrive.com/download.pdf?id=158620526&h=3afc9e12f0fa47447b1feabbe1388f09&u=cache&ext=pdf>
74. Date Palm Biotechnology Protocols Volume II : Germplasm Conservation and Molecular Breeding
<https://www.pdfdrive.com/download.pdf?id=158258479&h=582a419ee2c82b58b98bfd7d856fdb91&u=cache&ext=pdf>
75. Biotechnology and Genetics in Fisheries and Aquaculture
<https://www.pdfdrive.com/download.pdf?id=158708593&h=2060ac895f4583238ef3c3d555c2b73e&u=cache&ext=pdf>
76. Microbial Metabolic Engineering: Methods and Protocols (Methods in Molecular Biology, v834)
<https://www.pdfdrive.com/download.pdf?id=168576990&h=dcaf3841d43709007f0bffe946083ca&u=cache&ext=pdf>
77. Plant Biochemistry, 4th Edition
<https://www.pdfdrive.com/download.pdf?id=189365394&h=f9600373b817b56c2cfb5f8e69b59803&u=cache&ext=pdf>
78. Epigenetics Protocols (Methods in Molecular Biology, v791)
<https://www.pdfdrive.com/download.pdf?id=185260657&h=c915457d79ea089db0ec7e08e4e3e520&u=cache&ext=pdf>
79. Erythropoietins, Erythropoietic Factors, and Erythropoiesis: Molecular, Cellular, Preclinical, and Clinical Biology
<https://www.pdfdrive.com/download.pdf?id=159370079&h=44da6db034b293c8b1a0fc473af893fa&u=cache&ext=pdf>
80. Biotechnology Demystified
<http://www.cosmic-rays.ru/books71/20077101.pdf>
81. Microengineering in Biotechnology
<https://www.pdfdrive.com/download.pdf?id=164719059&h=56011fca58a8deafe0f6983afb6937fa&u=cache&ext=pdf>

82. Molecular Mechanisms to Cold, Drought, Heat and Salt Stress in Higher Plants
(Biotechnology Intelligence Unit1)
<https://www.pdfdrive.com/download.pdf?id=158620155&h=7b450552ef87e9572c9b3c36be4a7b1e&u=cache&ext=pdf>
83. Biochemistry and Molecular Biology Compendium
<https://www.pdfdrive.com/download.pdf?id=156833937&h=0abdc237f5aec159b9177feaba83ffaf&u=cache&ext=pdf>
84. B.Sc Biotechnology/Environmental Science/Microbiology
<http://www.jssuni.edu.in/JSSWeb/UDData/Docs/FLS-UG-Regulations-and-Combined-Syllabus.pdf>
85. Biotechnology of Plant Secondary Metabolism: Methods and Protocols
<https://www.pdfdrive.com/download.pdf?id=186589257&h=d25afba2c697c597538fe06391b0971f&u=cache&ext=pdf>
86. Kinase Inhibitors: Methods and Protocols (Methods in Molecular Biology, v795)
<https://www.pdfdrive.com/download.pdf?id=175863199&h=b8a92e23c4200541bbb5a23cc8f85905&u=cache&ext=pdf>
87. Alternative Farming Systems, Biotechnology, Drought Stress and Ecological Fertilisation
<https://www.pdfdrive.com/download.pdf?id=185619757&h=c0993541fcef38f4779a0f20c01bbca2&u=cache&ext=pdf>
88. Molecular Genetic Approaches to Maize Improvement (Biotechnology in Agriculture and Forestry, Volume 63)
<https://www.pdfdrive.com/download.pdf?id=185677241&h=9a1ec3b1839fc09e7298758038329038&u=cache&ext=pdf>
89. Biochemistry of Plant Secondary Metabolism (Annual Plant Reviews, Volume 40, Second Edition)
<https://www.pdfdrive.com/download.pdf?id=156863106&h=0b5d215725a959e07d7d4304ef89e2f3&u=cache&ext=pdf>
90. Biochemistry
<https://www.pdfdrive.com/download.pdf?id=157862720&h=e2d718732c676927c77b415eee1582a1&u=cache&ext=pdf>
91. Bioprocess Engineering: Kinetics, Biosystems, Sustainability, and Reactor Design
<https://www.pdfdrive.com/download.pdf?id=187875542&h=7d856207e0b7de9efabe78eaecf1f5be&u=cache&ext=pdf>
92. molecular biology molecular biology
<https://www.nzytech.com/files/catalogues/Molecular-Biology15.pdf>

93. Microbial Diversity and Biotechnology in Food Security
<https://www.pdfdrive.com/download.pdf?id=157816884&h=e46a7e24cb52f2498befc3e658923147&u=cache&ext=pdf>
94. Microengineering in Biotechnology
<https://www.pdfdrive.com/download.pdf?id=158661364&h=7af763b5cc39c11289038e4dd44d8df2&u=cache&ext=pdf>
95. Chloroplast Biotechnology: Methods and Protocols
<https://www.pdfdrive.com/download.pdf?id=166136524&h=1247b00c88ccd3159ec1ef29dc7dd9d8&u=cache&ext=pdf>
96. Current Topics in Computational Molecular Biology
<https://www.pdfdrive.com/download.pdf?id=158390926&h=292b4553b98c3ce16a109ac7e9ea20f0&u=cache&ext=pdf>
97. Microbial Metabolic Engineering: Methods and Protocols (Methods in Molecular Biology Vol 834)
<https://www.pdfdrive.com/download.pdf?id=157238474&h=324168012638b487e8b53232495d5b8d&u=cache&ext=pdf>
98. Human Retrovirus Protocols: Virology and Molecular Biology
<https://www.pdfdrive.com/download.pdf?id=184888411&h=cd85d2409d451fd6fe1b041c7a244073&u=cache&ext=pdf>
99. Cell and Molecular Biology of Plastids
<https://www.pdfdrive.com/download.pdf?id=190104181&h=fd2912357d57a3a68f83c4cbe3895330&u=cache&ext=pdf>
100. Sustainable Agriculture and New Biotechnologies (Advances in Agroecology)
<https://www.pdfdrive.com/download.pdf?id=164710603&h=4f3808bdd51903e258dafae8769f6dc3&u=cache&ext=pdf>
101. Biotechnology and plant genetic resources: conservation and use
<https://www.pdfdrive.com/download.pdf?id=157117234&h=817d7167207a69ef7699f31f9b54370a&u=cache&ext=pdf>
102. Erythropoietins and Erythropoiesis: Molecular, Cellular, Preclinical, and Clinical Biology (Milestones in Drug Therapy)
<https://www.pdfdrive.com/download.pdf?id=156794982&h=0b8fb037aec610709555c8a325fdebca&u=cache&ext=pdf>
103. Marine and Freshwater Products Handbook

<https://www.pdfdrive.com/download.pdf?id=156698039&h=55140bf0a2729c6889132257e7d946d9&u=cache&ext=pdf>

104. Molecular Pharming: Applications, Challenges and Emerging Areas

<https://www.pdfdrive.com/download.pdf?id=187430181&h=639bd72f561c25ee29290e0c6696276f&u=cache&ext=pdf>

105. Biochemistry and Molecular Biology of Plant Hormones

<https://www.pdfdrive.com/download.pdf?id=185882817&h=b445940bda2beee56b9baaf3bdf796e3&u=cache&ext=pdf>

106. High Pressure Bioscience and Biotechnology, Proceedings of the International Conference on High Pressure Bioscience and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=185154208&h=3cbf856757dc19c3f4aa8de833f988a2&u=cache&ext=pdf>

107. Factors Affecting Calf Crop: Biotechnology of Reproduction

<https://www.pdfdrive.com/download.pdf?id=184476762&h=8a5a06fd5a6cbba0f50853eafc5afc2&u=cache&ext=pdf>

108. Biotechnology

<https://www.pdfdrive.com/download.pdf?id=156763426&h=fe6ee483441024c023781595b8c024d9&u=cache&ext=pdf>

109. Insect biotechnology

<https://www.pdfdrive.com/download.pdf?id=157377032&h=2b27bc4cab7f6010153da2be405c9ecb&u=cache&ext=pdf>

110. Physiology and Molecular Biology of Stress Tolerance in Plants

<https://www.pdfdrive.com/download.pdf?id=184841084&h=b7efbceb44287b480c22a1f1084c8cbb&u=cache&ext=pdf>

111. Short Views on Insect Genomics and Proteomics: Insect Genomics, Vol.1

<https://www.pdfdrive.com/download.pdf?id=178357285&h=866f09b81bff017218a2607666f471f1&u=cache&ext=pdf>

112. Chloroplast Biotechnology: Methods and Protocols

<https://www.pdfdrive.com/download.pdf?id=175263243&h=2b705e12c0f8933207eee1bda3351b2b&u=cache&ext=pdf>

113. Translation Mechanisms (Molecular Biology Intelligence Unit)

<https://www.pdfdrive.com/download.pdf?id=186137337&h=1adf8038721216d49a1c92670359255d&u=cache&ext=pdf>

114. Fungal Biotechnology in Agricultural, Food, and Environmental Applications (Mycology Series, Volume 21)

<https://www.pdfdrive.com/download.pdf?id=156814372&h=c1af0c52d52c4621a3e0a02cd62d6ffe&u=cache&ext=pdf>

115. Physiology and Molecular Biology of Stress Tolerance in Plants

<https://www.pdfdrive.com/download.pdf?id=184964389&h=48527a12f52097cf09b838950f96a9a3&u=cache&ext=pdf>

116. Erythropoietins and erythropoiesis: molecular, cellular, preclinical, and clinical biology

<https://www.pdfdrive.com/download.pdf?id=184814113&h=4468ca7acdef93c2466b7f8a684d9a84&u=cache&ext=pdf>

117. institute of molecular biology and genetics

http://www.imbg.org.ua/docs/imbg_booklet.pdf

118. Baculovirus Molecular Biology

<http://aurelien.chateigner.free.fr/2008%20Rohrmann.pdf>

119. Baculovirus Molecular Biology

<https://ir.library.oregonstate.edu/downloads/q237ht31p>

120. Progress in Nucleic Acid Research and Molecular Biology 55

<https://www.pdfdrive.com/download.pdf?id=156846978&h=1ae6fcc0608b87c57218744c81e74131&u=cache&ext=pdf>

121. institute of molecular biology and genetics

http://www.combiom-fp7.org/~docs/imbg_booklet.pdf

122. Erythropoietins and Erythropoiesis: Molecular, Cellular, Preclinical, and Clinical Biology
(Milestones in Drug Therapy)

<https://www.pdfdrive.com/download.pdf?id=184289778&h=76f6759bb61148dce5138bbabecd8b3c&u=cache&ext=pdf>

123. Genomics: Applications in Human Biology

<https://www.pdfdrive.com/download.pdf?id=188905858&h=a315091f13dfbeb5f90ac50c6b286800&u=cache&ext=pdf>

124. Pseudomonas: Volume 6: Molecular Microbiology, Infection and Biodiversity

<https://www.pdfdrive.com/download.pdf?id=185017855&h=f298ca24b5038e9c1235e757900dfc80&u=cache&ext=pdf>

125. Transgenic Crops VI (Biotechnology in Agriculture and Forestry)

<https://www.pdfdrive.com/download.pdf?id=190074249&h=8d5db08377bdf2b061883388c22a6f92&u=cache&ext=pdf>

126. DNA and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=60353260&h=92275f3ce8fad952400dd1d75859ed4a&u=cache&ext=pdf>

127. Protein Bioinformatics: From Protein Modifications and Networks to Proteomics
<https://www.pdfdrive.com/download.pdf?id=158040779&h=4d8aab38980febc5ef4d4f6b9cf9eeb&u=cache&ext=pdf>
128. Molecular Techniques in Crop Improvement: 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=161101431&h=c4f1413746afceb7810a30e4eff30d36&u=cache&ext=pdf>
129. INTELLIGENCE UNITS Biotechnology Intelligence Unit of Genetic
http://johnjhaddad.weebly.com/uploads/2/5/2/0/2520519/the_biology_of_genetic_dominance.pdf
130. Chemical Biology of Nucleic Acids: Fundamentals and Clinical Applications
<https://www.pdfdrive.com/download.pdf?id=174979638&h=9782c4526be598e792fe5708191a766f&u=cache&ext=pdf>
131. B.Sc Biotechnology/Environmental Science/Microbiology
<https://jssuni.edu.in/JSSWeb/UDData/Docs/FLS-UG-Regulations-and-Combined-Syllabus.pdf>
132. Cacti: Biology and Uses
<https://www.pdfdrive.com/download.pdf?id=157819152&h=d475406b1d6a75b58d594fd10ade61fd&u=cache&ext=pdf>
133. Biotechnology of Extremophiles:: Advances and Challenges
<https://www.pdfdrive.com/download.pdf?id=188636281&h=c22051a36751e88e8688b9748e532a3c&u=cache&ext=pdf>
134. Vital Forces: The Discovery of the Molecular Basis of Life
<https://www.pdfdrive.com/download.pdf?id=158999366&h=40c1cfbb46a05fe3ba3d344e445bf734&u=cache&ext=pdf>
135. The Bacteriophages 2 edition
<https://www.pdfdrive.com/download.pdf?id=185637593&h=6dcc202d938a35fc46c7373eafaf71a9&u=cache&ext=pdf>
136. 59157583-Biotechnology-a-Laboratory-Course
<https://muhammad1988adeel.files.wordpress.com/2014/02/59157583-biotechnology-a-laboratory-course.pdf>
137. Molecular Genetics of Bacteria, Fifth Edition
<https://www.pdfdrive.com/download.pdf?id=165088344&h=898d62c73be7dc3109cf3db34cfdb715&u=cache&ext=pdf>
138. Diversity and Biotechnology of Ectomycorrhizae

<https://www.pdfdrive.com/download.pdf?id=161110923&h=c326068615405efc5443350d6d811a9b&u=cache&ext=pdf>

139. Plant Development and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=158641092&h=313f0bf29bc2b75d77b86a3737118e43&u=cache&ext=pdf>

140. Biotechnology: Prospects and Applications

<https://www.pdfdrive.com/download.pdf?id=166569047&h=59fd2febefab195b1cc4f3d37e0df746&u=cache&ext=pdf>

141. Thyroid Cancer: From Emergent Biotechnologies to Clinical Practice Guidelines

<https://www.pdfdrive.com/download.pdf?id=157132648&h=0fb39e0e096afd89dbe650724a1dad08&u=cache&ext=pdf>

142. Insect Biotechnology

<https://www.pdfdrive.com/download.pdf?id=184471022&h=8d65618f5c374deb4c90738374746f6b&u=cache&ext=pdf>

143. Yeast Biotechnology: Diversity and Applications

<https://www.pdfdrive.com/download.pdf?id=160943462&h=d9e1d7137ca7c8620fcf0fda0dea4c54&u=cache&ext=pdf>

144. Plant Genetic Engineering

<https://www.pdfdrive.com/download.pdf?id=157654302&h=06950e080893a2a97bfaaaf749195c21&u=cache&ext=pdf>

145. Biotechnology for biological control of pests and vectors

<https://www.pdfdrive.com/download.pdf?id=158513153&h=65e0fbd47f66bb99889113153db24d47&u=cache&ext=pdf>

146. Microbial diversity and biotechnology in food security

<https://www.pdfdrive.com/download.pdf?id=175278167&h=11f93fa73982006f06a5f27011e3f4a6&u=cache&ext=pdf>

147. Applications of Enzyme Biotechnology

<https://www.pdfdrive.com/download.pdf?id=157683954&h=579c3c15074f1ab5cc92e99ad559cb6b&u=cache&ext=pdf>

148. Biotechnological approaches to barley improvement

<https://www.pdfdrive.com/download.pdf?id=177326199&h=2b313620fc5d16ae97a00693d9a44b5b&u=cache&ext=pdf>

149. Biotechnology

<https://www.pdfdrive.com/download.pdf?id=158756431&h=a0110b05899c5fb74063711d15eaa722&u=cache&ext=pdf>

150. Applications of Biotechnology in Oncology

<https://www.pdfdrive.com/download.pdf?id=176035497&h=2d05d2bd3d00da29ee518a430d2390bb&u=cache&ext=pdf>

151. Microalgal Biotechnology: Potential and Production

<https://www.pdfdrive.com/download.pdf?id=187197242&h=c74df21ac1f48aff635ec49472363c8f&u=cache&ext=pdf>

152. Blue Biotechnology: From Gene to Bioactive Product

<https://www.pdfdrive.com/download.pdf?id=186808889&h=110d816a5db37e3584f61ff45b5c127a&u=cache&ext=pdf>

153. Microbial diversity and biotechnology in food security

<https://www.pdfdrive.com/download.pdf?id=176052556&h=d0cef6ca0cf6b7e5fc6d7a21be51403e&u=cache&ext=pdf>

154. Biotechnological Approaches to Barley Improvement

<https://www.pdfdrive.com/download.pdf?id=184575322&h=78313c98e7c09e803a93dab4fc2a09f4&u=cache&ext=pdf>

155. Natural Products From Marine Algae: Methods and Protocols

<https://www.pdfdrive.com/download.pdf?id=176042945&h=d82da220e08dfe3472bb375e0de4c4b6&u=cache&ext=pdf>

156. plant molecular biology and biotechnology

<https://www.pdfdrive.com/download.pdf?id=55638916&h=3ed660e3d4b1adbf7f0aed6460f6e3af&u=cache&ext=pdf>

157. Nucleoside Triphosphates and their Analogs: Chemistry, Biotechnology, and Biological Applications

<https://www.pdfdrive.com/download.pdf?id=157132221&h=1fa375f76947df1a3486d3c9759ebf09&u=cache&ext=pdf>

158. Encyclopedia of Physical Science and Technology – Biotechnology

<https://www.pdfdrive.com/download.pdf?id=158460604&h=636ce3d8c25c763c8e06b1fed1e56d69&u=cache&ext=pdf>

159. Sustainable Agriculture and New Biotechnologies

<https://www.pdfdrive.com/download.pdf?id=157684703&h=57cc8d24d2412eb037cc67b2f54ce8dd&u=cache&ext=pdf>

160. An Introduction to Genetic Engineering (Studies in Biology)

<https://www.pdfdrive.com/download.pdf?id=185717197&h=14dda28a443faeece792aac975e99641&u=cache&ext=pdf>

161. Citrus Genetics, Breeding and Biotechnology (Cabi)

<https://www.pdfdrive.com/download.pdf?id=156997527&h=cbab6d1fae22509e516087f81230f9b2&u=cache&ext=pdf>

162. Microbes: Concepts and Applications

<https://www.pdfdrive.com/download.pdf?id=175264874&h=78d22c27696e1050fa61eb0799464629&u=cache&ext=pdf>

163. Application of Solution Protein Chemistry to Biotechnology

https://fadliantobotutiheblog.files.wordpress.com/2013/10/ebooksclub-org_application_of_solution_protein_chemistry_to_biotechnology_protein_science_.pdf

164. Subalternity vs. Hegemony, Cuba's Outstanding Achievements in Science and Biotechnology, 1959-2014

<https://www.pdfdrive.com/download.pdf?id=158127789&h=55674a676a8d3bb85655759dadb593be&u=cache&ext=pdf>

165. Biotechnology & Genetic Engineering Reviews: Volume 26

<https://www.pdfdrive.com/download.pdf?id=184364237&h=385b59148aae1d80b181168a062d2ada&u=cache&ext=pdf>

166. From genes to genomes: Concepts and applications of DNA technology

<https://www.pdfdrive.com/download.pdf?id=156893654&h=c2e8e414ada55605371ba4346426e36f&u=cache&ext=pdf>

167. Salinity Responses and Tolerance in Plants, Volume 2: Exploring RNAi, Genome Editing and Systems Biology

<https://www.pdfdrive.com/download.pdf?id=187438280&h=cd5652ab9b34cda5f71948f311602146&u=cache&ext=pdf>

168. Biotechnology in Healthcare: An Introduction to Biopharmaceuticals

<https://www.pdfdrive.com/download.pdf?id=160179818&h=58712228f3b4b22c219a707e9662e0ae&u=cache&ext=pdf>

169. Wheat biotechnology : methods and protocols

<https://www.pdfdrive.com/download.pdf?id=158260201&h=19e4b90bc218c3ea4bd3ebf803ab708d&u=cache&ext=pdf>

170. Microalgal Biotechnology: Potential and Production

<https://www.pdfdrive.com/download.pdf?id=157843421&h=53a47c5858c3c38708a67854fc667090&u=cache&ext=pdf>

171. International Journal for Biotechnology and Molecular Biology Research

http://www.academicjournals.org/ebook/journal1410335924_IJBMBR-%20August%202014%20Issue.pdf

172. Starch: Basic Science to Biotechnology

<https://www.pdfdrive.com/download.pdf?id=187930968&h=d545f637426315367f30955a4b027a9f&u=cache&ext=pdf>

173. Biotechnology: Recent Trends and Emerging Dimensions

<https://www.pdfdrive.com/download.pdf?id=183907410&h=b13a7a706b939d78a7d94134ee5992ea&u=cache&ext=pdf>

174. Biotechnology of Extremophiles

<https://www.pdfdrive.com/download.pdf?id=158612266&h=2909ca30306b6ad965dbef4bb6c3d11f&u=cache&ext=pdf>

175. Non-viral Gene Therapy: Gene Design and Delivery

<https://www.pdfdrive.com/download.pdf?id=185138486&h=9fd803b4c454c628e7fbb6cdb231f3a2&u=cache&ext=pdf>

176. Current Protocols Essential Laboratory Techniques

<https://www.pdfdrive.com/download.pdf?id=176015862&h=2446327e49e9299ea1f66fa0a03ecb58&u=cache&ext=pdf>

177. Biotechnology of Neglected and Underutilized Crops

<https://www.pdfdrive.com/download.pdf?id=162861826&h=0b8c7c58587117771a058e9c6b0c9112&u=cache&ext=pdf>

178. Water Stress and Crop Plants: A Sustainable Approach, 2 Volume Set

<https://www.pdfdrive.com/download.pdf?id=187184642&h=b3745847de81e2b297257ad8bf6fccb1&u=cache&ext=pdf>

179. Phytoremediation and Rhizoremediation: Theoretical Background (Focus on Biotechnology)

<https://www.pdfdrive.com/download.pdf?id=159730229&h=5a98ac108beea218dee84a30cd1beccb&u=cache&ext=pdf>

180. Biotechnology

http://www.academicjournals.org/ebook/journal1429550484_AJB%2018%20March,%202015%20Issue.pdf

181. One Plus One Equals One: Symbiosis and the evolution of complex life

<https://www.pdfdrive.com/download.pdf?id=177748229&h=99f5b40e43870a79d3df973910f114c4&u=cache&ext=pdf>

182. Biotechnology 101

<https://thunderbooks.files.wordpress.com/2009/05/biotechnology-101-greenwood-2006.pdf>

183. Biotechnology and Genetic Engineering Reviews, Vol. 25

<https://www.pdfdrive.com/download.pdf?id=185536065&h=4c78bd6c6d91737c5d8834f958339d27&u=cache&ext=pdf>

184. Microbial Proteomics: Functional Biology of Whole Organisms

<https://www.pdfdrive.com/download.pdf?id=185432444&h=d15e2f5f2e9b2267c96781ec32251678&u=cache&ext=pdf>

185. MOLECULAR MAPPING OF QTLs GOVERNING WATER USE EFFICIENCY IN RICE ROJA ...

<https://www.pdfdrive.com/download.pdf?id=52701321&h=48d97704b8b3c383fd85d15254d974be&u=cache&ext=pdf>

186. An Introduction to Computational Biochemistry

<https://www.pdfdrive.com/download.pdf?id=184641087&h=fc12dbc96210fc7badbc39ff6dfcb59f&u=cache&ext=pdf>

187. Biotechnology of Silk

<https://www.pdfdrive.com/download.pdf?id=164740997&h=f44d613bf7bb1ca80774ed6fcad3a90f&u=cache&ext=pdf>

188. African Journal of Biotechnology

http://academicjournals.org/ebook/journal1465376019_AJB%2015%20June%202016%20E-book.pdf

189. Insect Biotechnology

<https://www.pdfdrive.com/download.pdf?id=186721564&h=6e469f6212382fe0b3b2c7a6fde92a19&u=cache&ext=pdf>

190. Agricultural Biotechnology

<https://www.pdfdrive.com/download.pdf?id=197560336&h=26bf50be723d0b0a35a11a93481ad587&u=cache&ext=pdf>

191. Integrated Pest Management: strategies for onion and garlic

<https://www.pdfdrive.com/download.pdf?id=157660973&h=6f0743cdd9ef695e4617b31f1a98f65d&u=cache&ext=pdf>

192. Biotechnology of Neglected and Underutilized Crops

<https://www.pdfdrive.com/download.pdf?id=157486484&h=11fa0236612fe8d1a289751676278381&u=cache&ext=pdf>

193. International Journal for Biotechnology and Molecular Biology

http://www.academicjournals.org/ebook/journal1406302474_IJBMBR-%20July%202014%20Issue.pdf

194. Teaching biotechnology in schools

<https://www.pdfdrive.com/download.pdf?id=38580245&h=8f177ec011eae5d686b50435e6931317&u=cache&ext=pdf>

ECOLOGY

1. ENVIRONMENTAL BIOTECHNOLOGY - Biodegradation, Bioremediation, and Bioconversion of Xenobiotics for Sustainable Development
<https://www.pdfdrive.com/download.pdf?id=158141796&h=da8383c87e39e596c23d8a8b1e733218&u=cache&ext=pdf>
2. Environmental Biotechnology
<https://www.pdfdrive.com/download.pdf?id=185868985&h=b64745b4335bed0c80d1935949f83f64&u=cache&ext=pdf>
3. Encyclopedia of Insects, Second Edition
<https://www.pdfdrive.com/download.pdf?id=184457260&h=85a9608547c226c7b38ffed6cc554f24&u=cache&ext=pdf>
4. Molluscs: From Chemo-ecological Study to Biotechnological Application (Progress in Molecular and Subcellular Biology Marine Molecular Biotechnology)
<https://www.pdfdrive.com/download.pdf?id=157080526&h=84011bd0666a25b42832fa00a8ed8074&u=cache&ext=pdf>
5. Thermophilic Microbes in Environmental and Industrial Biotechnology: Biotechnology of Thermophiles
<https://www.pdfdrive.com/download.pdf?id=188074713&h=2352eb793f29fce088ff057f02f64d94&u=cache&ext=pdf>
6. Biotechnology and the Ecology of Big Cities (Biotechnology in Agriculture, Industry and Medicine)
<https://www.pdfdrive.com/download.pdf?id=191976702&h=fccdd6d8d9b61a5c730aad93660d5f9e&u=cache&ext=pdf>
7. Antibiotics and Antibiotics Resistance Genes in Soils: Monitoring, Toxicity, Risk Assessment and Management
<https://www.pdfdrive.com/download.pdf?id=182170346&h=91539046bc0634dc494ce6edd976a9c5&u=cache&ext=pdf>
8. Alternative Farming Systems, Biotechnology, Drought Stress and Ecological Fertilisation
<https://www.pdfdrive.com/download.pdf?id=185619757&h=c0993541fcef38f4779a0f20c01bbca2&u=cache&ext=pdf>
9. Plant biochemistry
<https://www.pdfdrive.com/download.pdf?id=165189725&h=3e609b5251b672e7850e69ebd8c81efc&u=cache&ext=pdf>

10. Trees: Propagation and Conservation: Biotechnological Approaches for Propagation of a Multipurpose Tree, *Balanites aegyptiaca* Del.
<https://www.pdfdrive.com/download.pdf?id=157580690&h=2628903a1a8f54be3e6dad506a5c61a3&u=cache&ext=pdf>
11. Biotechnological applications of microalgae: biodiesel and value added products
<https://www.pdfdrive.com/download.pdf?id=170796704&h=e3cd7ef51ce90e04294fef0c0f5613bb&u=cache&ext=pdf>
12. Biochemical Engineering (Biotechnology in Agriculture, Industry and Medicine)
<https://www.pdfdrive.com/download.pdf?id=156631301&h=720ad82e0fd5ad9b188592c9af8834a7&u=cache&ext=pdf>
13. Gel Electrophoresis - Advanced Techniques
<https://www.pdfdrive.com/download.pdf?id=189193131&h=bfd0248a67a4fcd3b095b9c08eddf997&u=cache&ext=pdf>
14. Fungi in Coastal and Oceanic Marine Ecosystems: Marine Fungi
<https://www.pdfdrive.com/download.pdf?id=182764905&h=5202ed44a37178a74b6d2a77bf90086f&u=cache&ext=pdf>
15. Microbial Ecology of Extreme Environments
<https://www.pdfdrive.com/download.pdf?id=188403860&h=cc9049b0f5b366b22d6117e61009cff2&u=cache&ext=pdf>
16. Endophytes: Biology and Biotechnology: Volume 1
<https://www.pdfdrive.com/download.pdf?id=182224967&h=02eee0e28dd6025c23d1dcecc069de5c&u=cache&ext=pdf>
17. Biotechnological Approaches for Pest Management and Ecological Sustainability
<https://www.pdfdrive.com/download.pdf?id=158748682&h=af4014c3650c909401acdb8f343837b4&u=cache&ext=pdf>
18. Microbial biotechnology and ecology : late prof. K.M. Vyas festschrift volume
<https://www.pdfdrive.com/download.pdf?id=189095068&h=13bf6cd655a7cf8d4a9e861fe59c25f5&u=cache&ext=pdf>
19. Biotechnology and Biology of Trichoderma
<https://www.pdfdrive.com/download.pdf?id=165910088&h=8142c58763f24a6280cdba3e4b757b42&u=cache&ext=pdf>
20. Molecular Ecology of Rhizosphere Microorganisms: Biotechnology and the Release of GMOs
<https://www.pdfdrive.com/download.pdf?id=185690695&h=4af157172d6e77557f902ea1fd2d0104&u=cache&ext=pdf>
21. First International Meeting on Cassava Breeding, Biotechnology and Ecology

https://www.geneconserve.pro.br/site/pags/meeting2/cassava_conference_book.pdf

22. Biology : a guide to the natural world

<https://www.pdfdrive.com/download.pdf?id=187262734&h=2ed3cb583909ddc89669cc5200eaf8d0&u=cache&ext=pdf>

23. Extremophiles in Eurasian Ecosystems: Ecology, Diversity, and Applications

<https://www.pdfdrive.com/download.pdf?id=187488267&h=ef90d423bc32107d8c981f1c67bdafca&u=cache&ext=pdf>

24. Essential plant nutrients : uptake, use efficiency, and management

<https://www.pdfdrive.com/download.pdf?id=158204642&h=41c22bce0570e4ead325f128e973093f&u=cache&ext=pdf>

25. Acetic Acid Bacteria: Ecology and Physiology

<https://www.pdfdrive.com/download.pdf?id=183814093&h=ca9f8a532e7e23f8cead8c055dd834e5&u=cache&ext=pdf>

26. Mycorrhiza: State of the Art, Genetics and Molecular Biology, Eco-Function, Biotechnology, Eco-Physiology, Structure and Systematics

<https://www.pdfdrive.com/download.pdf?id=158416966&h=364c97bb106573851bc42e916cc09ac1&u=cache&ext=pdf>

27. The Prokaryotes: Applied Bacteriology and Biotechnology

<https://www.pdfdrive.com/download.pdf?id=185349921&h=adcc336667f89f3f87f818f66bc118bc&u=cache&ext=pdf>

28. Algae Organisms for Imminent Biotechnology

<https://www.pdfdrive.com/download.pdf?id=176110194&h=77959849a4cccce8f5dba14646687a9c&u=cache&ext=pdf>

29. Biofilms in Medicine, Industry and Environmental Biotechnology: Characteristics, Analysis and Control

<https://www.pdfdrive.com/download.pdf?id=157752085&h=a7190d56ae6e7e16e72bb0e7260881ce&u=cache&ext=pdf>

30. The Marine Microbiome: An Untapped Source of Biodiversity and Biotechnological Potential

<https://www.pdfdrive.com/download.pdf?id=188167148&h=9419888bfd40e6f86e8a352020044ac2&u=cache&ext=pdf>

31. PCR: Methods and Protocols

<https://www.pdfdrive.com/download.pdf?id=181209547&h=d3047fb4b936abb31f0996c5f64a700a&u=cache&ext=pdf>

32. Polar Microbiology: The Ecology, Biodiversity and Bioremediation Potential of Microorganisms in Extremely Cold Environments
<https://www.pdfdrive.com/download.pdf?id=160117007&h=59f78ddcf9f5cae2cdd5030530a82e78&u=cache&ext=pdf>
33. Yeast Biotechnology: Diversity and Applications
<https://www.pdfdrive.com/download.pdf?id=160943462&h=d9e1d7137ca7c8620fcf0fda0dea4c54&u=cache&ext=pdf>
34. Handbook of Indigenous Foods Involving Alkaline Fermentation
<https://www.pdfdrive.com/download.pdf?id=157776634&h=0f93b64ba2b8a4a7d6caa26fe6756909&u=cache&ext=pdf>
35. Agrobacterium Biology: From Basic Science to Biotechnology
<https://www.pdfdrive.com/download.pdf?id=187483178&h=b8d3a54c4a374abada6df411d9d594ef&u=cache&ext=pdf>
36. Australian Bryozoa Volume 1: Biology, Ecology and Natural History
<https://www.pdfdrive.com/download.pdf?id=176367024&h=025b7d2fc149b66f29813fe068d75656&u=cache&ext=pdf>
37. Seeds: Biology, Development and Ecology
<https://www.pdfdrive.com/download.pdf?id=156899380&h=0a92277ecea72725ec07cd7d6e1e67fc&u=cache&ext=pdf>
38. The Gentianaceae - Volume 1: Characterization and Ecology
<https://www.pdfdrive.com/download.pdf?id=175125161&h=a81d80c71cf816d2f0cdb397f4d43477&u=cache&ext=pdf>
39. Handbook on Cyanobacteria: Biochemistry, Biotechnology and Applications (Bacteriology Research Developments)
<https://www.pdfdrive.com/download.pdf?id=185037980&h=57ea70c87064a7c865ecbed19860ea97&u=cache&ext=pdf>
40. Biotechnology and plant genetic resources: conservation and use
<https://www.pdfdrive.com/download.pdf?id=157117234&h=817d7167207a69ef7699f31f9b54370a&u=cache&ext=pdf>
41. Biotechnology of Endophytic Fungi of Grasses
<https://www.pdfdrive.com/download.pdf?id=158339546&h=4178f9761f63e557f716f88dc2075100&u=cache&ext=pdf>
42. Nature's Operating Instructions: The True Biotechnologies
<https://www.pdfdrive.com/download.pdf?id=166779712&h=bad29b43549bb9e1df2f1cc40409b589&u=cache&ext=pdf>

43. Biotechnology, Biological Fundamentals
<https://www.pdfdrive.com/download.pdf?id=158759840&h=73330562a4fe45612acddb41171c9a3a&u=cache&ext=pdf>
44. Biotechnology for Sustainable Agriculture: Emerging Approaches and Strategies
<https://www.pdfdrive.com/download.pdf?id=189536250&h=c8fbf805194dde03cf409954e631a3cd&u=cache&ext=pdf>
45. The Prokaryotes: Symbiotic Associations, Biotechnology, Applied Microbiology
<https://www.pdfdrive.com/download.pdf?id=176622986&h=0441630b522805249066633dcbdf4145&u=cache&ext=pdf>
46. Biotechnology of Lignocellulose: Theory and Practice
<https://www.pdfdrive.com/download.pdf?id=175942173&h=aeba403880dd21140269385dda ce946a&u=cache&ext=pdf>
47. Plant Ecology and Evolution in Harsh Environments
<https://www.pdfdrive.com/download.pdf?id=175254780&h=0496a6deb0b94ed870eeb753723bfbdd&u=cache&ext=pdf>
48. New Developments in Marine Biotechnology
<https://www.pdfdrive.com/download.pdf?id=185217187&h=c0cd85a6765b270157d8090a2e780cff&u=cache&ext=pdf>
49. Cold-adapted Yeasts: Biodiversity, Adaptation Strategies and Biotechnological Significance
<https://www.pdfdrive.com/download.pdf?id=165938592&h=d461672654ea5ad94bc98dc301eb49ed&u=cache&ext=pdf>
50. Biotechnology and Biodiversity
<https://www.pdfdrive.com/download.pdf?id=189310416&h=7a7e9a2422a67822fc2d1852c8b12ea4&u=cache&ext=pdf>
51. Bacterial nanocellulose: from biotechnology to bio-economy
<https://www.pdfdrive.com/download.pdf?id=193143196&h=e9d47ac4bd077a5a2734e35c200687cc&u=cache&ext=pdf>
52. Emerging Consequences of Biotechnology: Biodiversity Loss and IPR Issues
<https://www.pdfdrive.com/download.pdf?id=157130534&h=4fff4399050dd96e1ad02828b837fea3&u=cache&ext=pdf>
53. Mycorrhiza: State of the Art, Genetics and Molecular Biology, Eco-Function, Biotechnology, Eco-Physiology, Structure and Systematics
<https://www.pdfdrive.com/download.pdf?id=156697836&h=06c2e50fe9c82d99f7ff6c0339b1ef13&u=cache&ext=pdf>
54. The Gentianaceae - Volume 2: Biotechnology and Applications

<https://www.pdfdrive.com/download.pdf?id=188227964&h=c965999132463f390f267dd5021a3806&u=cache&ext=pdf>

55. Root Biology

<https://www.pdfdrive.com/download.pdf?id=187447212&h=c339008017568232124ef7d157df5c72&u=cache&ext=pdf>

56. Marine Biotechnology II

<https://www.pdfdrive.com/download.pdf?id=53507283&h=90e5548054f53cae38b6b2e3b862b9d6&u=cache&ext=pdf>

57. Technology, Trust, and Religion: Roles of Religions in Controversies over Ecology and the Modification of Life

<https://www.pdfdrive.com/download.pdf?id=159941580&h=592e43f95a1344967f9374a42d079e0c&u=cache&ext=pdf>

58. Advances in Endophytic Research

<https://www.pdfdrive.com/download.pdf?id=157698787&h=2c17aa79609fca472f30ed74bc43f2e7&u=cache&ext=pdf>

VIROLOGY

1. Biotechnology in Medical Sciences

<https://www.pdfdrive.com/download.pdf?id=175906298&h=551c71128809ceba23df819ae1f6dc7e&u=cache&ext=pdf>

2. Current Issues in Molecular Virology: Viral Genetics and Biotechnological Applications

<https://www.pdfdrive.com/download.pdf?id=186870223&h=e3a8bf19945d4d19240817297f0c4753&u=cache&ext=pdf>

3. Human Retrovirus Protocols: Virology and Molecular Biology

<https://www.pdfdrive.com/download.pdf?id=158732750&h=a3b041c98d9e402d6c67185f9d745519&u=cache&ext=pdf>

4. Biotechnology for biological control of pests and vectors

<https://www.pdfdrive.com/download.pdf?id=158513153&h=65e0fbd47f66bb99889113153db24d47&u=cache&ext=pdf>

5. Human Retrovirus Protocols: Virology and Molecular Biology

<https://www.pdfdrive.com/download.pdf?id=184888411&h=cd85d2409d451fd6fe1b041c7a244073&u=cache&ext=pdf>

6. Medical Biotechnology

https://www.biodeutschland.org/de/biothek.html?file=files/content/medien/biothek/internationale_reports_und_studien/Medical_Biotechnology_Profiling_China.pdf

7. Cancer-Causing Viruses and Their Inhibitors

<https://www.pdfdrive.com/download.pdf?id=157850512&h=e04e2bc398f7dc879e42eea53a327bf6&u=cache&ext=pdf>

8. Department of Zoology & Biotechnology

http://www.sgrrits.org/pdf/Syllabus/Syllabus_Lifesciences/M.Sc._Biotechnology_Syllabus.pdf

9. Biological Resource Centers: Knowledge Hubs for the Life Sciences

<https://www.pdfdrive.com/download.pdf?id=186000739&h=4359c41456ab2c8a4df421038479206f&u=cache&ext=pdf>

10. Microbial, Biochemical and Food Biotechnology

https://www.ufs.ac.za/docs/librariesprovider22/all-documents/2005-2006-annual-report-microbial-biochemical-and-food-biotechnology-29-eng.pdf?sfvrsn=ac0df921_0

11. Viruses: Molecular Biology, Host Interactions, and applications to biotechnology

<https://www.google.co.in/books/edition/Viruses/gyk0DwAAQBAJ?hl=en&gbpv=1&dq=virology++biotechnology&printsec=frontcover>

12. Recent Trends in Biotechnology and Therapeutic Applications of medicinal plants

https://www.google.co.in/books/edition/Recent_Trends_in_Biotechnology_and_Thera/9UrYkSDLoJ4C?hl=en&gbpv=1&dq=virology++biotechnology&pg=PA252&printsec=frontcover

13. Virology Methods Manual

https://www.google.co.in/books/edition/Virology_Methods_Manual/V0AG27Byy4oC?hl=en&gbpv=1&dq=virology++biotechnology&printsec=frontcover

14. Aquaculture Microbiology and Biotechnology, Volume Two

https://www.google.co.in/books/edition/Aquaculture_Microbiology_and_Biotechnolo/3PjRBOAAQBAJ?hl=en&gbpv=1&dq=virology++biotechnology&printsec=frontcover

15. Emerging and Transboundary Animal Viruses

https://www.google.co.in/books/edition/Emerging_and_Transboundary_Animal_Viruse/h0rSDwAAQBAJ?hl=en&gbpv=1&dq=virology++biotechnology&printsec=frontcover

16. Textbook of Medical Virology

https://www.google.co.in/books/edition/Textbook_of_Medical_Virology/qrdQAwAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover

17. A Practical Guide to Clinical Virology

[https://www.google.co.in/books/edition/A Practical Guide to Clinical Virology/767qcVd3fC4C?hl=en&gbpv=1&dq=virology+books&printsec=frontcover](https://www.google.co.in/books/edition/A_Practical_Guide_to_Clinical_Virology/767qcVd3fC4C?hl=en&gbpv=1&dq=virology+books&printsec=frontcover)

18. Essential Human Virology

[https://www.google.co.in/books/edition/Essential Human Virology/YolCCQAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover](https://www.google.co.in/books/edition/Essential_Human_Virology/YolCCQAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover)

19. Human Virology

[https://www.google.co.in/books/edition/Human Virology/rN0dDAAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover](https://www.google.co.in/books/edition/Human_Virology/rN0dDAAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover)

20. Mucosal Immunology and Virology

[https://www.google.co.in/books/edition/Mucosal Immunology and Virology/ncQ_AAAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover](https://www.google.co.in/books/edition/Mucosal_Immunology_and_Virology/ncQ_AAAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover)

21. Medical Virology

[https://www.google.co.in/books/edition/Medical Virology/cbdIDAAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover](https://www.google.co.in/books/edition/Medical_Virology/cbdIDAAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover)

22. Essentials of Virology

[https://www.google.co.in/books/edition/Essentials of Virology/pbs4DwAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover](https://www.google.co.in/books/edition/Essentials_of_Virology/pbs4DwAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover)

23. Principles of Molecular Virology

[https://www.google.co.in/books/edition/Principles of Molecular Virology/mDbsN9LvE8gC?hl=en&gbpv=1&dq=virology+books&printsec=frontcover](https://www.google.co.in/books/edition/Principles_of_Molecular_Virology/mDbsN9LvE8gC?hl=en&gbpv=1&dq=virology+books&printsec=frontcover)

24. Desk Encyclopedia of General Virology

[https://www.google.co.in/books/edition/Desk Encyclopedia of General Virology/ew1fR6ghsmgC?hl=en&gbpv=1&dq=virology+books&printsec=frontcover](https://www.google.co.in/books/edition/Desk_Encyclopedia_of_General_Virology/ew1fR6ghsmgC?hl=en&gbpv=1&dq=virology+books&printsec=frontcover)

25. Applied Plant Virology: Advances, Detection, and Antiviral Strategies

[https://www.google.co.in/books/edition/Applied Plant Virology/j-XEDwAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover](https://www.google.co.in/books/edition/Applied_Plant_Virology/j-XEDwAAQBAJ?hl=en&gbpv=1&dq=virology+books&printsec=frontcover)

26. Desk Encyclopedia of Human and Medical Virology

[https://www.google.co.in/books/edition/Desk Encyclopedia of Human and Medical Virology/nsh48WKIbhQC?hl=en&gbpv=1&dq=virology+books&printsec=frontcover](https://www.google.co.in/books/edition/Desk_Encyclopedia_of_Human_and_Medical_Virology/nsh48WKIbhQC?hl=en&gbpv=1&dq=virology+books&printsec=frontcover)

27. Fundamentals of Plant Virology

[https://www.google.co.in/books/edition/Fundamentals of Plant Virology/MfgldFOEof8C?hl=en&gbpv=1&dq=virology+books&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Plant_Virology/MfgldFOEof8C?hl=en&gbpv=1&dq=virology+books&printsec=frontcover)

28. Encounters in Virology

https://www.google.co.in/books/edition/Encounters_in_Virology/WqKUUbq37qNcC?hl=en&gbpv=1&dq=virology+books&printsec=frontcover

IMMUNOLOGY

1. biology and biotechnology
https://www.nasa.gov/sites/default/files/atoms/files/iss_technical_publication_030116.pdf
2. Immunology and Cell Biology of Parasitic Diseases
<http://downloads.hindawi.com/journals/specialissues/567271.pdf>
3. Plant Biotechnology meets Immunology: plant-based expression of immunologically relevant proteins
<https://www.pdfdrive.com/download.pdf?id=51298885&h=cdd6cb7c2b815da432c2960d7981c736&u=cache&ext=pdf>
4. Monoclonal antibodies: principles and practice : production and application of monoclonal antibodies in cell biology, biochemistry and immunology
<https://www.pdfdrive.com/download.pdf?id=157106727&h=1f6394c32ae9eb801c12cf255472b63b&u=cache&ext=pdf>
5. Biotechnology in Medical Sciences
<https://www.pdfdrive.com/download.pdf?id=175906298&h=551c71128809ceba23df819ae1f6dc7e&u=cache&ext=pdf>
6. Analytical Biotechnology
<https://www.pdfdrive.com/download.pdf?id=181116454&h=777c70e666191f7b845160b96b80fd92&u=cache&ext=pdf>
7. Gene Cloning and DNA Analysis: An Introduction (Brown, Gene Cloning and DNA Analysis)
<https://www.pdfdrive.com/download.pdf?id=184876007&h=aead9f0ca4f6217669e02913efab0584&u=cache&ext=pdf>
8. Immunology for Pharmacy Students
<https://www.pdfdrive.com/download.pdf?id=53228472&h=e1b147ab9bd42c3c99fd5be3c26474ae&u=cache&ext=pdf>
9. Immunology Handbook
<http://ebooks.wtbooks.com/static/wtbooks/ebooks/9781978925878/9781978925878.pdf>

10. Immunology for Pharmacy Students

<https://www.pdfdrive.com/download.pdf?id=156929340&h=e1b147ab9bd42c3c99fd5be3c26474ae&u=cache&ext=pdf>

11. Insect Immunology

<https://www.pdfdrive.com/download.pdf?id=158662400&h=a6f4cfb2370072bb5b57f1061c948a40&u=cache&ext=pdf>

12. Immunology and Cell Biology of Parasitic Diseases 2011

<http://downloads.hindawi.com/journals/specialissues/824978.pdf>

13. Biotechnology: Recent Trends and Emerging Dimensions

<https://www.pdfdrive.com/download.pdf?id=183907410&h=b13a7a706b939d78a7d94134ee5992ea&u=cache&ext=pdf>

14. Commercial Biotechnology

http://govinfo.library.unt.edu/ota/Ota_4/DATA/1984/8407.PDF

15. Tumor biology and immunology of colorectal cancer

<https://www.duo.uio.no/bitstream/handle/10852/34628/dravhandling-brudvik.pdf%3Fsequence%3D1>

16. Immunoinformatics (Immunomics Reviews:)

<https://www.pdfdrive.com/download.pdf?id=186120670&h=a72db63567a9f5f93f34fdb2d23e0924&u=cache&ext=pdf>

17. Immunogenicity of virus-like particles: An immunological perspective

<https://www.pdfdrive.com/download.pdf?id=36480943&h=361d77751bc1cf172de5e8a87b4b9e98&u=cache&ext=pdf>

18. Current Protocols Essential Laboratory Techniques

<https://www.pdfdrive.com/download.pdf?id=176015862&h=2446327e49e9299ea1f66fa0a03ecb58&u=cache&ext=pdf>

19. Analyzing T Cell Responses: How to analyze cellular immune responses against tumor associated antigens

<https://www.pdfdrive.com/download.pdf?id=157291534&h=296dee38893376308c7292699154ff2c&u=cache&ext=pdf>

20. Plant Gene Transfer and Expression Protocols (Methods in Molecular Biology Vol 49)

<https://www.pdfdrive.com/download.pdf?id=157220015&h=650406828451a7b0276f3e5c0a0eced3&u=cache&ext=pdf>

21. Advanced Techniques in Soil Microbiology

<https://www.pdfdrive.com/download.pdf?id=158631908&h=6f17ec0921d8e726cbe5c8f5c24b89ac&u=cache&ext=pdf>

22. Microbiology Research

https://academicjournals.org/ebook/journal1431435922_AJMR%2025%20Mar,%202015%20Issue.pdf

23. Innovation, dual use, and security : managing the risks of emerging biological and chemical technologies

<https://www.pdfdrive.com/download.pdf?id=175159839&h=641b879abb560330fb722008d2eb0470&u=cache&ext=pdf>

24. Basic Methods in Antibody Production and Characterization

<https://www.pdfdrive.com/download.pdf?id=157033059&h=202e5a43a01b182a21983a53162eb6ff&u=cache&ext=pdf>

25. The Science and Business of Drug Discovery: Demystifying the Jargon

<https://www.pdfdrive.com/download.pdf?id=165249316&h=1e571ce1e40959f21f4c2770755d3469&u=cache&ext=pdf>

26. Allergy Bioinformatics

<https://www.pdfdrive.com/download.pdf?id=187697889&h=d147a1d01c24a5d8363a8b661a2f5349&u=cache&ext=pdf>

27. Antibody Phage Display: Methods and Protocols

<https://www.pdfdrive.com/download.pdf?id=158701306&h=9c0b49c1bea13d0a8756ffa43ecbe53d&u=cache&ext=pdf>

28. Dendritic Cells: Biology and Clinical Applications

<https://www.pdfdrive.com/download.pdf?id=184960847&h=5a07e5998831762e1eb76fd8e7d4567c&u=cache&ext=pdf>

29. Analysis of Carbohydrates by Capillary Electrophoresis

<https://www.pdfdrive.com/download.pdf?id=188076813&h=c4aa30b840b6394887a8ef0ddff74491&u=cache&ext=pdf>

FISHERIES

1. Aquaculture and Fisheries Biotechnology

<https://www.pdfdrive.com/download.pdf?id=18934214&h=d6c6484668b6d1c3b64847e4c5ad21c2&u=cache&ext=pdf>

2. Aquaculture and Fisheries Biotechnology - Genetic Approaches.pdf
<https://www.pdfdrive.com/download.pdf?id=11058194&h=2bf75638e50a376c75f11316dad6cde9&u=cache&ext=pdf>
3. Biotechnology and Genetics in Fisheries and Aquaculture
<https://www.pdfdrive.com/download.pdf?id=39644277&h=5f6d6ea4fc234923c58fdf6821f0e02f&u=cache&ext=pdf>
4. Biotechnology and Genetics in Fisheries and Aquaculture
<https://www.pdfdrive.com/download.pdf?id=161106569&h=c9083b87533e2aa1bec0de79d6fa7f98&u=cache&ext=pdf>
5. Aquaculture and Fisheries Biotechnology - Genetic Approaches
<https://www.pdfdrive.com/download.pdf?id=50378380&h=2bf75638e50a376c75f11316dad6cde9&u=cache&ext=pdf>
6. Biotechnology and Genetics in Fisheries and Aquaculture
<https://www.pdfdrive.com/download.pdf?id=158708593&h=2060ac895f4583238ef3c3d555c2b73e&u=cache&ext=pdf>
7. Biochemical Engineering (Biotechnology in Agriculture, Industry and Medicine)
<https://www.pdfdrive.com/download.pdf?id=156631301&h=720ad82e0fd5ad9b188592c9af8834a7&u=cache&ext=pdf>
8. Ethical, legal and socio-economic aspects of agriculture, fisheries and food biotechnology
<https://www.pdfdrive.com/download.pdf?id=36687434&h=dbda85522527f36a6380e356a9cd8c4e&u=cache&ext=pdf>
9. doctor of philos in fisheries doctor of philosophy in fisheries losophy es
<https://www.pdfdrive.com/download.pdf?id=48654970&h=fea9dd631608b5dba6b6332133c24401&u=cache&ext=pdf>
10. Marine and Freshwater Products Handbook
<https://www.pdfdrive.com/download.pdf?id=156698039&h=55140bf0a2729c6889132257e7d946d9&u=cache&ext=pdf>
11. Ethical, legal and socio-economic aspects of agriculture, fisheries
<https://www.pdfdrive.com/download.pdf?id=15281303&h=dbda85522527f36a6380e356a9cd8c4e&u=cache&ext=pdf>
12. Biotechnology for Sustainable Agriculture: Emerging Approaches and Strategies
<https://www.pdfdrive.com/download.pdf?id=189536250&h=c8fbf805194dde03cf409954e631a3cd&u=cache&ext=pdf>
13. Current Status and Options for Biotechnologies in Fisheries and Aquaculture
<http://www.fao.org/docrep/meeting/019/al263e.pdf>

14. Biotechnology and genomics in aquaculture
<http://www.fao.org/fishery/static/aqgenres/TBSAqGRGenomeBasedBiotechnologiesInAquaculture.pdf>
15. Food, Agriculture and Fisheries and Biotechnology – endure
<http://www.endure-network.eu/content/download/6084/45426/file/D3%20International%20cooperation%20in%20food,%20agriculture%20and%20fisheries%20and%20biotechnology.pdf>
16. Marine Biotechnology
<http://www.marineboard.eu/file/88/download?token=jCKyCezR>
17. BioVision Tasmania 2007-2015: Tasmania's Biotechnology Strategy
<https://www.cbd.int/doc/measures/abs/msr-abs-au9-en.pdf>
18. Section for Freshwater Fisheries and Ecology
https://www.fiskepleje.dk/-/media/Sites/Fiskepleje/Raadgivning/english_version_fiskepleje/catalogue_on_projects_section_for_freshwater_fisheries_and_ecology.ashx?la=da&hash=551723D16F7BE79FFE564D067D1C97C23BA33829
19. Marine Genetics
<https://www.pdfdrive.com/download.pdf?id=157471035&h=dc64312bd9163c9f3e217336149a65c2&u=cache&ext=pdf>
20. Climate Change Impacts on Fisheries and Aquaculture
https://www.google.co.in/books/edition/Climate_Change_Impacts_on_Fisheries_and/Q-Y2DwAAQBAJ?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover
21. Handbook on Fisheries and Aquaculture Technology
https://www.google.co.in/books/edition/Handbook_on_Fisheries_and_Aquaculture_Te/rISuAwAAQBAJ?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover
22. Fisheries and Aquaculture: Volume 9
https://www.google.co.in/books/edition/Fisheries_and_Aquaculture/zvPuDwAAQBAJ?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover
23. The State of World Fisheries and Aquaculture 2020: ...
https://www.google.co.in/books/edition/The_State_of_World_Fisheries_and_Aquacul/IH7rDwAAQBAJ?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover
24. Aquaculture, fisheries, poverty and food security
https://www.google.co.in/books/edition/Aquaculture_fisheries_poverty_and_food_s/76o_KToxqQC?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover
25. Biotechnology and Genetics in Fisheries and Aquaculture

[https://www.google.co.in/books/edition/Biotechnology and Genetics in Fisheries/ahOyBlpgxkkC?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover](https://www.google.co.in/books/edition/Biotechnology_and_Genetics_in_Fisheries/ahOyBlpgxkkC?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover)

26. Aquaculture and Fisheries Biotechnology and Genetics

[https://www.google.co.in/books/edition/Aquaculture and Fisheries Biotechnology/JfA4oF1s-xYC?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover](https://www.google.co.in/books/edition/Aquaculture_and_Fisheries_Biotechnology/JfA4oF1s-xYC?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover)

27. Fisheries and Aquaculture - Volume II

[https://www.google.co.in/books/edition/Fisheries and Aquaculture Volume II/rM6pCwAAQBAJ?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover](https://www.google.co.in/books/edition/Fisheries_and_Aquaculture_Volume_II/rM6pCwAAQBAJ?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover)

28. Fisheries and Aquatic Resources of India

[https://www.google.co.in/books/edition/Fisheries and Aquatic Resources of India/PYDORWufeIQC?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover](https://www.google.co.in/books/edition/Fisheries_and_Aquatic_Resources_of_India/PYDORWufeIQC?hl=en&gbpv=1&dq=fisheries+and+aquaculture&printsec=frontcover)

EPIDEMIOLOGY

1. Biotechnology in Medical Sciences

<https://www.pdfdrive.com/download.pdf?id=175906298&h=551c71128809ceba23df819ae1f6dc7e&u=cache&ext=pdf>

2. Pharmacognosy and Pharmaco-biotechnology, Second Revised and Expanded Edition

<https://www.pdfdrive.com/download.pdf?id=187992330&h=8c2f48bdea88cfb7be9878f6722d866d&u=cache&ext=pdf>

3. Molecular epidemiological study of protozoan and other zoonotic diseases from two countries

<https://eprints.lib.hokudai.ac.jp/dspace/bitstream/2115/59843/1/Jesca%20Nakayima.pdf>

4. Infectious Disease Epidemiology

[https://www.google.co.in/books/edition/Infectious Disease Epidemiology/duYmDAAAQBAJ?hl=en&gbpv=1&dq=epidemiology+books&printsec=frontcover](https://www.google.co.in/books/edition/Infectious_Disease_Epidemiology/duYmDAAAQBAJ?hl=en&gbpv=1&dq=epidemiology+books&printsec=frontcover)

5. An Introduction to Epidemiology
https://www.google.co.in/books/edition/An_Introduction_to_Epidemiology/yYrbKemADL4C?hl=en&gbpv=1&dq=epidemiology+books&printsec=frontcover
6. Introduction to Epidemiology
https://www.google.co.in/books/edition/Introduction_to_Epidemiology/VIFWzpsWNHMC?hl=en&gbpv=1&dq=epidemiology+books&printsec=frontcover
7. Epidemiology E-Book
https://www.google.co.in/books/edition/Epidemiology_E_Book/7YX6AQAAQBAJ?hl=en&gbpv=1&dq=epidemiology+books&printsec=frontcover
8. Modern Epidemiology
https://www.google.co.in/books/edition/Modern_Epidemiology/Z3vjT9ALxHUC?hl=en&gbpv=1&dq=epidemiology+books&printsec=frontcover
9. Handbook of Epidemiology
https://www.google.co.in/books/edition/Handbook_of_Epidemiology/m39gomigh5YC?hl=en&gbpv=1&dq=epidemiology+books&printsec=frontcover
10. Epidemiology: Beyond the Basics
<https://www.google.co.in/books/edition/Epidemiology/TuJrwZEIY3UC?hl=en&gbpv=1&dq=epidemiology+books&printsec=frontcover>
11. Modern Methods for Epidemiology
https://www.google.co.in/books/edition/Modern_Methods_for_Epidemiology/Pg2AagT6MLwC?hl=en&gbpv=1&dq=epidemiology+books&printsec=frontcover
12. Encyclopedia of Epidemiology - Volume 1
https://www.google.co.in/books/edition/Encyclopedia_of_Epidemiology/wObgnN3x14kC?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
13. Essentials of Infectious Disease Epidemiology
https://www.google.co.in/books/edition/Essentials_of_Infectious_Disease_Epidemiology/acN5XJfvCcC?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
14. A Dictionary of Epidemiology
https://www.google.co.in/books/edition/A_Dictionary_of_Epidemiology/3ckVDAAAQBAJ?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
15. Clinical Epidemiology: The Essentials
https://www.google.co.in/books/edition/Clinical_Epidemiology/NJ0uu9xTiIC?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover

16. Molecular Epidemiology: Principles and Practices
https://www.google.co.in/books/edition/Molecular_Epidemiology/0hiUsCRG6f8C?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
17. Veterinary Epidemiology: An Introduction
https://www.google.co.in/books/edition/Veterinary_Epidemiology/Qf77XUbVIVMC?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
18. Statistical Epidemiology
https://www.google.co.in/books/edition/Statistical_Epidemiology/6V0CxAzyQYoC?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
19. Epidemiology of Women's Health
https://www.google.co.in/books/edition/Epidemiology_of_Women_s_Health/bNPtR6O01r4C?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
20. Oral Health Epidemiology: Principles and Practice
https://www.google.co.in/books/edition/Oral_Health_Epidemiology/TstyQtCMdD4C?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
21. Epidemiology and Disease Prevention: A Global Approach
https://www.google.co.in/books/edition/Epidemiology_and_Disease_Prevention/Ia0eAAAAQBAJ?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
22. Communicable Disease Epidemiology and Control: A Global
https://www.google.co.in/books/edition/Communicable_Disease_Epidemiology_and_Control/pZ9fpHtvOGYC?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
23. Applications of Novel Analytical Methods in Epidemiology
https://www.google.co.in/books/edition/Applications_of_Novel_Analytical_Methods/COZ9DwAAQBAJ?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
24. Epidemiology and Biostatistics: Practice Problem Workbook
https://www.google.co.in/books/edition/Epidemiology_and_Biostatistics/mH5yDwAAQBAJ?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
25. Current Topics in Occupational Epidemiology
https://www.google.co.in/books/edition/Current_Topics_in_Occupational_Epidemiology/wWIUAAAAQBAJ?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
26. Epidemiology for Advanced Nursing Practice
https://www.google.co.in/books/edition/Epidemiology_for_Advanced_Nursing_Practice/sbV5uUwtN1kC?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover
27. Methods in Field Epidemiology

https://www.google.co.in/books/edition/Methods_in_Field_Epidemiology/tw7gF7_AiCQC?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover

28. Infectious Disease Epidemiology: Theory and Practice

https://www.google.co.in/books/edition/Infectious_Disease_Epidemiology/SnYGIIHpix0C?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover

29. Encyclopedia of Epidemiologic Methods

https://www.google.co.in/books/edition/Encyclopedia_of_Epidemiologic_Methods/8qIMMbsO784C?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover

30. Essential Readings in Infectious Disease Epidemiology

https://www.google.co.in/books/edition/Essential_Readings_in_Infectious_Disease/gxub4qxc9j4C?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover

31. Epidemiology: Principles and Practical Guidelines

https://www.google.co.in/books/edition/Epidemiology_Principles_and_Practical_Gu/waBEA AAAQBAJ?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover

32. Coronary Heart Disease Epidemiology: From Aetiology to Public health.

https://www.google.co.in/books/edition/Coronary_Heart_Disease_Epidemiology/2Y0sT6O6_1CcC?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover

33. Principles of Epidemiology Workbook: Exercises and Activities

https://www.google.co.in/books/edition/Principles_of_Epidemiology_Workbook/2RFgzyzLJusC?hl=en&gbpv=1&dq=EPIDEMIOLOGY+BOOKS&printsec=frontcover



OPEN ACCESS E-BOOKS ON CHEMISTRY

Organic Chemistry:

1. Organic Chemistry: Theory, Reactivity and Mechanisms in Modern Synthesis -
https://www.google.co.in/books/edition/Organic_Chemistry/lqKkDwAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
2. Organic Chemistry -
https://www.google.co.in/books/edition/Organic_Chemistry/kQgu2j_ber0C?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
3. Organic Chemistry: Structure, Mechanism, Synthesis -
https://www.google.co.in/books/edition/Organic_Chemistry/lScsDwAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
4. Krishna's Advanced Organic Chemistry; Volume 1
https://www.google.co.in/books/edition/Krishna_s_Advanced_Organic_Chemistry_Vo_l/AH6vVI4C3PMC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
5. Organic Chemistry
https://www.google.co.in/books/edition/Organic_Chemistry/_aUQAqAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
6. Organic Chemistry
https://www.google.co.in/books/edition/Organic_Chemistry/rxRHZOS-3xoC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
7. Industrial Organic Chemistry
https://www.google.co.in/books/edition/Industrial_Organic_Chemistry/OUGVPYqtnNgC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
8. Organic Chemistry
https://www.google.co.in/books/edition/Organic_Chemistry/FETzRWMGt3YC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
9. Environmental Organic Chemistry
https://www.google.co.in/books/edition/Environmental_Organic_Chemistry/77ShpUHTZCYC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
10. Techniques and Experiments For Organic Chemistry
https://www.google.co.in/books/edition/Techniques_and_Experiments_For_Organic_Chemistry/UbPpoeV-v1sC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover

11. Advanced Practical Organic Chemistry, Second Edition
[https://www.google.co.in/books/edition/Advanced Practical Organic Chemistry_Sec/aP88FuFO5QUC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover](https://www.google.co.in/books/edition/Advanced_Practical_Organic_Chemistry_Sec/aP88FuFO5QUC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover)
12. Organic Chemistry
https://www.google.co.in/books/edition/Organic_Chemistry/oVv4Az7VJRYC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
13. Nomenclature of Organic Chemistry: IUPAC Recommendations and Preferred Names 2013
[https://www.google.co.in/books/edition/Nomenclature of Organic Chemistry/4USgAqAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover](https://www.google.co.in/books/edition/Nomenclature_of_Organic_Chemistry/4USgAqAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover)
14. Organic Chemistry, Volume 1 Sixth Edition
https://www.google.co.in/books/edition/Organic_Chemistry_Volume_1_6_E/H EZSbtWHcfwC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
15. Organic Chemistry, Volume 2: Stereochemistry And The Chemistry of Natural Products
https://www.google.co.in/books/edition/Organic_Chemistry_Volume_2_Stereochemist/LaW-OLJILGgC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
16. Organic Chemistry: A Mechanistic Approach
https://www.google.co.in/books/edition/Organic_Chemistry/BamcAQAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
17. Organic Chemistry: A Very Short Introduction
https://www.google.co.in/books/edition/Organic_Chemistry/0OswDgAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
18. Systematic Lab Experiments in Organic Chemistry
[https://www.google.co.in/books/edition/Systematic Lab Experiments in Organic_Ch/x77dJyQHx8UC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover](https://www.google.co.in/books/edition/Systematic_Lab_Experiments_in_Organic_Ch/x77dJyQHx8UC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover)
19. Principles of Organic Chemistry
[https://www.google.co.in/books/edition/Principles of Organic Chemistry/U-CoBAAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover](https://www.google.co.in/books/edition/Principles_of_Organic_Chemistry/U-CoBAAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover)
20. Advanced Organic Chemistry - Part 2
[https://www.google.co.in/books/edition/Advanced Organic Chemistry/ks-tqHof-4QC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover](https://www.google.co.in/books/edition/Advanced_Organic_Chemistry/ks-tqHof-4QC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover)

21. Organic Chemistry
https://www.google.co.in/books/edition/Organic_Chemistry/Mp5SAgAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
22. A Textbook of Organic Chemistry, 4th Edition
https://www.google.co.in/books/edition/A_Textbook_of_Organic_Chemistry_4th_Edit/G0l1DwAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
23. Textbook of Organic Chemistry
https://www.google.co.in/books/edition/Textbook_of_Organic_Chemistry/O6uHF6y692IC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
24. Systematic Nomenclature of Organic Chemistry: A Directory to Comprehension and application of its Basic Principles
https://www.google.co.in/books/edition/Systematic_Nomenclature_of_Organic_Chemistry/6VleFilADkoC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
25. A Textbook Of Organic Chemistry
https://www.google.co.in/books/edition/A_Textbook_Of_Organic_Chemistry/dk5J2eQlpboC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
26. Organic Chemistry: An Acid—Base Approach
https://www.google.co.in/books/edition/Organic_Chemistry/gKPtYs0jyMcC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
27. Introduction to Organic Chemistry
https://www.google.co.in/books/edition/Introduction_to_Organic_Chemistry/LhuRCgAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
28. Organic Chemistry Made Simple
https://www.google.co.in/books/edition/Organic_Chemistry_Made_Simple/1D99ibMw6gQC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
29. Organic Chemistry: Fundamentals and Concepts
https://www.google.co.in/books/edition/Organic_Chemistry/hPFRDwAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
30. Synthetic Organic Chemistry:
https://www.google.co.in/books/edition/Synthetic_Organic_Chemistry_For_Honours/XMdIhDs-I0wC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover

31. Basic Concepts of Organic Chemistry: Organic Chemistry
https://www.google.co.in/books/edition/Basic_Concepts_of_Organic_Chemistry/OC9aWShktREC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
32. Textbook of Organic Chemistry
https://www.google.co.in/books/edition/Textbook_of_Organic_Chemistry/yrKC3Lw5wMEC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
33. The Pearson Guide To Organic Chemistry
https://www.google.co.in/books/edition/The_Pearson_Guide_To_Organic_Chemistry_F/93IGOHrhpZUC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
34. The Organic Chemistry of Museum Objects
https://www.google.co.in/books/edition/The_Organic_Chemistry_of_Museum_Objects/2B5PCn-8Q7oC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
35. Organic Chemistry: A Short Course
https://www.google.co.in/books/edition/Organic_Chemistry_A_Short_Course/2VkuzMjDFDoC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
36. Organic Chemistry in Colour
https://www.google.co.in/books/edition/Organic_Chemistry_in_Colour/kjD6CAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
37. Organic chemistry: A Modern Approach, Volume-III
https://www.google.co.in/books/edition/Organic_chemistry/21SfDwAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
38. ORGANIC CHEMISTRY, SECOND EDITION
https://www.google.co.in/books/edition/ORGANIC_CHEMISTRY_SECOND_EDITION/MvN6CgAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
39. Organic Chemistry
https://www.google.co.in/books/edition/Organic_Chemistry/88NpO6DqiyIC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
40. From Vitamins to Baked Goods: Real Applications of Organic of Organic Chemistry
https://www.google.co.in/books/edition/From_Vitamins_to_Baked_Goods_Real_Applic/S2s9qZGmjrAC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover

41. Organic Chemistry
https://www.google.co.in/books/edition/Organic_Chemistry/3BKdBQAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
42. Organic Chemistry 5th Edition
https://www.google.co.in/books/edition/Organic_Chemistry_Sie/y1oz6f8duwEC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
43. Organic Chemistry 3rd Edition
https://www.google.co.in/books/edition/Organic_Chemistry/EyHZQWJ0ivAC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
44. Organic Chemistry
https://www.google.co.in/books/edition/Organic_Chemistry/jHPqmdBTjAQC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
45. Organic Chemistry
https://www.google.co.in/books/edition/Organic_Chemistry/txmp1aoCJp8C?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
46. Organic Chemistry 2nd Edition
https://www.google.co.in/books/edition/Organic_Chemistry/QY5pKDTTK4YC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
47. Experimental Organic Chemistry: A Miniscale and Microscale Approach
https://www.google.co.in/books/edition/Experimental_Organic_Chemistry_A_Miniscale/8wIQwCmWz9EC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
48. Solutions Manual to Accompany Organic Chemistry 2nd Edition
https://www.google.co.in/books/edition/Solutions_Manual_to_Accompany_Organic_Ch/cZecAQAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
49. Modern Physical Organic Chemistry
https://www.google.co.in/books/edition/Modern_Physical_Organic_Chemistry/gY-Sxijk_tMC?hl=en&gbpv=1&dq=organic+chemistry&pg=PR23&printsec=frontcover
50. Organic Chemistry
https://www.google.co.in/books/edition/Organic_Chemistry/E4VylgguUR8C?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
51. Organic Chemistry with Biological Applications
https://www.google.co.in/books/edition/Organic_Chemistry_with_Biological_Applic/JX7AAqAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover

52. ORGANIC CHEMISTRY, 8TH Edition
https://www.google.co.in/books/edition/ORGANIC_CHEMISTRY_8TH_ED_Wit_h_CD/WcWhyPmekMkC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
53. Tools of Organic Chemistry: For World of Competitions
https://www.google.co.in/books/edition/Tools_of_Organic_Chemistry/9RnhDwAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
54. Organic Chemistry
https://www.google.co.in/books/edition/Organic_Chemistry/tI3AwAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
55. Organic Chemistry : Selected Topics
https://www.google.co.in/books/edition/Organic_Chemistry_Selected_Topics/zEM7oseVVRwC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
56. Organic Chemistry Concepts: An EFL Approach
https://www.google.co.in/books/edition/Organic_Chemistry_Concepts/W806BAAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
57. The Organic Chemistry of Drug Design and Drug Action
https://www.google.co.in/books/edition/The_Organic_Chemistry_of_Drug_Design_and/DKuDEXo905UC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
58. Strained Organic Molecules: Organic Chemistry: A Series of Monographs
https://www.google.co.in/books/edition/Strained_Organic_Molecules/J5_BAAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
59. Advanced Organic Chemistry: Reactions And Mechanisms
https://www.google.co.in/books/edition/Advanced_Organic_Chemistry_Reactions_And/RRGLMmdFZBUC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
60. Advanced Organic Chemistry: Part A: Structure and Mechanisms
https://www.google.co.in/books/edition/Advanced_Organic_Chemistry/IXfdBwAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
61. Organic Chemistry 6th Edition
https://www.google.co.in/books/edition/Organic_Chemistry/A4NNOE2KycMC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
62. Industrial Organic Chemistry
https://www.google.co.in/books/edition/Industrial_Organic_Chemistry/asE7DwAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover

63. Organic Chemistry: Aromatic, Alcohols Aldehydes & Acids
https://www.google.co.in/books/edition/Organic_Chemistry_Aromatic_Alcohol_s_Alde/XEnm83S1EMYC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
64. Essentials of Organic Chemistry: For Students of Pharmacy, Medicinal Chemistry and Biological Chemistry
https://www.google.co.in/books/edition/Essentials_of_Organic_Chemistry/RrK_gfuRwsqsC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
65. Organic Chemistry, Fifth Enhanced Edition
https://www.google.co.in/books/edition/Organic_Chemistry_Enhanced_Edition/OZ6CbJlsJM8C?hl=en&gbpv=1&dq=organic+chemistry&pg=PR25&printsec=frontcover
66. Organic Chemistry, Or, The Happy Carbon: An Introductory Emphasizing Biological Connections
https://www.google.co.in/books/edition/Organic_Chemistry_Or_The_Happy_Carbon/lpyS63GeCcgC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
67. Basic Skills for Organic Chemistry: A Toolkit –
https://www.google.co.in/books/edition/Basic_Skills_for_Organic_Chemistry/caj2WxFWqYC?hl=en&gbpv=1&dq=organic+chemistry&pg=PR7&printsec=frontcover
68. Advanced Practical Organic Chemistry, Third Edition
https://www.google.co.in/books/edition/Advanced_Practical_Organic_Chemistry_Thi/lpv9D2hin6gC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
69. Fundamentals of Organic Chemistry
https://www.google.co.in/books/edition/Fundamentals_of_Organic_Chemistry/3_4oLh-OWEcC?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
70. Comprehensive Practical Organic Chemistry: Qualitative Analysis
https://www.google.co.in/books/edition/Comprehensive_Practical_Organic_Chemistr/906Ye4nM9A4C?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
71. A Self-study Guide to the Principles of Organic Chemistry:
https://www.google.co.in/books/edition/A_Self_study_Guide_to_the_Principles_of/kuGVBAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover
72. Pharmaceutical Organic Chemistry
https://www.google.co.in/books/edition/Pharmaceutical_Organic_Chemistry/X2PsDwAAQBAJ?hl=en&gbpv=1&dq=organic+chemistry&printsec=frontcover

73. The Organic Chemistry of Biological Pathways
[https://www.google.co.in/books/edition/The Organic Chemistry of Biological Path/slpol42h5D4C?hl=en&gbpv=1&dq=organic+chemistry&pg=PR17&printsec=frontcover](https://www.google.co.in/books/edition/The_Organic_Chemistry_of_Biological_Path/slpol42h5D4C?hl=en&gbpv=1&dq=organic+chemistry&pg=PR17&printsec=frontcover)
74. March's Advanced Organic Chemistry: Reactions, Mechanisms, and Structure, Sixth Edition (March's Advanced Organic Chemistry)
<https://www.pdfdrive.com/download.pdf?id=161020091&h=c54ac938392717c5b4728411fc7aba82&u=cache&ext=pdf>
75. Balaji Advanced Problems in Organic Chemistry Part 1 upto page 240 by M S Chouhan for IIT JEE main advanced and Chemistry Olympiad NSEC INChO
<https://www.pdfdrive.com/download.pdf?id=158469753&h=4eb49d826064b69a8a2b9361f46fc3b5&u=cache&ext=pdf>
76. Organic Farming, Pest Control and Remediation of Soil Pollutants: Organic farming, pest control and remediation of soil pollutants
<https://www.pdfdrive.com/download.pdf?id=162161280&h=9eb08222619b5872e89bcb078873c3c9&u=cache&ext=pdf>
77. Wilson & Gisvold's Textbook of Organic Medicinal and Pharmaceutical Chemistry (Wilson and Gisvold's Textbook of Organic and Pharmaceutical Chemistry)
<https://www.pdfdrive.com/download.pdf?id=184426362&h=e39bb4f7532e44c907580f63513c1548&u=cache&ext=pdf>
78. Exponential Organizations: Why new organizations are ten times better, faster, and cheaper than yours
<https://www.pdfdrive.com/download.pdf?id=175887062&h=c3721fb1e4a732a1918daf4a3fd00f83&u=cache&ext=epub>
79. Organic Gardening Beginner's Manual: The ultimate "Take-You-By-The-Hand" beginner's gardening manual for creating and managing your own organic garden.
<https://www.pdfdrive.com/download.pdf?id=164967307&h=90ece76f4b32d6a07ccff955c1f8dbe&u=cache&ext=epub>
80. Organic Chemistry for DUMMIES
<https://chempsclass.files.wordpress.com/2013/12/organic-chemistry-for-dummies.pdf>
81. Solution Advanced Problems in Organic Chemistry Part 2 upto Page 240 Aldol and Cannizaro Reactions by M S Chouhan Vibrant Academy Kota for IIT JEE Main Advanced Chemistry Olympiad Balaji
<https://www.pdfdrive.com/download.pdf?id=158468717&h=7676c96f033e506a107a1967f442d23a&u=cache&ext=pdf>

82. Amino Acids, Peptides and Proteins in Organic Chemistry: Volume 4 - Protection Reactions, Medicinal Chemistry, Combinatorial Synthesis (Amino Acids, Peptides and Proteins in Organic Chemistry (VCH))
<https://www.pdfdrive.com/download.pdf?id=157087610&h=3e9cd888f1bd614c66e2320d3124fea8&u=cache&ext=pdf>
83. Wilson and Gisvold's Textbook of Organic Medicinal and Pharmaceutical Chemistry
<https://www.pdfdrive.com/download.pdf?id=33414300&h=d952b4c4f4e1d27dab7920b820e83916&u=cache&ext=pdf>
84. Organic Chemistry II For Dummies
<https://chempsclass.files.wordpress.com/2013/12/organic-chemistry-ii-for-dummies.pdf>
85. Chemistry for Pharmacy Students: General, Organic and Natural Product Chemistry 2007
<https://www.pdfdrive.com/download.pdf?id=156676899&h=0d124401d3fb36cc482fc510baa4cdd2&u=cache&ext=pdf>
86. Organic Chemistry Principles In Context
<https://www.pdfdrive.com/download.pdf?id=18895030&h=a2c0da953f93a93a9f5e7cd16d8ef899&u=cache&ext=pdf>
87. Advanced Organic Chemistry –
<http://ktrungthuy.free.fr/SACH-BOOKS/Organic%20Chemistry/Advanced%20organic%20chemistry-Part%20B.pdf>
88. Reagent Guide Synthetic Organic Chemistry & Materials Chemistry
<https://www.pdfdrive.com/download.pdf?id=29935911&h=17a7e9d565665958f8b673b64754dc9c&u=cache&ext=pdf>
89. A Guidebook to Mechanism in Organic Chemistry
<http://rri.nsf.ac.lk/bitstream/handle/1/2021/A%20GUIDEBOOK%20TO%20MECHANISM%20IN%20ORGANIC%20CHEMISTRY.pdf?sequence=2>
90. Writing Reaction Mechanisms in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=13493687&h=5628da7c4f4dee891c63c3102d05d2fc&u=cache&ext=pdf>
91. Organic Chemistry
https://upload.wikimedia.org/wikipedia/commons/5/5b/Organic_Chemistry.pdf
92. Organic Chemistry (5th Edition) by Paula Yurkanis Bruice.pdf
<http://biologystudentuprcayey.files.wordpress.com/2012/08/organic-chemistry-5th-edition-by-paula-yurkanis-bruce.pdf>

93. Organic Chemistry/Print version Organic Chemistry Textbook
<https://www.pdfdrive.com/download.pdf?id=1013325&h=fc5536e42337afa81cde7c2f8816ef41&u=cache&ext=pdf>
94. Organic Chemistry (Bruice).pdf
<https://www.pdfdrive.com/download.pdf?id=29149399&h=db65657a34f9e5906f281ba1a4ba4f6e&u=cache&ext=pdf>
95. Organic Chemistry, 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=25895337&h=6f3077e4ba5122cdf6c4536ff728e4ee&u=cache&ext=pdf>
96. Amino Acids, Peptides and Proteins in Organic Chemistry 1: Origins and Synthesis of Amino Acids (Amino Acids, Peptides and Proteins in Organic Chemistry (VCH))
<https://www.pdfdrive.com/download.pdf?id=157101869&h=0ce043c0891da8cdfa63bde6ccaedf2a&u=cache&ext=pdf>
97. advanced organic chemistry-jerry march
<https://raktimchatterjee.files.wordpress.com/2015/08/advanced-organic-chemistry-jerry-march.pdf>
98. Chemistry Module V Organic Chemistry II for IIT JEE main and advanced Rajesh Agarwal McGraw Hill Education
<https://www.pdfdrive.com/download.pdf?id=188725510&h=1a8ee61866065535d56ec8b879e753bb&u=cache&ext=pdf>
99. Vogel's Textbook Practical Organic Chemistry - Ruang Baca FMIPA
<https://www.pdfdrive.com/download.pdf?id=9197858&h=3335928d3aafaf6a29979f2d02c63ee2&u=cache&ext=pdf>
100. Organic Chemistry, Eighth Edition
<https://www.pdfdrive.com/download.pdf?id=162299082&h=a96ebfde0c130500037f5bed7f1575a0&u=cache&ext=pdf>
101. Oxidations in Organic Chemistry Reductions in Organic Chemistry: Volume 1: Oxidations in Organic Chemistry (Acs Monograph)
<https://www.pdfdrive.com/download.pdf?id=162104601&h=c39eab7be88e6cb94148ab66a581894f&u=cache&ext=pdf>
102. Principles of Organic Medicinal Chemistry
<https://www.pdfdrive.com/download.pdf?id=34313510&h=8ba973e8667947330e92479c453d2bdf&u=cache&ext=pdf>
103. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=189068622&h=5ba08feed6b25570b168d398493fc071&u=cache&ext=pdf>

104. clayden-organic-chemistry-2e-solution-manual
<https://protonhub.files.wordpress.com/2016/11/clayden-organic-chemistry-2e-solution-manual1.pdf>
105. MARCH'S ADVANCED ORGANIC CHEMISTRY
<http://rushim.ru/books/mechanizms/march6ed.pdf>
106. Guidebook to Mechanism in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=31685846&h=313345b313526a3160f9c926b269e02f&u=cache&ext=pdf>
107. Organic Chemistry, 10th Edition
<https://www.pdfdrive.com/download.pdf?id=163230838&h=dfc5bbc26536b01729022dd2747a4efd&u=cache&ext=pdf>
108. Amino Acids, Peptides and Proteins in Organic Chemistry 3: Building Blocks, Catalysis and Coupling Chemistry (Amino Acids, Peptides and Proteins in Organic Chemistry (VCH))
<https://www.pdfdrive.com/download.pdf?id=157102471&h=461102441bd7ef9f284ad246b7ae35a2&u=cache&ext=pdf>
109. Wiley's Problems in Organic Chemistry (With Solutions) for IIT JEE Main and Advanced Dr. K Singh
<https://www.pdfdrive.com/download.pdf?id=187767784&h=23a5c68d17a3d107e2cd89f221bd58ab&u=cache&ext=pdf>
110. Foundations of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=19536511&h=31dab247c53c8845d802adba2b2f77f5&u=cache&ext=pdf>
111. Organic Chemistry of Explosives
http://chembook.weebly.com/uploads/2/5/7/7/257728/organic_chemistry_of_explosives2007.pdf
112. Comprehensive Organic Chemistry for IIT JEE main and Advanced
<https://www.pdfdrive.com/download.pdf?id=158335430&h=42da07ce944849b4bc91187fc8e0a09b&u=cache&ext=pdf>
113. Modern Physical Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=186362737&h=11d2a4e57bf1b38de1363e8dc49ad26d&u=cache&ext=pdf>
114. Amino Acids, Peptides and Proteins in Organic Chemistry 2: Modified Amino Acids, Organocatalysis and Enzymes (Amino Acids, Peptides and Proteins in Organic Chemistry (VCH))
<https://www.pdfdrive.com/download.pdf?id=157102058&h=b9b1325ec7856e8ba66da126bf3dd8f8&u=cache&ext=pdf>

115. organic chemistry clayden 2nd edition
<https://www.pdfdrive.com/download.pdf?id=185340968&h=8f4a9c6cc7c6b542dc61884a52b0882d&u=cache&ext=pdf>
116. Student Study Guide/Solutions Manual to accompany Organic Chemistry, Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=19471517&h=ac57574a5ef447f4e347aa8bc772ed72&u=cache&ext=pdf>
117. Study Guide and Solutions Manual to Accompany Organic Chemistry, 11th Edition
<https://www.pdfdrive.com/download.pdf?id=30266401&h=d6cd15c982209e0cc530276c9c0da44c&u=cache&ext=pdf>
118. Physical Inorganic Chemistry: A Coordination Chemistry Approach
<https://www.pdfdrive.com/download.pdf?id=177241961&h=8beb0351da08c8e2c7736624f462c685&u=cache&ext=pdf>
119. Nomenclature of Organic Chemistry: IUPAC Recommendations and Preferred Names 2013
<https://www.pdfdrive.com/download.pdf?id=157770215&h=99dddce45bdd13efb50d4fb5fa28b7c7&u=cache&ext=pdf>
120. Organic Chemistry of Drug Synthesis. Volume 7
<http://memberfiles.freewebs.com/49/98/77279849/documents/Organic%20Chemistry%20of%20Drug%20Synthesis,%20Vol%207.pdf>
121. Advanced Organic Chemistry, Part B
<https://www.pdfdrive.com/download.pdf?id=49246848&h=0cbccdb3894c49860e2a818d43906049&u=cache&ext=pdf>
122. Environmental Chemistry: Green Chemistry and Pollutants in Ecosystems
<https://www.pdfdrive.com/download.pdf?id=165766882&h=c1244189580a7b6dd4ba63fa99525c0d&u=cache&ext=pdf>
123. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=158205076&h=f09ebd278eecfeaed1cfa645a68a68ba&u=cache&ext=pdf>
124. The Organic Chemistry of Drug Synthesis
<https://www.pdfdrive.com/download.pdf?id=19332838&h=fa130cfb12076df3fe37f66441db2dd3&u=cache&ext=pdf>
125. Organic Chemistry Student Solution Manual
<https://www.pdfdrive.com/download.pdf?id=176290010&h=ba4e372827066cfbe733beb77d2eaf8f&u=cache&ext=pdf>
126. Oxidation and Antioxidants in Organic Chemistry and Biology
<https://www.pdfdrive.com/download.pdf?id=18866953&h=4be7f064aaf3ae52d364282fa271bcec&u=cache&ext=pdf>

