

## 1. Bernstein, Jeremy,

530.0922 BEQ8 A bouquet of Dyson: and other reflections on science and scientists / Jeremy Bernstein. - Singapore:  
14325 World Scientific, 2018.  
xi, 175p.  
ISBN : 9789813231924 (hardcover ; .-ISBN : 9813231920 (hardcover ; .-ISBN : 9813238283  
(paperback).  
1. Physicists. I. Title

(Shelf)

## 2. Kleinert, Hagen,

530.12 KLQ8 Collective classical and quantum fields: in plasmas, superconductors, superfluid 3He, and liquid crystals  
14329 / Hagen Kleinert.. - Singapore: World Scientific, 2018.  
xvii, 404p.  
ISBN : 9789813223936.  
1. Quantum field theory. 2. Particles (Nuclear physics) 3. Quantum field theory. I. Title

(Shelf)

## 3. Zhang, Li

572.8 ZHR0 Heme biology: heme acts as a versatile signaling molecule regulating diverse biological processes / by Li  
14330 Zhang. - Second edition. ed.  
pages cm.  
Revised edition of: Heme biology : the secret life of heme in regulating diverse biological processes.  
c2011.  
ISBN : 9789811211287.  
1. Heme biology. I. Zhang, Li II. Title

(Shelf)

## 4. Casalbuoni, R.

530.143 CAQ7 Introduction to quantum field theory / Roberto Casalbuoni, University of Florence, Italy.. - Second edition.  
14331 ed.. - Singapore: World Scientific, 2017.  
xiv, 365p.  
ISBN : 9789813146662. .-ISBN : 9813146664.  
1. Quantum field theory. I. Title

(Shelf)

## 5. Huston, Ronald.

571.634 HUR0 Cell mechanics and tumor development / by Ronald L Huston. - New Jersey: World Scientific, 2020.  
14334 viii, 447p.  
ISBN : 9789811208942.  
1. Cell mechanics 2. Tumor cell. I. Title

(Shelf)

## 6. Mukunda, N.

530.15222 MUR2 Continuous groups for physicists / Narasimhaiengar Mukunda, Subhash Chaturvedi.. - UK: CUP, 2022.

14335

xvi, 280p.

ISBN : 9781009187060.

1. Group theory. 2. Representations of groups. 3. Continuous groups. I. Chaturvedi, Subhash, II. Title

(Shelf)

## 7. Suciu, Nicolae

519.23 SCQ9 Diffusion in random fields: applications to transport in ground water / by Nicolae Suciu. - Switzerland:

Springer, 2019.

14339

xvi, 267p.

ISBN : 9783030150808.

1. Random fields. I. Title

(Shelf)

## 8. Kumar, B. V. Senthil,

518.25 KUR0 Discrete mathematical structures: a succinct foundation / by B.V. Senthil Kumar and Hemen Dutta.. -

Boca Raton: CRC Press, 2020.

14340

1 online resource.

ISBN : 9780429624308. .-ISBN : 9780429053689.

1. Discrete mathematics. I. Title

(Shelf)

## 9. Querin, Osvaldo M.,

514 QUQ7 Topology design methods for structural optimization / Osvaldo M. Querin, Mariano Victoria, Cristina

Alonso,. - London: Academic Press, 2017.

14341

xii, 191p.

Minimal Level Cataloging Plus.

ISBN : 9780081009161.

1. Structural optimization. I. Title

(Shelf)

## 10. Schutz, Bernard F.,

530.11 SCR2 A first course in general relativity / Bernard Frederick Schutz.. - Third edition. ed.. - UK: CUP, 2022.

14344

1 online resource.

ISBN : 9781108610865.

1. General relativity (Physics) 2. Astrophysics. 3. SCIENCE / Space Science / Cosmology. I. Title

(Shelf)

## 11. Kam, Chon-Fai

530.12 KAR3 Coherent states: new insights into quantum mechanics with applications / by Chon-Fai Kam. -

Switzerland: Springer, 2023.