127. Organic Chemistry: Structure and Function
<https://www.pdfdrive.com/download.pdf?id=187722746&h=9b2d8bccecb1f38de4d2c18afc7ba150&u=cache&ext=pdf>
128. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=188541256&h=4bcdb773880720b865f6b65e05879f93&u=cache&ext=pdf>
129. Advanced Organic Chemistry Reactions, Mechanisms, and Structure
<https://www.pdfdrive.com/download.pdf?id=158614905&h=5f1bca7e345aa078fde1c777e7a56f63&u=cache&ext=pdf>
130. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=185911293&h=ddd66d556f5a4038474f0c3acc48834&u=cache&ext=pdf>
131. Encyclopedia of Analytical Chemistry: Applications, Theory, and Instrumentation
<https://www.pdfdrive.com/download.pdf?id=158477376&h=2bd887cf6f75fba06e87976e96efbd4a&u=cache&ext=pdf>
132. Organic Chemistry: A Short Course, 13th ed
http://www.freebook11.com/wp-content/uploads/2016/01/Harold_Hart_-_Organic_Chemistry_A_Short_Course.compressed.pdf
133. Organic chemistry - Stereochemistry and Natural products
<https://www.pdfdrive.com/download.pdf?id=187897620&h=49dfed804aa63b4dbc2328752d1c8fa8&u=cache&ext=pdf>
134. Chemistry Module IV Organic Chemistry I for IIT JEE main and advanced Rajesh Agarwal McGraw Hill Education
<https://www.pdfdrive.com/download.pdf?id=188725342&h=de0fda91d1f8ba2ef082733c653e7c71&u=cache&ext=pdf>
135. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=184375759&h=e230adb9e37c608283799e0842564ed9&u=cache&ext=pdf>
136. McMurry Organic Chemistry 8th Edition Solutions Manual
<https://www.pdfdrive.com/download.pdf?id=52166760&h=78d2a9c97ac27fb1b0ea8c2cfaabc009&u=cache&ext=pdf>
137. Organic Chemistry, Sixth Edition
<https://www.pdfdrive.com/download.pdf?id=184494430&h=8d5c3fe7dd587c6efc1429ae8f5ee3bd&u=cache&ext=pdf>
138. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=182031466&h=c6fc7536c3a46791e50ef80526d82c7f&u=cache&ext=pdf>

139. Problems and Solutions in Organic Chemistry Part 1 upto Page 240 Aliphatic and Alicyclic Amines Nitriles etc by Subrata Sen Gupta Oxford IIT JEE Olympiad
<https://www.pdfdrive.com/download.pdf?id=158477488&h=d2c99e13f3f702a114261954d653500e&u=cache&ext=pdf>
140. Preparative Organic Chemistry
http://www.sciencemadness.org/library/books/Weygand_and_Hilgetag_Preparative_Organic_Chemistry.pdf
141. Reactive Intermediates in Organic Chemistry: Structure, Mechanism, and Reactions
<https://www.pdfdrive.com/download.pdf?id=188153218&h=0c8416d8411136e685785a6389d3a82f&u=cache&ext=pdf>
142. Organic Chemistry: Principles and Mechanisms
<https://www.pdfdrive.com/download.pdf?id=176189399&h=5b1759202c1d336163b5618544fcb44c&u=cache&ext=pdf>
143. Organic Chemistry; Textbook, Study Guide and Solutions Manual (4th Ed.) – McGraw-Hill
<https://www.pdfdrive.com/download.pdf?id=158153584&h=2ec987d01458670eaf4ad9efb651d2df&u=cache&ext=pdf>
144. Review of Organic Functional Groups: Introduction to Medicinal Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=156669157&h=22bb6b67c5452acc32067c82d49c53d0&u=cache&ext=pdf>
145. Organic Syntheses Based on Name Reactions - 2nd Edition (Tetrahedron Organic Chemistry)
<https://www.pdfdrive.com/download.pdf?id=185104690&h=89b70f645297a80cbc4e3b2837e7d86b&u=cache&ext=pdf>
146. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=158632251&h=d7725063b96ce1587c800ba6cdc37384&u=cache&ext=pdf>
147. 15. basic concepts of organic chemistry
<https://www.pdfdrive.com/download.pdf?id=38350806&h=69d0600c5771d16aaa8a898aab147216&u=cache&ext=pdf>
148. Structure and Mechanism in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=33579154&h=0e332c214ef8940067e2927844765e98&u=cache&ext=pdf>
149. Experimental organic chemistry : laboratory manual
<https://www.pdfdrive.com/download.pdf?id=175868309&h=ef3c50a461313b8b28ce8d984e6cce24&u=cache&ext=pdf>

150. Organic Chemistry, 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=184605660&h=ad2f2c0ee0325b8493d6e6fbc466817b&u=cache&ext=pdf>
151. Organic chemistry Jonathan Clayden
<https://www.pdfdrive.com/download.pdf?id=188671015&h=ec45521028281ebf1cfaf29ab3426c23&u=cache&ext=pdf>
152. Anatomy 101: From Muscles and Bones to Organs and Systems, Your Guide to How the Human Body Works
<https://www.pdfdrive.com/download.pdf?id=158857133&h=2a176f4c0f926e50e092f9686d4c2bed&u=cache&ext=epub>
153. The Organic Chemistry of Drug Synthesis (Organic Chemistry Series of Drug Synthesis) (Volume 7)
<https://www.pdfdrive.com/download.pdf?id=161046915&h=df2d9bd209ebfc41c95a36546de2dd31&u=cache&ext=pdf>
154. Introduction to General, Organic and Biochemistry
<https://www.pdfdrive.com/download.pdf?id=174985924&h=5c39daf43ea48b687883a7a1cdf7e0ae&u=cache&ext=pdf>
155. Organic chemistry for JEE Main and Advanced
<https://www.pdfdrive.com/download.pdf?id=176397376&h=5282e74689f957b1e67fb9b4b68b746e&u=cache&ext=pdf>
156. Essential Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=187864944&h=faa882860feb79850a7e4718c2108cc1&u=cache&ext=pdf>
157. Advanced Organic Chemistry, Part A: Structure and Mechanisms, 5th Edition
<https://www.pdfdrive.com/download.pdf?id=161125497&h=c8a1ca18443f75467d432d4d18720316&u=cache&ext=pdf>
158. Problems and Solutions in Organic Chemistry Part 3 from Page 495 Amino Acids Proteins Nucleic Acids by Subrata Sen Gupta Oxford IIT JEE Olympiad
<https://www.pdfdrive.com/download.pdf?id=158487925&h=d4f49e50d21c96664c4352f62b99ed5e&u=cache&ext=pdf>
159. Handbook on the Physics and Chemistry of Rare Earths. vol.35
<https://www.pdfdrive.com/download.pdf?id=158352615&h=fe171ab435a067124978d25de9cf6e7c&u=cache&ext=pdf>
160. Organic Chemistry As a Second Language: Second Semester Topics
<https://www.pdfdrive.com/download.pdf?id=167559505&h=68400bb7683b85cd73c387a8f85596ff&u=cache&ext=pdf>

161. Organic Polymer Chemistry: An Introduction to the Organic Chemistry of Adhesives, Fibres, Paints, Plastics, and Rubbers
<https://www.pdfdrive.com/download.pdf?id=183584591&h=7ae538b6acb3380ed5aa1448cacbb5d6&u=cache&ext=pdf>
162. Fundamentals of Organic Chemistry Solomon
<https://www.pdfdrive.com/download.pdf?id=77812932&h=16d78a29ce39f9086243e577c6e6ee36&u=cache&ext=pdf>
163. Environmental organic chemistry
<https://www.pdfdrive.com/download.pdf?id=34347929&h=af0ea860baa4eccc790030e17978a61&u=cache&ext=pdf>
164. Organic Chemistry I For Dummies
https://mycotopia.net/index.php?app=core&module=attach§ion=attach&attach_id=1142134
165. Experimental Organic Chemistry: A Miniscale and Microscale Approach
<https://www.pdfdrive.com/download.pdf?id=176240450&h=9935dc71007995f542deb6c419d17080&u=cache&ext=pdf>
166. Solvents and Solvent Effects in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=28813773&h=728d7c31c497032e12f9d4d65036294d&u=cache&ext=pdf>
167. Advanced Practical Organic Chemistry
http://dspace.bhos.edu.az/xmlui/bitstream/handle/123456789/568/advanced_practical_organic_chemistry.pdf?sequence=1
168. David Klein-Organic Chemistry As a Second Language, 3e_ First Semester Topics- John Wiley
<https://www.pdfdrive.com/download.pdf?id=93272971&h=afbe775ba7a01f68f3e2d4d23fbaf85e&u=cache&ext=pdf>
169. Wilson and Gisvold's Textbook of Organic Medicinal and Pharmaceutical Chemistry
<https://www.pdfdrive.com/download.pdf?id=46746764&h=d952b4c4f4e1d27dab7920b820e83916&u=cache&ext=pdf>
170. Vogel's TEXTBOOK OF PRACTICAL ORGANIC CHEMISTRY 5th ED Revised
<http://phar1202.deredpill.com/Books/vogelorganic.pdf>
171. The Organic Chemistry of Drug Design and Drug Action Richard B. Silverman
<https://giyan77.files.wordpress.com/2017/09/richard-b-silverman-and-mark-w-holladay-auth-the-organic-chemistry-of-drug-design-and-drug-action-academic-press-20151.pdf>

172. Organic Chemistry Bible GAMSAT
<https://www.pdfdrive.com/download.pdf?id=136109205&h=53f680d929d58ba0f57a477a2fddba98&u=cache&ext=pdf>
173. Organic Chemistry (7th Edition)
<https://www.pdfdrive.com/download.pdf?id=156753689&h=1d3f019b6ef0d0ae1518a7972224a78d&u=cache&ext=pdf>
174. Organic Chemistry, Sixth Edition
<https://www.pdfdrive.com/download.pdf?id=156991857&h=0f154db54d6a7d14541b65c1c4df315c&u=cache&ext=pdf>
175. Organic Chemistry Demystified
<https://www.pdfdrive.com/download.pdf?id=159105864&h=83f58e40e0cdf7e546b119126dc7f3b5&u=cache&ext=pdf>
176. Mechanisms in Organic Reactions (Tutorial Chemistry Texts)
<https://www.pdfdrive.com/download.pdf?id=159656827&h=79c48c5e6d5c6eb138fd1871ecba315d&u=cache&ext=pdf>
177. Laboratory Techniques in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=158157882&h=aaea9a937a0e5806a4ed74b5156182f8&u=cache&ext=pdf>
178. The Berkeley Review MCAT Organic Chemistry Part 1
<https://www.pdfdrive.com/download.pdf?id=157861096&h=c0cc639adcb76b412cb146feab354576&u=cache&ext=pdf>
179. The Berkeley Review MCAT Organic Chemistry Part 2
<https://www.pdfdrive.com/download.pdf?id=157861166&h=71641563b89c58ef7dec9fb38b45d55e&u=cache&ext=pdf>
180. Fundamentals of Organic Chemistry, 7th Edition
<https://www.pdfdrive.com/download.pdf?id=156664558&h=fa9497f3a890f839d8b88f82be4d6274&u=cache&ext=pdf>
181. Problem Solving in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=58627923&h=634330cc8fa063849e03769f763b2f9a&u=cache&ext=pdf>
182. Solutions Manual to Accompany Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=179808280&h=f87f4481d3b3322d2db958c18adbeb38&u=cache&ext=pdf>
183. Principles of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=177621340&h=50dd6d765dd573462dad215fd49e9b5d&u=cache&ext=pdf>

184. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=187307485&h=96acb01dcffae9bec2a8ecbc1b027d6b&u=cache&ext=pdf>
185. Organic chemistry : structure and function
<https://www.pdfdrive.com/download.pdf?id=176111027&h=c5903e2b31a6bc16eb245c25cf6eb58b&u=cache&ext=pdf>
186. Organic Chemistry, Student Study Guide and Solutions Manual
<https://www.pdfdrive.com/download.pdf?id=175944805&h=8f61ecf734fd0a6919d9d5cd9abfef03&u=cache&ext=pdf>
187. INChO and NSEC Preparations Unit 10 Organic Chemistry 2 by Dr. Praveen Kumar Arihant Conducted by HBCSE Homi Bhabha Center for Science Education
<https://www.pdfdrive.com/download.pdf?id=185839480&h=98b25f7416451185750a1934eaf0f625&u=cache&ext=pdf>
188. Intermediate organic chemistry
<https://www.pdfdrive.com/download.pdf?id=175773837&h=c5c5479df20a248adf39b68d885b3335&u=cache&ext=pdf>
189. Introduction to Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=174678876&h=6cf9ac311801b48208190a72edf732f8&u=cache&ext=pdf>
190. Amino Acids, Peptides and Proteins in Organic Chemistry, Analysis and Function of Amino Acids and Peptides : Analysis and Function of Amino Acids and Peptides
<https://www.pdfdrive.com/download.pdf?id=185355220&h=2e2c3ac59b0f8db6918e4c50aba573a4&u=cache&ext=pdf>
191. Basic Organic Chemistry for the Life Sciences
<https://www.pdfdrive.com/download.pdf?id=188274899&h=3bd97963cd96f04fc1d8faa0bc1ad39a&u=cache&ext=pdf>
192. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=188450725&h=65960a1af6dee94e2daa83c8ff030789&u=cache&ext=pdf>
193. Advanced Organic Chemistry: Part A: Structure and Mechanisms
<https://www.pdfdrive.com/download.pdf?id=187925648&h=114c57fe5a013d2aa66c38c9d3e4d06b&u=cache&ext=pdf>
194. Organic Chemistry from Retrosynthesis to Asymmetric Synthesis
<https://www.pdfdrive.com/download.pdf?id=183723667&h=8c1f09e7483e505ab8cceb9fd096a91c&u=cache&ext=pdf>

195. Organic Chemistry (1st edition)
<https://www.pdfdrive.com/download.pdf?id=189491996&h=aef6d9ec5c3ce8de57ac1449f2d2bd1c&u=cache&ext=pdf>
196. Organic Chemistry I For Dummies
<https://www.pdfdrive.com/download.pdf?id=194553353&h=0d655e5d5f76c2e0171bae76ec3f65c3&u=cache&ext=epub>
197. Organic chemistry with biological applications
<https://www.pdfdrive.com/download.pdf?id=188365066&h=1cc78c96f5b7fdec2c177642e72e114f&u=cache&ext=pdf>
198. Chemistry for Today: General, Organic, and Biochemistry
<https://www.pdfdrive.com/download.pdf?id=185225216&h=b7c364774c8c9b1cb8f8336a3715b2e9&u=cache&ext=pdf>
199. Advanced Organic Chemistry, Part B: Reaction and Synthesis, 5th Edition
<https://www.pdfdrive.com/download.pdf?id=156955695&h=0cbccdb3894c49860e2a818d43906049&u=cache&ext=pdf>
200. Wilson and Gisvold's Textbook of Organic Medicinal and Pharmaceutical Chemistry
<https://www.pdfdrive.com/download.pdf?id=129258543&h=d952b4c4f4e1d27dab7920b820e83916&u=cache&ext=pdf>
201. Organic Chemistry : A Mechanistic Approach
<https://www.pdfdrive.com/download.pdf?id=187473329&h=5f465d73e9d96feb2f81c3ac3c9225e7&u=cache&ext=pdf>
202. Chemistry For Dummies
<http://www.destinyhigh.com/userfiles/46/Classes/5074//userfiles/46/my%20files/chemistry%20for%20dummies.pdf?id=6537>
203. Analytical Chemistry
https://kanalispolban.files.wordpress.com/2012/04/analytical_chemistry.pdf
204. Organic Chemistry. an Intermediate Text
<https://www.pdfdrive.com/download.pdf?id=158415713&h=57934315bf2169fd151e4f60fad68a86&u=cache&ext=pdf>
205. Introduction to general, organic, and biochemistry
<https://www.pdfdrive.com/download.pdf?id=187225578&h=505cd8d347e8699752e439afb7d5269e&u=cache&ext=pdf>
206. Laboratory Experiments for Introduction to General, Organic and Biochemistry
<https://www.pdfdrive.com/download.pdf?id=44822419&h=81a9967500625a8a03ef5d7f8436938f&u=cache&ext=pdf>

207. Basic Principles of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=187314478&h=44bfaebe1d4ac189368d1cc77228d934&u=cache&ext=pdf>
208. Organic Chemistry SECOND EDITION
<https://www.pdfdrive.com/download.pdf?id=44659285&h=8f4a9c6cc7c6b542dc61884a52b0882d&u=cache&ext=pdf>
209. Advanced Organic Chemistry Structure & Mechanisms
<https://www.pdfdrive.com/download.pdf?id=158310573&h=0678f3a728ff172d05f26a767aa93dab&u=cache&ext=pdf>
210. Reactions and Syntheses: In the Organic Chemistry Laboratory
<https://www.pdfdrive.com/download.pdf?id=194689468&h=118b5b151479a3046ffe0ff8d135a9a0&u=cache&ext=epub>
211. Solomons Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=58576691&h=ed020000cc87c9a27361e9240c5b3675&u=cache&ext=pdf>
212. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=189271755&h=a12e5492e0f21669150abeaf41ebff&u=cache&ext=pdf>
213. Basic Chemistry Concepts and Exercises
<https://www.pdfdrive.com/download.pdf?id=184619345&h=934e8f30316400c93ebf6c05f0892946&u=cache&ext=pdf>
214. Reaction Mechanisms, Pericyclic Reactions, Organic Photochemistry and Stereochemistry
<http://assets.vmu.ac.in/MSCH06.pdf>
215. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=191335138&h=06b0a5b64c85e8fd86eed00e6f817d92&u=cache&ext=pdf>
216. Organic Chemistry: With Biological Applications
<https://www.pdfdrive.com/download.pdf?id=166656841&h=ddd31b43bff40bba3348de78a517d0c7&u=cache&ext=pdf>
217. Practical Synthetic Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=185384550&h=4e01595c0d34d2116a17188d6acb8db0&u=cache&ext=pdf>
218. High-Resolution NMR Techniques in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=159321058&h=7caee314d431ef89dfcf8a067eaff3cc&u=cache&ext=pdf>

219. Total Synthesis of Natural Products
<https://www.pdfdrive.com/download.pdf?id=163108380&h=170df43298dc471d0f14353252aa2b44&u=cache&ext=pdf>
220. Advanced Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=39203181&h=c8a1ca18443f75467d432d4d18720316&u=cache&ext=pdf>
221. Modern Physical Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=186612532&h=03fc42aae2d2e4c0b4fa47066c222264&u=cache&ext=pdf>
222. Understanding the Principles of Organic Chemistry: A Laboratory Course
<https://www.pdfdrive.com/download.pdf?id=167747441&h=8044c44626ed13cdbc50c7a9565a0dd9&u=cache&ext=pdf>
223. Advanced Organic Chemistry: Part A: Structure and Mechanisms
<https://www.pdfdrive.com/download.pdf?id=163192163&h=a118a327ac8f12ecf0bf78a29c15e960&u=cache&ext=pdf>
224. NMR Spectroscopy: Basic Principles, Concepts and Applications in Chemistry
<https://www.pdfdrive.com/download.pdf?id=176110264&h=fec2b18bb8e4e562ea11cdee6fd137a7&u=cache&ext=pdf>
225. Introduction to Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=188965211&h=437506249a63ce3568368c09337d1dc6&u=cache&ext=pdf>
226. Arrow Pushing in Inorganic Chemistry
<https://www.pdfdrive.com/download.pdf?id=188381474&h=3ebb2bc32adecee965acc1d01502b6cb&u=cache&ext=pdf>
227. Organic Structure Determination Using 2-D NMR Spectroscopy
<https://www.pdfdrive.com/download.pdf?id=184409604&h=e7d5cd38ae639349aba3e4111ad0ffc3&u=cache&ext=pdf>
228. Organic Chemistry Problem Solver
<https://www.pdfdrive.com/download.pdf?id=185942723&h=eac87fbc7fb4deb47f00e98c5a0fe30b&u=cache&ext=pdf>
229. Indian National Chemistry Olympiad
<https://www.pdfdrive.com/download.pdf?id=176341719&h=147d9bf2738834d603001beec1f63957&u=cache&ext=pdf>
230. Fundamentals of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=189417201&h=1a89949c61aa602863c20e78c7143f64&u=cache&ext=pdf>

231. Chemistry 213 Introductory Organic Chemistry Laboratory 2015-2016. Lab Guide
<https://www.pdfdrive.com/download.pdf?id=168435093&h=1bfb516faa7cba5a35f3198e94b4e63a&u=cache&ext=pdf>
232. Fennema's food chemistry
<https://www.pdfdrive.com/download.pdf?id=183933233&h=e7b883e2a3a02d7b58121698c7721d72&u=cache&ext=pdf>
233. Handbook of Reagents for Organic Synthesis, Reagents for Silicon-Mediated Organic Synthesis
<https://www.pdfdrive.com/download.pdf?id=175958406&h=601aaf6a6d3069779a897ea939f4dad0&u=cache&ext=pdf>
234. Engineering Chemistry: Fundamentals and Applications, 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=191456798&h=f271dab0a76b8b47926d4935ba4bb44b&u=cache&ext=pdf>
235. 5 Steps to a 5 AP Chemistry
<https://www.pdfdrive.com/download.pdf?id=34768926&h=404f7fd2222910919a36d5bb698570a4&u=cache&ext=pdf>
236. Amino Acids, Peptides and Proteins in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=60145878&h=2e2c3ac59b0f8db6918e4c50aba573a4&u=cache&ext=pdf>
237. ORGANIC CHEMISTRY - Solution Manual
<https://www.pdfdrive.com/download.pdf?id=185830751&h=fa55fa3808d5ff4669a3e995386150bf&u=cache&ext=pdf>
238. The organic chemistry of drug design and drug action
<https://www.pdfdrive.com/download.pdf?id=164726850&h=4ba8aa8f8dbb4b855bf81ae638becde3&u=cache&ext=pdf>
239. Advanced Organic Chemistry. Part A: Structure and Mechanisms, 4th Edition
<https://www.pdfdrive.com/download.pdf?id=190061712&h=824a43a56e3895a9ed0a40601e8cc823&u=cache&ext=pdf>
240. Organic chemistry made simple
<https://www.pdfdrive.com/download.pdf?id=176278012&h=fabcecb2c6234c5dcad78d79458d3e2b&u=cache&ext=pdf>
241. Handbook of Reagents for Organic Synthesis: Catalytic Oxidation Reagents
<https://www.pdfdrive.com/download.pdf?id=175662124&h=b14b1f4ed72d1b80d46728238572927a&u=cache&ext=pdf>
242. General Chemistry: Principles, Patterns, and Applications
<http://www.saylor.org/site/textbooks/General%20Chemistry%20Principles,%20Patterns,%20and%20Applications.pdf>

243. BIOS Instant Notes in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=184937789&h=49d43f428717d32c7efbbed1037533ef&u=cache&ext=pdf>
244. Organic Chemistry in Action
<https://www.pdfdrive.com/download.pdf?id=164827447&h=56f13d46164df01e4858792d2c5000f9&u=cache&ext=pdf>
245. Advanced Organic Chemistry [D. A. Evans, Chem 206] and Synthesis of Complex Molecules [A. G. Myers, Chem 215] Course Materials
<https://www.pdfdrive.com/download.pdf?id=185768829&h=809b4de3e5320f8ec95e7211feba3e1f&u=cache&ext=pdf>
246. Writing Reaction Mechanisms in Organic Chemistry, Third Edition
<https://www.pdfdrive.com/download.pdf?id=186591560&h=697bd85edb04ef336fd52c4f908057c7&u=cache&ext=pdf>
247. Formulation
<https://www.pdfdrive.com/download.pdf?id=158451777&h=85148d7dd9db4e8f9c4664c8e8c7f5dd&u=cache&ext=pdf>
248. Viva in Biochemistry
<https://www.pdfdrive.com/download.pdf?id=187670022&h=1ba7a00e15ed83f2c2af41074ffea919&u=cache&ext=pdf>
249. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=175936923&h=13937df423f303cd6c50b549ecb2d213&u=cache&ext=pdf>
250. Reagent Guide Synthetic Organic Chemistry & Materials Chemistry
<https://www.pdfdrive.com/download.pdf?id=33559156&h=3c93dde2457d5d4280486f2c7765e2cc&u=cache&ext=pdf>
251. Organic and Physical Chemistry of Polymers
<https://www.pdfdrive.com/download.pdf?id=184776131&h=d280a734654fc3c52601c3bd8a9e8125&u=cache&ext=pdf>
252. The principles of organic chemistry
<https://www.pdfdrive.com/download.pdf?id=42918941&h=27270e971e0d165d88f528c006ff1965&u=cache&ext=pdf>
253. MCQ Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=187644780&h=4d9eaa02df37196122ef0147e7908c68&u=cache&ext=pdf>

254. Examcrackers MCAT Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=158424428&h=9ba438194bbb5902a09101b671363ed2&u=cache&ext=pdf>
255. Toxicological Chemistry and Biochemistry, Third Edition
<https://www.pdfdrive.com/download.pdf?id=161908874&h=c9984bfdaaac50ef55d08da3e65b45a8&u=cache&ext=pdf>
256. Study Guide with Solutions Manual for McMurry's Organic Chemistry, 7th
<https://www.pdfdrive.com/download.pdf?id=170438465&h=9bdbf5b715ea723d50f10e978a8b8759&u=cache&ext=pdf>
257. Laboratory Experiments for General, Organic, and Biochemistry
<https://www.pdfdrive.com/download.pdf?id=31539118&h=ba46b0268cbd5bb36101fec106c373e&u=cache&ext=pdf>
258. General, Organic, and Biological Chemistry
<https://www.pdfdrive.com/download.pdf?id=54167984&h=b7c28f1ec06c03f02557cce1906d7bb5&u=cache&ext=pdf>
259. Handbook on the Physics and Chemistry of Rare Earths
<https://www.pdfdrive.com/download.pdf?id=158353784&h=ad0f707387ebdb3f691ec25f0575a31d&u=cache&ext=pdf>
260. Electron Flow in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=171768136&h=5b491dc521ad6ba208f47808193999f7&u=cache&ext=pdf>
261. Organic Chemistry Clayden Solutions Manual
<https://www.pdfdrive.com/download.pdf?id=185937991&h=3779eb415c33c3cf6707b8dc555948c4&u=cache&ext=pdf>
262. The Art of Problem Solving in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=157723903&h=634330cc8fa063849e03769f763b2f9a&u=cache&ext=pdf>
263. Introduction to Bioorganic Chemistry and Chemical Biology
<https://www.pdfdrive.com/download.pdf?id=186551751&h=256d26f08a28c635052f21e47dcb8033&u=cache&ext=pdf>
264. Pericyclic chemistry. Orbital mechanisms and stereochemistry
<https://www.pdfdrive.com/download.pdf?id=189869114&h=b6435ffec197dbf6d7203aae935ff1f5&u=cache&ext=pdf>
265. Guidebook to Mechanism in Organic Chemistry (6th Edition)
<https://www.pdfdrive.com/download.pdf?id=54275191&h=6fc940a87c89718760165fd778529c4a&u=cache&ext=pdf>

266. Organic Synthesis, Third Edition
<https://www.pdfdrive.com/download.pdf?id=186426528&h=9dcc8bbc480db181f02e639a55ea2d8f&u=cache&ext=pdf>
267. A Microscale Approach to Organic Laboratory Techniques
<https://www.pdfdrive.com/download.pdf?id=188597144&h=2215812eaae9ab8ac1f236cac1cc59ae&u=cache&ext=pdf>
268. How to solve organic reaction mechanisms
<https://www.pdfdrive.com/download.pdf?id=186545304&h=401ba88d2da1d09861bf7897f390026&u=cache&ext=pdf>
269. Mechanisms in Organic Reactions
<https://www.pdfdrive.com/download.pdf?id=156912687&h=e446f8855d81b7558609037092ce6de6&u=cache&ext=pdf>
270. Marine Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=187925557&h=d8a2b26dc1e57a4c9a3de2cedd654f67&u=cache&ext=pdf>
271. Workbook for Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=168636322&h=d6aa90bbcf0a5dc78390a6286d54121b&u=cache&ext=pdf>
272. Introduction to Soil Chemistry
<https://www.pdfdrive.com/download.pdf?id=187729221&h=21fbdccede8c311db1202c892d49aa6&u=cache&ext=pdf>
273. Stereochemistry – Workbook
<https://www.pdfdrive.com/download.pdf?id=185595047&h=bbb7605e1074cc8dee1252a0aacc6d4c&u=cache&ext=pdf>
274. Techniques in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=163236536&h=dfd935a7182f72f116c1e7af2cd17ff5&u=cache&ext=pdf>
275. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=191740305&h=8e142a9f8d4ba59d5702ddc871792c40&u=cache&ext=pdf>
276. Organic Chemistry I as a Second Language: Translating the Basic Concepts
<https://www.pdfdrive.com/download.pdf?id=157607878&h=1e787549e029e61715661c306f2c8be4&u=cache&ext=pdf>
277. General, Organic, and Biochemistry
<https://www.pdfdrive.com/download.pdf?id=186007326&h=b3487127b3904c9bf5b49c1348a95958&u=cache&ext=pdf>

278. Undergraduate organic chemistry
<https://www.pdfdrive.com/download.pdf?id=157770593&h=1c276f5d9e649920e2afd97c673f8da&u=cache&ext=pdf>
279. Organic Chemistry: Structure and Function, 5th Edition
<https://www.pdfdrive.com/download.pdf?id=169661647&h=408e8046e4fc73c56ea892c1d353077c&u=cache&ext=pdf>
280. Fundamentals of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=189381718&h=f2e00c53cf644803d60c80372be364d8&u=cache&ext=pdf>
281. Review of organic functional groups
<https://www.pdfdrive.com/download.pdf?id=188560310&h=c123584b152881dfa83fa856abbd19a1&u=cache&ext=pdf>
282. Green techniques for organic synthesis and medicinal chemistry
<https://www.pdfdrive.com/download.pdf?id=187415488&h=ba273a10e7ba846a3ac905feeeeabc22&u=cache&ext=pdf>
283. Nonionic Surfactants; Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=183936551&h=821d13ad31a32068489d4d748063edba&u=cache&ext=pdf>
284. Keynotes in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=157787589&h=6c0a10f17c2dff7db010f4b4af2750f&u=cache&ext=pdf>
285. Chemistry, Volume II Organic and Physical Chemistry
<https://www.pdfdrive.com/download.pdf?id=190057050&h=e680b8ddd8139a8fb049cc960cefaa01&u=cache&ext=pdf>
286. Selected Topics in the Chemistry of Natural Products
<https://www.pdfdrive.com/download.pdf?id=158723797&h=6c25f2bd68c0f08764a0249748383380&u=cache&ext=pdf>
287. Organic Chemistry As a Second Language
<https://www.docdroid.net/file/download/o8wB37r/organic-chemistry-as-a-second-language-first-semester-topics.pdf>
288. Advanced Practical Medicinal Chemistry
<http://www.al-edu.com/wp-content/uploads/download-manager-files/Advanced%20practical%20Medicinal%20Chemistry.pdf>
289. Organic Chemistry: Structure and Function, 6th Edition
<https://www.pdfdrive.com/download.pdf?id=168807759&h=93970da3321000855108ebc22b32edfc&u=cache&ext=pdf>

290. Advances in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=160970706&h=dfb25f5ecf67c4aa44f408795a22317b&u=cache&ext=pdf>
291. Orbital Interaction Theory of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=176230909&h=7adaf13a715cfbdab890bc693036aabc&u=cache&ext=pdf>
292. The Organic Chemistry of Sugars
<https://www.pdfdrive.com/download.pdf?id=159535895&h=7680f05277fb10c6f04eb48a35dc71c1&u=cache&ext=pdf>
293. Study Guide and Solutions Manual for Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=175925149&h=edabc8ed1a0a1be18910207f00a71b34&u=cache&ext=pdf>
294. Organic Chemistry VOL. 2
<https://www.pdfdrive.com/download.pdf?id=187583187&h=080231196817e3d58c78700fe199762d&u=cache&ext=pdf>
295. Principles of Organic Medicinal Chemistry
<https://www.pdfdrive.com/download.pdf?id=189218604&h=cb2068f885d5b99eac7900e2d8882520&u=cache&ext=pdf>
296. Molecular Rearrangements in Organic Synthesis
<https://www.pdfdrive.com/download.pdf?id=176110334&h=a825931f2d606ede4e167d46a0992eaa&u=cache&ext=pdf>
297. Teaming with Nutrients
<https://www.pdfdrive.com/download.pdf?id=175985265&h=a211fd42f441eeb94a02756540ea82be&u=cache&ext=epub>
298. PRINCIPLES OF ORGANIC SYNTHESIS, 3RD EDITION
<https://www.pdfdrive.com/download.pdf?id=188619922&h=416c281cc15e99ad9ba1c1e7db3a86c1&u=cache&ext=pdf>
299. Organic Chemistry, 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=188743822&h=566a35dd73687158fa8f455128080813&u=cache&ext=pdf>
300. Bansal-Classes-Organic-Chemistry
<https://searchofknowledge.files.wordpress.com/2018/03/37965478-bansal-classes-organic-chemistry-study-material-for-iit-jee-1.pdf>
301. The Organic Chemistry of Drug Synthesis Volume 2
<https://www.pdfdrive.com/download.pdf?id=183935627&h=046ce3bb5bb606476d9e92b77b53056e&u=cache&ext=pdf>

302. Textbook of Medical Biochemistry
<https://www.pdfdrive.com/download.pdf?id=55326982&h=2e679140a5138c2a25107cc0ac75e407&u=cache&ext=pdf>
303. Perspectives on Structure and Mechanism in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=184526280&h=2c11ed3614f7b11568e39341cd85d293&u=cache&ext=pdf>
304. A Text-book of Practical Organic Chemistry Including Qualitative Organic Analysis.
Third Edition
<https://www.pdfdrive.com/download.pdf?id=176281414&h=721f0199844a9494731923e01c321e71&u=cache&ext=pdf>
305. Progress in the Chemistry of Organic Natural Products, Vol. 93
http://www.separare.ufscar.br/arquivos-1/arquivos-2015/A._Douglas_Kinghorn-Heinz_Falk-Junichi_Kobayash-BookFi.org.pdf/at_download/file
306. Carbocation chemistry: applications in organic synthesis
<https://www.pdfdrive.com/download.pdf?id=158134131&h=5a9654d4c0d69e9f6fc9e74c8a062e40&u=cache&ext=pdf>
307. Free Energy Relationships in Organic and Bio-Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=169844655&h=52c540f58ff4eca0c04dbe6a4f4e023d&u=cache&ext=pdf>
308. Tomorrow's Chemistry Today
<https://www.pdfdrive.com/download.pdf?id=185651957&h=b0b43f5a898cd8c1789a2337e099680e&u=cache&ext=pdf>
309. Handbook of Synthetic Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=189132728&h=ac669ba48d2be389fa67a3924fdddb64&u=cache&ext=pdf>
310. Essentials of medical chemistry and biochemistry
<https://www.pdfdrive.com/download.pdf?id=34328596&h=5f97b4f223866df374f3b544d6d60e75&u=cache&ext=pdf>
311. Organic Stereochemistry
<https://www.pdfdrive.com/download.pdf?id=157859332&h=ee1b5df3bf54a9f2b5315f472faa8497&u=cache&ext=pdf>
312. Industrial Aromatic Chemistry
<https://www.pdfdrive.com/download.pdf?id=157609404&h=3574443f7cb57c44d75c4240d87ee764&u=cache&ext=pdf>
313. Pre DP Chemistry 2 Organic Chemistry
<http://www.mattliden.fi/media/kunena/attachments/2764/Organicchemistry.pdf>

314. Dictionary of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=158423581&h=fc4c12e37b399bd7b6e1e01d68f93fd4&u=cache&ext=pdf>
315. March's advanced organic chemistry 5th Edition
<https://www.pdfdrive.com/download.pdf?id=184659350&h=af1354bc7850afbaf9c6266257961d4&u=cache&ext=pdf>
316. Schaum's Outline of Theory and Problems of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=185015363&h=492306ff3b32167910c688ee89195ecc&u=cache&ext=pdf>
317. Handbook of Biochemistry and Molecular Biology
<https://www.pdfdrive.com/download.pdf?id=184121869&h=6f09b38ae4378a60a50007aaf539fb89&u=cache&ext=pdf>
318. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=186812137&h=d4356fc81dce55e94fa10d30a55a7c7d&u=cache&ext=pdf>
319. Organic Chemistry, Student Study Guide and Student Solutions Manual 10th
http://files.shimipedia.ir/documents/www.ShimiPedia.ir_H8VUOW3e6iw.pdf
320. Molecular Orbitals and Organic Chemical Reactions
<https://www.pdfdrive.com/download.pdf?id=156716169&h=a90b978820255a132e5f9e82043cc4e1&u=cache&ext=pdf>
321. Analysis, Fate and Removal of Pharmaceuticals in the Water Cycle, Volume 50
<https://www.pdfdrive.com/download.pdf?id=159769324&h=7263ffc3b827a3181c8e62dea37ac4fd&u=cache&ext=pdf>
322. Chemistry: Atoms First
http://www.afghaneducation.org/uploads/file_03-17-2017_11-51-57_0Chemistry_Atoms_First-LR.pdf
323. SQA Advanced Higher Chemistry Unit 3 Organic Chemistry
http://www.mobileresource.co.uk/data/chemistry/chemistry_files/files/Adv%20Higher%20-%20Unit%203%20Student%20Guide.pdf
324. Organometallic Chemistry and Catalysis
<https://www.pdfdrive.com/download.pdf?id=157043146&h=9f057929f3d9639715748e06f492b881&u=cache&ext=pdf>
325. BRS Biochemistry, Molecular Biology, and Genetics
<https://www.pdfdrive.com/download.pdf?id=40571404&h=2ab7f61f6166ea3280653488e86f0fce&u=cache&ext=pdf>

326. A Small Scale Approach to Organic Laboratory Techniques
<https://www.pdfdrive.com/download.pdf?id=162226443&h=f3cb94c46209c1caca9840bf2b6b0cdc&u=cache&ext=pdf>
327. Organic mechanisms
<https://www.pdfdrive.com/download.pdf?id=187179490&h=f2783e0790ef8375723dadb53ae6a458&u=cache&ext=pdf>
328. Physical Chemistry for the Life Sciences
<https://www.pdfdrive.com/download.pdf?id=168719678&h=fae4e42e8aa8b3955f7a2a720be7250f&u=cache&ext=pdf>
329. Protecting Groups: Foundations of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=184991584&h=f0327c8436900dab33c5ce572d638840&u=cache&ext=pdf>
330. Solvents and Solvent Effects in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=157062186&h=8baf02bd56c4b8a2cae96ff865461ac3&u=cache&ext=pdf>
331. Synthetic Organic Chemistry & Materials Chemistry
https://www.tcichemicals.com/pdf/ReagentGuide_8th_SyntheticOrganicChemistry_MaterialsChemistry.pdf
332. Organic Chemistry, 7th Edition
<https://www.pdfdrive.com/download.pdf?id=164869895&h=78dc16f29451548ce24cc8ecfd692a92&u=cache&ext=pdf>
333. Quantum Chemistry
<https://www.pdfdrive.com/download.pdf?id=183902923&h=87ba91f8c7569dd1fbf7e382dec66a48&u=cache&ext=pdf>
334. computational organic chemistry
<https://www.pdfdrive.com/download.pdf?id=50211177&h=dcff41dbe1422a4976a3550fb8cbc94b&u=cache&ext=pdf>
335. Biophysical chemistry
<https://www.pdfdrive.com/download.pdf?id=183930146&h=3651510f1b48807c7a4255570b07db46&u=cache&ext=pdf>
336. Organometallic chemistry
<https://www.pdfdrive.com/download.pdf?id=176028840&h=a93303b127f3076678bc0d721e0b3312&u=cache&ext=pdf>
337. 500 AP Chemistry Questions to Know by Test Day
<https://www.pdfdrive.com/download.pdf?id=158620218&h=f6c2f91b661f60ed0507d34cc13189c1&u=cache&ext=epub>

338. Natural Product Chemistry at a Glance
<https://www.pdfdrive.com/download.pdf?id=161468483&h=0119a0e8759500c83117041397ae0f9c&u=cache&ext=pdf>
339. Organic Acids in Man: Analytical Chemistry, Biochemistry and Diagnosis of the Organic Acidurias
<https://www.pdfdrive.com/download.pdf?id=176785939&h=fccd0e4956b845b094430f01746ff6a6&u=cache&ext=pdf>
340. Essential Practical NMR for Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=186336074&h=e710e712cfc52d1343c2c7041760270&u=cache&ext=pdf>
341. Chemistry, 4th Edition
<https://www.pdfdrive.com/download.pdf?id=165076430&h=7d43341b2047fe52ad250b44d50d4b64&u=cache&ext=pdf>
342. Visible Light Photocatalysis in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=158324104&h=fa4de8c233bf32fb8c1288f3c7da717a&u=cache&ext=pdf>
343. Industrial Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=183684229&h=f357a383b80c419d7169bd992c5107ad&u=cache&ext=pdf>
344. Instructors Guide and Solutions Manual to Organic Structures from 2D NMR Spectra
<https://www.pdfdrive.com/download.pdf?id=157825970&h=5ec42ed2bba70d78f4ef085373c8a2cf&u=cache&ext=pdf>
345. Organic Spot Test Analysis The History of Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=158245130&h=36264e73c1928df96f041aa9decf31c0&u=cache&ext=pdf>
346. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=190135142&h=f06abdb24cf67aecabae5541fcea7126&u=cache&ext=pdf>
347. Riegel's Handbook of Industrial Chemistry. Part 1
<https://www.pdfdrive.com/download.pdf?id=187676406&h=2007bda6a5338c3476db837698204954&u=cache&ext=pdf>
348. The Chemistry of C-Glycosides (Tetrahedron Organic Chemistry)
<https://www.pdfdrive.com/download.pdf?id=184326465&h=81e9c4189c26fedacdbaf1e67b5036a9&u=cache&ext=pdf>
349. Progress in the chemistry of organic natural products. Volume 106
<https://www.pdfdrive.com/download.pdf?id=158221302&h=bf74dd36a246a5abd6539270f1555978&u=cache&ext=pdf>

350. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=178063061&h=7fafb3479c266b87cc4fb a3a06f9df85&u=cache&ext=pdf>
351. Study Guide with Solutions Manual for McMurry's Organic Chemistry, 8th
<https://www.pdfdrive.com/download.pdf?id=184701406&h=321219674d174ae755ad 24bf40ae5ee7&u=cache&ext=pdf>
352. Proteomics and Protein-Protein Interactions
<https://www.pdfdrive.com/download.pdf?id=162402325&h=c366a3d9ca8d6ccb4939 1c44ac148174&u=cache&ext=pdf>
353. General, Organic, and Biochemistry
<https://www.pdfdrive.com/download.pdf?id=161647592&h=696e120cc9dcc5524f64d 96fc5eca139&u=cache&ext=pdf>
354. The Organic Chemistry of Nickel. Organic Synthesis
<https://www.pdfdrive.com/download.pdf?id=165466288&h=9e51f56695dc497539d8 818b937df021&u=cache&ext=pdf>
355. Organic chemistry : an acid-base approach
<https://www.pdfdrive.com/download.pdf?id=177426278&h=580494c858d3370aa673 a66ac7acadaa&u=cache&ext=pdf>
356. Heterogeneous Catalysis in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=185549554&h=1373decf0c15f15ff0ceea 4c21161b2f&u=cache&ext=pdf>
357. Techniques in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=48868238&h=dfd935a7182f72f116c1e7 af2cd17ff5&u=cache&ext=pdf>
358. Vogel's textbook of practical organic chemistry
<https://www.pdfdrive.com/download.pdf?id=158757691&h=dc6490faf951f356cf4a2e 0baa3cf50a&u=cache&ext=pdf>
359. Strategic Applications of Named Reactions in Organic Synthesis
<https://www.pdfdrive.com/download.pdf?id=160151972&h=5938c4a9dad00bc16617 814de1379ed2&u=cache&ext=pdf>
360. Bioactive Natural Products: Chemistry and Biology
<https://www.pdfdrive.com/download.pdf?id=184610217&h=dc565a9b52c653c6a81f 922c5354088a&u=cache&ext=pdf>
361. Organometallics in Process Chemistry
<https://www.pdfdrive.com/download.pdf?id=191792126&h=57b269c780595bc1f585 2718320b5ba0&u=cache&ext=pdf>

362. Organic Chemistry 2 for Dummies
<https://www.pdfdrive.com/download.pdf?id=188925773&h=f167d9abcefec295a167d614ab1e6d92&u=cache&ext=pdf>
363. Structure Determination of Organic Compounds
<https://www.pdfdrive.com/download.pdf?id=184979733&h=50a71c5a2bc713f35a39bc73e468c24d&u=cache&ext=pdf>
364. The Basics of Chemistry
<https://www.pdfdrive.com/download.pdf?id=159679458&h=724521296a56bb2e1bbaea7cee8d3be7&u=cache&ext=pdf>
365. Reaction Mechanisms In Environmental Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=188540801&h=bd75af58f79ce616dfbefa678e209723&u=cache&ext=pdf>
366. Peptidomimetics in Organic and Medicinal Chemistry
<https://www.pdfdrive.com/download.pdf?id=188590088&h=b8d7dc8d62079ee864a0a7a8dfb1f19a&u=cache&ext=pdf>
367. The Organic Chemistry of Drug Synthesis Volume 1
<https://www.pdfdrive.com/download.pdf?id=158542238&h=f5419d6ac0ce115e154f9ba7ff9f5708&u=cache&ext=pdf>
368. Organic Chemistry as a Second Language
<https://www.pdfdrive.com/download.pdf?id=157581236&h=873b470f89e5f82ad4f3bfd239bc2031&u=cache&ext=pdf>
369. Reactive Intermediate Chemistry
<https://www.pdfdrive.com/download.pdf?id=157272634&h=06305bdda52ce38813ce46bcfe6a85c0&u=cache&ext=pdf>
370. Organic Structures from 2D NMR Spectra
<https://www.pdfdrive.com/download.pdf?id=184624679&h=5a275a8a4767a9931ead75429a704ca0&u=cache&ext=pdf>
371. Advanced practical organic chemistry
<https://www.pdfdrive.com/download.pdf?id=187961187&h=7243a858bbd040375bf19c5acfb70e20&u=cache&ext=pdf>
372. The Facts On File DICTIONARY of ORGANIC CHEMISTRY
<https://www.pdfdrive.com/download.pdf?id=54870192&h=748cd452ebfef067cb8f595a2a705b6a&u=cache&ext=pdf>
373. Environmental Chemistry - Green Chemistry and Pollutants
<https://www.pdfdrive.com/download.pdf?id=184811390&h=e181557c6e04594ae579af63b266e571&u=cache&ext=pdf>

374. Advances in Synthetic Organic Chemistry and Methods Reported in US Patents
<https://www.pdfdrive.com/download.pdf?id=158739071&h=acc92706d582ef0f6b0c98121ff30b7d&u=cache&ext=pdf>
375. The Chemistry of Organozinc Compounds
<https://www.pdfdrive.com/download.pdf?id=186063823&h=a14f73e7294c6007cb72282ec5cb7acb&u=cache&ext=pdf>
376. Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=191719865&h=164a224e2c7a1f50e656f7e396df1bd9&u=cache&ext=pdf>
377. Phosphorus Ylides: Chemistry and Application in Organic Synthesis
<https://www.pdfdrive.com/download.pdf?id=156896321&h=f8570b27679815dcf30195ebbed10aaa&u=cache&ext=pdf>
378. Theoretical Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=185858450&h=de0617dded5204c1f736c87d9a22ef49&u=cache&ext=pdf>
379. Mechanism And Theory In Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=33579020&h=753b088869bc31129f87c51acfd12e9e&u=cache&ext=pdf>
380. Organic Chemistry : Structure and Mechanisms
<https://www.pdfdrive.com/download.pdf?id=187137399&h=1a2b0dc8150c377a4c1cee4dd39243bc&u=cache&ext=pdf>
381. Solutions Manual to Accompany Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=176237860&h=a100566aef97e69b768d495ecdd095db&u=cache&ext=pdf>
382. Organic Chemistry, Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=188087712&h=032d26a0e0b278103469fe3e14e895f5&u=cache&ext=pdf>
383. Steric and Stereoelectronic Effects in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=186701586&h=890d84da8940de38bab5c6ea9545f8fb&u=cache&ext=pdf>
384. Chemistry Oxygen and Nitrogen containing Organic Compounds
<https://www.pdfdrive.com/download.pdf?id=165920070&h=778c35f9e71c0c7e944c34fcb39e760c&u=cache&ext=pdf>
385. Organic Chemistry Problems and Solutions
<https://www.pdfdrive.com/download.pdf?id=188166399&h=23e885461d6ace2f780c76fc9e7fdab4&u=cache&ext=pdf>

386. Fundamentals of Organic Chemistry, 5E, Study Guide and Solutions Manual
<https://www.pdfdrive.com/download.pdf?id=184849596&h=16d78a29ce39f9086243e577c6e6ee36&u=cache&ext=pdf>
387. Structure Elucidation by NMR in Organic Chemistry: A Practical Guide
<https://www.pdfdrive.com/download.pdf?id=164858065&h=4234b37ac82576c6d906d1b8209e7883&u=cache&ext=pdf>
388. Organic Chemistry (4th Ed.)
<https://www.pdfdrive.com/download.pdf?id=187266157&h=bf260d84f3724f060a05a38ccf32d4de&u=cache&ext=pdf>
389. Advanced Practical Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=175882946&h=50279d11919a5adb703e5209c523a252&u=cache&ext=pdf>
390. A Concise Text-book of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=188771962&h=914b997337002d276fc2d9a9cedebefa&u=cache&ext=pdf>
391. Biotransformations in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=176336560&h=425f5825a8731587a97e5f71700b92bd&u=cache&ext=pdf>
392. Organic Chemistry, 8th Edition
<https://www.pdfdrive.com/download.pdf?id=188179188&h=2599c39628f53553a1744d179af98113&u=cache&ext=pdf>
393. Carbohydrate chemistry for food scientists
<https://www.pdfdrive.com/download.pdf?id=189833652&h=30e9176f448f92deb269caca7658c404&u=cache&ext=pdf>
394. Encyclopedia of Physical Science and Technology, 3rd Edition, 18 volume set.
Organic chemistry
<https://www.pdfdrive.com/download.pdf?id=186704225&h=0b1bdb9caf27355c234238c8e2d09b35&u=cache&ext=pdf>
395. Advances in Teaching Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=186565408&h=91b83cfbc8931f8fb8e13747adc5acb3&u=cache&ext=pdf>
396. Organic Chemistry Concepts: An EFL Approach
<https://www.pdfdrive.com/download.pdf?id=175998173&h=992730e14e3c4f81202aa899c6958060&u=cache&ext=pdf>
397. Introduction to Coordination Chemistry
<https://www.pdfdrive.com/download.pdf?id=44503893&h=378c4052f4b24d2dfd76ac5e5bc915e1&u=cache&ext=pdf>

398. Exercises in Synthetic Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=158329550&h=0abd8911577943bb58051d33c012c8c8&u=cache&ext=pdf>
399. Arrow Pushing in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=188838511&h=9a6ac17e10026ecb28d330e6fcb6fe62&u=cache&ext=pdf>
400. Arrow-Pushing in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=127685643&h=c4e78e47a111878646888690a175f204&u=cache&ext=pdf>
401. Organic Bromine and Iodine Compounds
<https://www.pdfdrive.com/download.pdf?id=185935562&h=bc8ac08225095067dcc12db4b5e6a2b9&u=cache&ext=pdf>
402. Modern electrosynthetic methods in organic chemistry
<https://www.pdfdrive.com/download.pdf?id=189759676&h=fda755984850b7f10252d33175d2ec5c&u=cache&ext=pdf>
403. The Chemistry of Organic Silicon Compounds, Volume 3
<https://www.pdfdrive.com/download.pdf?id=162056154&h=80faba6d75747747be7e0a164ede73c3&u=cache&ext=pdf>
404. Advanced Organic Chemistry: Part A: Structure and Mechanisms
<https://www.pdfdrive.com/download.pdf?id=187190928&h=40ad4c4ac363af0c992d54f5e5b5e188&u=cache&ext=pdf>
405. Electronic Effects in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=188299931&h=c9c0e2de811ecaad7a2da48992dab0ac&u=cache&ext=pdf>
406. Organic Chemistry: With Biological Applications, 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=175818252&h=af5f1e46930c216a2b6ee237256e77a7&u=cache&ext=pdf>
407. Organic Chemistry I Workbook
<https://www.pdfdrive.com/download.pdf?id=50807074&h=9fdf692fc89d41f86995bdfdde814f2a&u=cache&ext=pdf>
408. Introduction to Medicinal Chemistry: How Drugs Act and Why
<https://www.pdfdrive.com/download.pdf?id=188574191&h=16ad5eddf83bf33245227a3324a86731&u=cache&ext=pdf>
409. Organomagnesium Methods in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=185077677&h=5c228b5487e897739ae082fd650b0303&u=cache&ext=pdf>

410. Organic Chemistry Demystified opt
<https://www.pdfdrive.com/download.pdf?id=158362709&h=b795d94262b518fbd18b7b13d2f6d2ad&u=cache&ext=pdf>
411. Flash Chemistry: Fast Organic Synthesis in Microsystems
<https://www.pdfdrive.com/download.pdf?id=158735704&h=7054877694110c39bf3fc81e3a1a3861&u=cache&ext=pdf>
412. Advanced Organic Chemistry: Part B: Reactions and Synthesis
<https://www.pdfdrive.com/download.pdf?id=175261948&h=ba66de313e25af4b7185a9a28002a679&u=cache&ext=pdf>
413. Dipole Moments in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=172347379&h=78a7b2a888ab648038c43f79b3fe481c&u=cache&ext=pdf>
414. Organic Photochromic and Thermochromic Compounds: Volume 2
<https://www.pdfdrive.com/download.pdf?id=159864027&h=f93520271f41f0952dcdb1699e161ef3&u=cache&ext=pdf>
415. Theilheimer's Synthetic Methods of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=166597992&h=d4581605e6ebbe0a6c16c6d53a366fb6&u=cache&ext=pdf>
416. Advances in Physical Organic Chemistry 32
<https://www.pdfdrive.com/download.pdf?id=191305906&h=da7a0e81580540260d5f8f3b8455f1df&u=cache&ext=pdf>
417. Acetylene Chemistry: Chemistry, Biology, and Material Science
<https://www.pdfdrive.com/download.pdf?id=184297569&h=5397d40f64b226609b158ff9c324d86e&u=cache&ext=pdf>
418. Organic Chemistry II
<https://www.pdfdrive.com/download.pdf?id=187735192&h=9f0863ecb17b393c4ba61a2217afc01b&u=cache&ext=pdf>
419. General, Organic, and Biological Chemistry: A Guided Inquiry
<https://www.pdfdrive.com/download.pdf?id=161640368&h=35bbc8723e1d03a621ca9071a8917d9c&u=cache&ext=pdf>
420. Organic Photochromic and Thermochromic Compounds: Volume 1
<https://www.pdfdrive.com/download.pdf?id=161201104&h=df114bdca8fc97f38e0e2add0232f2f2&u=cache&ext=pdf>
421. Fluorine Chemistry for Organic Chemists
<https://www.pdfdrive.com/download.pdf?id=185460549&h=c819c543faa3fa403e84c77045e111df&u=cache&ext=pdf>

422. Organic Chemistry, Enhanced Edition
<https://www.pdfdrive.com/download.pdf?id=156999375&h=2c225869641832c85b88c545844c3920&u=cache&ext=pdf>
423. High-Resolution NMR Techniques in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=158761065&h=7ccc0fbc7e0d1aa65f98fccbad29a998&u=cache&ext=pdf>
424. Organic Sulfur Chemistry : structure and mechanism
<https://www.pdfdrive.com/download.pdf?id=187656078&h=5e6bd52a87e7e488b15e5683b38645d9&u=cache&ext=pdf>
425. Oxidation and antioxidants in organic chemistry and biology
<https://www.pdfdrive.com/download.pdf?id=183926520&h=4be7f064aaf3ae52d364282fa271bcec&u=cache&ext=pdf>
426. Work Out Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=157986865&h=bc5dd7fe510c9adfdb893b49d321279e&u=cache&ext=pdf>
427. Advances in Organic Crystal Chemistry
<https://www.pdfdrive.com/download.pdf?id=188372066&h=61eeba586e215b226f53e534234e3fe6&u=cache&ext=pdf>
428. Organic Chemistry of Explosives
<https://www.pdfdrive.com/download.pdf?id=20233055&h=373d47334cbb023ba3c3b267de7ca575&u=cache&ext=pdf>
429. Organic chemistry : a mechanistic approach
<https://www.pdfdrive.com/download.pdf?id=185986396&h=f039070c32c68f88b55571ee91cd2868&u=cache&ext=pdf>
430. Basic Principles of Forensic Chemistry
<https://www.pdfdrive.com/download.pdf?id=162188755&h=ff69632c82e21450dfb01a51e36a56fe&u=cache&ext=pdf>
431. Colorants and Auxiliaries: Vol 2 Organic Chemistry and Application Properties
<https://www.pdfdrive.com/download.pdf?id=164889698&h=1b9491f0e217f9e2292469c5f5bb677a&u=cache&ext=pdf>
432. Organic chemistry : principles and mechanisms
<https://www.pdfdrive.com/download.pdf?id=188764724&h=f2a20aa4988cd86bb367cb989789466f&u=cache&ext=pdf>
433. Environmental organic chemistry
<https://www.pdfdrive.com/download.pdf?id=195147170&h=af8dad9b8fc2f267f224eb5e7a8a6c7f&u=cache&ext=epub>

434. Organic Chemistry with Biological Approach
<https://www.pdfdrive.com/download.pdf?id=142673392&h=e92f7d2c69018f3b40285212a1de51b5&u=cache&ext=pdf>
435. Modern Methods of Organic Synthesis
<https://www.pdfdrive.com/download.pdf?id=158484180&h=f4f29045bddb697ea1439be5f9a863a1&u=cache&ext=pdf>
436. Microreactors in Organic Chemistry and Catalysis
<https://www.pdfdrive.com/download.pdf?id=184543668&h=58a758ec87cc32560b84cf30aba90abb&u=cache&ext=pdf>
437. Dean's Handbook of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=190107961&h=74832af56f64988409b06efc8b489b5b&u=cache&ext=pdf>
438. Organic Chemist's Desk Reference, Third Edition
<https://www.pdfdrive.com/download.pdf?id=184828582&h=278e8060b4d5547be8ceb18af6000da&u=cache&ext=pdf>
439. Materials Chemistry
<https://www.pdfdrive.com/download.pdf?id=189285363&h=1cff596b7da4a60108881d651cfec9c9&u=cache&ext=pdf>
440. Thermal Analysis: Volume 3: Organic and Macromolecular Chemistry, Ceramics, Earth Science
<https://www.pdfdrive.com/download.pdf?id=172116512&h=7443cc0e878790ce2a4ce68a43e0ca3c&u=cache&ext=pdf>
441. The Chemistry of Organic Germanium, Tin and Lead Compounds
<https://www.pdfdrive.com/download.pdf?id=185082416&h=4788568632bbadca1c62452be15d7de3&u=cache&ext=pdf>
442. Handbook of C-H Transformations [organic chemistry]
<https://www.pdfdrive.com/download.pdf?id=158480974&h=6ea282b84db4cfafb934514ac1511cd7&u=cache&ext=pdf>
443. Elsevier's Encyclopædia of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=157685214&h=cd8cb3812f78c6a5520d308949641961&u=cache&ext=pdf>
444. Computational Organic Chemistry, second edition
<https://www.pdfdrive.com/download.pdf?id=170072239&h=dcff41dbe1422a4976a3550fb8cbc94b&u=cache&ext=pdf>
445. Green Organic Chemistry in Lecture and Laboratory
<https://www.pdfdrive.com/download.pdf?id=187115685&h=9dfb0f095a7e70cab255c7c9d22924df&u=cache&ext=pdf>

446. Laboratory Methods of Organic Chemistry
[https://www.thevespiary.org/library/Files_Uploaded_by_Users/Enkidu/Chemistry/Organic/Laboratory%20Methods%20of%20Organic%20Chemistry%20-%20Gatterman%20\(1937\).pdf](https://www.thevespiary.org/library/Files_Uploaded_by_Users/Enkidu/Chemistry/Organic/Laboratory%20Methods%20of%20Organic%20Chemistry%20-%20Gatterman%20(1937).pdf)
447. THE CHEMISTRY OF ORGANIC COMPOUNDS h
<https://www.pdfdrive.com/download.pdf?id=50754877&h=8b53eeb38c231f378d7be8b1a72cbe00&u=cache&ext=pdf>
448. Modern Tendencies in Organic and Bioorganic Chemistry
<https://www.pdfdrive.com/download.pdf?id=158632853&h=84283032b8f113848ed74c657a5d8d3a&u=cache&ext=pdf>
449. Synthetic Organic Photochemistry
<https://www.pdfdrive.com/download.pdf?id=184824536&h=c730fb97e4c871ba76ce1a0e363252f7&u=cache&ext=pdf>
450. Green Organic Chemistry and its Interdisciplinary Applications
<https://www.pdfdrive.com/download.pdf?id=176093863&h=f60e26d8d8c5dd29fc6c1ac895907e51&u=cache&ext=pdf>
451. Progress in the Chemistry of Organic Natural Products 102
<https://www.pdfdrive.com/download.pdf?id=158057509&h=5331d3ae36e32adc5d66edc0c55a1282&u=cache&ext=pdf>
452. Glycoscience
<https://www.pdfdrive.com/download.pdf?id=186284155&h=5fcdad842e7e9ac714ebe4b25e2df15d&u=cache&ext=pdf>
453. Named Organic Reactions
<https://www.pdfdrive.com/download.pdf?id=161013308&h=dd8735a53b6d9991d39446e533d88040&u=cache&ext=pdf>
454. Advances in Physical Organic Chemistry Vol. 26
<https://www.pdfdrive.com/download.pdf?id=189960499&h=9a386099106ce7edc5b273698fc1a290&u=cache&ext=pdf>
455. Advances in Physical Organic Chemistry, Vol. 29
<https://www.pdfdrive.com/download.pdf?id=187756731&h=4233e548db25ad9d710df368feb4e059&u=cache&ext=pdf>
456. Advances in Physical Organic Chemistry Vol. 24
<https://www.pdfdrive.com/download.pdf?id=157272116&h=3ff7df7db5e0c0cde787a5ad2c65eb2f&u=cache&ext=pdf>

457. Organic Ion Radicals Chemistry and Applications
<https://www.pdfdrive.com/download.pdf?id=161947129&h=98382755265dabb6525c715a73b4d0f6&u=cache&ext=pdf>
458. Progress in the Chemistry of Organic Natural Products, Volume 89
<https://www.pdfdrive.com/download.pdf?id=184487822&h=8b9f562f60d9cc64a31cd50473bbac7&u=cache&ext=pdf>
459. Advances in Physical Organic Chemistry, Vol. 27
<https://www.pdfdrive.com/download.pdf?id=189354670&h=6a6970797ca95197e0d24e78a772bbd1&u=cache&ext=pdf>
460. Advances in Physical Organic Chemistry Vol.9
<https://www.pdfdrive.com/download.pdf?id=190037184&h=c8e6afbe26283e52a0c797eb259de77c&u=cache&ext=pdf>
461. Physical Organic Chemistry of Quinodimethanes
<https://www.pdfdrive.com/download.pdf?id=191517180&h=6485f2980160bde5b78f0c33c5e7efb1&u=cache&ext=pdf>
462. Advances in Physical Organic Chemistry Vol. 28
<https://www.pdfdrive.com/download.pdf?id=189922496&h=197aad666e728a0c17efc06b4ad055fc&u=cache&ext=pdf>
463. Advances in Physical Organic Chemistry Vol. 20
<https://www.pdfdrive.com/download.pdf?id=188775714&h=0c86491e09d1f0847bbfa73026630fcc&u=cache&ext=pdf>
464. Foundations of Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=185248764&h=31dab247c53c8845d802adba2b2f77f5&u=cache&ext=pdf>
465. Advances in Physical Organic Chemistry Vol. 42
<https://www.pdfdrive.com/download.pdf?id=157348689&h=bc097dcb68ebef96e211a8768d164c4d&u=cache&ext=pdf>
466. Advances in Physical Organic Chemistry 30
<https://www.pdfdrive.com/download.pdf?id=191314173&h=039e8bcaa8f59f7b778d820d439c2866&u=cache&ext=pdf>
467. Ideas of Quantum Chemistry
<https://www.pdfdrive.com/download.pdf?id=188896751&h=09a8329c3452ec7a459e0095b924f950&u=cache&ext=pdf>
468. Advances in Physical Organic Chemistry 22
<https://www.pdfdrive.com/download.pdf?id=187879028&h=62bff695319b08218ff098a3c8fc4bec&u=cache&ext=pdf>

469. Advances in Physical Organic Chemistry 26
<https://www.pdfdrive.com/download.pdf?id=190069237&h=d060b6a451988538f7df51da55ac466a&u=cache&ext=pdf>
470. Advances in Physical Organic Chemistry Vol. 11
<https://www.pdfdrive.com/download.pdf?id=188002291&h=34d2d9ce4b6571589d4cea7db692f4f3&u=cache&ext=pdf>
471. Progress in Organic Chemistry: Volume 7
<https://www.pdfdrive.com/download.pdf?id=157631244&h=2405a9604419d67574c26ea46cec534e&u=cache&ext=pdf>
472. Advances in Physical Organic Chemistry Vol. 6
<https://www.pdfdrive.com/download.pdf?id=189912626&h=b5b0c5017d358f0d29b8bc32728466b8&u=cache&ext=pdf>
473. Advances in Physical Organic Chemistry, Vol. 23
<https://www.pdfdrive.com/download.pdf?id=188807431&h=6316229fd8bad017276cd99aa0c50897&u=cache&ext=pdf>
474. Flow Chemistry for the Synthesis of Heterocycles
<https://www.pdfdrive.com/download.pdf?id=187573457&h=5a870e2c108de39b161f9ccd31e8af85&u=cache&ext=pdf>
475. Principles of Physical Biochemistry, 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=157273992&h=3ff8119aaca96e0b5c8379f4ac66ff83&u=cache&ext=pdf>
476. Advanced Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=189912752&h=b9785dc4bab3c594291a1ff80504af92&u=cache&ext=pdf>
477. Homework Helpers: Chemistry
<https://www.pdfdrive.com/download.pdf?id=176338065&h=cfd753a4f145d2df06a45e19e564110a&u=cache&ext=pdf>
478. Advances in Physical Organic Chemistry 12
<https://www.pdfdrive.com/download.pdf?id=187914028&h=57222d6c65251c84a7469690a6891b60&u=cache&ext=pdf>
479. Progress in the Chemistry of Organic Natural Products, Volume 92
<https://www.pdfdrive.com/download.pdf?id=184439669&h=361c0c82e570bca38083688f1c8fa7b0&u=cache&ext=pdf>
480. Synthetic methods in organic and supramolecular chemistry
<https://www.pdfdrive.com/download.pdf?id=185526510&h=ba11a2d909786efb243da76c69e25d6c&u=cache&ext=pdf>

481. The Chemistry of Organic Germanium, Tin and Lead Compounds
<https://www.pdfdrive.com/download.pdf?id=158676176&h=2532dc57e8151de431d4480142b72af3&u=cache&ext=pdf>

482. Organic Chemistry in Confining Media
<https://www.pdfdrive.com/download.pdf?id=183594482&h=c4504f5bcd8d956d8864626f50e431fa&u=cache&ext=pdf>

483. Silver in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=190061572&h=f8969499b8849d3ba7782b70603e3873&u=cache&ext=pdf>

ANALYTICAL CHEMISTRY

484. Statistical Methods in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=156630510&h=021646369052d61b66823e1497faa471&u=cache&ext=pdf>

485. Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=912659&h=c1beb8cca20136a30c73f39f19c8dd81&u=cache&ext=pdf>

486. Modern Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=15015320&h=8cbd09d5d71a96e09939eab4aa58e162&u=cache&ext=pdf>

487. Encyclopedia of Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=158477376&h=2bd887cf6f75fba06e87976e96efbd4a&u=cache&ext=pdf>

488. Principles and Practice of Analytical Chemistry
http://sci-lib.org/books_1/F/fifield.pdf

489. Quality Assurance and Quality Control in the Analytical Chemical Laboratory
<https://www.pdfdrive.com/download.pdf?id=185441131&h=d0dc0da6fd4aedf3f5b73a41db9a1893&u=cache&ext=pdf>

490. Analytical chemistry
<https://www.pdfdrive.com/download.pdf?id=34440396&h=3539e260a53f0f58694669ae2bb3889c&u=cache&ext=pdf>

491. Tietz Fundamentals of Clinical Chemistry and Molecular Diagnostics
<https://www.pdfdrive.com/download.pdf?id=185825207&h=fa823828458047161075e9b791aa029d&u=cache&ext=pdf>

492. Statistics and Chemometrics for Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=18719106&h=cb7215f8b1f9f6607bd48f5f13001634&u=cache&ext=pdf>
493. Analytical Chemistry Handbook.pdf
<https://www.pdfdrive.com/download.pdf?id=38507972&h=dba37d6e4f6cdc200f7925792f0c2aea&u=cache&ext=pdf>
494. Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=158121447&h=3876c85b58d21286429f7579076909bb&u=cache&ext=pdf>
495. Environmental Chemistry
<https://www.pdfdrive.com/download.pdf?id=165766882&h=c1244189580a7b6dd4ba63fa99525c0d&u=cache&ext=pdf>
496. Clinical Chemistry
<https://www.pdfdrive.com/download.pdf?id=176250285&h=b08b2ea0c62a8e469cbd0d30ebb22a34&u=cache&ext=pdf>
497. Fundamentals of Analytical Chemistry 9th Student Solutions Manual
<https://www.pdfdrive.com/download.pdf?id=174409047&h=9e6dc7dc25d88e48ef012d0b1d35dc4f&u=cache&ext=pdf>
498. Applied Chemistry and Chemical Engineering, Volume 1
<https://www.pdfdrive.com/download.pdf?id=183932883&h=933ef9db554685cd0f637b388d102bb7&u=cache&ext=pdf>
499. Solution Manual to Analytical Chemistry 2.1
http://academic.depauw.edu/harvey_web/eTextProject/SMFiles/AC2.1SolnManual.pdf
500. Green Analytical Chemistry, Volume 57:
<https://www.pdfdrive.com/download.pdf?id=157096017&h=097a1006fb3936022221ac8b60d3eff7&u=cache&ext=pdf>
501. Analytical Chemistry for Technicians, Third Edition
<https://www.pdfdrive.com/download.pdf?id=185721446&h=9a7062fa3ffb9bbfb7e907149c8dc5fef&u=cache&ext=pdf>
502. Chemical Separations: Principles, Techniques and Experiments
<https://www.pdfdrive.com/download.pdf?id=162364882&h=a26f74877913c6c5553acc71e1af4e95&u=cache&ext=pdf>
503. Analytical Chemistry for Technicians
<https://www.pdfdrive.com/download.pdf?id=176850752&h=2566c4241f4549d7c9844a0d24934adc&u=cache&ext=pdf>

504. Tietz textbook of clinical chemistry and molecular diagnostics
<https://www.pdfdrive.com/download.pdf?id=187961544&h=4125d2d3ff340a92a88ebe2fc2788ad5&u=cache&ext=pdf>
505. Handbook Of Instrumental Techniques For Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=176389634&h=dfb299d51e35a2ac46377541d689b86f&u=cache&ext=pdf>
506. Analytical Chemistry: A Chemist and Laboratory Technician's Toolkit
<https://www.pdfdrive.com/download.pdf?id=157984317&h=f49f8746a8e7b35467b1084c055af2f3&u=cache&ext=pdf>
507. Sample Preparation Techniques in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=30623199&h=1e97ba58a6873e311374832549b56b92&u=cache&ext=pdf>
508. Schaum's outline of analytical chemistry
<https://www.pdfdrive.com/download.pdf?id=175385001&h=ba0771be66a9aa17621afe897019f812&u=cache&ext=pdf>
509. Handbook of Food Analytical Chemistry, Pigments, Colorants, Flavors, Texture, and Bioactive Food Components
<https://www.pdfdrive.com/download.pdf?id=184415246&h=330d4b135cc9298095a712b9e884fc3e&u=cache&ext=pdf>
510. Chemometrics Statistics and Computer Application in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=158207428&h=f862c5a0cf7fc463ae2650810acf8693&u=cache&ext=pdf>
511. INORGANIC CHEMISTRY
http://www.sciencemadness.org/library/books/ATBOIC/atboic_xi_i_organometallics.pdf
512. The Analytical Chemistry of Cannabis
<https://www.pdfdrive.com/download.pdf?id=167447477&h=f836ae6b32ca9f82a04e08f128e0729d&u=cache&ext=pdf>
513. Introduction to forensic chemistry
<https://www.pdfdrive.com/download.pdf?id=189712545&h=25fec0780432cc637dd806ff5e3e8d7b&u=cache&ext=pdf>
514. Quantitative Chemical Analysis, 8th Edition
<https://www.pdfdrive.com/download.pdf?id=185227085&h=6f1c663eb3b3a450a7926f4d04ed1ff7&u=cache&ext=pdf>
515. Nonlinear Dynamics and Chaos
<https://www.pdfdrive.com/download.pdf?id=187762534&h=b9b0486dc3a96a9dad234c78fb2f95&u=cache&ext=pdf>

516. Reactive Intermediates in Organic Chemistry
<https://www.pdfdrive.com/download.pdf?id=188153218&h=0c8416d8411136e685785a6389d3a82f&u=cache&ext=pdf>
517. Epoxy Resins : Chemistry and Technology, Second Edition
<https://www.pdfdrive.com/download.pdf?id=176374556&h=dfe3fdd93f75dbbab75ca3dda92e7a2a&u=cache&ext=pdf>
518. Clinical Chemistry: Techniques, Principles, Correlations, 6th Edition
<https://www.pdfdrive.com/download.pdf?id=163323049&h=e3a49e3f44df69fd3096d5951727ee21&u=cache&ext=pdf>
519. Quality Assurance in the Analytical Chemistry Laboratory
<https://www.pdfdrive.com/download.pdf?id=186172134&h=4c07dbc573bb40ff6c4dc4b2b6ea7b2&u=cache&ext=pdf>
520. AP Chemistry 2018
<https://www.pdfdrive.com/download.pdf?id=158576461&h=afaa74bca894bf2bfe1f1e372f0e29fe&u=cache&ext=pdf>
521. Quality Assurance in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=190043302&h=1b41899e0f46ff2a5aa34e06a6cd6707&u=cache&ext=pdf>
522. Modern Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=161911492&h=4d342eeb20cac95a3cccaad9adbe594e&u=cache&ext=pdf>
523. Analytical Chemistry of Foods
<https://www.pdfdrive.com/download.pdf?id=191320879&h=da1b091c89d4778a98dcf7bc3b9a04cc&u=cache&ext=pdf>
524. basics of analytical chemistry and chemical equilibria
<https://www.pdfdrive.com/download.pdf?id=58125380&h=57b565126ca02402e21ba4d990d2e8d3&u=cache&ext=pdf>
525. Introduction to Soil Chemistry: Analysis and Instrumentation
<https://www.pdfdrive.com/download.pdf?id=187729221&h=21fbdccede8c311db1202c892d49aa6&u=cache&ext=pdf>
526. Comprehensive sampling and sample preparation
<https://www.pdfdrive.com/download.pdf?id=164955407&h=b8045787c64bb36c4ce477e450c1f99a&u=cache&ext=pdf>
527. Thinker's Guide to Analytic Thinking
<https://www.pdfdrive.com/download.pdf?id=195296753&h=d60cbf6bb031dde2de4bb0266792ed01&u=cache&ext=mobi>

528. Calculations of Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=158226083&h=0689f6f3119c25f1ec3e387b9d193ce6&u=cache&ext=pdf>
529. ANALYTICAL CHEMISTRY Volume I
<https://www.pdfdrive.com/download.pdf?id=58428718&h=e90352052286813edc0010d9e6312c7a&u=cache&ext=pdf>
530. Introduction to Pharmaceutical Chemical Analysis
<https://www.pdfdrive.com/download.pdf?id=176392973&h=81e1772ff150016db5cd4899d5eb8bbd&u=cache&ext=pdf>
531. Analytical Measurements in Aquatic Environments
<https://www.pdfdrive.com/download.pdf?id=186053015&h=a9e6f1aa671b7f27d33af280b478fae2&u=cache&ext=pdf>
532. Forensic Chemistry Fundamentals and Applications
<http://index-of.es/Varios-2/Forensic%20Chemistry%20Fundamentals%20and%20Applications.pdf>
533. Exploring Chemical Analysis
<https://www.pdfdrive.com/download.pdf?id=176627354&h=433b1ae7aed44c6566c607513df095d7&u=cache&ext=pdf>
534. Archaeological Chemistry. Analytical Techniques and Archaeological Interpretation
<https://www.pdfdrive.com/download.pdf?id=162806911&h=bfd43a0f7ba9cc0ab7f4871fbd031dab&u=cache&ext=pdf>
535. Analytical Techniques for Clinical Chemistry
<https://www.pdfdrive.com/download.pdf?id=185341675&h=71952f6095fe3ac7cb5130e622f93fbf&u=cache&ext=pdf>
536. Physical Chemistry for the IIT JEE.
<https://www.pdfdrive.com/download.pdf?id=187423139&h=d24f0af322aa9c7e1620cc0b4bf0cd09&u=cache&ext=pdf>
537. Chemistry 155 Introduction to Instrumental Analytical Chemistry
<http://www.chemistry.sjsu.edu/rterill/ped/155/155%20Lecture%202009%201-294.pdf>
538. Analytical Methods in Combinatorial Chemistry, Second Edition
<https://www.pdfdrive.com/download.pdf?id=156730911&h=05ffb845444d5484c5b03c79bbec1969&u=cache&ext=pdf>
539. Handbook of Petroleum Product Analysis
<https://www.pdfdrive.com/download.pdf?id=184966839&h=731ac6737666fe39be34ad33574cf0cd&u=cache&ext=pdf>

540. Basic Atomic and Molecular Spectroscopy
<https://www.pdfdrive.com/download.pdf?id=157790921&h=a7c9f279368a40fe43c6cf9b1d6f3bed&u=cache&ext=pdf>
541. Analytic Combinatorics
<https://www.pdfdrive.com/download.pdf?id=176374059&h=82dec46e0632a1358dd013992d69136e&u=cache&ext=pdf>
542. Analytical Instrumentation: A Guide to Laboratory, Portable and Miniaturized Instruments
<https://www.pdfdrive.com/download.pdf?id=158998533&h=407706326c4ee052ad41750615329e8b&u=cache&ext=pdf>
543. Analytical Biotechnology
<https://www.pdfdrive.com/download.pdf?id=181116454&h=777c70e666191f7b845160b96b80fd92&u=cache&ext=pdf>
544. Analytical Methods in Supramolecular Chemistry
<https://www.pdfdrive.com/download.pdf?id=187853219&h=b4dddb8c3cc3fab5cd415a5b59a962ef&u=cache&ext=pdf>
545. Experimental inorganic/physical chemistry
<https://www.pdfdrive.com/download.pdf?id=175236776&h=d98453ae2975fd29f6a452a962c57b81&u=cache&ext=pdf>
546. Handbook on the Physics and Chemistry of Rare Earths. vol.36
<https://www.pdfdrive.com/download.pdf?id=158353784&h=ad0f707387ebdb3f691ec25f0575a31d&u=cache&ext=pdf>
547. Fatty Acids: Chemistry, Synthesis, and Applications
<https://www.pdfdrive.com/download.pdf?id=158171728&h=95485ee7ff6a2e60af848f18f1f37216&u=cache&ext=pdf>
548. CRC Handbook of Chemistry and Physics
<https://www.pdfdrive.com/download.pdf?id=157926245&h=c7c8a202cf41d366ba493814f9966517&u=cache&ext=pdf>
549. Reactions and Syntheses: In the Organic Chemistry Laboratory
<https://www.pdfdrive.com/download.pdf?id=194689468&h=118b5b151479a3046ffe0ff8d135a9a0&u=cache&ext=epub>
550. Chemistry and Technology of Flavours and Fragrances
<https://www.pdfdrive.com/download.pdf?id=187162865&h=d0d02d705f3bf0e75c7b396421682b82&u=cache&ext=pdf>
551. Applied Chemistry and Chemical Engineering, Volume 2
<https://www.pdfdrive.com/download.pdf?id=183902370&h=13d0aef249b5c07aef73deface8da49b&u=cache&ext=pdf>

552. Proficiency testing in analytical chemistry
<https://www.pdfdrive.com/download.pdf?id=170294293&h=d282cfc2974cc89e11689eea89232e5e&u=cache&ext=pdf>
553. Process Chemistry in the Pharmaceutical Industry, Volume 2
<https://www.pdfdrive.com/download.pdf?id=186153710&h=92ffe083a746579d1662cbd891049071&u=cache&ext=pdf>
554. Analytical Chemistry of Uranium
<https://www.pdfdrive.com/download.pdf?id=193148467&h=512ec1a91cec886565865c1ddae1713f&u=cache&ext=pdf>
555. Principles and Practice of Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=175847799&h=d98f0b31053643cc1db11ab7ae24d976&u=cache&ext=pdf>
556. Quality Assurance in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=185686579&h=976c1c028988c255da809f4bf8108de8&u=cache&ext=pdf>
557. Green Chemistry Education. Changing the Course of Chemistry
<https://www.pdfdrive.com/download.pdf?id=162833924&h=3268df1d5629dccb487d1e277040cb69&u=cache&ext=pdf>
558. FOUNDATIONS OF ANALYTICAL CHEMISTRY
<https://www.pdfdrive.com/download.pdf?id=184681428&h=107e5cda51a11bb1aa6b1a1d08114c3b&u=cache&ext=pdf>
559. Sample Preparation Techniques in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=176853664&h=90fb4134d037c87264f6997f1ed93fcb&u=cache&ext=pdf>
560. Analysis of Cosmetic Products
<https://www.pdfdrive.com/download.pdf?id=175315400&h=cccb2fdac77bb3fa52092cce6bcaec7e&u=cache&ext=pdf>
561. Modern Analytical Chemistry
<http://web.natur.cuni.cz/analchem/isc/isc13.pdf>
562. Artificial Neural Networks in Biological and Environmental Analysis (Analytical Chemistry)
<https://www.pdfdrive.com/download.pdf?id=157051000&h=5cd505387e846587c0faa302766fd6e4&u=cache&ext=pdf>
563. Fundamentals of Electro-Analytical Chemistry
http://orbitals.ir/wp-content/uploads/2017/02/Paul-M.-S.-Monk-Fundamentals-of-Electro-Analytical-Chemistry-Wiley-2001-www.orbitals.ir_.pdf

564. Coffee Flavor Chemistry
<https://www.pdfdrive.com/download.pdf?id=185728936&h=93d55eb884ccc9d514a01a02be8dd1ba&u=cache&ext=pdf>
565. Natural Product Chemistry at a Glance
<https://www.pdfdrive.com/download.pdf?id=161468483&h=0119a0e8759500c83117041397ae0f9c&u=cache&ext=pdf>
566. Polarography and other Voltammetric Methods (Analytical Chemistry by Open Learning)
<https://www.pdfdrive.com/download.pdf?id=184361598&h=e649391030c1bd00cc35b3d746fbe519&u=cache&ext=pdf>
567. Principles and Practice of Analytical Chemistry (5th Ed.)
<https://www.pdfdrive.com/download.pdf?id=187266661&h=9a219c36893c220c6cd0f8d9e633eea3&u=cache&ext=pdf>
568. how to use excel in analytical chemistry and in general scientific data analysis
<http://webdelprofesor.ula.ve/ciencias/isolda/libros/excel.pdf>
569. Quality Assurance in Analytical Chemistry: Training and Teaching
<https://www.pdfdrive.com/download.pdf?id=184412691&h=38eedf4bd8062620bae8dd81bc140729&u=cache&ext=pdf>
570. Concepts & calculations in analytical chemistry
<https://www.pdfdrive.com/download.pdf?id=157866283&h=1a57dab0643048595e7cf8fbb16f4154&u=cache&ext=pdf>
571. Spectrometric Titrations volume Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=164909557&h=ce6e96886d2025a1acea a30f21d17b37&u=cache&ext=pdf>
572. Food Contaminants and Residue Analysis, Volume 51
<https://www.pdfdrive.com/download.pdf?id=162119910&h=4a0b51b33ad1840b843a648f3af5ddc8&u=cache&ext=pdf>
573. Organic Spot Test Analysis The History of Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=158245130&h=36264e73c1928df96f041aa9decf31c0&u=cache&ext=pdf>
574. Principles of Analytical Chemistry: A Textbook
<https://www.pdfdrive.com/download.pdf?id=185335025&h=3cd514ebe24f847f8999383b2794b64c&u=cache&ext=pdf>
575. Analytical chemistry from laboratory to process line
<https://www.pdfdrive.com/download.pdf?id=188921608&h=26531859f7fd42d78d53ba2377081ab2&u=cache&ext=pdf>

576. AP Chemistry 2017. Cross-Platform Prep Course
<https://www.pdfdrive.com/download.pdf?id=184782536&h=42b66a13267b9ab72f1f1e13f8647ffc&u=cache&ext=pdf>
577. Analytical Chemistry
<http://ebooks.wtbooks.com/static/wtbooks/ebooks/9781978902169/9781978902169.pdf>
578. Handbook of Quality Assurance for the Analytical Chemistry Laboratory
<https://www.pdfdrive.com/download.pdf?id=157662394&h=c51cdabfeb37cc2593a19b2126006d24&u=cache&ext=pdf>
579. HPLC: Practical and Industrial Applications, Second Edition
<https://www.pdfdrive.com/download.pdf?id=156631490&h=0f510af5fc622988d9944a4de09905d6&u=cache&ext=pdf>
580. Essential Elements for a GMP Analytical Chemistry Department
<https://www.pdfdrive.com/download.pdf?id=164994299&h=6dec31677e37142c2d73cc9bd9e59983&u=cache&ext=pdf>
581. Instrumental and Analytical Chemistry
http://lori.academicdirect.org/books/pdf/2006_cai.pdf
582. Analytical Chemistry Theoretical and Metrological Fundamentals
<https://www.pdfdrive.com/download.pdf?id=38440655&h=5a0794b810d3d170cf927577e4dda2d8&u=cache&ext=pdf>
583. Analytical Chemistry for Technicians, Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=185808015&h=854d4672574a48341d7b2ce444c56b76&u=cache&ext=pdf>
584. Ionic Equilibria in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=162027356&h=ab180be9e1252689ae8b30690340b429&u=cache&ext=pdf>
585. analytical chemistry
<https://www.opendrive.com/files/M183Njg3MzU1X1V1UU44X2E4MzY/AnalyticalChemistry.pdf>
586. Mathematical Methods for Physical and Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=175849941&h=a6188c4f2f9b24a26a9e1ba649543d4a&u=cache&ext=pdf>
587. The Chemistry of Oils and Fats
<https://www.pdfdrive.com/download.pdf?id=156997107&h=b0b24476abfe81a6919d22e6d1fc603b&u=cache&ext=pdf>

588. The Chemistry of Peroxides, Volume 2 - Part 1
<https://www.pdfdrive.com/download.pdf?id=185452464&h=b85959613a3f0ac7f83f9153c69d4681&u=cache&ext=pdf>
589. Analytical Chemistry from Laboratory to Process Line
<https://www.pdfdrive.com/download.pdf?id=187836741&h=a69769fb8893e2b3f07c9a9a00444145&u=cache&ext=pdf>
590. Luminescence in Electrochemistry
<https://www.pdfdrive.com/download.pdf?id=186504319&h=83b21e985c651e1d46c647cc6ec7b486&u=cache&ext=pdf>
591. Analytical Methods in Wood Chemistry, Pulping, and Papermaking
<https://www.pdfdrive.com/download.pdf?id=157401616&h=20259ea7fac05ab6c7c21f2265b40bc4&u=cache&ext=pdf>
592. Modern Fourier Transform Infrared Spectroscopy
<https://www.pdfdrive.com/download.pdf?id=163717681&h=b6ea7feeed65c8137bc4b942f3968f3&u=cache&ext=pdf>
593. Dean's Analytical Chemistry Handbook (2nd Ed.)
<https://www.pdfdrive.com/download.pdf?id=187821362&h=4cced4a7ec5155dac785da9eade82977&u=cache&ext=pdf>
594. Ion-Pair Chromatography and Related Techniques (Analytical Chemistry)
<https://www.pdfdrive.com/download.pdf?id=160981003&h=dc031ba96604fd474a915e7920703002&u=cache&ext=pdf>
595. Analytical Chemistry
http://www.pianetachimica.it/olimpiadi/Analytical_Chemistry.pdf
596. Principles Of Environmental Chemistry
<https://www.pdfdrive.com/download.pdf?id=199681084&h=5ad5e95d7e32385014f501f5d010bae0&u=cache&ext=epub>
597. Analytical Chemistry in Archaeology
<https://www.pdfdrive.com/download.pdf?id=185169643&h=22e71f1892240bf0917ebf92ff93a102&u=cache&ext=pdf>
598. Handbook of Green Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=189160945&h=ce45bb77e1612953cf19973e268e7072&u=cache&ext=pdf>
599. Basics of Analytical Chemistry and Chemical Equilibria
<https://www.pdfdrive.com/download.pdf?id=188853330&h=57b565126ca02402e21ba4d990d2e8d3&u=cache&ext=pdf>

600. Handbook of food analytical chemistry
<https://www.pdfdrive.com/download.pdf?id=189087130&h=fbc669827aa811fe7ec2d75e24ce0668&u=cache&ext=pdf>
601. Anionic Surfactants: Analytical Chemistry, Second Edition
<https://www.pdfdrive.com/download.pdf?id=168150004&h=376e0513b02161065ce01adb83225c90&u=cache&ext=chm>
602. Reference Materials in Analytical Chemistry: A Guide for Selection and Use
<https://www.pdfdrive.com/download.pdf?id=164451001&h=13cb914f62d237809a750ad3ccc966b0&u=cache&ext=pdf>
603. Environmental Chemistry: Green Chemistry and Pollutants in Ecosystems
<https://www.pdfdrive.com/download.pdf?id=176835709&h=c47924f78f6d069e4f358f0d4bc6dcc9&u=cache&ext=pdf>
604. Nuclear and Radiochemistry
<https://www.pdfdrive.com/download.pdf?id=169070329&h=4d485a58fe99918e12c8873a1b51836c&u=cache&ext=pdf>
605. Statistical Methods in Analytical Chemistry, Volume 153
<https://www.pdfdrive.com/download.pdf?id=183643916&h=0bb6118f7a1405cc3b5fe7e8ed23ea2f&u=cache&ext=pdf>
606. BIOS Instant Notes in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=189713231&h=c1beb8cca20136a30c73f39f19c8dd81&u=cache&ext=pdf>
607. The Chemistry of Organozinc Compounds: R-Zn
<https://www.pdfdrive.com/download.pdf?id=186063823&h=a14f73e7294c6007cb72282ec5cb7acb&u=cache&ext=pdf>
608. Equilibrium in Analytical Chemistry Using Maple
<https://www.pdfdrive.com/download.pdf?id=51215499&h=f6f4244f2ef145961352236ec77c0119&u=cache&ext=pdf>
609. Bioluminescence and Chemiluminescence. Basic Chemistry and Analytical Applications
<https://www.pdfdrive.com/download.pdf?id=175970026&h=da00368eed491da9042a49b49ccfaa86&u=cache&ext=pdf>
610. The Chemistry and Physics of Engineering Materials
<https://www.pdfdrive.com/download.pdf?id=187944149&h=9d379ab6972e00ddb3427b7355e8bbd3&u=cache&ext=pdf>
611. Mossbauer Spectroscopy and Transition Metal Chemistry
<https://www.pdfdrive.com/download.pdf?id=160963090&h=bdb107cb8af812a4dd8236cd62edad64&u=cache&ext=pdf>

612. Comprehensive Analytical Chemistry, Vol. 48:
<https://www.pdfdrive.com/download.pdf?id=184700139&h=a30a6ff95c305d4348007f18c22461ee&u=cache&ext=pdf>
613. Encyclopedia of Physical Science and Technology - Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=158457825&h=90a24143431e633ddacb61904c62960&u=cache&ext=pdf>
614. Analytical Chemistry of PCBs
<https://www.pdfdrive.com/download.pdf?id=184045163&h=9a8935bf12c5acf3576a047b041a658e&u=cache&ext=pdf>
615. Lead: Chemistry, Analytical Aspects, Environmental Impact and Health Effects
<https://www.pdfdrive.com/download.pdf?id=184099756&h=1d78386ddd2905d2315b9dd03b09c337&u=cache&ext=pdf>
616. Analysis of Drug Impurities (Sheffield Analytical Chemistry Series)
<https://www.pdfdrive.com/download.pdf?id=184510103&h=38ad717c415ae4979dd60002186c72b9&u=cache&ext=pdf>
617. Accreditation and Quality Assurance in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=157533573&h=efa1780fee4d324df067239e87ae5a5d&u=cache&ext=pdf>
618. Molecularly imprinted polymers for analytical chemistry applications
<https://www.pdfdrive.com/download.pdf?id=189768174&h=827f57a0abd614adfb410cf61bd9dcc5&u=cache&ext=pdf>
619. Analytical chemistry : methods and applications
<https://www.pdfdrive.com/download.pdf?id=189359171&h=f9ebcefcfb56fb76bbd7120d3b4913e4&u=cache&ext=pdf>
620. History of Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=176022806&h=2f7752f279da971c752b0867a74c3c32&u=cache&ext=pdf>
621. Chemiluminescence in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=161924869&h=95b0323bd44b5f51787284c438c3285d&u=cache&ext=pdf>
622. Analytical Chemistry 2.1 Solutions Manual
http://dpwadweb.depauw.edu/harvey_web/eTextProject/SMFiles/AC2.1SolnManual.pdf
623. Gas Chromatography Analytical Chemistry by Open Learning
<https://www.pdfdrive.com/download.pdf?id=185854992&h=dc7b5a44a231d7c13380ea6c06838bef&u=cache&ext=pdf>

624. Quality and Reliability in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=175940619&h=18b15e3a14df24b8b142d05c08a821c7&u=cache&ext=pdf>
625. Archaeological Chemistry
<https://www.pdfdrive.com/download.pdf?id=186013801&h=4421f16b25cbd3222aad3a9389d61dec&u=cache&ext=pdf>
626. Analytical chemistry: theoretical and metrological fundamentals
<https://www.pdfdrive.com/download.pdf?id=184841917&h=1407e78a69dc2ffe7b17f86501547d56&u=cache&ext=pdf>
627. Analysis and Fate of Surfactants in the Aquatic Environment, Volume 40
<https://www.pdfdrive.com/download.pdf?id=185176412&h=259b687987a1ddda31b3201b1b9856df&u=cache&ext=pdf>
628. Statistics and Chemometrics for Analytical Chemistry, Sixth Edition
<https://www.pdfdrive.com/download.pdf?id=162121611&h=189fe1434cccc0b4616c8567a3aa4955&u=cache&ext=pdf>
629. Analytical Chemistry for Cultural Heritage
<https://www.pdfdrive.com/download.pdf?id=186824632&h=7de106b27216dfa9996d6b1273935062&u=cache&ext=pdf>
630. Analytical Chemistry
<http://library.nuft.edu.ua/ebook/file/Encyclopedia%20of%20P.pdf>
631. Handbook of Smart Materials in Analytical Chemistry, 2 Volume Set
<https://www.pdfdrive.com/download.pdf?id=176417963&h=7e16191e203e9b86dbb31e9486c2b6a5&u=cache&ext=pdf>
632. Ultrasound in Chemistry: Analytical Applications
<https://www.pdfdrive.com/download.pdf?id=185349683&h=6aa6ce1ce36f49c73115c990dd5fd1d2&u=cache&ext=pdf>
633. Process Analytical Chemistry: Control, Optimization, Quality, Economy
<https://www.pdfdrive.com/download.pdf?id=189459180&h=91f13f44465cd08a4fc69a70d8515c39&u=cache&ext=pdf>
634. Analytical Methods in Supramolecular Chemistry, Volume 1 & 2, Second Edition
<https://www.pdfdrive.com/download.pdf?id=185341668&h=35d64929735007db04a4eba79a34569d&u=cache&ext=pdf>
635. recent advances in analytical chemistry
<https://www.pdfdrive.com/download.pdf?id=43153643&h=d7884ccca231a7e781ddc39f84881dbc&u=cache&ext=pdf>

636. Analytical and Chromatographic Techniques in Radiopharmaceutical Chemistry
<https://www.pdfdrive.com/download.pdf?id=176988869&h=56f702282e5cfd46840e49a691639e5e&u=cache&ext=pdf>
637. The Chemistry of Cyclobutanes
<https://www.pdfdrive.com/download.pdf?id=157145318&h=ceb5b02c4f235b9bf4fc28bf52ed72d6&u=cache&ext=pdf>
638. Analytical Techniques in Combinatorial Chemistry
<https://www.pdfdrive.com/download.pdf?id=184689401&h=c22ffddce26d2696bb245a951ed1f8e9&u=cache&ext=pdf>
639. Handbook on Metals in Clinical and Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=159312665&h=44c3e84a5eab4b5899e94d4bfaaffd68&u=cache&ext=pdf>
640. Modern Analytical Chemistry
<http://web.natur.cuni.cz/analchem/isc/isc14.pdf>
641. Statistics and Chemometrics for Analytical Chemistry, 6th Edition
<https://www.pdfdrive.com/download.pdf?id=162564844&h=cb7215f8b1f9f6607bd48f5f13001634&u=cache&ext=pdf>
642. Communication skills and analytical chemistry
http://pdf.usaid.gov/pdf_docs/PNACM254.pdf
643. Physicochemical Kinetics and Transport at Biointerfaces
<https://www.pdfdrive.com/download.pdf?id=185164449&h=21c50c4565762360adb11eac67e636cc&u=cache&ext=pdf>
644. Carbocation chemistry: applications in organic synthesis
<https://www.pdfdrive.com/download.pdf?id=158134131&h=5a9654d4c0d69e9f6fc9e74c8a062e40&u=cache&ext=pdf>
645. Flavor Chemistry of Wine and Other Alcoholic Beverages
<https://www.pdfdrive.com/download.pdf?id=169578802&h=fb6b0bf4b33d5f753190077d884155d3&u=cache&ext=pdf>
646. Molecularly Imprinted Polymers: Man-made Mimics of Antibodies and their Applications in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=184738233&h=20b5b9a9fae91b374451f4fa16df51c8&u=cache&ext=pdf>
647. Important Figures of Analytical Chemistry from Germany in Brief Biographies
<https://www.pdfdrive.com/download.pdf?id=157852535&h=c6d4e56dc335d9a69bf97019759c2f89&u=cache&ext=pdf>

648. Analytical Chemistry of Molybdenum and Tungsten
<https://www.pdfdrive.com/download.pdf?id=157681735&h=ad36d6241fbd594e4bdd7e3c066c8f2f&u=cache&ext=pdf>
649. Chemical Derivatization in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=188093522&h=8bfc85c009180fbd8b883cf40d48c48&u=cache&ext=pdf>
650. Analytical Chemistry Vol 1
<https://www.pdfdrive.com/download.pdf?id=185997204&h=2808d7fdce56284b4a46966e3b6d6fcc&u=cache&ext=pdf>
651. Quality Assurance in Analytical Chemistry: Training and Teaching
<https://www.pdfdrive.com/download.pdf?id=157587046&h=f072b62bbfd780e7e1f7d248e58339c4&u=cache&ext=pdf>
652. Comprehensive Analytical Chemistry, Molecular Characterization and Analysis of Polymers
<https://www.pdfdrive.com/download.pdf?id=183942802&h=1551e974dad8823d59a4ae9f0acfb738&u=cache&ext=pdf>
653. TOF-MS within Food and Environmental Analysis
<https://www.pdfdrive.com/download.pdf?id=187219215&h=f9bdb4579cd60d5ab2bbe2d87a21e61b&u=cache&ext=pdf>
654. Analytical Chemistry Vol 2
<https://www.pdfdrive.com/download.pdf?id=185998408&h=b94bd8e9fe1dfeff0148d4d0f6de52ec&u=cache&ext=pdf>
655. Environmental Contamination in Antarctica: A Challenge to Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=184232210&h=5396647c81e14371fd5ef2f278681f7a&u=cache&ext=pdf>
656. treatise on applied analytical chemistry
http://library.sciencemadness.org/library/books/treatise_on_applied_analytical_chemistry.pdf
657. BIOS Instant Notes Series
<https://www.pdfdrive.com/download.pdf?id=43448934&h=ed71b90bd08f3056a65a5d87ad0eb502&u=cache&ext=pdf>
658. Analytical Chemistry Division annual progress report for period
<http://www.ornl.gov/info/reports/1977/3445600598226.pdf>
659. Center for Analytical Chemistry 1988 technical activities
<https://www.gpo.gov/fdsys/pkg/GOVPUB-C13-578def62e136a7a9253260bcdd87ba16/pdf/GOVPUB-C13-578def62e136a7a9253260bcdd87ba16.pdf>

660. Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=56762251&h=bdcedbc9aa92ff52f9b6eb361f2e4e7f&u=cache&ext=pdf>
661. Environmental Toxicity Testing (Sheffield Analytical Chemistry Series)
<https://www.pdfdrive.com/download.pdf?id=184909936&h=5ce85b8e17bff02b145ee12e04fb4f7d&u=cache&ext=pdf>
662. UNIVERSITY OF GRANADA FACULTY OF SCIENCES Department of Analytical Chemistry ..
<https://hera.ugr.es/tesisugr/25543131.pdf>
663. Interfaces and Interphases in Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=189308617&h=5bba37095d1f7c5318021d1004699546&u=cache&ext=pdf>
664. ANALYTICAL Cr CHEMISTRY
<https://www.pdfdrive.com/download.pdf?id=163906436&h=d360a387a8faff93b3435321fab618be&u=cache&ext=pdf>
665. Analytical chemistry : key to progress on national problems
<https://www.gpo.gov/fdsys/pkg/GOVPUB-C13-cc4516ba4ba78b5f77fa3caa59712451/pdf/GOVPUB-C13-cc4516ba4ba78b5f77fa3caa59712451.pdf>
666. Challenges in Green Analytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=189009654&h=c39feaf807baf432016f052c0c5c931c&u=cache&ext=pdf>
667. Contemporary Topics in Analytical and Clinical Chemistry: Volume 3
<https://www.pdfdrive.com/download.pdf?id=176770742&h=3b99a5a67c36f742f85af1b5aeec842b&u=cache&ext=pdf>
668. A Laboratory Manual of Analytical Methods of Protein Chemistry. Volume 4
<https://www.pdfdrive.com/download.pdf?id=175977390&h=ad7494518799eb03c0c12d9c34d4d73e&u=cache&ext=pdf>
669. Fundamentals of electroanalytical chemistry
<https://www.pdfdrive.com/download.pdf?id=184110795&h=2e1979e0488b2520b7b29d0d8ba6ecc7&u=cache&ext=pdf>
670. Separation Methods in Drug Synthesis and Purification
<https://www.pdfdrive.com/download.pdf?id=156757203&h=b0ac452751f2a859a842eb94703c330a&u=cache&ext=pdf>

671. Clarke's Analytical Forensic Toxicology
<https://www.pdfdrive.com/download.pdf?id=189689172&h=5c962b0b34ae4b22c52dc9f048ee429b&u=cache&ext=pdf>
672. Vogel's Textbook of Quantitative Chemical Analysis
<https://www.pdfdrive.com/download.pdf?id=58148238&h=89472f3a9aa4b690fc457971e57676c3&u=cache&ext=pdf>
673. An Introduction to Microscopy
<https://www.pdfdrive.com/download.pdf?id=177209362&h=0e045b5e60366f49d44434414e87209f&u=cache&ext=pdf>
674. Protein Purification: Principles, High Resolution Methods, and Applications
<https://www.pdfdrive.com/download.pdf?id=156693734&h=03b399847248839149d1249e32efe88d&u=cache&ext=pdf>
675. Plant drug analysis
<https://www.pdfdrive.com/download.pdf?id=157366245&h=e32d7206f15b54b1afb3eef386a30afb&u=cache&ext=pdf>
676. Process Analytical Technology
<https://www.pdfdrive.com/download.pdf?id=176347739&h=e3647e1b42d3300e4b8b67b3266414e6&u=cache&ext=pdf>
677. Cyber Security: Analytics, Technology and Automation
<https://www.pdfdrive.com/download.pdf?id=27098885&h=dbdce79cee34617666e97775eeb5e388&u=cache&ext=pdf>
678. Analytical and physical electrochemistry
<https://www.pdfdrive.com/download.pdf?id=186383618&h=fb408ba2d1e10675f62d08837e6f0a0c&u=cache&ext=pdf>
679. The chemistry of phenols
<https://www.pdfdrive.com/download.pdf?id=183941024&h=5f92ef76b412b81fe8bcc3d5ca7ed8a2&u=cache&ext=pdf>
680. Exploring Chemical Analysis , Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=189356028&h=99e267aebc15d732469cbe6fe404a83d&u=cache&ext=pdf>
681. Statistics for the Quality Control Chemistry Laboratory
<https://www.pdfdrive.com/download.pdf?id=158757124&h=2edd3df750579ceb4133571d0d4cfb96&u=cache&ext=pdf>
682. Analysis and Purification Methods in Combinatorial Chemistry
<https://www.pdfdrive.com/download.pdf?id=158454395&h=666ab91404ced4c24affdfa72ac35464&u=cache&ext=pdf>

683. Analytical Microbiology Methods: Chromatography and Mass Spectrometry
<https://www.pdfdrive.com/download.pdf?id=172693865&h=5f1623ff07bb7f0f86a80e5ed9a0c4ab&u=cache&ext=pdf>
684. Analytical Techniques and Methods for Biomass
<https://www.pdfdrive.com/download.pdf?id=158135433&h=0202f033d29442fc02e4ea09054a59d5&u=cache&ext=pdf>
685. Urban Airborne Particulate Matter: Origin, Chemistry, Fate and Health Impacts
<https://www.pdfdrive.com/download.pdf?id=160054217&h=f6749f5677d0159733197eac016ce366&u=cache&ext=pdf>
686. Handbook of Chemical and Biological Plant Analytical Methods
<http://www.t27.ir/Files/121/Library/1e3a36c9-f060-43e1-89ab-4363d1c8c6e2.pdf>
687. Inorganic Chemistry in Focus III
<https://www.pdfdrive.com/download.pdf?id=158557302&h=e292b7a497bb70c930d15238783ab24b&u=cache&ext=pdf>
688. Food Safety Chemistry: Toxicant Occurrence, Analysis and Mitigation
<https://www.pdfdrive.com/download.pdf?id=174817875&h=6f188ac83347bd66b4320b8feb759b5&u=cache&ext=pdf>
689. Bioanalytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=185517690&h=eb4bcfee84399fee92c70011b26048bd&u=cache&ext=pdf>
690. B Vitamins and Folate: Chemistry, Analysis, Function and Effects
<https://www.pdfdrive.com/download.pdf?id=183680526&h=66b0a8d1ed605d4ad2884a334ca12386&u=cache&ext=pdf>
691. Bioanalytical Chemistry
<https://www.pdfdrive.com/download.pdf?id=180345635&h=2b12248beb1fcdcc405bce23a4a02839&u=cache&ext=pdf>
692. Drug Monitoring and Clinical Chemistry
<https://www.pdfdrive.com/download.pdf?id=174492039&h=5b671e24a380ddc8f2c64cebb136ec2c&u=cache&ext=pdf>
693. Annual Reports in Combinatorial Chemistry and Molecular Diversity Volume 1
<https://www.pdfdrive.com/download.pdf?id=189935880&h=b9c94199fc0caa3c2981b2429972d7f4&u=cache&ext=pdf>
694. The Evolution from Protein Chemistry to Proteomics: Basic Science to Clinical Application
<https://www.pdfdrive.com/download.pdf?id=164821014&h=f4ec7e959cfa5cd60405513411743081&u=cache&ext=pdf>

695. Phycotoxins: Chemistry and Biochemistry
<https://www.pdfdrive.com/download.pdf?id=176211365&h=08878a37084e69470f93091ee09855da&u=cache&ext=pdf>
696. Combinatorial Chemistry
<https://www.pdfdrive.com/download.pdf?id=184339639&h=7e5d0d2cda6f5db8e32c032218dcdb99&u=cache&ext=pdf>
697. Bioinorganic Chemistry: A Short Course, Second Edition
<https://www.pdfdrive.com/download.pdf?id=188862164&h=88d6d02a7ff66a31a7e3014d8ed5f0ca&u=cache&ext=pdf>
698. Animal clinical chemistry
<https://www.pdfdrive.com/download.pdf?id=169034293&h=bcdd53e3fedf78347fc2d1f3ade65fd5&u=cache&ext=pdf>
699. Handbook of Silicon Wafer Cleaning Technology, Third Edition
<https://www.pdfdrive.com/download.pdf?id=187551869&h=76fc280e04fb573597c55a425e0a90c2&u=cache&ext=pdf>
700. Food Chemistry
<https://www.pdfdrive.com/download.pdf?id=183954261&h=11a68aa66fb120acb7a3673da168a1e2&u=cache&ext=pdf>
701. Caffeine: Chemistry, Analysis, Function and Effects
<https://www.pdfdrive.com/download.pdf?id=187200686&h=8143e95265c794920431875b44a69fba&u=cache&ext=pdf>
702. The Properties of Solvents [Solution Chemistry
<https://www.pdfdrive.com/download.pdf?id=158395392&h=a321d5a901b530c173ed7d0fe6e405f8&u=cache&ext=pdf>
703. Archaeological Chemistry
<https://www.pdfdrive.com/download.pdf?id=184806000&h=d54719e47523a54d45e83289ac566420&u=cache&ext=pdf>
704. Analytic Combinatorics
<https://www.pdfdrive.com/download.pdf?id=185593437&h=4abd04ba461ef6c645af83ecbe61ee40&u=cache&ext=pdf>
705. Chemistry and Function of Pectins
<https://www.pdfdrive.com/download.pdf?id=163464904&h=9084bc19d0b69d65c587119fd2bc254f&u=cache&ext=pdf>
706. The Aqueous Chemistry of the Elements
<https://www.pdfdrive.com/download.pdf?id=158989881&h=43323a1f9ad342d0ea803e88a17f8bd4&u=cache&ext=pdf>

707. Advances in Quantum Chemistry
<https://www.pdfdrive.com/download.pdf?id=189875288&h=a498ccc773e125d4cffcb8e0652e975c&u=cache&ext=pdf>
708. Clarke's Analytical Forensic Toxicology
<https://www.pdfdrive.com/download.pdf?id=158462305&h=5319f8feb9a6169d0fbf2b97e323ae76&u=cache&ext=pdf>
709. Electroanalytical Chemistry: A Series of Advances: Volume 23
<https://www.pdfdrive.com/download.pdf?id=165515960&h=9e5887f8ba4ea874cb95f37dc8a06edd&u=cache&ext=pdf>
710. CRUDE OIL CHEMISTRY
<https://www.pdfdrive.com/download.pdf?id=184825915&h=6efceb55039f0fd6d6a70dc63f10ec5f&u=cache&ext=pdf>
711. Polar lipids : biology, chemistry, technology
<https://www.pdfdrive.com/download.pdf?id=157962512&h=72c47e9ea6ab6737a9cd53ffac726fd3&u=cache&ext=pdf>
712. An Introduction to Analytical Atomic Spectrometry
http://sci-lib.org/books_1/E/ebdon.pdf
713. Advances in Carbohydrate Chemistry and Biochemistry 64
<https://www.pdfdrive.com/download.pdf?id=162762195&h=fbb0bddcfb7c5e092c0661cbfa6696cc&u=cache&ext=pdf>
714. CRC Handbook of Chemistry and Physics CD-ROM, Version 2010
<https://www.pdfdrive.com/download.pdf?id=188164565&h=047eacc281615fc2d1730b35bc1948ca&u=cache&ext=pdf>
715. The Chemistry of Anilines
<https://www.pdfdrive.com/download.pdf?id=176356034&h=50f0bfe342b7def3b5cec464f9bceca6&u=cache&ext=pdf>
716. The Physical Chemist's Toolbox
<https://www.pdfdrive.com/download.pdf?id=168881861&h=c83a64be614005aaa12f318f1dbfcb17&u=cache&ext=pdf>
717. Chemistry of Paper
<https://www.pdfdrive.com/download.pdf?id=185136190&h=245ea131de3319a3e9ce7284bfbccf5c&u=cache&ext=pdf>
718. Interfacial Chemistry of Rocks and Soils
<https://www.pdfdrive.com/download.pdf?id=160998349&h=d4276f8074c4598f36ea2cd402d2b953&u=cache&ext=pdf>

719. Green Chemistry for Sustainable Biofuel Production
<https://www.pdfdrive.com/download.pdf?id=176289702&h=98063fd15dfa28099d54f280b7e5447d&u=cache&ext=pdf>
720. Chemistry of the Upper and Lower Atmosphere:
<https://www.pdfdrive.com/download.pdf?id=160950728&h=ce606bbdb04ba859b0482fd4e9ae8a15&u=cache&ext=pdf>
721. Separation Techniques in Clinical Chemistry
<https://www.pdfdrive.com/download.pdf?id=163406426&h=b5bfe89f73bc7de6ade72ce97e6e04ac&u=cache&ext=pdf>
722. Clinical Chemistry: Principles Techniques Correlations
<https://www.pdfdrive.com/download.pdf?id=176250285&h=b08b2ea0c62a8e469cbd0d30ebb22a34&u=cache&ext=pdf>
723. Analytical Calorimetry: Volume 3
<https://www.pdfdrive.com/download.pdf?id=176005243&h=e7a3320d22039d60e319d6716f8d3b9e&u=cache&ext=pdf>
724. Basic ¹H- and ¹³C-NMR Spectroscopy
<https://www.pdfdrive.com/download.pdf?id=157020403&h=2590579897d2b6ed895780a86fb212c8&u=cache&ext=pdf>
725. Nuclear analytical techniques in archaeological investigations
http://www-pub.iaea.org/mtcd/publications/pdf/trs416_web.pdf
726. Analytical Calorimetry: Volume 4
<https://www.pdfdrive.com/download.pdf?id=176657216&h=1fdb2d51d84c6f2bfebfdfcac39c5c7a&u=cache&ext=pdf>
727. Analytical Methods for Problems of Molecular Transport
<https://www.pdfdrive.com/download.pdf?id=158897376&h=3ef31cb202d635da414510d995f347ed&u=cache&ext=pdf>
728. Wavelets in Chemistry
<https://www.pdfdrive.com/download.pdf?id=191394267&h=e3d9e75a6fa45764c9fe0f9f3fcd0446&u=cache&ext=pdf>
729. Organic Chemistry: A Guided Inquiry
<https://www.pdfdrive.com/download.pdf?id=162183169&h=dba0009fae3f6dce935af98c211ee760&u=cache&ext=pdf>
730. Reagent Guide Bioscience & Analytical Science
<https://www.pdfdrive.com/download.pdf?id=39890632&h=6e568e1d86ae24a88b1438585415f7c9&u=cache&ext=pdf>

731. Handbook of Analytical Techniques
<http://web.uni-plovdiv.bg/plamenpenchev/mag/books/anchem/Handbook%20of%20Analytical%20Techniques,%202%20Volume%20Set.pdf>
732. Marine, Waterborne, and Water-Resistant Polymers: Chemistry and Applications
<https://www.pdfdrive.com/download.pdf?id=158017315&h=70d376d0846e7ac43267222c56f153db&u=cache&ext=pdf>
733. Electroanalytical Chemistry: A Series of Advances, Volume 27
<https://www.pdfdrive.com/download.pdf?id=187357780&h=1b0194a1b6d547ab1d734e6eb9569e71&u=cache&ext=pdf>
734. MALDI Mass Spectrometry for Synthetic Polymer Analysis
<https://www.pdfdrive.com/download.pdf?id=176009856&h=b7c0fd002215beac39b6dd79a3cf4daf&u=cache&ext=pdf>
735. Notes on Statistics and Data Quality for Analytical Chemists
<https://www.pdfdrive.com/download.pdf?id=161513612&h=21196adfb52c27303fa230cdc0a50137&u=cache&ext=pdf>
736. Statistical Treatment of Analytical Data
<https://www.pdfdrive.com/download.pdf?id=176271971&h=38ec5061806d91429e2f68420fbeea03&u=cache&ext=pdf>
737. Biophysical Chemistry of Biointerfaces
<https://www.pdfdrive.com/download.pdf?id=188788790&h=0aaece799be1fa81e191abcb5fe6e82e&u=cache&ext=pdf>
738. Extraction Techniques in Analytical Sciences
http://separate.ustc.edu.cn/sites/default/files/field/attachments/extraction%20techniques%20in%20analytical%20science%EF%BC%88%E8%8B%B1%E6%96%87%EF%BC%89_0.pdf
739. Supramolecular technology
<https://www.pdfdrive.com/download.pdf?id=187987626&h=08de1f9a98ab848e0b5c00dafecfc116&u=cache&ext=pdf>
740. Formulation and Analytical Development for Low-Dose Oral Drug Products
<https://www.pdfdrive.com/download.pdf?id=164950724&h=553b4cbaddb738d214bc26615fa7639d&u=cache&ext=pdf>
741. Allelopathy: Chemistry and Mode of Action of Allelochemicals
<https://www.pdfdrive.com/download.pdf?id=176248388&h=ba35b7cd258e50fa18ea7791e0a794f8&u=cache&ext=pdf>

742. Lange's Handbook of Chemistry
<https://www.pdfdrive.com/download.pdf?id=183916279&h=4d54db70bd5cee1819a9453b4ae0eb3f&u=cache&ext=pdf>
743. Polymer Chemistry, Sixth Edition
<https://www.pdfdrive.com/download.pdf?id=51939429&h=fbae4753c5867207ae2490ef6621498f&u=cache&ext=pdf>
744. Elements of Statistical Mechanics - With an Introduction to Quantum Field Theory and Numerical Simulation
<https://www.pdfdrive.com/download.pdf?id=158781428&h=2a12d1991254cb22155833a038d63680&u=cache&ext=pdf>
745. Environmental Chemistry of Arsenic
<https://www.pdfdrive.com/download.pdf?id=184383445&h=e786fd74670718bbcd54bd0f2416932d&u=cache&ext=pdf>
746. Nuclear Magnetic Resonance Spectroscopy in Environmental Chemistry
<https://www.pdfdrive.com/download.pdf?id=184773646&h=65eece88f071efea0276903082b7f077&u=cache&ext=pdf>
747. Macrocyclic Chemistry: Current Trends and Future Perspectives
<https://www.pdfdrive.com/download.pdf?id=189355020&h=840af288fd2b9cd8b8a25236e37be101&u=cache&ext=pdf>
748. Dendrimer Chemistry: Concepts, Syntheses, Properties, Applications
<https://www.pdfdrive.com/download.pdf?id=183981008&h=9eb2d5a8d28382b285944cb14feeeb50&u=cache&ext=pdf>
749. Advanced Dairy Chemistry: Lipids
<https://www.pdfdrive.com/download.pdf?id=176211022&h=c6a5502d09ec18478d944cefa37dbbe9&u=cache&ext=pdf>
750. Wine Chemistry And Biochemistry
<https://www.pdfdrive.com/download.pdf?id=158739561&h=79a542e99ee31f56b813a0659458e862&u=cache&ext=pdf>
751. Phthalate Esters (Handbook of Environmental Chemistry)
<https://www.pdfdrive.com/download.pdf?id=187974235&h=979869e5ad000c9e6dd169930dffe8c2&u=cache&ext=pdf>
752. Methods in Lignin Chemistry
<https://www.pdfdrive.com/download.pdf?id=164708111&h=ea15d77c74e1b40764ea350ad544312&u=cache&ext=pdf>
753. Vitamin E - Food Chemistry Composition and Analysis
<https://www.pdfdrive.com/download.pdf?id=184860544&h=14c9b29a83195baf13dc6b269368c4bc&u=cache&ext=pdf>

754. Reviews in Computational Chemistry, Volume 17
<https://www.pdfdrive.com/download.pdf?id=185481661&h=bbee90dd67f689540487ad41d581ce15&u=cache&ext=pdf>
755. Advanced Fluorescence Reporters in Chemistry and Biology II
<https://www.pdfdrive.com/download.pdf?id=185171694&h=27378e3520782402e31f46ee443b0ddd&u=cache&ext=pdf>
756. Chemistry and Physics of Carbon, Vol. 26
<https://www.pdfdrive.com/download.pdf?id=184776334&h=9809ac2fab9523157aa4de7364fe6f5f&u=cache&ext=pdf>
757. Selenium: Chemistry, Analysis, Function and Effects
<https://www.pdfdrive.com/download.pdf?id=186279668&h=ea0e0b543422f4d09430742c87cb76dd&u=cache&ext=pdf>
758. Mass Spectrometry in Medicinal Chemistry: Applications in Drug Discovery
<https://www.pdfdrive.com/download.pdf?id=185445240&h=a9a64402389d8beac0db24ff6ae4b093&u=cache&ext=pdf>
759. Advances in Carbohydrate Chemistry and Biochemistry, Vol. 59
<https://www.pdfdrive.com/download.pdf?id=185636081&h=4d596bf425ce27e6045e1bf6c9d9aec9&u=cache&ext=pdf>
780. Advances in Clinical Chemistry, Vol. 30
<https://www.pdfdrive.com/download.pdf?id=184912183&h=4f615667a6f0e556209c14bad0213e1f&u=cache&ext=pdf>
781. Advances in Clinical Chemistry, Vol. 37
<https://www.pdfdrive.com/download.pdf?id=158759847&h=aa1691b4427168e1c4cade7a442a8df5&u=cache&ext=pdf>
783. Computational and Experimental Chemistry: Developments and Applications
<https://www.pdfdrive.com/download.pdf?id=189184612&h=fccd72e4b359a054e7ff0ac234cedea8&u=cache&ext=pdf>
784. Advances in Clinical Chemistry 45
<https://www.pdfdrive.com/download.pdf?id=168054272&h=49f04c83bdbd53c6a01bf7ee2540d971&u=cache&ext=pdf>
785. Analytical Products - Cymit Quimica
<https://www.pdfdrive.com/download.pdf?id=3182445&h=a1ea8fce3cbf1c5235aa0138344db8cf&u=cache&ext=pdf>
786. Chemistry, Third edition
<https://www.pdfdrive.com/download.pdf?id=53239148&h=f0108cd80a9bd15b9bc049ca302c1eb0&u=cache&ext=pdf>

787. Analytical Reference Standards
http://cmscientifica.com.br/referencias_cerilliant.pdf
788. Biological chemistry
http://dspace.zsmu.edu.ua/bitstream/123456789/1799/1/biochem_Module1_preparation%20KROK1.pdf
789. Advances in Clinical Chemistry 30
<https://www.pdfdrive.com/download.pdf?id=187742941&h=8ea77b409423a03c70c9d7e57600efc2&u=cache&ext=pdf>
790. Combinatorial Chemistry, Part B
<https://www.pdfdrive.com/download.pdf?id=189976704&h=980eba8cdd2363e807d8d656151116ba&u=cache&ext=pdf>
791. Electrochemical Impedance Spectroscopy
<https://www.pdfdrive.com/download.pdf?id=157822239&h=e4f75a5bb571698085ca3caaa57feb7e&u=cache&ext=pdf>
792. Advances in Supramolecular Chemistry. Volume 4
<https://www.pdfdrive.com/download.pdf?id=184216516&h=469e29e3b144148a1c7f4d323b3132b0&u=cache&ext=pdf>
793. Symmetry through the Eyes of a Chemist
<https://www.pdfdrive.com/download.pdf?id=156771700&h=330e28ab50074888f0633e6f5b9c512c&u=cache&ext=pdf>
794. Flow Injection Analysis of Marine Samples
<https://www.pdfdrive.com/download.pdf?id=184294986&h=d57f14431397c5795b66626371b5c335&u=cache&ext=pdf>
795. Modern Spectroscopy by J.M.Hollas
<https://www.engbookspdf.com/uploads/pdf-books/ModernSpectroscopyJ.M.Hollas1-1.pdf>
796. Principles of Chemical Sensors Second Edition by Jiri Janata
<https://www.engbookspdf.com/uploads/pdf-books/PrinciplesofChemicalSensorsSensors2ndedition-1.pdf>
797. Modern Alkaloids Structure Isolation Synthesis and Biology
<https://www.engbookspdf.com/uploads/pdf-books/ModernAlkaloidsStructureIsolationSynthesisandBiology-1.pdf>
798. Organic Chemistry 5th Edition by Janice Gorzynski Smith
<https://www.engbookspdf.com/uploads/pdf-books/OrganicChemistry5thEditionbyJaniceGorzynskiSmith-1.pdf>

799. Green Chemistry Laboratory Manual for General Chemistry
<https://www.engbookspdf.com/uploads/pdf-books/GreenChemistryLaboratoryManualforGeneralChemistry-1.pdf>
800. The Materials Science of Thin Films by Milton Ohring
<https://www.engbookspdf.com/uploads/pdf-books/TheMaterialsScienceofThinFilmsbyMiltonOhring-1.pdf>
801. Handbook of Chemistry and Physics 84th Edition
<https://www.engbookspdf.com/uploads/pdf-books/HandbookofChemistryandPhysics-1.pdf>
802. Introduction to Applied Colloid and Surface Chemistry
<https://www.engbookspdf.com/uploads/pdf-books/engbookspdf.comIntroductiontoAppliedColloidandSurfaceChemistrybyGeorgiosM.KontogeorgisandSorenKiil-1.pdf>
803. Essentials of Computational Chemistry Theories and Models Second Edition
<https://www.engbookspdf.com/uploads/pdf-books/EssentialsofComputationalChemistry2ndEditionByChristopherJCramer-1.pdf>
804. ATKINS' PHYSICAL CHEMISTRY
<https://www.engbookspdf.com/uploads/pdf-books/PhysicalChemistryEighthEditionbyPeterAtkinsandJulioDePaula-1.pdf>
805. Peptide Chemistry and Drug Design
<https://www.engbookspdf.com/uploads/pdf-books/PeptideChemistryandDrugDesign-1.pdf>

OPEN ACCESS E-BOOKS ON COMPUTER SCIENCE AND ENGINEERING

1. A Whirlwind Tour of Python
<https://www.oreilly.com/programming/free/files/a-whirlwind-tour-of-python.pdf>
2. How To Code in Python 3
<https://assets.digitalocean.com/books/python/how-to-code-in-python.pdf>
3. Python Machine Learning Projects
<https://assets.digitalocean.com/books/python/machine-learning-projects-python.pdf>
4. Don't Panic: Mobile Developer's Guide to The Galaxy, 17th Edition
https://www.openxchange.com/fileadmin/user_upload/Resources_Pages/Mobile_Developers_Guide/Mobile_Developers_Guide_17thEdition_Web.pdf
5. ANALYTICAL DESCRIPTIONS OF HUMAN-INFORMATION NETWORKS(volume-1)
http://markburgess.org/treatise_vol1.pdf
6. THE SCALING OF INTENTIONAL SYSTEMS WITH FAULTS, ERRORS, AND FLAWS
http://markburgess.org/treatise_vol2.pdf
7. Fast Fourier Transforms
<fast-fourier-transforms-22.1.pdf>
8. Scientific Computing
<https://www.math.ust.hk/~machas/scientific-computing.pdf>
9. TCP/IP Tutorial and Technical Overview
<http://www.redbooks.ibm.com/redbooks/pdfs/gg243376.pdf>
10. Signal Computing: Digital Signals in the Software Domain
<http://faculty.washington.edu/stiber/pubs/Signal-Computing/Signal%20Computing.pdf>
11. Programming Fundamentals - A Modular Structured Approach using C++
<https://tfetimes.com/wp-content/uploads/2015/06/Programming.pdf>
12. Cognitive Patterns: Problem-Solving Frameworks for Object Technology
<https://ia600306.us.archive.org/4/items/ost-business-cognitive-patterns/Cognitive%20Patterns.pdf>
13. Defensive Database Programming with SQL Server

- <http://assets.red-gate.com/community/books/defensive-database-programming.pdf>
14. Computer Science & Information Technology
<https://airconline.com/csit/csit766.pdf>
 15. SQL Server Execution Plans
<https://assets.red-gate.com/community/books/sql-server-execution-plans-3rd-edition.pdf>
 16. Why should I care? mobile security for the rest of us
<https://link.springer.com/content/pdf/10.1007%2F978-1-4302-6131-5.pdf>
 17. Android on x86
<https://link.springer.com/content/pdf/10.1007%2F978-1-4302-6131-5.pdf>
 18. Foundation of database
<http://webdam.inria.fr/Alice/pdfs/all.pdf>
 19. System design, modeling and simulation
https://ptolemy.berkeley.edu/books/Systems/PtolemyII_DigitalV1_02.pdf
 20. Introduction to embedded systems
https://ptolemy.berkeley.edu/books/leeseshia/releases/LeeSeshia_DigitalV1_08.pdf
 21. Structure and interpretation of signals and systems
https://ptolemy.berkeley.edu/books/leevaraiya/releases/LeeVaraiya_DigitalV2_04.pdf
 22. R package
<https://r-pkgs.org/index.html>
 23. Playful Identities: The Purification of Digital Media Cultures
<https://library.oapen.org/bitstream/id/1a197c8f-75e4-45fb-b4b3-e9c6756d273b/524070.pdf>
 24. GAMING RHYTHMS: PLAY AND COUNTERPLAY FROM THE SITUATED TO THE GLOBAL
<https://www.networkcultures.org/uploads/TOD%236%20total%20def.pdf>
 25. Compiler Design: Theory, Tools, and Examples
<https://rdw.rowan.edu/cgi/viewcontent.cgi?article=1001&context=oer>
 26. Networks, Crowds, and Markets
<http://www.cs.cornell.edu/home/kleinber/networks-book/networks-book.pdf>
 27. Introduction to Networking

- http://do1.dr-chuck.net/net-intro/EN_us/net-intro.pdf
28. The Second Internet: Reinventing Computer Networking with IPv6
http://www.ipv6forum.com/dl/books/the_second_internet.pdf
 29. Implementing Programming Languages
<http://www.cse.chalmers.se/edu/year/2012/course/DAT150/lectures/plt-book.pdf>
 30. Compiler design: theory, tools, and examples
http://elvis.rowan.edu/~bergmann/books/cd/c_cpp/Text/C_CppEd.pdf
 31. Information Systems for Business and Beyond
<https://resources.saylor.org/wwwresources/archived/site/textbooks/Information%20Systems%20for%20Business%20and%20Beyond.pdf>
 32. Software Innovation
https://vbn.aau.dk/ws/portalfiles/portal/20010497/SI_book_beta_bw.pdf
 33. THE GAME IT HANDBOOK
<http://www.mathiaspoulsen.com/gameithandbook.pdf>
 34. Information systems
<https://resources.saylor.org/wwwresources/archived/site/wp-content/uploads/2013/04/InformationSystems.pdf>
 35. The Linux Sysadmins Guide to Virtual Disks
<http://scribesguides.com/books/vdg/latest/Virtual-Disk-Operations.pdf>
 36. Pro git
<https://progit2.s3.amazonaws.com/en/2016-03-22-f3531/progit-en.1084.pdf>
 37. High performance computing
<https://cnx.org/contents/u4IVVH92@5.2:bEZZukPR@1/Introduction-to-the-Connexions-Edition>
 38. Interface on trial 2.0
<https://www.dropbox.com/s/n4x728ptbxksgrc/8592.pdf?dl=0>
 39. The Debian Administrator's Handbook
<https://debian-handbook.info/download/stable/debian-handbook.pdf>
 40. Peer participation and software
<https://www.dropbox.com/s/gjh14ma0mji9dde/8758.pdf?dl=0>
 41. The red book: a roadmap for systems security research

- http://www.red-book.eu/m/documents/syssec_red_book.pdf
42. Privacy on the line: The Politics of Wiretapping and Encryption
<https://www.dropbox.com/s/rnkqcak89lkuor8/5572.pdf?dl=0>
43. Own Your Space: Keep Yourself and Your Stuff Safe Online
<https://www.microsoft.com/en-us/download/confirmation.aspx?id=1522>
44. Java Structures: Data Structures in Java for the Principled Programmer
http://dept.cs.williams.edu/JavaStructures/Book_files/JavaStructures.pdf
45. **Own Your Space: Keep Yourself and Your Stuff Safe Online**
<https://www.dropbox.com/s/nfna1hkwmlhvq1j/9589.pdf?dl=0>
46. Certified Programming with Dependent Types
<http://adam.chlipala.net/cpdt/cpdt.pdf>
47. Access to knowledge in the age of intellectual property
<https://www.dropbox.com/s/zbniga9oh5ir98i/8474.pdf?dl=0>
48. Cryptography and security in computing
<https://www.intechopen.com/books/cryptography-and-security-in-computing>
49. Big data on Real-world Applications
<https://www.intechopen.com/books/big-data-on-real-world-applications>
50. Databases , types and the relational model-the third manifesto
<https://www.dcs.warwick.ac.uk/~hugh/TTM/DTATRM.pdf>
51. Database Explorations
<https://www.dcs.warwick.ac.uk/~hugh/TTM/Database-Explorations-revision-2.pdf>
52. Stuff goes bad: erlang in anger
<https://s3.us-east-2.amazonaws.com/ferd.erlang-in-anger/text.v1.1.0.pdf>
53. Fast Lane to Python: A quick, sensible route to the joys of Python coding
<http://heather.cs.ucdavis.edu/~matloff/Python/PLN/FastLanePython.pdf>
54. Introduction to Python for Econometrics, Statistics and Data Analysis
https://www.kevinsheppard.com/files/teaching/python/notes/python_introduction_2019.pdf
55. Foundations of Computation

- http://math.hws.edu/FoundationsOfComputation/FoundationsOfComputation_2.3.2_6x9.pdf
56. Data Mining with Python (Working draft)
<http://www2.imm.dtu.dk/pubdb/edoc/imm6814.pdf>
 57. Problem Solving with Algorithms and Data Structures using Python
<https://runestone.academy/runestone/books/published/pythonds/index.html>
 58. Python Structures: Structured Python for the Principled Programmer
<http://dept.cs.williams.edu/~morgan/cs136-f15/bailey-python-book.pdf>
 59. Open access
<https://www.dropbox.com/s/5cxsyzs58a5yx5q/9286.pdf>
 60. Artificial neural networks-models and applications
<https://www.intechopen.com/books/artificial-neural-networks-models-and-applications>
 61. Own Your Space: Keep Yourself and Your Stuff Safe Online
<http://link.springer.com/content/pdf/10.1007%2F978-3-319-00026-8.pdf>
 62. Own Your Space: Keep Yourself and Your Stuff Safe Online
<http://link.springer.com/content/pdf/10.1007%2F978-3-319-09846-3.pdf>
 63. Managing Agile Open-Source Software Projects with Microsoft Visual Studio Online
http://aka.ms/almrangers_pdf
 64. Data science with Microsoft SQL Server 2016
<https://aka.ms/DataScienceSQLServ/StndPDF>
 65. Managing risk and information security: protect to enable
<https://link.springer.com/book/10.1007/978-1-4302-5114-9>
 66. Ten Strategies of a World-Class Cybersecurity Operations Centre
<https://www.mitre.org/sites/default/files/publications/pr-13-1028-mitre-10-strategies-cyber-ops-center.pdf>
 67. NAVIGATING THE DIGITAL AGE: The Definitive Cybersecurity Guide for Directors and Officers
https://www.securityroundtable.org/wp-content/uploads/2015/09/Cybersecurity-9780996498203-no_marks.pdf
 68. Combinatorial Optimization: Exact and Approximate Algorithms

- <http://theory.stanford.edu/~trevisan/books/cs261.pdf>
69. CS 276: Cryptography
<http://theory.stanford.edu/~trevisan/books/crypto.pdf>
70. Picking a Python Version: A Manifesto
<https://www.oreilly.com/programming/free/files/from-future-import-python.pdf>
71. Elementary Algorithms
<https://www.freetechbooks.com/elementary-algorithms-t1139.html>
72. CS273: Introduction to the Theory of Computation
<https://sarielhp.org/teach/notes/373/book.pdf>
73. CS 473: Algorithms
<https://sarielhp.org/teach/notes/algos/files/book.pdf>
74. Introduction to the modeling and analysis of complex systems
<https://www.freetechbooks.com/introduction-to-the-modeling-and-analysis-of-complex-systems-t1135.html>
75. The missing link: an introduction to web development and programming
<http://textbooks.opensuny.org/download/the-missing-link-an-introduction-to-web-development-and-programming-pdf-3/>
76. A spiral workbook for discrete mathematics
<http://textbooks.opensuny.org/download/swdm-pdf/>
77. Azure machine Learning
<http://download.microsoft.com/download/0/9/6/096170E9-23A2-4DA6-89F5-7F5079CB53AB/9780735698178.pdf>
78. Disruptive Possibilities: how big data changes everything
<http://hortonworks.com/wp-content/uploads/2013/03/ComplimentsOfHortonworks.pdf>
79. Foundations of Data Science
<http://www.cs.cornell.edu/jeh/book11April2014.pdf>
80. Hacking the Xbox: An Introduction to Reverse Engineering
https://bunniefoo.com/nostarch/HackingTheXbox_Free.pdf
81. Introduction to scientific computing in python

- <http://raw.github.com/jrjohansson/scientific-python-lectures/master/Scientific-Computing-with-Python.pdf>
82. Algorithms and data structures with applications to graphics and geometry
<https://www.dropbox.com/sh/fcd01oy6h102fn7/AACwEA2tCNWzqQYTNVYWQsupa/algorithms%20and%20data%20structures.pdf?dl=0>
 83. Java, Java, Java Object-Oriented Problem Solving
<http://www.cs.trincoll.edu/~ram/jjj/jjj-os-20170625.pdf>
 84. Eloquent JavaScript
https://eloquentjavascript.net/Eloquent_JavaScript.pdf
 85. Developing Multi-Talent Applications for the cloud on Microsoft Windows
<https://www.microsoft.com/en-us/download/details.aspx?id=29263>
 86. APIs on Rails: building REST APIs with Rails
<http://apionrails.icalialabs.com/book/frontmatter>
 87. .NET Book Zero: What the C or C++ Programmer Needs to Know about C# and the .NET Framework
<http://www.charlespetzold.com/dotnet/DotNetBookZero11.pdf>
 88. Computer Graphics Lecture Notes
<https://www.dgp.toronto.edu/~hertzman/418notes.pdf>
 89. Machine Learning and Data Mining Lecture Notes
<https://www.dgp.toronto.edu/~hertzman/411notes.pdf>
 90. Functional Programming in Scheme
<http://people.cs.aau.dk/~normark/prog3-03/pdf/all.pdf>
 91. Object-oriented programming in c# - for C and java programmers
<http://people.cs.aau.dk/~normark/oop-csharp/pdf/all.pdf>
 92. DOM Enlightenment
<http://domenlightenment.com/>
 93. JavaScript Enlightenment
<https://frontendmasters.com/books/javascript-enlightenment/>
 94. The Art of R Programming
<http://heather.cs.ucdavis.edu/~matloff/132/NSPpart.pdf>
 95. Modern Perl, 2014 edition

- http://onyxneon.com/books/modern_perl/modern_perl_a4.pdf
96. Modeling and Analysis of Information Technology Systems
http://irh.inf.unideb.hu/user/jsztrik/publications/books/GlobeEdit_Modeling_Sztrik_2016.pdf
97. Programming on parallel Machines; GPU, Multicore, Clusters and More
<http://heather.cs.ucdavis.edu/~matloff/158/PLN/ParProcBook.pdf>
98. Think DSP: Digital Signal Processing in Python
<http://greenteapress.com/thinkdsp/thinkdsp.pdf>
99. The Computer Science Handbook
https://www.thecshandbook.com/public_html/TheComputerScienceHandbook.pdf
100. Into the core : A look at tiny core Linux
<http://distro.ibiblio.org/tinycorelinux/corebook.pdf>
101. A course in Cryptography
<http://www.cs.cornell.edu/courses/cs4830/2010fa/lecnotes.pdf>
102. Cryptography: An Introduction
<http://www.cs.umd.edu/~waa/414-F11/IntroToCrypto.pdf>
103. A Course in Discrete Structures
<http://www.cs.cornell.edu/~rafael/discmath.pdf>
104. Foundations of Signal Processing
http://www.fourierandwavelets.org/FSP_v1.1_2014.pdf
105. OBJECT-ORIENTED PROGRAMMING IN JAVA
<http://www.cs.southern.edu/halterman/ooj.pdf>
106. Fundamentals of C++ Programming
<https://archive.org/details/2018FundamentalsOfCppProgramming/mode/2up>
107. Fundamentals of Python Programming
<https://archive.org/details/2018Fundamentals.ofPython>
108. Issues in Open Research Data
<http://www.oapen.org/download?type=document&docid=533882>
109. Applied Data Science

- <http://columbia-applied-data-science.github.io/appdatasci.pdf>
110. An Introduction to Data Science
https://minio.webservices.ischool.syr.edu/media.ischool.syr.edu/oldmedia/documents/2012/3/DataScienceBook1_1.pdf
111. Engineering Security
<https://www.cs.auckland.ac.nz/~pgut001/pubs/book.pdf>
112. The Rook's Guide to C++
<https://rooksguide.files.wordpress.com/2013/12/rooks-guide-isbn-version.pdf>
113. Philosophy of Computer science : An introductory Course
<https://cse.buffalo.edu/~rapaport/Papers/phics.pdf>
114. Artificial Intelligence : Foundations of Computational Agents
<http://artint.info/html/ArtInt.html>
115. Getting Started With Open Source Development
https://public.dhe.ibm.com/software/dw/db2/express-c/wiki/Getting_started_with_open_source_development_p2.pdf
116. DESIGN AND ANALYSIS OF ALGORITHMS
<https://www2.cs.duke.edu/courses/fall08/cps230/Book.pdf>
117. Competitive programming : Increasing the Lower Bound of Programming Contests
https://www.comp.nus.edu.sg/~stevenha/myteaching/competitive_programming/cp1.pdf
118. Algorithm Analysis and Design
<http://www.cse.iitd.ernet.in/~ssen/csl356/notes/root.pdf>
119. The little book about OS development
<https://littlesosbook.github.io/book.pdf>
120. Communication Networks
<http://www.pragsoft.com/books/CommNetwork.pdf>
121. Introduction to Machine Learning
<https://arxiv.org/pdf/0904.3664.pdf>
122. Learn C++ Programming Language

[http://www.tutorialspoint.com/cplusplus/cpp_tutorial.pdf?utm_source=7 &utm_medium=affiliate&utm_content=5f34cd37cdf1050001b09537&utm_campaign=Admitad&utm_term=f6361d6804438721c85ee095a3fd0c97](http://www.tutorialspoint.com/cplusplus/cpp_tutorial.pdf?utm_source=7&utm_medium=affiliate&utm_content=5f34cd37cdf1050001b09537&utm_campaign=Admitad&utm_term=f6361d6804438721c85ee095a3fd0c97)

123. One document to learn numeric, science, and data with Python
<http://scipy-lectures.org/>
124. Python for you and me
<https://pymbook.readthedocs.io/en/latest/>
125. Programming Computer Vision with Python
http://programmingcomputervision.com/downloads/ProgrammingComputerVision_CC_draft.pdf
126. Natural Language Processing with Python
<http://www.nltk.org/book/>
127. Python Practice Book
<https://anandology.com/python-practice-book/index.html>
128. Explore Flask
<http://exploreflask.com/en/latest/>
129. Modeling Creativity case studies in python
<https://www.clips.uantwerpen.be/sites/default/files/modeling-creativity.pdf>
130. A brief introduction to neural networks
<http://www.dkriesel.com/media/science/neuronalenetze-en-zeta2-1col-dkrieselcom.pdf>
131. Foundation of programming building better software
<https://www.openmymind.net/FoundationsOfProgramming.pdf>
132. Models of Computation Exploring the Power of Computing
<http://cs.brown.edu/people/jsavage/book/pdfs/ModelsOfComputation.pdf>
133. Confessions of an IT Manager
<http://assets.red-gate.com/community/books/confessions-of-an-it-manager-ebook.pdf>
134. How to become an exceptional DBA
<http://assets.red-gate.com/community/books/how-to-become-an-exceptional-dba-ebook.pdf>
135. Introducing Microsoft SQL Server 2014

- https://www.academia.edu/25648008/Microsoft_Press_ebook_Introducing_Microsoft_SQL_Server_2014_PDF
136. Readings in database systems
<http://www.redbook.io/pdf/redbook-5th-edition.pdf>
 137. Protecting SQL Server Data
http://assets.red-gate.com/community/books/Magnabosco_ProtectingSensitiveData.pdf
 138. Performance Tuning with SQL Server Dynamic Management Views
<http://assets.red-gate.com/community/books/performance-tuning-with-dmvs.pdf>
 139. Think Python How to Think Like a Computer Scientist
<http://greenteapress.com/thinkpython2/thinkpython2.pdf>
 140. Machine Learning
https://www.intechopen.com/books/machine_learning
 141. Invent Your Own Computer Games with Python 3rd Edition
https://inventwithpython.com/inventwithpython_3rd.pdf
 142. Making Games with Python & Pygame
<https://inventwithpython.com/makinggames.pdf>
 143. Software and mind
http://softwareandmind.com/extracts/Software_and_Mind.pdf
 144. Think OS:A Brief introduction to operating systems
<http://greenteapress.com/thinkos/thinkos.pdf>
 145. Bitcoin and Crypto currency Technologies
https://d28rh4a8wq0iu5.cloudfront.net/bitcointech/readings/princeton_bitcoin_book.pdf?a=1
 146. Don't Just Roll The Dice
<http://neildavidson.com/downloads/dont-just-roll-the-dice-2.0.0.pdf>
 147. A First Encounter with Machine Learning
<https://www.ics.uci.edu/~welling/teaching/273ASpring10/IntroMLBook.pdf>
 148. Open Data Structures
<http://opendatastructures.org/ods-python-screen.pdf>
 149. How to become a programmer

- [https://robwalling.com/assets/Software by Rob%20 How to Become a%20 Pr
ogrammer 1.0.pdf](https://robwalling.com/assets/Software%20by%20Rob%20How%20to%20Become%20a%20Programmer%201.0.pdf)
150. Operating Systems and Middleware: Supporting Controlled Interaction
<https://gustavus.edu/mcs/max/os-book/osm-rev1.3.1.pdf>
151. A programmers guide to data mining
<http://guidetodatamining.com/assets/guideChapters/Guide2DataMining.pdf>
152. Non-Programmer's Tutorial for Python 2.6
[https://upload.wikimedia.org/wikipedia/commons/6/69/Non-
Programmer%27s Tutorial for Python 2.6.pdf](https://upload.wikimedia.org/wikipedia/commons/6/69/Non-Programmer%27s_Tutorial_for_Python_2.6.pdf)
153. Non-Programmer's Tutorial for Python 3/Print version
[https://upload.wikimedia.org/wikipedia/commons/1/1d/Non-
Programmer%27s Tutorial for Python 3.pdf](https://upload.wikimedia.org/wikipedia/commons/1/1d/Non-Programmer%27s_Tutorial_for_Python_3.pdf)
154. C Programming Yellow Book
<http://www.csharpcourse.com/>
155. Ada Distilled for Ada 2005
[https://www.adaic.org/wp-content/uploads/2010/05/Ada-Distilled-24-January-
2011-Ada-2005-Version.pdf](https://www.adaic.org/wp-content/uploads/2010/05/Ada-Distilled-24-January-2011-Ada-2005-Version.pdf)
156. Introduction to machine learning
<http://alex.smola.org/drafts/thebook.pdf>
157. Think Bayes Bayesian Statistics in python
<http://www.greenteapress.com/thinkbayes/thinkbayes.pdf>
158. Think Stats Exploratory Data Analysis in Python
<http://greenteapress.com/thinkstats2/thinkstats2.pdf>
159. Think Java How to Think Like a Computer Scientist
<http://greenteapress.com/thinkjava6/thinkjava.pdf>
160. Think Python How to Think Like a Computer Scientist Version 2.0.17
<http://greenteapress.com/thinkpython/thinkpython.pdf>
161. Linux Succinctly
[http://ebooks.syncfusion.com/downloads/Linux_Succinctly/Linux_Succinctly.pdf?
AWSAccessKeyId=AKIAWH6GYCX32GIYXNVE&Expires=1604380813&Signature=
Mr20fXqBLD2WzhfDCr7kup%2BxX4M%3D](http://ebooks.syncfusion.com/downloads/Linux_Succinctly/Linux_Succinctly.pdf?AWSAccessKeyId=AKIAWH6GYCX32GIYXNVE&Expires=1604380813&Signature=Mr20fXqBLD2WzhfDCr7kup%2BxX4M%3D)
162. Introduction to Computer Graphics Version 1.2, January 2018

- <http://math.hws.edu/eck/cs424/downloads/graphicsbook-linked.pdf>
163. The little mongoDB Book
<https://www.openmymind.net/mongodb.pdf>
164. Ruby Programming
https://upload.wikimedia.org/wikipedia/commons/e/ee/Ruby_Programming.pdf
165. x86-64 Assembly Language Programming with Ubuntu
<http://www.egr.unlv.edu/~ed/assembly64.pdf>
166. Blown to Bits
http://www.bitsbook.com/wp-content/uploads/2008/12/B2B_3.pdf
167. Understanding Machine Learning: From Theory to Algorithms
<https://www.cs.huji.ac.il/~shais/UnderstandingMachineLearning/understanding-machine-learning-theory-algorithms.pdf>
168. An introduction to Python for scientific computing
<https://sites.engineering.ucsb.edu/~shell/che210d/python.pdf>
169. Python Succinctly
http://ebooks.syncfusion.com/downloads/Python_Succinctly/Python_Succinctly.pdf?AWSAccessKeyId=AKIAWH6GYCX32GIYXNVE&Expires=1604380908&Signature=Cl3F91Lw%2Fwwkw6F9jLbNy0%2FCOu8%3D
170. Introduction to Python for Computational Science and Engineering
<https://www.southampton.ac.uk/~fangohr/teaching/python/book/Python-for-Computational-Science-and-Engineering.pdf>
171. Python: introduction for absolute beginners
https://people.ast.cam.ac.uk/~rcooke/python/UCS_python-intro_notes.pdf
172. COMPILER CONSTRUCTION
<http://www.cs.cmu.edu/~aplatzer/course/Compilers/waitegoos.pdf>
173. Algorithms and Data Structures The Basic Toolbox
<https://people.mpi-inf.mpg.de/~mehlhorn/ftp/Mehlhorn-Sanders-Toolbox.pdf>
174. IOS 8 app development essentials
https://www.techotopia.com/pdf_previews/SwiftUIEssentialsPreview.pdf
175. Spatial Thinking in Planning Practice

- <https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1004&context=pxopen>
176. Search Engine Marketing Cracked
<http://www.ingenioussem.com/wp-content/uploads/2015/05/Search-Engine-Marketing-Cracked.pdf>
 177. Introduction to Programming using Fortran 95/2003/2008
<http://www.egr.unlv.edu/~ed/fortranv3.pdf>
 178. MIPS Assembly Language Programming using QtSpim
<http://www.egr.unlv.edu/~ed/MIPStextSMv11.pdf>
 179. iPhone iOS 6 Development Essentials
https://www.ebookfrenzy.com/pdf_previews/iPhoneiOS6EssentialsPreview.pdf
 180. ipad ios development Essentials
https://www.techotopia.com/pdf_previews/SwiftUIEssentialsPreview.pdf
 181. CentOS 8 Essentials
https://www.ebookfrenzy.com/pdf_previews/CentOS8EssentialsPreview.pdf
 182. Mining of Massive Datasets
<http://infolab.stanford.edu/~ullman/mmds/book0n.pdf>
 183. Fourier and Wavelet Signal Processing
http://www.fourierandwavelets.org/FWSP_a3.2_2013.pdf
 184. THE QUEST FOR ARTIFICIAL INTELLIGENCE
<http://ai.stanford.edu/~nilsson/QAI/qai.pdf>
 185. Ipad ios 4 App development essentials
https://www.techotopia.com/pdf_previews/SwiftUIEssentialsPreview.pdf
 186. Discrete-time Signals and Systems
https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-003-signals-and-systems-fall-2011/readings/MIT6_003F11_notes.pdf
 187. CREATE OR PERISH The Case for Inventions and Patents
https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-931-development-of-inventions-and-creative-ideas-spring-2008/readings/create_or_perish.pdf
 188. Computer networks:performance and quality service

- https://www.ece.rutgers.edu/~marsic/books/CN/book-CN_marsic.pdf
189. Python for Everybody Exploring Data Using Python ·
http://do1.dr-chuck.com/pythonlearn/ZH_cn/pythonlearn.pdf
 190. Text algorithms
<http://igm.univ-mlv.fr/~mac/REC/text-algorithms.pdf>
 191. Ubuntu 20.04 Essentials
https://www.ebookfrenzy.com/pdf_previews/Ubuntu2004EssentialsPreview.pdf
 192. Multi-Relational Data Mining
<https://www.kiminkii.com/thesis.pdf>
 193. Legal aspects of the information society
http://ftacademy.org/sites/ftacademy.org/files/materials/fta-m6-legal_aspects.pdf
 194. Economic aspects and business models of free software
http://ftacademy.org/sites/ftacademy.org/files/materials/fta-m5-economic_models.pdf
 195. Introduction to free software
http://ftacademy.org/sites/ftacademy.org/files/materials/fta-m1-intro_to_FS-v1.pdf
 196. Red Hat Enterprise Linux 8 Essentials
https://www.ebookfrenzy.com/pdf_previews/RHEL8EssentialsPreview.pdf
 197. Cent OS 8 Essentials
https://www.ebookfrenzy.com/pdf_previews/CentOS8EssentialsPreview.pdf
 198. An Introduction to Prolog Programming
<https://staff.fnwi.uva.nl/u.endriss/teaching/prolog/prolog.pdf>
 199. FUNDAMENTALS OF CRYPTOLOGY
<http://www.hyperelliptic.org/tanja/teaching/cryptoI13/cryptodict.pdf>
 200. Picture interpretation: a symbolic approach
<http://homepages.inf.ed.ac.uk/rbf/BOOKS/DANCE/dance1.pdf>
 201. Fundamentals of computer vision
<http://www.cs.ucf.edu/courses/cap6411/book.pdf>
 202. Document Image Analysis

- <https://www.cse.usf.edu/~r1k/DocumentImageAnalysis/DIA.pdf>
203. Programming the Z80
http://www.z80.info/zip/zaks_book.pdf
204. The SELinux notebook the foundations
https://www.freetechbooks.com/efiles/selinuxnotebook/The_SELinux_Notebook_The_Foundations_3rd_Edition.pdf
205. Introduction to computing explorations in language , logic, and machines
<http://computingbook.org/FullText.pdf>
206. Think Complexity Version 1.2.3
<http://www.greenteapress.com/compmo/d/thinkcomplexity.pdf>
207. ART GALLERY THEOREMS AND ALGORITHMS
http://www.science.smith.edu/~jorourke/books/ArtGalleryTheorems/Art_Gallery_Full_Book.pdf
208. Linux 102 Examination Modular Training Notes
<https://www.ledge.co.za/software/lpinotes/102-letter.pdf>
209. Linux 101 Examination Modular Training Notes
<https://www.ledge.co.za/software/lpinotes/101-letter.pdf>
210. Higher-order Perl transforming programs with programs
<https://hop.perl.plover.com/book/pdf/HigherOrderPerl.pdf>
211. Fundamentals of Linear Algebra
<https://faculty.atu.edu/mfinan/algebra2.pdf>
212. CGI Programming 101
<http://www.cgi101.com/book/webclass.pdf>
213. Taken Out of Context American Teen Sociality in Networked Publics
<http://www.danah.org/papers/TakenOutOfContext.pdf>
214. A Field Guide to Genetic Programming
http://www0.cs.ucl.ac.uk/staff/W.Langdon/ftp/papers/poli08_fieldguide.pdf
215. Software Security Models for Service-Oriented Programming (SOP) Platforms
<http://www.rzo.free.fr/publis/pparrend08phd.pdf>
216. Blunt Axe Basic Project Bxbasic: Let's Build a Scripting Engine-Compiler

- <https://docs.google.com/viewer?a=v&pid=sites&srcid=ZGVmYXVsdGRvbWFpbmxi bHVudGF4ZWJhc2lJfGd4OjNINTZIMWFkZmNkNjFmMA>
217. Neural Networks- A Systematic Introduction
<http://page.mi.fu-berlin.de/rojas/neural/neuron.pdf>
 218. Computer vision: Algorithms and Applications 2nd edition
https://www.dropbox.com/s/ir87xl83e2ak3n1/SzeliskiBookDraft_20200920.pdf?dl=0
 219. Principles of semiconductor devices
<http://ecee.colorado.edu/~bart/book/book/contents.htm>
 220. Patterns for time – triggered embedded systems
https://www.safetty.net/download/pont_pttes_2001.pdf
 221. Open source security tools: practical guide to security applications
https://ptgmedia.pearsoncmg.com/images/0321194438/downloads/0321194438_book.pdf?ranMID=24808
 222. Function point training and analysis manual
https://ptgmedia.pearsoncmg.com/images/0321194438/downloads/0321194438_book.pdf?ranMID=24808
 223. IT security cookbook
<http://www.boran.com/security/>
 224. Tips to succeed in software engineering student projects
<https://www.comp.nus.edu.sg/~damithch/guide3e/>
 225. Practical foundations for programming languages-2nd edition
<https://www.cs.cmu.edu/~rwh/pfpl/2nded.pdf>
 226. ARM: Assembly Language Programming
<http://www.rigwit.co.uk/ARMBook/ARMBook.pdf>
 227. Creating a robust form of steganography
https://wakespace.lib.wfu.edu/bitstream/handle/10339/14775/Buchanan_STEM04.pdf
 228. ALGORITHMS FOR AUDIO WATERMARKING AND STEGANOGRAPHY
<http://jultika.oulu.fi/files/isbn9514273842.pdf>
 229. An Introduction to Computer Security: The NIST Handbook

- <http://www.davidsalomon.name/CompSec/auxiliary/handbook.pdf>
230. Linux internals
<http://www.learnlinux.org.za/courses/build/internals/index.html>
231. Introduction to Media Computation: A Multimedia Cookbook in Python
<http://coweb.cc.gatech.edu/mediaComp-plan/uploads/26/book-Sp2003.pdf>
232. Performance and evaluation of Lisp systems
<https://dreamsongs.com/Files/Timrep.pdf>
233. Patterns of Software Tales from the Software Community
<https://dreamsongs.com/Files/PatternsOfSoftware.pdf>
234. Network Coding Theory
<http://iest2.ie.cuhk.edu.hk/~whyung/publications/tutorial.pdf>
235. Principles of computerized tomographic imaging
<https://engineering.purdue.edu/~malcolm/pct/pct-toc.html>
236. Using, Understanding, and Unraveling The OCaml Language
<http://pauillac.inria.fr/~remy/cours/appsem/ocaml.pdf>
237. Introduction to Objective Caml
<http://courses.cms.caltech.edu/cs134/cs134b/book.pdf>
238. HIGH FIDELITY MULTICHANNEL AUDIO COMPRESSION
http://www.mp3-tech.org/programmer/docs/yang_thesis.pdf
239. Guide to ARMLinux for developers
https://www.scribd.com/document/52483469/Webb-W-Guide-to-ARMLinux-for-developers-2002#?campaign=VigLink&ad_group=xxc1xx&source=hp_affiliate&medium=affiliate
240. Software engineering
https://www.ece.rutgers.edu/~marsic/books/SE/book-SE_marsic.pdf
241. Aspects of AJAX
<http://www.mathertel.de/ajax/AspectsOfAJAX0704.pdf>
242. Ubuntu 20.04 Essentials
https://www.ebookfrenzy.com/pdf_previews/Ubuntu2004EssentialsPreview.pdf

243. Self-Service Linux®-Mastering the Art of Problem Determination
https://ptgmedia.pearsoncmg.com/images/013147751X/downloads/013147751X_book.pdf?ranMID=24808
244. Java™ Application Development on Linux
https://ptgmedia.pearsoncmg.com/images/013143697X/downloads/013143697X_book.pdf?ranMID=24808
245. Starting FORTH
<https://1scyem2bunjw1ghzsf1cjwwn-wpengine.netdna-ssl.com/wp-content/uploads/2018/01/Starting-FORTH.pdf>
246. Safeguarding your technology
<https://nces.ed.gov/pubs98/safetech/index.asp>
247. PHP 5 Power Programming
https://ptgmedia.pearsoncmg.com/images/013147149X/downloads/013147149X_book.pdf?ranMID=24808
248. Elements of robotics
<https://www.springer.com/gp/book/9783319625324#otherversion=9783319625331>
249. Forensic discovery
<http://www.porcupine.org/forensics/forensic-discovery/>
250. Handbook of software reliability engineering
<http://www.cse.cuhk.edu.hk/~lyu/book/reliability/#>
251. Understanding the Linux® Virtual Memory Manager
https://ptgmedia.pearsoncmg.com/images/0131453483/downloads/gorman_book.pdf?ranMID=24808
252. Linux® Quick Fix Notebook
https://ptgmedia.pearsoncmg.com/images/0131861506/downloads/Harrison_book.pdf?ranMID=24808
253. Brief Introduction to Educational Implications of Artificial Intelligence
<https://pages.uoregon.edu/moursund/Books/AIBook/AI.pdf>
254. Eloquent JavaScript a modern introduction to programming
https://eloquentjavascript.net/1st_edition/
255. 55 Ways to Have Fun With Google

- <http://www.55fun.com/book.pdf>
256. Linux kernel in a nutshell
<http://www.kroah.com/lkn/>
257. Gaussian Processes for Machine Learning
<http://www.gaussianprocess.org/gpml/chapters/RW.pdf>
258. Fedora Linux essentials
https://www.techotopia.com/pdf_previews/Fedora31EssentialsPreview.pdf
259. Intelligent vision systems for industry
<http://www.eeng.dcu.ie/~whelanp/ivsi/IVSI.pdf>
260. Ubuntu 20.04 Essentials
https://www.ebookfrenzy.com/pdf_previews/Ubuntu2004EssentialsPreview.pdf
261. Ballard and Brown's computer vision
[http://homepages.inf.ed.ac.uk/rbf/BOOKS/BANDB/Ballard D. and Brown C. M. 1982 Computer Vision.pdf](http://homepages.inf.ed.ac.uk/rbf/BOOKS/BANDB/Ballard_D_and_Brown_C_M_1982_Computer_Vision.pdf)
262. The little book of ruby – programming
<http://www.sapphiresteel.com/IMG/pdf/LittleBookOfRuby.pdf>
263. Algorithms, Etc.
<http://jeffe.cs.illinois.edu/teaching/algorithms/book/Algorithms-JeffE.pdf>
264. Agile software development methods – review and analysis
<https://www.vttresearch.com/sites/default/files/pdf/publications/2002/P478.pdf>
265. An exploration of random processes for engineers
<http://hajek.ece.illinois.edu/Papers/randomprocJuly14.pdf>
266. Working with objects The OOram Software Engineering Method
<http://heim.ifi.uio.no/~trygver/1996/book/WorkingWithObjects.pdf>
267. Basics of Compiler Design
http://hjemmesider.diku.dk/~torbenm/Basics/basics_lulu2.pdf
268. SOFTWARE ENGINEERING METHODOLOGY: THE WATERSLUICE
<http://infolab.stanford.edu/~burback/watersluice/watersluice.pdf>
269. TASK-CENTERED USER INTERFACE DESIGN

- <http://hcibib.org/tcuid/tcuid.pdf>
270. Lecture Notes on Cryptography
<http://cseweb.ucsd.edu/~mihir/papers/gb.pdf>
271. Web style guide
<https://www.webstyleguide.com/>
272. Improving .net application performance and scalability
<https://www.microsoft.com/en-us/download/details.aspx?id=11711>
273. Object-oriented programming with ansi-c
<https://www.cs.rit.edu/~ats/books/ooc.pdf>
274. ICT4D-Connecting people for a better world
https://www.eda.admin.ch/dam/deza/en/documents/themen/staats-wirtschaftsreformen/228184-ict4d-connectiong-partners_EN.pdf
275. PC Architecture
<http://www.karbosguide.com/books/pcarchitecture/start.html>
276. Life with qmail
<http://www.lifewithqmail.org/lwq.pdf>
277. Extreme Programming in Perl
<https://www.extremeperl.org/f/extremeperl.pdf>
278. Concurrent Programming in ERLANG
<http://erlang.org/download/erlang-book-part1.pdf>
279. Complexity issues in coding theory
<https://eccc.weizmann.ac.il/eccc-reports/1997/TR97-046/Paper.pdf>
280. An Introduction to Computing
<http://www.cse.iitd.ernet.in/~suban/CSL102/lecture.pdf>
281. A Simplified Introduction to LATEX
<http://pages.cpsc.ucalgary.ca/~hoyer/files/Greenberg.pdf>
282. The Little Book of Semaphores
<http://greenteapress.com/semaphores/LittleBookOfSemaphores.pdf>
283. Notes for the course of data structures

- <http://www.cs.umd.edu/~mount/420/Lects/420lects.pdf>
284. CMSC 251: Algorithms
<http://www.cs.umd.edu/~mount/251/Lects/251lects.pdf>
285. Design and Analysis of Computer Algorithms
<http://www.cs.umd.edu/~mount/451/Lects/451lects.pdf>
286. GNU libavl
<https://adtnfo.org/>
287. Capability-Based Computer Systems
<https://homes.cs.washington.edu/~levy/capabook/>
288. Machine Learning, Neural and Statistical Classification
<http://www1.maths.leeds.ac.uk/~charles/statlog/whole.pdf>
289. Quantitative system performance
<https://homes.cs.washington.edu/~lazowska/qsp/>
290. The C Book
https://publications.gbdirect.co.uk//c_book/the_c_book.pdf
291. THE SOURCES OF INNOVATION
<http://web.mit.edu/evhippel/www/sources.htm>
292. Software engineering 2004
<http://sites.computer.org/ccse/SE2004Volume.pdf>
293. TELETRAFFIC ENGINEERING HANDBOOK
https://www.itu.int/dms_pub/itu-d/opb/stg/D-STG-SG02.16.1-2001-PDF-E.pdf
294. Semantics of Programming Languages
<http://www.inf.ed.ac.uk/teaching/courses/lsi/sempl.pdf>
295. Complexity of Algorithms
<https://web.cs.elte.hu/~lovasz/complexity.pdf>
296. Producing Open Source Software How to Run a Successful Free Software Project
<https://producingoss.com/en/producingoss-a4.pdf>
297. The implementation of functional programming languages

- <https://www.microsoft.com/en-us/research/uploads/prod/1987/01/slpj-book-1987.pdf>
298. How computers work: processor and main memory
<http://www.fastchip.net/howcomputerswork/bookbpdf.pdf>
299. Queueing Systems
<https://www.win.tue.nl/~iadan/queueing.pdf>
300. Getting real
<https://basecamp.com/gettingreal/getting-real.pdf>
301. Programming in martin-lof's type theory
<http://www.cse.chalmers.se/research/group/logic/book/book.pdf>
302. Type Theory & Functional Programming
<https://www.cs.kent.ac.uk/people/staff/sjt/TTFP/ttfp.pdf>
303. Type Systems for Programming Languages1 (DRAFT)
<https://people.mpi-sws.org/~dreyer/ats/papers/harper-tspl.pdf>
304. Programming in Standard ML
<http://www.cs.cmu.edu/~rwh/isml/book.pdf>
305. Developing Applications With Objective Camel
<http://caml.inria.fr/pub/docs/oreilly-book/ocaml-ora-book.pdf>
306. Ada distilled
https://www.adaic.org/resources/add_content/docs/distilled/adadistilled.pdf
307. Basic Lisp Techniques
https://franz.com/resources/educational_resources/cooper.book.pdf
308. A Functional Pattern System for Object-Oriented Design
<https://homepages.ecs.vuw.ac.nz/~tk/fps/fps-sans-escher.pdf>
309. Linux client migration cookbook, version 2
<http://www.redbooks.ibm.com/redbooks/pdfs/sg246380.pdf>
310. Image Processing in C
<http://homepages.inf.ed.ac.uk/rbf/BOOKS/PHILLIPS/cips2ed.pdf>
311. Introduction to Functional Programming

- <https://www.cl.cam.ac.uk/teaching/Lectures/funprog-jrh-1996/all.pdf>
312. Foundations of Computer Science
<https://www.cl.cam.ac.uk/teaching/2000/FoundsCS/Founds-FP.pdf>
313. Denotational Semantics: A METHODOLOGY FOR LANGUAGE DEVELOPMENT
<https://www.scss.tcd.ie/Andrew.Butterfield/Teaching/CS4003/DenSem-full-book.pdf>
314. Image processing and data analysis: The multiscale approach
<http://www.multiresolution.com/cupbook.pdf>
315. RETHINKING PUBLIC KEY INFRASTRUCTURES AND DIGITAL CERTIFICATES
http://www.credentica.com/the_mit_pressbook.html
316. SEAMLESS OBJECT-ORIENTED SOFTWARE ARCHITECTURE
http://www.bon-method.com/book_print_a4.pdf
317. ASN.1 Communication between Heterogeneous Systems
<https://www.oss.com/asn1/resources/books-whitepapers-pubs/dubuisson-asn1-book.PDF>
318. ASN.1 Complete
<https://www.oss.com/asn1/resources/books-whitepapers-pubs/larmouth-asn1-book.pdf>
319. HOW TO THINK ABOUT ALGORITHMS Loop Invariants and Recursion
https://www.eecs.yorku.ca/~jeff/courses/3101/syllabus/Edmonds_FullProofs.pdf
320. THE easiest Linux guide you'll ever read
http://www.phys.ttu.edu/~ritlg/courses/p1305/linux_guide/easiest_linux_guide_ever.pdf
321. Mixed signal and DSP Design techniques, 2002
https://www.analog.com/en/education/education-library/mixed_signal_dsp_design_book.html
322. Algorithms and data structures in VLSI design
<http://ecc.hpi-web.de/resources/pdf/OBDD-Book.pdf>
323. WIRELESS NETWORKING IN THE DEVELOPING WORLD
http://wndw.net/download/WNDW_Standard.pdf
324. Asterisk: the future of telephony

- <ftp://ftp.uk.freebsd.org/pub/OpenBSD/distfiles/9780596510480.pdf>
325. Art of programming contest
https://www.comp.nus.edu.sg/~stevenha/database/Art_of_Programming_Content_SE_for_uva.pdf
326. Essentials of Theoretical Computer Science
<http://cse.ucdenver.edu/~cscialtman/foundation/Essentials%20of%20Theoretical%20Computer%20Science.pdf>
327. Programming Languages: Application and Interpretation
<http://cs.brown.edu/courses/cs173/2012/book/book.pdf>
328. Convex Optimization
https://web.stanford.edu/~boyd/cvxbook/bv_cvxbook.pdf
329. Beginning Perl
<https://www.perl.org/books/beginning-perl/>
330. Data, Syntax and Semantics
[http://www-compsci.swan.ac.uk/~csjvt/JVTPublications/DSS\(March2006\).pdf](http://www-compsci.swan.ac.uk/~csjvt/JVTPublications/DSS(March2006).pdf)
331. Reasoned Programming
<http://www.doc.ic.ac.uk/pandora/firstyearbook.pdf>
332. Democratizing innovation
<http://web.mit.edu/evhippel/www/democ1.htm>
333. Recommended Approach to Software Development
<https://ntrs.nasa.gov/api/citations/19930009672/downloads/19930009672.pdf>
334. Dissecting a C# Application Inside SharpDevelop
http://everobotics.org/pdf/Dissecting_A_CSharp_Application.pdf
335. Logic for computer science- foundations of automatic theorem proving
<https://www.cis.upenn.edu/~jean/gbooks/logic.html>
336. Computer organization and design fundamentals
<http://faculty.etsu.edu/tarnoff/ntes2150.html>
337. Free Software, Free Society
<http://www.gnu.org/doc/fsfs3-hardcover.pdf>
338. Programming principles in java: architectures and interfaces

- <http://people.cs.ksu.edu/~schmidt/CIS200/>
339. Prolog: tutorial
https://www.cpp.edu/~jrfisher/www/prolog_tutorial/contents.html
 340. Optimizing software in C++
https://www.agner.org/optimize/optimizing_cpp.pdf
 341. Optimizing subroutines in assembly language
https://www.agner.org/optimize/optimizing_assembly.pdf
 342. The microarchitecture of Intel, AMD and VIA CPUs
<https://www.agner.org/optimize/microarchitecture.pdf>
 343. Calling conventions
https://www.agner.org/optimize/calling_conventions.pdf
 344. Information theory , interface, and learning algorithms
https://books.google.co.in/books?ie=UTF-8&hl=en&id=AKuMj4PN EMC&dq=0521642981&pg=PP1&printsec=0&lpg=PP1&sig=4uCBC0N7cFAaTQ-GMB-NpFR7Ess&redir_esc=y#v=onepage&q=0521642981&f=false
 345. C++ GUI Programming with Qt 3
https://ptgmedia.pearsoncmg.com/images/0131240722/downloads/blanchette_book.pdf
 346. Planning algorithms
<http://lavalle.pl/planning/booka4.pdf>
 347. Designing analog chips
<http://www.designinganalogchips.com/count/designinganalogchips.pdf>
 348. A genetic algorithm tutorial
<https://www.cs.colostate.edu/~genitor/MiscPubs/tutorial.pdf>
 349. An Introduction to Design Patterns in C++ with Qt 4
http://ptgmedia.pearsoncmg.com/images/9780131879058/downloads/0131879057_Ezust_book.pdf
 350. UNIX Text processing
<https://www.oreilly.com/openbook/utp/>
 351. The New C Standard

- http://www.coding-guidelines.com/cbook/cbook1_2.pdf
352. COMMON LISP: An Interactive Approach
<https://cse.buffalo.edu/~shapiro/Commonlisp/commonLisp.pdf>
353. Handbook of applied cryptography
<http://cacr.uwaterloo.ca/hac/>
354. Adaptive control: stability, convergence, and robustness
<https://my.ece.utah.edu/~bodson/acscr/acscr.pdf>
355. Concrete Abstractions: An Introduction to Computer Science Using Scheme
<https://gustavus.edu/mcs/max/concrete-abstractions-pdfs/ConcreteAbstractions.pdf>
356. Notes on Coding Theory
<https://users.math.msu.edu/users/halljo/classes/codenotes/coding-notes.html>
357. THE RISE OF OPEN SOURCE LICENSING
<http://lib.tkk.fi/Diss/2005/isbn9529187793/isbn9529187793.pdf>
358. Efficient Algorithms for Sorting and Synchronization
https://www.samba.org/~tridge/phd_thesis.pdf
359. C Programming Tutorial
<http://markburgess.org/CTutorial/C-Tut-4.02.pdf>
360. How To Be a Programmer: A Short, Comprehensive, and Personal Summary
<https://www.doc.ic.ac.uk/~susan/475/HowToBeAProgrammer.pdf>
361. Syntax and semantics of programming languages
<http://homepage.divms.uiowa.edu/~slonnegr/plf/Book/>
362. Matters Computational Ideas, Algorithms, Source Code
<https://www.jjj.de/fxt/fxtbook.pdf>
363. Free for all : how Linux and the free software movement undercut the high-tech titans
<http://www.wayner.org/books/ffa/ffa-2002-12-13-mod.pdf>
364. Free culture
<http://www.free-culture.cc/freeculture.pdf>
365. A practical theory of programming