14345

xii, 351p.

1. Coherent states. I. Title

(Shelf)

12. Turbiner, Alexander V,  
530.12 TUR3 Quantum Anharmonic Oscillator / by Alexander V Turbiner, Juan Carlos del Valle Rosales.. - Singapore:  
14346 World Scientific, 2023.  
xix, 286p.  
ISBN : 9789811270451.  
1. Quantum anharmonic oscillator. I. Title  
  
(Shelf)
13. Demidov, A S  
530.15 DER3 Equations of mathematical physics: Generalized functions and historical notes / by A S Demidov. -  
14349 Switzerland: Springer, 2023.  
xiii, 248p.  
ISBN : 9783031303579.  
1. Mathematical physics. I. Title  
  
(Shelf)
14. Wang, Yinpeng, 1999-  
530.0285631 Deep learning-based forward modeling and inversion techniques for computational physics problems /  
WAR4 Yinpeng Wang and Qiang Ren.. - First edition. ed.. - Boca Raton: CRC Press, 2024.  
14350 xiii, 185p.  
ISBN : 9781032502984. .-ISBN : 9781032503035.  
1. Computational physics. 2. Physics 3. Deep learning (Machine learning). I. Ren, Qiang II. Title  
  
(Shelf)
15. Kouh, Minjoon,  
536.7028553 Thermal physics tutorial with Python simulations / Minjoon Kouh and Taejoon Kouh.. - First edition. ed.. -  
KOR3 Boca Raton: CRC Press, 2023.  
14351 xiii, 223p.  
ISBN : 9781032257563. .-ISBN : 9781032263434.  
1. Thermodynamics 2. Python (Computer program language). I. Kouh, Taejoon, II. Title  
  
(Shelf)
16. Ohshima, Hiroyuki  
612.01583 OHP2 Electrical phenomena at interfaces and biointerfaces: fundamentals and applications in nano-, bio-, and  
14360 environmental sciences / edited by Hiroyuki Ohshima.. - Hoboken, N.J.: Wiley, c2012.  
xviii, 850p.  
ISBN : 9780470582558 (cloth). .-ISBN : 0470582553 (cloth).  
1. Biological interfaces. 2. Surface chemistry. 3. Electric double layer. 4. Biotechnology. 5.  
Nanotechnology. 6. Environmental sciences. 7. Electromagnetic Phenomena. 8. Biotechnology 9.  
Colloids. 10. Nanotechnology. I. Ohshima, Hiroyuki, II. Title  
  
(Shelf)
17. Hamaguchi, Chihiro  
537.622 HAR3 Basic semiconductor physics / by Chihiro Hamaguchi. - 4th ed. - Berlin: Springer, 2023.  
14362 xv, 785p.  
ISBN : 9783031255106.  
1. Semiconductor. I. Title  
  
(Shelf)

18. Ewens, Warren J  
511.43 EWR3      Introductory statistics for data analysis / by Warren J Ewens and Katherine Brumberg. - Switzerland:  
14363              Springer, 2023.  
                      x,273p.  
                      ISBN : 9783031281884.  
                      1. Statistics for data analysis 2. Data analysis. I. Title  
  
                      (Shelf)
19. Valiente Kroon, Juan A.,  
530.11 KRQ6      Conformal methods in general relativity / Juan A. Valiente Kroon.. - UK: CUP, 2016.  
13391 ,14364      xxx, 594 pages :  
                      ISBN : 9781107033894.  
                      1. General relativity (Physics) 2. Geometry, Differential. 3. Conformal mapping. 4. Conformal geometry.  
                      5. Space and time. I. Title  
  
                      (Shelf); (Shelf)
20. Gordon, Ron  
516.07 GOR3      Complex integration: a compendium of smart and little known techniques for evaluating integrals and  
14380              sums / by Ron Gordon. - Switzerland: Springer, 2023.  
                      xviii, 239p.  
                      ISBN : 9783031242274.  
                      1. Complex integration. I. Title  
  