- <http://www.cs.utoronto.ca/~hehner/aPToP/aPToP.pdf>
366. Indian Hill C Style and Coding Standards as amended for U of T Zoology UNIX
<https://www.maultech.com/chrislott/resources/cstyle/>
367. C++ Essentials
<http://www.pragsoft.com/books/CppEssentials.pdf>
368. Open source development with CVS
http://cvsbook.red-bean.com/OSDevWithCVS_3E.pdf
369. ALGORITHM and complexity
<https://www.math.upenn.edu/~wilf/AlgoComp.pdf>
370. How to Think Like a Computer Scientist: learning with python
<http://greenteapress.com/thinkpython/thinkCSpy/thinkCSpy.pdf>
371. First Semester in Numerical Analysis with Python
<http://digital.auraria.edu/IR00000195/00001/pdf>
372. The Crystal Ball Instruction Manual
http://stephendavies.org/crystal1_wcover.pdf
373. THE discipline of organizing
<https://berkeley.pressbooks.pub/tdo4p/>
374. Think raku: how to think like a computer scientists-2nd edition
<https://greenteapress.com/wp/think-perl-6/>
375. Blueprints: Creating, Describing, and Implementing Designs for Larger-scale Software Projects
http://stephendavies.org/blue_wcover.pdf
376. The Joy of Cryptography
<http://web.engr.oregonstate.edu/~rosulekm/crypto/crypto.pdf>
377. Understanding document accessibility
<https://pressbooks.library.ryerson.ca/docs/>
378. A tale of two systems
<https://open.oregonstate.education/taleoftwosystems/>
379. Introduction to Programming using Fortran 95/2003/2008

- <http://www.egr.unlv.edu/~ed/fortranv3.pdf>
380. MIPS Assembly Language Programming using QtSpim
<http://www.egr.unlv.edu/~ed/MIPStextSMv11.pdf>
381. X86-64 Assembly Language Programming with Ubuntu
<http://www.egr.unlv.edu/~ed/assembly64.pdf>
382. Agent-Based Evolutionary Game Dynamic
<https://wisc.pb.unizin.org/agent-based-evolutionary-game-dynamics/>
383. Web Accessibility for Development
<https://pressbooks.library.ryerson.ca/wafd/>
384. Making Game with Python & Pygame
<https://inventwithpython.com/makinggames.pdf>
385. Delftse Foundations of Computation
<https://textbooks.open.tudelft.nl/textbooks/catalog/view/13/87/218-1>
386. The Unicode cookbook for linguists
<https://langsci-press.org/catalog/book/176>
387. Think Data Structures: Algorithms and Information Retrieval in Java
<http://greenteapress.com/thinkdast/thinkdast.pdf>
388. Think C++
<http://www.greenteapress.com/thinkc++/thinkCScpp.pdf>
389. Object-Oriented Reengineering Patterns
<http://scg.unibe.ch/download/oorp/OORP.pdf>
390. Implementing a One Address CPU in Logisim
<https://cupola.gettysburg.edu/cgi/viewcontent.cgi?article=1002&context=oer>
391. Embedded Controllers: Using C and Arduino / 2E
<http://www.dissidents.com/resources/EmbeddedControllers.pdf>
392. A byte of python
<https://github.com/swaroopch/byte-of-python/releases/tag/va62ee8caa3475e8733c40918bbe16719b4904693>
393. High performance computing

- <https://cnx.org/contents/u4IVVH92@5.2:bEZZukPR@1/Introduction-to-the-Connexions-Edition>
394. Learning to program in python with my computer: getting started on large-scale computations in science and engineering
<https://mountainscholar.org/bitstream/handle/20.500.11785/584/BookId-512-AprendiendoaProgramarenPythonconmiComputador.pdf?sequence=1&isAllowed=y>
395. Design topics in human-computer interaction
<https://mountainscholar.org/handle/20.500.11785/591>
396. Artificial Intelligence
<https://mountainscholar.org/handle/20.500.11785/589>
397. Computer supported collaborative learning
<https://mountainscholar.org/handle/20.500.11785/585>
398. The Spec UI framework
<http://files.pharo.org/books-pdfs/spec/2017-01-23-SpecBooklet.pdf>
399. Enterprise Pharo a Web Perspective
<http://files.pharo.org/books-pdfs/entreprise-pharo/2016-10-06-EnterprisePharo.pdf>
400. Microprocessors fundamentals and applications
<https://mountainscholar.org/handle/20.500.11785/590>
401. Introduction To MIPS Assembly Language Programming
<https://cupola.gettysburg.edu/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1001&context=oer>
402. Combinatorics
<https://www.cs.uleth.ca/~morris/Combinatorics/Combinatorics.pdf>
403. Eloquent JavaScript 3rd edition
https://eloquentjavascript.net/Eloquent_JavaScript.pdf
404. Java with Blue J
<https://www.acs.uwinnipeg.ca/rmcfadyen/CreativeCommons/Java%20with%20BlueJ%20Part%201%20Sept%202016.pdf>
405. Java with Blue J Part 2

- <https://www.acs.uwinnipeg.ca/rmcfadyen/CreativeCommons/Part%202%20Chapters%201%202%203%204%205%206%207%208%209%2010.pdf>
406. Relational Databases and Microsoft Access
<https://www.acs.uwinnipeg.ca/rmcfadyen/CreativeCommons/Relational%20Databases%20and%20Microsoft%20Access%20V3.0.pdf>
407. Nature of geographic information systems
<https://opentextbc.ca/natureofgeographicinformation/>
408. Introduction to Programming Using Java
<http://math.hws.edu/eck/cs124/downloads/javanotes8-linked.pdf>
409. Introduction to Computer Graphics
<http://math.hws.edu/eck/cs424/downloads/graphicsbook-linked.pdf>
410. Database design-2nd edition
<https://opentextbc.ca/dbdesign01/>
411. Python for Everybody Exploring Data Using Python 3
http://do1.dr-chuck.com/pythonlearn/EN_us/pythonlearn.pdf
412. A first course in electrical and computer engineering
https://cnx.org/contents/fpkWedRh@2.3:tQa_RWkY@3/Dedication-of-A-First-Course-in-Electrical-and-Computer-Engineering
413. Graphic design and print production fundamentals
<https://opentextbc.ca/graphicdesign/>
414. Signal Computing: Digital Signals in the Software Domain
<http://faculty.washington.edu/stiber/pubs/Signal-Computing/Signal%20Computing.pdf>
415. Squeak by Example
https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?referer=http://wiki.squeak.org/squeak/6546&httpsredir=1&article=1112&context=compsci_fac
416. Pharo by Example 5
<http://files.pharo.org/books-pdfs/updated-pharo-by-example/2017-01-14-UpdatedPharoByExample.pdf>
417. Deep into Pharo
<http://files.pharo.org/books-pdfs/deep-into-pharo/2013-DeepIntoPharo-EN.pdf>
418. An Introduction to Computer Networks Release 2.0.3

- <http://intronetworks.cs.luc.edu/current2/ComputerNetworks.pdf>
419. An introduction to autonomous robots
<https://github.com/correll/Introduction-to-Autonomous-Robots/releases>
420. Think DSP Digital Signal Processing in Python
<http://greenteapress.com/thinkdsp/thinkdsp.pdf>
421. Think Java How to Think Like a Computer Scientist
<http://greenteapress.com/thinkjava7/thinkjava2.pdf>
422. Think Stats Exploratory Data Analysis in Python
<http://greenteapress.com/thinkstats2/thinkstats2.pdf>
423. Think Bayes Bayesian Statistics Made Simple
<http://www.greenteapress.com/thinkbayes/thinkbayes.pdf>
424. Think Complexity
<http://greenteapress.com/complexity/thinkcomplexity.pdf>
425. Fast fourier transforms
<https://open.umn.edu/opentextbooks/textbooks/fast-fourier-transforms>
426. Digital Circuit Projects: An Overview of Digital Circuits Through Implementing Integrated Circuits - Second Edition
<https://cupola.gettysburg.edu/cgi/viewcontent.cgi?article=1000&context=oer>
427. Introduction to the modeling and analysis of complex systems
<https://open.umn.edu/opentextbooks/textbooks/introduction-to-the-modeling-and-analysis-of-complex-systems>
428. Spatial Thinking in Planning Practice: An Introduction to GIS
<https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1004&context=pdxopen>
429. Java, Java, Java Object-Oriented Problem Solving Third Edition
<http://www.cs.trincoll.edu/~ram/jjj/jjj-os-20170625.pdf>
430. The missing link: an introduction to web development and programming
<https://open.umn.edu/opentextbooks/textbooks/the-missing-link-an-introduction-to-web-development-and-programming>
431. Operating Systems and Middleware: Supporting Controlled Interaction

- <https://gustavus.edu/mcs/max/os-book/osm-rev1.3.pdf>
432. Foundations of Computation
http://math.hws.edu/FoundationsOfComputation/FoundationsOfComputation_2.3_2_6x9.pdf
433. Open Data Structures
https://www.aupress.ca/app/uploads/120226_99Z_Morin_2013-Open_Data_Structures.pdf
434. Information systems for business and beyond
<https://resources.saylor.org/wwwresources/archived/site/textbooks/Information%20Systems%20for%20Business%20and%20Beyond.pdf>
435. Programming FUNDAMENTALS – a modular structured approach using c++
<https://cnx.org/contents/MDgA8wfz@22.2:YzfkjC2r@17/Preface>
436. How to Think Like a Computer Scientist
<http://www.greenteapress.com/thinkpython/thinkCSpy/thinkCSpy.pdf>
437. Physical Modeling in MATLAB
<http://greenteapress.com/matlab/PhysicalModelingInMatlab3.pdf>
438. The Little Book of Semaphores
<http://greenteapress.com/semaphores/LittleBookOfSemaphores.pdf>
439. Programming Languages: Application and Interpretation
<http://cs.brown.edu/courses/cs173/2012/book/book.pdf>
440. Information systems
<https://open.lib.umn.edu/informationssystem/>
441. Foundations of Computation
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Foundations_of_Computation_\(Critchlow_and_Eck\)/00%3A_Front_Matter](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Foundations_of_Computation_(Critchlow_and_Eck)/00%3A_Front_Matter)
442. Programming fundamentals
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Programming_Fundamentals_\(Busbee_and_Braunschweig\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Programming_Fundamentals_(Busbee_and_Braunschweig))
443. Delftse foundations of computation
https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Delftse_Foundations_of_Computation
444. Programming fundamentals- a modular structured approach using c++

- [https://eng.libretexts.org/Bookshelves/Computer_Science/Book3A_Programming_Fundamentals - A Modular Structured Approach using C \(Busbee\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book3A_Programming_Fundamentals_-_A_Modular_Structured_Approach_using_C_(Busbee))
445. A first course in electrical and computer engineering
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_A_First_Course_in_Electrical_and_Computer_Engineering_\(Scharf\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_A_First_Course_in_Electrical_and_Computer_Engineering_(Scharf))
446. An introduction to ontology engineering
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_An_Introduction_to_Ontology_Engineering_\(Keet\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_An_Introduction_to_Ontology_Engineering_(Keet))
447. A brief introduction to engineering computation with MATLAB
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_A_Brief_Introduction_to_Engineering_Computation_with_MATLAB_\(Beyenir\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_A_Brief_Introduction_to_Engineering_Computation_with_MATLAB_(Beyenir))
448. Neural networks and deep learning
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Neural_Networks_and_Deep_Learning_\(Nielsen\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Neural_Networks_and_Deep_Learning_(Nielsen))
449. Think data structures – algorithms and information retrieval in java
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Think_Data_Structures - Algorithms and Information Retrieval in Java \(Downey\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Think_Data_Structures_-_Algorithms_and_Information_Retrieval_in_Java_(Downey))
450. Think java – how to think like a computer scientist
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Think_Java - How to Think Like a Computer Scientist](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Think_Java_-_How_to_Think_Like_a_Computer_Scientist)
451. Eloquent javascript
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Eloquent_JavaScript_\(Haverbeke\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Eloquent_JavaScript_(Haverbeke))
452. Python for everybody
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Python_for_Everybody_\(Severance\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Python_for_Everybody_(Severance))
453. Making game with python and pygame
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Making_Games_with_Python_and_Pygame_\(Sweigart\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Making_Games_with_Python_and_Pygame_(Sweigart))
454. Byte of python
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Byte_of_Python_\(Swaroop_C_H\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Byte_of_Python_(Swaroop_C_H))

455. Programming for the web – from soup to nuts – implementing a complete GIS web page
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Programming_for_the_Web - From Soup to Nuts - Implementing a Complete GIS Web Page \(Kann\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Programming_for_the_Web_-_From_Soup_to_Nuts_-_Implementing_a_Complete_GIS_Web_Page_(Kann))
456. WEB DEVELOPING and programming
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Web_Development_and_Programming_\(Mendez\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Web_Development_and_Programming_(Mendez))
457. Data base design
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Database_Design_\(Watt_and_Eng\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Database_Design_(Watt_and_Eng))
458. Relational databases and Microsoft access
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Relational_Databases_and_Microsoft_Access_\(McFadyen\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Relational_Databases_and_Microsoft_Access_(McFadyen))
459. Information systems for business and beyond
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Information_Systems_for_Business_and_Beyond_\(Bourgeois\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Information_Systems_for_Business_and_Beyond_(Bourgeois))
460. Introduction to computer graphics
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Introduction_to_Computer_Graphics_\(Eck\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Introduction_to_Computer_Graphics_(Eck))
461. An introduction to computer networks
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_An_Introduction_to_Computer_Networks_\(Dordal\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_An_Introduction_to_Computer_Networks_(Dordal))
462. Computer networks – a systems approach
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Computer_Networks - A Systems Approach \(Peterson and Davie\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Computer_Networks_-_A_Systems_Approach_(Peterson_and_Davie))
463. High performance computing
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_High_Performance_Computing_\(Severance\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_High_Performance_Computing_(Severance))
464. Object- Oriented reengineering patterns
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Object-Oriented_Reengineering_Patterns_\(Demeyer_Ducasse_and_Nierstrasz\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Object-Oriented_Reengineering_Patterns_(Demeyer_Ducasse_and_Nierstrasz))

465. Embedded controllers using C and Arduino
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Embedded_Controllers_Using_C_and_Arduino_\(Fiore\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Embedded_Controllers_Using_C_and_Arduino_(Fiore))
466. PHP 5 Power Programming
http://ptgmedia.pearsoncmg.com/images/013147149X/downloads/013147149X_book.pdf
467. Big Data Now: 2012 Edition
http://cdn.oreillystatic.com/oreilly/radarreport/0636920028307/Big_Data_Now_2012_Edition.pdf
468. Disruptive Possibilities How Big Data Changes Everything
<https://www.oreilly.com/data/free/files/disruptive-possibilities.pdf>
469. Computer vision: algorithms and applications 2nd edition
https://www.dropbox.com/sh/88qvr1z7fpx1tv/AAB4Ia3yEMuZ4WSzNWB5acTta?dl=0&preview=SzeliskiBookDraft_20200901.pdf
470. Natural language processing with python
http://www.nltk.org/book_1ed/
471. A course in machine learning
http://ciml.info/dl/v0_9/ciml-v0_9-all.pdf
472. A First Encounter with Machine Learning
<https://www.ics.uci.edu/~welling/teaching/ICS273Afall11/IntroMLBook.pdf>
473. Algorithms for Reinforcement Learning
<https://sites.ualberta.ca/~szepesva/papers/RLAlgsInMDPs.pdf>
474. Bayesian Reasoning and Machine Learning
<http://web4.cs.ucl.ac.uk/staff/D.Barber/textbook/240415.pdf>
475. Data mining: practical machine learning tools and techniques
<ftp://ftp.ingv.it/pub/manuela.sbarra/Data%20Mining%20Practical%20Machine%20Learning%20Tools%20and%20Techniques%20-%20WEKA.pdf>
476. Gaussian Processes for Machine Learning
<http://www.gaussianprocess.org/gpml/chapters/RW.pdf>
477. Information Theory, Inference, and Learning Algorithms
<http://www.inference.org.uk/itprnn/book.pdf>

478. Introduction to Machine Learning
<https://arxiv.org/pdf/0904.3664.pdf>
479. INTRODUCTION TO MACHINE LEARNING
<http://alex.smola.org/drafts/thebook.pdf>
480. Neural Data Mining with Python sources
http://www.freeopen.org/wp-content/uploads/2013/10/KB_neural_data_mining.pdf
481. Neural Machine Learning Approaches
https://www.intechopen.com/books/machine_learning
482. Machine Learning, Neural and Statistical Classification
<http://www1.maths.leeds.ac.uk/~charles/statlog/whole.pdf>
483. Mining of Massive Datasets
<http://infolab.stanford.edu/~ullman/mmds/book0n.pdf>
484. Modelling with data
https://modelingwithdata.org/apopenia_documentation.pdf
485. Real-World Active Learning
<https://www.oreilly.com/data/free/files/real-world-active-learning.pdf>
486. Understanding Machine Learning: From Theory to Algorithms
<https://www.cs.huji.ac.il/~shais/UnderstandingMachineLearning/understanding-machine-learning-theory-algorithms.pdf>
487. Data science
<https://docs.google.com/file/d/0B6iefdnF22XQeVZDSkxjZ0Z5VUE/edit?pli=1>
488. Data-Intensive Text Processing with MapReduce
<https://lintool.github.io/MapReduceAlgorithms/MapReduce-book-final.pdf>
489. Hadoop Illuminated
<https://elephantscale.com/wp-content/uploads/2020/05/hadoop-illuminated.pdf>
490. Hadoop: big data analysis framework
http://www.tutorialspoint.com/hadoop/hadoop_tutorial.pdf?utm_source=7&utm_medium=affiliate&utm_content=5f34cd37cdf1050001b09537&utm_campaign=A_dmitad&utm_term=7cb1ead13eb6e0dccb163f16f4208510

491. Python for Everybody :Exploring Data Using Python 3
http://do1.dr-chuck.com/pythonlearn/EN_us/pythonlearn.pdf
492. Python Programming
https://upload.wikimedia.org/wikipedia/commons/9/91/Python_Programming.pdf
493. Think Python 2nd edition
<http://greenteapress.com/thinkpython2/thinkpython2.pdf>
494. NoSQL Databases
<https://www.christof-strauch.de/nosql dbs.pdf>
495. SQL: tutorials point
http://www.tutorialspoint.com/sql/sql_tutorial.pdf?utm_source=7&utm_medium=affiliate&utm_content=5f34cd37cdf1050001b09537&utm_campaign=Admitad&utm_term=7cb241b33ed788875b04ac5b69e3bd8e
496. A First Course in Design and Analysis of Experiments
<http://users.stat.umn.edu/~gary/book/fcdae.pdf>
497. 10 PRINT CHR\$(205.5+RND(1));
<https://www.doabooks.org/doab?func=subject&cpId=114&uiLanguage=en>
498. 12 computer science
https://library.oapen.org/bitstream/handle/20.500.12657/25198/9780415826266_oachapter12.pdf?sequence=1
499. Anti-fragile ICT Systems
<https://link.springer.com/book/10.1007%2F978-3-319-30070-2>
500. Access Controlled
<https://library.oapen.org/bitstream/handle/20.500.12657/26076/1004009.pdf?sequence=1>
501. An Access definition and query language: towards a unified Access control model
<https://www.ksp.kit.edu/9783731500889>
502. Achieving Viability for Public Service Media in Challenging Settings
<https://library.oapen.org/bitstream/handle/20.500.12657/37227/achieving-viability-for-public-service-media-in-challenging-settings.pdf?sequence=1>

503. Ad Hoc networks
<https://www.intechopen.com/books/ad-hoc-networks>
504. Adaptive State
<https://www.ksp.kit.edu/9783731505808>
505. Adaptive control of a multi-segment robot
<https://www.ksp.kit.edu/9783866444683>
506. Adaptive behavioural decision-making and path planning for cognitive automobiles
<https://www.ksp.kit.edu/9783866444065>
507. Adaptivity and semantic interoperability of Manufacturing Execution Systems (MES)
<https://www.ksp.kit.edu/9783866449558>
508. Advanced Applications for Artificial Neural Networks
<https://www.intechopen.com/books/advanced-applications-for-artificial-neural-networks>
509. Advanced Signaling Support for IP-based Networks
<https://www.ksp.kit.edu/9783731500377>
510. Advances in Intelligent Data Analysis XVIII
<https://www.doabooks.org/doab?func=subject&page=2&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
511. Advances in Security in Computing and Communications
<https://www.intechopen.com/books/advances-in-security-in-computing-and-communications>
512. Advances in Wavelet Theory and Their Applications in Engineering, Physics and Technology
<https://www.intechopen.com/books/advances-in-wavelet-theory-and-their-applications-in-engineering-physics-and-technology/real-time-dsp-based-license-plate-character-segmentation-using-2d-haar-wavelet-transform>
513. Cyber-Physical Systems of Systems: Foundations – A Conceptual Model and Some Derivations: The AMADEOS Legacy
<https://link.springer.com/book/10.1007/978-3-319-47590-5>
514. Advancing Electromyographic Continuous Speech Recognition: Signal Preprocessing and Modeling
<https://www.ksp.kit.edu/9783731502111>

515. Agent- and ontology-based software architecture for interactive image evaluation
<https://www.ksp.kit.edu/3937300988>
516. Agile Processes in Software Engineering and Extreme Programming
<https://www.doabooks.org/doab?func=subject&page=2&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
517. Agile Processes in Software Engineering and Extreme Programming
https://library.oapen.org/bitstream/handle/20.500.12657/39587/2020_Book_AgileProcessesInSoftwareEngine.pdf?sequence=1
518. Agile Processes in Software Engineering and Extreme Programming – Workshops
<https://library.oapen.org/bitstream/id/2cda07b4-c2f2-40da-a19d-b754b51301dc/1007060.pdf>
519. Agile Processes in Software Engineering and Extreme Programming – Workshops
<https://www.doabooks.org/doab?func=subject&page=3&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
520. Agile Processes in Software Engineering and Extreme Programming
<https://link.springer.com/book/10.1007/978-3-319-57633-6#about>
521. Agile Processes in Software Engineering and Extreme Programming
<https://link.springer.com/book/10.1007%2F978-3-319-91602-6>
522. Similarity-based modelling support for business processes
<https://www.ksp.kit.edu/9783866441880>
523. AI Art Machine Visions and Warped Dreams
<https://www.doabooks.org/doab?func=subject&page=3&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
524. AI based Robot Safe Learning and Control
<https://www.doabooks.org/doab?func=subject&page=3&template=&cpId=114&fromYear=&uiLanguage=en&toYear>
525. Beyond collaboration networks: internet, cultural diversity and power technologies
<http://books.scielo.org/id/22qtc>
526. Algorithms for Scheduling Problems
<https://www.mdpi.com/books/pdfview/book/722>

527. The Amazing Journey of Reason from DNA to Artificial Intelligence
<https://library.oapen.org/bitstream/id/0af1f895-ea9e-4dd6-a4a7-cba007e8799f/1007072.pdf>
528. Analysis of endoscopic image sequences for a laparoscopic assistance system
<https://www.ksp.kit.edu/9783866444652>
529. Analysis and recognition of human actions with flow features and temporal models
<https://www.ksp.kit.edu/9783731502821>
530. Android Application development for the intel platform
<https://link.springer.com/book/10.1007/978-1-4842-0100-8>
531. Android on x86
<https://link.springer.com/book/10.1007/978-1-4302-6131-5>
532. Annals of Scientific Society for Assembly, Handling and Industrial Robotics
<https://www.doabooks.org/doab?func=subject&page=4&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
533. Smart antennas and beam-formation
<https://www.intechopen.com/books/antenna-arrays-and-beam-formation/introductory-chapter-smart-antennas-and-beam-formation>
534. Antennas and wave propagation
<https://www.doabooks.org/doab?func=subject&page=4&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
535. APPLICATIONS OF SECURE MULTIPARTY COMPUTATION
<http://ebooks.iospress.nl/isbn/9781614995326>
536. Applied Artificial Neural Networks
<https://www.mdpi.com/books/pdfview/book/236>
537. An Approach for Guiding Developers to Performance and Scalability Solutions
<https://www.ksp.kit.edu/9783731506980>
538. Work organization 2.0
<https://www.degruyter.com/view/title/122662>
539. Architectural Design Decision Documentation through Reuse of Design Patterns
<https://www.ksp.kit.edu/9783731502920>

540. Architecture-based evaluation and planning of change requests
<https://www.ksp.kit.edu/9783731505242>
541. open archives and scientific communication
<http://www.fedoabooks.unina.it/index.php/fedoapress/catalog/view/3/1/5-1>
542. array pattern optimization
<https://www.intechopen.com/books/array-pattern-optimization/introductory-chapter-introduction-to-array-pattern-optimization>
543. artificial intelligent
<https://www.intechopen.com/books/artificial-intelligence-emerging-trends-and-applications/biologically-inspired-intelligence-with-applications-on-robot-navigation>
544. Artificial Intelligence - Scope and Limitations
<https://www.intechopen.com/books/artificial-intelligence-scope-and-limitations/introductory-chapter-artificial-intelligence-challenges-and-applications>
545. Artificial Neural Networks – Application
<https://www.intechopen.com/books/artificial-neural-networks-application>
546. Artificial Neural Networks - Industrial and Control Engineering Applications
<https://www.intechopen.com/books/artificial-neural-networks-industrial-and-control-engineering-applications>
547. Artificial Neural Networks - Methodological Advances and Biomedical Applications
<https://www.intechopen.com/books/artificial-neural-networks-methodological-advances-and-biomedical-applications>
548. Artificial Neural Networks - Models and Applications
<https://www.intechopen.com/books/artificial-neural-networks-models-and-applications>
549. Australasian Conference on Information Systems 2018
<https://www.doabooks.org/doab?func=subject&page=6&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
550. Automated Experiments for Deriving Performance-relevant Properties of Software Execution Environments
<https://www.ksp.kit.edu/9783731501381>

551. Automated Improvement of Software Architecture Models for Performance and Other Quality Attributes
<https://www.ksp.kit.edu/9783866449732>
552. Automated Machine Learning
<https://library.oapen.org/bitstream/id/02773536-62c8-428d-9172-c3195c2e602d/1007149.pdf>
553. Automation and Control Trends
<https://www.intechopen.com/books/automation-and-control-trends>
554. Automatic detection of conditions in anthropomatic systems
<https://www.ksp.kit.edu/3866440685>
555. Automated qualification and delivery of reusable components
<https://www.ksp.kit.edu/3937300848>
556. Automated choice of communication protocols for today's and future internet
<https://www.ksp.kit.edu/9783866449169>
557. Automation of service-oriented computing through semantic service descriptions
<https://www.ksp.kit.edu/3866440138>
558. Autonomous 3D environmental modeling of interiors on the basis of dense depth images
<https://www.ksp.kit.edu/9783866442467>
559. Autonomous Control for a Reliable Internet of Services: Methods, Models, Approaches, Techniques, Algorithms, and Tools
<https://link.springer.com/book/10.1007/978-3-319-90415-3>
560. Avoiding Unintended Flows of Personally Identifiable Information: Enterprise Identity Management and Online Social Networks
<https://www.ksp.kit.edu/9783731500940>
561. B C, Before Computers: On Information Technology from Writing to the Age of Digital Data
<https://www.openbookpublishers.com/10.11647/OBP.0225.pdf>
562. Basic software for wireless ad hoc and sensor networks
<https://www.ksp.kit.edu/9783866443099>

563. Conceptual situation analysis from video data in the case of incomplete and incorrect information
<https://www.ksp.kit.edu/9783731506447>
564. Contribution to underwater image restoration(Series of publications automatic visual inspection and image evaluation; 9)
<https://www.ksp.kit.edu/9783731505792>
565. Illumination method for problem-specific image acquisition for automatic visual inspection
<https://www.ksp.kit.edu/9783731503132>
566. Determination of time-dependent blood pressure fields from flow data from magnetic resonance tomography
<https://www.ksp.kit.edu/9783731503354>
567. Motion planning and sensor-based execution for grasping humanoid robots
<https://www.ksp.kit.edu/9783866446649>
568. Motion control of mobile manipulators for human-robot interaction using Cartesian model predictive control
<https://www.ksp.kit.edu/9783731508557>
569. Big Data on Real-World Applications
<https://www.intechopen.com/books/big-data-on-real-world-applications>
570. Big Data Security
<https://www.degruyter.com/view/title/539861>
571. Image processing-assisted laser bone ablation on the human temporal bone
<https://www.ksp.kit.edu/9783866444584>
572. Biodiversity Databases
<https://www.doabooks.org/doab?func=subject&page=8&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
573. Bisociative Knowledge Discovery
<https://link.springer.com/book/10.1007%2F978-3-642-31830-6>
574. Brain-Computer Interface Systems
<https://www.intechopen.com/books/brain-computer-interface-systems-recent-progress-and-future-prospects>

575. Building the Infrastructure for Cloud Security
<https://link.springer.com/book/10.1007/978-1-4302-6146-9>
576. Business Objects als Gestaltungskonzept strategischer Informationssystemplanung
<https://www.doabooks.org/doab?func=subject&page=9&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
577. Care at a Distance
<https://library.oapen.org/bitstream/handle/20.500.12657/34550/413032.pdf?sequence=1>
578. Cellular Automata
<https://www.intechopen.com/books/cellular-automata-simplicity-behind-complexity>
579. Certifying Software Component Performance Specifications
<https://www.ksp.kit.edu/9783731500803>
580. Challenging the Chain - Governing the Automated Exchange and Processing of Business Information
<http://ebooks.iospress.nl/isbn/978-1-61499-497-8>
581. The Human Factor of Cybercrime
https://library.oapen.org/bitstream/handle/20.500.12657/23614/9781138624696_oachapter13.pdf?sequence=1
582. ARCHITECTURE AND RESILIENCE
https://library.oapen.org/bitstream/handle/20.500.12657/27508/9781138065802_oachapter16.pdf?sequence=1
583. hapter Addressing Load balancing Issues Related to Elastic Cloud Using Biomimetic Algorithms
<https://library.oapen.org/bitstream/handle/20.500.12657/39737/advances-in-real-time-information-networks.pdf?sequence=1>
584. An Analysis of Accountability Concepts for Open Development
https://link.springer.com/chapter/10.1007/978-3-319-59111-7_64
585. Characterization, Avoidance and Repair of Packet Collisions in Inter-Vehicle Communication Networks
<https://www.ksp.kit.edu/9783866448803>

586. Chromatic confocal triangulation - high-speed 3D sensor technology based on wavelength estimation with optimized filters
<https://www.ksp.kit.edu/9783731506461>
587. Cloud Computing
<https://www.intechopen.com/books/cloud-computing-architecture-and-applications>
588. Cloud Computing - Technology and Practices
<https://www.intechopen.com/books/cloud-computing-technology-and-practices>
589. The Cloud-to-Thing Continuum
https://library.oapen.org/bitstream/handle/20.500.12657/39982/2020_Book_The_Cloud-to-ThingContinuum.pdf?sequence=1
590. Co-creating Digital Public Services for an Ageing Society
<https://www.doabooks.org/doab?func=subject&page=10&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
591. Cognitive Aspects of Human-Computer Interaction for GIS
<https://www.mdpi.com/books/pdfview/book/1651>
592. Cognitive Radio
<https://www.intechopen.com/books/cognitive-radio>
593. Combined Scheduling and Control
<https://www.mdpi.com/books/pdfview/book/580>
594. Comics and Videogames
<https://www.doabooks.org/doab?func=subject&page=11&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
595. Complications and Quandaries in the ICT Sector
<https://link.springer.com/book/10.1007/978-981-10-6011-3>
596. Computation and the Humanities
<https://link.springer.com/book/10.1007/978-3-319-20170-2>
597. Computational Conflict Research
<https://library.oapen.org/bitstream/id/43a0f7c8-1476-4e84-a37c-696346b66746/1007098.pdf>

598. Computational Fluid Dynamics - Basic Instruments and Applications in Science
<https://www.intechopen.com/books/computational-fluid-dynamics-basic-instruments-and-applications-in-science>
599. Computational Methods for Fracture
<https://www.mdpi.com/books/pdfview/book/1747>
600. Computer Aided Verification
<https://www.doabooks.org/doab?func=subject&page=11&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
601. Computer Algebra in Scientific Computing
<https://www.mdpi.com/books/pdfview/book/1768>
602. Computer science approach to quantum control
<https://www.ksp.kit.edu/3866440839>
603. Computer Vision Metrics
<https://link.springer.com/book/10.1007/978-1-4302-5930-5>
604. Computer-aided Technologies
<https://www.intechopen.com/books/computer-aided-technologies-applications-in-engineering-and-medicine>
605. Computergestuetzte Kooperation im Buero
<https://www.doabooks.org/doab?func=subject&page=12&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
606. Computers, Literature and Philology CLiP 2003
<https://library.oapen.org/bitstream/handle/20.500.12657/34756/356369.pdf?sequence=1>
607. Concept and Design of a Hand-held Mobile Robot System for Craniotomy
<https://www.ksp.kit.edu/9783731500186>
608. Confidential Data-Outsourcing and Self-Optimizing P2P-Networks: Coping with the Challenges of Multi-Party Systems
<https://www.ksp.kit.edu/9783731503286>
609. Configurable Software Performance Completions through Higher-Order Model Transformations
<https://www.ksp.kit.edu/9783866449909>

610. Connecting Canadians: Investigations in Community Informatics
https://www.aupress.ca/app/uploads/120193_99Z_Clement_et_al_2012-Connecting_Canadians.pdf
611. Consolidation of Customized Product Copies into Software Product Lines
<https://www.ksp.kit.edu/9783731503682>
612. Contextual Process Digitalization
<https://www.doabooks.org/doab?func=subject&page=13&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
613. A Contribution to Active Infrared Laser Spectroscopy for Remote Substance Detection
<https://www.ksp.kit.edu/9783731507253>
614. A Contribution to Resource-Aware Architectures for Humanoid Robots
<https://www.ksp.kit.edu/9783731506324>
615. Control Theory Tutorial: Basic Concepts Illustrated by Software Examples
<https://link.springer.com/book/10.1007/978-3-319-91707-8>
616. Controlled self-organization using learning classifier systems
<https://www.ksp.kit.edu/9783866444317>
617. Controlling im E-Business
<https://www.doabooks.org/doab?func=subject&page=14&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
618. Coordinating Service Compositions: Model and Infrastructure for Collaborative Creation of Electronic Documents
<https://www.ksp.kit.edu/9783731500346>
619. The corporate blog as an emerging genre of computer-mediated communication: features, constraints, discourse situation
https://library.oapen.org/bitstream/handle/20.500.12657/37267/GSI7_Puschmann.pdf?sequence=3
620. Coupled model transformations for QoS enabled component-based software design
<https://www.ksp.kit.edu/9783866442719>
621. The Coupling of Safety and Security
<https://library.oapen.org/bitstream/handle/20.500.12657/41716/978-3-030-47229-0.pdf?sequence=1>

622. THE CULTURE OF DATA: PROCEEDINGS OF THE II INTERNATIONAL CONGRESS OF THE ARGENTINE ASSOCIATION OF DIGITAL HUMANITIES (2018: ROSARIO)
<https://libros.fahce.unlp.edu.ar/index.php/libros/catalog/book/153>
623. Current Trends in Computer Science and Mechanical Automation Vol.1
<https://www.degruyter.com/view/title/535422>
624. Current Trends in Computer Science and Mechanical Automation. Selected Papers from CSMA2016 - Volume 2
<https://www.degruyter.com/view/title/535423>
625. Customer relationship management systems using mobile devices
<https://www.ksp.kit.edu/9783866442481>
626. Cyber Security
<https://www.doabooks.org/doab?func=subject&page=14&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
627. Cyber-Physical Systems: A Model-Based Approach
https://library.oapen.org/bitstream/handle/20.500.12657/41754/2021_Book_Cyber-PhysicalSystemsAModel-Ba.pdf?sequence=1
628. Cyber Parks – The Interface Between People, Places and Technology
<https://www.doabooks.org/doab?func=subject&page=15&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
629. Cyber science
<http://epub.oeaw.ac.at/3188-7inhalt?frames=yes>
630. Cyber security
<https://library.oapen.org/bitstream/handle/20.500.12657/40114/9781439846636.pdf?sequence=1>
631. The DARPA Model for Transformative Technologies: Perspectives on the U.S. Defense Advanced Research Projects Agency
<https://www.openbookpublishers.com/reader/1079#page/1/mode/2up>
632. Data and Text Processing for Health and Life Sciences
<https://library.oapen.org/bitstream/id/e8a688e5-0c31-44a7-8dc8-f5bfde0ee308/1007337.pdf>
633. Data Mining
<https://www.intechopen.com/books/data-mining>

634. Data Mining Applications in Engineering and Medicine
<https://www.intechopen.com/books/data-mining-applications-in-engineering-and-medicine>
635. Data Privacy for the Smart Grid
<https://www.doabooks.org/doab?func=subject&page=15&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
636. Data Service Outsourcing and Privacy Protection in Mobile Internet
<https://www.intechopen.com/books/data-service-outsourcing-and-privacy-protection-in-mobile-internet/data-service-outsourcing-and-privacy-protection-in-mobile-internet>
637. Data Visualization in Society
<https://library.oapen.org/bitstream/handle/20.500.12657/22273/9789048543137.pdf?sequence=1>
638. Data-driven Methods for Fault Localization in Process Technology
<https://www.ksp.kit.edu/9783731500988>
639. Datenbank gestuetzte Rechnungslegungspublizitaet
<https://www.doabooks.org/doab?func=subject&page=16&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
640. Deductive verification of object-oriented software: dynamic frames, dynamic logic and predicate abstraction
<https://www.ksp.kit.edu/9783866446236>
641. Deflectometry for automatic visual inspection and reconstruction of reflective surfaces
<https://www.ksp.kit.edu/9783866446878>
642. Demystifying Internet of Things Security
<https://www.doabooks.org/doab?func=subject&page=16&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
643. Deriving Goal-oriented Performance Models by Systematic Experimentation
<https://www.ksp.kit.edu/9783731501657>
644. Design and Application of Quantified Self Approaches for Reflective Learning in the Workplace
<https://www.ksp.kit.edu/9783731504061>

645. Designing Adaptive Virtual Worlds
<https://www.degruyter.com/view/title/497419>
646. Detection and characterization of inclusions in impedance tomography
<https://www.ksp.kit.edu/9783866446359>
647. Deterministic Sampling for Nonlinear Dynamic State Estimation
<https://www.ksp.kit.edu/9783731504733>
648. Decentralized, anomaly-based detection of distributed attacks on the Internet
<https://www.ksp.kit.edu/9783866444911>
649. Service-based communication via unreliable wireless connections for self-organizing sensor-actuator networks
<https://www.ksp.kit.edu/9783866446984>
650. The Digital Humanist: A Critical Inquiry
<https://www.doabooks.org/doab?func=subject&page=17&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
651. Digital Humanities 2012 - Conference Abstracts. University of Hamburg, Germany; July 16-22, 2012
<https://www.doabooks.org/doab?func=subject&page=17&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
652. Digital Scholarly Editing
<https://library.oapen.org/bitstream/id/9668bc0d-eb07-4b4f-a5e5-0cf335188694/633780.pdf>
653. Digital Scholarly Editing : Theories and Practices
<https://books.openedition.org/obp/3381>
654. Digital Sound Studies
<https://www.doabooks.org/doab?func=subject&page=18&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
655. Digital Systems
<https://www.intechopen.com/books/digital-systems>
656. Digital Technology and the Practices of Humanities Research
<https://www.openbookpublishers.com/reader/1108#page/1/mode/2up>

657. Digital Transformation in Small and Medium-Sized Enterprises
https://www.nomos-elibrary.de/10.5771/9783748922131.pdf?download_full_pdf=1
658. Digital Transformation of the Design, Construction and Management Processes of the Built Environment
<https://www.doabooks.org/doab?func=subject&page=18&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
659. Digital Video Concepts, Methods, and Metrics
<https://link.springer.com/book/10.1007/978-1-4302-6713-3>
660. Digital disruption and law
<https://www.nomos-elibrary.de/10.5771/9783748909491/digitale-disruption-und-recht>
661. Digitalisering i sykepleietjenesten
<https://library.oapen.org/bitstream/handle/20.500.12657/24939/book.pdf?sequence=1>
662. Directional Estimation for Robotic Beating Heart Surgery
<https://www.ksp.kit.edu/9783731503828>
663. Disrupting Finance
<https://library.oapen.org/bitstream/id/3427611d-9d25-4a98-adc5-8554fe656540/1007030.pdf>
664. Document Image Processing
<https://www.mdpi.com/books/pdfview/book/720>
665. Drawing Futures
<https://www.doabooks.org/doab?func=subject&page=19&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
666. Dynamic Dispatch for Method Contracts Through Abstract Predicates
<https://library.oapen.org/bitstream/id/04c7e542-c407-433c-a1fb-26536a89b9c3/644831.pdf>
667. Dynamic Network Notation: A Graphical Modeling Language to Support the Visualization and Management of Network Effects in Service Platforms
<https://www.ksp.kit.edu/9783731500575>

668. Dynamic Spectrum Management
<https://library.oapen.org/bitstream/id/afdaec5f-9451-4c11-b447-f6e9c490b755/1007051.pdf>
669. Dynamics of Evolution and Learning
<https://www.ksp.kit.edu/9783866442474>
670. Dynamics simulation in computer graphics
<https://www.ksp.kit.edu/9783731502043>
671. The e-Government Development Discourse
<https://library.oapen.org/bitstream/handle/20.500.12657/25316/978-1-928396-57-4%20The%20e-Government%20.pdf?sequence=1>
672. Ecosystemic Evolution Fedded by Smart Systems
<https://www.mdpi.com/books/pdfview/book/577>
673. Efficient Algorithms for Large-Scale Image Analysis
<https://www.ksp.kit.edu/9783866447868>
674. Efficient Learning Machines
<https://link.springer.com/book/10.1007/978-1-4302-5990-9>
675. Efficient Optimization and Processing of Queries over Text-rich Graph-structured Data
<https://www.ksp.kit.edu/9783731500155>
676. Efficient Reinforcement Learning using Gaussian Processes
<https://www.ksp.kit.edu/9783866445697>
677. Efficiently Conducting Quality-of-Service Analyzes by Templating Architectural Knowledge
<https://www.ksp.kit.edu/9783731507567>
678. Efficient routing in structured P2P overlays
<https://www.ksp.kit.edu/9783866447875>
679. A model for the development of novel surgical interventions using the example of minimally traumatic surgery
<https://www.ksp.kit.edu/9783866444898>
680. A new concept for the sensorless control of permanent magnet synchronous machines for hybrid and electric vehicles
<https://www.ksp.kit.edu/9783731508625>

681. Ein Physiologiemodell für Tactical Combat Casualty Care Training in mobilen Serious Games
<https://www.doabooks.org/doab?func=subject&page=20&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
682. Directional Estimation for Robotic Beating Heart Surgery
<https://www.ksp.kit.edu/9783731503828>
683. Disrupting Finance
<https://library.oapen.org/bitstream/id/3427611d-9d25-4a98-adc5-8554fe656540/1007030.pdf>
684. Document Image Processing
<https://www.mdpi.com/books/pdfview/book/720>
685. Ecosystemic Evolution Fedded by Smart Systems
<https://www.mdpi.com/books/pdfview/book/577>
686. Efficient Algorithms for Large-Scale Image Analysis
<https://www.ksp.kit.edu/9783866447868>
687. Efficient Learning Machines
<https://link.springer.com/book/10.1007/978-1-4302-5990-9>
688. Efficient Optimization and Processing of Queries over Text-rich Graph-structured Data
<https://www.ksp.kit.edu/9783731500155>
689. Efficient Reinforcement Learning using Gaussian Processes
<https://www.ksp.kit.edu/9783866445697>
690. Efficiently Conducting Quality-of-Service Analyzes by Templating Architectural Knowledge
<https://www.ksp.kit.edu/9783731507567>
691. Efficient routing in structured P2P overlays
<https://www.ksp.kit.edu/9783866447875>
692. A framework for the architecture of early warning systems
<https://www.ksp.kit.edu/9783731506386>
693. A control system for telemanipulated and autonomous robotic surgery
<https://www.ksp.kit.edu/9783866447776>

694. An architecture for program synthesis from natural language
<https://www.ksp.kit.edu/9783731505440>
695. A formal algorithmic synthesis of digital circuits
<https://www.ksp.kit.edu/3937300902>
696. Introduction to programming in BASIC
<https://www.degruyter.com/view/title/112451>
697. eIoT
<https://library.oapen.org/bitstream/id/fe54e367-d20f-4786-ae53-d71b1d20e4d0/1007263.pdf>
698. Electronic table calculators. Structure and mode of operation
https://www.degruyter.com/view/title/62948?tab_body=toc
699. Elements of Causal Inference
<https://library.oapen.org/bitstream/handle/20.500.12657/26040/11283.pdf?sequence=1>
700. Embedded Firmware Solutions
<https://link.springer.com/book/10.1007/978-1-4842-0070-4>
701. natural Computing and Beyond
<https://link.springer.com/book/10.1007%2F978-4-431-54394-7>
702. Energy Efficient Servers
<https://link.springer.com/book/10.1007/978-1-4302-6638-9>
703. Engaging Researchers with Data Management: The Cookbook
<https://www.openbookpublishers.com/reader/1080#page/1/mode/2up>
704. Engines of Order
<https://library.oapen.org/bitstream/handle/20.500.12657/39371/9789048537419.pdf?sequence=1>
705. Enhanced Expert Systems
<https://www.intechopen.com/books/enhanced-expert-systems>
706. Enhanced Living Environments
<https://www.doabooks.org/doab?func=subject&page=22&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>

707. Entity-Oriented Search
<https://www.doabooks.org/doab?func=subject&page=22&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
708. Development and evolution of service-oriented applications in web engineering
<https://www.ksp.kit.edu/9783866442085>
709. Design optimization of self-adaptive maintenance mechanisms for software-intensive technical systems
<https://www.ksp.kit.edu/9783731508526>
710. Environments of Intelligence
<https://library.oapen.org/bitstream/handle/20.500.12657/24257/1005874.pdf?sequence=1>
711. Nano informatics
<https://link.springer.com/book/10.1007/978-981-10-7617-6>
712. The Essence of Software Engineering
<https://link.springer.com/book/10.1007/978-3-319-73897-0>
713. Error-Correction Coding and Decoding
<https://link.springer.com/book/10.1007/978-3-319-51103-0>
714. The Ethics of Cybersecurity
<https://library.oapen.org/bitstream/id/cf499c97-63dd-4227-ac4c-def79590a9b3/1007696.pdf>
715. European E-Democracy in Practice
<https://library.oapen.org/bitstream/id/c7053149-b85f-489a-83b4-2da2e870884a/1007224.pdf>
716. Evaluating Information Retrieval and Access Tasks
https://library.oapen.org/bitstream/handle/20.500.12657/41715/2021_Book_EvaluatingInformationRetrieval.pdf?sequence=1
717. The Everyday Life of an Algorithm
<https://library.oapen.org/bitstream/id/6ae02aa8-62be-4609-acfb-8bb13d84b6bc/1007245.pdf>
718. The evolution of case grammar
<https://library.oapen.org/bitstream/handle/20.500.12657/32371/611694.pdf?sequence=1>

719. The evolution of grounded spatial language
<https://www.doabooks.org/doab?func=subject&page=23&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
720. Evolutionary Algorithms
<https://www.intechopen.com/books/evolutionary-algorithms>
721. Evolutionary Application Service Providing (eASP).
<https://library.oapen.org/bitstream/handle/20.500.12657/27670/1002335.pdf?sequence=1>
722. Evolutionary computation in stochastic environments
<https://www.ksp.kit.edu/9783866441286>
723. Evolving BCI Therapy
<https://www.intechopen.com/books/evolving-bci-therapy-engaging-brain-state-dynamics>
724. Face Recognition
https://www.intechopen.com/books/face_recognition
725. Face Recognition volume2
<https://www.intechopen.com/books/face-recognition>
726. Facial Texture Super-Resolution by Fitting 3D Face Models
<https://www.ksp.kit.edu/9783731508281>
727. Feature-Based Probabilistic Data Association for Video-Based Multi-Object Tracking
<https://www.ksp.kit.edu/9783731507819>
728. The Fifth Generation (5G) of Wireless Communication
<https://www.intechopen.com/books/the-fifth-generation-5g-of-wireless-communication>
729. Finding the Limits of the Limes
<https://www.doabooks.org/doab?func=subject&page=24&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
730. Finite Difference Computing with PDEs
<https://link.springer.com/book/10.1007/978-3-319-55456-3>
731. Flexible Application-Layer Multicast in Heterogeneous Networks
<https://www.ksp.kit.edu/9783731500216>

732. Flexible Integration and Efficient Analysis of Multidimensional Datasets from the Web
<https://www.ksp.kit.edu/9783731503798>
733. Flexible Views for View-based Model-Driven Development
<https://www.ksp.kit.edu/9783731502760>
734. Floquet Theory for a Class of Periodic Evolution Equations in an L_p -Setting
<https://www.ksp.kit.edu/9783866445420>
735. Foundations of Fuzzy Logic and Semantic Web Languages
<https://library.oapen.org/bitstream/handle/20.500.12657/25116/1004975.pdf?sequence=1>
736. Foundations of Multi-Paradigm Modelling for Cyber-Physical Systems
<https://www.doabooks.org/doab?func=subject&page=25&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
737. Foundations of Software Science and Computation Structures
<https://www.doabooks.org/doab?func=subject&page=25&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
738. Foundations of Software Science and Computation Structures: 21st International Conference, FOSSACS 2018, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2018, Thessaloniki, Greece, April 14–20, 2018. Proceedings
<https://link.springer.com/book/10.1007/978-3-319-89366-2>
739. Foundations of Trusted Autonomy
<https://link.springer.com/book/10.1007/978-3-319-64816-3>
740. Fourier Transforms - High-tech Application and Current Trends
<https://www.intechopen.com/books/fourier-transforms-high-tech-application-and-current-trends>
741. Framework for Analysis and Identification of Nonlinear Distributed Parameter Systems using Bayesian Uncertainty Quantification based on Generalized Polynomial Chaos
<https://www.ksp.kit.edu/9783731506423>
742. Enabling Things to Talk
<https://link.springer.com/book/10.1007/978-3-642-40403-0>

743. From Formal Semantics to Verified Slicing: A Modular Framework with Applications in Language Based Security
<https://www.ksp.kit.edu/9783866445949>
744. From Natural to Artificial Intelligence - Algorithms and Applications
<https://www.intechopen.com/books/from-natural-to-artificial-intelligence-algorithms-and-applications>
745. Fundamental Approaches to Software Engineering
<https://www.doabooks.org/doab?func=subject&page=26&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
746. Fusion of multivariate image series using the example of a camera array
<https://www.ksp.kit.edu/9783866446847>
747. The Future Internet: Future Internet Assembly 2011: Achievements and Technological Promises
<https://www.springer.com/gp/book/9783642208973>
748. The Future Internet: Future Internet Assembly 2012: From Promises to Reality
<https://www.springer.com/gp/book/9783642302404>
749. The Future Internet: Future Internet Assembly 2013: Validated Results and New Horizons
<https://link.springer.com/book/10.1007%2F978-3-642-38082-2>
750. The Future of Software Quality Assurance
<https://library.oapen.org/bitstream/id/c9255d62-300b-40a7-aad7-1608eef4103b/1007314.pdf>
751. Holistic digitization of processes
<https://www.doabooks.org/doab?func=subject&page=27&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
752. Gender Use IT. HCI, usability and UX from a gender perspective
<https://www.degruyter.com/view/title/496187>
753. Geometry and topology of trajectory optimization for fully automatic driving
<https://www.ksp.kit.edu/9783731508328>
754. Designing networked, flexible work
https://library.oapen.org/bitstream/handle/20.500.12657/41297/2020_Book_GestaltungVernetzt-flexiblerAr.pdf?sequence=1

755. Global Digital Cultures: Perspectives from South Asia
<https://library.oapen.org/bitstream/handle/20.500.12657/23985/1006150.pdf?sequence=1>
756. Graphical user support on command level for the development of massively parallel programs
<https://www.ksp.kit.edu/9783866441309>
757. Gripping planning and gripping skills for reactive gripping
<https://www.ksp.kit.edu/9783866447400>
758. GUI Design for Android Apps
<https://link.springer.com/book/10.1007/978-1-4842-0382-8>
759. The Hackable City
<https://library.oapen.org/bitstream/id/89309ecd-ac06-43ff-9362-c23dd84a7ae9/1006966.pdf>
760. Handbook of Vascular Biometrics
<https://www.doabooks.org/doab?func=subject&page=28&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
761. Handbook on Craniofacial Superimposition
<https://library.oapen.org/bitstream/id/e7816188-fe2c-4512-b5f8-d60a24c1e7f1/1007107.pdf>
762. Haptic Guidance for Extended Range Telepresence
<https://www.ksp.kit.edu/9783731500353>
763. Haptics: Science, Technology, Applications
<https://www.doabooks.org/doab?func=subject&page=28&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
764. Haptic exploration of unknown objects with a humanoid robotic hand
<https://www.ksp.kit.edu/9783866448308>
765. Haptic object recognition with a humanoid robotic hand
<https://www.ksp.kit.edu/9783731500728>
766. Helmholtz Portfolio Theme Large-Scale Data Management and Analysis (LSDMA)
<https://www.ksp.kit.edu/9783731506959>
767. Heterogeneity, High Performance Computing, Self-Organization and the Cloud
<https://link.springer.com/book/10.1007/978-3-319-76038-4>

768. Heuristics and Hyper-Heuristics - Principles and Applications
<https://www.intechopen.com/books/heuristics-and-hyper-heuristics-principles-and-applications>
769. High Availability and Scalability of Mainframe Environments using System z and z / OS as example
<https://www.ksp.kit.edu/9783731500223>
770. High Performance Parallel Computing
<https://www.intechopen.com/books/high-performance-parallel-computing>
771. High-Performance Modelling and Simulation for Big Data Applications
<https://www.doabooks.org/doab?func=subject&page=29&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
772. Holographic Materials and Optical Systems
<https://www.intechopen.com/books/holographic-materials-and-optical-systems>
773. Holography, Research and Technologies
<https://www.intechopen.com/books/holography-research-and-technologies>
774. How AI Impacts Urban Living and Public Health
<https://www.doabooks.org/doab?func=subject&page=29&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
775. How mobile robots can self- Organize a vocabulary
<https://library.oapen.org/bitstream/handle/20.500.12657/32838/603358.pdf?sequence=1>
776. The Huawei and Snowden Questions
<https://link.springer.com/book/10.1007/978-3-319-74950-1>
777. Human Computer Confluence. Transforming Human Experience Through Symbiotic Technologies
<https://www.degruyter.com/view/title/518587>
778. Human Computer Interaction and Emerging Technologies
<https://library.oapen.org/bitstream/handle/20.500.12657/39716/human-computer-interaction-and-emerging-technologies.pdf?sequence=1>
779. Human Pose Estimation with Implicit Shape Models
<https://www.ksp.kit.edu/9783731501848>

780. Human-Inspired Balancing and Recovery Stepping for Humanoid Robots
<https://www.ksp.kit.edu/9783731509035>
781. Hybrid Advanced Techniques for Forecasting in Energy Sector
<https://www.mdpi.com/books/pdfview/book/841>
782. Hybrid routing in delay tolerant networks
<https://www.ksp.kit.edu/9783866448070>
783. Hybrid simulation of mobile business processes
<https://www.ksp.kit.edu/9783866449923>
784. Identifying and Harnessing Concurrency for Parallel and Distributed Network Simulation
<https://www.ksp.kit.edu/9783731505112>
785. Image Processing Using FPGAs
<https://www.mdpi.com/books/pdfview/book/1334>
786. Imaging Identity: Media, memory and portraiture in the digital age
<https://www.doabooks.org/doab?func=subject&page=31&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
787. Imaging: Sensors and Technologies
<https://www.mdpi.com/books/pdfview/book/263>
788. The Impact of Digital Technologies on Public Health in Developed and Developing Countries
<https://www.doabooks.org/doab?func=subject&page=31&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
789. The impact of inter-vehicle communication on vehicular traffic
<https://www.ksp.kit.edu/9783866444454>
790. Implementing open access mandates in Europe – Open AIRE study on the development of open access repository communities in Europe
<https://library.oapen.org/bitstream/handle/20.500.12657/32538/610312.pdf?sequence=1>
791. IMPROVE - Innovative Modelling Approaches for Production Systems to Raise Validatable Efficiency
<https://library.oapen.org/bitstream/id/cd09f4c8-d380-4162-bf64-993f1072ef4e/1006861.pdf>

792. Improving the Performance of Wireless LANs
<https://www.doabooks.org/doab?func=subject&page=31&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
793. Impulse-based dynamic simulation of multi-body systems in virtual reality
<https://www.ksp.kit.edu/9783866441279>
794. Digital inclusion: contemporary controversy
<http://books.scielo.org/id/qfgmr>
795. INDIGENOUS DATA SOVEREIGNTY TOWARD AN AGENDA
<https://library.oapen.org/bitstream/handle/20.500.12657/31875/624262.pdf?sequence=1>
796. Individualisierung und mobile Dienste am Beispiel der Medienbranche
<https://library.oapen.org/bitstream/handle/20.500.12657/32608/610242.pdf?sequence=1>
797. Informatics in the Future
<https://link.springer.com/book/10.1007%2F978-3-319-55735-9>
798. Information flow control for java : a comprehensive approach based on path conditions in dependence Graphs
<https://www.ksp.kit.edu/9783866443983>
799. The Information Systems Academic Discipline in Australia
<https://library.oapen.org/bitstream/handle/20.500.12657/33719/459288.pdf?sequence=1>
800. Information Systems Foundations Part Three
<https://library.oapen.org/bitstream/handle/20.500.12657/33718/459289.pdf?sequence=1>
801. Information Systems II: theory, representation and reality
<https://library.oapen.org/bitstream/handle/20.500.12657/33717/459290.pdf?sequence=1>
802. Information-retaining views and their change operations
<https://www.ksp.kit.edu/3866440413>
803. Information Consistency in Federal Identity Management: Modeling and Mechanisms
<https://www.ksp.kit.edu/9783866446908>

804. The InfoSec Handbook
<https://link.springer.com/book/10.1007/978-1-4302-6383-8>
805. Insight into Theoretical and Applied Informatics
<https://www.degruyter.com/view/title/518386>
806. Integrated Software Architecture-Based Reliability Prediction for IT Systems
<https://www.ksp.kit.edu/9783866448599>
807. Intel® Galileo and Intel® Galileo Gen 2
<https://link.springer.com/book/10.1007/978-1-4302-6838-3>
808. Intel® Trusted Execution Technology for Server Platforms
<https://link.springer.com/book/10.1007/978-1-4302-6149-0>
809. Intel® Xeon Phi™ Coprocessor Architecture and Tools
<https://link.springer.com/book/10.1007/978-1-4302-5927-5>
810. Intelligent Human Computer Interaction
<https://link.springer.com/book/10.1007/978-3-319-72038-8>
811. Intelligent Optimization Modelling in Energy Forecasting
<https://www.mdpi.com/books/pdfview/book/2147>
812. Intelligent Sensor Networks
<https://www.doabooks.org/doab?func=subject&page=34&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
813. Intelligent System
<https://www.intechopen.com/books/intelligent-system>
814. Intelligent Video Surveillance
<https://www.intechopen.com/books/intelligent-video-surveillance>
815. Intelligent methods in integrated risk management
<https://www.ksp.kit.edu/9783866444041>
816. Inter-Vehicle Communication at Intersections : An Evaluation of Ad-Hoc and Cellular Communication
<https://www.ksp.kit.edu/9783866448995>
817. Inter-vehicle communications - achieving safety in a distributed wireless environment. Challenges, systems and protocols
<https://www.ksp.kit.edu/9783866441750>

818. Inter-vehicle communications based on ad hoc networking principles. The FleetNet Project
<https://www.ksp.kit.edu/3937300880>
819. Interactive Multimedia - Multimedia Production and Digital Storytelling
<https://www.intechopen.com/books/interactive-multimedia-multimedia-production-and-digital-storytelling>
820. Interactive 3D model acquisition using one-shot pattern projection and fast registration
<https://www.ksp.kit.edu/3866440545>
821. Interactive creation and execution of practical knowledge for a service robot
<https://www.ksp.kit.edu/9783866441897>
822. Interdisciplinary Insights for Digital Touch Communication
<https://library.oapen.org/bitstream/id/a075e3d4-0313-4be3-a365-90213a1046b1/1007054.pdf>
823. Interest-driven audiovisual scene exploration
<https://www.ksp.kit.edu/9783731504573>
824. Linked Open Data -- Creating Knowledge Out of Interlinked Data
<https://link.springer.com/book/10.1007/978-3-319-09846-3>
825. Interfaces on Trial 2.0
<https://library.oapen.org/bitstream/handle/20.500.12657/26074/1004011.pdf?sequence=1>
826. Interference in vehicle-to-vehicle communication networks - analysis, modeling, simulation and assessment
<https://www.ksp.kit.edu/9783866445710>
827. The Internet Myth
<https://www.doabooks.org/doab?func=subject&page=35&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
828. The Internet of Everything. Advances, Challenges and Applications
<https://www.degruyter.com/view/title/542977>
829. Internet of Things. Information Processing in an Increasingly Connected World
<https://www.doabooks.org/doab?func=subject&page=36&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>

830. Internetökonomie der Medienbranche
https://library.oapen.org/bitstream/handle/20.500.12657/37280/mediaconomy_book.pdf?sequence=1
831. The Internet of Everything
<https://www.degruyter.com/view/title/542977>
832. Internet of Things. Information Processing in an Increasingly Connected World
<https://www.doabooks.org/doab?jumpToPage=36&template=&fromYear=&cpId=114&toYear=&uiLanguage=en&func=subject>
833. Internetökonomie der Medienbranche
https://library.oapen.org/bitstream/handle/20.500.12657/37280/mediaconomy_book.pdf?sequence=1
834. Interoperability of DRM Systems
<https://www.doabooks.org/doab?jumpToPage=36&template=&fromYear=&cpId=114&toYear=&uiLanguage=en&func=subject>
835. Inter twingled
<https://link.springer.com/book/10.1007%2F978-3-319-16925-5>
836. Intraoperative modeling and registration for a laparoscopic assistance system
<https://www.ksp.kit.edu/9783731501046>
837. Intraoperative Planning and Execution of Arbitrary Orthopedic Interventions Using Handheld Robotics and Augmented Reality
<https://www.ksp.kit.edu/9783731508007>
838. Introduction and Implementations of the Kalman Filter
<https://www.intechopen.com/books/introduction-and-implementations-of-the-kalman-filter>
839. An Introduction to Ethics in Robotics and AI
https://library.oapen.org/bitstream/handle/20.500.12657/41303/2021_Book_AnIntroductionToEthicsInRoboti.pdf?sequence=1
840. Introduction to Scientific Programming with Python
https://library.oapen.org/bitstream/handle/20.500.12657/39979/2020_Book_IntroductionToScientificProgra.pdf?sequence=1
841. Investigating Human Nature and Communication through Robots
<https://www.frontiersin.org/research-topics/3705/investigating-human-nature-and-communication-through-robots>

842. Invisible Engines
<https://library.oapen.org/bitstream/handle/20.500.12657/26084/1004002.pdf?sequence=1>
843. IT for social inclusion
<https://www.degruyter.com/view/title/533923>
844. IT-supported compliance management for business processes
<https://www.ksp.kit.edu/9783731505075>
845. Job distribution in heterogeneous and unreliable environments
<https://www.ksp.kit.edu/9783866442887>
846. S-BPM in the Wild: Practical Value Creation
<https://link.springer.com/book/10.1007/978-3-319-17542-3>
847. Categorical formation and use of ICT in teaching
<https://www.idunn.no/file/pdf/67054984/kategorial-danning-og-bruk-av-ikt-i-undervisning.pdf>
848. Kernel Methods and Hybrid Evolutionary Algorithms in Energy Forecasting
<https://www.mdpi.com/books/pdfview/book/840>
849. Managing and justifying in a world full of ICT
<http://ebooks.iospress.nl/isbn/978-90-5199-535-0>
850. Knowledge Graphs and Big Data Processing
<https://www.doabooks.org/doab?func=subject&page=37&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
851. Configurable user interfaces to simplify form-based data entry
<https://www.ksp.kit.edu/3937300708>
852. Cooperation incentives in self-organizing information systems. Social control between autonomous computer units
<https://www.ksp.kit.edu/3866440189>
853. Curves - Understanding - Designing - Calculating – Representing
<https://www.ksp.kit.edu/9783731506621>
854. Language strategies for the domain of colour
<https://library.oapen.org/bitstream/handle/20.500.12657/32843/603341.pdf?sequence=1>

855. Law, Privacy and Surveillance in Canada in the Post-Snowden Era
<https://library.oapen.org/bitstream/id/1b01cf32-192b-42a8-969c-381972eb8b4e/569531.pdf>
856. Lazy Evaluation: From natural semantics to a machine-checked compiler transformation
<https://www.ksp.kit.edu/9783731505464>
857. Learn BlackBerry 10 App Development
<https://link.springer.com/book/10.1007/978-1-4302-6158-2>
858. Learning and Execution of Object Manipulation Tasks on Humanoid Robots
<https://www.ksp.kit.edu/9783731507499>
859. Learning Dynamic Systems for Intention Recognition in Human-Robot-Cooperation
<https://www.ksp.kit.edu/9783866449527>
860. Learning Ontology Relations by Combining Corpus-Based Techniques and Reasoning on Data from Semantic Web Sources
<https://www.doabooks.org/doab?func=subject&page=39&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
861. Learning to Understand Remote Sensing Images
<https://www.mdpi.com/books/pdfview/book/1629>
862. Performance increase through assistance in interactive systems for scene analysis
<https://www.ksp.kit.edu/9783866441491>
863. Leveraging Data Science for Global Health
<https://www.doabooks.org/doab?func=subject&page=39&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
864. Lie-theoretical approach to the generation of unitary transformations on quantum computers
<https://www.ksp.kit.edu/3866440812>
865. Quantization on Nilpotent Lie Groups
<https://link.springer.com/book/10.1007%2F978-3-319-29558-9>
866. Linked Data
<https://library.oapen.org/bitstream/handle/20.500.12657/41263/9781439869956.pdf?sequence=1>

867. Linked Democracy
<https://library.oapen.org/bitstream/id/94f374da-8b34-46d4-85c1-79b6fa34ca46/1007091.pdf>
868. Location-Based Information Systems
<https://www.doabooks.org/doab?func=subject&page=40&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
869. Machine Learning - Advanced Techniques and Emerging Applications
<https://www.intechopen.com/books/machine-learning-advanced-techniques-and-emerging-applications>
870. Machine Learning and Biometrics
<https://www.intechopen.com/books/machine-learning-and-biometrics>
871. Machine Learning for Cyber Physical Systems
<https://www.doabooks.org/doab?func=subject&page=40&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
872. Machine Sensation
https://library.oapen.org/bitstream/handle/20.500.12657/39901/Leach_2020_Machine-Sensation.pdf?sequence=1
873. A Machine-Checked, Type-Safe Model of Java Concurrency: Language, Virtual Machine, Memory Model, and Verified Compiler
<https://www.ksp.kit.edu/9783866448858>
874. Making Futures
<https://library.oapen.org/bitstream/handle/20.500.12657/26052/1004033.pdf?sequence=1>
875. Computing Characterizations of Drugs for Ion Channels and Receptors Using Markov Models
<https://link.springer.com/book/10.1007/978-3-319-30030-6>
876. Managed Software Evolution
<https://www.doabooks.org/doab?func=subject&page=41&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
877. Management of Information Systems
<https://www.intechopen.com/books/management-of-information-systems>

878. Managing Distributed Cloud Applications and Infrastructure
https://library.oapen.org/bitstream/handle/20.500.12657/41275/2020_Book_ManagingDistributedCloudApplic.pdf?sequence=1
879. Managing Risk and Information Security
<https://link.springer.com/book/10.1007/978-1-4302-5114-9>
880. Managing Risk and Information Security
<https://link.springer.com/book/10.1007/978-1-4842-1455-8>
881. Manual of Digital Earth
<https://www.doabooks.org/doab?func=subject&page=41&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
882. MAPPING Management and Processing of images for Population Imaging
<https://www.frontiersin.org/research-topics/4702/mapping-management-and-processing-of-images-for-population-imaging>
883. The substantive computer criminal law
<https://library.oapen.org/bitstream/handle/20.500.12657/32364/612150.pdf?sequence=1>
884. Mathematical Aspects of Logic Programming Semantics
<https://library.oapen.org/bitstream/handle/20.500.12657/41648/9781439829622.pdf?sequence=1>
885. MATLAB Applications for the Practical Engineer
<https://www.intechopen.com/books/matlab-applications-for-the-practical-engineer>
886. Measuring the Business Value of Cloud Computing
https://library.oapen.org/bitstream/handle/20.500.12657/41747/2020_Book_MeasuringTheBusinessValueOfClo.pdf?sequence=1
887. Media Resistance
<https://link.springer.com/book/10.1007/978-3-319-46499-2>
888. Medical Imaging Systems
<https://www.doabooks.org/doab?func=subject&page=42&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
889. Memristor and Memristive Neural Networks
<https://www.intechopen.com/books/memristor-and-memristive-neural-networks>

890. Mensch und Computer 2015 – Tagungsband
<https://www.degruyter.com/view/title/514316>
891. Mensch und Computer 2015 – Usability Professionals
<https://www.degruyter.com/view/title/514314>
892. Mensch und Computer 2015 – Workshopband
<https://www.degruyter.com/view/title/514315>
893. New Horizons for a Data-Driven Economy
<https://link.springer.com/book/10.1007%2F978-3-319-21569-3>
894. Methods in Computational Biology
<https://www.mdpi.com/books/pdfview/book/1403>
895. Bézier methods and B-splines
<https://www.ksp.kit.edu/3937300473>
896. Microstrip Antennas
<https://www.intechopen.com/books/microstrip-antennas>
897. Microfabrication Technologies and Their Applications - A Theoretical and Practical Guide
<https://www.ksp.kit.edu/9783731506041>
898. MINT - model-driven integration of information systems: project report
<https://www.ksp.kit.edu/9783866444164>
899. The Mobile Commerce Prospects: A Strategic Analysis of Opportunities in the Banking Sector
<https://library.oapen.org/bitstream/handle/20.500.12657/27668/1002337.pdf?sequence=1>
900. Mobile Computing - Technology and Applications
<https://www.intechopen.com/books/mobile-computing-technology-and-applications>
901. Mobile Mapping
<https://library.oapen.org/bitstream/handle/20.500.12657/37349/9789048535217.pdf?sequence=1>
902. Mobile Research Methods
<https://www.doabooks.org/doab?func=subject&page=44&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>

903. Mobile Internet in a corporate context - web technologies as the technical basis for business applications on mobile devices
<https://www.doabooks.org/doab?func=subject&page=44&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
904. Model Transformation Languages with Modular Information Hiding
<https://www.ksp.kit.edu/9783731503460>
905. Modeling and Computer Simulation
<https://www.intechopen.com/books/modeling-and-computer-simulation>
906. Modeling and Prediction of I / O Performance in Virtualized Environments
<https://www.ksp.kit.edu/9783731503590>
907. Modeling and Simulation in Engineering Sciences
<https://www.intechopen.com/books/modeling-and-simulation-in-engineering-sciences>
908. Model-based heart movement estimation for robot-assisted interventions
<https://www.ksp.kit.edu/9783866443532>
909. Model-based, sensor-supported navigation of running machines in the field
<https://www.ksp.kit.edu/9783866441194>
910. Model extraction from natural languages: a method for the systematic creation of domain models
<https://www.ksp.kit.edu/9783866445475>
911. Modeling of complex building facades in computer graphics
<https://www.ksp.kit.edu/9783866442313>
912. Modeling Event-Based Interactions in Component-Based Architectures for Quantitative System Evaluation
<https://www.ksp.kit.edu/9783866449695>
913. Models, Methods and Tools for Product Service Design
<https://library.oapen.org/bitstream/id/cbb8892a-67d8-492a-9b2d-391bae8137fa/1007075.pdf>
914. Modern Antenna Systems
<https://www.intechopen.com/books/modern-antenna-systems>
915. Modular, distributed hardware-software architecture for humanoid robots
<https://www.ksp.kit.edu/9783866445277>

916. Molecular Dynamics
<https://www.intechopen.com/books/molecular-dynamics>
917. Montecarlo Simulation of Two Component Aerosol Processes
<https://www.intechopen.com/books/montecarlo-simulation-of-two-component-aerosol-processes>
918. More than a game: The computer game as fictional form
<https://library.oapen.org/bitstream/handle/20.500.12657/35033/341358.pdf?sequence=1>
919. Moving Object Detection and Segmentation for Remote Aerial Video Surveillance
<https://www.ksp.kit.edu/9783731503200>
920. Multi-agent Systems
<https://www.intechopen.com/books/multi-agent-systems>
921. The Multi-Agent Transport Simulation MATSim
<https://www.doabooks.org/doab?func=subject&page=45&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
922. Multi-Objective and Multi-Attribute Optimisation for Sustainable Development Decision Aiding
<https://www.mdpi.com/books/pdfview/book/1557>
923. Multimedia transfer - ideas and concepts
<https://www.ksp.kit.edu/3937300368>
924. Multimodal interaction in multi-display environments
<https://www.ksp.kit.edu/9783866447608>
925. Multiple-Aspect Analysis of Semantic Trajectories
<https://www.doabooks.org/doab?func=subject&page=46&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
926. Multi-sensory discrete-continuous monitoring and control of humanoid robots
<https://www.ksp.kit.edu/9783866445680>
927. Museums in a Digital Culture
<https://library.oapen.org/bitstream/handle/20.500.12657/24462/1005653.pdf?sequence=1>

928. Pattern and meaning
<https://library.oapen.org/bitstream/handle/20.500.12657/25741/muster-und-bedeutung.pdf?sequence=1>
929. Nanoscale Photonic Imaging
<https://www.doabooks.org/doab?func=subject&page=46&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
930. Negotiating Internet Governance
<https://www.doabooks.org/doab?func=subject&page=46&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
931. Network Coding
<https://www.intechopen.com/books/network-coding>
932. Network neutrality: From policy to law to regulation
<https://www.doabooks.org/doab?func=subject&page=47&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
933. Networks in the Russian Market Economy
<https://library.oapen.org/bitstream/id/0f1630f6-c24a-4638-b3f0-d8e345ff9507/392746.pdf>
934. Network and IT security management: an introduction
<https://www.ksp.kit.edu/9783866442092>
935. New concept for 2D and 3D visualization of continuous, multidimensional, meteorological satellite data
<https://www.ksp.kit.edu/9783866446687>
936. New forms of collaborative innovation and production on the internet - an interdisciplinary perspective
<https://www.doabooks.org/doab?func=subject&page=47&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
937. Model-Driven Development and Operation of Multi-Cloud Applications
<https://link.springer.com/book/10.1007/978-3-319-46031-4>
938. New Methods to Improve Large-Scale Microscopy Image Analysis with Prior Knowledge and Uncertainty
<https://www.ksp.kit.edu/9783731505907>

939. New Metropolitan Perspectives
<https://www.doabooks.org/doab?func=subject&page=47&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
940. Nickel Metal Hydride Batteries
<https://www.mdpi.com/books/pdfview/book/244>
941. Nonlinear Gaussian Filtering: Theory, Algorithms, and Applications
<https://www.ksp.kit.edu/9783731503385>
942. Nonlinear state and parameter estimation of spatially distributed systems
<https://www.ksp.kit.edu/9783866443709>
943. Nonparametric Bayesian Learning for Collaborative Robot Multimodal Introspection
https://library.oapen.org/bitstream/handle/20.500.12657/41300/2020_Book_NonparametricBayesianLearningF.pdf?sequence=1
944. The Notebook University Karlsruhe (TH) NUKATH
<https://www.ksp.kit.edu/3937300015>
945. Numerical Simulations in Engineering and Science
<https://www.intechopen.com/books/numerical-simulations-in-engineering-and-science>
946. Office 365: Migrating and Managing Your Business in the Cloud
<https://link.springer.com/book/10.1007/978-1-4302-6527-6>
947. On the path to AI
https://library.oapen.org/bitstream/handle/20.500.12657/39543/2020_Book_OnThePathToAI.pdf?sequence=1
948. META-NET Strategic Research Agenda for Multilingual Europe 2020
<https://link.springer.com/book/10.1007%2F978-3-642-36349-8>
949. The Online Advertising Tax
<https://library.oapen.org/bitstream/handle/20.500.12657/29710/UWP-024-fuchs.pdf?sequence=1>
950. The Online Advertising Tax as the Foundation of a Public Service Internet
<https://library.oapen.org/bitstream/handle/20.500.12657/29711/UWP-023-fuchs.pdf?sequence=1>

951. Online Dispute Resolution for Consumers in the European Union
<https://library.oapen.org/bitstream/handle/20.500.12657/34626/391038.pdf?sequence=1>
952. Ontology in Information Science
<https://www.intechopen.com/books/ontology-in-information-science>
953. Open Source Systems: Towards Robust Practices 13th IFIP WG 2.13 International Conference, OSS 2017, Buenos Aires, Argentina, May 22-23, 2017, Proceedings
<https://link.springer.com/book/10.1007/978-3-319-57735-7>
954. Open Source, Free Software e Open Format nei processi di ricerca archeologica Atti del II Workshop (Genova, 11 maggio 2007)
<https://library.oapen.org/bitstream/handle/20.500.12657/33211/533883.pdf?sequence=1>
955. Opening Science: The Evolving Guide on How the Internet is Changing Research, Collaboration and Scholarly Publishing
<https://link.springer.com/book/10.1007%2F978-3-319-00026-8>
956. Optical Coherence Tomography guided laser cochleostomy
<https://www.ksp.kit.edu/9783731503026>
957. Optical Communication Technology
<https://www.intechopen.com/books/optical-communication-technology>
958. Optical Fiber and Wireless Communications
<https://www.intechopen.com/books/optical-fiber-and-wireless-communications>
959. Optimal Sequence-Based Control of Networked Linear Systems
<https://www.ksp.kit.edu/9783731503057>
960. Optimizing HPC Applications with Intel Cluster Tools
<https://link.springer.com/book/10.1007/978-1-4302-6497-2>
961. Organic Smart Home - Energy Management for Smart Buildings
<https://www.ksp.kit.edu/9783731501817>
962. Organization, representation and analysis of human whole-body movement for data-driven movement generation in humanoid robots
<https://www.ksp.kit.edu/9783731507291>

963. P2P-based group communication in wireless ad hoc networks
<https://www.ksp.kit.edu/9783866442689>
964. Parameter dependencies for reusable performance specifications of software components
<https://www.ksp.kit.edu/9783866442726>
965. Parameter analysis of a redundant robot with pivot point restriction
<https://www.ksp.kit.edu/9783731507048>
966. Pattern Recognition - Analysis and Applications
<https://www.intechopen.com/books/pattern-recognition-analysis-and-applications>
967. Pattern Recognition - Selected Methods and Applications
<https://www.intechopen.com/books/pattern-recognition-selected-methods-and-applications>
968. Performance measurement in retail
<https://www.doabooks.org/doab?func=subject&page=50&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
969. Performance Problem Diagnostics by Systematic Experimentation
<https://www.ksp.kit.edu/9783731506775>
970. Permanent optimization of dynamic problems in production control, including user interactions
<https://www.ksp.kit.edu/9783731504269>
971. Solving the Powertrain Puzzle: 10th Schaeffler Symposium April 3/4, 2014
<https://link.springer.com/book/10.1007/978-3-658-06430-3>
972. Physics-Based Probabilistic Motion Compensation of Elastically Deformable Objects
<https://www.ksp.kit.edu/9783866448629>
973. Planning of cooperative driving maneuvers for cognitive automobiles
<https://www.ksp.kit.edu/9783866447981>
974. Platform Embedded Security Technology Revealed
<https://link.springer.com/book/10.1007/978-1-4302-6572-6>

975. Playful Mapping in the Digital Age
<https://www.doabooks.org/doab?func=subject&page=51&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
976. Policy-based Contracting in Semantic Web Service Markets
<https://www.ksp.kit.edu/9783866441811>
977. Possibly imperfect ontologies for effective information retrieval
<https://www.ksp.kit.edu/9783866441903>
978. The potential of peer-to-peer networks and systems: architectures, robustness and legal localization
<https://www.ksp.kit.edu/9783866443273>
979. A Practical Guide to TPM 2.0: Using the New Trusted Platform Module in the New Age of Security
<https://link.springer.com/book/10.1007/978-1-4302-6584-9>
980. Predicting software performance in symmetric multi-core and multiprocessor environments
<https://www.ksp.kit.edu/9783866443815>
981. Preparing for Life in a Digital Age: The IEA International Computer and Information Literacy Study International Report
<https://link.springer.com/book/10.1007/978-3-319-14222-7>
982. The Price of Uncertainty in Present-Biased Planning
<https://library.oapen.org/bitstream/id/8b457a0e-ca7e-499c-9b3a-0586160e6751/644832.pdf>
983. Principles of Security and Trust
<https://library.oapen.org/bitstream/id/0361765b-efd3-47a0-ae3c-d83a85bc6b11/1006824.pdf>
984. The Privacy Engineer's Manifesto: Getting from Policy to Code to QA to Value
<https://link.springer.com/book/10.1007/978-1-4302-6356-2>
985. Privacy and data protection in intelligent surveillance: A data protection system, designed according to the
<https://www.ksp.kit.edu/9783731500414>
986. Pro Git (Second Edition)
<https://link.springer.com/book/10.1007/978-1-4842-0076-6>

987. Pro TBB
<https://www.doabooks.org/doab?func=subject&page=53&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
988. Probabilistic Framework for Sensor Management
<https://www.ksp.kit.edu/9783866444058>
989. Probabilistic Models for 3D Urban Scene Understanding from Movable Platforms
<https://www.ksp.kit.edu/9783731500810>
990. Probabilistic model-based signal processing for instantaneous position estimation
<https://www.ksp.kit.edu/9783866444423>
991. Probabilistic scene models for aerial photo evaluation
<https://www.ksp.kit.edu/9783731501671>
992. Proceedings of the International Seminar on Safety and Security of Autonomous Vessels (ISSAV) and European STAMP Workshop and Conference (ESWC) 2019
[https://content.sciendo.com/configurable/contentpage/title\\$002f576215](https://content.sciendo.com/configurable/contentpage/title$002f576215)
993. Product lines for digital information products
<https://www.ksp.kit.edu/9783866441330>
994. Programming for Computations - MATLAB/Octave
<https://link.springer.com/book/10.1007/978-3-319-32452-4>
995. Programming for Computations – Python
<https://library.oapen.org/bitstream/id/35449b29-cca0-4d71-8553-2d49609b75fd/1007055.pdf>
996. Programming for Computations - Python: A Gentle Introduction to Numerical Simulations with Python
<https://link.springer.com/book/10.1007/978-3-319-32428-9>
997. Programming Persistent Memory
<https://www.doabooks.org/doab?func=subject&page=54&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
998. What is a web archive?
<https://library.oapen.org/bitstream/handle/20.500.12657/25749/1004339.pdf?sequence=1>
999. Quest to Learn
<https://library.oapen.org/bitstream/handle/20.500.12657/26068/1004017.pdf?sequence=1>

1000. Raspberry Pi Technology
<https://www.mdpi.com/books/pdfview/book/446>
1001. Rational Cybersecurity for Business
https://library.oapen.org/bitstream/handle/20.500.12657/41762/2020_Book_RationalCybersecurityForBusine.pdf;jsessionid=C3EDC509E1CD3C032E650AD388CBA D91?sequence=1
1002. Ray Tracing Gems
<https://www.doabooks.org/doab?func=subject&page=57&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1003. Re-engineering the Uptake of ICT in Schools
<https://link.springer.com/book/10.1007%2F978-3-319-19366-3>
1004. Real-time Biomechanical Modeling for Intraoperative Soft Tissue Registration
<https://www.ksp.kit.edu/9783731503736>
1005. Real-time Linked Dataspaces
<https://www.doabooks.org/doab?func=subject&page=57&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1006. Real-Time Optimization
<https://www.mdpi.com/books/pdfview/book/329>
1007. Realization of software product lines by composing relevant implementations
<https://www.ksp.kit.edu/9783866444805>
1008. Realtime Analysis of Large-Scale Data
<https://www.ksp.kit.edu/9783731505525>
1009. RECAA - tool support in requirements elicitation
<https://www.ksp.kit.edu/9783731501916>
1010. Recent Developments in Smart Healthcare
<https://www.mdpi.com/books/pdfview/book/494>
1011. Computer-aided analysis of cardiovascular flows based on magnetic resonance tomography
<https://www.ksp.kit.edu/9783866442603>
1012. Legal framework for open access publications
https://library.oapen.org/bitstream/handle/20.500.12657/37291/oaleitfaden_web.pdf?sequence=1

1013. Legal framework for service-oriented architectures with web services
<https://library.oapen.org/bitstream/id/d7aa18c3-b088-4fdd-a999-2b36696c681d/610234.pdf>
1014. Legal requirements for the use of open source software in public administration, especially in the Canton of Bern
<https://library.oapen.org/bitstream/handle/20.500.12657/31277/632680.pdf?sequence=1>
1015. Reconstruction of Software Component Architectures and Behavior Models using Static and Dynamic Analysis
<https://www.ksp.kit.edu/9783866448049>
1016. Register allocation for programs in SSA form
<https://www.ksp.kit.edu/9783866441804>
1017. Regularization of the Defectometry Problem - Basics and Application
<https://www.ksp.kit.edu/9783866442306>
1018. Relational exploration. Combining description logics and formal concept analysis for knowledge specification
<https://www.ksp.kit.edu/9783866441132>
1019. Representation Learning for Natural Language Processing
<https://www.doabooks.org/doab?func=subject&page=59&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1020. Rethinking Productivity in Software Engineering
<https://library.oapen.org/bitstream/id/6efc52ab-8e07-4c19-9190-28892c67eec2/1007322.pdf>
1021. Rethinking the Internet of Things: A Scalable Approach to Connecting Everything
<https://link.springer.com/book/10.1007/978-1-4302-5741-7>
1022. Reversible Computation: Extending Horizons of Computing
<https://www.doabooks.org/doab?func=subject&page=59&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1023. Rhetorical Code Studies: Discovering Arguments in and around Code
<https://library.oapen.org/bitstream/handle/20.500.12657/23989/1006145.pdf?sequence=1>
1024. The unfinished revolution
<https://www.doabooks.org/doab?func=subject&page=59&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>

1025. Robot Assisted Laser Osteotomy
<https://www.ksp.kit.edu/9783866444973>
1026. Robust automatic transcription of lectures
<https://www.ksp.kit.edu/9783866443945>
1027. S-BPM in the Production Industry: A Stakeholder Approach
<https://link.springer.com/book/10.1007/978-3-319-48466-2>
1028. Safe to be open - study on the protection of research data and recommendations for access and usage
<https://library.oapen.org/bitstream/handle/20.500.12657/32411/611228.pdf?sequence=1>
1029. Scalable Interactive Visualization
<https://www.mdpi.com/books/pdfview/book/618>
1030. Scaling a Software Business: The Digitalization Journey
<https://link.springer.com/book/10.1007/978-3-319-53116-8>
1031. Scientific Programming and Computer Architecture
<https://library.oapen.org/bitstream/handle/20.500.12657/26041/Scientific%20Programming%20and%20Computer%20Architecture.pdf?sequence=1>
1032. Secure and Efficient IP Mobility Support for Aeronautical Communications
<https://www.ksp.kit.edu/9783731500018>
1033. Security and Privacy in Wireless and Mobile Networks
<https://www.mdpi.com/books/pdfview/book/578>
1034. Security in Computer and Information Sciences
<https://www.doabooks.org/doab?func=subject&page=60&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1035. Security in Distributed, Grid, Mobile, and Pervasive Computing
<https://www.doabooks.org/doab?func=subject&page=60&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1036. Security Infrastructure Technology for Integrated Utilization of Big Data
https://library.oapen.org/bitstream/handle/20.500.12657/37715/2020_Book_SecurityInfrastructureTechnolo.pdf?sequence=1

1037. Seeing the Past with Computers: Experiments with Augmented Reality and Computer Vision for History
<https://library.oapen.org/bitstream/handle/20.500.12657/23993/1006141.pdf?sequence=1>
1038. Self-organizing recommendation systems on the Internet: an interdisciplinary consideration between technology and law
<https://www.ksp.kit.edu/9783866442337>
1039. Semantic Systems. The Power of AI and Knowledge Graphs
<https://www.doabooks.org/doab?func=subject&page=61&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1040. Semantic technologies for distributed information systems
<https://www.ksp.kit.edu/9783866441002>
1041. A Semantic Wiki-based Platform for IT Service Management
<https://www.ksp.kit.edu/9783731503330>
1042. Semantic object modeling using multimodal interaction
<https://www.ksp.kit.edu/9783866442955>
1043. Semantic information model for operational support of service-oriented systems
<https://www.ksp.kit.edu/9783866445079>
1044. Sensor Technologies: Healthcare, Wellness, and Environmental Applications
<https://link.springer.com/book/10.1007/978-1-4302-6014-1>
1045. Sensors and Actuators in Smart Cities
<https://www.mdpi.com/books/pdfview/book/617>
1046. Service-oriented design of environmental information systems
<https://www.ksp.kit.edu/9783866444997>
1047. Service orientation in operational reporting
<https://www.doabooks.org/doab?func=subject&page=62&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1048. Shared Grasping: a Combination of Telepresence and Grasp Planning
<https://www.ksp.kit.edu/9783731504023>
1049. Short-Term Load Forecasting by Artificial Intelligent Technologies
<https://www.mdpi.com/books/pdfview/book/1116>

1050. Secure, aggregating data transport in wireless sensor networks
<https://www.ksp.kit.edu/9783866441422>
1051. Simulation of incompressible deformable bodies
<https://www.ksp.kit.edu/9783866448865>
1052. Simultaneous Tracking and Shape Estimation of Extended Objects
<https://www.ksp.kit.edu/9783731500780>
1053. Sites of Translation: What Multilinguals Can Teach Us about Digital Writing and Rhetoric
<https://library.oapen.org/bitstream/handle/20.500.12657/23994/1006140.pdf?sequence=1>
1054. Situation Interpretation for Knowledge- and Model Based Laparoscopic Surgery
<https://www.ksp.kit.edu/9783731505273>
1055. Understanding the situation for risk assessment in human-robot cooperation
<https://www.ksp.kit.edu/9783731502999>
1056. Social Networks with Rich Edge Semantics
<https://library.oapen.org/bitstream/handle/20.500.12657/25275/1004819.pdf?sequence=1>
1057. Society 5.0
https://library.oapen.org/bitstream/handle/20.500.12657/39536/2020_Book_Society50.pdf?sequence=1
1058. The Society for Worldwide Interbank Financial Telecommunication (SWIFT)
<https://library.oapen.org/bitstream/handle/20.500.12657/31890/623230.pdf?sequence=1>
1059. Socio-Cognitive and Affective Computing
<https://www.mdpi.com/books/pdfview/book/758>
1060. Software for Exascale Computing - SPPEXA 2016-2019
<https://www.doabooks.org/doab?func=subject&page=63&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1061. Software agents. Conclusion of contract, contractual penalty, forfeit money
<https://www.ksp.kit.edu/3937300910>
1062. Solving PDEs in Python: The FEniCS Tutorial I
<https://link.springer.com/book/10.1007%2F978-3-319-52462-7>

1063. Special Topics in Information Technology
<https://library.oapen.org/bitstream/id/008beeb4-b636-41ce-91b0-456a44861074/1007079.pdf>
1064. Specification and verification of object-oriented software components
<https://www.ksp.kit.edu/3866440421>
1065. Specification Languages for Preserving Consistency between Models of Different Languages
<https://www.ksp.kit.edu/9783731507840>
1066. Spectral Feature Selection for Data Mining
<https://www.doabooks.org/doab?func=subject&page=64&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1067. State Estimation for Distributed Systems with Stochastic and Set-membership Uncertainties
<https://www.ksp.kit.edu/9783731501244>
1068. The State of Open Data
<https://www.doabooks.org/doab?func=subject&page=64&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1069. State-of-the-Art Sensors Technology in Spain 2015: Volume 1
<https://www.mdpi.com/books/pdfview/book/280>
1070. State-of-the-Art Sensors Technology in Spain 2015: Volume 2
<https://www.mdpi.com/books/pdfview/book/281>
1071. State-of-the-Art Sensors Technology in Spain 2017 Volume 1
<https://www.mdpi.com/books/pdfview/book/638>
1072. State-of-the-Art Sensors Technology in Spain 2017 Volume 2
<https://www.mdpi.com/books/pdfview/book/639>
1073. Stealth Assessment
<https://library.oapen.org/bitstream/handle/20.500.12657/26058/1004027.pdf?sequence=1>
1074. Increasing the acceptance of intelligent video surveillance in public spaces
<https://www.ksp.kit.edu/9783731505983>
1075. Control systems of anthropomorphic robotic hands for humanoid robots
<https://www.ksp.kit.edu/9783866447851>

1076. Stochastic Dynamic Programming
<https://www.idunn.no/stochastic-dynamic-programming>
1077. Stochastic handling of uncertainties in cascaded dynamic systems
<https://www.ksp.kit.edu/9783866442870>
1078. Stochastic model-predictive control of non-linear systems
<https://www.ksp.kit.edu/9783866443488>
1079. Structure and Interpretation of Computer Programs
<https://library.oapen.org/bitstream/handle/20.500.12657/26092/sicp.pdf?sequence=1>
1080. Study and design of topologies and components for high power density DC-DC converters
https://media.fupress.com/files/pdf/24/3283/3283_10294
1081. Autonomous driving: technical, legal and social aspects
<https://link.springer.com/book/10.1007/978-3-662-45854-9>
1082. Search-based structural improvement of object-oriented systems
<https://www.ksp.kit.edu/9783866442139>
1083. Supercomputing Frontiers
<https://library.oapen.org/bitstream/id/645ce494-f8bf-4ec5-abfc-3a122ec88710/1006829.pdf>
1084. Supercomputing Frontiers: 4th Asian Conference, SCFA 2018, Singapore, March 26-29, 2018, Proceedings
<https://link.springer.com/book/10.1007/978-3-319-69953-0>
1085. Supporting the Design of Technology-Mediated Sharing Practices
https://library.oapen.org/bitstream/handle/20.500.12657/41532/CG_9783941159426s.pdf?sequence=1
1086. Sustainable Cultural Management
<https://www.mdpi.com/books/pdfview/book/1876>
1087. Swarm Robotics
<https://www.mdpi.com/books/pdfview/book/1294>
1088. The symbiosis between information system project complexity and information system project success
<https://library.oapen.org/bitstream/handle/20.500.12657/30652/644258.pdf?sequence=1>

1089. Symbiotic Interaction: 5th International Workshop, Symbiotic 2016, Padua, Italy, September 29–30, 2016, Revised Selected Papers
<https://link.springer.com/book/10.1007%2F978-3-319-57753-1>
1090. The Talking Heads experiment: Origins of words and meanings
<https://www.doabooks.org/doab?func=subject&page=67&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1091. Tantalisingly Close: An Archaeology of Communication Desires in Discourses of Mobile Wireless Media
<https://library.oapen.org/bitstream/handle/20.500.12657/34555/410799.pdf?sequence=1&isAllowed=y>
1092. Technical, Economic and Societal Effects of Manufacturing 4.0
https://library.oapen.org/bitstream/handle/20.500.12657/41280/2020_Book_TechnicalEconomicAndSocietalEf.pdf?sequence=1
1093. Technological innovation and change in the university : Moving towards the virtual university
<https://media.fupress.com/files/pdf/24/204/2809>
1094. Technology, Design and the Arts - Opportunities and Challenges
<https://www.doabooks.org/doab?func=subject&page=67&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1095. Telecommunication Economics: Selected Results of the COST Action IS0605
<https://www.springer.com/gp/book/9783642303814>
1096. Telepresent movement and haptic interaction in vast, distant environments
<https://www.ksp.kit.edu/9783866443464>
1097. Tensor Network Contractions
<https://library.oapen.org/bitstream/id/894df17f-8784-4b00-92b9-e7f996ea815e/1007036.pdf>
1098. Theory and Applications of Ordered Fuzzy Numbers: A Tribute to Professor Witold Kosiński
<https://link.springer.com/book/10.1007/978-3-319-59614-3>
1099. Time for mapping
<https://www.doabooks.org/doab?func=subject&page=68&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1100. Tool-supported identification of functional concerns in object-oriented code
<https://www.ksp.kit.edu/9783866444942>

1101. Tools and Algorithms for the Construction and Analysis of Systems
<https://www.doabooks.org/doab?func=subject&page=68&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1102. Tools and Algorithms for the Construction and Analysis of Systems: 24th International Conference, TACAS 2018, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2018, Thessaloniki, Greece, April 14-20, 2018, Proceedings, Part I
<https://link.springer.com/book/10.1007/978-3-319-89960-2>
1103. Tools and Algorithms for the Construction and Analysis of Systems: 24th International Conference, TACAS 2018, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2018, Thessaloniki, Greece, April 14-20, 2018, Proceedings, Part II
<https://link.springer.com/book/10.1007/978-3-319-89963-3>
1104. TouchDevelop: Programming on the Go
<https://link.springer.com/book/10.1007/978-1-4302-6137-7>
1105. Towards automated restructuring of object oriented systems
<https://www.ksp.kit.edu/9783866442740>
1106. Towards Interoperable Research Infrastructures for Environmental and Earth Sciences
<https://www.doabooks.org/doab?func=subject&page=69&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1107. Tracking Extended Objects with Active Models and Negative Measurements
<https://www.ksp.kit.edu/9783731508779>
1108. Transfer Entropy
<https://www.mdpi.com/books/pdfview/book/723>
1109. Transformation of multiphysics models into an FPGA design for the real-time HiL test of embedded systems
<https://www.ksp.kit.edu/9783731501206>
1110. Translation and Openness
<https://library.oapen.org/bitstream/handle/20.500.12657/29677/9783902936882.pdf?sequence=1>
1111. Tunable Security for Deployable Data Outsourcing
<https://www.ksp.kit.edu/9783731504115>

1112. Via learning optical inspection using the example of bulk goods sorting
<https://www.ksp.kit.edu/9783731508427>
1113. Environment map estimation from sidescan sonar data for an autonomous underwater vehicle
<https://www.ksp.kit.edu/9783731505419>
1114. Unauthorized Access
<https://library.oapen.org/bitstream/handle/20.500.12657/40085/9781138436923.pdf?sequence=1>
1115. Universal manipulation strategies for industrial assembly
<https://www.ksp.kit.edu/9783866446625>
1116. Investigation of the imaging properties of a 3D ultrasound computer tomograph to calculate the 3D imaging function and derive an optimized sensor geometry
<https://www.ksp.kit.edu/9783866443938>
1117. Investigation of diffuse reflective surfaces using infrared deflectometry
<https://www.ksp.kit.edu/9783731507116>
1118. User Satisfaction with Personalized Internet Applications
<https://www.doabooks.org/doab?func=subject&page=71&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1119. Variant Construction from Theoretical Foundation to Applications
<https://www.doabooks.org/doab?func=subject&page=71&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1120. Procedures and protocols for energy-conscious, shared resource use with mobile devices
<https://www.ksp.kit.edu/9783866448773>
1121. Procedures and protocols for safe legal traffic in decentralized and spontaneous electronic markets
<https://www.ksp.kit.edu/9783866445659>
1122. Process for metal artifact reduction and segmentation in medical computed tomography
<https://www.ksp.kit.edu/3866440014>
1123. Process advances in the robust real-time recognition of characters
<https://www.ksp.kit.edu/9783866449794>

1124. Verification-based software-fault detection
<https://www.ksp.kit.edu/9783866446762>
1125. Distributed access control in open ad hoc networks
<https://www.ksp.kit.edu/9783866441217>
1126. Distributed name service for decentralized IP telephony
<https://www.ksp.kit.edu/9783866446250>
1127. Video-to-Video Face Recognition for Low-Quality Surveillance Data
<https://www.ksp.kit.edu/9783731507994>
1128. Video-supported environment detection for the interpretation of traffic situations for cognitive automobiles
<https://www.ksp.kit.edu/9783866443501>
1129. Many roads lead to India - reorganization of work in the course of the internationalization of the IT industry
<https://library.oapen.org/bitstream/handle/20.500.12657/32592/610258.pdf?sequence=1>
1130. View-based textual modeling
<https://www.ksp.kit.edu/9783866446427>
1131. Visualizing Mortality Dynamics in the Lexis Diagram
<https://www.doabooks.org/doab?func=subject&page=72&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1132. VR Technologies in Cultural Heritage
<https://www.doabooks.org/doab?func=subject&page=72&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1133. The Web as History
<https://www.doabooks.org/doab?func=subject&page=73&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1134. Web engineering for workflow-based applications: models, systems and methodologies
<https://www.ksp.kit.edu/9783866444270>
1135. Weighted Statistical Testing based on Active Learning and Formal Verification Techniques for Software Reliability Assessment
<https://www.ksp.kit.edu/9783731504726>

1136. Competitive advantages through integration of business activities
<https://www.doabooks.org/doab?func=subject&page=73&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1137. Whole-Body Affordances for Humanoid Robots: A Computational Approach
<https://www.ksp.kit.edu/9783731507987>
1138. Wi-Fi Enabled Healthcare
<https://www.doabooks.org/doab?func=subject&page=73&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1139. Window Functions and Their Applications in Signal Processing
<https://www.doabooks.org/doab?func=subject&page=74&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1140. Wireless Networks: Characteristics and Applications
<https://www.mdpi.com/books/pdfview/selection/1721>
1141. Wireless Sensor and Actuator Networks for Smart Cities
<https://www.mdpi.com/books/pdfview/book/1063>
1142. Knowledge-based planning for minimally invasive surgery
<https://www.ksp.kit.edu/9783731500001>
1143. Knowledge-based probabilistic modeling for situation analysis using the example of maritime surveillance
<https://www.ksp.kit.edu/9783731504603>
1144. Knowledge-based situation interpretation for context-related surgery assistance using augmented reality
<https://www.ksp.kit.edu/9783866445529>
1145. Women in Business
<https://www.mdpi.com/books/pdfview/book/1784>
1146. World Modeling for Intelligent Autonomous Systems
<https://www.ksp.kit.edu/9783731506416>
1147. A World of Fiction: Digital Collections and the Future of Literary History
<https://library.oapen.org/bitstream/handle/20.500.12657/23996/1006138.pdf?sequence=1>
1148. X-Machines for Agent-Based Modeling
<https://library.oapen.org/bitstream/handle/20.500.12657/25905/1004177.pdf?sequence=1>

1149. XoveTIC 2018
<https://www.mdpi.com/books/pdfview/book/842>
1150. XoveTIC 2019: The 2nd XoveTIC Conference (XoveTIC 2019) A Coruña, Spain, 5–6 September 2019
<https://www.mdpi.com/books/pdfview/book/1531>
1151. Time-dependent, multimodal modeling and analysis of heart data
<https://www.ksp.kit.edu/9783866444409>
1152. Managing the Complexity of Critical Infrastructures: A Modelling and Simulation Approach
<https://link.springer.com/book/10.1007/978-3-319-51043-9>
1153. On the asymptotics of a test for multivariate normal distribution operating with quadratic dependencies
<https://www.ksp.kit.edu/9783866445499>
1154. A Guide to Ada for C and C++ Programmers
<http://www.cs.uni.edu/~mccormic/4740/guide-c2ada.pdf>
1155. Ada distilled
<http://www.adapower.com/pdfs/AdaDistilled07-27-2003.pdf>
1156. Android 4 App Development Essentials
https://www.techotopia.com/pdf_previews/AndroidStudio41EssentialsPreview.pdf
1157. Android Notes for Professionals
<https://goalkicker.com/AndroidBook/>
1158. Arduino Tips, Tricks, and Techniques
<https://cdn-learn.adafruit.com/downloads/pdf/arduino-tips-tricks-and-techniques.pdf>
1159. Python Programming. Python Programming for Beginners, Python Programming for Intermediates
<https://www.pdfdrive.com/python-programming-python-programming-for-beginners-python-programming-for-intermediates-d180663309.html>
1160. Learn to Program with C: Learn to Program using the Popular C Programming Language
<https://www.pdfdrive.com/learn-to-program-with-c-learn-to-program-using-the-popular-c-programming-language-d166650744.html>

1161. JavaScript: JavaScript For Beginners - Learn JavaScript Programming with ease in HALF THE TIME - Everything about the Language, Coding, Programming and Web Pages You need
<https://www.pdfdrive.com/javascript-javascript-for-beginners-learn-javascript-programming-with-ease-in-half-the-time-everything-about-the-language-coding-programming-and-web-pages-you-need-to-know-d158299863.html>
1162. The GNU C Programming Tutorial - C programming language
http://neologix.free.fr/c/gnu_c_programming_tutorial.pdf
1163. CNC programming handbook : a comprehensive guide to practical CNC programming
<https://www.pdfdrive.com/cnc-programming-handbook-a-comprehensive-guide-to-practical-cnc-programming-d185981734.html>
1164. Programming for Dummies programming-for-dummies
<https://masbudiyono.files.wordpress.com/2009/09/programming-for-dummies.pdf>
1165. Java: Java Programming For Beginners - A Simple Start to Java Programming
<https://www.pdfdrive.com/java-java-programming-for-beginners-a-simple-start-to-java-programming-d186416077.html>
1166. JAVA: Easy Java Programming for Beginners, Your Step-By-Step Guide to Learning Java Programming
<https://www.pdfdrive.com/java-easy-java-programming-for-beginners-your-step-by-step-guide-to-learning-java-programming-d186308193.html>
1167. Learn C Programming; C Programming Language – Tutorialspoint
<https://www.pdfdrive.com/learn-c-programming-c-programming-language-tutorialspoint-d158140781.html>
1168. The Linux programming interface: a Linux and UNIX system programming handbook
<https://www.pdfdrive.com/the-linux-programming-interface-a-linux-and-unix-system-programming-handbook-d175275640.html>
1169. Programming: Programming QuickStart Box Set - HTML, Javascript & CSS (Programming, HTML, Javascript, CSS, Computer Programming)
<https://www.pdfdrive.com/programming-programming-quickstart-box-set-html-javascript-css-programming-html-javascript-css-computer-programming-d175289290.html>

1170. IEC 61131-3: Programming Industrial Automation Systems: Concepts and Programming Languages, Requirements for Programming Systems, Decision-Making Aids
<https://www.pdfdrive.com/iec-61131-3-programming-industrial-automation-systems-concepts-and-programming-languages-requirements-for-programming-systems-decision-making-aids-d185107910.html>
1171. Programming with MicroPython: Embedded Programming with Microcontrollers and Python
<https://www.pdfdrive.com/programming-with-micropython-embedded-programming-with-microcontrollers-and-python-d158171532.html>
1172. C Programming for Arduino: Learn how to program and use Arduino boards with a series of engaging examples, illustrating each core concept
<https://www.pdfdrive.com/c-programming-for-arduino-learn-how-to-program-and-use-arduino-boards-with-a-series-of-engaging-examples-illustrating-each-core-concept-d183807366.html>
1173. Python Programming: An Introduction to Computer Science
<https://www.pdfdrive.com/python-programming-an-introduction-to-computer-science-d941324.html>
1174. Java for Absolute Beginners: Learn to Program the Fundamentals the Java 9+ Way
<https://www.pdfdrive.com/java-for-absolute-beginners-learn-to-program-the-fundamentals-the-java-9-way-d185771881.html>
1175. CNC Programming Tutorials Examples G & M Codes: G & M Programming Tutorial Example Code for Beginner to Advance Level CNC Machinist.
<https://www.pdfdrive.com/cnc-programming-tutorials-examples-g-m-codes-g-m-programming-tutorial-example-code-for-beginner-to-advance-level-cnc-machinist-d199824675.html>
1176. Beginning Android® Programming with Android Studio
<https://www.pdfdrive.com/beginning-android-programming-with-android-studio-d39898073.html>
1177. Functional Programming in Java: How functional techniques improve your Java programs
<https://www.pdfdrive.com/functional-programming-in-java-how-functional-techniques-improve-your-java-programs-d187679724.html>
1178. Gray hat Python : Python programming for hackers and reverse
<https://www.pdfdrive.com/gray-hat-python-python-programming-for-hackers-and-reverse-d9135313.html>

1179. Beginning Programming for Dummies
<https://www.pdfdrive.com/beginning-programming-for-dummies-d7970080.html>
1180. Healing your Emotional Self - A Powerful Program to Help you Raise your Self-Esteem, Quiet your Inner Critic, and Overcome your Shame – Wiley
<https://www.pdfdrive.com/healing-your-emotional-self-a-powerful-program-to-help-you-raise-your-self-esteem-quiet-your-inner-critic-and-overcome-your-shame-wiley-d183894033.html>
1181. Learn to Program with Python 3: A Step-By-Step Guide to Programming
<https://www.pdfdrive.com/learn-to-program-with-python-3-a-step-by-step-guide-to-programming-d176282107.html>
1182. Cracking the Coding Interview, Fourth Edition: 150 Programming
<https://www.pdfdrive.com/cracking-the-coding-interview-fourth-edition-150-programming-d685299.html>
1183. Functional Programming in JavaScript: How to improve your JavaScript programs using functional techniques
<https://www.pdfdrive.com/functional-programming-in-javascript-how-to-improve-your-javascript-programs-using-functional-techniques-d168197597.html>
1184. Assessing research-doctorate programs: a methodology study
<https://www.pdfdrive.com/assessing-research-doctorate-programs-a-methodology-study-d156899261.html>
1185. Nlp: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control
<https://www.pdfdrive.com/nlp-neuro-linguistic-programming-re-program-your-control-over-emotions-and-behavior-mind-control-d194543490.html>
1186. Python Programming for the Absolute Beginner
<https://www.pdfdrive.com/python-programming-for-the-absolute-beginner-d17349610.html>
1187. 2019 CFA Program Curriculum Level I, Volumes 1-6
<https://www.pdfdrive.com/2019-cfa-program-curriculum-level-i-volumes-1-6-d187607295.html>

1188. PostgreSQL Server Programming, 2nd Edition: Extend PostgreSQL using PostgreSQL server programming to create, test, debug, and optimize a range of user-defined functions in

<https://www.pdfdrive.com/postgresql-server-programming-2nd-edition-extend-postgresql-using-postgresql-server-programming-to-create-test-debug-and-optimize-a-range-of-user-defined-functions-in-your-favorite-programming-language-d168214404.html>

1189. Learn PHP 7: Object Oriented Modular Programming using HTML5, CSS3, JavaScript, XML, JSON, and MySQL

<https://www.pdfdrive.com/learn-php-7-object-oriented-modular-programming-using-html5-css3-javascript-xml-json-and-mysql-d175321455.html>

1190. CFA Program Curriculum 2018 Level I Volumes 1-6 Box Set

<https://www.pdfdrive.com/cfa-program-curriculum-2018-level-i-volumes-1-6-box-set-d158333316.html>

1191. Core PHP Programming Using PHP to Build Dynamic Web Sites

<https://www.pdfdrive.com/core-php-programming-using-php-to-build-dynamic-web-sites-d21390536.html>

1192. EXCEL VBA Step-by-Step Guide To Learning Excel Programming Language For Beginners

<https://www.pdfdrive.com/excel-vba-step-by-step-guide-to-learning-excel-programming-language-for-beginners-d158346420.html>

1193. Cisco Networking Academy Program: CCNA 1 and 2 companion guide

<https://www.pdfdrive.com/cisco-networking-academy-program-ccna-1-and-2-companion-guide-d158460366.html>

1194. Programming Bitcoin: Learn How to Program Bitcoin from Scratch

<https://www.pdfdrive.com/programming-bitcoin-learn-how-to-program-bitcoin-from-scratch-d183846419.html>

1195. Microsoft Access VBA Macro Programming

<https://www.pdfdrive.com/microsoft-access-vba-macro-programming-d1108997.html>

1196. Foundations of Python Network Programming

<https://www.pdfdrive.com/foundations-of-python-network-programming-d22768963.html>

1197. Competitive Programming 3

<https://www.pdfdrive.com/competitive-programming-3-d32649251.html>

1198. Excel 2016 Power Programming with VBA
<https://www.pdfdrive.com/excel-2016-power-programming-with-vba-d157084299.html>
1199. java interview questions: Top 20 java interview programs and answers
<https://www.pdfdrive.com/java-interview-questions-top-20-java-interview-programs-and-answers-d158308977.html>
1200. Advanced Social Media Marketing: How to Lead, Launch, and Manage a Successful Social Media Program
<https://www.pdfdrive.com/advanced-social-media-marketing-how-to-lead-launch-and-manage-a-successful-social-media-program-d156981581.html>
1201. PHP Programming: PHP Crush Course! Learn PHP Programming in 4 hours! PHP for Beginners
<https://www.pdfdrive.com/php-programming-php-crush-course-learn-php-programming-in-4-hours-php-for-beginners-d186240951.html>
1202. A Practical Introduction to Python Programming
https://www.brianheinold.net/python/A_Practical_Introduction_to_Python_Programming_Heinold.pdf
1203. 100+ Java Programs with Output: Useful collection of Java Programs
<https://www.pdfdrive.com/100-java-programs-with-output-useful-collection-of-java-programs-d188453714.html>
1204. Python Programming : An Introduction to Computer Science
<https://mybiostats.files.wordpress.com/2015/03/python-programming-an-introduction-to-computer-science-2nd-edition.pdf>
1205. Developing 2D Games with Unity: Independent Game Programming with C#
<https://www.pdfdrive.com/developing-2d-games-with-unity-independent-game-programming-with-c-d185877714.html>
1206. How to Design Programs: An Introduction to Programming and Computing
<https://www.pdfdrive.com/how-to-design-programs-an-introduction-to-programming-and-computing-d157216991.html>
1207. Programming Your Home: Automate with Arduino, Android, and Your Computer
<https://www.pdfdrive.com/programming-your-home-automate-with-arduino-android-and-your-computer-d33448870.html>
1208. Efficient R Programming: A Practical Guide to Smarter Programming
<https://www.pdfdrive.com/efficient-r-programming-a-practical-guide-to-smarter-programming-d176203350.html>

1209. Object-Oriented Programming (OOP) with Java
<https://www.pdfdrive.com/object-oriented-programming-oop-with-java-d42619071.html>
1210. Network Programming in Dot NET With C Sharp and Visual Basic Dot NET
<https://www.pdfdrive.com/network-programming-in-dot-net-with-c-sharp-and-visual-basic-dot-net-d33438783.html>
1211. Programmable Logic Controller/PLC Programming/PLC Direct/PLC/PLC Control
<https://www.directautomation.com.au/media/catalog-pdf/DS-DL05-06-PLC.pdf>
1212. Java 8 in Action: Lambdas, Streams, and functional-style programming
<https://vcfvct.files.wordpress.com/2016/06/java8inaction.pdf>
1213. Modern X86 Assembly Language Programming: Covers X86 64-Bit, Avx, Avx2, and Avx-512
<https://www.pdfdrive.com/modern-x86-assembly-language-programming-covers-x86-64-bit-avx-avx2-and-avx-512-d185772000.html>
1214. The Complete Software Developer's Career Guide: How to Learn Your Next Programming Language, Ace Your Programming Interview, and Land the Coding Job of Your
<https://www.pdfdrive.com/the-complete-software-developers-career-guide-how-to-learn-your-next-programming-language-ace-your-programming-interview-and-land-the-coding-job-of-your-dreams-d196921103.html>
1215. Excel 2019 Power Programming with VBA
<https://www.pdfdrive.com/excel-2019-power-programming-with-vba-d190005117.html>
1216. Programming Windows 8 Apps with HTML, CSS, and JavaScript
<https://www.pdfdrive.com/programming-windows-8-apps-with-html-css-and-javascript-d15025040.html>
1217. Shell Programming in Unix, Linux and OS X: The Fourth Edition of Unix Shell Programming
<https://www.pdfdrive.com/shell-programming-in-unix-linux-and-os-x-the-fourth-edition-of-unix-shell-programming-d189988926.html>
1218. The Self-Taught Programmer: The Definitive Guide to Programming Professionally
<https://www.pdfdrive.com/the-self-taught-programmer-the-definitive-guide-to-programming-professionally-d158527573.html>

1219. UNIX and Linux System Administration and Shell Programming
<http://www.osdata.com/programming/shell/unixbook.pdf>
1220. C++ Advanced 3D Game Programming with - preterhuman.net
<http://cdn.preterhuman.net/texts/computing/programming/C++%20Advanced%203D%20Game%20Programming%20with%20DirectX%209.0.pdf>
1221. Mastering Bitcoin: Programming the Open Blockchain (O'Reilly 2nd edition 2017)
<https://www.pdfdrive.com/mastering-bitcoin-programming-the-open-blockchain-oreilly-2nd-edition-2017-d158112095.html>
1222. Practical Programming: An Introduction to Computer Science Using Python 3.6
<https://www.pdfdrive.com/practical-programming-an-introduction-to-computer-science-using-python-36-d158467667.html>
1223. Learn Raspberry Pi Programming with Python
<http://mensshed-llandudno.co.uk/wp-content/uploads/Learn%20Raspberry%20Pi%20Programming%20with%20Python.pdf>
1224. Head First HTML5 Programming: Building Web Apps with JavaScript (Head First)
<https://www.pdfdrive.com/head-first-html5-programming-building-web-apps-with-javascript-head-first-d162125328.html>
1225. Modern Java in Action: Lambda, streams, functional and reactive programming
<https://www.pdfdrive.com/modern-java-in-action-lambda-streams-functional-and-reactive-programming-d183969171.html>
1226. Programming Google App Engine with Python: Build and Run Scalable Python Apps on Google's Infrastructure
<https://www.pdfdrive.com/programming-google-app-engine-with-python-build-and-run-scalable-python-apps-on-googles-infrastructure-d168420022.html>
1227. Matlab: A Practical Introduction to Programming and Problem Solving
<https://www.pdfdrive.com/matlab-a-practical-introduction-to-programming-and-problem-solving-d158124205.html>
1228. NLP: The Essential Guide to Neuro-Linguistic Programming
<https://www.pdfdrive.com/nlp-the-essential-guide-to-neuro-linguistic-programming-d194402265.html>
1229. Learn Unity 3D Programming with UnityScript
<https://www.pdfdrive.com/learn-unity-3d-programming-with-unityscript-d27618569.html>

1230. Black Hat Python: Python Programming for Hackers and Pentesters
<https://www.pdfdrive.com/black-hat-python-python-programming-for-hackers-and-pentesters-d175862877.html>
1231. Learn to Program in Arduino C. 18 Lessons, From setup() to Robots
<https://www.pdfdrive.com/learn-to-program-in-arduino-c-18-lessons-from-setup-to-robots-d158343410.html>
1232. Android Programming: The Big Nerd Ranch Guide (3rd Edition)
<https://www.pdfdrive.com/android-programming-the-big-nerd-ranch-guide-3rd-edition-d184692516.html>
1233. Science and Application of High-Intensity Interval Training Solutions to the Programming Puzzle
<https://www.pdfdrive.com/science-and-application-of-high-intensity-interval-training-solutions-to-the-programming-puzzle-d187838974.html>
1234. MicroPython for the Internet of Things: A Beginner's Guide to Programming with Python on Microcontrollers
<https://www.pdfdrive.com/micropython-for-the-internet-of-things-a-beginners-guide-to-programming-with-python-on-microcontrollers-d158321724.html>
1235. Learn Java 8 In a Week: A Beginner's Guide to Java Programming
<https://www.pdfdrive.com/learn-java-8-in-a-week-a-beginners-guide-to-java-programming-d188445398.html>
1236. The 8085 Microprocessor Architecture , Programming and Interfacing
<https://www.pdfdrive.com/the-8085-microprocessor-architecture-programming-and-interfacing-d177418753.html>
1237. Programming JavaScript Applications: Robust Web Architecture with Node, HTML5, and Modern JS Libraries
<https://www.pdfdrive.com/programming-javascript-applications-robust-web-architecture-with-node-html5-and-modern-js-libraries-d177459843.html>
1238. Guide to Assembly Language Programming in Linux
<http://www.staroceans.org/kernel-and-driver/Guide%20to%20Assembly%20Language%20Programming%20in%20Linux%20-%20Sivarama%20P.%20Dandamudi.pdf>
1239. Web Programming with HTML5, CSS, and JavaScript
<https://www.pdfdrive.com/web-programming-with-html5-css-and-javascript-d187657772.html>

1240. Learn to program with Small Basic : an introduction to programming with games, art, science, and math
<https://www.pdfdrive.com/learn-to-program-with-small-basic-an-introduction-to-programming-with-games-art-science-and-math-d158393670.html>
1241. Program the Internet of Things with Swift for iOS: Learn How to Program Apps for the Internet of Things
<https://www.pdfdrive.com/program-the-internet-of-things-with-swift-for-ios-learn-how-to-program-apps-for-the-internet-of-things-d185950346.html>
1242. GameMaker Game Programming with GML: Learn GameMaker Language programming concepts and script integration with GameMaker: Studio through hands-on, playable examples
<https://www.pdfdrive.com/gamemaker-game-programming-with-gml-learn-gamemaker-language-programming-concepts-and-script-integration-with-gamemaker-studio-through-hands-on-playable-examples-d166920496.html>
1243. Computer Programming: Learn Any Programming Language In 2 Hours
<https://www.pdfdrive.com/computer-programming-learn-any-programming-language-in-2-hours-d196913683.html>
1244. Super Scratch Programming Adventure, 2nd Edition: Learn to Program by Making Cool Games
<https://www.pdfdrive.com/super-scratch-programming-adventure-2nd-edition-learn-to-program-by-making-cool-games-d167540339.html>
1245. Introduction to Python Programming
<https://www.pdfdrive.com/introduction-to-python-programming-d176341873.html>
1246. Programming with Microsoft Visual Basic 2017
<https://www.pdfdrive.com/programming-with-microsoft-visual-basic-2017-d158293101.html>
1247. Linux System Programming
<https://www.pdfdrive.com/linux-system-programming-d18775361.html>
1248. R Programming for Data Science
<https://www.cs.upc.edu/~robert/teaching/estadistica/rprogramming.pdf>
1249. The Self-Taught Programmer: The Definitive Guide to Programming Professionally
<https://www.pdfdrive.com/the-self-taught-programmer-the-definitive-guide-to-programming-professionally-d158523338.html>

1250. Hands-On Programming with R
https://d1b10bmlvqabco.cloudfront.net/attach/ighbo26t3ua52t/igp9099yy4v10/igz7vp4w5su9/OReilly_HandsOn_Programming_with_R_2014.pdf
1251. Python Crash Course: A Hands-On, Project-Based Introduction to Programming
<https://www.pdfdrive.com/python-crash-course-a-hands-on-project-based-introduction-to-programming-d190067998.html>
1252. Xamarin Studio for Android Programming: A C# Cookbook: Over 50 hands-on recipes to help you get grips with Xamarin Studio and C# programming to develop market-ready Android applications
<https://www.pdfdrive.com/xamarin-studio-for-android-programming-a-c-cookbook-over-50-hands-on-recipes-to-help-you-get-grips-with-xamarin-studio-and-c-programming-to-develop-market-ready-android-applications-d183843325.html>
1253. Advanced Object-Oriented Programming in R: Statistical Programming for Data Science, Analysis and Finance
<https://www.pdfdrive.com/advanced-object-oriented-programming-in-r-statistical-programming-for-data-science-analysis-and-finance-d181121235.html>
1254. Guide to Competitive Programming: Learning and Improving Algorithms Through Contests
<https://www.pdfdrive.com/guide-to-competitive-programming-learning-and-improving-algorithms-through-contests-d187746875.html>
1255. Core Computer Science: For the IB Diploma Program
<https://www.pdfdrive.com/core-computer-science-for-the-ib-diploma-program-d176040957.html>
1256. Scratch 2.0 : beginner's guide : learn to program while creating interactive stories, games, and multimedia projects using Scratch
<https://www.pdfdrive.com/scratch-20-beginners-guide-learn-to-program-while-creating-interactive-stories-games-and-multimedia-projects-using-scratch-d158529680.html>
1257. Introduction to Programming Using Python
<https://www.pdfdrive.com/introduction-to-programming-using-python-d38332810.html>
1258. C++ Programming Language for Beginners with Easy tips.
<https://www.pdfdrive.com/c-programming-language-for-beginners-with-easy-tips-d176516054.html>

1259. Object-Oriented Programming C++ Simplified
<https://www.pdfdrive.com/object-oriented-programming-c-simplified-d58675533.html>
1260. A Primer on Scientific Programming with Python
<https://www.pdfdrive.com/a-primer-on-scientific-programming-with-python-d183842247.html>
1261. SIMATIC S7 TIA Portal Programming 1 Course TIA-PRO1
<https://www.pdfdrive.com/simatic-s7-tia-portal-programming-1-course-tia-pro1-d45602044.html>
1262. Lathe Series Training Manual Haas CNC Lathe Programming
<https://www.pdfdrive.com/lathe-series-training-manual-haas-cnc-lathe-programming-d575123.html>
1263. Learn Computer Science with Swift: Computation Concepts, Programming Paradigms, Data Management, and Modern Component Architectures with Swift and Playgrounds
<https://www.pdfdrive.com/learn-computer-science-with-swift-computation-concepts-programming-paradigms-data-management-and-modern-component-architectures-with-swift-and-playgrounds-d158318721.html>
1264. Python Programming: An Introduction to Computer Science
<https://www.pdfdrive.com/python-programming-an-introduction-to-computer-science-d183602644.html>
1265. Oracle PL/SQL Programming
<https://girishitprofessional.files.wordpress.com/2011/03/oracle-plsql-programming-oreilly.pdf>
1266. LEGO MINDSTORMS PROGRAMMING CAMP - EV3 Lessons
<https://www.pdfdrive.com/lego-mindstorms-programming-camp-ev3-lessons-d17516592.html>
1267. Hack Audio: An Introduction to Computer Programming and Digital Signal Processing in MATLAB
<https://www.pdfdrive.com/hack-audio-an-introduction-to-computer-programming-and-digital-signal-processing-in-matlab-d158551982.html>
1268. 9/Series CNC Mill Operation and Programming Manual
https://literature.rockwellautomation.com/idc/groups/literature/documents/um/8520mm-um513_-en-p.pdf

1269. Program Arcade Games, 4th Edition: With Python and Pygame
<https://www.pdfdrive.com/program-arcade-games-4th-edition-with-python-and-pygame-d166617830.html>
1270. The Way To Go: A Thorough Introduction To The Go Programming Language
<https://www.pdfdrive.com/the-way-to-go-a-thorough-introduction-to-the-go-programming-language-d158048752.html>
1271. Introduction to Python Programming and Developing GUI Applications with PyQt
<https://www.pdfdrive.com/introduction-to-python-programming-and-developing-gui-applications-with-pyqt-d170519959.html>
1272. Programming Language Pragmatics
<https://www.pdfdrive.com/programming-language-pragmatics-d25413841.html>
1273. Programming in Scala: Updated for Scala 2.12 : a comprehensive step-by-step guide
<https://www.pdfdrive.com/programming-in-scala-updated-for-scala-212-a-comprehensive-step-by-step-guide-d158254671.html>
1274. Murach's Python programming : beginner to pro
<https://www.pdfdrive.com/murachs-python-programming-beginner-to-pro-d158110625.html>
1275. Fluent Python: Clear, Concise and Effective Programming
<https://www.pdfdrive.com/fluent-python-clear-concise-and-effective-programming-d158334828.html>
1276. Learn Java the Easy Way: A Hands-On Introduction to Programming
<https://www.pdfdrive.com/learn-java-the-easy-way-a-hands-on-introduction-to-programming-d158254356.html>
1277. Learning ROS for Robotics Programming: A practical, instructive, and comprehensive guide to introduce yourself to ROS, the top-notch, leading robotics framework
<https://www.pdfdrive.com/learning-ros-for-robotics-programming-a-practical-instructive-and-comprehensive-guide-to-introduce-yourself-to-ros-the-top-notch-leading-robotics-framework-d166875164.html>
1278. The Swift Programming Language (Swift 3.0.1)
[https://autonom.iiar.pwr.wroc.pl/mobile/2016z/01_Swift/TheSwiftProgrammingLanguage_Swift3_\(MP\).pdf](https://autonom.iiar.pwr.wroc.pl/mobile/2016z/01_Swift/TheSwiftProgrammingLanguage_Swift3_(MP).pdf)

1279. Advanced Network Programming – Principles and Techniques: Network Application Programming with Java
<https://www.pdfdrive.com/advanced-network-programming-principles-and-techniques-network-application-programming-with-java-d165411037.html>
1280. Neuro Linguistic Programming
<https://www.pdfdrive.com/neuro-linguistic-programming-d17346631.html>
1281. Programming for ESP32
https://pc7x.net/archive/misc/ESP32_Programming.pdf
1282. 90 DAY WEALTH CONDITIONING PROGRAM - Amazon Web Services
<https://www.pdfdrive.com/90-day-wealth-conditioning-program-amazon-web-services-d17678347.html>
1283. Go Web Programming
<https://www.pdfdrive.com/go-web-programming-d181876920.html>
1284. ABAP Objects: Introduction to Programming SAP Applications (SAP Press)
<https://www.pdfdrive.com/abap-objects-introduction-to-programming-sap-applications-sap-press-d157203075.html>
1285. Assembly Language Programming: ARM Cortex-M3
https://onlineacademiccommunity.uvic.ca/ihaz/wp-content/uploads/sites/1888/2017/01/AsmProgramming_Cortex-M3_VincentMahout.pdf
1286. Programming Windows Store Apps with HTML, CSS, and JavaScript
<https://www.pdfdrive.com/programming-windows-store-apps-with-html-css-and-javascript-d33341917.html>
1287. Problem Solving in Data Structures & Algorithms Using C++: Programming Interview Guide
<https://www.pdfdrive.com/problem-solving-in-data-structures-algorithms-using-c-programming-interview-guide-d187813389.html>
1288. Object-Oriented Programming with SIMOTION: Fundamentals, Program Examples and Software Concepts According to IEC 61131-3
<https://www.pdfdrive.com/object-oriented-programming-with-simotion-fundamentals-program-examples-and-software-concepts-according-to-iec-61131-3-d158217613.html>
1289. Programming PIC Microcontrollers with XC8
<https://www.pdfdrive.com/programming-pic-microcontrollers-with-xc8-d158326785.html>

1290. Programming Robots with ROS: A Practical Introduction to the Robot Operating System
<https://www.pdfdrive.com/programming-robots-with-ros-a-practical-introduction-to-the-robot-operating-system-d166617536.html>
1291. Programming Rust
<http://downloads.codecoding.com/rust/Programming%20Rust.pdf>
1292. Self-Esteem: A Proven Program of Cognitive Techniques for Assessing, Improving, and Maintaining Your Self-Esteem
<https://www.pdfdrive.com/self-esteem-a-proven-program-of-cognitive-techniques-for-assessing-improving-and-maintaining-your-self-esteem-d186695055.html>
1293. Digital Signal Processing with Python Programming
<https://www.pdfdrive.com/digital-signal-processing-with-python-programming-d187334673.html>
1294. Masterminds of Programming: Conversations with the Creators of Major Programming Languages
<https://www.pdfdrive.com/masterminds-of-programming-conversations-with-the-creators-of-major-programming-languages-d159072404.html>
1295. JAVA: A Beginner's Guide to Learning the Basics of Java Programming
<https://www.pdfdrive.com/java-a-beginners-guide-to-learning-the-basics-of-java-programming-d187376505.html>
1296. Good Habits for Great Coding: Improving Programming Skills with Examples in Python
<https://www.pdfdrive.com/good-habits-for-great-coding-improving-programming-skills-with-examples-in-python-d158356038.html>
1297. Boost.Asio C++ Network Programming: Enhance your skills with practical examples for C++ network programming
<https://www.pdfdrive.com/boostasio-c-network-programming-enhance-your-skills-with-practical-examples-for-c-network-programming-d166960816.html>
1298. Programming of CNC Machines, Fourth Edition
<https://www.pdfdrive.com/programming-of-cnc-machines-fourth-edition-d158171049.html>
1299. Android Programming Tutorials – CommonsWare
https://commonsware.com/AndTutorials/AndTutorials-3_9-CC.pdf

1300. Elements of Programming Interviews: The Insiders' Guide
<https://www.pdfdrive.com/elements-of-programming-interviews-the-insiders-guide-d183884037.html>
1301. Program Arcade Games
<https://www.pdfdrive.com/program-arcade-games-d25788495.html>
1302. Head First JavaScript Programming
<https://www.pdfdrive.com/head-first-javascript-programming-d174652122.html>
1303. Programming in HTML and PHP. Coding for Scientists and Engineers
<https://www.pdfdrive.com/programming-in-html-and-php-coding-for-scientists-and-engineers-d184780394.html>
1304. PHP: The Ultimate Step by Step guide for beginners on how to learn PHP and MYSQL programming in just 6 hours
<https://www.pdfdrive.com/php-the-ultimate-step-by-step-guide-for-beginners-on-how-to-learn-php-and-mysql-programming-in-just-6-hours-d187874492.html>
1305. Introduction to Programming with Fortran: With Coverage of Fortran 90, 95, 2003, 2008 and 77
<https://www.pdfdrive.com/introduction-to-programming-with-fortran-with-coverage-of-fortran-90-95-2003-2008-and-77-d157893247.html>
1306. Expert Advisor Programming for MetaTrader 5
<https://www.pdfdrive.com/expert-advisor-programming-for-metatrader-5-d187956861.html>
1307. Linux for Developers: Jumpstart Your Linux Programming Skills
<https://www.pdfdrive.com/linux-for-developers-jumpstart-your-linux-programming-skills-d183992089.html>
1308. Compensating the Sales Force: A Practical Guide to Designing Winning Sales Reward Programs
<https://www.pdfdrive.com/compensating-the-sales-force-a-practical-guide-to-designing-winning-sales-reward-programs-d158300066.html>
1309. Introduction to Java Programming, Comprehensive Version
<https://www.pdfdrive.com/introduction-to-java-programming-comprehensive-version-d169560000.html>
1310. Go Programming by Example
<https://www.pdfdrive.com/go-programming-by-example-d177897553.html>

1311. The Minimalist Program
<https://www.pdfdrive.com/the-minimalist-program-d184619611.html>
1312. Thesis Writing for Master's and Ph.D. Program
<https://www.pdfdrive.com/thesis-writing-for-masters-and-phd-program-d187821607.html>
1313. Python Programming for Biology: Bioinformatics and Beyond
<https://www.pdfdrive.com/python-programming-for-biology-bioinformatics-and-beyond-d176032284.html>
1314. Competitive Programming 3: The New Lower Bound of Programming Contests
<https://www.pdfdrive.com/competitive-programming-3-the-new-lower-bound-of-programming-contests-d158096506.html>
1315. MATLAB Programming for Engineers 5th Edition
<https://www.pdfdrive.com/matlab-programming-for-engineers-5th-edition-d186545276.html>
1316. The Audio Programming Book
<https://www.pdfdrive.com/the-audio-programming-book-d57551839.html>
1317. Programming Hive
<https://www.pdfdrive.com/programming-hive-d18971417.html>
1318. The Ruby Programming Language
[http://zaic101.ru/files/776/David_Flanagan,_Yukihiro_Matsumoto-The_Ruby_Programming_Language-Oreily\(2008\).pdf](http://zaic101.ru/files/776/David_Flanagan,_Yukihiro_Matsumoto-The_Ruby_Programming_Language-Oreily(2008).pdf)
1319. Learning ROS for Robotics Programming
<https://www.pdfdrive.com/learning-ros-for-robotics-programming-d53952110.html>
1320. Programming iOS 12: Dive Deep Into Views, View Controllers, and Frameworks
<https://www.pdfdrive.com/programming-ios-12-dive-deep-into-views-view-controllers-and-frameworks-d176193970.html>
1321. Programming iOS 10 Dive Deep into Views, View Controllers, and Frameworks
<https://www.pdfdrive.com/programming-ios-10-dive-deep-into-views-view-controllers-and-frameworks-d176128366.html>
1322. Programming iOS 9: Dive Deep into Views, View Controllers, and Frameworks
<https://www.pdfdrive.com/programming-ios-9-dive-deep-into-views-view-controllers-and-frameworks-d166589991.html>

1323. Programming iOS 7, 4th Edition: Dive Deep Into Views, View Controllers, and Frameworks
<https://www.pdfdrive.com/programming-ios-7-4th-edition-dive-deep-into-views-view-controllers-and-frameworks-d166904305.html>
1324. VHDL Programming
http://vhdl-manual.narod.ru/books/programming_by_example.pdf
1325. Introducing Ethereum and Solidity: Foundations of Cryptocurrency and Blockchain Programming for Beginners
<https://www.pdfdrive.com/introducing-ethereum-and-solidity-foundations-of-cryptocurrency-and-blockchain-programming-for-beginners-d158243471.html>
1326. Introduction to Computation and Programming Using Python: With Application to Understanding Data
<https://www.pdfdrive.com/introduction-to-computation-and-programming-using-python-with-application-to-understanding-data-d183850101.html>
1327. Getting Started with Julia Programming: Enter the exciting world of Julia, a high-performance language for technical computing
<https://www.pdfdrive.com/getting-started-with-julia-programming-enter-the-exciting-world-of-julia-a-high-performance-language-for-technical-computing-d166875997.html>
1328. Programming Logic and Design, Comprehensive
<https://www.pdfdrive.com/programming-logic-and-design-comprehensive-d30996324.html>
1329. Java Programming Fundamentals: Problem Solving Through Object Oriented Analysis and Design
<https://www.pdfdrive.com/java-programming-fundamentals-problem-solving-through-object-oriented-analysis-and-design-d164852857.html>
1330. Complete Maya Programming, Vol. II: An In-Depth Guide to 3D Fundamentals, Geometry, and Modeling (Morgan Kaufmann Series in Computer Graphics and Geometric ... Morgan Kaufmann Series in Computer Graphics)
<https://www.pdfdrive.com/complete-maya-programming-vol-ii-an-in-depth-guide-to-3d-fundamentals-geometry-and-modeling-morgan-kaufmann-series-in-computer-graphics-and-geometric-morgan-kaufmann-series-in-computer-graphics-d161142276.html>

1331. The standard for program management
<https://www.pdfdrive.com/the-standard-for-program-management-d158266760.html>
1332. Programming in Prolog, Fifth Edition – DAINF
<https://www.pdfdrive.com/programming-in-prolog-fifth-edition-dainf-d17829673.html>
1333. Programming Logic and Design
<https://www.pdfdrive.com/programming-logic-and-design-d187452084.html>
1334. Learning PHP, MySQL, JavaScript, CSS & HTML5: A Step-by-Step Guide to Creating Dynamic Websites
<https://www.pdfdrive.com/learning-php-mysql-javascript-css-html5-a-step-by-step-guide-to-creating-dynamic-websites-d158606918.html>
1335. Java: Artificial Intelligence; Made Easy, w / Java Programming
<https://www.pdfdrive.com/java-artificial-intelligence-made-easy-w-java-programming-d186417694.html>
1336. Embedded C Programming and the Microchip PIC
<https://www.pdfdrive.com/embedded-c-programming-and-the-microchip-pic-d38089630.html>
1337. Network Programming with Go: Essential Skills for Using and Securing Networks
<https://www.pdfdrive.com/network-programming-with-go-essential-skills-for-using-and-securing-networks-d168745970.html>
1338. Python - Script Programming
https://www.fz-juelich.de/SharedDocs/Downloads/IAS/JSC/EN/slides/python/python.pdf?__blob=publicationFile
1339. Embedded C Programming and the Microchip PIC
<https://www.pdfdrive.com/embedded-c-programming-and-the-microchip-pic-d38089630.html>
1340. Network Programming with Go: Essential Skills for Using and Securing Networks
<https://www.pdfdrive.com/network-programming-with-go-essential-skills-for-using-and-securing-networks-d168745970.html>
1341. UnrealScript Game Programming Cookbook
<https://www.pdfdrive.com/unrealscript-game-programming-cookbook-d16133846.html>

1342. Leadership and Program Management
<http://1.droppdf.com/files/Ew6LX/crc-press-program-management-leadership-creating-successful-team-dynamics-2014.pdf>
1343. Introducing Neurolinguistic Programming (NLP): A Practical Guide
<https://www.pdfdrive.com/introducing-neurolinguistic-programming-nlp-a-practical-guide-d161861379.html>
1344. Go Programming Blueprints
<https://www.pdfdrive.com/go-programming-blueprints-d158117275.html>
1345. Functional Data Structures in R: Advanced Statistical Programming in R
<https://www.pdfdrive.com/functional-data-structures-in-r-advanced-statistical-programming-in-r-d183940751.html>
1346. Intuitive Eating: A Revolutionary Program That Works
<https://www.pdfdrive.com/intuitive-eating-a-revolutionary-program-that-works-d162287084.html>
1347. Functional Programming in Scala
<https://www.pdfdrive.com/functional-programming-in-scala-d33589004.html>
1348. C++ Programming. Program Design including Data Structures
<https://www.pdfdrive.com/c-programming-program-design-including-data-structures-d184670956.html>
1349. Programming Elixir ≥ 1.6: Functional |>Concurrent |>Pragmatic |>Fun
<https://www.pdfdrive.com/programming-elixir-16-functional-concurrent-pragmatic-fun-d176329875.html>
1350. Introduction to MetaTrader 5 and Programming with MQL5 : Create your 1st Investment Robot with MQL5 step by step from ZERO.
<https://www.pdfdrive.com/introduction-to-metatrader-5-and-programming-with-mql5-create-your-1st-investment-robot-with-mql5-step-by-step-from-zero-d189944378.html>
1351. Beginning Web Programming with HTML, XHTML, and CSS (Wrox Beginning Guides)
<https://www.pdfdrive.com/beginning-web-programming-with-html-xhtml-and-css-wrox-beginning-guides-d157185960.html>
1352. Computational Thinking: A Beginner's Guide to Problem-Solving and Programming
<https://www.pdfdrive.com/computational-thinking-a-beginners-guide-to-problem-solving-and-programming-d183877121.html>

1353. Impractical Python Projects: Playful Programming Activities to Make You Smarter
<https://www.pdfdrive.com/impractical-python-projects-playful-programming-activities-to-make-you-smarter-d183876561.html>
1354. Programming in C# A Primer
<https://www.pdfdrive.com/programming-in-c-a-primer-d175281667.html>
1355. Data Governance: How to Design, Deploy and Sustain an Effective Data Governance Program
<https://www.pdfdrive.com/data-governance-how-to-design-deploy-and-sustain-an-effective-data-governance-program-d162915775.html>
1356. The Projects of Skunk Works: 75 Years of Lockheed Martin's Advanced Development Programs
<https://www.pdfdrive.com/the-projects-of-skunk-works-75-years-of-lockheed-martins-advanced-development-programs-d180210647.html>
1357. Introduction to Programming with Fortran: With Coverage of Fortran 90, 95, 2003, 2008 and 77
<https://www.pdfdrive.com/introduction-to-programming-with-fortran-with-coverage-of-fortran-90-95-2003-2008-and-77-d157095086.html>
1358. Programming with MATLAB for Scientists : A Beginner's Introduction
<https://www.pdfdrive.com/programming-with-matlab-for-scientists-a-beginners-introduction-d185821980.html>
1359. Practical Database Programming with Visual Basic.NET
<https://www.pdfdrive.com/practical-database-programming-with-visual-basicnet-d19486607.html>
1360. Swift OS X Programming for Absolute Beginners
<https://www.pdfdrive.com/swift-os-x-programming-for-absolute-beginners-d42507797.html>
1361. Mastering VBA for Microsoft Office 2016
<https://www.pdfdrive.com/mastering-vba-for-microsoft-office-2016-d167570957.html>
1362. Programming Perl, 4E
<https://www.pdfdrive.com/programming-perl-4e-d33432156.html>
1363. Joe Celko's SQL for Smarties: Advanced SQL Programming (4th edition)
<https://www.pdfdrive.com/joe-celkos-sql-for-smarties-advanced-sql-programming-4th-edition-d157004681.html>

1364. Linear Programming and Network Flow
<https://www.pdfdrive.com/linear-programming-and-network-flow-d33546510.html>
1365. Professional Android™ Sensor Programming
<https://www.pdfdrive.com/professional-android-sensor-programming-d34350987.html>
1366. The Essential Guide to HTML5: Using Games to Learn HTML5 and JavaScript
<https://www.pdfdrive.com/the-essential-guide-to-html5-using-games-to-learn-html5-and-javascript-d176312816.html>
1367. Black Art of 3D Game Programming: Writing Your Own High-Speed 3D Polygon Video Games in C
<https://www.pdfdrive.com/black-art-of-3d-game-programming-writing-your-own-high-speed-3d-polygon-video-games-in-c-d174817154.html>
1368. The Python Book: The Ultimate Guide to Coding with Python
<https://www.pdfdrive.com/the-python-book-the-ultimate-guide-to-coding-with-python-d175899494.html>
1369. Java Programming 24-Hour Trainer (2nd Edition)
<https://www.pdfdrive.com/java-programming-24-hour-trainer-2nd-edition-d38211384.html>
1370. Some Assembly Required : Assembly Language Programming with the AVR Microcontroller
<https://www.pdfdrive.com/some-assembly-required-assembly-language-programming-with-the-avr-microcontroller-d157823226.html>
1371. Game and Graphics Programming for iOS and Android® with OpenGL® ES 2.0
<https://www.pdfdrive.com/game-and-graphics-programming-for-ios-and-android-with-opengl-es-20-d32328109.html>
1372. Bad Programming Practices 101: Become a Better Coder by Learning How (Not) to Program
<https://www.pdfdrive.com/bad-programming-practices-101-become-a-better-coder-by-learning-how-not-to-program-d187621736.html>
1373. Beginning Julia Programming: For Engineers and Scientists
<https://www.pdfdrive.com/beginning-julia-programming-for-engineers-and-scientists-d183940954.html>

1374. Pro Bash Programming: Scripting the GNU/Linux Shell
<https://anargodjaev.files.wordpress.com/2013/09/pro-bash-programming-scripting-the-gnu-linux-shell-expert-039-s-voice-in-linux.pdf>
1375. Exam Ref 70-480: Programming in HTML5 with JavaScript and CSS3
<https://www.pdfdrive.com/exam-ref-70-480-programming-in-html5-with-javascript-and-css3-d187470900.html>
1376. Functional Programming in javascript How to improve your javascript programs using functional techniques
<https://www.pdfdrive.com/functional-programming-in-javascript-how-to-improve-your-javascript-programs-using-functional-techniques-d181304740.html>
1377. PHP Beginners Course: Understand basics of PHP / MySQL programming in 5 days
<https://www.pdfdrive.com/php-beginners-course-understand-basics-of-php-mysql-programming-in-5-days-d158308634.html>
1378. Introduction to Recursive Programming
<https://www.pdfdrive.com/introduction-to-recursive-programming-d176192325.html>
1379. Practical Programming - An Introduction to Computer Science Using Python 3 2E
<https://www.pdfdrive.com/practical-programming-an-introduction-to-computer-science-using-python-3-2e-d33423936.html>
1380. Data Visualization and Exploration with R A Practical Guide to Using R RStudio and Tidyverse for Data Visualization Exploration and Data Science Applications
<https://www.pdfdrive.com/data-visualization-and-exploration-with-r-a-practical-guide-to-using-r-rstudio-and-tidyverse-for-data-visualization-exploration-and-data-science-applications-d176184240.html>
1381. Mastering Perl, 2nd Edition: Creating Professional Programs with Perl
<https://www.pdfdrive.com/mastering-perl-2nd-edition-creating-professional-programs-with-perl-d183855463.html>
1382. Programming with Microsoft Visual Basic 2015
<https://www.pdfdrive.com/programming-with-microsoft-visual-basic-2015-d157993956.html>
1383. Invent Your Own Computer Games with Python
<https://www.pdfdrive.com/invent-your-own-computer-games-with-python-d158281579.html>

1384. SAS Certification Prep Guide: Base Programming for SAS 9
<https://www.pdfdrive.com/sas-certification-prep-guide-base-programming-for-sas-9-d183950089.html>
1385. Learn to Program on the World's Most Popular Tiny Computer: Learn to Program on the World's Most Popular Tiny Computer
<https://www.pdfdrive.com/learn-to-program-on-the-worlds-most-popular-tiny-computer-learn-to-program-on-the-worlds-most-popular-tiny-computer-d183910784.html>
1386. Automatic Quantum Computer Programming: A Genetic Programming Approach (Genetic Programming)
<https://www.pdfdrive.com/automatic-quantum-computer-programming-a-genetic-programming-approach-genetic-programming-d184412747.html>
1387. Introduction to 3D Game Programming with DirectX 12
<https://www.pdfdrive.com/introduction-to-3d-game-programming-with-directx-12-d184767934.html>
1388. The Complete Guide to Blender Graphics: Computer Modeling & Animation
<https://www.pdfdrive.com/the-complete-guide-to-blender-graphics-computer-modeling-animation-d169062797.html>
1389. Programming in Turbo Pascal
http://www.textfiles.com/bitsavers/pdf/borland/Turbo_Pascal_Version_4.0_Owners_Manual_1987.pdf
1390. How to Write a Better Thesis
<http://sunu.staff.ugm.ac.id/files/2015/08/01-How-to-Write-a-Better-Thesis-Springer-International-Publishing-2014.pdf>
1391. GPU Parallel Program Development Using CUDA
<https://www.pdfdrive.com/gpu-parallel-program-development-using-cuda-d184648689.html>
1392. Embedded C Programming: Techniques and Applications of C and PIC MCUS
<https://www.pdfdrive.com/embedded-c-programming-techniques-and-applications-of-c-and-pic-mcus-d186206805.html>
1393. Pascal at Work and Play: An Introduction to Computer Programming in Pascal
<https://www.pdfdrive.com/pascal-at-work-and-play-an-introduction-to-computer-programming-in-pascal-d157713844.html>

1394. Java Thread Programming – SAMS
<http://armstrong.craig.free.fr/eBooks/SAMS/SAMS%20Java%20Thread%20Programming.pdf>
1395. Pro SAP Scripts, Smartforms, and Data Migration: ABAP Programming Simplified
<https://www.pdfdrive.com/pro-sap-scripts-smartforms-and-data-migration-abap-programming-simplified-d158322417.html>
1396. PLC PROGRAMMING MANUAL - dl.mitsubishielectric.com
[http://dl.mitsubishielectric.com/dl/fa/document/manual/cnc/bnp-b2309\(eng\)/bnp-b2309\(eng\)d.pdf](http://dl.mitsubishielectric.com/dl/fa/document/manual/cnc/bnp-b2309(eng)/bnp-b2309(eng)d.pdf)
1397. MIPS Assembly Language Programming
https://minnie.tuhs.org/CompArch/Resources/mips_text.pdf
1398. System Programming
<https://www.pdfdrive.com/system-programming-d19366308.html>
1399. 1 A Program for Origami Design - Robert J. Lang Origami
<https://www.pdfdrive.com/1-a-program-for-origami-design-robert-j-lang-origami-d6829899.html>
1400. Free Delphi Database Programming Course
<https://www.pdfdrive.com/free-delphi-database-programming-course-d10399687.html>

OPEN ACCESS E-BOOKS ON MATHEMATICS

1. Transition to Higher Mathematics: Structure and Proof (Second Edition)
<https://openscholarship.wustl.edu/cgi/viewcontent.cgi?article=1010&context=books>
2. The Joy of Cryptography
<http://web.engr.oregonstate.edu/~rosulekm/crypto/crypto.pdf>
3. First Semester in Numerical Analysis with Python(1)
<http://digital.auraria.edu/IR00000195/00001/pdf>
4. Abstract Algebra: Examples and Applications
<http://abstractalgebra.altervista.org/aafmt.pdf>
5. A Cool Brisk Walk Through Discrete Mathematics
<http://stephendavies.org/coolBriskWalk.pdf>
6. Introduction to Game Theory
<https://nordstromjf.github.io/IntroGameTheoryv4-2020.pdf>
7. Multivariable Calculus
<https://drive.google.com/drive/folders/1VBn7HiZBlvOVbMCcjL1Yh5AoJcB7gj-j>
8. Quantitative Problem Solving in Natural Resources
<https://lib.dr.iastate.edu/cgi/viewcontent.cgi?article=1000&context=open textbooks>
9. An Introduction to the Theory of Numbers
<http://www.trillia.com/dA/moser-number-us-one.pdf>
10. Geometry
<https://mphitchman.com/geometry/GCTscreen.pdf>
11. Mathematical Analysis
<http://www.trillia.com/dA/zakon-analysisI-a4-one.pdf>
12. Tea Time Numerical Analysis
<https://lqbrin.github.io/tea-time-numerical/index.html>
13. Teaching Mathematics at Secondary Level
<https://www.openbookpublishers.com/reader/340#page/1/mode/2up>

14. The Essence of Mathematics Through Elementary Problems
<https://www.openbookpublishers.com/10.11647/OBP.0168.pdf>
15. First Semester in Numerical Analysis with Julia
<http://fsu.digital.flvc.org/islandora/object/fsu%3A657877>
16. Fundamentals of Matrix Algebra
<https://drive.google.com/file/d/18m2ZaPfomgYTQ3LQxSwu9YIFy3-JvwVw/view>
17. APEX Pre Calculus
<https://drive.google.com/file/d/12b2cwH7afXhsYSDb-QCWKmFK2QCq7UfY/view>
18. Yet Another Introductory Number Theory Textbook (Cryptology Emphasis Version)
<https://www.poritz.net/jonathan/share/yaintt.pdf>
19. Lies, Damned Lies, or Statistics: How to Tell the Truth with Statistics
<https://www.poritz.net/jonathan/share/ldlos.pdf>
20. Open Resources for Community College Algebra
<https://spot.pcc.edu/math/orcca/ed2/pdf/orcca-screenpdf.pdf>
21. Business Math: A Step-by-Step Handbook
https://lila1.lyryx.com/textbooks/OLIVIER_1/marketing/Olivier-BusinessMath-2019A.pdf
22. Trigonometry
<https://drive.google.com/file/d/0B-J6TXqfqgmuNEpvNUw1dlh4ZIYtZWk1WIRSVIZ1U250cWVv/view>
23. College Algebra & Trigonometry
<https://www.clatsopcc.edu/wp-content/uploads/2019/11/CollegeAlgebraTrigOCT2019.pdf>
24. Introduction to GNU Octave: A brief tutorial for linear algebra and calculus students
<http://www.wcc.vccs.edu/sites/default/files/Introduction-to-GNU-Octave.pdf>
25. Learning statistics with R: A tutorial for psychology students and other beginners
<http://ccss.djnavarro.net/lsr/lsr-0.6.pdf>
26. Introductory Statistics with Randomization and Simulation - First Edition
https://www.openintro.org/download.php?file=isrs1_tablet&referrer=/stat/textbook.php
27. Intermediate Algebra - 2e
<https://d3bxy9euw4e147.cloudfront.net/oscms-prodcms/media/documents/IntermediateAlgebra2e-WEB.pdf>

28. Linear Algebra with Applications
https://lila1.lyryx.com/textbooks/OPEN_LAWA_1/marketing/Nicholson-OpenLAWA-2019A.pdf
29. Differential and integral calculus
<https://mountainscholar.org/bitstream/handle/20.500.11785/598/BookId-518-Calculodiferencialeintegral.pdf?sequence=1&isAllowed=y>
30. Ordinary Differential Equations
<https://open.umn.edu/opentextbooks/textbooks/ordinary-differential-equations>
31. Active Calculus Multivariable
<https://scholarworks.gvsu.edu/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1014&context=books>
32. Advanced Problems in Mathematics: Preparing for University
<https://www.openbookpublishers.com/reader/1050/#page/62/mode/2up>
33. Yet Another Calculus Text
<http://yact.synechism.org/yact-05102007.pdf>
34. A Primer of Real Analysis
<http://synechism.org/primer/primer-real-analysis.pdf>
35. Euclidean plane and its relatives
<https://arxiv.org/pdf/1302.1630.pdf>
36. My Math GPS: Elementary Algebra Guided Problem Solving - 2016 Edition(2)
https://academicworks.cuny.edu/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1014&context=qb_oers
37. Calculus – Early Transcendentals
https://lalg1.lyryx.com/textbooks/CALCULUS_2/marketing/Guichard-Calculus-EarlyTranscendentals-2017A.pdf
38. Discrete Mathematics: An Open Introduction - 3rd Edition
<http://discrete.openmathbooks.org/pdfs/dmoi3-tablet.pdf>
39. Proofs and Concepts: The Fundamentals of Abstract Mathematics
<http://people.uleth.ca/~dave.morris/books/proofs+concepts.pdf>
40. Applied Finite Mathematics
<https://open.umn.edu/opentextbooks/formats/481>
41. Linear Regression Using R: An Introduction to Data Modeling
https://conservancy.umn.edu/bitstream/handle/11299/189222/LinearRegression_fulltext.pdf?sequence=5&isAllowed=y

42. Calculus Volume 2

<https://d3bxy9euw4e147.cloudfront.net/oscms-prodcms/media/documents/CalculusVolume2-OP.pdf>

43. Calculus Volume 3

<https://d3bxy9euw4e147.cloudfront.net/oscms-prodcms/media/documents/CalculusVolume3-OP.pdf>

44. Applied Combinatorics

<https://www.rellek.net/book-2017/app-comb-2017.pdf>

45. Open Logic Project

<http://builds.openlogicproject.org/open-logic-complete.pdf>

46. Applied Probability

<https://cnx.org/exports/1cb4ffaa-f24a-4b98-8e03-5dd217011f0c@6.2.pdf/applied-probability-6.2.pdf>

47. Calculus Volume 1

<https://d3bxy9euw4e147.cloudfront.net/oscms-prodcms/media/documents/CalculusVolume1-OP.pdf>

48. Spiral Workbook for Discrete Mathematics

<https://open.umn.edu/opentextbooks/formats/171>

49. Prealgebra - 2e

<https://d3bxy9euw4e147.cloudfront.net/oscms-prodcms/media/documents/Prealgebra2e-WEB.pdf>

50. Introduction to Mathematical Analysis I - Second Edition

<https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1015&context=pdxopen>

51. Notes on Diffy Qs: Differential Equations for Engineers

<https://www.jirka.org/diffyqs/diffyqs.pdf>

52. A First Course in Linear Algebra

https://lila1.lyryx.com/textbooks/KUTTLE_1/marketing/Kuttler-LinearAlgebra-AFirstCourse-2017A.pdf

53. Abstract Algebra: Theory and Applications

<http://abstract.ups.edu/download/aata-20180801.pdf>

54. Calculus One

<https://mooculus.osu.edu/textbook/mooculus.pdf>

55. Mathematical Reasoning: Writing and Proof, Version 2.1
<https://scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1009&context=books>
56. How We Got from There to Here: A Story of Real Analysis
https://textbooks.opensuny.org/download/asora_ebook-pdf/
57. Elementary Differential Equations with Boundary Value Problems
http://ramanujan.math.trinity.edu/wtrench/texts/TRENCH_DIFF_EQNS_II.PDF
58. Active Calculus 2.0
<https://scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1015&context=books>
59. Combinatorics Through Guided Discovery
<https://bogart.openmathbooks.org/pdf/ctgd.pdf>
60. A Computational Introduction to Number Theory and Algebra
<https://shoup.net/ntb/ntb-v2.pdf>
61. Linear Algebra
<https://www.math.ucdavis.edu/~linear/linear-guest.pdf>
62. Fundamentals of Mathematics
<https://cnx.org/exports/5de5485b-b230-4665-a39a-a500f1d0924d@4.6.pdf/fundamentals-of-mathematics-4.6.pdf>
63. Applied Discrete Structures
<http://faculty.uml.edu/klevasseur/ads-latex/ads.pdf>
64. Calculus for the Life Sciences: A Modeling Approach Volume 2
<https://open.umn.edu/opentextbooks/formats/94>
65. Basic Analysis: Introduction to Real Analysis
<https://www.jirka.org/ra/realanal.pdf>
66. Precalculus: An Investigation of Functions
<http://www.opentextbookstore.com/prec calc/1.5/Precalc.pdf>
67. Math in Society Edition 2.5
<http://www.opentextbookstore.com/mathinsociety/2.5/MathinSociety.pdf>
68. Vector Calculus
<http://www.mecmath.net/calc3book.pdf>
69. Whitman Calculus
<https://www.whitman.edu/mathematics/calculus/calculus.pdf>

70. Introduction to Probability

http://www.dartmouth.edu/~chance/teaching_aids/books_articles/probability_book/amsbook.mac.pdf

71. Book of Proof - Third Edition

<http://www.people.vcu.edu/~rhammack/BookOfProof/Main.pdf>

72. ALGEBRAIC TOPOLOGY

<https://darkwing.uoregon.edu/~botvinn/course.pdf>

73. Algebraic Topology by Michael Starbird

https://web.ma.utexas.edu/ibl1/courses/resources/12_15_07_grad_alg_top_mooremethod.pdf

74. Lecture Notes in Algebraic Topology (PDF 392P)

<https://www.maths.ed.ac.uk/~v1ranick/papers/davkir.pdf>

75. Algebraic Topology Hatcher

<http://pi.math.cornell.edu/~hatcher/AT/AT.pdf>

76. Computational Category Theory

<http://www.cs.man.ac.uk/~david/categories/book/book.pdf>

77. Commutative Algebra by Columbia University

<https://stacks.math.columbia.edu/download/algebra.pdf>

78. A Term of Commutative Algebra

<http://web.mit.edu/18.705/www/13Ed.pdf>

79. Differential Geometry by Balazs Csikos

http://etananyag.ttk.elte.hu/FileS/downloads/_01_Csikos_Differential_geometry.pdf

80. Lectures on Differential Equations

<https://www.math.ucdavis.edu/~tracy/courses/math22B/22BBook.pdf>

81. Lecture Notes for College Discrete Mathematics

<http://math.unideb.hu/media/horvath-gabor/publications/CollDiscrMath.pdf>

82. A Course in Discrete Structures

<https://www.cs.cornell.edu/~rafael/discmath.pdf>

83. Notes on Discrete Mathematics by James Aspnes

<http://www.cs.yale.edu/homes/aspnes/classes/202/notes.pdf>

84. Functional Analysis by ETH Zurich

<https://people.math.ethz.ch/~salamon/PREPRINTS/funcana.pdf>

85. Nonlinear Functional Analysis
<https://www.mat.univie.ac.at/~gerald/ftp/book-nlfa/nlfa.pdf>
86. Geometric Algebra and its Application to Mathematical Physics
<http://geometry.mrao.cam.ac.uk/wp-content/uploads/2015/02/DoranThesis.pdf>
87. Applications of Geometric Algebra in Computer Vision
https://www.informatik.uni-kiel.de/inf/Sommer/doc/Publications/chp/perwass_thesis00.pdf
88. Geometric Group Theory Preliminary Version Under revision
<https://www.math.ucdavis.edu/~kapovich/EPR/ggt.pdf>
89. Higher Algebra I Course Notes
<https://www.math.mcgill.ca/goren/MATH570.12-13/Higher.Algebra.I.pdf>
90. Higher Algebra II
<http://people.math.harvard.edu/~lurie/papers/HA.pdf>
91. Notes on Calculus Integral Calculus
<https://sites.math.northwestern.edu/~mlerma/courses/math214-2-02f/notes/c2-all.pdf>
92. Lecture notes on Advanced Linear Algebra
<https://www.math.uh.edu/~climenna/math4377/4377-course-notes.pdf>
93. Introduction to Applied Linear Algebra
<https://web.stanford.edu/~boyd/vmls/vmls.pdf>
94. Fundamentals of Linear Algebra and Optimization
<https://www.seas.upenn.edu/~cis515/linalg.pdf>
95. Modern Geometry Gilbert Lecture Notes
https://people.math.sc.edu/sharpley/math532/Book_Gilbert.pdf
96. A Concise Introduction to Numerical Analysis
<http://www-users.math.umn.edu/~arnold//597.00-01/nabook.pdf>
97. Foundations of Module and Ring Theory
<http://www.math.uni-duesseldorf.de/~wisbauer/book.pdf>
98. Topology for the working mathematician
<https://www.math.ru.nl/~mueger/topology.pdf>

99. Differential Analysis Lecture notes by Richard B. Melrose

<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.383.365&rep=rep1&type=pdf>

100. Differential Analysis Lecture notes by Richard B. Melrose

<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.383.365&rep=rep1&type=pdf>

101. Selected Topics in Applied Mathematics

<http://faculty.uml.edu/cbyrne/amread.pdf>

102. Engineering Mathematics II Applied Mathematics

<http://www.tndte.gov.in/site/wp-content/uploads/2016/08/Engineering-Mathematics-II.pdf>

103. Course Notes for Applied Analysis

https://staff.ul.ie/mitchells/Final_notes.pdf

104. Methods of Applied Mathematics Notes

<https://web.ma.utexas.edu/users/arbogast/appMath08c.pdf>

105. Lectures On Semiclassical Analysis

<https://math.berkeley.edu/~evans/semiclassical.pdf>

106. AN INTRODUCTION TO DIFFERENTIAL GEOMETRY THROUGH COMPUTATION

<https://math.usu.edu/~fels/complete.pdf>

107. Elliptic Curve Handbook

<http://webs.ucm.es/BUCM/mat/doc8354.pdf>

108. AN INTRODUCTION TO THE THEORY OF ELLIPTIC CURVES

<http://www.math.brown.edu/~jhs/Presentations/WyomingEllipticCurve.pdf>

109. Conformal Fractals – Ergodic Theory Methods

<http://www.math.unt.edu/~urbanski/pubbook/puwhole091507.pdf>

110. Introduction to the Geometry of the Triangle

<http://math.fau.edu/Yiu/GeometryNotes020402.pdf>

111. EUCLIDEAN GEOMETRY BY RICH COCHRANE AND ANDREW MCGETTIGAN

<http://www.mathcentre.ac.uk/resources/uploaded/euclidean-geometry-october-final.pdf>

112. DESCRIPTIVE COMPLEXITY, CANONISATION, AND DEFINABLE GRAPH STRUCTURE THEORY
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.698.6420&rep=rep1&type=pdf>
113. The local structure of algebraic K theory
<https://folk.uib.no/nmabd/b/b.pdf>
114. Probability Theory and Statistics Lecture notes
<http://web.math.ku.dk/~richard/download/notes.pdf>
115. Lecture Notes — Probability Theory
<https://www.math.tecnico.ulisboa.pt/~mjmorais/2011-01-06-LectureNotesNEW.pdf>
116. LECTURE NOTES RIEMANNIAN GEOMETRY BY ANDREAS STROMBERGSSON
http://www2.math.uu.se/~astrombe/riemanngeometri2017/rglectures_fin_nohrefs.pdf
117. AN INTRODUCTION TO RIEMANNIAN GEOMETRY WITH APPLICATIONS TO MECHANICS AND RELATIVITY
https://www.math.tecnico.ulisboa.pt/~gcardoso/GeoRiem/nata_textb.pdf
118. Foundations Of Algebraic Geometry
<http://math.stanford.edu/~vakil/216blog/FOAGjun1113public.pdf>
119. Euler Systems and Arithmetic Geometry
<https://people.math.umass.edu/~weston/cn/mazur.pdf>
120. Applied Advanced Calculus Lecture Notes by Jan Vrbik
<http://spartan.ac.brocku.ca/~jvr/bik/MATH2F05/notes.pdf>
121. Calculus by David Guichard
https://www.whitman.edu/mathematics/california_calculus/calculus.pdf
122. Enumerative Combinatorics
<http://math.mit.edu/~rstan/ec/ec1.pdf>
123. ANALYTIC COMBINATORICS SYMBOLIC COMBINATORICS
<http://algo.inria.fr/flajolet/Publications/FISe02.pdf>
124. An Introduction to Complex Analysis and Geometry
<https://faculty.math.illinois.edu/~jpd/jpd-complex-geometry-book-5-refs-bip.pdf>
125. Basic Complex Analysis Of One Variable
<http://www.math.iitb.ac.in/~ars/revbook.pdf>

126. Complex Variables A Physical Approach
<https://www.math.wustl.edu/~sk/books/test.pdf>
127. A Collection of Problems in Differential Calculus
<http://faculty.ung.edu/jallagan/Courses%20materials/Math%201450%20Calculus%201/Syllabus%20and%20ebook/problems%20and%20solutions%20for%20calculus%201.pdf>
128. Differential Calculus Simplified to the Bone
<http://www.soundmathematics.com/wp-content/uploads/2012/09/Differential-Calculus-Simplified-to-the-Bone5.pdf>
129. Fourier Analysis and Related Topics
<https://staff.fnwi.uva.nl/j.korevaar/Foubook.pdf>
130. From Fourier Analysis to Wavelets
http://www.irisa.fr/prive/kadi/Mustafa/Wavelet_Fourier_Transfom.PDF
131. Fourier Analysis by Gustaf Gripenberg
<http://web.abo.fi/fak/mnf/mate/kurser/fourieranalys/fourier.pdf>
132. An Introduction to Fourier Analysis
https://www.math.bgu.ac.il/~leonid/ode_9171_files/Schoenstadt_Fourier_PDE.pdf
133. The Fourier Transform and its Applications
<https://see.stanford.edu/materials/lsoftae261/book-fall-07.pdf>
134. Fractional Calculus Definitions and Applications
<https://digitalcommons.wku.edu/cgi/viewcontent.cgi?referer=http://www.freebookcentre.net/&httpsredir=1&article=1115&context=theses>
135. Introduction to fractional calculus
https://label2.tecnico.ulisboa.pt/vilela/Cursos/Frac_calcul.pdf
136. Introduction to Geometric Topology
http://people.dm.unipi.it/martelli/Geometric_topology.pdf
137. Surgery and Geometric Topology
<https://faculty.math.illinois.edu/K-theory/0176/josai.pdf>
138. Algebraic L theory and Topological Manifolds
<https://www.maths.ed.ac.uk/~v1ranick/books/topman.pdf>
139. GEOMETRIC TOPOLOGY LOCALIZATION, PERIODICITY, AND GALOIS SYMMETRY
<https://www.maths.ed.ac.uk/~v1ranick/books/gtop.pdf>
140. Lecture Notes on Introduction to Harmonic Analysis
<http://www.math.ac.cn/kyry/hcc/hccteach/201512/P020160615514232188602.pdf>

141. Categories and Homological Algebra
<https://webusers.imj-prg.fr/~pierre.schapira/lectnotes/HomAl.pdf>
142. Introduction to Lie Algebras
https://users.math.msu.edu/users/halljo/classes/MTH914_F15/ila_2015-12-22.pdf
143. Lie Algebras by Brooks Roberts
<https://www.webpages.uidaho.edu/~brooksr/liealgebraclass.pdf>
144. Number Theory A Contemporary Introduction
<http://math.uga.edu/~pete/4400FULL.pdf>
145. ANALYTIC NUMBER THEORY LECTURE NOTES BY ANDREAS STROMBERGSSON
http://www2.math.uu.se/~astrombe/analtalt08/www_notes.pdf
146. Introduction to Real Analysis by Theodore Kilgore
http://webhome.auburn.edu/~kilgota/MATH_5200-5210/math5200_ebook.pdf
147. Companion to Real Analysis
http://web.pdx.edu/~erdman/CRA/COMPANION_ANALYSIS_pdf.pdf
148. A CONSTRUCTIVE FORMALIZATION OF THE FUNDAMENTAL THEOREM OF CALCULUS
<http://www.cs.ru.nl/~lcf/pubs/paper2.pdf>
149. Descriptive Set Theory by David Marker
<http://homepages.math.uic.edu/~marker/math512/dst.pdf>
150. Lectures On Set Theory
<http://euclid.colorado.edu/~monkd/setth.pdf>
151. 14th International Congress for Applied Mineralogy (ICAM2019)
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43991>
152. 3D Recording and Interpretation for Maritime Archaeology
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43757>
153. Dialogare: compendio di logica
https://media.fupress.com/files/pdf/24/3350/3350_10931
154. Acoustic and Elastic Waves: Recent Trends in Science and Engineering
<https://www.mdpi.com/books/pdfdownload/book/258>
155. Advanced Location-Based Technologies and Services
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46854>

156. Advanced Location-Based Technologies and Services
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=48346>
157. Advanced Numerical Methods in Applied Sciences
<https://www.mdpi.com/books/pdfview/book/1360>
158. Advanced Problems in Mathematics
<https://library.oapen.org/bitstream/handle/20.500.12657/31235/633792.pdf?sequence=1>
159. Advanced Problems in Mathematics: Preparing for University
<https://www.openbookpublishers.com/reader/1050#page/1/mode/2up>
160. Advanced Synchrotron Radiation Techniques for Nanostructured Materials
<https://www.mdpi.com/books/pdfdownload/book/1759>
161. Advances in Discrete Differential Geometry
<https://link.springer.com/book/10.1007/978-3-662-50447-5>
162. Advances in Energy System Optimization
<https://library.oapen.org/bitstream/id/0ed1a95b-16e3-4bfe-8f0d-b1d509c3cdc0/1007040.pdf>
163. Advances in Food Analysis
<https://www.mdpi.com/books/pdfdownload/book/1786>
164. Advances in Mechanical Problems of Functionally Graded Materials and Structures
<https://www.mdpi.com/books/pdfdownload/book/1750>
165. Age-Period-Cohort Analysis
<https://library.oapen.org/bitstream/handle/20.500.12657/41269/9781466507524.pdf?sequence=1>
166. Algebra
https://www.degruyter.com/view/title/9500?tab_body=toc
167. Algebra in Cuneiform: Introduction to an Old Babylonian Geometrical Technique
<https://www.mprl-series.mpg.de/media/textbooks/2/textbooks2.pdf>
168. Algebraic Structures of Neutrosophic Triplets, Neutrosophic Duplets, or Neutrosophic Multisets
<https://www.mdpi.com/books/pdfdownload/book/1204>
169. Algorithms for Scheduling Problems
<https://www.mdpi.com/books/pdfdownload/book/722>

170. Allocations, stability and optimization: a step-by-step introduction
<http://books.scielo.org/id/qz7y4/pdf/gubitoso-9788568576823.pdf>
171. The Alor-Pantar languages: History and typology
<https://library.oapen.org/bitstream/handle/20.500.12657/33218/533875.pdf?sequence=1>
172. Alternative Fuels for Transportation
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=48422>
173. Ambisonics
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43774>
174. Analytical Heat Transfer
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=48407>
175. The Application of Mathematics to Physics and Nonlinear Science
<https://www.mdpi.com/books/pdfdownload/book/2197>
176. Applied Analysis of Ordinary Differential Equations
<https://www.mdpi.com/books/pdfview/book/1795>
177. Applied and Computational Statistics
<https://www.mdpi.com/books/pdfview/book/1985>
178. Applied Econometrics
<https://www.mdpi.com/books/pdfview/book/1291>
179. Assessment in Mathematics Education
<https://link.springer.com/book/10.1007/978-3-319-32394-7>
180. Attitudes, Beliefs, Motivation and Identity in Mathematics Education
<https://link.springer.com/book/10.1007/978-3-319-32811-9>
181. Austenitic TRIP/TWIP Steels and Steel-Zirconia Composites
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46227>
182. Bayesian Methods for Statistical Analysis
<https://library.oapen.org/bitstream/handle/20.500.12657/32424/611011.pdf?sequence=1>
183. Bijective point maps, point-stationarity and characterization of palm measures
<https://www.ksp.kit.edu/download/1000004284>
184. Bioinformatics of genome evolution: from ancestral to modern metabolism
https://media.fupress.com/files/pdf/24/2234/2234_21532

185. Biomineralization
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43877>
186. Boundary Value Problems, Weyl Functions, and Differential Operators
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43781>
187. Bounds for optimization of the reflection coefficient by constrained optimization in hardy spaces
<https://www.ksp.kit.edu/download/1000011809>
188. Bourke: Our Yarns
<https://library.oapen.org/bitstream/handle/20.500.12657/39662/bourke-our-yarns.pdf?sequence=1>
189. The correspondence between Hasse - Scholz – Tausky
<https://library.oapen.org/bitstream/handle/20.500.12657/32449/610401.pdf?sequence=1>
190. The Brownian Motion
<https://library.oapen.org/bitstream/id/77466b08-5551-48fa-abd2-f750f597ab85/1007083.pdf>
191. Building the Foundation: Whole Numbers in the Primary Grades
<https://link.springer.com/book/10.1007/978-3-319-63555-2>
192. Carl Strehlow's 1909 Comparative Heritage Dictionary
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=28141>
193. Nuclear power plants and the environment - Water withdrawals and discharges
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=16196>
194. Charged Particle Optics Theory
<https://library.oapen.org/bitstream/handle/20.500.12657/40076/9781482229943.pdf?sequence=1>
195. Compact Stars in the QCD Phase Diagram
<https://www.mdpi.com/books/pdfdownload/book/1983>
196. Cosmological Inflation, Dark Matter and Dark Energy
<https://www.mdpi.com/books/pdfview/book/1789>
197. The Craft of Fractional Modelling in Science and Engineering
<https://www.mdpi.com/books/pdfview/book/649>
198. Current and Future Perspectives of Ethnomathematics as a Program
<https://link.springer.com/book/10.1007/978-3-319-30120-4>