                      (Shelf)
21. Umantsev, Alexander  
530.474 UMR3      Field theoretic method in phase transformations / by Alexander Umantsev. - 2nd ed. - Switzerland:  
14381              Springer, 2023.  
                      xxv, 503p.  
                      ISBN : 9783031296048.  
                      1. Phase transition. I. Title  
  
                      (Shelf)
22. Macchi, Andrea  
538 MAR3          Problems in classical electromagnetism: 203 exercises with solutions / by Andrea Macchi, Giovanni  
14382              Moruzzi and Francesco Pegoraro. - 2nd ed. - Switzerland: Springer, 2023.  
                      xvii, 581p.  
                      ISBN : 9783031222344.  
                      1. Electromagnetism. I. Title  
  
                      (Shelf)
23. Jones, Barrie William.  
523.4922 JOQ0      Pluto: sentinel of the outer solar system / Barrie W. Jones.. - New York: Cambridge University Press,  
14383              2010.  
                      xi, 231 p., [6] p. of col. plates :  
                      ISBN : 9780521194365 (hardback).  
                      1. Pluto (Dwarf planet) 2. Solar system 3. Kuiper Belt. I. Title  
  
                      (Shelf)

## 24. Basdevant, Jean-Louis

531.01515 BAR3 Variational principles in physics / by Jean-Louis Basdevant. - 2nd ed. - Switzerland: Springer, 2023.  
14384 xiii, 241p.  
ISBN : 9783031216916.  
1. Variational principles 2. Theoretical physics. I. Title

(Shelf)

## 25. Mohanty, Subhendra

530.12 MOR3 Gravitational waves from a quantum field theory perspective / by Subhendra Mohanty. - Switzerland:  
14385 Springer, 2023.  
xv, 266p.  
ISBN : 9783031237690.  
1. Gravitational waves 2. Quantum field theory. I. Title

(Shelf)

## 26. Brauer, Fred

577.88 BRQ2 Mathematical models in population biology and epidemiology / by Fred Brauer and Carlos Castillo-  
14386 Chavez. - 2nd ed. - New York: Springer, 2012.  
xxiii, 508p.  
1. Population biology 2. Mathematical models 3. Epidemiology. I. Title

(Shelf)

## 27. Li, Shaofan,

620.5015118 LIR2 Introduction to computational nanomechanics: multiscale and statistical simulations / Shaofan Li and Jun  
14387 Li.. - UK: CUP, 2022.  
x, 572p.  
ISBN : 9780511894770.  
1. Nanostructures 2. Molecular dynamics 3. Quantum theory 4. TECHNOLOGY & ENGINEERING /  
Materials Science / General. I. Li, Jun, II. Title

(Shelf)

## 28. Capozziello, Salvatore

530.12 CAR1 A Mathematical journey to quantum mechanics / by Salvatore Capozziello and Wladimir- Georges  
14393 Boskoff. - Switzerland: Springer, 2021.  
xv, 289p.  
ISBN : 9783030861001.  
1. Quantum mechanics. I. Title

(Shelf)

## 29. Shnir, Yakov M.,

530.14 SHQ8 Topological and non-topological solitons in scalar field theories / Yakov M. Shnir.. - UK: CUP, 2018.  
14394 xiv, 265p.  
ISBN : 9781108429917. .-ISBN : 1108429912.  
1. Solitons. 2. Scalar field theory. 3. Nonlinear systems. I. Title

(Shelf)

30. Kuehn, Kerry

530.11 KUQ5

A Student's guide through the great physics texts: vol 2: Space, time and motion / by Kerry Kuehn. - vol 2 ed.. - Switzerland: Springer, 2015.

14395

xxvi, 380p.

1. Physics text. I. Title

(Shelf)