199. Current Trends in Symmetric Polynomials with their Applications
<https://www.mdpi.com/books/pdfview/book/1708>
200. Current Trends on Monomial and Binomial Ideals
<https://www.mdpi.com/books/pdfview/book/2106>
201. Data-Driven Policy Impact Evaluation
<https://library.oapen.org/bitstream/id/fb2e9e86-c2ea-484b-82cd-2597c78e2486/1007164.pdf>
202. Decision Making under Deep Uncertainty
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43953>
203. Decomposability of Tensors
<https://www.mdpi.com/books/pdfview/book/1139>
204. Design Science and Its Importance in the German Mathematics Educational Discussion
<https://link.springer.com/book/10.1007/978-3-319-43542-8>
205. Diamond Crystals
<https://www.mdpi.com/books/pdfview/book/1148>
206. Differential Geometry
<https://www.mdpi.com/books/pdfview/book/1834>
207. Differential Undercounts in the U.S. Census
<https://library.oapen.org/bitstream/id/844a03c4-b79d-4b2e-93fe-2267f284daef/1007071.pdf>
208. Discrete Mathematics and Symmetry
<https://www.mdpi.com/books/pdfview/book/2061>
209. Discrete Time Analysis of Consolidated Transport Processes
<https://www.ksp.kit.edu/9783866448018>
210. Distillation Control, Optimization, and Tuning: Fundamentals and Strategies
<https://library.oapen.org/bitstream/handle/20.500.12657/40115/9781439857489.pdf?sequence=1>
211. Dynamic iteration and model order reduction for magneto-quasistatic systems
<https://www.logos-verlag.de/ebooks/OA/978-3-8325-4910-7.pdf>
212. Dynamic risk management with Markov decision processes
<https://www.ksp.kit.edu/9783866442009>

213. Dynamics Days Latin America and the Caribbean 2018
<https://www.mdpi.com/books/pdfview/book/1553>
214. Dynamics of an elastic satellite with internal friction.
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/tesi_haus.pdf
215. Early Algebra: Research into its Nature, its Learning, its Teaching
<https://link.springer.com/book/10.1007/978-3-319-32258-2>
216. Early Geometrical Thinking in the Environment of Patterns, Mosaics and Isometries
<https://link.springer.com/book/10.1007/978-3-319-44272-3>
217. Empirical Research in Statistics Education
<https://link.springer.com/book/10.1007/978-3-319-38968-4>
218. Effective two dimensional theories for multi-layered plates
<https://www.logos-verlag.de/ebooks/OA/978-3-8325-4984-8.pdf>
219. A new algorithm for studying the cohomology of Steenrod's algebra
<https://www.logos-verlag.de/ebooks/OA/978-3-89722-881-8.pdf>
220. Introduction to analytical geometry
https://www.degruyter.com/view/title/56389?tab_body=toc
221. Electrochemical Supercapacitors for Energy Storage and Delivery
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46657>
222. Elements of function theory
<https://www.degruyter.com/downloadpdf/title/113688>
223. Emil Artin and Helmut Hasse - The Correspondence 1923-1934
<https://library.oapen.org/bitstream/handle/20.500.12657/32664/610186.pdf?sequence=1>
224. Development environment for robot swarms
<https://www.ksp.kit.edu/download/1000021653>
225. Erhard Weigel (1625-1699) und seine Schüler - Beiträge des 7. Erhard-Weigel-Kolloquiums 2014
<https://library.oapen.org/bitstream/handle/20.500.12657/32447/610403.pdf?sequence=1>
226. Exploration of Solids and Beyond: Making Geometry with Zometools
http://www.ledizioni.it/stag/wp-content/uploads/2017/05/Esplorazione_solidi_definitivo.pdf

227. Mathematical explorations with Geogebra
<http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Esplorazioni-matematiche-con-GeoGebra.pdf>
228. Mathematical explorations with Geogebra II
http://www.ledizioni.it/stag/wp-content/uploads/2015/08/geogebra_intero_2WEB.pdf
229. The Essence of Mathematics Through Elementary Problems
<https://www.openbookpublishers.com//download/book/1015>
230. European Traditions in Didactics of Mathematics
<https://library.oapen.org/bitstream/id/741058ea-2584-4fd8-8138-fc61194d8366/1007140.pdf>
231. Exact algorithms for size constrained clustering
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Lin-book_1.pdf
232. Existence and Spatial Decay of Periodic Navier–Stokes Flows in Exterior Domains
<https://www.logos-verlag.de/ebooks/OA/978-3-8325-5108-7.pdf>
233. Explaining Criminal Careers: Implications for Justice Policy
<https://library.oapen.org/bitstream/handle/20.500.12657/33482/468332.pdf?sequence=1>
234. Exponential-type inequalities in R_n and applications to elliptic and biharmonic equations
<http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Tesi-Sani.pdf>
235. The factorization method for inverse scattering from periodic inhomogeneous media
<https://www.ksp.kit.edu/download/1000019400>
236. Factorization methods for photonics and rough surfaces
<https://www.ksp.kit.edu/download/1000008735>
237. Families of Jacobi varieties via origami curves
<https://www.ksp.kit.edu/download/1000011870>
238. The Far Horizons of Time. Time and Mind in the Universe
<https://www.degruyter.com/downloadpdf/title/513088>
239. Flowing Matter
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43743>

240. Forecasting and Assessing Risk of Individual Electricity Peaks
<https://library.oapen.org/bitstream/id/f08f7582-5f99-48ce-bc16-2834f2113dea/1007022.pdf>
241. Teacher training with Geogebra
http://www.ledizioni.it/stag/wp-content/uploads/2016/09/Geogebra_day_web.pdf
242. Research-oriented learning in biology and math classes
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46263>
243. Foundations of Software Science and Computation Structures
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43534>
244. Foundations of Software Science and Computation Structures
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=45326>
245. Fractional Calculus: Theory and Applications
<https://www.mdpi.com/books/pdfdownload/book/755>
246. Fractional Differential Equations: Theory, Methods and Applications
<https://www.mdpi.com/books/pdfdownload/book/1809>
247. Fractional Dynamics
<https://www.degruyter.com/downloadpdf/title/518543>
248. Fractional Order Systems
<https://www.mdpi.com/books/pdfdownload/book/1757>
249. From Sperner's Lemma to Differential Equations in Banach Spaces: An Introduction to Fixed Point Theorems and their Applications
<https://www.ksp.kit.edu/download/1000042944>
250. Functional Differential Geometry
<https://library.oapen.org/bitstream/handle/20.500.12657/26057/1004028.pdf?sequence=1>
251. Fundamentals of Galaxy Dynamics, Formation and Evolution
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=33327>
252. Fuzzy Mathematics
<https://www.mdpi.com/books/pdfdownload/book/1028>
253. Fuzzy Sets, Fuzzy Logic and Their Applications
<https://www.mdpi.com/books/pdfdownload/book/2133>

254. Fuzzy Techniques for Decision Making
<https://www.mdpi.com/books/pdfdownload/book/624>
255. Geometric Regularization in Bioluminescence Tomography
<https://www.ksp.kit.edu/download/1000037411>
256. Geometry and topology of wild translation surfaces
<https://www.ksp.kit.edu/download/1000050964>
257. Geometry of Submanifolds and Homogeneous Spaces
<https://www.mdpi.com/books/pdfdownload/book/1913>
258. Higher degree equations
<https://www.degruyter.com/downloadpdf/title/58719>
259. Graph-Theoretic Problems and Their New Applications
<https://www.mdpi.com/books/pdfdownload/book/2311>
260. Graphs for Pattern Recognition
<https://www.degruyter.com/downloadpdf/title/521322>
261. Guided-Wave Optics
<https://www.mdpi.com/books/pdfdownload/book/474>
262. Handbook of Mathematical Geosciences
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43992>
263. Hardy Inequalities on Homogeneous Groups
<https://library.oapen.org/bitstream/id/dd972a07-c385-492d-9692-2b62aca55900/1007015.pdf>
264. Harmonic Oscillators and Two-by-two Matrices in Symmetry Problems in Physics
<https://www.mdpi.com/books/pdfdownload/book/358>
265. Heat kernel estimates and L^p -spectral theory of locally symmetric spaces
<https://www.ksp.kit.edu/download/1000005774>
266. Helmut Hasse and Emmy Noether - The Correspondence 1925-1935
<https://library.oapen.org/bitstream/handle/20.500.12657/32667/610183.pdf?sequence=1>
267. High-Pressure Studies of Crystalline Materials
<https://www.mdpi.com/books/pdfdownload/selection/733>
268. Higher Spin Gauge Theories
<https://www.mdpi.com/books/pdfdownload/book/701>

269. History of Mathematics Teaching and Learning
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-31616-1.pdf>
270. Hopf Algebras, Quantum Groups and Yang-Baxter Equations
<https://www.mdpi.com/books/pdfdownload/book/1119>
271. Under the spell of the chess problem. Selected chess problems and studies
<https://www.degruyter.com/downloadpdf/title/68736>
272. Indigenous and Minority Placenames
<https://library.oapen.org/bitstream/handle/20.500.12657/33347/502553.pdf?sequence=1>
273. Inequalities
<https://www.mdpi.com/books/pdfdownload/book/1955>
274. Information Geometry
<https://www.mdpi.com/books/pdfdownload/book/1207>
275. Innamincka Talk: A grammar of the Innamincka dialect of Yandruwandha with notes on other dialects
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=19217>
276. Innamincka Words: Yandruwandha dictionary and stories
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=19221>
277. Interactions between Group Theory, Symmetry and Cryptology
<https://www.mdpi.com/books/pdfdownload/book/2232>
278. Interdisciplinary Mathematics Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-42267-1.pdf>
279. International Comparative Studies in Mathematics
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-42414-9.pdf>
280. An Introduction to Nonlinear Optimization Theory
<https://www.degruyter.com/downloadpdf/title/510511>
281. Invariants of complex and p-adic origami-curves
<https://www.ksp.kit.edu/download/1000015949>
282. An Invitation to Statistics in Wasserstein Space
https://library.oapen.org/bitstream/handle/20.500.12657/37704/2020_Book_AnInvitationToStatisticsInWass.pdf?sequence=1

283. Invited Lectures from the 13th International Congress on Mathematical Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-72170-5.pdf>
284. Iterative Methods for Solving Nonlinear Equations and Systems
<https://www.mdpi.com/books/pdfdownload/book/1877>
285. The calendar letters of Georg Albrecht Hamberger - in the context of the calendar reform of 1700
<https://library.oapen.org/bitstream/handle/20.500.12657/32665/610185.pdf?sequence=1>
286. Control theory in Banach spaces and quadratic estimates
<https://www.ksp.kit.edu/download/1000001171>
287. The Legacy of Felix Klein
<https://library.oapen.org/bitstream/id/1534eb1e-edb9-4114-87f0-4e453fcf76dc/1007139.pdf>
288. Theory and Applications for Solving Nonlinear Models
<https://www.mdpi.com/books/pdfdownload/book/369>
289. Linear Algebra. A Course for Physicists and Engineers
<https://www.degruyter.com/downloadpdf/title/534099>
290. Linear Estimation in Interconnected Sensor Systems with Information Constraints
<https://www.ksp.kit.edu/download/1000045577>
291. Linear equations
<https://www.degruyter.com/downloadpdf/title/60224>
292. Logical fantasies. Herbert Grasmann and his chess problems
<https://www.degruyter.com/downloadpdf/title/83349>
293. Ludwig Prandtl - a picture of life; Memories, documents
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=19242>
294. Making up Numbers: A History of Invention in Mathematics
<https://www.openbookpublishers.com/10.11647/OBP.0236.pdf>
295. Management of Research Infrastructures: A South African Funding Perspective
<https://library.oapen.org/bitstream/id/7e9ca9e4-c110-48d6-bae4-44f3dcf9da97/1007319.pdf>
296. Mathematical Aspects of Logic Programming Semantics
<https://library.oapen.org/bitstream/handle/20.500.12657/40111/9781439829615.pdf?sequence=1>

297. Mathematical Methods in Applied Sciences
<https://www.mdpi.com/books/pdfdownload/book/2085>
298. Mathematical Modelling in Engineering & Human Behaviour 2018
<https://www.mdpi.com/books/pdfdownload/book/1233>
299. The Mathematics Education of Prospective Secondary Teachers Around the World
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-38965-3.pdf>
300. Mathematics for the Physical Sciences
<https://www.degruyter.com/downloadpdf/title/506102>
301. Measure Theory in Non-Smooth Spaces
<https://www.degruyter.com/downloadpdf/title/530005>
302. Measure, Integration & Real Analysis
<https://library.oapen.org/bitstream/id/ce19d94d-b8b6-420f-9e69-d9f565703c26/1007045.pdf>
303. Measurement and Control of Charged Particle Beams
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=39066>
304. Metal Phosphonates and Phosphinates
<https://www.mdpi.com/books/pdfdownload/book/1953>
305. Metasurfaces: Physics and Applications
<https://www.mdpi.com/books/pdfdownload/book/862>
306. The method of densities for non-isotropic Boolean models
<https://www.ksp.kit.edu/download/1000045101>
307. Mathematical Modeling: perspectives, experiences, reflections and theorizations
<https://static.scielo.org/scielobooks/b4zpq/pdf/brandt-9788577982325.pdf>
308. Monodromy representations and Lyapunov exponents of origamis
<https://www.ksp.kit.edu/download/1000024418>
309. Multidimensional Inverse and Ill-Posed Problems for Differential Equations
<https://library.oapen.org/bitstream/handle/20.500.12657/25210/1004882.pdf?sequence=1>
310. Multilevel Modelling for Public Health and Health Services Research
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46212>
311. Advances in Proof-Theoretic Semantics
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-22686-6.pdf>

312. The nature of information - contributions from the work of the research commission of the same name at the Göttingen Academy of Sciences
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=35848>
313. Neuronal ensemble modelling and analysis with variable order Markov models
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Zippo_9788895994574.pdf
314. Neutrosophic Multi-Criteria Decision Making
<https://www.mdpi.com/books/pdfdownload/book/779>
315. New Directions in Geometric and Applied Knot Theory
<https://www.degruyter.com/downloadpdf/title/534634>
316. New Trends in Statistical Physics of Complex Systems
<https://www.mdpi.com/books/pdfdownload/book/1110>
317. Non-Euclidean Geometry. Hyperbolic geometry of the plane
<https://www.degruyter.com/downloadpdf/title/9264>
318. Non-overlapping domain decomposition methods for three-dimensional cardiac reaction-diffusion models and applications
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Zampini_9788895994666.pdf
319. Numerical analysis of Lattice Boltzmann Methods for the heat equation on a bounded interval
<https://www.ksp.kit.edu/download/1000005304>
320. Numerical Analysis or Numerical Method in Symmetry
<https://www.mdpi.com/books/pdfdownload/book/2039>
321. On Length Spectra of Lattices
<https://www.ksp.kit.edu/download/1000020381>
322. On quasiconvex conditional maps
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/9788895994598_content.pdf
323. On some axiomatic extensions of the monoidal T-norm based logic MTL.
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/9788895994567_content.pdf
324. META-NET Strategic Research Agenda for Multilingual Europe 2020
<https://link.springer.com/content/pdf/10.1007%2F978-3-642-36349-8.pdf>

325. Operators of Fractional Calculus and Their Applications
<https://www.mdpi.com/books/pdfdownload/book/1093>
326. Optimal Control for Chemical Engineers
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=48330>
327. Optimal Domain and Integral Extension of Operators Acting in Frechet Function Spaces
<https://www.logos-verlag.de/ebooks/OA/978-3-8325-4557-4.pdf>
328. Optimal coating of laser mirrors to generate ultra-short laser pulses
<https://www.ksp.kit.edu/download/1000005155>
329. Optimization in Control Applications
<https://www.mdpi.com/books/pdfdownload/book/1064>
330. p-adic Rankin-Selberg folds
<https://www.ksp.kit.edu/download/1000011510>
331. Palm theory, mass transports and ergodic theory for group-stationary processes
<https://www.ksp.kit.edu/download/1000022561>
332. The Pangenome
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=45307>
333. Particle Accelerator Physics
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=39065>
334. Path regularity for stochastic differential equations in Banach spaces
<https://www.ksp.kit.edu/download/1000006936>
335. Phase-Contrast and Dark-Field Imaging
<https://www.mdpi.com/books/pdfdownload/book/1078>
336. The Philosophy of Mathematics Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-40569-8.pdf>
337. Planar Dynamical Systems
<https://www.degruyter.com/downloadpdf/title/125822>
338. Planar Maps, Random Walks and Circle Packing
<https://library.oapen.org/bitstream/id/e672427a-4b1b-4573-a2a2-b064be3b204d/1006832.pdf>
339. Polyhedral Structures, Symmetry, and Applications
<https://www.mdpi.com/books/pdfdownload/book/533>

340. Il premio Laboratorio Matematico "Riccardo Ricci" 2014-2016
https://media.fupress.com/files/pdf/24/3950/3950_19841
341. Principles of Mechanics
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43684>
342. Prioritering og progresjon i skolematematikken(uncoded)
<https://library.oapen.org/bitstream/handle/20.500.12657/30990/640613.pdf?sequence=1>
343. Problem Solving in Mathematics Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-40730-2.pdf>
344. The Proceedings of the 12th International Congress on Mathematical Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-12688-3.pdf>
345. Proceedings of the 13th International Congress on Mathematical Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-62597-3.pdf>
346. Programming for Computations – Python
<https://library.oapen.org/bitstream/id/35449b29-cca0-4d71-8553-2d49609b75fd/1007055.pdf>
347. Progress in Commutative Algebra 1
<https://www.degruyter.com/downloadpdf/title/121168>
348. Progress in Commutative Algebra 2
<https://www.degruyter.com/downloadpdf/title/123517>
349. Progress in Mathematical Ecology
<https://www.mdpi.com/books/pdfdownload/book/846>
350. Projection-Based Clustering through Self-Organization and Swarm Intelligence: Combining Cluster Analysis with the Visualization of High-Dimensional Data
<https://link.springer.com/content/pdf/10.1007%2F978-3-658-20540-9.pdf>
351. Publishing Addiction Science
<https://library.oapen.org/bitstream/handle/20.500.12657/31301/631951.pdf?sequence=1>
352. Quantum Information and Foundations
<https://www.mdpi.com/books/pdfdownload/book/2120>
353. Random Differential Equations in Scientific Computing
<https://www.degruyter.com/downloadpdf/title/303604>

354. Realist Magic
<https://library.oapen.org/bitstream/handle/20.500.12657/33358/502350.pdf?sequence=1>
355. Recent Developments in Cointegration
<https://www.mdpi.com/books/pdfdownload/book/669>
356. Recent Developments in Nonlocal Theory
<https://www.degruyter.com/downloadpdf/title/534638>
357. Recent Developments of Nanofluids
<https://www.mdpi.com/books/pdfdownload/book/685>
358. Finite Difference Computing with Exponential Decay Models
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-29439-1.pdf>
359. Reticulated via cyclotomic bodies
<https://static.scielo.org/scielobooks/7jqhc/pdf/alves-9788568334393.pdf>
360. Riemann-Roch Spaces and Computation
<https://www.degruyter.com/downloadpdf/title/510536>
361. Scaling of Differential Equations
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-32726-6.pdf>
362. Section densities of inhomogeneous Poisson processes
<https://www.ksp.kit.edu/download/1000004679>
363. Second Generation General System Theory: Perspectives in Philosophy and Approaches in Complex Systems
<https://www.mdpi.com/books/pdfdownload/book/325>
364. Self-expression in science
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=31014>
365. Self-study in digital change
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46815>
366. Shape optimization and spectral theory
<https://www.degruyter.com/downloadpdf/title/530007>
367. Signal Processing
<https://library.oapen.org/bitstream/handle/20.500.12657/24491/1005624.pdf?sequence=1>

368. A Sketch Grammar of Pondi

<https://library.oapen.org/bitstream/handle/20.500.12657/41548/9781760463830.pdf?sequence=1>

369. Social and Political Dimensions of Mathematics Education

<https://link.springer.com/content/pdf/10.1007%2F978-3-319-29655-5.pdf>

370. Software for Exascale Computing - SPPEXA 2016-2019

<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46856>

371. Solar Module Packaging

<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46702>

372. Some weak limit laws for the diameter of random point sets in bounded regions

<https://www.ksp.kit.edu/download/1000019800>

373. Spationomy

<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43908>

374. Spectral and High Order Methods for Partial Differential Equations ICOSAHOM 2018

<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46840>

375. Spectral Geometry of Partial Differential Operators

https://library.oapen.org/bitstream/handle/20.500.12657/22497/9781138360716_text.pdf?sequence=1

376. De sphaera of Johannes de Sacrobosco in the Early Modern Period

<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43900>

377. Spherical Means for PDEs

<https://www.degruyter.com/downloadpdf/book/9783110926026/10.1515/9783110926026-fm.xml>

378. Stark Broadening of Spectral Lines in Plasmas

<https://www.mdpi.com/books/pdfdownload/book/1084>

379. Higher order slopes for verified global optimization

<https://www.ksp.kit.edu/download/1000007229>

380. Stochastic Dynamic Programming

<https://www.idunn.no/file/pdf/66849942/stochastic-dynamic-programming.pdf>

381. Stochastic methods in cancer research

http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Rancoita2_9788895994581.pdf

382. Stochastic mobility models in space and time
<http://www.ledizioni.it/stag/wp-content/uploads/2014/02/book.pdf>
383. Stochastic Processes with Applications
<https://www.mdpi.com/books/pdfdownload/book/1855>
384. Stochastic Processes: Theory and Applications
<https://www.mdpi.com/books/pdfdownload/book/1892>
385. Stop sets and Palm measures for Poisson models of stochastic geometry
<https://www.ksp.kit.edu/download/1000007097>
386. Impact problems in physics, technology and medicine
<https://library.oapen.org/bitstream/id/99f6dbcc-b7dc-43b7-8992-85300f9c8ada/1006870.pdf>
387. Student Misconceptions and Errors in Physics and Mathematics
<https://library.oapen.org/bitstream/id/35b2d68e-2a60-40b3-b8de-5cafd333b5cf/1007215.pdf>
388. Symmetries of Nonlinear PDEs on Metric Graphs and Branched Networks
<https://www.mdpi.com/books/pdfdownload/book/1763>
389. Symmetry in Classical and Fuzzy Algebraic Hypercompositional Structures
<https://www.mdpi.com/books/pdfdownload/book/2344>
390. Symmetry in Graph Theory
<https://www.mdpi.com/books/pdfdownload/book/1168>
391. Symmetry Measures on Complex Networks
<https://www.mdpi.com/books/pdfdownload/book/359>
392. Symmetry with Operator Theory and Equations
<https://www.mdpi.com/books/pdfdownload/book/1729>
393. Teaching and Learning About Whole Numbers in Primary School
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-45113-8.pdf>
394. Teaching and Learning Mathematical Modelling
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-45004-9.pdf>
395. Teaching and Learning of Calculus
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-32975-8.pdf>
396. Teaching Mathematics at Secondary Level
<https://www.openbookpublishers.com/reader/340#page/1/mode/2up>

397. Tensor Network Contractions

<https://library.oapen.org/bitstream/id/894df17f-8784-4b00-92b9-e7f996ea815e/1007036.pdf>

398. Theory of spherical functions and allied functions

<https://www.degruyter.com/downloadpdf/title/63362>

399. Theories in and of Mathematics Education

<https://link.springer.com/content/pdf/10.1007%2F978-3-319-42589-4.pdf>

400. Theory and Applications of Ordered Fuzzy Numbers

<https://link.springer.com/content/pdf/10.1007%2F978-3-319-59614-3.pdf>

401. Three dimensional geophysical modelling: from physics to numerical simulation

http://www.ledizioni.it/stag/wp-content/uploads/2014/02/9788895994147_content.pdf

402. Topological Groups

<https://www.mdpi.com/books/pdfdownload/book/1157>

403. Topological Groups: Yesterday, Today, Tomorrow

<https://www.mdpi.com/books/pdfdownload/book/237>

404. Trace Elements in Abiotic and Biotic Environments

<https://library.oapen.org/bitstream/handle/20.500.12657/40081/9781482212792.pdf?sequence=1>

405. Transitions in Mathematics Education

<https://link.springer.com/content/pdf/10.1007%2F978-3-319-31622-2.pdf>

406. Transport, Fluids, and Mixing

<https://www.degruyter.com/downloadpdf/title/534621>

407. The Troika of Adult Learners, Lifelong Learning, and Mathematics

<https://link.springer.com/content/pdf/10.1007%2F978-3-319-32808-9.pdf>

408. Turbulence: Numerical Analysis, Modelling and Simulation

<https://www.mdpi.com/books/pdfdownload/book/606>

409. About a factorization method for stochastic evolution equations in Banach spaces

<https://www.ksp.kit.edu/download/1000005024>

410. Understanding Statistics and Experimental Design

<https://library.oapen.org/bitstream/id/553fdb7d-9981-4e99-b0a9-6241622b1ad5/1007132.pdf>

411. Unit Operations of Particulate Solids
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46709>
412. Unit Roots and Structural Breaks
<https://www.mdpi.com/books/pdfdownload/book/579>
413. The investigation and construction of difficult spatial structures
<https://www.degruyter.com/downloadpdf/title/75605>
414. Uses of Technology in Lower Secondary Mathematics Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-33666-4.pdf>
415. Uses of Technology in Upper Secondary Mathematics Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-42611-2.pdf>
416. Variant Construction from Theoretical Foundation to Applications
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43867>
417. Variational Integrators and Generating Functions for Stochastic Hamiltonian Systems
<https://www.ksp.kit.edu/download/1000007007>
418. Veech Groups and Translation Coverings
<https://www.ksp.kit.edu/download/1000038927>
419. We can succeed in science
<https://www.idunn.no/file/pdf/66911876/vi-kan-lykkes-i-realfag.pdf>
420. Lectures on natural science for readers, who lack previous mathematical knowledge
<https://www.degruyter.com/downloadpdf/title/73583>
421. Wave propagation analysis with boundary element method
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/9788895994154_content.pdf
422. Wavelet Analysis on the Sphere
<https://www.degruyter.com/downloadpdf/title/521383>
423. XoveTIC 2018
<https://www.mdpi.com/books/pdfdownload/book/842>
424. To the analysis of the finite and the infinite. Lectures from short semesters
<https://www.degruyter.com/downloadpdf/title/309085>
425. Basic Engineering Mathematics
<https://www.pdfdrive.com/download.pdf?id=4152164&h=9283cea084dc372686003c6792cbbb5c&u=cache&ext=pdf>

426. Higher Engineering Mathematics

<https://www.pdfdrive.com/download.pdf?id=18621876&h=0d0a4fe086f61433ec8c190a1353eac8&u=cache&ext=pdf>

427. Solution Manuals Of ADVANCED ENGINEERING MATHEMATICS ERWIN

http://semechanical.weebly.com/uploads/3/5/6/1/3561970/solution_manual_of_advanced_engineering_mathematics_by_erwin_kreyszig_9th_edition.pdf

428. Mathematics, Probability and Statistics, Applied Mathematics

<https://www.pdfdrive.com/download.pdf?id=16657497&h=2eb03b08ac897f1c2a0ed62ae69351e7&u=cache&ext=pdf>

429. Handbook of Mathematics for Engineers and Scientists

<https://igortitara.files.wordpress.com/2010/04/handbook-of-math-for-engineers-and-scientists1.pdf>

430. Kreyszig - Advanced Engineering Mathematics 9e BW

<https://www-elec.inaoep.mx/~jmram/Kreyszig-ECS-DIF1.pdf>

431. Solutions Manual to Advanced Modern Engineering Mathematics, 4th Edition

<https://www.pdfdrive.com/download.pdf?id=33462635&h=96bd2c0946ba5d2b023194406642ca3b&u=cache&ext=pdf>

432. Understanding Engineering Mathematics

<http://pameducation.yolasite.com/resources/Engineering%20Mathematics%20by%20Bill%20Cox.pdf>

433. Engineering Mathematics I: Electromagnetics, Fluid Mechanics, Material Physics and Financial Engineering

<https://www.pdfdrive.com/download.pdf?id=158266354&h=c05e5600b4b1793cb755d1b4165efedb&u=cache&ext=pdf>

434. Advanced Engineering Mathematics with MATLAB, Fourth Edition

<https://www.pdfdrive.com/download.pdf?id=188132211&h=c54c4de9429c702c8307880fbfc4edaf&u=cache&ext=pdf>

435. Mathematical Methods in Engineering and Science

<http://home.iitk.ac.in/~dasgupta/MathBook/lmastertrans.pdf>

436. Essentials of Mathematical Methods in Science and Engineering

<https://www.pdfdrive.com/download.pdf?id=161252848&h=bd3b5616bdcfc0a8e011012a32273b28&u=cache&ext=pdf>

437. Scilab Textbook Companion for Higher Engineering Mathematics

http://www.scilab.in/textbook_companion/generate_book/149

438. Advanced Mathematical Tools for Automatic Control Engineers: Volume 2: Stochastic Systems (Advanced Mathematical Tools for Control Engineers)
<https://www.pdfdrive.com/download.pdf?id=186060547&h=1a093154ae619e26cdb42a34eba0f0cd&u=cache&ext=pdf>
439. Complex Analysis for Mathematics and Engineering, 3rd Edition
<https://www.pdfdrive.com/download.pdf?id=33417186&h=968d501890c2be4df64a674048417b9c&u=cache&ext=pdf>
440. Advanced engineering mathematics
<https://www.pdfdrive.com/download.pdf?id=176315441&h=b814069018916e535fcc9c0385ee80ef&u=cache&ext=pdf>
441. Mathematics for Electrical Engineering and Computing
<https://www.pdfdrive.com/download.pdf?id=158474625&h=98352e21b5e554d5ea27a6e8f406d31f&u=cache&ext=pdf>
442. Mathematical Physics: Applied Mathematics for Scientists and Engineers
<https://www.pdfdrive.com/download.pdf?id=184162252&h=9c66fc7212c204d8358c3d3ed55f69ce&u=cache&ext=pdf>
443. Further Engineering Mathematics: Programmes and Problems
<https://www.pdfdrive.com/download.pdf?id=157988825&h=2f22fe61c67b409ebfc4a3394820ff43&u=cache&ext=pdf>
444. Student Solutions Manual to Accompany Advanced Engineering Mathematics
<https://www.pdfdrive.com/download.pdf?id=157268735&h=a9d029589c3c60740db298a23b66ef9d&u=cache&ext=pdf>
445. Applied Chemistry and Chemical Engineering, Volume 1 : Mathematical and Analytical Techniques
<https://www.pdfdrive.com/download.pdf?id=183932883&h=933ef9db554685cd0f637b388d102bb7&u=cache&ext=pdf>
446. Special Functions of Mathematics for Engineers, Second Edition
<https://www.pdfdrive.com/download.pdf?id=178249317&h=244ff500027ed2e417e7e8b492802ed1&u=cache&ext=pdf>
447. Mathematics for Physical Science and Engineering: Symbolic Computing Applications in Maple and Mathematica
<https://www.pdfdrive.com/download.pdf?id=179072132&h=a7b1a74f038759167a848e1d808b8bcb&u=cache&ext=pdf>
448. Design Engineer's Reference Guide: Mathematics, Mechanics, and Thermodynamics
<https://www.pdfdrive.com/download.pdf?id=157706571&h=095608fb50f85b61129c294e43e58b05&u=cache&ext=pdf>

449. Fourier Series, Fourier Transform and Their Applications to Mathematical Physics
<https://www.pdfdrive.com/download.pdf?id=158410323&h=0ca562f109736794fd2dc800f4c4094f&u=cache&ext=pdf>
450. Developing a 21st Century Global Library for Mathematics Research
<https://www.pdfdrive.com/download.pdf?id=157682477&h=e00d60ee4d50cbe92e0cb3b453888444&u=cache&ext=pdf>
451. Mathematics for Computer Science
<http://people.csail.mit.edu/meyer/mcs.pdf>
452. Algorithms - Mathematics & Computer Science
<https://www.pdfdrive.com/download.pdf?id=14009073&h=e6c082e3ee262daeb8fd175575d10a4a&u=cache&ext=pdf>
453. Mathematical structures for computer science : discrete mathematics and its applications
<https://www.pdfdrive.com/download.pdf?id=158202395&h=873eff5d8fbcc13cf65b27d8e7db955b&u=cache&ext=pdf>
454. Discrete Mathematics for Computer Science
<https://www.pdfdrive.com/download.pdf?id=15324843&h=a72119acc86edecb82c48e99df5480e2&u=cache&ext=pdf>
455. Mathematical Foundation of Computer Science
<https://www.pdfdrive.com/download.pdf?id=18828981&h=289ccca248c698fd4927d72adaf1dfce&u=cache&ext=pdf>
456. Concrete Mathematics: A Foundation for Computer Science
<https://www.pdfdrive.com/download.pdf?id=5730960&h=257f3a0462d04ed75de29f717c5b39c3&u=cache&ext=pdf>
457. Complex Analysis for Mathematics and Engineering with Mathematica
<https://www.pdfdrive.com/download.pdf?id=158106320&h=2d1d3a76736800660ed1a5919aa3b0e9&u=cache&ext=pdf>
458. Partial Differential Equations for Scientists and Engineers (Dover Books on Mathematics)
<https://www.pdfdrive.com/download.pdf?id=175344303&h=a404ea373eb3d15a6d3b083e7d5fcd0&u=cache&ext=pdf>
459. Linear Algebra and Linear Operators in Engineering: With Applications in
<https://www.pdfdrive.com/download.pdf?id=185391802&h=d262ba1a0d67438bb06ef9abdd985e9f&u=cache&ext=pdf>

460. Engineering Mathematics: Programmes and Problems
<https://www.pdfdrive.com/download.pdf?id=157957815&h=2cf69b5fa6aced13fa7bf58cc7608cdc&u=cache&ext=pdf>
461. Mathematical Methods in Engineering and Science - iitk.ac.in
<http://home.iitk.ac.in/~dasgupta/MathBook/lmaster.pdf>
462. Mathematical Methods for Physics and Engineering: A Comprehensive Guide, 3rd Edition
<https://www.pdfdrive.com/download.pdf?id=165237990&h=7ddabdaf6c5ed9eaad99a0116c0313de&u=cache&ext=pdf>
463. Stress, Strain, and Structural Dynamics: An Interactive Handbook of Formulas, Solutions, and MATLAB Toolboxes
<https://www.pdfdrive.com/download.pdf?id=156943613&h=3b7421dd628ca42dc0d16d4bc90239da&u=cache&ext=pdf>
464. Mathematical Methods for Engineers and Scientists 2: Vector Analysis, Ordinary Differential Equations and Laplace Transforms
<https://www.pdfdrive.com/download.pdf?id=158806180&h=a446b917fa7b6229701337af5e8931b9&u=cache&ext=pdf>
465. Mathematical Methods for Engineers and Scientists 3: Fourier Analysis, Partial Differential Equations and Variational Methods
<https://www.pdfdrive.com/download.pdf?id=156682170&h=8959b6cf44ad1bcd74b4c4033ef7192f&u=cache&ext=pdf>
466. Skills in mathematics for all engineering entrance examinations: Coordinate geometry (part 1)
<https://www.pdfdrive.com/download.pdf?id=158414166&h=bb0f827dab4f4a75d2da8105690f25c1&u=cache&ext=pdf>
467. Engineering Mathematics Through Applications
<https://www.pdfdrive.com/download.pdf?id=188102916&h=7a303023b1c854c660670c260a284ebc&u=cache&ext=pdf>
468. Mathematical Techniques for Engineers and Scientists
<https://www.pdfdrive.com/download.pdf?id=178115484&h=d48cde67d2923764ad3b0e80241ae8d6&u=cache&ext=pdf>
469. Fundamentals of mathematics: differential calculus
<https://www.pdfdrive.com/download.pdf?id=187768533&h=fba0de1f7544f5e84fd8d212b7393b39&u=cache&ext=pdf>
470. Fundamentals of Mathematics: Functions and Graphs
<https://www.pdfdrive.com/download.pdf?id=176373443&h=103ac58316af51a74ed6b155fbb24bd2&u=cache&ext=pdf>

471. Applied mathematics in engineering and reliability : proceedings of the 1st International Conference on Applied Mathematics in Engineering and Reliability (ICAMER 2016), (Ho Chi Minh City, Vietnam, 4-6 May 2016)
- <https://www.pdfdrive.com/download.pdf?id=183777392&h=22a25a94e3a49cc9a6c7919f4fbd81da&u=cache&ext=pdf>
472. Introduction to Integral Calculus: Systematic Studies with Engineering Applications for Beginners
- <https://www.pdfdrive.com/download.pdf?id=157619316&h=3a9b73c5adf00530ddb6a28a9dc5f97f&u=cache&ext=pdf>
473. The Mathematics Of Financial
- <http://www.trading-software-collection.com/Trading%20Books/Frank%20Fabozzi%20-%20The%20Mathematics%20of%20Financial%20Modeling%20and%20Investment%20Management/Frank%20Fabozzi%20-%20The%20Mathematics%20Of%20Financial%20Modeling%20And%20Investment%20Management.pdf>
474. Matrices in Engineering Problems Matrices Engineer Matric – DBLab
- <http://www.dblab.ntua.gr/~gtsat/collection/Morgan%20Claypool/s00352ed1v01y201105mas010.pdf>
475. Matrix Mathematics: Theory, Facts, and Formulas: Second Edition
- <https://www.pdfdrive.com/download.pdf?id=161072675&h=db82d6f7e7eb1db5ca7fe2564fbaa25c&u=cache&ext=pdf>
476. Discovering Mathematics: A Problem-Solving Approach to Mathematical Analysis with MATHEMATICA and Maple
- <https://www.pdfdrive.com/download.pdf?id=184614697&h=b2474bacaf9d5de822604fc432e609b8&u=cache&ext=pdf>
477. Geometry with Trigonometry
- <https://www.pdfdrive.com/download.pdf?id=178335676&h=e7e7f8856e73e3b04867df8f07615f10&u=cache&ext=pdf>
478. Applied Engineering Analysis
- <https://www.pdfdrive.com/download.pdf?id=185906260&h=1f101cd4ae84b0585217ec91d54e9945&u=cache&ext=pdf>
479. Behavioral Decision Theory: Psychological and Mathematical Descriptions of Human Choice Behavior
- <https://www.pdfdrive.com/download.pdf?id=166552758&h=8b97506b2f2801d5f225f1074283b050&u=cache&ext=pdf>

480. The Calculus Story: A Mathematical Adventure

<https://www.pdfdrive.com/download.pdf?id=183848953&h=d853b080bc492b86a137c6ed3cbeba58&u=cache&ext=pdf>

481. Financial Derivatives: Pricing, Applications, and Mathematics

<https://www.pdfdrive.com/download.pdf?id=157701132&h=a9443a7d3f7b0075e8d11de71a5a97bd&u=cache&ext=pdf>

482. Mastering Mathematics for Electrical and Electronic Engineering

<https://www.pdfdrive.com/download.pdf?id=158017371&h=1faedc3254141afb6f6e914098d5c1cb&u=cache&ext=pdf>

483. Advanced Engineering Mathematics (10th Edition)

<https://www.pdfdrive.com/download.pdf?id=48964797&h=400356456d77130606a513508157ef7d&u=cache&ext=pdf>

484. Numerical Analysis and Optimization: An Introduction to Mathematical Modelling and Numerical Simulation (Numerical Mathematics and Scientific Computation)

<https://www.pdfdrive.com/download.pdf?id=185533783&h=12c68771e2c8f00aff27b1092fd814d1&u=cache&ext=pdf>

485. Modern Statistical And Mathematical Methods in Reliability (Quality, Reliability and Engineering Statistics)

<https://www.pdfdrive.com/download.pdf?id=163830997&h=b75157d7fb4b2e419c9765ee36b53ef4&u=cache&ext=pdf>

486. Numerical Methods for Solving Partial Differential Equations: A Comprehensive Introduction for Scientists and Engineers

<https://www.pdfdrive.com/download.pdf?id=189570879&h=7c022c8b6e06eb0aec216d00acfbff0b&u=cache&ext=pdf>

487. A Gateway to Modern Mathematics Adventures in Iterations II (Volume 2) by Shailesh A Shirali Ramanujan Mathematical Society Little Mathematical Treasures INMO IMO Math Olympiad

<https://www.pdfdrive.com/download.pdf?id=158503115&h=12988a4941c379e2a9c8cad997a9b6d5&u=cache&ext=pdf>

488. Sacred Mathematics: Japanese Temple Geometry

<https://www.pdfdrive.com/download.pdf?id=13737972&h=f760115bda3c83e4b78b15010968680a&u=cache&ext=pdf>

489. Mathematics for the international student : mathematics HL (option) : discrete mathematics, HL topic 10, FM topic 6, for use with IB diploma programme

<https://www.pdfdrive.com/download.pdf?id=158031168&h=42841deec8b9cafb66b0ccf8b44d4c63&u=cache&ext=pdf>

490. Complete Additional Mathematics for Cambridge IGCSE & O Level

<https://www.pdfdrive.com/download.pdf?id=184773156&h=050f7277a01400dc2d7356e16ea17541&u=cache&ext=pdf>

491. Fundamentals of Mathematics: Trigonometry (for JEE Main and Advanced)

<https://www.pdfdrive.com/download.pdf?id=158415825&h=eba61ac8f593e80bfc2fd202e6dc8b77&u=cache&ext=pdf>

492. Mathematical Statistics With Applications.

http://itc-books.weebly.com/uploads/1/4/1/0/14101304/mathematical_statistics_with_applications.pdf

493. Mathematical Methods for Physicists (7th Ed)(gnv64)

<https://www.pdfdrive.com/download.pdf?id=157294096&h=b0c80555b83dad0336b73f1588df4e57&u=cache&ext=pdf>

494. Colorado Mathematical Olympiad

https://lyhourhuon.files.wordpress.com/2011/05/ebooksclub-org_the_colorado_mathematical_olympiad_and_further_explorations_from_the_mountains_of_colorado_to_the_peaks_of_mathematics1.pdf

495. Engineering Mathematics. A Foundation for Electronic, Electrical, Communications and Systems Engineers

<https://www.pdfdrive.com/download.pdf?id=167744522&h=e9b820f264757c45b1dc088a562ae04&u=cache&ext=pdf>

496. Mathematical Statistics

<https://www.pdfdrive.com/download.pdf?id=185808750&h=a8e972c45e0656e8135e245fb284f989&u=cache&ext=pdf>

497. Mathematical Statistics With Resampling and R

<https://www.pdfdrive.com/download.pdf?id=29025481&h=f15a073954bf86b67cdb6fac9d43296d&u=cache&ext=pdf>

498. A first course in mathematical logic and set theory

<https://www.pdfdrive.com/download.pdf?id=175309443&h=c82e17901e73a6d9faecc3dbfd6fa68&u=cache&ext=pdf>

499. Vedic Mathematics

http://uploads.worldlibrary.net/uploads/pdf/20130821182352vedicmath_pdf.pdf

500. Mathematics of Bioinformatics

<https://www.pdfdrive.com/download.pdf?id=12726029&h=5ee8ddb73fc5d388969106e936a0f4cd&u=cache&ext=pdf>

501. Bioinformatics Algorithms: Techniques and Applications (Wiley Series in Bioinformatics)
<https://www.pdfdrive.com/download.pdf?id=185077187&h=61d04309ef2be44d467d2a073602b8fe&u=cache&ext=pdf>
502. Mathematical Statistics and Probability Theory: Volume B Statistical Inference and Methods Proceedings of the 6th Pannonian Symposium on Mathematical Statistics, Bad Tatzmannsdorf, Austria, September 14–20, 1986
<https://www.pdfdrive.com/download.pdf?id=176402388&h=67273c3a820c88ce4702ded75eb83cc4&u=cache&ext=pdf>
503. Quantum Mathematical Physics: A Bridge between Mathematics and Physics
<https://www.pdfdrive.com/download.pdf?id=184671565&h=bf2a698041bc2e3a342a85d7283c4932&u=cache&ext=pdf>
504. Thinking about Mathematics: The Philosophy of Mathematics
<https://www.pdfdrive.com/download.pdf?id=188889009&h=bcf9c7141d6801bcfb615c34df0f24a1&u=cache&ext=pdf>
505. Mathematical Physics: Applied Mathematics for Scientists and Engineers
<https://www.pdfdrive.com/download.pdf?id=184162252&h=9c66fc7212c204d8358c3d3ed55f69ce&u=cache&ext=pdf>
506. Mathematical physics (Mathematical Methods for Physical Science)
<https://www.pdfdrive.com/download.pdf?id=183859082&h=842095bcdf5a8891257be043a10980d&u=cache&ext=pdf>
507. Mathematical Circles: Russian Experience (Mathematical World, Vol. 7)
<https://www.pdfdrive.com/download.pdf?id=190138621&h=3a2edd5f8dd7acbd990f02bfb52311d6&u=cache&ext=pdf>
508. MATH 361: Financial Mathematics for Actuaries I
<https://www.pdfdrive.com/download.pdf?id=17655503&h=f53523525813c9b4fbf02dd10c070a51&u=cache&ext=pdf>
509. Applied Mathematical Methods in Theoretical Physics
<https://www.pdfdrive.com/download.pdf?id=21299702&h=6abc27c87e0ba264f0d4d7d112a76115&u=cache&ext=pdf>
510. Stochastic Simulation and Monte Carlo Methods: Mathematical Foundations of Stochastic Simulation
<https://www.pdfdrive.com/download.pdf?id=157449902&h=81e4c059db62f9f52744743937609ebb&u=cache&ext=pdf>
511. Mathematical Methods for Physicists: A concise introduction
<http://www.des.upatras.gr/physics/sfetsos/Math-Methods-%20Physics,%20T.L.Chow.pdf>

512. Differential Calculus: Mathematics 102 - Mathematics, Department of
<https://www.pdfdrive.com/download.pdf?id=8132529&h=fe3707f00b9c6dd8dc8ef3ed4c92a03e&u=cache&ext=pdf>
513. Mathematical Methods in Quantum Mechanics
<https://www.mat.univie.ac.at/~gerald/ftp/book-schroe/schroe.pdf>
514. Principles of Mathematics in Operations Research
<https://www.pdfdrive.com/download.pdf?id=20825851&h=a59532515a3332f3eaf16c25a1ed98f0&u=cache&ext=pdf>
515. Stochastic equations through the eye of the physicist basic concepts, exact results and asymptotic approximations
<https://www.pdfdrive.com/download.pdf?id=158381742&h=ba1b39dfad6b75f8155c10679611d718&u=cache&ext=pdf>
516. Quantum Field Theory. 1, Basics in Mathematics and Physics
<https://www.pdfdrive.com/download.pdf?id=58479397&h=2f53e679aace5c7992f3578944848c67&u=cache&ext=pdf>
517. An Invitation to Applied Mathematics: Differential Equations, Modeling, and Computation
<https://www.pdfdrive.com/download.pdf?id=176188503&h=c25438cd326e0ce0f82aac121d5c41db&u=cache&ext=pdf>
518. Grimaldi R. Discrete and binatorial mathematics. Solutions manual
<https://studylectureblog.files.wordpress.com/2016/08/grimaldi-r-discrete-and-binatorial-mathematics-solutions-manual-5ed--aw.pdf>
519. Discrete and Combinatorial Mathematics: An Applied Introduction (5ed.)
<https://www.pdfdrive.com/download.pdf?id=176050309&h=ba6356de74d91190018011a004b27b9d&u=cache&ext=pdf>
520. Essentials of Mathematical Methods in Science and Engineering
<https://www.pdfdrive.com/download.pdf?id=161252848&h=bd3b5616bdcfc0a8e011012a32273b28&u=cache&ext=pdf>
521. Mathematics for 3D Game Programming and Computer Graphics, Third Edition.pdf
<http://canvas.projekti.info/ebooks/Mathematics%20for%203D%20Game%20Programming%20and%20Computer%20Graphics,%20Third%20Edition.pdf>
522. The Golden Ratio: The Divine Beauty of Mathematics
<https://www.pdfdrive.com/download.pdf?id=196872768&h=9ef83477b602c6ab8c14a7b5ddb1b0ed&u=cache&ext=pdf>

523. Mathematical Modeling and Simulation

<https://pdfs.semanticscholar.org/39b8/87e2136eb039ac6ac7639532ec68a03032b2.pdf>

524. Practical Python AI Projects: Mathematical Models of Optimization Problems with Google OR-Tools

<https://www.pdfdrive.com/download.pdf?id=187622604&h=c6edaad0cc683152ea61a23e6d135ec9&u=cache&ext=pdf>

525. The Trachtenberg Speed System of Basic Mathematics

<https://www.pdfdrive.com/download.pdf?id=158165148&h=761ed84e5ad35f0bfabe62907cd1c59b&u=cache&ext=pdf>

526. ADVANCED CALCULUS LECTURE NOTES FOR MATHEMATICS

<http://www.math.ualberta.ca/honors/files/math217.pdf>

527. Mathematical Decision Making

<https://www.pdfdrive.com/download.pdf?id=20592401&h=ef2ee9d9742d179a21e220863abd14ab&u=cache&ext=pdf>

528. Cambridge IGCSE® Mathematics

<https://www.pdfdrive.com/download.pdf?id=46214066&h=1a2ba33e54d6742bd2d942d8df916b32&u=cache&ext=pdf>

529. Fundamental of Mathematics Co-ordinate Geometry

<https://www.pdfdrive.com/download.pdf?id=158465952&h=7a607728bf69657e33b9021ff4d7e6bf&u=cache&ext=pdf>

530. Mathematics for Computer Science

<http://people.csail.mit.edu/meyer/mcs.pdf>

531. Concrete Mathematics: A Foundation for Computer Science

<https://www.pdfdrive.com/download.pdf?id=5730960&h=257f3a0462d04ed75de29f717c5b39c3&u=cache&ext=pdf>

532. Theory of Computer Science (Automata, Languages and Computation) Third Edition

<https://www.pdfdrive.com/download.pdf?id=32191342&h=7f4f072ed23324def8ca99d6093a208c&u=cache&ext=pdf>

533. Oxford Users' Guide to Mathematics

<https://www.pdfdrive.com/download.pdf?id=161058255&h=dc84bd2277c42f885eac ef832e4a3a7c&u=cache&ext=pdf>

534. Probability, Random Processes, and Statistical Analysis: Applications to Communications, Signal Processing, Queueing Theory and Mathematical Finance
<https://www.pdfdrive.com/download.pdf?id=161961920&h=e8a2099e73b6fb922f7d6027bc135331&u=cache&ext=pdf>
535. Princeton. SAT Subject Test. Mathematics 1/2.
<https://www.pdfdrive.com/download.pdf?id=57695431&h=407d95a0fc3fc67d16fdf2b284465221&u=cache&ext=pdf>
536. Elements of Discrete Mathematics Liu Mohapatra 3rd
<https://www.pdfdrive.com/download.pdf?id=136110192&h=cb688257168cebd3730c158a65a7d4c6&u=cache&ext=pdf>
537. Mathematical Statistics for Econometrics and Business – Springer
http://www.springer.com/cda/content/document/cda_downloadaddocument/Student+Answer+Key.pdf?SGWID=0-0-45-1400302-p174729528
538. Mathematics for theoretical physics
<https://hal.archives-ouvertes.fr/file/index/docid/735107/filename/MathematicalFoundationsPortable.pdf>
539. Course in Probability Theory - Department of Mathematics
<https://www.pdfdrive.com/download.pdf?id=9674231&h=1ec33c81975e516dd15b89f3b371a68f&u=cache&ext=pdf>
540. Essential mathematics for economic analysis
<https://www.pdfdrive.com/download.pdf?id=187767679&h=92537fd34cde482b41e7c4fe94b408c3&u=cache&ext=pdf>
541. Microeconomic Theory A Mathematical Approach
<http://bayanbox.ir/view/6427065532170644025/Microeconomic-Theory-A-Mathematical-Approach.pdf>
542. Babylonian Mathematics, Astrology and Astronomy
<https://ses.library.usyd.edu.au/bitstream/handle/2123/5404/r-hobson-2009-thesis.pdf;jsessionid=E17324E859AD1717074BCFB667CFCF57?sequence=1>
543. Matrix Mathematics: Theory, Facts, and Formulas: Second Edition
<https://www.pdfdrive.com/download.pdf?id=161072675&h=db82d6f7e7eb1db5ca7fe2564fbaa25c&u=cache&ext=pdf>
544. AQA A Level Mathematics Year 2
<https://www.pdfdrive.com/download.pdf?id=187884250&h=feba661e7a14c20a73d2d950e91de929&u=cache&ext=pdf>

545. bba-fundamentals of business mathematics

<https://www.pdfdrive.com/download.pdf?id=6568625&h=0bccc4e7bc81b64747406167ef2610fa&u=cache&ext=pdf>

546. Solutions Manual Foundations of Mathematical Economics

<https://www.pdfdrive.com/download.pdf?id=8423393&h=a59b4ac639fec9bd3ab59077aeac669a&u=cache&ext=pdf>

547. Mathematical and Numerical Modeling in Geotechnical Engineering

<http://downloads.hindawi.com/journals/specialissues/671017.pdf>

548. Principles of Mathematics 10 text

<https://www.pdfdrive.com/download.pdf?id=34879832&h=6a691a4ce8806737fe5c4aca4400fb47&u=cache&ext=pdf>

549. Ullmann's Chemical Engineering and Plant Design – Vol. 1 Mathematics and Physics in Chem. Eng. - Fundamentals – Vol. 2 Plant and Process Design – Wiley-VCH

<https://www.pdfdrive.com/download.pdf?id=158054891&h=d93ad3d375c8783fa1bc5814ace25edb&u=cache&ext=pdf>

550. 5000 Years of Geometry: Mathematics in History and Culture

<https://www.pdfdrive.com/download.pdf?id=157826789&h=6f978c6aca35d7262eff9587ffc06f6a&u=cache&ext=pdf>

551. Advanced Mathematical Tools for Automatic Control Engineers: Volume 2: Stochastic Systems (Advanced Mathematical Tools for Control Engineers)

<https://www.pdfdrive.com/download.pdf?id=186060547&h=1a093154ae619e26cdb42a34eba0f0cd&u=cache&ext=pdf>

552. Mathematical Modeling: Applications with GeoGebra

<https://www.pdfdrive.com/download.pdf?id=183743869&h=b66bb7361d4c2e16c2e308ca8a9d2348&u=cache&ext=pdf>

553. Advanced Level Mathematics: Pure Mathematics 1

<https://www.pdfdrive.com/download.pdf?id=185759750&h=efd2f5eb287787d067a9f3d69959f460&u=cache&ext=pdf>

554. Mathematics and Plausible Reasoning. Induction and Analogy in Mathematics

<https://www.pdfdrive.com/download.pdf?id=158686326&h=cd452d2edaf22cf21410312bd2d30eb3&u=cache&ext=pdf>

555. The Number Sense: How the Mind Creates Mathematics, Revised and Updated Edition

<https://www.pdfdrive.com/download.pdf?id=183619458&h=b898e967d115938d609482c765e41b7a&u=cache&ext=pdf>

556. Lectures in Logic and Set Theory. Volume 1: Mathematical Logic

<https://www.pdfdrive.com/download.pdf?id=156797782&h=dfb825d926d46b9ddb4afad1ba6fca33&u=cache&ext=pdf>

557. Mathematical Physics: A Modern Introduction to Its Foundations

<https://www.pdfdrive.com/download.pdf?id=175978377&h=2262b311042ed900f906486ac079ae54&u=cache&ext=pdf>

558. Mathematics in Action: An Introduction to Algebraic, Graphical, and Numerical Problem Solving (4th Edition)

<https://www.pdfdrive.com/download.pdf?id=161698923&h=47c0c3f4cefe1d7732a8666719c34bb6&u=cache&ext=pdf>

559. Where Mathematics Come From: How The Embodied Mind Brings Mathematics Into Being

<https://www.pdfdrive.com/download.pdf?id=158132017&h=d97e559f806c2f5b7480aa238420cd51&u=cache&ext=pdf>

560. Mathematics of Life: Unlocking the Secrets of Existence

<https://www.pdfdrive.com/download.pdf?id=195079746&h=20a3219624e794be0225a2314add44ce&u=cache&ext=pdf>

561. Business Mathematics and Statistics, Sixth Edition

<https://www.pdfdrive.com/download.pdf?id=20561777&h=e219c8c83eb15c75d815e7730735af26&u=cache&ext=pdf>

562. Business Mathematics & Statistics (MTH 302)

<https://www.pdfdrive.com/download.pdf?id=37873572&h=558e2ac8de13e84cd8554c9858ebe171&u=cache&ext=pdf>

563. Concrete Mathematics (Second edition) - unipi.it

<https://www.pdfdrive.com/download.pdf?id=18645474&h=5ae3b97e5641dc6ba027477767d1f289&u=cache&ext=pdf>

564. INTRODUCTION TO FINANCIAL MATHEMATICS: INTEREST THEORY

https://www.sdmimd.ac.in/pdfs/Introduction_to_Financial_Mathematics.pdf

565. Measure Theory (Graduate Texts in Mathematics)

https://59clc.files.wordpress.com/2012/05/paul_r_halmos_measure_theory_graduate_texts_inbookfi-org.pdf

566. bulgarian national olympiad in mathematics

<https://angelkiller411.files.wordpress.com/2013/07/bulgarian-mathematical-olympiads-third-and-fourth-rounds-from-1995-to-2000-more-than-300-problems-with-solutions-260p.pdf>

567. Numerical Analysis and Optimization: An Introduction to Mathematical Modelling and Numerical Simulation (Numerical Mathematics and Scientific Computation)
<https://www.pdfdrive.com/download.pdf?id=185533783&h=12c68771e2c8f00aff27b1092fd814d1&u=cache&ext=pdf>
568. Newton's Principia the mathematical principles of natural – Home
<https://www.pdfdrive.com/download.pdf?id=7054408&h=13b75f506f6bca6ccdcc6f97647195ed&u=cache&ext=pdf>
569. Algebra 1 Fundamentals of Mathematics
<https://www.pdfdrive.com/download.pdf?id=158488387&h=50af8048ddccd4cd60020fdee692df05&u=cache&ext=pdf>
570. The Concise Oxford Dictionary of Mathematics
<https://www.pdfdrive.com/download.pdf?id=85444262&h=acc402793067a88ea409c9f96895ee97&u=cache&ext=pdf>
571. Behavioral Decision Theory: Psychological and Mathematical Descriptions of Human Choice Behavior
<https://www.pdfdrive.com/download.pdf?id=166552758&h=8b97506b2f2801d5f225f1074283b050&u=cache&ext=pdf>
572. The General Theory of Relativity: A Mathematical Exposition
<https://www.pdfdrive.com/download.pdf?id=164652055&h=9373ddd2545fee3dc0b93e8550184650&u=cache&ext=pdf>
573. Introduction to Probability and Mathematical Statistics
<https://www.pdfdrive.com/download.pdf?id=174695837&h=7b2013d10fa0553aa8f116f5816a4213&u=cache&ext=pdf>
574. Financial Derivatives: Pricing, Applications, and Mathematics
<https://www.pdfdrive.com/download.pdf?id=157701132&h=a9443a7d3f7b0075e8d11de71a5a97bd&u=cache&ext=pdf>
575. Abacus & Vedic Mathematics
<https://www.pdfdrive.com/download.pdf?id=34631081&h=9d0a5c0b3bb779ec99ec1556cd80e116&u=cache&ext=pdf>
576. Introduction to Insurance Mathematics
<https://www.pdfdrive.com/download.pdf?id=47738115&h=7cd2ab6ecd1c3f05e2fc8bd355cf4394&u=cache&ext=pdf>
577. Mathematical Models for Remote Sensing Image Processing: Models and Methods for the Analysis of 2D Satellite and Aerial Images
<https://www.pdfdrive.com/download.pdf?id=158419507&h=c7cff435d684c7a910b6c476dad62b41&u=cache&ext=pdf>

578. Advanced Mathematical Concepts – Glencoe

<https://www.pdfdrive.com/download.pdf?id=6909047&h=10060bee617b11c3cf7976f815088c71&u=cache&ext=pdf>

579. Applied Mathematics and Modeling for Chemical Engineers

<https://www.pdfdrive.com/download.pdf?id=39202347&h=1c46149f028ecb8442958d261f8ba6ab&u=cache&ext=pdf>

580. Invitation to Discrete Mathematics, Nesetril, Matousek

<https://www.pdfdrive.com/download.pdf?id=18633232&h=c86e7ae709ce99633aad3b213fc30a1a&u=cache&ext=pdf>

581. The Trachtenberg Speed System of Basic Mathematics

<https://www.pdfdrive.com/download.pdf?id=157837135&h=d0029e26bb6bf2a65c4bc5de42008d64&u=cache&ext=pdf>

582. Origami 3: Third International Meeting of Origami Science, Mathematics, and Education Sponsored by Origami USA

<https://www.pdfdrive.com/download.pdf?id=187673879&h=b79ce222657aa9da23c5f64dcf405045&u=cache&ext=pdf>

583. The Nature of Mathematics and the Mathematics of Nature

<https://www.pdfdrive.com/download.pdf?id=156617756&h=116b9e838721fa933332063388d15eae&u=cache&ext=pdf>

584. Mathematical Applications for the Management, Life, and Social Sciences

<https://www.pdfdrive.com/download.pdf?id=176437752&h=370c7b6b40569d19485da0dfd36a5045&u=cache&ext=pdf>

585. Basic Mathematics for Economics, Business and Finance

<https://www.pdfdrive.com/download.pdf?id=166235056&h=e3e3a77b3f426cbffc0c19afff833643&u=cache&ext=pdf>

586. Advanced engineering mathematics

<https://www.pdfdrive.com/download.pdf?id=176315441&h=b814069018916e535fcc9c0385ee80ef&u=cache&ext=pdf>

587. Mathematical Methods and Models in Economic Planning, Management and Budgeting

<https://www.pdfdrive.com/download.pdf?id=26603315&h=7cb4240e71aa15fc2e54b9d0a1268a1e&u=cache&ext=pdf>

588. Mathematical Modeling, Analyzing, and Computing for Finance

<http://downloads.hindawi.com/journals/specialissues/267094.pdf>

589. Mathematics for Electrical Engineering and Computing

<https://www.pdfdrive.com/download.pdf?id=158474625&h=98352e21b5e554d5ea27a6e8f406d31f&u=cache&ext=pdf>

590. Origami Design Secrets: Mathematical Methods for an Ancient Art, Second Edition

<https://www.pdfdrive.com/download.pdf?id=157201619&h=10ba150923d7d813c5f90e634e1a3bfd&u=cache&ext=pdf>

591. Mathematics for the IB Diploma Standard Level with CD-ROM

<https://www.pdfdrive.com/download.pdf?id=158162936&h=0d4477baa188f1c4c18af1e141e4dfe3&u=cache&ext=pdf>

592. Principles of Engineering Mechanics: Volume 2 Dynamics -- The Analysis of Motion (Mathematical Concepts and Methods in Science and Engineering)

<https://www.pdfdrive.com/download.pdf?id=156717989&h=bd0a46143af8e5e27b906102b0aed231&u=cache&ext=pdf>

593. Twenty-First Century Quantum Mechanics: Hilbert Space to Quantum Computers: Mathematical Methods and Conceptual Foundations

<https://www.pdfdrive.com/download.pdf?id=180009761&h=994b0c426a70a09260b635d9e1ec3ead&u=cache&ext=pdf>

594. Advanced Mathematical Thinking (Mathematics Education Library)

<https://www.pdfdrive.com/download.pdf?id=158646013&h=987f2c13a6924adb7fdd94364a688ff6&u=cache&ext=pdf>

595. Advanced Mathematics and Numerical Modeling of IoT

<http://downloads.hindawi.com/journals/specialissues/707859.pdf>

596. Further Engineering Mathematics: Programmes and Problems

<https://www.pdfdrive.com/download.pdf?id=157988825&h=2f22fe61c67b409ebfc4a3394820ff43&u=cache&ext=pdf>

597. Rice J.A. Mathematical statistics and data analysis (3rd).

<https://www.pdfdrive.com/download.pdf?id=32676398&h=61b823c1131d68f009c41aabb82a77f4&u=cache&ext=pdf>

598. Mathematical Logic: A Course with Exercises Part I: Propositional Calculus, Boolean Algebras, Predicate Calculus, Completeness Theorems

<https://www.pdfdrive.com/download.pdf?id=157021768&h=587a4c70153ff3a3ad86bf12a5ed37cf&u=cache&ext=pdf>

599. Student Solutions Manual to Accompany Advanced Engineering Mathematics

<https://www.pdfdrive.com/download.pdf?id=157268735&h=a9d029589c3c60740db298a23b66ef9d&u=cache&ext=pdf>

600. Further Mathematics HL - Linear Algebra and Geometry

<https://www.pdfdrive.com/download.pdf?id=55711401&h=371451f266518383ac22eb28d1e551e7&u=cache&ext=pdf>

601. Functional Equations and How to Solve Them (Problem Books in Mathematics)

<https://www.pdfdrive.com/download.pdf?id=159457194&h=7b549c2edc5b71f6a32c67b332756d83&u=cache&ext=pdf>

602. Topics in Algebra and Analysis: Preparing for the Mathematical Olympiad

<https://www.pdfdrive.com/download.pdf?id=158255994&h=0b045c2d3e9ea7905a4ccdffc75fbe3b&u=cache&ext=pdf>

603. How to Fold It: The Mathematics of Linkages, Origami and Polyhedra

<https://www.pdfdrive.com/download.pdf?id=162223825&h=770436a4bd92f258b3109da140ce2842&u=cache&ext=pdf>

604. Math hysteria: fun and games with mathematics

<https://www.pdfdrive.com/download.pdf?id=162216223&h=1111eee80424f2c37afc6c2a23487f4&u=cache&ext=pdf>

605. METHODS OF MODERN MATHEMATICAL PHYSICS

<https://www.pdfdrive.com/download.pdf?id=16316481&h=98227daa10110dd2652bed6b7c88fc7f&u=cache&ext=pdf>

606. California Mathematics: Concepts, Skills, and Problem Solving, Grade 6

<https://www.pdfdrive.com/download.pdf?id=162359555&h=85ed0037766f8c9a14285588b2f1c692&u=cache&ext=pdf>

607. Solutions Manual for Actuarial Mathematics for Life Contingent Risks

<https://www.pdfdrive.com/download.pdf?id=34387884&h=4be2a925bbe3b6670b30b3fd289e1017&u=cache&ext=pdf>

608. Mathematical methods for finance : tools for asset and risk management

<https://www.pdfdrive.com/download.pdf?id=175256866&h=458fef7d3d40f746424a1768c46102d2&u=cache&ext=pdf>

609. Applied Chemistry and Chemical Engineering, Volume 1 : Mathematical and Analytical Techniques

<https://www.pdfdrive.com/download.pdf?id=183932883&h=933ef9db554685cd0f637b388d102bb7&u=cache&ext=pdf>

610. Macro-Economic Theory: A Mathematical Treatment

<https://www.pdfdrive.com/download.pdf?id=168269606&h=f42f6f85761cf5caee7fe0ab8356d250&u=cache&ext=pdf>

611. An introduction to mathematics for economics

<https://www.pdfdrive.com/download.pdf?id=164530241&h=64752d4f81747f6dfcbc6e79d539f744&u=cache&ext=pdf>

612. Probability and Mathematical Statistics - University of Louisville

<https://www.pdfdrive.com/download.pdf?id=7522566&h=aa73dab927f55f07f70c9b5063edc39a&u=cache&ext=pdf>

613. Determinants and Their Applications in Mathematical Physics

<https://www.pdfdrive.com/download.pdf?id=8652844&h=71ec43e8917635ed911a85a9ad71970d&u=cache&ext=pdf>

614. Special Functions of Mathematics for Engineers, Second Edition

<https://www.pdfdrive.com/download.pdf?id=178249317&h=244ff500027ed2e417e7e8b492802ed1&u=cache&ext=pdf>

615. The Fourth Dimension: Sacred Geometry, Alchemy, and Mathematics

<https://www.pdfdrive.com/download.pdf?id=199800357&h=9e140e68d8376e5b25f149886fd5c073&u=cache&ext=pdf>

616. Making and Breaking Mathematical Sense: Histories and Philosophies of Mathematical Practice

<https://www.pdfdrive.com/download.pdf?id=178277198&h=bae6f00568a8ce9c274a17ef6eb7de27&u=cache&ext=pdf>

617. Mathematics for Physical Science and Engineering: Symbolic Computing Applications in Maple and Mathematica

<https://www.pdfdrive.com/download.pdf?id=179072132&h=a7b1a74f038759167a848e1d808b8bcb&u=cache&ext=pdf>

618. The Oxford Handbook of Philosophy of Mathematics and Logic

<https://www.pdfdrive.com/download.pdf?id=156751484&h=62f042ca1336b882b981df47ab13f777&u=cache&ext=pdf>

619. Fundamentals of Mathematical Statistics

<https://www.pdfdrive.com/download.pdf?id=33460485&h=835a7c1e3feba50000bec5098423ada&u=cache&ext=pdf>

620. MATHEMATICS FOR ECONOMISTS Carl P. Simon

<https://www.pdfdrive.com/download.pdf?id=31575195&h=71bef28896c00c8e6abb0b20e6e1012a&u=cache&ext=pdf>

621. Magical Mathematics: The Mathematical Ideas that Animate Great Magic Tricks

<https://www.pdfdrive.com/download.pdf?id=191310974&h=2de0b87c80ba81235444dce0e8730273&u=cache&ext=pdf>

622. Methods of Mathematical Physics I - fisica.ufpr.br

<https://www.pdfdrive.com/download.pdf?id=6016136&h=e13fef6701634db37d2a0f19be495567&u=cache&ext=pdf>

623. Page 1 Mathematics for Economic Analysis Knut Sydsaeter University of Oslo Peter J. Hammond

<https://www.ime.usp.br/~toscano/disc/calculo/SydsaeterHammondMathematicsforEconomicAnalysis.pdf>

624. Discrete Mathematics: An Introduction to Proofs and Combinatorics

<https://www.pdfdrive.com/download.pdf?id=164992913&h=eb1fb5d31d92c69b0777d9cf1cce0c24&u=cache&ext=pdf>

625. Leonhard Euler: Mathematical Genius in the Enlightenment

<https://www.pdfdrive.com/download.pdf?id=158214232&h=ebca9779ea7caf8b9c42fb60425a5924&u=cache&ext=pdf>

626. Limits, Limits Everywhere: The Tools of Mathematical Analysis

<https://www.pdfdrive.com/download.pdf?id=169859243&h=c934cddb22c50badc451c1bf445399af&u=cache&ext=pdf>

627. An Episodic History of Mathematics: Mathematical Culture through Problem Solving

<https://www.pdfdrive.com/download.pdf?id=161907908&h=ed7da01ef998deb49748aa7353420ace&u=cache&ext=pdf>

628. Mathematics of keno and lotteries

<https://www.pdfdrive.com/download.pdf?id=187941923&h=72375488ba83dcc89fcb2a7b9ce276c&u=cache&ext=pdf>

629. An Assessment of Research-Doctorate Programs in the United States: Mathematical and Physical Sciences

<https://www.pdfdrive.com/download.pdf?id=185700873&h=b0c275429db9196a300a05c8a908d7fc&u=cache&ext=pdf>

630. Finding Fibonacci: The Quest to Rediscover the Forgotten Mathematical Genius Who Changed the World

<https://www.pdfdrive.com/download.pdf?id=158212685&h=79367c6af497fd7ec9261af187312272&u=cache&ext=pdf>

631. IGCSE Cambridge International Mathematics: 0607 Extended

<https://www.pdfdrive.com/download.pdf?id=184787450&h=289f11dce4a9108aa07bdfa060a03939&u=cache&ext=pdf>

632. Math makes sense!: a constructivist approach to the teaching and learning of mathematics

<https://www.pdfdrive.com/download.pdf?id=158051594&h=40202fe7199e62e3f47f827758aee0c8&u=cache&ext=pdf>

633. Design Engineer's Reference Guide: Mathematics, Mechanics, and Thermodynamics
<https://www.pdfdrive.com/download.pdf?id=157706571&h=095608fb50f85b61129c294e43e58b05&u=cache&ext=pdf>
634. Mathematical Geography
<https://www.pdfdrive.com/download.pdf?id=34401876&h=6dd2564f882b78bd3d5a51accc11cc34&u=cache&ext=pdf>
635. Mathematics for Physics: A guided tour for graduate students
<https://www.pdfdrive.com/download.pdf?id=21884511&h=aead347f0e0730ab7d13d40532ae3410&u=cache&ext=pdf>
636. Problems and Solutions in Mathematical Finance Vol.1: Stochastic Calculus
<https://www.pdfdrive.com/download.pdf?id=158283252&h=710c0c59f3dd0be683ec33b08a56857&u=cache&ext=pdf>
637. A Primer on Logarithms by Shailesh Shirali Mathematical Marvels Universities Press
<https://www.pdfdrive.com/download.pdf?id=187761491&h=7cd462feb262806dd2fa1bad08fc5896&u=cache&ext=pdf>
638. Mathematical Creativity and Mathematical Giftedness: Enhancing Creative Capacities in Mathematically Promising Students
<https://www.pdfdrive.com/download.pdf?id=187598013&h=2990492eb5894c2c1d80e9112abbc0c&u=cache&ext=pdf>
639. Mathletics: How Gamblers, Managers, and Sports Enthusiasts Use Mathematics in Baseball, Basketball, and Football
<https://www.pdfdrive.com/download.pdf?id=176390761&h=5250e1d128d8ee596dd1c7a425b9429a&u=cache&ext=pdf>
640. Applications of Mathematics in Models, Artificial Neural Networks and Arts: Mathematics and Society
<https://www.pdfdrive.com/download.pdf?id=159580744&h=7a917cff898f76c3e8327e743040698d&u=cache&ext=pdf>
641. Quantum Field Theory I: Basics in Mathematics and Physics: A Bridge between Mathematicians and Physicists
<https://www.pdfdrive.com/download.pdf?id=161913235&h=2f53e679aace5c7992f3578944848c67&u=cache&ext=pdf>
642. Mastering Mathematics for Edexcel GCSE: Foundation 2/Higher 1
<https://www.pdfdrive.com/download.pdf?id=157858562&h=a8cf6fd0a092c320fc0b3e5f3e8235e8&u=cache&ext=pdf>
643. Cambridge International AS and A Level Mathematics Pure Mathematics 2 and 3
<https://www.pdfdrive.com/download.pdf?id=49524515&h=672135feab9f696e59118cfea795e48a&u=cache&ext=pdf>

644. A transition to abstract mathematics: mathematical thinking and writing
<https://www.pdfdrive.com/download.pdf?id=158514532&h=0a2b1113538758615d157ef01df8b47a&u=cache&ext=pdf>
645. Problems in Mathematical Analysis
<https://lethuc92.files.wordpress.com/2014/08/problems-in-mathematical-analysis1.pdf>
646. Mathematical Statistics with Applications
<https://www.pdfdrive.com/download.pdf?id=19924196&h=8b47837ec4907bbaeaa1adebfca135c6&u=cache&ext=pdf>
647. Mathematics and the Laws of Nature: Developing the Language of Science (The History of Mathematics)
<https://www.pdfdrive.com/download.pdf?id=168769609&h=dceeae817f410f3f4d09dee6a86a380a&u=cache&ext=pdf>
648. Mathematical Modelling and Applications: Crossing and Researching Boundaries in Mathematics Education
<https://www.pdfdrive.com/download.pdf?id=182937959&h=1cfb1e8a500948c119fcc13d7d0be18&u=cache&ext=pdf>
649. Probability, Markov Chains, Queues, and Simulation: The Mathematical Basis of Performance Modeling
<https://www.pdfdrive.com/download.pdf?id=162789082&h=58dc121774601e805eb20b894df4e88e&u=cache&ext=pdf>
650. Mathematical Problems in Data Science
<https://www.pdfdrive.com/download.pdf?id=27205545&h=9b8eac3bacef6579418ec9fb83a31e82&u=cache&ext=pdf>
651. Differential Geometry and Mathematical Physics: Part I. Manifolds, Lie Groups and Hamiltonian Systems
<https://www.pdfdrive.com/download.pdf?id=183600726&h=976d2507e9e32a641d7d177590fe3a54&u=cache&ext=pdf>
652. Applied Mathematics for Engineers
<https://www.pdfdrive.com/download.pdf?id=58955533&h=ab8fc2e3bb1022d3b425acf0299b5b44&u=cache&ext=pdf>
653. Measure, Probability, and Mathematical Finance: A Problem-Oriented Approach
<https://www.pdfdrive.com/download.pdf?id=184570317&h=f9d0a600ae3bf95d84152f5346edc00c&u=cache&ext=pdf>

654. Mathematical Physics: Applied Mathematics for Scientists and Engineers, Second Edition
<https://www.pdfdrive.com/download.pdf?id=176327803&h=802de267559e6ba863f7110dd7224c83&u=cache&ext=pdf>
655. MATHEMATICAL AND STATISTICAL - Center for Discrete Mathematics
http://archive.dimacs.rutgers.edu/SustainabilityReport/SustainabilityReport_Final08-02.pdf
656. The Mathematics of Marriage: Dynamic Nonlinear Models
<https://www.pdfdrive.com/download.pdf?id=157266796&h=8c12eb7709e6bb48e5d357c568edc1d8&u=cache&ext=pdf>
657. Complex Numbers from A to ... Z
<https://www.pdfdrive.com/download.pdf?id=174996053&h=c18bd8f162f8f8da9579571d9475b491&u=cache&ext=pdf>
658. Basic Mathematics for Economists – 2nd Ed
<https://www.pdfdrive.com/download.pdf?id=38303564&h=188b171e40bf09b73380ab67074577a9&u=cache&ext=pdf>
659. Surreal numbers: how two ex-students turned on to pure mathematics and found total happiness : a mathematical novelette
<https://www.pdfdrive.com/download.pdf?id=157182180&h=17d4c2a750ff8076c62bc96ab1e30202&u=cache&ext=pdf>
660. The secrets of triangles : a mathematical journey
<https://www.pdfdrive.com/download.pdf?id=175270012&h=3663495cb95b6a0526210127429ceb2c&u=cache&ext=pdf>
661. The Handbook of Portfolio Mathematics: Formulas for Optimal Allocation & Leverage (Wiley Trading)
<https://www.pdfdrive.com/download.pdf?id=187916758&h=4053951f67bd997d5f24bc285312b2e5&u=cache&ext=pdf>
662. An Active Introduction to Discrete Mathematics and Algorithms
<https://www.pdfdrive.com/download.pdf?id=31816825&h=3a079176657943986d12f4dbe175cf7f&u=cache&ext=pdf>
663. Schaum's outline of theory and problems of college mathematics : algebra, discrete mathematics, precalculus, introduction to calculus
<https://www.pdfdrive.com/download.pdf?id=157388981&h=2138fccae1bc49f0e2c102cbf77d9ff0&u=cache&ext=pdf>

664. Connecting Abstract Algebra to Secondary Mathematics, for Secondary Mathematics Teachers

<https://www.pdfdrive.com/download.pdf?id=187080664&h=54ef93e89c75ce1aad676c9436ba3909&u=cache&ext=pdf>

665. Dynamics of Mathematical Models in Biology : Bringing Mathematics to Life

<https://www.pdfdrive.com/download.pdf?id=184735160&h=354d5c32cda8f1b3987d46bee46f57dc&u=cache&ext=pdf>

666. Advanced Engineering Mathematics

<https://www.pdfdrive.com/download.pdf?id=184597512&h=39ebe724e23b21b34fce052be59bb2b2&u=cache&ext=pdf>

667. Concrete Mathematics: A Foundation for Computer Science (2nd Edition)

<https://www.pdfdrive.com/download.pdf?id=175839273&h=5ae3b97e5641dc6ba027477767d1f289&u=cache&ext=pdf>

668. The Geometry of Minkowski Spacetime: An Introduction to the Mathematics of the Special Theory of Relativity

<https://www.pdfdrive.com/download.pdf?id=165063333&h=4d3ec866c0d92d8214be1e79b7c2cdbe&u=cache&ext=pdf>

669. actuarial mathematics for life contingent risks

<https://fac.ksu.edu.sa/sites/default/files/actuarial-mathematics-for-life-contingent-risks.pdf>

670. Thinking About Equations: A Practical Guide for Developing Mathematical Intuition in the Physical Sciences and Engineering

<https://www.pdfdrive.com/download.pdf?id=156677928&h=0e4f4a05f2ba62091a6613b7c966a88a&u=cache&ext=pdf>

671. Visualizing Mathematics: The Role of Spatial Reasoning in Mathematical Thought

<https://www.pdfdrive.com/download.pdf?id=189990431&h=4feb0bedf48573bb0039ae889abc69e&u=cache&ext=pdf>

672. The Moscow Puzzles: 359 Mathematical Recreations

<https://www.pdfdrive.com/download.pdf?id=158721767&h=6b97051cf533d7408c5ee33dea9c827&u=cache&ext=pdf>

673. Mathematical Aspects of Classical and Celestial Mechanics, Third edition (Encyclopaedia of Mathematical Sciences)

<https://www.pdfdrive.com/download.pdf?id=185596419&h=99ed4044fd7351ec53e0730c8738bfe6&u=cache&ext=pdf>

674. The Mathematics of Various Entertaining Subjects Volume 2: Research in Games, Graphs, Counting, and Complexity
<https://www.pdfdrive.com/download.pdf?id=187480147&h=e2dcfc6670ce3c919bfd485a27987a9&u=cache&ext=pdf>
675. Optimal Mean Reversion Trading: Mathematical Analysis and Practical Applications
<https://www.pdfdrive.com/download.pdf?id=158094546&h=796024f6435343e40c837acbe93e2101&u=cache&ext=pdf>
676. mathematical-thinking-2ed
<https://p4mriundana.files.wordpress.com/2011/10/mathematical-thinking-2ed.pdf>
677. Pure Mathematics for Advanced Level
<https://www.pdfdrive.com/download.pdf?id=189690439&h=9bb7e3afbf975a5d0214e394fd75866a&u=cache&ext=pdf>
678. Concepts of Modern Mathematics
<https://www.pdfdrive.com/download.pdf?id=185297001&h=cd18262ccc42757cffc08e0983ce117&u=cache&ext=pdf>
679. Precalculus: Mathematics for Calculus, 5th Edition, Enhanced WebAssign Edition
<https://www.pdfdrive.com/download.pdf?id=163682023&h=b6a7ee23173ff10423ef632d73af0cf7&u=cache&ext=pdf>
680. The Art and Craft of Mathematical Problem Solving
<https://www.pdfdrive.com/download.pdf?id=48196173&h=e491f73bb633389dc3118e72ed31294e&u=cache&ext=pdf>
681. Complex Analysis for Mathematics and Engineering with Mathematica
<https://www.pdfdrive.com/download.pdf?id=158106320&h=2d1d3a76736800660ed1a5919aa3b0e9&u=cache&ext=pdf>
682. Advanced Engineering Mathematics (Solutions)
<https://www.pdfdrive.com/download.pdf?id=167263804&h=2af15b5ccdce24272827ec42822e5edd&u=cache&ext=pdf>
683. The Mathematical Coloring Book: Mathematics of Coloring and the Colorful Life of its Creators
<https://www.pdfdrive.com/download.pdf?id=158788708&h=061c1d88c241bec4182a6ce3b165676d&u=cache&ext=pdf>
684. Wonders of Numbers: Adventures in Mathematics, Mind, and Meaning
<https://www.pdfdrive.com/download.pdf?id=188027435&h=15674b15453ec1f327073132c3bd76ab&u=cache&ext=pdf>

685. California Mathematics Concepts, Skills, and Problem Solving, Grade 3

<https://www.pdfdrive.com/download.pdf?id=157044987&h=babadb8bb41eca4b3c9458ce937d13f7&u=cache&ext=pdf>

686. The Structure of Economics: A Mathematical Analysis

<https://www.pdfdrive.com/download.pdf?id=157968280&h=209423da2fac850c2b7161c3ab6b88ec&u=cache&ext=pdf>

687. Mathematical Programming for Economic Analysis in Agriculture

<https://touchdara.files.wordpress.com/2013/06/mathprogall.pdf>

688. Higher Mathematics for Physics and Engineering: Mathematical Methods for Contemporary Physics

<https://www.pdfdrive.com/download.pdf?id=190068460&h=38649dd99538fb2d61e2c3d609b94e43&u=cache&ext=pdf>

689. Advanced Mathematics and Mechanics Applications Using MATLAB

<http://www.ee.hacettepe.edu.tr/~solen/Matlab/MatLab/Matlab%20-%20Advanced%20Mathematics%20and%20Mechanics%20Applications%20Using%20MATLAB,%203rd%20Edition.pdf>

690. Algebra and Trigonometry: Real Mathematics Real People

<https://www.pdfdrive.com/download.pdf?id=175348139&h=ae4f9ccf2971b0e107a1555b41653b9c&u=cache&ext=pdf>

691. Encyclopedia of mathematical physics

<https://www.pdfdrive.com/download.pdf?id=187879007&h=b46e9c482e218002d1b36c7e3f5146fb&u=cache&ext=pdf>

692. Mathematical Methods for Physics and Engineering

<https://www.pdfdrive.com/download.pdf?id=158484677&h=633379a93a5627382e297c0f3b4e2a96&u=cache&ext=pdf>

693. Mathematics for Finance

<https://www.pdfdrive.com/download.pdf?id=31336582&h=6d358163488539c3419b1f8a95c11dbc&u=cache&ext=pdf>

694. Historical encyclopedia of natural and mathematical sciences

<https://www.pdfdrive.com/download.pdf?id=176246001&h=9c7a31351a05c779bf891d9d17c47624&u=cache&ext=pdf>

695. A Course in Mathematical Analysis: Volume 2, Metric and Topological Spaces, Functions of a Vector Variable

<https://www.pdfdrive.com/download.pdf?id=157631692&h=8cb827f5ff7fa565ad97f0c0638545ba&u=cache&ext=pdf>

696. Mathematics and Art: Mathematical Visualization in Art and Education
<https://www.pdfdrive.com/download.pdf?id=183573321&h=839fe89c771d3a29a51348b2b04f0e70&u=cache&ext=pdf>
697. Discrete Mathematics for Computer Scientists
<https://www.pdfdrive.com/download.pdf?id=39899932&h=45a5e8e933dffefad2a7dd8f1c64288d&u=cache&ext=pdf>
698. Pro Deep Learning with Tensorflow: A Mathematical Approach to Advanced Artificial Intelligence in Python
<https://www.pdfdrive.com/download.pdf?id=185857351&h=946a4e978145368ab370464168b04ef0&u=cache&ext=pdf>
699. Partial Differential Equations for Scientists and Engineers (Dover Books on Mathematics)
<https://www.pdfdrive.com/download.pdf?id=175344303&h=a404ea373eb3d15a6d3b083e7d5fcd0&u=cache&ext=pdf>
700. The Mathematical-Function Computation Handbook : Programming Using the MathCW Portable Software Library
<https://www.pdfdrive.com/download.pdf?id=186979626&h=88a8c537888b34c6a2681ad94e8b7ddf&u=cache&ext=pdf>
701. Mathematica Beyond Mathematics. The Wolfram Language in the Real World
<https://www.pdfdrive.com/download.pdf?id=184737666&h=c5262cb2cb633cda24419d183c859383&u=cache&ext=pdf>
702. Ordinary Differential Equations (Dover Books on Mathematics)
<https://www.pdfdrive.com/download.pdf?id=162256767&h=020d582a98dbb03f8ae1fc00c4b94774&u=cache&ext=pdf>
703. Elements of Mathematics: From Euclid to Gödel
<https://www.pdfdrive.com/download.pdf?id=186731399&h=54973b5dc1d88184f9aa302b4484c175&u=cache&ext=pdf>
704. The Mathematics of Language
<https://linguistics.ucla.edu/people/Kracht/courses/compling2-2007/formal.pdf>
705. Mathematical Statistics
<https://stat.ethz.ch/~geer/mathstat.pdf>
706. Mathematical Methods in Engineering and Science - iitk.ac.in
<http://home.iitk.ac.in/~dasgupta/MathBook/lmaster.pdf>

707. Mathematical Structures for Computer Science: A Modern Treatment of Discrete Mathematics
<https://www.pdfdrive.com/download.pdf?id=185867998&h=dd92d10cc321c7a4b4735f9edb8e6a85&u=cache&ext=pdf>
708. Mathematical Methods for Physics and Engineering: A Comprehensive Guide, 3rd Edition
<https://www.pdfdrive.com/download.pdf?id=165237990&h=7ddabdaf6c5ed9eaad99a0116c0313de&u=cache&ext=pdf>
709. Differential Geometry and Mathematical Physics: Part II. Fibre Bundles, Topology and Gauge Fields
<https://www.pdfdrive.com/download.pdf?id=180505900&h=b4b77214085c893bae737a8233021eb9&u=cache&ext=pdf>
710. A Mathematical Bridge: An Intuitive Journey in Higher Mathematics
<https://www.pdfdrive.com/download.pdf?id=158140935&h=f1d040e1182488a80291c8cfa3d0d91&u=cache&ext=pdf>
711. Visions of infinity : the great mathematical problems
<https://www.pdfdrive.com/download.pdf?id=175268535&h=1df9295b7cbb1c420c098e0d5eeb0003&u=cache&ext=pdf>
712. edexcel AS and A Level Modular Mathematics: Statistics 2
<https://www.pdfdrive.com/download.pdf?id=183517482&h=921ce5f28246c25f73a12dbd7376dc96&u=cache&ext=pdf>
713. Advanced Calculus - Department of Mathematics - Harvard University
http://people.math.harvard.edu/~shlomo/docs/Advanced_Calculus.pdf
714. Fundamentals of business mathematics Study Text 2010-2011
<https://www.pdfdrive.com/download.pdf?id=31722602&h=1d378029ce91932c9dcd eacf5a1f1796&u=cache&ext=pdf>
715. One Two Three... Infinty. Facts & Speculations in Science
<https://www.pdfdrive.com/download.pdf?id=60737079&h=252304d40d956b92f17b7dc2d3a52b22&u=cache&ext=pdf>
716. Solving Mathematical Problems A Personal Perspective Terence Tao
<https://www.pdfdrive.com/download.pdf?id=46540708&h=5c53f4f8cfb92bf8a303aa788bb1d476&u=cache&ext=pdf>
717. Mathematical Problems and Proofs: Combinatorics, Number Theory, and Geometry
http://www.ozelgeometri.com/FileUpload/ks120250/File/branislav_kisacanin_-_mathematical_problems_and_proofs_-_combinatorics_number_theory_and_geometry.pdf

718. Mathematical Models for Supply Chain Management
<http://downloads.hindawi.com/journals/specialissues/783851.pdf>
719. Princeton Companion to Mathematics
https://isidore.co/calibre/get/pdf/The%20Princeton%20Companion%20to%20Mathematics%20-%20Gowers%2C%20Timothy_4662.pdf
720. Elements of Mathematics for Economics
<https://www.pdfdrive.com/download.pdf?id=42987314&h=60abe94fcac620256abbcb44fab517cb0&u=cache&ext=pdf>
721. Foundations and Fundamental Concepts of Mathematics
<https://www.pdfdrive.com/download.pdf?id=42350906&h=d899e5bca5de124c5b8b7c4052edcaea&u=cache&ext=pdf>
722. How to solve basic engineering and mathematics problems using Mathematica, Matlab and Maple
https://www.12000.org/my_notes/mma_matlab_control/KERNEL.pdf
723. Foundations of Mathematical and Computational Economics
<https://www.pdfdrive.com/download.pdf?id=49414143&h=e9c543e955274cb1e1bb8230ebb8d809&u=cache&ext=pdf>
724. K. Mathematical Models of Financial Derivatives
<https://www.pdfdrive.com/download.pdf?id=49446517&h=192f331e38f68befbb2905f761d7ef7e&u=cache&ext=pdf>
725. A Level Further Mathematics
<https://www.mathsemporium.com/wp-content/uploads/empdocs/A%20level%20Further%20Mathematics%20sample%20assessment%20materials.pdf>
726. Developing Understanding In Primary Mathematics: Key Stages 1 & 2
<https://www.pdfdrive.com/download.pdf?id=156815737&h=062153f127076f81761e39c18fafb9a1&u=cache&ext=pdf>
727. Professor Stewart's hoard of mathematical treasures
<https://www.pdfdrive.com/download.pdf?id=156909313&h=2d0e6edaa022e22a017c1b5e9a3df02d&u=cache&ext=pdf>
728. Discrete Mathematics with Graph Theory (2nd Edition)
<https://www.pdfdrive.com/download.pdf?id=161084260&h=c84e5de731543bd6bd90f22a78d234fd&u=cache&ext=pdf>

729. Introduction to Mathematical Structures and Proofs

<https://www.pdfdrive.com/download.pdf?id=163625106&h=24cd20920d80f39f5377814ead0ea2b5&u=cache&ext=pdf>

730. Finite Mathematics and Applied Calculus, 4th Edition (with Personal Tutor, Premium Web Site Printed Access Card)

<https://www.pdfdrive.com/download.pdf?id=163449581&h=e436a12995b32d8137e4b2ca3c4a4135&u=cache&ext=pdf>

731. A First Course in Mathematical Modeling

<https://www.pdfdrive.com/download.pdf?id=163462517&h=99a11a8813b99580def6e8e1070686be&u=cache&ext=pdf>

732. Mathematical Methodologies in Pattern Recognition and Machine Learning : Contributions from the International Conference on Pattern Recognition Applications and Methods, 2012

<https://www.pdfdrive.com/download.pdf?id=164069487&h=3db60ef291d83365982e658affce2183&u=cache&ext=pdf>

733. Technical Mathematics with Calculus, Sixth Edition

<https://www.pdfdrive.com/download.pdf?id=162558964&h=c3db5b775ea5e3257ab734329c4b786a&u=cache&ext=pdf>

734. God Created The Integers: The Mathematical Breakthroughs that Changed History

<https://www.pdfdrive.com/download.pdf?id=158096576&h=b470d02220f1f30885d6535958175c54&u=cache&ext=pdf>

735. Sports Math: An Introductory Course in the Mathematics of Sports Science and Sports Analytics

<https://www.pdfdrive.com/download.pdf?id=158142846&h=1f39785b9ffbe2984c8d7387f29f4214&u=cache&ext=pdf>

736. Computational Molecular Biology - An Introduction; Volume in Wiley Series in Mathematical and Computational Biology – Wiley

<https://www.pdfdrive.com/download.pdf?id=158155096&h=bb265ed6f44395ec01aca49fcfb30236&u=cache&ext=pdf>

737. Fermat's last theorem: unlocking the secret of an ancient mathematical problem

<https://www.pdfdrive.com/download.pdf?id=158172897&h=1464c287ec3ef15ea8e1eda15f6ae0ef&u=cache&ext=pdf>

738. Essential Calculus with Applications (Dover Books on Advanced Mathematics)

<https://www.pdfdrive.com/download.pdf?id=159314331&h=6de12444e4073be5257747b10d36de8d&u=cache&ext=pdf>

739. Adventures in Group Theory: Rubik's Cube, Merlin's Machine, and Other Mathematical Toys
<https://www.pdfdrive.com/download.pdf?id=158747793&h=b5729c1b4d0dd77ff95c98ae83a89aac&u=cache&ext=pdf>
740. Math Music and Mathematics; From Pythagoras to Fractals (illustrated)
<https://www.pdfdrive.com/download.pdf?id=158764236&h=860b4a4261ba453b898feff7d116131d&u=cache&ext=pdf>
741. Biochemical Calculations: How to Solve Mathematical Problems in General Biochemistry, 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=158781295&h=a51f9ad701f7a88bc8e39ad36d343e15&u=cache&ext=pdf>
742. Mathematical Methods for Engineers and Scientists 2: Vector Analysis, Ordinary Differential Equations and Laplace Transforms
<https://www.pdfdrive.com/download.pdf?id=158806180&h=a446b917fa7b6229701337af5e8931b9&u=cache&ext=pdf>
743. Mastering Technical Mathematics, 3/e
<https://www.pdfdrive.com/download.pdf?id=158515715&h=203d22f45cb9cd307925ea72641a0d10&u=cache&ext=pdf>
744. The Mathematics of Money Management: Risk Analysis Techniques for Traders
<https://www.pdfdrive.com/download.pdf?id=158574452&h=2358e1f2a2075f3a4b06d09a9576a67a&u=cache&ext=pdf>
745. Mathematics of Harmony (Series on Knots and Everything) (Series in Knots and Everything)
<https://www.pdfdrive.com/download.pdf?id=158591917&h=2d7bf157e76909f6b97b477b2aa9f443&u=cache&ext=pdf>
746. Mathematics for Economics - 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=158627505&h=acc2c58f83e15553328d3501743e4547&u=cache&ext=pdf>
747. System Reliability Theory: Models and Statistical Methods (Wiley Series in Probability and Mathematical Statistics. Applied Probability and Statisti)
<https://www.pdfdrive.com/download.pdf?id=158632181&h=f47bdab407261a56b61179e095e1070b&u=cache&ext=pdf>
748. The Mathematics of Options : Quantifying Derivative Price, Payoff, Probability, and Risk
<https://www.pdfdrive.com/download.pdf?id=158347624&h=4c1d3e9b8b89cd1cb6e8262d1f144e64&u=cache&ext=pdf>

749. Applied Mathematics I for First Year Engineering

<https://www.pdfdrive.com/download.pdf?id=158347771&h=42e69ddd3f4079d32b784cec26d69f19&u=cache&ext=pdf>

750. Essential mathematical methods for physicists

<https://www.pdfdrive.com/download.pdf?id=158361631&h=a1363ee02ca4fe65d914c62fe664542c&u=cache&ext=pdf>

751. A passion for mathematics: numbers, puzzles, madness, religion, and the quest for reality

<https://www.pdfdrive.com/download.pdf?id=158370227&h=72681515bd2aa8ed99b7afdcc617505&u=cache&ext=pdf>

752. Skills in mathematics for all engineering entrance examinations: Coordinate geometry (part 1)

<https://www.pdfdrive.com/download.pdf?id=158414166&h=bb0f827dab4f4a75d2da8105690f25c1&u=cache&ext=pdf>

753. Skills in mathematics for all engineering entrance examinations: Coordinate geometry (part 2)

<https://www.pdfdrive.com/download.pdf?id=158405255&h=c76304b5a5738dd2cf50e7d348535940&u=cache&ext=pdf>

754. Mathematical methods: For students of physics and related fields

<https://www.pdfdrive.com/download.pdf?id=158426248&h=848a8a96d2069800a2ac429ec0538c60&u=cache&ext=pdf>

755. Complex Analysis for Mathematics and Engineering

<https://www.pdfdrive.com/download.pdf?id=158429692&h=9e39b81b373ee65e146fe41812282340&u=cache&ext=pdf>

756. The outer limits of reason : what science, mathematics, and logic cannot tell us

<https://www.pdfdrive.com/download.pdf?id=158026422&h=0be0257cb7ed5a0a19ff6924deb98f83&u=cache&ext=pdf>

757. Quantitative Trading with R Understanding Mathematical and Computational Tools from a Quant's Perspective

<https://www.pdfdrive.com/download.pdf?id=157853452&h=89b07c1c9edc0106abac636e63ff0b3b&u=cache&ext=pdf>

758. Gardening for geeks: DIY tests, gadgets, and techniques that utilize microbiology, mathematics, and ecology to exponentially maximize the yield of your garden

<https://www.pdfdrive.com/download.pdf?id=157613415&h=6eace1eb7bc1f67abb5ec424c08adf68&u=cache&ext=pdf>

759. Differential Geometry and its Applications (Classroom Resource Materials)
(Mathematical Association of America Textbooks)
<https://www.pdfdrive.com/download.pdf?id=157196110&h=042c5a772a709f807f63bc2e8a465b79&u=cache&ext=pdf>
760. Advanced Engineering Mathematics
<https://www.pdfdrive.com/download.pdf?id=157245285&h=2ce4443f5d3d85eb8fedf9177ba32f83&u=cache&ext=pdf>
761. Cows in the Maze: And Other Mathematical Explorations
<https://www.pdfdrive.com/download.pdf?id=157308579&h=74bde05ddd4a84b992b6cfb6ba21afb6&u=cache&ext=pdf>
762. A text book of engineering mathematics Volume 2
<https://www.pdfdrive.com/download.pdf?id=157466541&h=b4e4a9310d4dde87a4b6242c6cd1b6a8&u=cache&ext=pdf>
763. The Mathematics of Secrets: Cryptography from Caesar Ciphers to Digital Encryption
<https://www.pdfdrive.com/download.pdf?id=158240314&h=0a8ad8d1b14c058b72c7cb4c7857a1b1&u=cache&ext=pdf>
764. Mathematical Gauge Theory: With Applications to the Standard Model of Particle Physics
<https://www.pdfdrive.com/download.pdf?id=158282867&h=1ff9b29a646facc1475a029b72089c45&u=cache&ext=pdf>
765. Discrete Mathematics for Computer Science
<https://www.pdfdrive.com/download.pdf?id=158297567&h=b0ce3313bbb90184048bcbcaeb765e&u=cache&ext=pdf>
766. Mathematical-Statistical Models and Qualitative Theories for Economic and Social Sciences
<https://www.pdfdrive.com/download.pdf?id=158305134&h=f2d335b75cf2f1f457c8333630912d4e&u=cache&ext=pdf>
767. Mathematical Thinking and Quantitative Reasoning
<https://www.pdfdrive.com/download.pdf?id=156662192&h=29a743ad5153bdfdc9277903c8c39dc&u=cache&ext=pdf>
768. Mathematical Methods for Engineers and Scientists 3: Fourier Analysis, Partial Differential Equations and Variational Methods
<https://www.pdfdrive.com/download.pdf?id=156682170&h=8959b6cf44ad1bcd74b4c4033ef7192f&u=cache&ext=pdf>
769. Proofs and Fundamentals: A First Course in Abstract Mathematics
<https://www.pdfdrive.com/download.pdf?id=156868447&h=f0af58571e0bba1d2d0ca4fe34aa5b2b&u=cache&ext=pdf>

770. McGraw-Hill's GED Mathematics Workbook

<https://www.pdfdrive.com/download.pdf?id=168333789&h=dc4e5df89977b3f5924673cf99f311b5&u=cache&ext=pdf>

771. Advanced Engineering Mathematics, 7th Edition

<https://www.pdfdrive.com/download.pdf?id=161915825&h=b2ae1dc1188a6c01a1c6ed3c6b319ff2&u=cache&ext=pdf>

772. Conquering Mathematics: From Arithmetic to Calculus

<https://www.pdfdrive.com/download.pdf?id=172689077&h=8e0e8161385cc2ef07c8da75d8e70d89&u=cache&ext=pdf>

773. Hexaflexagons, Probability Paradoxes, and the Tower of Hanoi: Martin Gardner's First Book of Mathematical Puzzles and Games

<https://www.pdfdrive.com/download.pdf?id=166303348&h=0d58652547bc3fc7fafb37a39a64061&u=cache&ext=pdf>

774. Origami, Eleusis, and the Soma Cube: Martin Gardner's Mathematical Diversions

<https://www.pdfdrive.com/download.pdf?id=166304643&h=70409b50d4e1323c6030cc096b5fd3&u=cache&ext=pdf>

775. Principles of Mathematical Economics

<https://www.pdfdrive.com/download.pdf?id=166313085&h=2ca064905c0ff34b75d180b3409c36fc&u=cache&ext=pdf>

776. Calculated bets : computers, gambling, and mathematical modeling to win

<https://www.pdfdrive.com/download.pdf?id=166427059&h=99b44f13828a301edc54b83311a59bb0&u=cache&ext=pdf>

777. Mathematical game theory and applications

<https://www.pdfdrive.com/download.pdf?id=166728654&h=d5452304892a688546651bd2435ef12f&u=cache&ext=pdf>

778. MYP Mathematics

<https://www.pdfdrive.com/download.pdf?id=55213861&h=67f22d7ac75cb3ddf9a2ea6c04836a0b&u=cache&ext=pdf>

779. Game Theory: Decisions, Interaction and Evolution (Springer Undergraduate Mathematics Series)

<https://www.pdfdrive.com/download.pdf?id=54576275&h=4ef89d1298ab5f3dc71deb2a96c7e07c&u=cache&ext=pdf>

780. God's Great Pyramid, The Mathematics of Consciousness

<https://www.pdfdrive.com/download.pdf?id=58934122&h=6dca7e7680195158f8d6316085d3a435&u=cache&ext=pdf>

781. Mathematical Methods in Artificial Intelligence

<https://www.pdfdrive.com/download.pdf?id=157909410&h=5962622dcbdf49573f9984d0b5271ed0&u=cache&ext=pdf>

782. Mathematical Physical Chemistry: Practical and Intuitive Methodology

<https://www.pdfdrive.com/download.pdf?id=158310979&h=56b5260c35144b9a3659d92076a42efc&u=cache&ext=pdf>

783. Modern Engineering Mathematics

<https://www.pdfdrive.com/download.pdf?id=178521351&h=4de563f918151cf351a75fe2a1ffac6d&u=cache&ext=pdf>

784. Essential Mathematics for Games and Interactive Applications, Third Edition

<https://www.pdfdrive.com/download.pdf?id=177852361&h=9e397499a8cf3fd610b2cbfdfee24f37&u=cache&ext=pdf>

785. Managerial Economics: A Mathematical Approach

<https://www.pdfdrive.com/download.pdf?id=177416261&h=8ff3f5afc53b0e9f6854fb54b42af2a2&u=cache&ext=pdf>

786. Student Solutions Manual and Study Guide to Advanced Engineering Mathematics[Volume 2]

<https://www.pdfdrive.com/download.pdf?id=177544403&h=161b06134d46d6fa4287eb5c26b2b733&u=cache&ext=pdf>

787. Reverse mathematics: proofs from the inside out

<https://www.pdfdrive.com/download.pdf?id=187664282&h=dcbf6615e1094bd33154e4a786329d3e&u=cache&ext=pdf>

788. Yamada Takumi The Speed Math Bible Transform your brain into an electronic calculator and master the mathematical strategies to triumph in every challenge lulu.com (2014)

<https://www.pdfdrive.com/download.pdf?id=187700003&h=ab223f2218894529877da30d4f611d24&u=cache&ext=pdf>

789. Examples and Problems in Mathematical Statistics

<https://www.pdfdrive.com/download.pdf?id=186401909&h=bad48b20039b549a1e011c8dd1d250c0&u=cache&ext=pdf>

790. Fundamental laboratory mathematics: required calculations for the medical laboratory professional

<https://www.pdfdrive.com/download.pdf?id=187776527&h=fe69623d75a14635055a125d95f219af&u=cache&ext=pdf>

791. Distance Learning, E-Learning and Blended Learning in Mathematics Education

<https://www.pdfdrive.com/download.pdf?id=187855340&h=11e7243458be81fc828a081f03cc7a11&u=cache&ext=pdf>

792. Maple User Manual: Maple 11 Mathematics Modeling Simulation

<https://www.pdfdrive.com/download.pdf?id=187577048&h=369d1bdbeed3b2312c476a2fc166310a&u=cache&ext=pdf>

793. Mathematics: From the Birth of Numbers

<https://www.pdfdrive.com/download.pdf?id=187600050&h=52326044240c2c6a9ec5d9d35feab1db&u=cache&ext=pdf>

794. Foundations of Game Engine Development, Volume 1: Mathematics

<https://www.pdfdrive.com/download.pdf?id=187396112&h=465cdfb599fe30b9d4b8bc0d1a40574a&u=cache&ext=pdf>

795. Mathematics of Quantum Computation and Quantum Technology

<https://www.pdfdrive.com/download.pdf?id=187402909&h=c14a8a09e05b5ab7fdd3751f5ecfb9&u=cache&ext=pdf>

796. Exploring Mathematics: Problem-Solving and Proof

<https://www.pdfdrive.com/download.pdf?id=187405030&h=99ca7d4604d139e82ad145406c93beb7&u=cache&ext=pdf>

797. CRC Concise Encyclopedia of Mathematics

<https://www.pdfdrive.com/download.pdf?id=187459924&h=8affd881aec3f8f513920572f432d669&u=cache&ext=pdf>

798. Applied Mathematics: v. 1

<https://www.pdfdrive.com/download.pdf?id=186121517&h=a6d32e4aa64d875e59c42023597a5eb7&u=cache&ext=pdf>

799. Mathematical methods and applications of scattering theory : proceedings of a conference held at Cath. Univ. Washington, D.C., May 21-25, 1979

<https://www.pdfdrive.com/download.pdf?id=175483764&h=a5466ef66de0329f28b0a9e6e5bb58a9&u=cache&ext=pdf>

800. A Brief History of Mathematical Thought

<https://www.pdfdrive.com/download.pdf?id=176088949&h=022ba27b636abb0bffff4cd1d6ee3f93&u=cache&ext=pdf>

801. Introduction to Actuarial and Financial Mathematical Methods

<https://www.pdfdrive.com/download.pdf?id=175937721&h=59d2ac076029109b82854eae10a9f928&u=cache&ext=pdf>

802. The Mathematics of Various Entertaining Subjects: Research in Recreational Math

<https://www.pdfdrive.com/download.pdf?id=176021063&h=c5bc27f5b8d07797db2f7407df2966a9&u=cache&ext=pdf>

803. Methods of Celestial Mechanics: Volume I: Physical, Mathematical, and Numerical Principles
<https://www.pdfdrive.com/download.pdf?id=165815119&h=14623c45a275aad7e707db81105e0c92&u=cache&ext=pdf>
804. Cool Math for Hot Music: A First Introduction to Mathematics for Music Theorists
<https://www.pdfdrive.com/download.pdf?id=186740758&h=7e31a571fb41a631ff9c49d7a8e75d9d&u=cache&ext=pdf>
805. Discrete Mathematics : Proofs, Structures and Applications, Third Edition
<https://www.pdfdrive.com/download.pdf?id=186160871&h=eb7478c632f2937ee5a4eecb65179abe&u=cache&ext=pdf>
806. Mathematical Analysis : Functions, Limits, Series, Continued Fractions.
<https://www.pdfdrive.com/download.pdf?id=186606827&h=5f815829ca1f48f029c4f525e072337b&u=cache&ext=pdf>
807. Logic, Mathematics, and Computer Science: Modern Foundations with Practical Applications
<https://www.pdfdrive.com/download.pdf?id=186638915&h=ed9ffb5e5a88e3914d6a489c4bf82590&u=cache&ext=pdf>
808. In Praise of Simple Physics: The Science and Mathematics behind Everyday Questions
<https://www.pdfdrive.com/download.pdf?id=185873115&h=e968cfd3ce4d0a1e5413a3906900316b&u=cache&ext=pdf>
809. The equation that couldn't be solved: How mathematical genius discovered the language of symmetry
<https://www.pdfdrive.com/download.pdf?id=185883272&h=60eb19ed4c0a313cf256db8ce82cf310&u=cache&ext=pdf>
810. An Introduction to Mathematical Statistics and Its Applications
<https://www.pdfdrive.com/download.pdf?id=185952684&h=b24ae79d0a8225c0739ba3c90d6fb7cd&u=cache&ext=pdf>
811. Mathematical and Statistical Methods for Actuarial Sciences and Finance
<https://www.pdfdrive.com/download.pdf?id=14904765&h=ef53bff87c08f1aa53c220c181aaecc5&u=cache&ext=pdf>
812. Research Methods for the Social Sciences: Basic Statistics for Social Research
<https://www.pdfdrive.com/download.pdf?id=186350235&h=ca2bee8b81e134ce05ef57ec4d5d9988&u=cache&ext=pdf>
813. Understanding Statistics in the Behavioural Sciences 10E
<https://www.pdfdrive.com/download.pdf?id=19453857&h=e329ea387b568948a83678cfaa3186c6&u=cache&ext=pdf>

814. Beginning Data Science in R: Data Analysis, Visualization, and Modelling for the Data Scientist
<https://www.pdfdrive.com/download.pdf?id=181093942&h=4ba4e06747c3f60020aae9320596d62b&u=cache&ext=pdf>
815. Matrix Algebra: Theory, Computations and Applications in Statistics
<https://www.pdfdrive.com/download.pdf?id=187772523&h=e39d3d85a99471a1290683ae7d054139&u=cache&ext=pdf>
816. Statistical Data Analysis Explained: Applied Environmental Statistics with R
<https://www.pdfdrive.com/download.pdf?id=157120104&h=03b6bf1780c0e58648d1b02187e9da1d&u=cache&ext=pdf>
817. Mathematical-Statistical Models and Qualitative Theories for Economic and Social Sciences
<https://www.pdfdrive.com/download.pdf?id=158305134&h=f2d335b75cf2f1f457c8333630912d4e&u=cache&ext=pdf>
818. Frontiers in Massive Data Analysis
<https://www.pdfdrive.com/download.pdf?id=157619764&h=fe9bcf306ff92e478006a71574d66091&u=cache&ext=pdf>
819. Essential Mathematics and Statistics for Forensic Science
<https://www.pdfdrive.com/download.pdf?id=33432714&h=7114194fdfab4eb66d5c9e29371ddfd5&u=cache&ext=pdf>
820. Operations Research and Management Science Handbook (The Operations Research Series)
<https://www.pdfdrive.com/download.pdf?id=164947777&h=fb07e47aacd682d0a25a389d6d43cc5e&u=cache&ext=pdf>
821. Mathematical Problems in Data Science: Theoretical and Practical Methods
<https://www.pdfdrive.com/download.pdf?id=187741807&h=e8deadbfbb5bce135427420883b79a44&u=cache&ext=pdf>
822. Economists' Mathematical Manual, Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=33628748&h=0bb0e8b93eb06b8358c6fd9ca8d381be&u=cache&ext=pdf>
823. Elements of Probability and Statistics: An Introduction to Probability with de Finetti's Approach and to Bayesian Statistics
<https://www.pdfdrive.com/download.pdf?id=186520482&h=81f514d01be971a5185043f69e179b9b&u=cache&ext=pdf>
824. Causality: Models, Reasoning and Inference
<https://www.pdfdrive.com/download.pdf?id=158189788&h=c5ed1c3d0bccdcdf2bf5446097eece8a&u=cache&ext=pdf>

825. Statistical Methods for the Social Sciences

<https://www.pdfdrive.com/download.pdf?id=158096352&h=15ffa44f030bf7c9bff23fa8723a0930&u=cache&ext=pdf>

826. Statistical Analysis and Modelling of Spatial Point Patterns (Statistics in Practice)

<https://www.pdfdrive.com/download.pdf?id=185018121&h=5721a27b283a086d984356a20b212e1c&u=cache&ext=pdf>

827. Quantitative Methods for the Social Sciences: A Practical Introduction with Examples in SPSS and Stata

<https://www.pdfdrive.com/download.pdf?id=187077584&h=34075dd386d4bb19f7b0ffed4323630&u=cache&ext=pdf>

828. Regression: Models, Methods and Applications

<https://www.pdfdrive.com/download.pdf?id=163022161&h=97670e6d070cd70df256ddec5745dc60&u=cache&ext=pdf>

829. MATHEMATICAL AND STATISTICAL - Center for Discrete Mathematics

http://archive.dimacs.rutgers.edu/SustainabilityReport/SustainabilityReport_Final08-02.pdf

830. Introduction to Deep Learning Using R: A Step-by-Step Guide to Learning and Implementing Deep Learning Models Using R

<https://www.pdfdrive.com/download.pdf?id=158252417&h=5277e0ddc51dcae650678200079206dd&u=cache&ext=pdf>

831. Computational Molecular Evolution

<https://www.pdfdrive.com/download.pdf?id=158591021&h=38bcff4f96c558a71ad5fb55766ec6e9&u=cache&ext=pdf>

832. An Introduction to Mathematical Modeling: A Course in Mechanics

<https://www.pdfdrive.com/download.pdf?id=157296903&h=61760a1e52d40db20d74c993607100f6&u=cache&ext=pdf>

833. Core-Plus Mathematics: Contemporary Mathematics in Context, Course 1

<https://www.pdfdrive.com/download.pdf?id=162397796&h=e41c59d4c1f31c7fd49d2f700914ad0a&u=cache&ext=pdf>

834. Applied Multivariate Statistical Concepts

<https://www.pdfdrive.com/download.pdf?id=158067414&h=b50f1c739448b7ca85c8a7dfc0a2dd95&u=cache&ext=pdf>

835. Introduction to Statistical Machine Learning

<https://www.pdfdrive.com/download.pdf?id=158201121&h=0dee43cbdfaa23c45bfd4d6ad75a2f67&u=cache&ext=pdf>

836. Statistics and Scientific Method: An Introduction for Students and Researchers

<https://www.pdfdrive.com/download.pdf?id=158033030&h=ec20f72cf29a569a56d377cb3e9c297f&u=cache&ext=pdf>

837. Statistical Regression and Classification: From Linear Models to Machine Learning

<https://www.pdfdrive.com/download.pdf?id=187791213&h=79ffa010129794fbc5ad06b19902ca7f&u=cache&ext=pdf>

838. Statistics from A to Z: Confusing Concepts Clarified

<https://www.pdfdrive.com/download.pdf?id=158226783&h=2029945e488f886c9f6ab9ce0f420e6e&u=cache&ext=pdf>

839. Basics of Modern Mathematical Statistics: Exercises and Solutions

<https://www.pdfdrive.com/download.pdf?id=166395286&h=96653fd2f41d129615fd7e8e3465cf2&u=cache&ext=pdf>

840. Clojure for Data Science: Statistics, big data, and machine learning for Clojure programmers

<https://www.pdfdrive.com/download.pdf?id=183790447&h=a6b6c7dd418839f00fa652ba6aba64e3&u=cache&ext=pdf>

841. Probability, Markov Chains, Queues, and Simulation: The Mathematical Basis of Performance Modeling

<https://www.pdfdrive.com/download.pdf?id=162789082&h=58dc121774601e805eb20b894df4e88e&u=cache&ext=pdf>

842. Perspectives in Mathematical Sciences II: Pure Mathematics (Statistical Science and Interdisciplinary Research)

<https://www.pdfdrive.com/download.pdf?id=158668812&h=2b5180945ba79fc18161734f5bef196c&u=cache&ext=pdf>

843. Algorithms for Data Science

<https://www.pdfdrive.com/download.pdf?id=179392032&h=571bc671426047a3ac533800f1b5ecd1&u=cache&ext=pdf>

844. Comprehensive Mathematics for Computer Scientists 2: Calculus and ODEs, Splines, Probability, Fourier and Wavelet Theory, Fractals and Neural Networks, Categories and Lambda Calculus (v. 2)

<https://www.pdfdrive.com/download.pdf?id=161858628&h=b1fc99b773d5ab44a34342b0d9da23b1&u=cache&ext=pdf>

845. Probability And Statistics: The Science Of Uncertainty (History of Mathematics)

<https://www.pdfdrive.com/download.pdf?id=159401873&h=7b760587a0df53112f0b60b84ecb1145&u=cache&ext=pdf>

846. Probability for Statistics and Machine Learning: Fundamentals and Advanced Topics
<https://www.pdfdrive.com/download.pdf?id=175767159&h=e2d5f36886cf6b8bc9f32c55e68b3a32&u=cache&ext=pdf>
847. Time Series: Theory and Methods (Springer Series in Statistics)
<https://www.pdfdrive.com/download.pdf?id=156633009&h=afb5f419ba127cc36536b6d3aa65fe50&u=cache&ext=pdf>
848. R Through Excel: A Spreadsheet Interface for Statistics, Data Analysis, and Graphics
<https://www.pdfdrive.com/download.pdf?id=185645867&h=44a773a33873f6980c5696a312a4f9d8&u=cache&ext=pdf>
849. Data Analysis: Statistical and Computational Methods for Scientists and Engineers
<https://www.pdfdrive.com/download.pdf?id=165969301&h=11160ddd75075abed31bfcd63336fa5f&u=cache&ext=pdf>
850. Applied Linear Algebra
<https://www.pdfdrive.com/download.pdf?id=158369569&h=be17d7f0f6c24bec4e36cfccefa5c021&u=cache&ext=pdf>
851. Predictive analytics for dummies
<https://www.pdfdrive.com/download.pdf?id=179314899&h=86c9e5d1532cf3f8f529550f3ca68bcf&u=cache&ext=pdf>
852. Finite Math for Dummies
<https://www.pdfdrive.com/download.pdf?id=189264181&h=e481181f881e72981a7b56852abaf421&u=cache&ext=pdf>
853. Linear Algebra and Probability for Computer Science Applications
<https://www.pdfdrive.com/download.pdf?id=187112108&h=a069f932560606ea24d26fdf3c0bd972&u=cache&ext=pdf>
854. Spatial Statistics and Digital Image Analysis
<https://www.pdfdrive.com/download.pdf?id=162103173&h=3c12a158e5a7c3b31a87a430b3b4d02d&u=cache&ext=pdf>
855. Analytics in a Big Data World. The Essential Guide to Data Science and its Applications
<https://www.pdfdrive.com/download.pdf?id=167525422&h=fb152a1838f5f1f4dcc449ffbd4eeefa&u=cache&ext=pdf>
856. Perspectives in Mathematical Sciences II: Pure Mathematics (Statistical Science and Interdisciplinary Research)
<https://www.pdfdrive.com/download.pdf?id=184460732&h=8efb7f00c8d97062071eba844c90dc03&u=cache&ext=pdf>

857. Mathematical Statistics – Volume in the Texts in Statistical Science Series -
Chapman & Hall
<https://www.pdfdrive.com/download.pdf?id=158146192&h=a148c50583d5f2032034809f3bb44ce3&u=cache&ext=pdf>
858. Causal Inference in Statistics: A Primer
<https://www.pdfdrive.com/download.pdf?id=157953727&h=395399f8c7d9425d4225c408a1c82836&u=cache&ext=pdf>
859. Statistics for physical science : an introduction
<https://www.pdfdrive.com/download.pdf?id=183568057&h=d970ab0da3a22326c709aff7e89677a3&u=cache&ext=pdf>
860. Mathematical and Statistical Methods for Actuarial Sciences and Finance
<https://www.pdfdrive.com/download.pdf?id=40138596&h=ef53bff87c08f1aa53c220c181aaecc5&u=cache&ext=pdf>
861. Mathematica Laboratories for Mathematical Statistics: Emphasizing Simulation and Computer Intensive Methods (ASA-SIAM Series on Statistics and Applied Probability)
<https://www.pdfdrive.com/download.pdf?id=161417810&h=6d9e959df862858784bc1cc89919d24&u=cache&ext=pdf>
862. Understanding Statistical Error: A Primer for Biologists
<https://www.pdfdrive.com/download.pdf?id=158102232&h=b9dea4036eedbac43bff07b4e10677b6&u=cache&ext=pdf>
863. Probability and Statistics for Engineering and the Sciences, 8th Edition
<https://www.pdfdrive.com/download.pdf?id=156995154&h=257426de1465c4fc80ba53fb807a6d3b&u=cache&ext=pdf>
864. Mathematics for Business, Science, and Technology: With MATLAB and Excel Computations
<https://www.pdfdrive.com/download.pdf?id=158343802&h=2ce57f7f7bade39889615b454e857899&u=cache&ext=pdf>
865. Visual Statistics: Seeing Data with Dynamic Interactive Graphics (Wiley Series in Probability and Statistics)
<https://www.pdfdrive.com/download.pdf?id=186578589&h=f7677431654a68c1a16ae435d83da5f6&u=cache&ext=pdf>
866. Statistics with JMP: Hypothesis Tests, Anova and Regression
<https://www.pdfdrive.com/download.pdf?id=188596605&h=bdb32ebce930ffeb375930bb42bfba19&u=cache&ext=pdf>

867. Qualitative Mathematics for the Social Sciences: Mathematical Models for Research on Cultural Dynamics
<https://www.pdfdrive.com/download.pdf?id=157985738&h=6c2683be0842f24837cf30dabb8a44b&u=cache&ext=pdf>
868. Fundamentals of University Mathematics
<https://www.pdfdrive.com/download.pdf?id=163570863&h=33654fbce5079a5198cb17bd841e2908&u=cache&ext=pdf>
869. Real-Life Math: Everyday Use of Mathematical Concepts
<https://www.pdfdrive.com/download.pdf?id=185506364&h=1ad4d6cc9341ab851efac39e292cd576&u=cache&ext=pdf>
870. Applied Statistics for the Social and Health Sciences
<https://www.pdfdrive.com/download.pdf?id=158006017&h=a7b08565b203bb8701926dcc39b5802d&u=cache&ext=pdf>
871. Probability and Statistics for Engineering and the Sciences, Jay L Devore Solutions Manual
<https://www.pdfdrive.com/download.pdf?id=184817158&h=32abf77172bc07e50713b5506016caf4&u=cache&ext=pdf>
872. Statistics For The Health Sciences: A Non-Mathematical Introduction
<https://www.pdfdrive.com/download.pdf?id=192641905&h=744bfd1fe7e43f0c9bebd219023c124&u=cache&ext=pdf>
873. Probability and Statistics: The Science of Uncertainty (History of Mathematics)
<https://www.pdfdrive.com/download.pdf?id=188386255&h=6b21bc06923c34996da2e707fd158904&u=cache&ext=pdf>
874. The Elements of Statistical Learning: Data Mining, Inference, and Prediction, Second Edition (Springer Series in Statistics)
<https://www.pdfdrive.com/download.pdf?id=165191594&h=323fbe696ca4895e1cc5477580deef32&u=cache&ext=pdf>
875. Modeling, Computation and Optimization (Statistical Science and Interdisciplinary Research) (Statistical Science and Interdisciplinary Research; Platinum Jubilee)
<https://www.pdfdrive.com/download.pdf?id=158694803&h=3ef7487601e0affb0f81bc4010f9ffcc&u=cache&ext=pdf>
876. Statistics and Data Analysis for Financial Engineering
<https://www.pdfdrive.com/download.pdf?id=184375206&h=b9aa6fddb0bae9cbe09fb1cf128045eb&u=cache&ext=pdf>
877. Mathematical and statistical estimation approaches in epidemiology
<https://www.pdfdrive.com/download.pdf?id=184078609&h=22b62deaddadff53fa94ceb88b8e9d57&u=cache&ext=pdf>

878. I Want to be a Mathematician: An Automathography

<https://www.pdfdrive.com/download.pdf?id=175913284&h=3d46419abd873a0a2fdab4f6fe864ff0&u=cache&ext=pdf>

879. Probability and Statistics for Engineering and the Sciences

<https://www.pdfdrive.com/download.pdf?id=158220588&h=a84ce3816771dab4b74d27edc31e470d&u=cache&ext=pdf>

880. Statistics and Analysis of Scientific Data

<https://www.pdfdrive.com/download.pdf?id=186388462&h=e9d947342e462e4287b7adff717512d6&u=cache&ext=pdf>

881. Mathematical Sciences (including Statistics) - 99th Indian Science

<https://isc2012.com/pdf/proceedings/maths.pdf>

882. Mathematical structures for computer science : discrete mathematics and its applications

<https://www.pdfdrive.com/download.pdf?id=158202395&h=873eff5d8fbcc13cf65b27d8e7db955b&u=cache&ext=pdf>

883. Encyclopedia Of Mathematics (Science Encyclopedia) [8 MB].pdf

<https://www.pdfdrive.com/download.pdf?id=28672411&h=7cab543280e3d7bcf1a14682eb6404a5&u=cache&ext=pdf>

884. The Mathematical Sciences in 2025

<https://www.pdfdrive.com/download.pdf?id=157228828&h=bb0f917e3b6ac44b0efa1cca2804e547&u=cache&ext=pdf>

885. Algorithms - Mathematics & Computer Science

<https://www.pdfdrive.com/download.pdf?id=14009073&h=e6c082e3ee262daeb8fd175575d10a4a&u=cache&ext=pdf>

886. Learning and Understanding: Improving Advanced Study of Mathematics and Science in U.S. High Schools

<https://www.pdfdrive.com/download.pdf?id=185089920&h=275d14b69d17cc7f49dcAAC35ba60ee&u=cache&ext=pdf>

887. Mathematical Foundation of Computer Science

<https://www.pdfdrive.com/download.pdf?id=18828981&h=289ccca248c698fd4927d72adaf1dfce&u=cache&ext=pdf>

888. Mathematical Methods for the Physical Sciences

<https://www.pdfdrive.com/download.pdf?id=18734294&h=44a9e43e1ffc18c4c9dffbb68457b6db7&u=cache&ext=pdf>

889. Sets, Functions, and Logic: An Introduction to Abstract Mathematics, Third Edition (Chapman Hall CRC Mathematics Series)
<https://www.pdfdrive.com/download.pdf?id=156942857&h=22fc635d825e72b3ed8a687fc873d4f4&u=cache&ext=pdf>
890. Mathematics in Science and Technology: Mathematical Methods, Models and Algorithms in Science and Technology, Proceedings of the Satellite Conference of ICM 2010, India Habitat Centre & Ind
<https://www.pdfdrive.com/download.pdf?id=161860959&h=a19847481a4935f973ae160a10b53361&u=cache&ext=pdf>
891. The mathematics of harmony. From Euclid to contemporary mathematics and computer science
<https://www.pdfdrive.com/download.pdf?id=163646540&h=528bdce374ab29f0c10109f79a292541&u=cache&ext=pdf>
892. How to Solve It: A New Aspect of Mathematical Method
<https://www.pdfdrive.com/download.pdf?id=158542315&h=ff74e98f6313b7124cc6b0ae5b2a9a9c&u=cache&ext=pdf>
893. Peak Performance: Elevate Your Game, Avoid Burnout, and Thrive with the New Science of Success
<https://www.pdfdrive.com/download.pdf?id=183328146&h=b18763b56b4a4cf58f010b7fd3b740&u=cache&ext=pdf>
894. Mathematics Applied to Continuum Mechanics (Classics in Applied Mathematics 52) - poor quality
<https://www.pdfdrive.com/download.pdf?id=186096450&h=a327706679a2246164264aabdd6547a1&u=cache&ext=pdf>
895. Applied Chemistry and Chemical Engineering, Volume 1 : Mathematical and Analytical Techniques
<https://www.pdfdrive.com/download.pdf?id=183932883&h=933ef9db554685cd0f637b388d102bb7&u=cache&ext=pdf>
896. Quantum Bio-Informatics II: From Quantum Information to Bio-Informatics : Tokyo University of Science, Japan 12 - 16 March 2008 (Qp-pq: Quantum Probability and White Noise Analysis)
<https://www.pdfdrive.com/download.pdf?id=184021993&h=00ba14119e7596844ddfcb4613fc3629&u=cache&ext=pdf>
897. Applications of Mathematics and Informatics in Military Science
<https://www.pdfdrive.com/download.pdf?id=188294793&h=603626df39c2757a4b8318c5a92ee1b6&u=cache&ext=pdf>

898. Introduction to Mathematics of Satisfiability (Chapman & Hall Crc Studies in Informatics)
<https://www.pdfdrive.com/download.pdf?id=161036072&h=c46dcc0b13aabf9322a647734ec93ce3&u=cache&ext=pdf>
899. Handbook of the history of logic. Vol. 09. Computational logic
<https://www.pdfdrive.com/download.pdf?id=158213679&h=67ecee78be30713cd55e1206d90330fa&u=cache&ext=pdf>
900. Mathematical Foundations of Computer Science 2000: 25th International Symposium, MFCS 2000 Bratislava, Slovakia, August 28 – September 1, 2000 Proceedings
<https://www.pdfdrive.com/download.pdf?id=157677843&h=30acb22450836443e45b292655270664&u=cache&ext=pdf>
901. Advances in Cognitive Informatics and Cognitive Computing
<https://www.pdfdrive.com/download.pdf?id=164341367&h=85f348c0f88c84e36b995caad45896b0&u=cache&ext=pdf>
902. Developing a 21st Century Global Library for Mathematics Research
<https://www.pdfdrive.com/download.pdf?id=157682477&h=e00d60ee4d50cbe92e0cb3b453888444&u=cache&ext=pdf>
903. Atmospheric and Space Flight Dynamics: Modeling and Simulation with MATLAB® and Simulink® (Modeling and Simulation in Science, Engineering and Technology)
<https://www.pdfdrive.com/download.pdf?id=158633168&h=e75ee9f3f6db5debcec59e94651e0554&u=cache&ext=pdf>
904. Mathematical and Computational Modeling: With Applications in Natural and Social Sciences, Engineering, and the Arts
<https://www.pdfdrive.com/download.pdf?id=185216753&h=c328bc660dd4f807037385810943b5c8&u=cache&ext=pdf>
905. Modelling and Simulation in Science, Technology and Engineering Mathematics: Proceedings of the International Conference on Modelling and Simulation (MS-17)
<https://www.pdfdrive.com/download.pdf?id=187240831&h=0739dfbe1695579d7e7d2307fd91e9a9&u=cache&ext=pdf>
906. Historical encyclopedia of natural and mathematical sciences
<https://www.pdfdrive.com/download.pdf?id=176246001&h=9c7a31351a05c779bf891d9d17c47624&u=cache&ext=pdf>
907. Origami 5 : Fifth International Meeting of Origami Science, Mathematics, and Education
<https://www.pdfdrive.com/download.pdf?id=164714677&h=8e5e222afc0d2011cb9ae2323e2607e4&u=cache&ext=pdf>

908. Probability with Applications in Engineering, Science, and Technology
<https://www.pdfdrive.com/download.pdf?id=189323303&h=f803a654d02b9fb25320a074d9079e78&u=cache&ext=pdf>
909. Ways of Thinking, Ways of Seeing: Mathematical and other Modelling in Engineering and Technology
<https://www.pdfdrive.com/download.pdf?id=157298457&h=bd472eb91e37dbff584b161b327c7e21&u=cache&ext=pdf>
910. Discovering Mathematics: A Problem-Solving Approach to Mathematical Analysis with MATHEMATICA® and Maple
<https://www.pdfdrive.com/download.pdf?id=184614697&h=b2474bacaf9d5de822604fc432e609b8&u=cache&ext=pdf>
911. Numerical Methods of Mathematics Implemented in Fortran
<https://www.pdfdrive.com/download.pdf?id=190128359&h=f2ccd8324afd6bd10245673b5c2581ae&u=cache&ext=pdf>
912. Mathematical Modeling of Complex Biological Systems: A Kinetic Theory Approach (Modeling and Simulation in Science, Engineering and Technology)
<https://www.pdfdrive.com/download.pdf?id=184379294&h=8407f82294ba69adeb144a352f041b4e&u=cache&ext=pdf>
913. Mathematical Analysis and Numerical Methods for Science and Technology: Volume 2 Functional and Variational Methods
<https://www.pdfdrive.com/download.pdf?id=188193650&h=3e1b27b852140209b953c0e9c8ecbde9&u=cache&ext=pdf>
914. MATLAB: A Fundamental Tool for Scientific Computing and Engineering Applications, Volume 3
<https://www.pdfdrive.com/download.pdf?id=162039928&h=8cf38a9e922c403c25ddf77cf6421cf&u=cache&ext=pdf>
915. Mathematical and Computational Approaches in Advancing Modern Science and Engineering
<https://www.pdfdrive.com/download.pdf?id=188683125&h=95519e60ba02fc0324f4f63d536794d3&u=cache&ext=pdf>
916. Computer Applications in Food Technology: Use of Spreadsheets in Graphical, Statistical, And Process Analysis (Food Science and Technology)
<https://www.pdfdrive.com/download.pdf?id=156735230&h=b6503cd5323cb72adbf1d6087137ddc7&u=cache&ext=pdf>
917. Introduction to Avionics Systems
<https://www.pdfdrive.com/download.pdf?id=186666635&h=347d4f34e3ec4503f4c40b766b359190&u=cache&ext=pdf>

918. General Systems Theory : A Mathematical Approach (IFSR International Series on Systems Science and Engineering)
<https://www.pdfdrive.com/download.pdf?id=185595068&h=e04d242f4845d149f9f15636bc47053e&u=cache&ext=pdf>
919. Bridging Mathematics, Statistics, Engineering and Technology: Contributions from the Fall 2011 Seminar on Mathematical Sciences and Applications
<https://www.pdfdrive.com/download.pdf?id=157466296&h=20bc0d8a119c41b4eaa4de25676865bbf&u=cache&ext=pdf>
920. The Mathematical-Function Computation Handbook : Programming Using the MathCW Portable Software Library
<https://www.pdfdrive.com/download.pdf?id=186979626&h=88a8c537888b34c6a2681ad94e8b7ddf&u=cache&ext=pdf>
921. A Mathematical Approach to Research Problems of Science and Technology: Theoretical Basis and Developments in Mathematical Modeling
<https://www.pdfdrive.com/download.pdf?id=157837912&h=1829e5aee4d5c789e3dc7cb5dd2734d&u=cache&ext=pdf>
922. STEM: Science, Technology, Engineering, Mathematics
https://www.purdue.edu/hhs/hdfs/fii/wp-content/uploads/2015/07/s_iafis04c03.pdf
923. Mathematical Modeling of Biological Systems, Volume I: Cellular Biophysics, Regulatory Networks, Development, Biomedicine, and Data Analysis (Modeling ... in Science, Engineering and Technology)
<https://www.pdfdrive.com/download.pdf?id=158602795&h=e832ddc2f027d513ad76ce021d9df9aa&u=cache&ext=pdf>
924. Mathematical Analysis: An Introduction to Functions of Several Variables
<https://www.pdfdrive.com/download.pdf?id=184265460&h=7437abab16599fff12e1e42570218a9d&u=cache&ext=pdf>
925. Teaching and Learning STEM: A Practical Guide
<https://www.pdfdrive.com/download.pdf?id=182189876&h=df9925d8e78ddc33d6ac8b0fc60270ab&u=cache&ext=pdf>
926. FEDERAL SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (STEM) EDUCATION ...
<https://www.pdfdrive.com/download.pdf?id=33549191&h=8d8389c7279d11cfbca43e4e0abc908e&u=cache&ext=pdf>
927. Attrition in Science, Technology, Engineering, and Mathematics (STEM) Education: Data and Analysis
<https://www.pdfdrive.com/download.pdf?id=166858966&h=cc02558720b950efbfc970385186a27b&u=cache&ext=pdf>

928. Encyclopedia of Applied and Computational Mathematics

<https://www.pdfdrive.com/download.pdf?id=183871528&h=2c2125f3ac742b4695fd28d39a6c3db5&u=cache&ext=pdf>

929. New Frontiers of Multidisciplinary Research in STEAM-H (Science, Technology, Engineering, Agriculture, Mathematics, and Health)

<https://www.pdfdrive.com/download.pdf?id=177746598&h=a319ec6540fe6e21451f1d8178091bda&u=cache&ext=pdf>

930. Why so few? Women in Science, Technology, Engineering and Mathematics

<https://www.pdfdrive.com/download.pdf?id=1984884&h=73686613b08c487608319197c60b3e32&u=cache&ext=pdf>

931. Mathematical Analysis and Numerical Methods for Science and Technology: Volume 4 Integral Equations and Numerical Methods

<https://www.pdfdrive.com/download.pdf?id=157500533&h=4401a285ddc817db6c472aa3b4f55a05&u=cache&ext=pdf>

932. Introduction to stochastic processes with R

<https://www.pdfdrive.com/download.pdf?id=183047488&h=ff015ad2d8c47c73e5bfbdcce8424532&u=cache&ext=pdf>

933. pengaruh pembelajaran stem (science, technology, engineering and mathematics)

<http://repository.uinjkt.ac.id/dspace/bitstream/123456789/37607/2/DEWI%20ROBIATUN%20MUHAROMAH.pdf>

934. Reaching All Students - A resource for Teaching in Science, Technology, Engineering & Mathematics

<https://tilford.k-state.edu/docs/ReachingAllStudents.pdf>

935. (Science, Technology, Engineering and Mathematics) Outreach Activities

https://curve.coventry.ac.uk/open/file/e1c2517a-3117-4ef4-b818-870cfdcd8677/1/Yamuna%20Bagiya_Thesis%20Submission%20221216_Redacted.pdf

936. Women in stem disciplines : the yfactor 2016 global report on gender in science, technology, ... engineering and mathematics

<https://www.pdfdrive.com/download.pdf?id=184732367&h=0e581122388046b026d804bc7b138df1&u=cache&ext=pdf>

937. Human Rights in Language and STEM Education: Science, Technology, Engineering and Mathematics

<https://www.pdfdrive.com/download.pdf?id=158082877&h=67f8207b0b736a1f3c0a28a78d23a71d&u=cache&ext=pdf>

938. A First Course in Probability and Markov Chains

<https://www.pdfdrive.com/download.pdf?id=183697963&h=c02fbbbd3aadb55353623c8cbd5de6b7&u=cache&ext=pdf>

939. Careers in Science Technology Engineering & Mathematics – NASA

https://www.nasa.gov/centers/goddard/pdf/613194main_WomenOfGoddard_book.pdf

940. Removing Barriers: Women in Academic Science, Technology, Engineering, And Mathematics

<https://www.pdfdrive.com/download.pdf?id=184967504&h=ffc0fa78de2497fdb44a2d70c8210b1c&u=cache&ext=pdf>

941. Ways of Thinking, Ways of Seeing: Mathematical and other Modelling in Engineering and Technology

<https://www.pdfdrive.com/download.pdf?id=157278332&h=dd79ad878045200e726530e7282f12ed&u=cache&ext=pdf>

942. Science, Technology, Engineering, and Mathematics Education: Trends and Alignment With Workforce Needs

<https://www.pdfdrive.com/download.pdf?id=166010741&h=2a6ec44e285f174429233af5fae2331f&u=cache&ext=pdf>

943. Examination of the U.S. Air Force's Science, Technology, Engineering, and Mathematics

<https://www.pdfdrive.com/download.pdf?id=157790263&h=f53485c95dd70cad7d61ec65fd523301&u=cache&ext=pdf>

944. Redefining Science, Technology, Engineering, and Mathematics

<https://www.pdfdrive.com/download.pdf?id=25692289&h=2186044e4becd345794c4a9aae46d77a&u=cache&ext=pdf>

945. Sub-Saharan African Science, Technology, Engineering, and Mathematics Research

<https://openknowledge.worldbank.org/bitstream/handle/10986/23142/9781464807008.pdf?sequence=1>

946. Interpreter Competencies in Science, Technology, Engineering, and Mathematics as Identified by ...

<http://digitalcommons.wou.edu/cgi/viewcontent.cgi?filename=0&article=1023&context=theses&type=additional>

947. Accommodating Students with Disabilities in Science, Technology, Engineering, and Mathematics

<https://hourofcode.com/files/accommodating-students-with-disabilities.pdf>

948. Women and Minorities in Science, Technology, Engineering and Mathematics
<https://www.pdfdrive.com/download.pdf?id=52361620&h=eecfd9b7780f128fb11edf07a3f50935&u=cache&ext=pdf>
949. benchmarking australian science, technology, engineering and mathematics
<https://www.pdfdrive.com/download.pdf?id=54505548&h=e2ac79fce32a4ed05823e048e03fab3a&u=cache&ext=pdf>
950. Benefits Associated With Science, Technology, Engineering, and Mathematics Learning
https://digitalcommons.uri.edu/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1761&context=oa_diss
951. Air Force-Wide Needs for Science, Technology, Engineering, and Mathematics
https://www.rand.org/content/dam/rand/pubs/research_reports/RR600/RR659/RAND_RR659.pdf
952. Persistence of African American males in science, technology, engineering, and mathematics
<https://repository.lib.ncsu.edu/bitstream/handle/1840.16/8519/etd.pdf?sequence=2>
953. Interpreter Competencies in Science, Technology, Engineering, and Mathematics as Identified by
<https://digitalcommons.wou.edu/cgi/viewcontent.cgi?article=1023&context=theses>
954. (IT) in Science, Technology, Engineering, and Mathematics (STEM)
<https://www.pdfdrive.com/download.pdf?id=21039090&h=9113e870dd9f370399afb00260eb8ec&u=cache&ext=pdf>
955. Advances in Interdisciplinary Mathematical Research: Applications to Engineering, Physical and Life Sciences
<https://www.pdfdrive.com/download.pdf?id=184581041&h=dd5aa8dc42d22a863c6c61ee45096589&u=cache&ext=pdf>
956. science, technology, engineering and mathematics 2019 course guide
<https://www.pdfdrive.com/download.pdf?id=87577498&h=cb948fe8bc3a56b1c2eb0804df6f121f&u=cache&ext=pdf>
957. Generalized Principal Component Analysis
<https://www.pdfdrive.com/download.pdf?id=176022778&h=f1e293fb3946e46edc07553a3879c717&u=cache&ext=pdf>
958. Springer Handbook of Robotics
<https://www.pdfdrive.com/download.pdf?id=186421117&h=25a40a3f9cf05cc9f0b6f9a75ec5ddc9&u=cache&ext=pdf>

959. Theoretical and Mathematical Foundations of Computer Science: Second International Conference, ICTMF 2011, Singapore, May 5-6, 2011. Selected Papers
<https://www.pdfdrive.com/download.pdf?id=162075026&h=36c6f687dc262563fbee2eac74392eaf&u=cache&ext=pdf>
960. Head First 2D Geometry
<https://www.pdfdrive.com/download.pdf?id=161491226&h=39eb802ccfade1306fa9231fd4813575&u=cache&ext=pdf>
961. Mathematical Analysis and Numerical Methods for Science and Technology: Volume 3 Spectral Theory and Applications
<https://www.pdfdrive.com/download.pdf?id=186472861&h=1334fd8e3763708b4ba5f23c93d623eb&u=cache&ext=pdf>
962. Historical Encyclopedia of Natural and Mathematical Sciences
<https://www.pdfdrive.com/download.pdf?id=158753232&h=bb7e89cc9594499404ef0012a8a6bab4&u=cache&ext=pdf>
963. Applied logic for computer scientists : computational deduction and formal proofs
<https://www.pdfdrive.com/download.pdf?id=184685929&h=09e90c1288f3edd787785a4658d1bb2d&u=cache&ext=pdf>
964. Connecting Mathematics and Science to Technology Education
<https://www.pdfdrive.com/download.pdf?id=32799736&h=cb35a2adfaeed0404408d8627b0bc0d2&u=cache&ext=pdf>
965. Algorithmic Information Theory: Mathematics of Digital Information Processing (Signals and Communication Technology)
<https://www.pdfdrive.com/download.pdf?id=156931349&h=05b8164f3c1f12b5c20a06af34e538d0&u=cache&ext=pdf>
966. Applied Mathematics and Scientific Computing: International Conference on Advances in Mathematical Sciences, Vellore, India, December 2017 - Volume II
<https://www.pdfdrive.com/download.pdf?id=189765115&h=8ebaacbe38a76c69f7b048c0e79b933e&u=cache&ext=pdf>
967. Pacific CRYSTAL Centre for Science, Mathematics, and Technology Literacy : lessons learned
<https://www.pdfdrive.com/download.pdf?id=166690630&h=39bf7eb3d9e6130b121483f532d95181&u=cache&ext=pdf>
968. Fundamentals of Music Processing: Audio, Analysis, Algorithms, Applications
<https://www.pdfdrive.com/download.pdf?id=188028219&h=2ca5ed5679c5c77647feb989da48a&u=cache&ext=pdf>

969. Differential Equations: An Introduction to Modern Methods and Applications
<https://www.pdfdrive.com/download.pdf?id=158219783&h=10ee31ea06c2d5e675e3bb7f9711d12d&u=cache&ext=pdf>
970. Handbook of Mathematics for Engineers and Scientists
<https://www.pdfdrive.com/download.pdf?id=161065752&h=76675a10efe2cfce38886998e426ff7c&u=cache&ext=pdf>
971. 536 Puzzles and Curious Problems
http://jnsilva.ludicum.org/HMR13_14/536.pdf
972. Mathematical Methods and Modelling in Hydrocarbon Exploration and Production (Mathematics in Industry)
<https://www.pdfdrive.com/download.pdf?id=185503935&h=ea7fc753d2effe5b219a4d88b2a7bc2b&u=cache&ext=pdf>
973. Applied Mathematics, Third Edition
<https://www.pdfdrive.com/download.pdf?id=164928366&h=014c683550f25fa746f3ec7d772a22dd&u=cache&ext=pdf>
974. Differential Equations with Linear Algebra
<https://www.pdfdrive.com/download.pdf?id=185459156&h=22e19c99c2a05e527362ba4f7097120b&u=cache&ext=pdf>
975. Introduction to Mathematical Thinking
<https://www.pdfdrive.com/download.pdf?id=189755840&h=fd3ca0c6e1c6c0d8e07e512887883c58&u=cache&ext=pdf>
976. How not to be wrong. The power of mathematical thinking
<https://www.pdfdrive.com/download.pdf?id=158253523&h=9dced8de9a0baeb3c0f22632d6b52bd8&u=cache&ext=pdf>
977. Introductory Time Series with R
<https://www.pdfdrive.com/download.pdf?id=185574047&h=73fa313774c4a32011ebe9a654832029&u=cache&ext=pdf>
978. Mathematical Modelling: Concepts and Case Studies
<https://www.pdfdrive.com/download.pdf?id=164446213&h=d460d3e8972d3111c81216b744e1ff5b&u=cache&ext=pdf>
979. Mathematics Manual for Water and Wastewater Treatment Plant Operators, Second Edition - Three Volume Set: Mathematics Manual for Water and Wastewater ... Operations: Math Concepts and Calculations
<https://www.pdfdrive.com/download.pdf?id=157745120&h=187b3c2976e6ed3b143676d8057918e0&u=cache&ext=pdf>

980. Mathematics California Mathematics Concepts, Skills and Problem Solving 5
Macmillan
<https://www.pdfdrive.com/download.pdf?id=158764915&h=f143f66b359d8511dc750a1c4d033dbe&u=cache&ext=pdf>
981. Adventures in Problem Solving Mathematical Marvels by Shailesh Shirali Universities
Press RMO INMO IMO Mathematics Olympiads
<https://www.pdfdrive.com/download.pdf?id=158515638&h=c1d5bb94dd615ca56d2776dd3b85322c&u=cache&ext=pdf>
982. MATHEON - Mathematics for Key Technologies
<https://www.pdfdrive.com/download.pdf?id=166432631&h=7ddc2336ce415493d531e81877d4e064&u=cache&ext=pdf>
983. Epilepsy: The Intersection of Neurosciences, Biology, Mathematics, Engineering, and
Physics
<https://www.pdfdrive.com/download.pdf?id=161853987&h=b8f98786f40c7a0458757c1b2bbca909&u=cache&ext=pdf>
984. Foundations of Excel VBA Programming and Numerical Methods
<https://www.pdfdrive.com/download.pdf?id=187590768&h=6ee4963dd05c1402ed63f8c6a4994ffe&u=cache&ext=pdf>
985. Intelligent Mathematics II: Applied Mathematics and Approximation Theory
<https://www.pdfdrive.com/download.pdf?id=176046501&h=9b4dcda4f1fd978b7c9530c610245a1b&u=cache&ext=pdf>
986. Integral Methods in Science and Engineering, Volume 1: Analytic Methods
<https://www.pdfdrive.com/download.pdf?id=184130507&h=d22fd0d5798626f21be332f467d4ca40&u=cache&ext=pdf>
987. Engineering Mathematics, Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=158638551&h=85340ac8bb18d657e568e6ae8370b8ab&u=cache&ext=pdf>
988. Mathematical Modelling and Applications: Crossing and Researching Boundaries in
Mathematics Education
<https://www.pdfdrive.com/download.pdf?id=182937959&h=1cfb1e8a500948c119fcc13d7d0be18&u=cache&ext=pdf>
989. Reliability, Maintainability and Risk 8th Edition: Practical Methods for Engineers
including Reliability Centred Maintenance and Safety-Related Systems
<https://www.pdfdrive.com/download.pdf?id=161920438&h=baecdb74d1447c8e642c205db585bc21&u=cache&ext=pdf>

990. Applied and Industrial Mathematics in Italy III: Selected Contributions from the 9th SIMAI Conference, Rome, Italy 15-19 September 2008 (Series on Advances in Mathematics for Applied Sciences)
- <https://www.pdfdrive.com/download.pdf?id=165131114&h=a150b933be3fc721199c57e2f2929dca&u=cache&ext=pdf>
991. Introduction to Methods of Applied Mathematics or Advanced Mathematical Methods for Scientists ...
- http://majdalani.eng.auburn.edu/courses/06_perturbations_2/ref_MATH_AdvMathMethods_Sean_Mauch.pdf
992. Mathematics Applied to Continuum Mechanics (Classics in Applied Mathematics 52) - poor quality
- <https://www.pdfdrive.com/download.pdf?id=186096450&h=a327706679a2246164264aabdd6547a1&u=cache&ext=pdf>
993. Linear Algebra and Linear Operators in Engineering: With Applications in
- <https://www.pdfdrive.com/download.pdf?id=185391802&h=d262ba1a0d67438bb06ef9abdd985e9f&u=cache&ext=pdf>
994. Nonlinear Programming: Theory and Algorithms
- <https://www.pdfdrive.com/download.pdf?id=186696182&h=b93dce2e650213bfec55fa8b6fd5161e&u=cache&ext=pdf>
995. Principles of Mathematical Economics
- <https://www.pdfdrive.com/download.pdf?id=166313085&h=2ca064905c0ff34b75d180b3409c36fc&u=cache&ext=pdf>
996. Advanced Differential Quadrature Methods (Chapman & Hall/CRC Applied Mathematics & Nonlinear Science)
- <https://www.pdfdrive.com/download.pdf?id=158599288&h=16e914a6aadf4a7afd271d09de1f8fe8&u=cache&ext=pdf>
997. Applied and Industrial Mathematics in Italy III: Selected Contributions from the 9th SIMAI Conference, Rome, Italy 15-19 September 2008 (Series on Advances in Mathematics for Applied Sciences)
- <https://www.pdfdrive.com/download.pdf?id=165131114&h=a150b933be3fc721199c57e2f2929dca&u=cache&ext=pdf>
998. Introduction to non-Kerr Law Optical Solitons (Chapman & Hall CRC Applied Mathematics & Nonlinear Science)
- <https://www.pdfdrive.com/download.pdf?id=160938597&h=c9a3ea46fc80bc411fdc76bedc3b885&u=cache&ext=pdf>

999. A Shock-Fitting Primer (Chapman & Hall CRC Applied Mathematics & Nonlinear Science)
<https://www.pdfdrive.com/download.pdf?id=184442203&h=39d16d571ef78a1cdb8a17bddee93f22&u=cache&ext=pdf>
1000. Sets, Functions, and Logic: An Introduction to Abstract Mathematics, Third Edition (Chapman Hall CRC Mathematics Series)
<https://www.pdfdrive.com/download.pdf?id=156942857&h=22fc635d825e72b3ed8a687fc873d4f4&u=cache&ext=pdf>
1001. Nonlinear theory of shallow shells (Applied Mathematical Sciences)
<https://www.pdfdrive.com/download.pdf?id=190094318&h=940ce570f6b71e1f77b3be2a3285c9b5&u=cache&ext=pdf>
1002. Dynamical Systems with Applications using MATLAB
<https://www.pdfdrive.com/download.pdf?id=177464750&h=2a0c97e7003e84a9bfd e3e7ae14db1eb&u=cache&ext=pdf>
1003. Applied Analysis: Mathematical Methods in Natural Science
<https://www.pdfdrive.com/download.pdf?id=186130071&h=a564a8c3a862b126f824598903cce222&u=cache&ext=pdf>
1004. Partial Differential Equations: Modelling and Numerical Simulation (Computational Methods in Applied Sciences)
<https://www.pdfdrive.com/download.pdf?id=186131926&h=a44d24fe8cbfa10779f29ffd24e343e2&u=cache&ext=pdf>
1005. An Introduction to Linear and Nonlinear Finite Element Analysis: A Computational Approach
<https://www.pdfdrive.com/download.pdf?id=164349053&h=64a4da179c44f728a1c7a3152c18af5a&u=cache&ext=pdf>
1006. Dynamics and Vibrations: Progress in Nonlinear Analysis
<https://www.pdfdrive.com/download.pdf?id=164998065&h=33b43ad124ce95ca81c77834d553d7d8&u=cache&ext=pdf>
1007. Partial Differential Equations of Applied Mathematics, Third Edition
<https://www.pdfdrive.com/download.pdf?id=185312331&h=26ac1015afb00071feb06bd21f2612de&u=cache&ext=pdf>
1008. Optimal State Estimation: Kalman, H Infinity, and Nonlinear Approaches
<https://www.pdfdrive.com/download.pdf?id=158469984&h=c65011dcd96e6063462d51250049a2b6&u=cache&ext=pdf>

1009. Neural Networks for Applied Sciences and Engineering: From Fundamentals to Complex Pattern Recognition
<https://www.pdfdrive.com/download.pdf?id=161207236&h=d7ace2a957eefdaaf4802b5729959925&u=cache&ext=pdf>
1010. An introduction to nonlinear analysis and fixed point theory
<https://www.pdfdrive.com/download.pdf?id=188657680&h=878b779f54ff997a395fd134ad960cc&u=cache&ext=pdf>
1011. Nonlinear Equations in the Applied Sciences
<https://www.pdfdrive.com/download.pdf?id=187917836&h=cfe743119359f8958d7b6515bf4137a2&u=cache&ext=pdf>
1012. Dynamics of Crowd-Minds: Patterns of Irrationality in Emotions, Beliefs And Actions (World Scientific Series on Nonlinear Science, Series A)
<https://www.pdfdrive.com/download.pdf?id=185199162&h=88cd1d73e3e55ba78041c26bcd26202c&u=cache&ext=pdf>
1013. Iterative Methods for Linear and Nonlinear Equations (Frontiers in Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=161875981&h=6fc31b536e32d86795015d12a76fd4ea&u=cache&ext=pdf>
1014. Geometric Control and Nonsmooth Analysis (Series on Advances in Mathematics for Applied Sciences)
<https://www.pdfdrive.com/download.pdf?id=163541946&h=d2a432b22bdba3d53b22e2314a582f87&u=cache&ext=pdf>
1015. Selected Papers of Demetrios G. Magiros: Applied Mathematics, Nonlinear Mechanics, and Dynamical Systems Analysis
<https://www.pdfdrive.com/download.pdf?id=176351638&h=e880c81f5d2369cdb600ae5a92782465&u=cache&ext=pdf>
1016. Perturbation Methods, Bifurcation Theory and Computer Algebra (Applied Mathematical Sciences)
<https://www.pdfdrive.com/download.pdf?id=184214920&h=6eab37924e91497f988d85a4a613bca8&u=cache&ext=pdf>
1017. Advanced Analytic Methods in Applied Mathematics, Science, and Engineering
<https://www.pdfdrive.com/download.pdf?id=188596871&h=c1ac87418ef9862d454a060343c902d0&u=cache&ext=pdf>
1018. Nonlinear PDEs: Mathematical Models in Biology, Chemistry and Population Genetics
<https://www.pdfdrive.com/download.pdf?id=50610802&h=429654144c0eab0bff8d921141cf90b7&u=cache&ext=pdf>

1019. Distributions in the physical and engineering sciences. 2, Linear and nonlinear dynamics in continuous media / Alexander I. Saichev; Wojbor A. Woyczynski
<https://www.pdfdrive.com/download.pdf?id=158216633&h=6aefa5bf04617cab3bd8189afc588bff&u=cache&ext=pdf>
1020. Computational Homology (Applied Mathematical Sciences)
<https://www.pdfdrive.com/download.pdf?id=185997155&h=df7ccfc6d02b213f1c66163a919448d1&u=cache&ext=pdf>
1021. Scientific Computing with MATLAB and Octave (Texts in Computational Science and Engineering)
<https://www.pdfdrive.com/download.pdf?id=161320909&h=bcf32bfa9e24f26c6e9dc50476c43e17&u=cache&ext=pdf>
1022. Stability and Transition in Shear Flows (Applied Mathematical Sciences)
<https://www.pdfdrive.com/download.pdf?id=164829127&h=a21d268d1b346448da0b33e3bf542d0b&u=cache&ext=pdf>
1023. An introduction to nonlinear partial differential equations
<https://www.pdfdrive.com/download.pdf?id=158503360&h=14287a01256b00c7b7a6f17f2ad434c8&u=cache&ext=pdf>
1024. Shock Waves & Explosions (Chapman and Hall Crc Monographs and Surveys in Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=156619870&h=0bb847843297901384fc2e3991dc7222&u=cache&ext=pdf>
1025. Nonlinear Dynamics in Complex Systems: Theory and Applications for the Life-, Neuro- and Natural Sciences
<https://www.pdfdrive.com/download.pdf?id=157490460&h=f588d74108d6c602b7c77304b60a4988&u=cache&ext=pdf>
1026. Dynamics Of Complex Systems (Studies in Nonlinearity)
<https://www.pdfdrive.com/download.pdf?id=184226953&h=60303e0c266683afbb0c66d78f54c0e0&u=cache&ext=pdf>
1027. Decomposition Techniques in Mathematical Programming: Engineering and Science Applications
<https://www.pdfdrive.com/download.pdf?id=185642304&h=9108364bcd876cfb74f7e2b2d087e92e&u=cache&ext=pdf>
1028. Nonlinear Optimization
<https://www.pdfdrive.com/download.pdf?id=188322996&h=028db07492e006ed7d8d6ec880175c9a&u=cache&ext=pdf>

1029. Numerical Solution of Partial Differential Equations in Science and Engineering
<https://www.pdfdrive.com/download.pdf?id=183598171&h=97575699cc48b7375064edbffe531cea&u=cache&ext=pdf>
1030. Nonlinear Finite Elements for Continua and Structures
<https://www.pdfdrive.com/download.pdf?id=175955816&h=62b636b99a4f62bea41662686d42faca&u=cache&ext=pdf>
1031. Nonlinear Systems, Vol. 1: Mathematical Theory and Computational Methods
<https://www.pdfdrive.com/download.pdf?id=189244700&h=8664afab810a7c420a900367d0dc0af3&u=cache&ext=pdf>
1032. Multiscale Problems in Science and Technology: Challenges to Mathematical Analysis and Perspectives
<https://www.pdfdrive.com/download.pdf?id=185218279&h=023ca50c7290cfa8f4f67eed3042d494&u=cache&ext=pdf>
1033. Mathematical Modeling with Multidisciplinary Applications
<https://www.pdfdrive.com/download.pdf?id=174770513&h=8742d8dea44da0ea74fe9ed098850600&u=cache&ext=pdf>
1034. Decomposition techniques in mathematical programming : engineering and science applications
<https://www.pdfdrive.com/download.pdf?id=166257435&h=0f0aa3153966ebe6ec8589c76bbd6fdc&u=cache&ext=pdf>
1035. Distributions in the Physical and Engineering Sciences, Volume 2: Linear and Nonlinear Dynamics in Continuous Media
<https://www.pdfdrive.com/download.pdf?id=186578624&h=233d47f6564f250e25c610a6c3a39efe&u=cache&ext=pdf>
1036. Continuum Models for Phase Transitions and Twinning in Crystals (Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=161950048&h=4cfb39ae8d6aab172ef6410726bae2e6&u=cache&ext=pdf>
1037. Applications of Chaos and Nonlinear Dynamics in Science and Engineering - Vol. 4
<https://www.pdfdrive.com/download.pdf?id=189355825&h=3fcbd05d30ce68351d75c0601991c55e&u=cache&ext=pdf>
1038. Decomposition Techniques in Mathematical Programming: Engineering and Science Applications
<https://www.pdfdrive.com/download.pdf?id=158526642&h=3a0b6a2126d28dfd71adf750fea75233&u=cache&ext=pdf>

1039. The Nonlinear Workbook: Chaos, Fractals, Third Edition

<https://www.pdfdrive.com/download.pdf?id=165565366&h=d09d6628b7d3c20d3b6c986884c554e1&u=cache&ext=pdf>

1040. Mathematical Control Theory: Deterministic Finite Dimensional Systems

<https://www.pdfdrive.com/download.pdf?id=175909245&h=886a77ef922bfe452b2721f2c4372086&u=cache&ext=pdf>

1041. Elasticity and Geometry: From hair curls to the nonlinear response of shells

<https://www.pdfdrive.com/download.pdf?id=157906939&h=f76e36b4de71e4e4ec0248515cdd183d&u=cache&ext=pdf>

1042. An Introduction to Nonlinear Partial Differential Equations

<https://www.pdfdrive.com/download.pdf?id=189796643&h=dc455ef8c07892c8c677f960ee605c00&u=cache&ext=pdf>

1043. Bifurcations in Piecewise-smooth Continuous Systems (World Scientific Series on Nonlinear Science Series a)

<https://www.pdfdrive.com/download.pdf?id=164950199&h=e5e4816bc5ea12e6b72e4c1cb9d21768&u=cache&ext=pdf>

1044. An Introduction to Nonlinear Differential Equations, Second Edition

<https://www.pdfdrive.com/download.pdf?id=176390446&h=3120ebaed957b17c7180ddfc88cbd94d&u=cache&ext=pdf>

1045. Nonlinear Dynamics in Complex Systems: Theory and Applications for the Life-, Neuro- and Natural Sciences

<https://www.pdfdrive.com/download.pdf?id=157308425&h=b194e86db9bfcd542ac2d2587f2354ab&u=cache&ext=pdf>

1046. Applied Analysis of the Navier-Stokes Equations

<https://www.pdfdrive.com/download.pdf?id=184118810&h=64fbb79b746961e355692df364c6b900&u=cache&ext=pdf>

1047. Differential Equations: A Modeling Approach (Quantitative Applications in the Social Sciences)

<https://www.pdfdrive.com/download.pdf?id=188073089&h=d65482955d40098fd383b27788c90c1a&u=cache&ext=pdf>

1048. Nonlinear analysis and variational problems: In honor of George Isac

<https://www.pdfdrive.com/download.pdf?id=185709910&h=5c483ec64976a679234cd399fc201a8b&u=cache&ext=pdf>

1049. Algebraic inequalities. Volume 1

<https://www.pdfdrive.com/download.pdf?id=187732490&h=f4131d1d2dbb09f2e6789e0c0646bdac&u=cache&ext=pdf>

1050. An Introduction to Nonlinear Analysis and Fixed Point Theory

<https://www.pdfdrive.com/download.pdf?id=187774350&h=c7ddf55ef9441189e9a94efbc05d676c&u=cache&ext=pdf>

1051. Complete Advanced Level Mathematics: Pure Mathematics

<https://www.pdfdrive.com/download.pdf?id=185756166&h=d33af1a5aa3c223ad2cf02e6d240be39&u=cache&ext=pdf>

1052. Complete Pure Mathematics 1 for Cambridge International AS & A Level

<https://www.pdfdrive.com/download.pdf?id=184782396&h=5217f5320c279baaffb6578ad6751a5d&u=cache&ext=pdf>

1053. Complete Pure Mathematics 2 & 3 for Cambridge International AS & A Level

<https://www.pdfdrive.com/download.pdf?id=184782466&h=42170f95c9768c2afe434ef70eae42eb&u=cache&ext=pdf>

1054. Pure Mathematics for Advanced Level

<https://www.pdfdrive.com/download.pdf?id=189690439&h=9bb7e3afbf975a5d0214e394fd75866a&u=cache&ext=pdf>

1055. The Fundamentals of Mathematical Analysis: International Series in Pure and Applied Mathematics, Volume 1

<https://www.pdfdrive.com/download.pdf?id=185261014&h=6e7b34adc40659bbecb858ba360718a1&u=cache&ext=pdf>

1056. A Concise Introduction to Pure Mathematics, Third Edition

<https://www.pdfdrive.com/download.pdf?id=183659491&h=adf0b2eb884d5d8dfc900593237268cf&u=cache&ext=pdf>

1057. Principles of Mathematics

<https://www.pdfdrive.com/download.pdf?id=33434696&h=33463ebf3240126f6e2a081414df2352&u=cache&ext=pdf>

1058. Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics

<https://www.pdfdrive.com/download.pdf?id=184714713&h=1435654527ae11b65bf4c42dc7b041be&u=cache&ext=pdf>

1059. Cambridge International AS and A Level Mathematics Pure Mathematics 2 and 3

<https://www.pdfdrive.com/download.pdf?id=49524515&h=672135feab9f696e59118cfea795e48a&u=cache&ext=pdf>

1060. Real Analysis: A Historical Approach, 2nd Edition (Pure and Applied Mathematics)

<https://www.pdfdrive.com/download.pdf?id=163203167&h=9f62f3f9c61b2ef97d3cbfa3cac480ee&u=cache&ext=pdf>

1061. Matrix Theory: From Generalized Inverses to Jordan Form (Chapman & Hall CRC Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=162087962&h=8bb82f61e099e6c5d778e2095494779b&u=cache&ext=pdf>
1062. Mathematical Cosmology and Extragalactic Astronomy (Pure and Applied Mathematics 68)
<https://www.pdfdrive.com/download.pdf?id=184988854&h=6ab269c10b8ad011b5a9375c91efd3fe&u=cache&ext=pdf>
1063. Introduction to Set Theory, Third Edition, Revised and Expanded (Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=158576167&h=4ed6958908ffcdff17277871c7643991&u=cache&ext=pdf>
1064. Advanced Algebra: Along with a companion volume Basic Algebra
<https://www.pdfdrive.com/download.pdf?id=157635010&h=94e3050a92033b7d9d69cac12720f8fa&u=cache&ext=pdf>
1065. Number Theory (Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=159487385&h=7c0a4c6e8e67fa6340ca8dff0ca05b7&u=cache&ext=pdf>
1066. AQA Further pure maths 1 – Free
http://ddouis.free.fr/css/alevel/fp_1/revision_guide_fp1.pdf
1067. Applied Mathematics: A Very Short Introduction
<https://www.pdfdrive.com/download.pdf?id=196823481&h=7c207e122f0fffdef8105a465b970424&u=cache&ext=pdf>
1068. Linear Algebra : Pure & Applied
<https://www.pdfdrive.com/download.pdf?id=186708712&h=882b7523d500017300950f9f290abe92&u=cache&ext=pdf>
1069. Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics II: Fractals in Applied Mathematics
<https://www.pdfdrive.com/download.pdf?id=184715049&h=17c0347718715b2d553b69c71afb22ae&u=cache&ext=pdf>
1070. Perspectives in mathematical sciences: Pure mathematics
<https://www.pdfdrive.com/download.pdf?id=185460997&h=043711ba81f9ee993234574acffcda40&u=cache&ext=pdf>
1071. Perspectives in Mathematical Sciences II: Pure Mathematics (Statistical Science and Interdisciplinary Research)
<https://www.pdfdrive.com/download.pdf?id=158668812&h=2b5180945ba79fc18161734f5bef196c&u=cache&ext=pdf>

1072. A Course in Pure Mathematics (Unibooks)

<https://www.pdfdrive.com/download.pdf?id=158746596&h=5071ab66584b4f28cc1bb676743cbb7f&u=cache&ext=pdf>

1073. International Series of Monographs in Pure and Applied Mathematics: An Introduction to Mathematical Analysis

<https://www.pdfdrive.com/download.pdf?id=185257199&h=cd75477496696394065c4316637fd3fc&u=cache&ext=pdf>

1074. Representations of $*$ -Algebras, Locally Compact Groups, and Banach $*$ -Algebraic Bundles --- Volume 2: Banach $*$ -Algebraic Bundles, Induced Representations, and the Generalized Mackey Analysis (Pure and Applied Mathematics, 126)

<https://www.pdfdrive.com/download.pdf?id=160178173&h=fbe9efb71289b20e059497652d910d77&u=cache&ext=pdf>

1075. Ring Theory, Volume 1 (Pure and Applied Mathematics (Academic Press), Volume 127)

<https://www.pdfdrive.com/download.pdf?id=157093252&h=1d49dd48bbcd772345656d9ef6a71078&u=cache&ext=pdf>

1076. Difference Equations and Inequalities: Theory, Methods, and Applications (Pure and Applied Mathematics 228)

<https://www.pdfdrive.com/download.pdf?id=185727186&h=b2a26ec3f702bd6f084bb16e0c4484c2&u=cache&ext=pdf>

1077. Ring Theory Vol 2 (Pure and Applied Mathematics 128)

<https://www.pdfdrive.com/download.pdf?id=159588157&h=7d64a428099bde5dfa401ecf266041e4&u=cache&ext=pdf>

1078. An Introduction to Laplace Transforms and Fourier Series

<https://www.pdfdrive.com/download.pdf?id=58210862&h=7f712b4fe576c35694bed4636264eed7&u=cache&ext=pdf>

1079. Dynamic Programming: Foundations and Principles Second Edition (Pure and Applied Mathematics)

<https://www.pdfdrive.com/download.pdf?id=186069948&h=a43603d5bbd38f27fa77a06ed0b4ad62&u=cache&ext=pdf>

1080. Charming Proofs: A Journey into Elegant Mathematics

<https://www.pdfdrive.com/download.pdf?id=188239836&h=ae423e3c9de2dc02578fe22760438ca3&u=cache&ext=pdf>

1081. Theory of Categories (Pure and Applied Mathematics (Academic Press))

<https://www.pdfdrive.com/download.pdf?id=156961204&h=0fd0af454df8cb63a54cc011c93df9e2&u=cache&ext=pdf>

1082. The Geometry of Geodesics (Pure and Applied Mathematics Volume 6)
<https://www.pdfdrive.com/download.pdf?id=184988588&h=ef10674098af0b07cec5031c4a4dda17&u=cache&ext=pdf>
1083. Open Problems in Mathematics
<https://www.pdfdrive.com/download.pdf?id=186019163&h=db199e5f97da72706c32f5e6a2a3f13f&u=cache&ext=pdf>
1084. Advanced Real Analysis: Along with a companion volume Basic Real Analysis
<https://www.pdfdrive.com/download.pdf?id=157651495&h=9d1145828055d5701a24b0f684559b40&u=cache&ext=pdf>
1085. A panorama of pure mathematics (as seen by N. Bourbaki)
<https://www.pdfdrive.com/download.pdf?id=165717161&h=ffe4d44ba040288c516c7e39aca91750&u=cache&ext=pdf>
1086. Differential Manifolds and Theoretical Physics (Pure and Applied Mathematics, Vol 116)
<https://www.pdfdrive.com/download.pdf?id=185101820&h=17ee9a886156dc6dff0ca80734975d90&u=cache&ext=pdf>
1087. The Umbral Calculus (Pure and Applied Mathematics 111)
<https://www.pdfdrive.com/download.pdf?id=185727403&h=2e408da22da834a91d8267a467479304&u=cache&ext=pdf>
1088. Italian Journal of Pure and Applied Mathematics
http://ijpam.uniud.it/online_issue/IJPAM_no-36-2016.pdf
1089. Discrete Geometry (Pure and Applied Mathematics (Marcel Dekker))
<https://www.pdfdrive.com/download.pdf?id=186103793&h=aa9e963927fcda055211fd2b10f45429&u=cache&ext=pdf>
1090. Isometries on Banach Spaces: Vector-valued Function Spaces and Operator Spaces, Volume Two (Chapman and Hall Crc Monographs and Surveys in Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=184390718&h=2e76e89d1da6565f4c32746f864ded1d&u=cache&ext=pdf>
1091. Semi-Riemannian Geometry With Applications to Relativity, 103 (Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=185045540&h=f055d9705ff953ae90fd68f583b9b81e&u=cache&ext=pdf>
1092. Equations from God: Pure Mathematics and Victorian Faith
<https://www.pdfdrive.com/download.pdf?id=156892786&h=3b5ec1f2c649877c6f46b63139f2d52c&u=cache&ext=pdf>

1093. Radical Theory of Rings (Pure and Applied Mathematics, 261)
<https://www.pdfdrive.com/download.pdf?id=184415169&h=6ff9d9b2c4ba7ee9d30844489fbf02a4&u=cache&ext=pdf>
1094. Lattice Basis Reduction: An Introduction to the LLL Algorithm and Its Applications (Chapman & Hall Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=156960630&h=252eba4645fc20c4a9db2ee9da7ae758&u=cache&ext=pdf>
1095. An Introduction to Nonstandard Real Analysis (Pure and Applied Mathematics (Academic Press), Volume 118)
<https://www.pdfdrive.com/download.pdf?id=156842680&h=422cb2ddff6aa832f3e774dbf65cc096&u=cache&ext=pdf>
1096. Progress in Variational Methods: Proceedings of the International Conference on Variational Methods (Nankai Series in Pure Applied Mathematics and Theoretical Physics)
<https://www.pdfdrive.com/download.pdf?id=161675977&h=325545751fc52c83d490df557b156381&u=cache&ext=pdf>
1097. Nonoscillation and Oscillation Theory for Functional Differential Equations (Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=187857678&h=23b1b3415e5e81215e7e4a2da5d37d0d&u=cache&ext=pdf>
1098. Mathematics - Elementary Differential Equations
<https://www.pdfdrive.com/download.pdf?id=6575799&h=c4c99725594cd5be70e1ab89a8f781e5&u=cache&ext=pdf>
1099. An Invitation to Applied Mathematics: Differential Equations, Modeling, and Computation
<https://www.pdfdrive.com/download.pdf?id=176188503&h=c25438cd326e0ce0f82aac121d5c41db&u=cache&ext=pdf>
1100. Homotopy theory: An Introduction to Algebraic Topology (Pure and Applied Mathematics 64)
<https://www.pdfdrive.com/download.pdf?id=185073155&h=5abc79346710051891a1a39f130c6e41&u=cache&ext=pdf>

OPEN ACCESS E-BOOKS ON PHYSICS

1. Physics (Robert Resnick & David Halliday & Kenneth S. Krane) - <https://www.pdfdrive.com/download.pdf?id=187617795&h=f044e83ed41566ab5b5cf336a1e06de5&u=cache&ext=pdf>
2. Physics (Cope, Smith, Tower, Turton) - <http://www.gutenberg.org/files/40175/40175-h/40175-h.htm>
3. Physics (Charles R. Mann, George R. Twiss) - <https://ia802706.us.archive.org/9/items/physics02twisgoog/physics02twisgoog.pdf>
4. An Introduction to Physics (P.J. Haler) - <https://ia800203.us.archive.org/28/items/introductiontoph00haleuoft/introductiontoph00haleuoft.pdf>
5. Basic Physics - <https://www.ck12.org/book/peoples-physics-book-basic/>
6. Essential Physics 1 (Frank W. K. Firk) - <https://ia800704.us.archive.org/32/items/ost-physics-essentialphysics1/essentialphysics1.pdf>
7. Introductory Physics I (Robert G. Brown) - https://webhome.phy.duke.edu/~rgb/Class/intro_physics_1/intro_physics_1.pdf
8. Discover Physics (Benjamin Crowell) - <http://www.lightandmatter.com/dp/dp.pdf>
9. Practical Physics (R. A. Millikan, H. G. Gale, W. R. Pyle) - <https://ia802306.us.archive.org/33/items/practicalphysics00millrich/practicalphysics00millrich.pdf>
10. Engineering Physics (G. Aruldas) - <https://www.pdfdrive.com/download.pdf?id=187706086&h=a8a8cf17f35603b5d62727f0547de372&u=cache&ext=pdf>
11. Engineering Physics (Uma Mukherji) - <https://www.pdfdrive.com/download.pdf?id=159990622&h=5e70cc3c962aec2a2dd0d46ebb03f440&u=cache&ext=pdf>
12. Engineering Physics 50 Years – http://amir-faisal.web.ugm.ac.id/dEEIEI/docs/engineering_physics_50_years.pdf
13. Solid State Physics (Neil W. Ashcroft & N. David Mermin) - <https://www.pdfdrive.com/download.pdf?id=189119211&h=a62f295aec9b25bcce1cdeb31571f3ea5&u=cache&ext=pdf>

14. Understanding Physics (David Cassidy & Gerald Holton & James Rutherford) -
<https://www.pdfdrive.com/download.pdf?id=158505635&h=5eda5ef9fadd0b60f801499952229a79&u=cache&ext=pdf>
15. Traditions and Transformations in the History of Quantum Physics (Shaul Katzir,, Jürgen Renn, Christoph Lehner) –
<https://www.mprl-series.mpg.de/media/proceedings/5/Proceedings5.pdf>
16. Collider Physics within the Standard Model: A Primer (Guido Altarelli, James Wells) -
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-51920-3.pdf>
17. Foundations of Quantum Theory: From Classical Concepts to Operator Algebras (Klaas Landsman) –
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-51777-3.pdf>
18. Nuclear physics for cultural heritage –
<https://www.edp-open.org/images/stories/books/fulldl/Nuclear-physics-for-cultural-heritage.pdf>
19. Physics before and after Einstein (M. Mamone Capria) -
<http://ebooks.iospress.nl/book/physics-before-and-after-einstein>
20. Accelerator Physics - Radiation Safety and Applications (Ishaq Ahmad, Maaza Malek)
<https://www.intechopen.com/books/accelerator-physics-radiation-safety-and-applications>
21. Exercises with Solutions in Radiation Physics (Nilsson, Bo N.) -
<https://www.degruyter.com/downloadpdf/title/513346>
22. Nuclear Medicine Physics (Aamir Shahzad, Sajid Bashir) -
<https://www.intechopen.com/books/nuclear-medicine-physics>
23. Physical (A)Causality: Determinism, Randomness and Uncaused Events (Karl Svozil) -
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-70815-7.pdf>
24. 60 Years of CERN Experiments and Discoveries (Herwig Schopper, Luigi Di Lella) -
<https://www.worldscientific.com/doi/epdf/10.1142/9441>
25. The Standard Theory of Particle Physics:Essays to Celebrate CERN's 60th Anniversary (Luciano Maiani, Luigi Rolandi) -
<https://www.worldscientific.com/doi/epdf/10.1142/9878>
26. Physics and Applications of Graphene – Experiments (Sergey Mikhailov) -
<https://www.intechopen.com/books/physics-and-applications-of-graphene-experiments>
27. Physics and Applications of Graphene – Theory (Sergey Mikhailov) -
<https://www.intechopen.com/books/physics-and-applications-of-graphene-theory>

28. Polarization Phenomena in Physics: Applications to Nuclear Reactions (Makoto Tanifuji) - <https://www.worldscientific.com/doi/epdf/10.1142/10731>
29. Student Misconceptions and Errors in Physics and Mathematics (Neidorf, Teresa; Arora, Alka; Erberber, Ebru; Tsokodayi, Yemurai; et al.) - <https://library.oapen.org/bitstream/id/35b2d68e-2a60-40b3-b8de-5cafd333b5cf/1007215.pdf>
30. Interferences and Events: On Epistemic Shifts in Physics through Computer Simulations (Anne Dippel, Martin Warnke) – https://meson.press/wp-content/uploads/2017/09/978-3-95796-106-8_Interferences-and-Events_Web.pdf
31. Technology Meets Research: 60 Years of CERN Technology: Selected Highlights (Christian Fabjan, Thomas Taylor, Daniel Treille, Horst Wenninger) - <https://www.worldscientific.com/doi/epdf/10.1142/9921>
32. Harmonic Oscillators and Two-by-two Matrices in Symmetry Problems in Physics (Young Suh Kim) - <https://www.mdpi.com/books/pdfdownload/book/358>
33. Research and Pedagogy: A History of Quantum Physics through Its Textbooks (Massimiliano Badino, Jaume Navarro) – <https://www.mprl-series.mpg.de/media/studies/2/Studies2.pdf>
34. The Cellular Automaton Interpretation of Quantum Mechanics (Gerard 't Hooft) - <https://link.springer.com/content/pdf/10.1007%2F978-3-319-41285-6.pdf>
35. Particle Accelerator Physics (Wiedemann, Helmut) - <https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=39065>
36. Metasurfaces: Physics and Applications (Sergey I. Bozhevolnyi, Patrice Genevet, Fei Ding) - <https://www.mdpi.com/books/pdfdownload/book/862>
37. One-Dimensional Tunable Josephson Metamaterials (Butz, Susanne) - <https://www.ksp.kit.edu/download/1000043318>
38. Quantum simulation experiments with superconducting circuits (Braumüller, Jochen) - <https://www.ksp.kit.edu/download/1000081315>
39. Quantum Groups (Dobrev, Vladimir K.) - <https://www.degruyter.com/downloadpdf/title/510987>
40. The Physics of the B Factories (Adrian Bevan, Bostjan Golob, Thomas Mannel, Soeren Prell, et al.) - <https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=24695>

41. The High Luminosity Large Hadron Collider: The New Machine for Illuminating the Mysteries of Universe (Oliver Brüning, Lucio Rossi) - <https://www.worldscientific.com/doi/epdf/10.1142/9581>
42. New Trends in Statistical Physics of Complex Systems (Antonio M. Scarfone) - <https://www.mdpi.com/books/pdfdownload/book/1110>
43. Bragg spectroscopy of quantum gases: Exploring physics in one dimension (Nicole Fabbri) - https://media.fupress.com/files/pdf/24/2445/2445_5825
44. Charged Particles (Malek Maaza, Mahmoud Izerrouken) - <https://www.intechopen.com/books/charged-particles>
45. Plasma Science and Technology - Basic Fundamentals and Modern Applications (Haikel Jelassi, Djamel Benredjem) - <https://www.intechopen.com/books/plasma-science-and-technology-basic-fundamentals-and-modern-applications>
46. Ion Beam Applications (Ishaq Ahmad, Malik Maaza) - <https://www.intechopen.com/books/ion-beam-applications>
47. Gamma Radiation (Feriz Adrovic) - <https://www.intechopen.com/books/gamma-radiation>
48. Nonlinear Optics - Novel Results in Theory and Applications (Boris I. Lembrikov) - <https://www.intechopen.com/books/nonlinear-optics-novel-results-in-theory-and-applications>
49. Microfluidics and Nanofluidics (Mohsen Sheikholeslami Kandelousi) - <https://www.intechopen.com/books/microfluidics-and-nanofluidics>
50. Trends in Modern Cosmology (Abraao Jesse Capistrano de Souza) - <https://www.intechopen.com/books/trends-in-modern-cosmology>
51. Fluid Flow Problems (Farhad Ali) – <https://www.intechopen.com/books/fluid-flow-problems>
52. Advances in Solid State Lasers Development and Applications (Mikhail Grishin) - <https://www.intechopen.com/books/advances-in-solid-state-lasers-development-and-applications>
53. Carbon Nanotubes (Jose Mauricio Marulanda) - <https://www.intechopen.com/books/carbon-nanotubes>
54. Electronic Properties of Carbon Nanotubes (Jose Mauricio Marulanda) - <https://www.intechopen.com/books/electronic-properties-of-carbon-nanotubes>
55. Advanced Aspects of Spectroscopy (Muhammad Akhyar Farrukh) - <https://www.intechopen.com/books/advanced-aspects-of-spectroscopy>

56. Graphene Simulation (Jian Ru Gong) -
<https://www.intechopen.com/books/graphene-simulation>
57. Exploring the Solar Wind (Marian Lazar) -
<https://www.intechopen.com/books/exploring-the-solar-wind>
58. Nanowires - New Insights (Khan Maaz) -
<https://www.intechopen.com/books/nanowires-new-insights>
59. Special Functions: Fractional Calculus and the Pathway for Entropy (Hans J. Haubold)
- <https://www.mdpi.com/books/pdfdownload/book/504>
60. Science with the Cherenkov Telescope Array (The CTA Consortium) -
<https://www.worldscientific.com/doi/epdf/10.1142/10986>
61. Carbon Nanotubes Applications on Electron Devices (Jose Mauricio Marulanda) -
<https://www.intechopen.com/books/carbon-nanotubes-applications-on-electron-devices>
62. Functionalized Nanomaterials (Muhammad Akhyar Farrukh) -
<https://www.intechopen.com/books/functionalized-nanomaterials>
63. Thin Film Processes - Artifacts on Surface Phenomena and Technological Facets (Jagannathan Thirumalai) -
<https://www.intechopen.com/books/thin-film-processes-artifacts-on-surface-phenomena-and-technological-facets>
64. Nanowires Science and Technology (Nicoleta Lupu) -
<https://www.intechopen.com/books/nanowires-science-and-technology>
65. Local Investigation of Single Magnetic Molecules with Scanning Tunneling Microscopy (Chen, Jinjie) –
<https://www.ksp.kit.edu/download/1000084345>
66. Electroluminescence from Plasmonic Excitations in a Scanning Tunnelling Microscope (Edelmann, Kevin) - <https://www.ksp.kit.edu/download/1000093148>
67. Investigation of coherent microscopic defects inside the tunneling barrier of a Josephson junction (Grabovskij, Grigorij Jur'evic) -
<https://www.ksp.kit.edu/download/1000040666>
68. Spintronics with individual metal-organic molecules (Schmaus, Stefan) -
<https://www.ksp.kit.edu/download/1000022418>
69. STM Characterization of Phenylene-Ethynylene Oligomers on Au(111) and their Integration into Carbon Nanotube Nanogaps (Thiele, Cornelius) -
<https://www.ksp.kit.edu/download/1000041811>

70. Towards magnetic resonance in scanning tunneling microscopy using heterodyne detection (Peter, Moritz) –
<https://www.ksp.kit.edu/download/1000048009>
71. Cooper pair transport in arrays of Josephson junctions (Zimmer, Jochen Oltmann) -
<https://www.ksp.kit.edu/download/1000037103>
72. Nonlinear Effects in Superconducting Quantum Interference Meta-Atoms (Jung, Philipp) –
<https://www.ksp.kit.edu/download/1000043835>
73. Hybrid quantum system based on rare earth doped crystals (Probst, Sebastian) -
<https://www.ksp.kit.edu/download/1000045903>
74. Scanning Tunneling Spectroscopy on Electron-Boson Interactions in Superconductors (Schackert, Michael Peter) –
<https://www.ksp.kit.edu/download/1000041865>
75. Elastic and Inelastic Scanning Tunneling Spectroscopy on Iron-Based Superconductors (Jandke, Jasmin Maria) -
<https://www.ksp.kit.edu/download/1000078103>
76. Investigation of Magnetic Adatoms with Scanning Tunneling Techniques (Märkl, Junji Tobias) – <https://www.ksp.kit.edu/download/1000049666>
77. Experiments on flux qubits with pi-shifters (Feofanov, Alexey) -
<https://www.ksp.kit.edu/download/1000022237>
78. Operators of Fractional Calculus and Their Applications (Hari Mohan Srivastava) -
<https://www.mdpi.com/books/pdfdownload/book/1093>
79. Optical Amplifiers - A Few Different Dimensions (Pankaj Kumar Choudhury) -
<https://www.intechopen.com/books/optical-amplifiers-a-few-different-dimensions>
80. High Power Laser Systems (Masoud Harooni) -
<https://www.intechopen.com/books/high-power-laser-systems>
81. Plasmonics (Tatjana Gric) –
<https://www.intechopen.com/books/plasmonics>
82. Laser Technology and its Applications (Yufei Ma) -
<https://www.intechopen.com/books/laser-technology-and-its-applications>
83. Atmospheric Pressure Plasma - from Diagnostics to Applications (Anton Nikiforov, Zhiqiang Chen) – <https://www.intechopen.com/books/atmospheric-pressure-plasma-from-diagnostics-to-applications>
84. New Insights on Gamma Rays (Ahmed M. Maghraby) -
<https://www.intechopen.com/books/new-insights-on-gamma-rays>

85. Ionizing Radiation Effects and Applications (Boualem Djezzar) -
<https://www.intechopen.com/books/ionizing-radiation-effects-and-applications>
86. Application of Nanotechnology in Drug Delivery (Ali Demir Sezer) -
<https://www.intechopen.com/books/application-of-nanotechnology-in-drug-delivery>
87. Luminescence - An Outlook on the Phenomena and their Applications (Jagannathan Thirumalai) –
<https://www.intechopen.com/books/luminescence-an-outlook-on-the-phenomena-and-their-applications>
88. Laser Ablation - From Fundamentals to Applications (Tatiana E. Itina) -
<https://www.intechopen.com/books/laser-ablation-from-fundamentals-to-applications>
89. Small Angle Scattering and Diffraction (Margareth K. K. D. Franco, Fabiano Yokaichiya) - <https://www.intechopen.com/books/small-angle-scattering-and-diffraction>
90. Phonons in Low Dimensional Structures (Vasilios N. Stavrou) -
<https://www.intechopen.com/books/phonons-in-low-dimensional-structures>
91. Coherence and Ultrashort Pulse Laser Emission (F. J. Duarte) -
<https://www.intechopen.com/books/coherence-and-ultrashort-pulse-laser-emission>
92. Optoelectronics - Materials and Techniques (Padmanabhan Predeep) -
<https://www.intechopen.com/books/optoelectronics-materials-and-techniques>
93. Scanning Electron Microscopy (Viacheslav Kazmiruk) -
<https://www.intechopen.com/books/scanning-electron-microscopy>
94. Optoelectronics - Advanced Materials and Devices (Sergei L. Pyshkin, John M. Ballato) –
<https://www.intechopen.com/books/optoelectronics-advanced-materials-and-devices>
95. Applications of Laser Ablation - Thin Film Deposition, Nanomaterial Synthesis and Surface Modification (Dongfang Yang) -
<https://www.intechopen.com/books/applications-of-laser-ablation-thin-film-deposition-nanomaterial-synthesis-and-surface-modification>
96. Optical Interferometry (Alexander A. Banishev, Mithun Bhowmick, Jue Wang) -
<https://www.intechopen.com/books/optical-interferometry>
97. Quantum Cascade Lasers (Vasilios N. Stavrou) -
<https://www.intechopen.com/books/quantum-cascade-lasers>
98. Granular Materials (Michael Sakellariou) -
<https://www.intechopen.com/books/granular-materials>

99. Ellipsometry - Principles and Techniques for Materials Characterization (Faustino Wahaia) –
<https://www.intechopen.com/books/ellipsometry-principles-and-techniques-for-materials-characterization>
100. Selected Topics on Optical Fiber Technologies and Applications (Fei Xu, Chengbo Mou) –
<https://www.intechopen.com/books/selected-topics-on-optical-fiber-technologies-and-applications>
101. Two-dimensional Materials for Photodetector (Pramoda Kumar Nayak) -
<https://www.intechopen.com/books/two-dimensional-materials-for-photodetector>
102. Recent Developments in Photovoltaic Materials and Devices (Natarajan Prabakaran, Marc A. Rosen, Pietro Elia Campana) –
<https://www.intechopen.com/books/recent-developments-in-photovoltaic-materials-and-devices>
103. Applications of Optical Fibers for Sensing (Christian Cuadrado-Laborde) -
<https://www.intechopen.com/books/applications-of-optical-fibers-for-sensing>
104. Swirling Flows and Flames (Toufik Boushaki) -
<https://www.intechopen.com/books/swirling-flows-and-flames>
105. Recent Optical and Photonic Technologies (Ki Young Kim) -
<https://www.intechopen.com/books/recent-optical-and-photonic-technologies>
106. Plasmonics - Principles and Applications (Ki Young Kim) -
<https://www.intechopen.com/books/plasmonics-principles-and-applications>
107. X-ray Scattering (Alicia Esther Ares) –
<https://www.intechopen.com/books/x-ray-scattering>
108. Cosmic Plasmas and Electromagnetic Phenomena (Meli, Athina, Mizuno, Yosuke, Gómez, Jose L.) – <https://www.mdpi.com/books/pdfdownload/book/1741>
109. Radar Forward Operator for Verification of Cloud Resolving Simulations within the COSMO Model (Jerger, Dorit) – <https://www.ksp.kit.edu/download/1000038411>
110. Silver Nanoparticles (David Pozo Perez) –
<https://www.intechopen.com/books/silver-nanoparticles>
111. Nanowires (Paola Prete) – <https://www.intechopen.com/books/nanowires>
112. Advances in Diverse Industrial Applications of Nanocomposites (Boreddy Reddy) -
<https://www.intechopen.com/books/advances-in-diverse-industrial-applications-of-nanocomposites>

113. Nanowires - Implementations and Applications (Abbass Hashim) -
<https://www.intechopen.com/books/nanowires-implementations-and-applications>
114. Nanowires - Fundamental Research (Abbass Hashim) -
<https://www.intechopen.com/books/nanowires-fundamental-research>
115. Carbon Nanotubes - Synthesis, Characterization, Applications (Siva Yellampalli) –
<https://www.intechopen.com/books/carbon-nanotubes-synthesis-characterization-applications>
116. Advances in Nanocomposite Technology (Abbass Hashim) -
<https://www.intechopen.com/books/advances-in-nanocomposite-technology>
117. Carbon Nanotubes - Growth and Applications (Dr. Mohammad Naraghi) -
<https://www.intechopen.com/books/carbon-nanotubes-growth-and-applications>
118. Nanocomposites and Polymers with Analytical Methods (John Cuppoletti) -
<https://www.intechopen.com/books/nanocomposites-and-polymers-with-analytical-methods>
119. Advances in Composite Materials - Analysis of Natural and Man-Made Materials (Pavla Těšinova) –
<https://www.intechopen.com/books/advances-in-composite-materials-analysis-of-natural-and-man-made-materials>
120. Nanofibers - Production, Properties and Functional Applications (Tong Lin) -
<https://www.intechopen.com/books/nanofibers-production-properties-and-functional-applications>
121. Hydraulic Conductivity - Issues, Determination and Applications (Lakshmanan Elango) –
<https://www.intechopen.com/books/hydraulic-conductivity-issues-determination-and-applications>
122. Nanomaterials (Mohammed Muzibur Rahman) -
<https://www.intechopen.com/books/nanomaterials>
123. Nanocrystals - Synthesis, Characterization and Applications (Sudheer Neralla) -
<https://www.intechopen.com/books/nanocrystals-synthesis-characterization-and-applications>
124. Nanocomposites - New Trends and Developments (Farzad Ebrahimi) -
<https://www.intechopen.com/books/nanocomposites-new-trends-and-developments>
125. Syntheses and Applications of Carbon Nanotubes and Their Composites (Satoru Suzuki) –
<https://www.intechopen.com/books/syntheses-and-applications-of-carbon-nanotubes-and-their-composites>

126. Advances in Graphene Science (Mahmood Aliofkhazraei) -
<https://www.intechopen.com/books/advances-in-graphene-science>
127. Nanomaterials - Toxicity and Risk Assessment (Sonia Soloneski, Marcelo L. Larramendy) –
<https://www.intechopen.com/books/nanomaterials-toxicity-and-risk-assessment>
128. Biosensors - Micro and Nanoscale Applications (Toonika Rincken) -
<https://www.intechopen.com/books/biosensors-micro-and-nanoscale-applications>
129. Carbon Nanotubes - Current Progress of their Polymer Composites (Mohamed Reda Berber, Inas Hazzaa Hafez) –
<https://www.intechopen.com/books/carbon-nanotubes-current-progress-of-their-polymer-composites>
130. Semiconductor Photocatalysis - Materials, Mechanisms and Applications (Wenbin Cao) –
<https://www.intechopen.com/books/semiconductor-photocatalysis-materials-mechanisms-and-applications>
131. Nanofiber Research - Reaching New Heights (Mohammed Muzibur Rahman, Abdullah M. Asiri) –
<https://www.intechopen.com/books/nanofiber-research-reaching-new-heights>
132. Electrospinning - Material, Techniques, and Biomedical Applications (Sajjad Haider, Adnan Haider) –
<https://www.intechopen.com/books/electrospinning-material-techniques-and-biomedical-applications>
133. X-ray Characterization of Nanostructured Energy Materials by Synchrotron Radiation (Mehdi Khodaei, Luca Petaccia) –
<https://www.intechopen.com/books/x-ray-characterization-of-nanostructured-energy-materials-by-synchrotron-radiation>
134. New Research on Silicon - Structure, Properties, Technology (Vitalyi Igorevich Talanin) –
<https://www.intechopen.com/books/new-research-on-silicon-structure-properties-technology>
135. Nanomechanics (Alexander Vakhrushev) -
<https://www.intechopen.com/books/nanomechanics>
136. Nanomaterials Based Gas Sensors for SF6 Decomposition Components Detection (Xiaoxing Zhang, Ju Tang, Song Xiao, Fuping Zeng, et al.) -
<https://www.intechopen.com/books/nanomaterials-based-gas-sensors-for-sf6-decomposition-components-detection>

137. Nanoplasmonics - Fundamentals and Applications (Gregory Barbillon) - <https://www.intechopen.com/books/nanoplasmonics-fundamentals-and-applications>
138. Recent Applications in Sol-Gel Synthesis (Usha Chandra) - <https://www.intechopen.com/books/recent-applications-in-sol-gel-synthesis>
139. Recent Progress in Soldering Materials (Ahmad Azmin Mohamad) - <https://www.intechopen.com/books/recent-progress-in-soldering-materials>
140. Excitons (Sergei L. Pyshkin) - <https://www.intechopen.com/books/excitons>
141. Photon Counting - Fundamentals and Applications (Nikolay Britun, Anton Nikiforov) – <https://www.intechopen.com/books/photon-counting-fundamentals-and-applications>
142. Nonmagnetic and Magnetic Quantum Dots (Vasilios N. Stavrou) - <https://www.intechopen.com/books/nonmagnetic-and-magnetic-quantum-dots>
143. Visible-Light Photocatalysis of Carbon-Based Materials (Yunjin Yao) - <https://www.intechopen.com/books/visible-light-photocatalysis-of-carbon-based-materials>
144. Fullerenes and Relative Materials - Properties and Applications (Natalia V. Kamanina) – <https://www.intechopen.com/books/fullerenes-and-relative-materials-properties-and-applications>
145. Heterojunctions and Nanostructures (Vasilios N. Stavrou) - <https://www.intechopen.com/books/heterojunctions-and-nanostructures>
146. Piezoelectricity - Organic and Inorganic Materials and Applications (Savvas G. Vassiliadis, Dimitroula Matsouka) - <https://www.intechopen.com/books/piezoelectricity-organic-and-inorganic-materials-and-applications>
147. Advanced Material and Device Applications with Germanium (Sanghyun Lee) - <https://www.intechopen.com/books/advanced-material-and-device-applications-with-germanium>
148. Ferroelectrics and Their Applications (Husein Irzaman) - <https://www.intechopen.com/books/ferroelectrics-and-their-applications>
149. Liquid Crystals - Self-Organized Soft Functional Materials for Advanced Applications (Irina Carlescu) – <https://www.intechopen.com/books/liquid-crystals-self-organized-soft-functional-materials-for-advanced-applications>
150. Density Functional Theory (Daniel Glossman-Mitnik) - <https://www.intechopen.com/books/density-functional-theory>

151. Transparent Conducting Films (Kaushik Pal) - <https://www.intechopen.com/books/transparent-conducting-films>
152. Nanofibers (Ashok Kumar) - <https://www.intechopen.com/books/nanofibers>
153. Electrodeposited Nanowires and their Applications (Nicoleta Lupu) - <https://www.intechopen.com/books/electrodeposited-nanowires-and-their-applications>
154. The Delivery of Nanoparticles (Abbass A. Hashim) - <https://www.intechopen.com/books/the-delivery-of-nanoparticles>
155. Nanowires - Recent Advances (Xihong Peng) - <https://www.intechopen.com/books/nanowires-recent-advances>
156. Nanoscaled Films and Layers (Laszlo Nanai) - <https://www.intechopen.com/books/nanoscaled-films-and-layers>
157. Differential Geometrical Theory of Statistics (Frédéric Barbaresco, Frank Nielsen) - <https://www.mdpi.com/books/pdfdownload/book/313>
158. Mathematical Analysis and Applications (Hari Mohan Srivastava) - <https://www.mdpi.com/books/pdfdownload/book/1085>
159. Observations and Theory of Short GRBs at the Dawn of the Gravitational Wave Era (Stratta, Giulia; Rossi, Andrea; Dainotti, Maria Giovanna) - <https://www.mdpi.com/books/pdfdownload/book/1592>
160. Fractional Dynamics (Cattani, Carlo; Srivastava, Hari M.; Yang, Xiao-Jun) - <https://www.degruyter.com/downloadpdf/title/518543>
161. Redefining Standard Model Cosmology (Brian Albert Robson) - <https://www.intechopen.com/books/redefining-standard-model-cosmology>
162. Applications of Quantum Mechanical Techniques to Areas Outside of Quantum Mechanics (Emmanuel Haven, Andrei Khrennikov) - <https://www.frontiersin.org/research-topics/3877/applications-of-quantum-mechanical-techniques-to-areas-outside-of-quantum-mechanics>
163. Phase-Contrast and Dark-Field Imaging (Simon Zabler) - <https://www.mdpi.com/books/pdfdownload/book/1078>
164. High Precision X-Ray Measurements (Alessandro Scordo) - <https://www.mdpi.com/books/pdfdownload/book/1517>
165. Quantum Foundations (Lamberti, Pedro W.; Bosyk, Gustavo M.; Fortin, Sebastian; Holik, Federico) - <https://www.mdpi.com/books/pdfdownload/book/1194>

166. Non-Linear Lattice - <https://www.mdpi.com/books/pdfdownload/book/245>
167. Turbulence: Numerical Analysis, Modelling and Simulation (William Layton) - <https://www.mdpi.com/books/pdfdownload/book/606>
168. New Trends in Fuzzy Set Theory and Related Items (Esteban Indurain, Javier Fernandez, Humberto Bustince) - <https://www.mdpi.com/books/pdfdownload/book/732>
169. Hopf Algebras, Quantum Groups and Yang-Baxter Equations (Florin Felix Nichita) - <https://www.mdpi.com/books/pdfdownload/book/1119>
170. Two-Dimensional Electronics and Optoelectronics (Yoke Khin Yap, Zhixian Zhou) - <https://www.mdpi.com/books/pdfdownload/book/364>
171. Fractional Calculus: Theory and Applications (Francesco Mainardi) - <https://www.mdpi.com/books/pdfdownload/book/755>
172. Superfluids and Superconductors (Roberto Zivieri) - <https://www.intechopen.com/books/superfluids-and-superconductors>
173. Advanced Flame Retardant Materials (Laoutid, Fouad) - <https://www.mdpi.com/books/pdfdownload/book/2065>
174. Recent Developments of Nanofluids (Rahmat Ellahi) - <https://www.mdpi.com/books/pdfdownload/book/685>
175. Thermodynamics and Statistical Mechanics of Small Systems (Andrea Puglisi, Alessandro Sarracino, Angelo Vulpiani) - <https://www.mdpi.com/books/pdfdownload/book/740>
176. Decomposability of Tensors (Luca Chiantini) - <https://www.mdpi.com/books/pdfdownload/book/1139>
177. Emergent Quantum Mechanics (Walleczek, Jan; Grössing, Gerhard; Pylkkänen, Paavo; Hiley, Basil) - <https://www.mdpi.com/books/pdfdownload/book/1203>
178. Quantum Probability and Randomness (Khrennikov, Andrei; Svozil, Karl) - <https://www.mdpi.com/books/pdfdownload/book/1247>
179. Flow and Transformations in Porous Media (Renaud Toussaint, Bjornar Sandnes, Daniel Koehn, Piotr Szymczak, et al.) - <https://www.frontiersin.org/research-topics/3084/flow-and-transformations-in-porous-media>
180. Relativity Lite: A Pictorial Translation of Einstein's Theories of Motion and Gravity (Jack C. Straton) - <https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1035&context=pdxopen>

181. Applications of Maxwell's Equations (John F. Cochran, Bretislav Heinrich) - <https://www.sfu.ca/content/dam/sfu/physics/Internal/book-publications/ame3.pdf>
182. Electromagnetics Vol 1 (Steven W. Ellingson) - <https://open.umn.edu/opentextbooks/formats/1027>
183. Electromagnetics Vol 2 (Steven W. Ellingson) - https://vtechworks.lib.vt.edu/bitstream/handle/10919/93253/Electromagnetics_Vol2.pdf?sequence=18&isAllowed=y
184. Mechanics and Relativity (Timon Idema) - <https://open.umn.edu/opentextbooks/formats/1105>
185. Variational Principles in Classical Mechanics - Second Edition (Douglas Cline) - <https://open.umn.edu/opentextbooks/formats/737>
186. Calculus-Based Physics I (Jeffrey Schnick) - <https://open.umn.edu/opentextbooks/formats/755>
187. Calculus-Based Physics II (Jeffrey Schnick) - <https://open.umn.edu/opentextbooks/formats/756>
188. Mathematical Problems Of Radiative Equilibrium (Eberhard Hopf) - <https://ia802805.us.archive.org/4/items/mathematicalprob029085mbp/mathematicalprob029085mbp.pdf>
189. Plasma Physics of Extreme Astrophysical Environments (Dmitri A. Uzdensky, Shane Rightley) - <https://arxiv.org/pdf/1401.5110.pdf>
190. Ultrahigh Energy Cosmic Rays: Facts, Myths, and Legends (Luis Alfredo Anchordoqui) - <https://arxiv.org/pdf/1104.0509.pdf>
191. Recent developments in gravitational collapse and spacetime singularities (Pankaj S. Joshi, Daniele Malafarina) - <https://arxiv.org/pdf/1201.3660.pdf>
192. The thermodynamics of light (Per Kristen Jakobsen) - <https://arxiv.org/pdf/1805.03179.pdf>
193. Optical Interferometry (Alexandr Banishev) - <https://www.intechopen.com/books/optical-interferometry>
194. X-ray Scattering (Alicia Esther Ares) – <https://www.intechopen.com/books/x-ray-scattering>
195. Photonic Crystals (Alireza Bananej) – <https://www.intechopen.com/books/photonic-crystals>

196. Interferometry with Atoms (J.-F. Schaff, T. Langen, J. Schmiedmayer) - <https://arxiv.org/pdf/1504.04285.pdf>
197. Optical atomic clocks (N. Poli, C. W. Oates, P. Gill, G. M. Tino) - <https://arxiv.org/pdf/1401.2378.pdf>
198. Optical properties of semiconductors (Jerome Faist) - [https://ia800906.us.archive.org/4/items/Jerome Faist Optical properties of semi conductors/optical properties.pdf](https://ia800906.us.archive.org/4/items/Jerome_Faist_Optical_properties_of_semi_conductors/optical_properties.pdf)
199. The theory of electrons and its applications to the phenomena of light and radiant heat (Lorentz, H. A.) - <https://ia800303.us.archive.org/18/items/electronstheory00lorerich/electronstheory00lorerich.pdf>
200. Physics of Soft Matter (Primož Ziherl) - <http://www-f1.ijs.si/~ziherl/smt.pdf>
201. A primer on quantum fluids (Carlo F. Barenghi, Nick G. Parker) - <https://arxiv.org/pdf/1605.09580.pdf>
202. Interface-Induced Phenomena in Magnetism - <https://arxiv.org/ftp/arxiv/papers/1607/1607.00439.pdf>
203. Response Theory of the Electron-Phonon Coupling (R. Starke, G. A. H. Schober) - <https://arxiv.org/pdf/1606.00012.pdf>
204. Many-Body Physics with Ultracold Gases (Immanuel Bloch, Jean Dalibard, Wilhelm Zwerger) - <https://arxiv.org/pdf/0704.3011.pdf>
205. Quantum Theory of Condensed Matter (John Chalker) - <http://www-thphys.physics.ox.ac.uk/people/JohnChalker/qtcm/lecture-notes.pdf>
206. A Guide to Physics Problems. Part 2. Thermodynamics, Statistical Physics, and Quantum Mechanics - https://cdn.preterhuman.net/texts/science_and_technology/physics/A%20Guide%20to%20Physics%20Problems.%20Part%202.%20Thermodynamics,%20Statistical%20Physics,%20and%20Quantum%20Mechanics%20-S.Cahn,%20B.Nadgorny.pdf
207. Physics for Scientists & Engineers & Modern Physics, 9th Ed (Serway, Jewett) - [http://srjcstaff.santarosa.edu/~lwillia2/43/Physics for Scientists Engineers Modern9_text.pdf](http://srjcstaff.santarosa.edu/~lwillia2/43/Physics_for_Scientists_Engineers_Modern9_text.pdf)
208. Fundamentals of Physics Textbook (David Halliday) - <https://www.pdfdrive.com/download.pdf?id=33735280&h=39e1817b05cf155433309dbb2f3289fe&u=cache&ext=pdf>

209. Nuclear Physics: Exploring the Heart of Matter (National Research Council) -
<https://www.pdfdrive.com/download.pdf?id=157721075&h=545613893013c31dbef6c4b226defcae&u=cache&ext=pdf>
210. Higher Mathematics for Physics and Engineering: Mathematical Methods for Contemporary Physics (Tsuneyoshi Nakayama & Hiroyuki Shima) -
<https://www.pdfdrive.com/download.pdf?id=184129632&h=1a4f388e32af10b01107abfa07eb01fa&u=cache&ext=pdf>
211. Modern classical physics: optics, fluids, plasmas, elasticity, relativity, and statistical physics (Roger D., Kip S) -
<https://www.pdfdrive.com/download.pdf?id=188703180&h=8fde47f8ae45fcbcf828487d1921b954&u=cache&ext=pdf>
212. Introduction to the Physics of Matter: Basic atomic, molecular, and solid-state physics (Nicola Manini) -
<https://www.pdfdrive.com/download.pdf?id=157786854&h=825b73ebe523b8700fbc282f244bed35&u=cache&ext=pdf>
213. Computational Problems for Physics: With Guided Solutions Using Python (Series in Computational Physics) (Rubin H. Landau, Manuel Jose Paez) -
<https://www.pdfdrive.com/download.pdf?id=176248451&h=3b8d71f30b20821f219387813d52378e&u=cache&ext=pdf>
214. Quantum Physics: A Fundamental Approach to Modern Physics (John Townsend) -
<https://www.pdfdrive.com/download.pdf?id=164773820&h=c4c6246340309229ffc832dc6a00c55f&u=cache&ext=pdf>
215. Introduction to the Basic Concepts of Modern Physics: Special Relativity, Quantum and Statistical Physics (Carlo Maria Becchi) -
<https://www.pdfdrive.com/download.pdf?id=157111242&h=5a76ed18069193a9b8d7549019cfd70f&u=cache&ext=pdf>
216. Solid-state Physics -
<https://www.pdfdrive.com/download.pdf?id=40745235&h=d348de8f7b086ea9043c41eb5b3afb83&u=cache&ext=pdf>
217. Physics for Engineers and Scientists -
<https://www.pdfdrive.com/download.pdf?id=33404689&h=831941fba93276850b705df01fc849f3&u=cache&ext=pdf>
218. Physics, Applied Physics, Optics, Lasers, Nuclear Engineering -
<http://www.ebookcenter.ir/lists/Physics,%20Applied%20Physics,%20Optics,%20Lasers,%20Nuclear%20Engineering.pdf>
219. Thermal Physics: Thermodynamics and Statistical Mechanics for Scientists and Engineers (Robert Floyd Sekerka) -

<https://www.pdfdrive.com/download.pdf?id=176081935&h=d0c0fb6ef1544a096ece0f3689462a2e&u=cache&ext=pdf>

220. Physics for Scientists and Engineers 8th Edition -

<https://www.pdfdrive.com/download.pdf?id=33404948&h=a4a8a66cde1e0355f743e59b1a5cb657&u=cache&ext=pdf>

221. A Concise Handbook of Mathematics, Physics, and Engineering Sciences (Andrei D. Polyanin, Alexei I. Chernoutsan) -

<https://www.pdfdrive.com/download.pdf?id=176269269&h=c56f9aa1e485bb25cbe07cc9689c0f38&u=cache&ext=pdf>

222. Mathematics of Physics and Engineering -

https://zuhdiismail.files.wordpress.com/2010/08/mathematics_of_physics_and_engineering.pdf

223. Physics and Engineering of Radiation Detection (Syed Naeem Ahmed) -

http://faculty.kfupm.edu.sa/PHYS/aanaqvi/NaqEmploy_files/Syed%20Naeem%20Ahmed%20Physics%20and%20Engineering%20of%20Radiation%20Detection%20%202007.pdf

224. Physics : for scientists and engineers with modern physics (Paul M Fishbane & Stephen Gasiorowicz & Stephen T Thornton) -

<https://www.pdfdrive.com/download.pdf?id=176339605&h=706b9408ea84f36e0d328076d1a021e4&u=cache&ext=pdf>

225. Radiation Physics for Medical Physicists (Ervin B. Podgorsak) -

<https://www.pdfdrive.com/download.pdf?id=156698585&h=f21e39f833a0c4eb87d2f419b96ee408&u=cache&ext=pdf>

226. Solar Energy: The Physics and Engineering of Photovoltaic Conversion, Technologies and Systems -

<https://www.pdfdrive.com/download.pdf?id=188189373&h=11f5517fbd8e5df9b4e24e2a6e1365f7&u=cache&ext=pdf>

227. Mathematical Physics -

<https://www.pdfdrive.com/download.pdf?id=12240074&h=9c66fc7212c204d8358c3d3ed55f69ce&u=cache&ext=pdf>

228. Introduction to Integral Calculus: Systematic Studies with Engineering Applications for Beginners -

<https://www.pdfdrive.com/download.pdf?id=157619316&h=3a9b73c5adf00530ddb6a28a9dc5f97f&u=cache&ext=pdf>

229. Handbook of Physics -

<https://www.pdfdrive.com/download.pdf?id=184663494&h=4a9430d4016d7ab9ec8147e0c1b256fc&u=cache&ext=pdf>

230. Mathematical Methods for Physics and Engineering (Mattias Blenow) -
<https://www.pdfdrive.com/download.pdf?id=158484677&h=633379a93a5627382e297c0f3b4e2a96&u=cache&ext=pdf>
231. Mathematical Physics: Applied Mathematics for Scientists and Engineers (Bruce R. Kusse, Erik A. Westwig) -
<https://www.pdfdrive.com/download.pdf?id=184162252&h=9c66fc7212c204d8358c3d3ed55f69ce&u=cache&ext=pdf>
232. Fundamental Math and Physics for Scientists and Engineers (David Yevick & Hannah Yevick) -
<https://www.pdfdrive.com/download.pdf?id=166015361&h=55dcab0085fa5c3803cb6be7c2294a3&u=cache&ext=pdf>
233. Fundamentals of Physics II: Electromagnetism, Optics, and Quantum Mechanics (R. Shankar) -
<https://www.pdfdrive.com/download.pdf?id=187220398&h=4c5ccef57db862e83b9403c79e0f5ff8&u=cache&ext=pdf>
234. Math Methods for Physics and Engineering -
<https://www.pdfdrive.com/download.pdf?id=33412150&h=59f01d338331bee4197d95bba070cee7&u=cache&ext=pdf>
235. Engineering Physics and Mechanics: Analyses, Prediction and Applications (Matias Sosa & Julian Franco) -
<https://www.pdfdrive.com/download.pdf?id=165471790&h=3d8a6149445d9c31d9dc81c7160fa6c7&u=cache&ext=pdf>
236. Polymer Physics -
<https://www.pdfdrive.com/download.pdf?id=24251283&h=ac0d111797a355131ad46354a6a73f58&u=cache&ext=pdf>
237. Physics of Semiconductor Devices -
<https://www.pdfdrive.com/download.pdf?id=49810495&h=79a432695de99649c26416a1d8ab7c4f&u=cache&ext=pdf>
238. Mathematical Physics: Applied Mathematics for Scientists and Engineers, Second Edition (Bruce R. Kusse & Erik A. Westwig) -
<https://www.pdfdrive.com/download.pdf?id=176327803&h=802de267559e6ba863f7110dd7224c83&u=cache&ext=pdf>
239. The Energy of Physics Part II: Electricity and Magnetism (Christopher J. Fischer) -
<https://www.pdfdrive.com/download.pdf?id=158185273&h=1a87bed6ddab81bc7519b59a3290bb5f&u=cache&ext=pdf> s
240. Calculus Of Variations, With Applications To Physics And Engineering (Robert Weinstock) -

<https://www.pdfdrive.com/download.pdf?id=158495688&h=4007f9c98993ceed106169b3c4eb43c7&u=cache&ext=pdf>

241. Plasma Physics and Engineering (Alexander Fridman & Lawrence A. Kennedy) -
<https://www.pdfdrive.com/download.pdf?id=178890468&h=00d48fbfb4bd3da34884fbabf3dd094f&u=cache&ext=pdf>
242. Functions, Spaces, and Expansions: Mathematical Tools in Physics and Engineering (Ole Christensen) -
<https://www.pdfdrive.com/download.pdf?id=158694873&h=8c691d283f34b1b968e415e9689705a9&u=cache&ext=pdf>
243. Fundamentals of Physics (David Halliday & Robert Resnick & Jearl Walker) -
<https://www.pdfdrive.com/download.pdf?id=156965964&h=e0935a64ae7a0a2a3e4eec66a50c3161&u=cache&ext=pdf>
244. Applied Physics of External Radiation Exposure: Dosimetry and Radiation Protection (Rodolphe Antoni & Laurent Bourgois) -
<https://www.pdfdrive.com/download.pdf?id=158141033&h=8302f90ee21887f3e1ed6c3300da5102&u=cache&ext=pdf>
245. Handbook of X-ray Imaging: Physics and Technology (Paolo Russo) -
<https://www.pdfdrive.com/download.pdf?id=189561205&h=53c860008cc4a69c2418cc90a8e9d80f&u=cache&ext=pdf>
246. Learning Physics Modeling with PhysX (Krishna Kumar) -
<https://www.pdfdrive.com/download.pdf?id=166863838&h=56e0cc752fcc82d27e19882eca710eab&u=cache&ext=pdf>
247. Quantum Physics for Scientists and Technologists (Paul Sanghera) -
<https://www.pdfdrive.com/download.pdf?id=159233712&h=81c48990f5a2ee612b7329138c4b74c3&u=cache&ext=pdf>
248. Foundation of Physics for Scientists and Engineers (Ali R. Fazely) -
<http://www.arma.org.au/wp-content/uploads/2017/03/foundation-of-physics-for-scientists-engineers-i.pdf>
249. Physics for Scientists and Engineers: Standard Version (Paul A. Tipler, Gene Mosca) -
<https://www.pdfdrive.com/download.pdf?id=184102262&h=d78c92e94ece7740780889bae2ae0fde&u=cache&ext=pdf>
250. The Physics of Modern Brachytherapy for Oncology -
<https://www.pdfdrive.com/download.pdf?id=157040374&h=a6e8b6d02165028a140395886ed47b14&u=cache&ext=pdf>
251. Introductory Solid State Physics -
<https://www.pdfdrive.com/download.pdf?id=45992931&h=a0d074f313ecb411b517de5743d47dcf&u=cache&ext=pdf>

252. The Physics of Nuclear Reactors (Serge Marguet) -
<https://www.pdfdrive.com/download.pdf?id=187626965&h=bccc46e8e6690bc00a0c726b65d95178&u=cache&ext=pdf>
253. The Geometry of Physics: An Introduction (Theodore Frankel) -
<https://www.pdfdrive.com/download.pdf?id=157812957&h=b18a6c646b75b26b043293d752c89f4d&u=cache&ext=pdf>
254. Solid-State Physics: An Introduction to Principles of Materials Science (Harald Ibach & Hans Lüth) -
<https://www.pdfdrive.com/download.pdf?id=184824207&h=27f811991d6d64b06f06a20e028ef206&u=cache&ext=pdf>
255. Tensor Calculus for Engineers and Physicists -
<https://www.pdfdrive.com/download.pdf?id=158216479&h=07793351dd8688cf658d716bd3e518d7&u=cache&ext=pdf>
256. Directed Energy Weapons: Physics of High Energy Lasers (HEL) (Bahman Zohuri) -
<https://www.pdfdrive.com/download.pdf?id=183768628&h=fb36ab84a8380171760950accfcf5993&u=cache&ext=pdf>
257. Principles of Physics: For Scientists and Engineers (Hafez A. Radi & John O Rasmussen) -
<https://www.pdfdrive.com/download.pdf?id=185754591&h=d05d5364d3ab7a698b7b3e829ebd026d&u=cache&ext=pdf>
258. Physics of Energy Sources (George C. King) -
<https://www.pdfdrive.com/download.pdf?id=187961705&h=8b4d06273c789e8ffbf8903395fa7e2b&u=cache&ext=pdf>
259. Schaum's Beginning Physics I - <https://vinaire.files.wordpress.com/2017/04/schaum-beginning-physics-i.pdf>
260. Plasma Physics Of The Local Cosmos -
<https://www.pdfdrive.com/download.pdf?id=156786428&h=ffcc908cd52bc5a56ac5ee3d96e6343d&u=cache&ext=pdf>
261. Physics with MAPLE: The Computer Algebra Resource for Mathematical Methods in Physics (Frank Y. Wang) -
<https://www.pdfdrive.com/download.pdf?id=158328409&h=1bfcdb89e13646633cc45ce9922112b6&u=cache&ext=pdf>
262. Vectors in Physics and Engineering (A. V. Durrant) -
<https://www.pdfdrive.com/download.pdf?id=175934606&h=f3af68ffe871dff66256e79f6f9036cd&u=cache&ext=pdf>

263. Mathematical Methods for Optical Physics and Engineering (Gregory J. Gbur) - <https://www.pdfdrive.com/download.pdf?id=161371729&h=dd4def0fa2bbac5731ac4c34e70bd26c&u=cache&ext=pdf>
264. Basics of Laser Physics: For Students of Science and Engineering (Karl F. Renk) - <https://www.pdfdrive.com/download.pdf?id=164644880&h=9c2d84279818989642db6790cbf6967c&u=cache&ext=pdf>
265. Simple Nature : An Introduction to Physics for Engineering and Physical Science Students (Benjamin Crowell) - <https://www.pdfdrive.com/download.pdf?id=183859075&h=73416e3ab52eb847cee37c33ebe72aa6&u=cache&ext=pdf>
266. Nonlinear Physics with Mathematica for Scientists and Engineers (Richard H. Enns & George C. McGuire) - <https://www.pdfdrive.com/download.pdf?id=158717574&h=29fa75323f5b837bf428b9251f69ca8a&u=cache&ext=pdf>
267. Dictionary of Pure and Applied Physics (Basu D.K.) - <https://www.pdfdrive.com/download.pdf?id=188459762&h=e630856f4882cd318c53c9ec2a3beaee&u=cache&ext=pdf>
268. Quantum physics in the nanoworld : Schrödinger's cat and the dwarfs (Hans Lüth) - <https://www.pdfdrive.com/download.pdf?id=184657124&h=dfad32813b5820de459fc4429b022eca&u=cache&ext=pdf>
269. An Introduction To Thermal Physics (Daniel V. Schroeder) - <https://www.engbookspdf.com/uploads/pdf-books/AnIntroductionThermalPhysicsbyDaniel-1.pdf>
270. Physics of Solar Cells - <https://www.engbookspdf.com/uploads/pdf-books/PhysicsOfSolarCellsFromBasicPrinciplestoAdvancedConcepts-1.pdf>
271. Physics for Dummies (Steven Holzner) - <https://www.engbookspdf.com/uploads/pdf-books/PhysicsForDummiesbyStevenHolzner-1.pdf>
272. A guide to Physics Problems Part 1 Mechanics, Relativity, and Electrodynamics (Sidney B. Cahn, Boris E. Nadgorny) - <https://www.engbookspdf.com/uploads/pdf-books/AGuidetoPhysicsProblemsPart1-1.pdf>
273. A guide to Physics Problems Part 2 Thermodynamics, Statistical Physics, and Quantum Mechanics (Sidney B. Cahn, Gerald D. Mahan, Boris E. Nadgorny) - <https://www.engbookspdf.com/uploads/pdf-books/AGuidetoPhysicsProblemsPart2-1.pdf>
274. Principles of Physics – From Quantum Field Theory to Classical Mechanics (Ni Jun) - <https://www.engbookspdf.com/uploads/pdf-books/PrinciplesofPhysicsFromQuantumFieldTheorytoClassicalMechanics-1.pdf>

275. Solar and Space Physics A Science for a Technological Society -
<https://www.engbookspdf.com/uploads/pdf-books/SolarandSpacePhysicsAscienceforaTechnologicalSociety-1.pdf>
276. Quantum Field Theory II Quantum Electrodynamics (Eberhard Zeidler) -
<https://www.engbookspdf.com/uploads/pdf-books/QuantumFieldTheoryIIQuantumElectrodynamics-1.pdf>
277. Physics Essentials for Dummies (Steven Holzner) -
<https://www.engbookspdf.com/uploads/pdf-books/PhysicsEssentialsForDummiesbyStevenHolzner-1.pdf>
278. Electrodynamics: The Field-Free Approach (Kjell Prytz) -
<https://www.engineeringbookspdf.com/download/?file=12292>
279. Electromagnetic Field Interaction with Transmission Lines From classical theory to HF radiation effects (F Rachidi and S Tkachenko) -
<https://www.engineeringbookspdf.com/download/?file=11783>
280. Semiconductor Physics and Devices (Donald A. Neamen) -
<https://www.engineeringbookspdf.com/download/?file=14188>
281. Introductory Semiconductor Device Physics (Greg Paker) -
<https://www.engineeringbookspdf.com/download/?file=14079>
282. Mathematical Physics Classical Mechanics (Andreas Knauf) -
<https://www.engineeringbookspdf.com/download/?file=13758>
283. Multivariable Calculus with MATLAB With Applications to Geometry and Physics (Ronald L. Lipsman and Jonathan M. Rosenberg) -
<https://www.engineeringbookspdf.com/download/?file=12616>
284. Multiphysics Simulation by Design for Electrical Machines, Power Electronics and Drives - <https://www.engineeringbookspdf.com/download/?file=11987>
285. Finn's Thermal Physics Third Edition (Andrew Rex) -
<https://www.engineeringbookspdf.com/download/?file=9681>
286. Essential Physics (John Matolyak and Ajawad Haija) -
<https://www.engineeringbookspdf.com/download/?file=9679>
287. Fundamentals of Plasma Physics (Paul M. Bellan) -
<https://www.engineeringbookspdf.com/download/?file=8578>
288. Quantum Physics for Dummies (Holzner Steve) -
<https://www.engineeringbookspdf.com/download/?file=8525>

289. Quantum Mechanical Tunneling in Chemical Physics - <https://www.engineeringbookspdf.com/download/?file=3980>
290. Physics for JavaScript Games animation and Simulations with HTML5 Canvas - <https://www.engineeringbookspdf.com/download/?file=1796>
291. Solid State Physics for Electronics by Andre Moliton - <https://www.engineeringbookspdf.com/download/?file=1164>
292. Equilibrium Thermodynamics Second Edition (Mario J. de Oliveira) - <https://www.engineeringbookspdf.com/download/?file=10272>
293. Advanced Concepts of Theoretical Physics (Uwe-Jens Wiese) - <http://www.wiese.itp.unibe.ch/lectures/advconcepts.pdf>
294. INTRODUCTION to STRING FIELD THEORY (Warren Siegel) - <http://insti.physics.sunysb.edu/~siegel/sft.pdf>
295. INTRODUCTION TO STRING THEORY (Gerard 't Hooft) - <https://webspacescience.uu.nl/~hooft101/lectures/stringnotes.pdf>
296. Conceptual Physics (Crowell) - <http://www.lightandmatter.com/cp.pdf>
297. General Relativity (Crowell) - <http://www.lightandmatter.com/genrel/genrel.pdf>
298. Introduction to Groups, Invariants & Particles (Frank W. K. Firk) - <https://ia800300.us.archive.org/20/items/ost-physics-introgroups/introgroups.pdf>
299. Introduction to High Energy Physics (Dan Kabat) - <http://www.lehman.edu/faculty/kabat/particles.pdf>
300. Introduction to the STANDARD MODEL of the Electro-Weak Interactions (Jean Iliopoulos) - <https://arxiv.org/pdf/1305.6779.pdf>
301. Particle Physics and Inflationary Cosmology (Andrei Linde) - <https://arxiv.org/pdf/hep-th/0503203v1.pdf>
302. Irodov – Problems in General Physics - https://ssrvmmath.files.wordpress.com/2014/07/irodov-problems_in_general_physics.pdf
303. Elements of nuclear physics - <https://www.pdfdrive.com/download.pdf?id=31421777&h=48b188a793d5dc51c81653469df9429b&u=cache&ext=pdf>

304. 1000 Solved Problems in Modern Physics (Ahmad A. Kamal) -
<https://menglim498.files.wordpress.com/2013/04/1000-solved-problems-in-modern-physics.pdf>
305. Physics of the Impossible -
<https://yetemonamonev.files.wordpress.com/2012/11/physics-of-the-impossible-by-michael-kaku.pdf>
306. Atomic Physics - <https://emineter.files.wordpress.com/2015/03/foot-atomic-physics-oxford-master-series.pdf>
307. SEMICONDUCTOR DEVICE PHYSICS AND DESIGN -
http://seklad69associates.com/seklad69associates.com/EEG_811_files/Semiconductor%20Physics.pdf
308. Physics of Magnetism and Magnetic Materials -
http://cdn.preterhuman.net/texts/science_and_technology/physics/Electromagnetic_Field_Theory/Physics%20of%20Magnetism%20and%20Magnetic%20Materials%20-%20K.%20Buschow,%20F.%20de%20Boer.pdf
309. Analytical Thermodynamics (S. L. Soo) -
<https://babel.hathitrust.org/cgi/pt?id=uc1.b4288837&view=1up&seq=5>
310. Microscopic Thermodynamics (Irey, Ansari, Pohl) -
https://farside.ph.utexas.edu/teaching/sm1/micro/micro_thermo_toc.html
311. Treatise on Thermodynamics (Max Planck) -
<https://ia802306.us.archive.org/1/items/treatiseonthermo00planrich/treatiseonthermo00planrich.pdf>
312. Thermodynamics Fundamentals and Its Application in Science (Ricardo Morales-Rodriguez) –
<https://www.intechopen.com/books/thermodynamics-fundamentals-and-its-application-in-science>
313. Thermodynamics, an introductory treatise dealing mainly with first principles and their direct applications (Bryan, George Hartley) -
<https://ia800200.us.archive.org/26/items/thermodynamicsin00bryauoft/thermodynamicsin00bryauoft.pdf>
314. The Physics and Mathematics of the Second Law of Thermodynamics (Elliott H. Lieb, Jakob Yngvason) - <https://arxiv.org/pdf/cond-mat/9708200.pdf>
315. Modern Statistical Mechanics (Paul Fendley) -
<http://galileo.phys.virginia.edu/~pf7a/book.html>
316. Novel Dynamical Phenomena in Magnetic systems (Soham Biswas) -
<https://arxiv.org/pdf/1603.01646.pdf>

317. Elementary Principles of Statistical Mechanics (J. Willard Gibbs) - <http://www.gutenberg.org/files/50992/50992-pdf.pdf>
318. Advanced Topics of Theoretical Physics II: The statistical properties of matter (Peter E. Blöchl) - <http://orion.pt.tu-clausthal.de/atp/downloads/scripts/sm2.pdf>
319. Theoretical Physics IV: Statistical Physics (Peter E. Blöchl) - <http://orion.pt.tu-clausthal.de/atp/downloads/scripts/sm.pdf>
320. Statistical Physics of Fields (Mehran Kardar) - <http://web.mit.edu/8.334/www/lectures/index.html>
321. Statistical Mechanics of Particles (Mehran Kardar) - <http://web.mit.edu/8.333/www/lectures/index.html>
322. Thermodynamic Limit in Statistical Physics (A. L. Kuzemsky) - <https://arxiv.org/pdf/1402.7172.pdf>
323. Phase Transitions and Collective Phenomena (Ben Simons) - <http://www.tcm.phy.cam.ac.uk/~bds10/phase.html>
324. Relativistic Kinetic Theory: An Introduction (Olivier Sarbach, Thomas Zannias) - <https://arxiv.org/pdf/1303.2899.pdf>
325. Non-Equilibrium Statistical Mechanics (Gunnar Pruessner) - <http://wwwf.imperial.ac.uk/~pruess/publications/noneq.pdf>
326. Electronic Transport in Metallic Systems and Generalized Kinetic Equations (A.L. Kuzemsky) - <https://arxiv.org/pdf/1109.5532.pdf>
327. Statistical Mechanifesto (Eric L. Michelsen) - <https://emichels.physics.ucsd.edu/FunkyStatMechConcepts.pdf>
328. Kinetic Theory (David Tong) - <http://www.damtp.cam.ac.uk/user/tong/kintheory/kintheory.pdf>
329. Statistical Physics of Fracture, Friction and Earthquake (Hikaru Kawamura) - <https://arxiv.org/pdf/1112.0148.pdf>
330. An introduction to the theory of relativity (Bolton, L.) - <https://ia800902.us.archive.org/18/items/introductiontoth00boltrich/introductiontoth00boltrich.pdf>
331. The Landscape of Theoretical Physics (Matej Pavsic) - <https://arxiv.org/pdf/gr-qc/0610061v2.pdf>

332. The Theory Of Gravity (A. A. Logunov) - <https://arxiv.org/pdf/gr-qc/0210005v2.pdf>
333. Relativity: The Special and General Theory (Albert Einstein) - <http://www.gutenberg.org/files/30155/30155-pdf.pdf>
334. The Light Cone: an illuminating introduction to relativity (Rob Salgado) - <http://visualrelativity.com/LIGHTCONE/indexv.html>
335. Classical Electrodynamics and Theory of Relativity (Ruslan Sharipov) - <https://arxiv.org/pdf/physics/0311011.pdf>
336. Quantum Nonlocality (Lev Vaidman) - <https://www.mdpi.com/books/pdfdownload/book/1340>
337. Non-locality and Possible World (Tomasz F. Bigaj) - <https://www.degruyter.com/downloadpdf/title/303079>
338. The Cellular Automaton Interpretation of Quantum Mechanics (Gerard 't Hooft) - <https://link.springer.com/content/pdf/10.1007%2F978-3-319-41285-6.pdf>
339. Realism-Completeness-Universality interpretation of quantum mechanics (Petr Hajicek) - <https://arxiv.org/pdf/1509.05547.pdf>
340. A Strict Epistemic Approach to Physics (Per Östborn) - <https://arxiv.org/pdf/1601.00680.pdf>
341. Advanced Quantum Mechanics (Freeman Dyson) - <https://arxiv.org/pdf/quant-ph/0608140.pdf>
342. Advances in Quantum Mechanics (Paul Bracken) - <https://www.intechopen.com/books/advances-in-quantum-mechanics>
343. Overview of Bohmian Mechanics (Xavier Oriols, Jordi Mompart) - <https://arxiv.org/pdf/1206.1084.pdf>
344. Theoretical Concepts of Quantum Mechanics (Mohammad Reza Pahlavani) - <https://www.intechopen.com/books/theoretical-concepts-of-quantum-mechanics>
345. Perspectives in Quantum Physics: Epistemological, Ontological and Pedagogical (Charles Baily) - <https://arxiv.org/ftp/arxiv/papers/1109/1109.1295.pdf>
346. Quantum Dissipative Systems (F. Guinea, E. Bascones, M.J. Calderon) - <https://www.icmm.csic.es/mjcalderon/dissipativeQS.pdf>
347. Consistent Quantum Theory (Robert B. Griffiths) - <http://quantum.phys.cmu.edu/CQT/index.html>

348. The basic paradoxes of statistical classical physics and quantum mechanics (Oleg Kupervasser) - <https://arxiv.org/ftp/arxiv/papers/0911/0911.2076.pdf>
349. Introduction to Quantum Mechanics with Applications to Chemistry (Linus Pauling, E. Bright Wilson) - <https://ia802608.us.archive.org/16/items/introductiontoqu031712mbp/introductiontoqu031712mbp.pdf>
350. Quantum Fluctuations (Edward Nelson) - <https://web.math.princeton.edu/~nelson/books/qf.pdf>
351. Theoretical Plasma Physics (Allan N. Kaufman, Bruce I. Cohen) - <https://arxiv.org/ftp/arxiv/papers/1904/1904.08520.pdf>
352. Spectral Line Shapes in Plasmas (Evgeny Stambulchik) - <https://www.mdpi.com/books/pdfdownload/book/123>
353. Introduction to Plasma Physics (I. H. Hutchinson) - <http://silas.psfc.mit.edu/introplasma/>
354. Magnetic Fields and Magnetic Diagnostics for Tokamak Plasmas (Alan Wootton) - <https://web2.ph.utexas.edu/~iheds/magneticfieldsinatokamak.pdf>
355. Holographic Quantum Matter (S. A. Hartnoll, A. Lucas, S. Sachdev) - <https://arxiv.org/pdf/1612.07324.pdf>
356. Neutron Scattering (Waldemar Alfredo Monteiro) - <https://www.intechopen.com/books/neutron-scattering>
357. Anisotropic Hydrodynamics (Michael Strickland) - <https://arxiv.org/pdf/1410.5786.pdf>
358. The Universe in a Helium Droplet (Grigory E. Volovik) - <http://ltd.tkk.fi/wiki/images/b/bf/Volovik-book.pdf>
359. Introduction to Groups, Invariants and Particles (Frank W. K. Firk) - <https://ia800300.us.archive.org/20/items/ost-physics-introgroups/introgroups.pdf>
360. The Fusion Energy Program: The Role of TPX and Alternate Concepts - https://fire.pppl.gov/OTA_TPX_alt.pdf
361. Radiation Oncology Physics: A Handbook for Teachers And Students (E. B. Podgorsak) - https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1196_web.pdf
362. Fusion Physics - http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1562_web.pdf

363. Theoretical Nuclear Physics (John M. Blatt, Victor F. Weisskopf) - <https://babel.hathitrust.org/cgi/pt?id=mdp.39015002911223&view=1up&seq=8>
364. Applications of chiral perturbation theory to lattice QCD (Maarten Golterman) - <https://arxiv.org/pdf/0912.4042.pdf>
365. Nuclear Reactors (Amir Zacarias Mesquita) - <https://www.intechopen.com/books/nuclear-reactors>
366. Radioisotopes: Applications in Physical Sciences (Nirmal Singh) - <https://www.intechopen.com/books/radioisotopes-applications-in-physical-sciences>
367. Nuclear and Particle Physics (Niels Walet) - <https://oer.physics.manchester.ac.uk/NP/Notes/Notes.pdf>
368. Modern Atomic and Nuclear Physics (C. Sharp Cook) - <https://babel.hathitrust.org/cgi/pt?id=mdp.39015001326555&view=1up&seq=9>
369. An Introduction to the Interacting Boson Model of the Atomic Nucleus (Walter Pfeifer) - <https://arxiv.org/ftp/nucl-th/papers/0209/0209039.pdf>
370. Hadron Models and related New Energy issues (F. Smarandache, V. Christianto) - <http://fs.unm.edu/NewEnergy.pdf>
371. Basic Physics of Nuclear Medicine (Kieran Maher) - https://en.wikibooks.org/wiki/Basic_Physics_of_Nuclear_Medicine
372. Introduction to Modern Physics (Charles W Fay) - https://ia800408.us.archive.org/25/items/Charles_W_Fay_Introduction_to_modern_physics/IntroModernPhysics.pdf
373. A Radically Modern Approach to Introductory Physics (David J. Raymond) - <http://kestrel.nmt.edu/~raymond/books/radphys/book1/book1.html>
374. Variational Principles in Classical Mechanics (Douglas Cline) - http://classicalmechanics.lib.rochester.edu/pdf/Variational_Principles_in_Classical_Mechanics_r2e.pdf
375. Continuum Mechanics (Zdenek Martinec) - <http://geo.mff.cuni.cz/vyuka/Martinec-ContinuumMechanics.pdf>
376. Applications of the Calculus to Mechanics (E.R. Hedrick, O.D. Kellogg) - https://ia800300.us.archive.org/0/items/applicationsofca00hedriala/applications_ofca00hedriala.pdf
377. Classical Mechanics - https://en.wikibooks.org/wiki/Classical_Mechanics

378. Continuum Mechanics: Progress in Fundamentals and Engineering Applications (Yong X. Gan) - <https://www.intechopen.com/books/continuum-mechanics-progress-in-fundamentals-and-engineering-applications>
379. Advanced Mechanics (Eric Poisson) - https://ia803002.us.archive.org/1/items/Eric_Poisson_Advanced_mechanics/mech.pdf
380. A Short Introduction to Theoretical Mechanics (A. Nony Mous) - https://ia800400.us.archive.org/9/items/A_Nony_Mous_A_Short_Introduction_to_Theoretical_Mechanics/mechanicsbook.pdf
381. Elementary Applied Mechanics (A. W. Thomson, T. Alexander) - <https://ia802807.us.archive.org/29/items/elementaryappliedmechanics/elementaryappliedmechanics.pdf>
382. Mechanics and Hydrostatics for Beginners (S. L. Loney) - <https://ia800207.us.archive.org/11/items/mechanicshydrostaticsforbeginners/mechanicshydrostaticsforbeginners.pdf>
383. Mechanics of Rigid Body (Janusz Krodkiewski) - <https://kupdf.net/downloadFile/5a0c89e6e2b6f5ef1a8bd399>
384. Foundations of Mechanics, Second Edition (Ralph Abraham, Jerrold E. Marsden) - <https://authors.library.caltech.edu/25029/1/FoM2.pdf>
385. Structure and Interpretation of Classical Mechanics (Gerald Jay Sussman, Jack Wisdom) - https://mitpress.mit.edu/sites/default/files/titles/content/sicm_edition_2/toc.html
386. Introduction to Continuum Mechanics for Engineers (Ray M. Bowen) - <http://oaktrust.library.tamu.edu/bitstream/handle/1969.1/2501/IntroductionToContinuumMechanicsRevisedEdition.pdf>
387. The Propagation Of Disturbances In Dispersive Media (T.H. Havelock) - <https://ia800705.us.archive.org/22/items/propagationofdisturbancesindispersivemedia/propagationofdisturbancesindispersivemedia.pdf>
388. The Place of Partial Differential Equations in Mathematical Physics (Ganesh Prasad) - <https://ia801601.us.archive.org/2/items/in.ernet.dli.2015.216170/2015.216170.The-Place.pdf>
389. Harmonic Oscillators and Two-by-two Matrices in Symmetry Problems in Physics (Young Suh Kim) - <https://www.mdpi.com/books/pdfdownload/book/358>

390. Foundations Of Potential Theory (Oliver Dimon Kellog) - <https://ia800700.us.archive.org/32/items/foundationsofpot033485mbp/foundationsofpot033485mbp.pdf>
391. Differential Equations of Mathematical Physics (Max Lein) - <https://arxiv.org/pdf/1508.03834.pdf>
392. Little Magnetic Book (Nicolas Raymond) - <https://arxiv.org/pdf/1405.7912.pdf>
393. Introduction to Spectral Theory of Schrödinger Operators (A. Pankov) - <http://www.math.nsysu.edu.tw/~amen/posters/pankov.pdf>
394. Quantum Spin Systems on Infinite Lattices (Pieter Naaijken) - <https://arxiv.org/pdf/1311.2717.pdf>
395. Navier-Stokes Equations: On the Existence and the Search Method for Global Solutions (Solomon I. Khmelnik) - <https://vixra.org/pdf/1310.0234v3.pdf>
396. Funky Mathematical Physics Concepts (Eric L. Michelsen) - <https://emichels.physics.ucsd.edu/FunkyMathPhysics.pdf>
397. Mathematics for Theoretical Physics (Jean Claude Dutailly) - <https://arxiv.org/pdf/1209.5665.pdf>
398. Tensor Techniques in Physics: a concise introduction (Roy McWeeny) - <http://www.learndev.org/dl/Science/TensorTechniquesInPhysics.pdf>
399. Introduction to Mathematical Physics (Alex Madon) - https://en.wikibooks.org/wiki/Introduction_to_Mathematical_Physics
400. Lie Systems: Theory, Generalisations, and Applications (J.F. Carinena, J. de Lucas) - <https://arxiv.org/pdf/1103.4166.pdf>
401. Physics, Topology, Logic and Computation: A Rosetta Stone (John C. Baez, Mike Stay) - <https://arxiv.org/pdf/0903.0340.pdf>
402. Topics in Spectral Theory (Vojkan Jaksic) – https://www.math.mcgill.ca/jaksic/papers_pdf/spectral.pdf
403. Solitons (David Tong) – <http://www.damtp.cam.ac.uk/user/tong/tasi/tasi.pdf>
404. Mathematical Methods of Theoretical Physics (Karl Svozil) - <https://arxiv.org/pdf/1203.4558.pdf>
405. Theoretical Physics (W. Wilson) - <https://ia800500.us.archive.org/17/items/theoreticalphysi01wils/theoreticalphysi01wils.pdf>

406. Mathematical Physics: Problems and Solutions (G. S. Beloglazov) - <https://arxiv.org/pdf/1110.4864.pdf>
407. Mathematical Physics II (Boris Dubrovin) - https://people.sissa.it/~dubrovin/fismat_web.pdf
408. A Window into Zeta and Modular Physics (Klaus Kirsten, Floyd L. Williams) - <http://library.msri.org/books/Book57/contents.html>
409. Interactions, Strings and Isotopies in Higher Order Anisotropic Superspaces (Sergiu I. Vacaru) - <https://arxiv.org/pdf/math-ph/0112056v1.pdf>
410. Floer Homology, Gauge Theory, and Low Dimensional Topology (David Ellwood) - <http://www.claymath.org/library/proceedings/cmip05c.pdf>
411. Random Matrices (B. Eynard) - <https://arxiv.org/pdf/1510.04430.pdf>
412. Mirror Symmetry (Cumrun Vafa, Eric Zaslow) - <http://www.claymath.org/library/monographs/cmim01.pdf>
413. An Introduction to Hyperbolic Analysis (Andrei Khrennikov, Gavriel Segre) - <https://arxiv.org/pdf/math-ph/0507053v2.pdf>
414. Introduction to Quantum Integrability (A. Doikou, S. Evangelisti, G. Feverati, N. Karaiskos) - <https://arxiv.org/pdf/0912.3350.pdf>
415. Feynman Diagrams and Differential Equations (Mario Argeri, Pierpaolo Mastrolia) - <https://arxiv.org/pdf/0707.4037v1.pdf>
416. Classical and Quantum Mechanics via Lie algebras (Arnold Neumaier, Dennis Westra) - <https://arxiv.org/pdf/0810.1019.pdf>
417. Neutrosophic Physics: More Problems, More Solutions (F. Smarandache) - <http://fs.unm.edu/NeutrosophicPhysics.pdf>
418. Clifford Algebra, Geometric Algebra, and Applications (Douglas Lundholm, Lars Svensson) - <https://arxiv.org/pdf/0907.5356v1.pdf>
419. The Landscape of Theoretical Physics (Matej Pavsic) - <https://arxiv.org/pdf/gr-qc/0610061v2.pdf>
420. An elementary treatise on Fourier's series and spherical, cylindrical, and ellipsoidal harmonics (William Elwood Byerly) - <http://www.gutenberg.org/files/29779/29779-pdf.pdf>
421. Random Matrix Models and Their Applications (Pavel Bleher, Alexander Its) - <http://library.msri.org/books/Book40/contents.html>

422. Group Theory (Ferdinand Aryasetiawan) - <http://www.matfys.lth.se/education/FYS256/aryasetiawan.pdf>
423. Lie Theory and Special Functions (Willard Miller) - <http://www-users.math.umn.edu/~mille003/lietheoryspecialfunctions.html>
424. Lie Groups in Physics (Gerard 't Hooft, Martin J. G. Veltman) - <https://webpace.science.uu.nl/~hooft101/lectures/lieg07.pdf>
425. Applications of global analysis in mathematical physics (Jerrold E. Marsden) - <https://authors.library.caltech.edu/25041/1/Global.pdf>
426. Elements for Physics: Quantities, Qualities, and Intrinsic Theories (Albert Tarantola) - http://www.ipgp.fr/~tarantola/Files/Professional/Books/Elements_draft_second_edition.pdf
427. Mathematics for the Physical Sciences (Herbert S Wilf) - <https://www.math.upenn.edu/~wilf/website/Mathematics%20for%20the%20Physical%20Sciences.pdf>
428. Mathematics and Physical Science in Classical Antiquity (J. L. Heiberg) - <https://ia802705.us.archive.org/12/items/mathematicsandp00heibgoog/mathematicsandp00heibgoog.pdf>
429. The Renaissance of Science: The Story of the Atom, Mathematics, Astronomy and Physics (Albert Martini) - http://uploads.worldlibrary.org/uploads/pdf/20170621172510math_revised_2.pdf
430. Time Travel: A Brief History - https://en.wikipedia.org/wiki/Book:Time_travel
431. Makers of Electricity (Brother Potamian, James Joseph Walsh) - <http://www.gutenberg.org/files/45446/45446-h/45446-h.htm>
432. Galileo and Einstein (Michael Fowler) - <http://galileo.phys.virginia.edu/classes/109.mf1i.fall03/lectures09.pdf>
433. Geometry and Astronomy: Pre-Einstein Speculations of Non-Euclidean Space (Helge Kragh) - <https://arxiv.org/ftp/arxiv/papers/1205/1205.4909.pdf>
434. Lord Kelvin (Andrew Gray) - <http://www.gutenberg.org/files/39373/39373-h/39373-h.htm>
435. String Theory: a perspective over the last 25 years (Sunil Mukhi) - <https://arxiv.org/pdf/1110.2569.pdf>

436. Preludes to Dark Energy: Zero-point energy and vacuum speculations (Helge Kragh) - <https://arxiv.org/ftp/arxiv/papers/1111/1111.4623.pdf>
437. Elements of Early Modern Physics (J. L. Heilbron) - https://ia800404.us.archive.org/34/items/bub_gb_vBH0vBmG61IC/bub_gb_vBH0vBmG61IC.pdf
438. Quantum Theory at the Crossroads (Guido Bacciagaluppi, Antony Valentini) - <https://arxiv.org/pdf/quant-ph/0609184.pdf>
439. Lawrence and His Laboratory: A History of the Lawrence Berkeley Laboratory (J. L. Heilbron, Robert W. Seidel) - <https://publishing.cdlib.org/ucpressebooks/view?docId=ft5s200764&brand=ucpress>
440. From c-Numbers to q-Numbers (Olivier Darrigol) - <https://publishing.cdlib.org/ucpressebooks/view?docId=ft4t1nb2gv&brand=ucpress>
441. Lawrence and the Cyclotron (Peter Westwick) - <https://history.aip.org/history/exhibits/lawrence/index.htm>
442. Albert Einstein: Image and Impact - <https://history.aip.org/history/exhibits/einstein/einstein.pdf>
443. Body Physics: Motion to Metabolism (Lawrence Davis) - <https://openoregon.pressbooks.pub/bodyphysics/open/download?type=pdf>
444. Problems in Introductory Physics (B. Crowell, B. Shotwell) - <http://www.lightandmatter.com/problems/problems.pdf>
445. Fundamentals Of Physical Science (Konrad Bates Krauskopf) - <https://ia800303.us.archive.org/10/items/fundamentalsopf033564mbp/fundamentalsopf033564mbp.pdf>
446. The Art of Insight in Science and Engineering: Mastering Complexity (Sanjoy Mahajan) - <https://www.dropbox.com/s/bmqwzc8qqt5lv9p/9017.pdf?dl=1>
447. Problems and Questions in Physics (C.P. Matthews, J.S. Shearer) - <https://ia800204.us.archive.org/24/items/problemsquestion00mattrich/problemsquestion00mattrich.pdf>
448. Learn Physics Today (Keiji Oenoki) - <http://www.easyphysics.net/>
449. Laws of Physics: A Primer (Belal E. Baaquie) - <http://srikant.org/core/phy11sep.html>

450. ABE Advanced Level Physics (Tom McBee) - <https://cnx.org/exports/f5fe9492-a56b-4adb-abf0-a0670c0dd8f4@3.71.zip/abe-advanced-level-physics-3.71.zip>
451. Understanding Physics (D.C. Cassidy, G. Holton, J. Rutherford) - <http://www.dcassidybooks.com/up.html>
452. Physics with Calculus - https://en.wikibooks.org/wiki/Physics_with_Calculus
453. The Universe is Only Spacetime (John A. Macken) - <http://onlyspacetime.com/download.html>
454. Light and Matter (Benjamin Crowell) - <http://www.lightandmatter.com/lm/>
455. A-level Physics (Advancing Physics) - [https://en.wikibooks.org/wiki/A-level_Physics_\(Advancing_Physics\)](https://en.wikibooks.org/wiki/A-level_Physics_(Advancing_Physics))
456. The Physics Hypertextbook (Glenn Elert) - <https://physics.info/>
457. Elementary Physics for Engineers (J. Paley Yorke) - <https://ia802306.us.archive.org/13/items/elementaryphysic00yorkuoft/elementaryphysic00yorkuoft.pdf>
458. Essentials of Applied Physics (Royal M. Frye) - <https://ia800701.us.archive.org/5/items/essentialsofappl029186mbp/essentialsofappl029186mbp.pdf>
459. 21st Century Physics Flexbook (Mark Clemente) - <https://www.ck12.org/book/21st-century-physics---a-compilation-of-contemporary-and-emerging-technologies/>
460. Introduction to Dark Matter Experiments (R. W. Schnee) - <https://arxiv.org/pdf/1101.5205.pdf>
461. Bayesian Field Theory (J. C. Lemm) - <https://arxiv.org/pdf/physics/9912005.pdf>
462. Landmark Experiments in Physics - https://en.wikipedia.org/wiki/Book:Landmark_experiments_in_physics
463. Experimental Elasticity: A Manual for the Laboratory (G.F.C. Searle) - <https://ia600900.us.archive.org/4/items/experimentalelas00searuoft/experimentalelas00searuoft.pdf>
464. Laboratory projects in physics: a manual of practical experiments for beginners (Frederick Foreman Good) - <https://ia800903.us.archive.org/24/items/laboratoryprojec00gooduoft/laboratoryprojec00gooduoft.pdf>

465. A Laboratory Manual for Introductory Physics (Donald E. Simanek) - <https://www.lockhaven.edu/~dsimanek/scenario/contents.htm>
466. Advanced Exercises in Practical Physics (Arthur Schuster) - <https://ia800302.us.archive.org/6/items/advancedexercise00schuuoft/advancedexercise00schuuoft.pdf>
467. Introduction to Electromagnetic Theory and the Physics of Conducting Solids (C. J. Papachristou) - <https://arxiv.org/ftp/arxiv/papers/1711/1711.09969.pdf>
468. Variational Principle of Extremum in Electromechanical and Electrodynamical Systems (Solomon I. Khmelnik) - <https://vixra.org/pdf/1402.0026v2.pdf>
469. Classical Electrodynamics (Robert G. Brown) - <https://webhome.phy.duke.edu/~rgb/Class/phy319/phy319.pdf>
470. Funky Electromagnetic Concepts (Eric L. Michelsen) - <https://emichels.physics.ucsd.edu/FunkyElectromagneticConcepts.pdf>
471. The Slacker's Guide to Physics: Electricity and Magnetism (Yosun Chang) - <http://www.nusoy.com/slackersguide/>
472. Electromagnetic Fields and Energy (Hermann A. Haus, James R. Melcher) - http://web.mit.edu/6.013_book/www/book.html
473. Electromagnetic field theory for physicists and engineers: Fundamentals and Applications (R. Gomez Martin) - https://ia800404.us.archive.org/20/items/R_Gomez_Martna_Electromagnetic_field_theory_for_physicists_and_engineers_Fundamentals_and_Applications/electrodinamicaprimera.pdf
474. More Physics: electric charges and fields - electromagnetism (Roy McWeeny) - <http://www.learndev.org/dl/Science/WB10.pdf>
475. Theory of Electromagnetic Fields (Andrzej Wolski) - <https://arxiv.org/pdf/1111.4354.pdf>
476. Introduction to Extended Electrodynamics (Stoil Donev) - <https://arxiv.org/pdf/patt-sol/9711002v1.pdf>
477. Macroscopic Electrodynamics (Walter Wilcox) - https://blogs.baylor.edu/open_text/purpose/graduate-e-m/
478. Electrodynamics (Ingemar Bengtsson) - <http://3dhouse.se/ingemar/EI02.pdf>
479. Electromagnetic Theory and Computation: A Topological Approach (Paul W. Gross, P. Robert Kotiuga) - <http://library.msri.org/books/Book48/files/gross-kotiuga.pdf>

480. Classical Electrodynamics (Alexander Altland) - <https://klassfeldtheorie.files.wordpress.com/2018/11/main3.pdf>
481. Electricity and Magnetism (J. B. Tatum) - <http://orca.phys.uvic.ca/~tatum/elmag.html>
482. Classical Electrodynamics and Theory of Relativity (Ruslan Sharipov) - <https://arxiv.org/pdf/physics/0311011.pdf>
483. Electromagnetic Field Theory (Bo Thidé) - http://scipp.ucsc.edu/~haber/ph214/EMFT_Book_Thide.pdf
484. Physics of Soft Matter (Primoz Ziherl) - <http://www-f1.ijs.si/~ziherl/smt.pdf>
485. Simulations of Quantum Many Body Systems (Mark Jarrell) - <http://www.phys.lsu.edu/~jarrell/Green/index.html>
486. Optical Microscopy of Soft Matter Systems (T. Lee, B. Senyuk, R. P. Trivedi, I. I. Smalyukh) - <https://arxiv.org/ftp/arxiv/papers/1108/1108.3287.pdf>
487. Statistical Mechanics and the Physics of the Many-Particle Model Systems (A. L. Kuzemsky) - <https://arxiv.org/pdf/1101.3423.pdf>
488. Modern Computational Methods in Solids (Adrian Feiguin) - <http://www.fulviofrisone.com/attachments/article/416/phys5870.pdf>
489. Percolation Theory (Kim Christensen) - http://www.mit.edu/~levitov/8.334/notes/percol_notes.pdf
490. Quantum Condensed Matter Physics (Chetan Nayak) - https://ia800903.us.archive.org/0/items/NayakQuantumCondensedMatterPhysicsLectureNotesFreescience2273Year2004/nayak_quantum_condensed_matter_physics_lecture_notes_freescience2273_year2004.pdf
491. Quantum Theory of Large Systems of Non-Relativistic Matter (J. Froehlich, U.M. Studer, E. Thiran) - <https://arxiv.org/pdf/cond-mat/9508062.pdf>
492. An Introduction to Symmetric Spaces (Ulrika Magnea) - <https://arxiv.org/pdf/cond-mat/0205288.pdf>
493. Modeling and Simulation in Python (Allen B. Downey) - <http://greenteapress.com/modsimpy/ModSimPy3.pdf>
494. Scientific Computing (Jeffrey R. Chasnov) - <https://www.math.ust.hk/~machas/scientific-computing.pdf>

495. Introduction to Computational Physics and Monte Carlo Simulations of Matrix Field Theory (Badis Ydri) - <https://arxiv.org/pdf/1506.02567.pdf>
496. High Performance Computing and Numerical Modelling (Volker Springel) - <https://arxiv.org/pdf/1412.5187.pdf>
497. Computational Physics With Python (Eric Ayars) - <http://www.fizika.unios.hr/rf/wp-content/uploads/sites/67/2011/02/CPwP.pdf>
498. Physical Mathematics (Michael P. Brenner) - http://esag.harvard.edu/rice/AM201_Brenner,Michael_CourseNotes_2010.pdf
499. Computational Physics: Problem Solving with Computers (Rubin H Landau, Manuel J Paez, Cristian Bordeianu) - https://www.eidos.ic.i.u-tokyo.ac.jp/~tau/lecture/computational_physics/docs/computational_physics.pdf
500. Computational Physics (Konstantinos Anagnostopoulos) - <http://www.physics.ntua.gr/~konstant/ComputationalPhysics/Book/ComputationalPhysicsKNA.pdf>
501. Modern Computational Methods in Solids (Adrian Feiguin) - <http://www.fulviofrisone.com/attachments/article/416/phys5870.pdf>
502. Introduction to Computational Physics (Franz J. Vesely) - https://homepage.univie.ac.at/franz.vesely/cp_tut/nol2h/new/index.html
503. Solution Methods In Computational Fluid Dynamics (T. H. Pulliam) - http://www.fem.unicamp.br/~phoenics/SITE_PHOENICS/Apostilas/Pullian_IVK/vki_new.pdf
504. Computational Physics (Morten Hjorth-Jensen) - <https://www.uio.no/studier/emner/matnat/fys/FYS3150/h07/undervisningsmateriale/Lecture%20Notes/lecture2007.pdf>
505. Introduction to Computational Physics (Richard Fitzpatrick) - <http://farside.ph.utexas.edu/teaching/329/329.pdf>