



**SRINIVASA RAMANUJAN LIBRARY**  
Indian Institute of Science Education and Research Pune  
Dr. Homi Bhabha Road, Pune - 411008. India.  
e-mail: libraryservices@iiserpune.ac.in

## Monthly Bulletin of New Additions of Books March 2022

### Contents

<b>Subject</b>	<b>Page No</b>
GENERALITIES	2
SOCIAL SCIENCES	2
POLITICAL SCIENCE	2
ECONOMICS	2
PUBLIC ADMINISTRATION	2
EDUCATION	2
NATURAL SCIENCES	3
MATHEMATICS	3
PHYSICS	4
CHEMISTRY & ALLIED SCIENCES	8
EARTH SCIENCES	9
LIFE SCIENCES	10
ENGINEERING & ALLIED OPERATIONS	10
LITERATURE & RHETORIC	10

### **000 GENERALITIES**

Levinovitz, Agneta Wallin.  
[Nobel Prize: the first 100 years.](#)  
Singapore: World Scientific, 2001. VIII, 235.  
001.44/LEV  
GB2669

Kaye, Phillip.  
[Introduction to quantum computing.](#)  
Oxford: Oxford University Press, 2007. XI, 274.  
004.1/KAY  
25106

### **300 SOCIAL SCIENCES**

Seawright, Jason.  
[Multi-method social science: combining qualitative and quantitative tools.](#)  
Cambridge: Cambridge University Press, 2016. VIII, 238.  
300.721/SEA  
25088

### **320 POLITICAL SCIENCE**

Gandhi, Mahatma.  
[Hind swaraj and other writings. - Centenary ed.](#)  
Cambridge: Cambridge University Press, 2009. XCII, 201.  
320.01/GAN  
25065

### **330 ECONOMICS**

Govindrajan, Radhika.  
[Animal intimacies: interspecies relatedness in India's Central Himalayas.](#)  
Chicago: University of Chicago Press, 2018. XIII, 220.  
333.95416/GOV  
25130

Sumner, Andrew.  
[International development studies: theories and methods in research and practice.](#)  
Los Angeles: SAGE Publications Ltd, 2008. XIII, 176.  
338.91072/SUM  
25036

### **350 PUBLIC ADMINISTRATION**

Ferguson, Niall.  
[Doom: the politics of catastrophe.](#)  
London: Penguin Random House, 2021. 472.  
362.1962414/FER  
25039

Ghosh, Amitav.  
[Nutmeg's curse: parables for a planet in crisis.](#)  
Haryana: Penguin Random House India, 2021. 339.  
363.73874/GHO  
25038

### **370 EDUCATION**

Davis, Barbara Gross.  
[Tools for teaching.](#)  
San Francisco: Jossey-Bass, 2009. XV, 592.  
378.125/DAV  
25129

[Go to top](#)

## 500 NATURAL SCIENCES

Moore, Paul A.

[Hidden power of smell: how chemicals influence our lives and behavior.](#)

Cham: Springer, 2016. XVIII, 213.

500/MOO

25123

Prigogine, Ilya.

[Order out of chaos: man's new dialogue with nature.](#)

Toronto: Bantam Books, 1984. XXXI, 349.

501/PRI

GB2693

## 510 MATHEMATICS

Wilder, Raymond Louis.

[Introduction to the foundations of mathematics.](#)

New York: John Wiley & Sons, 1965. XVI, 327.

510/WIL

GB2713

Gallian, Joseph A.

[Contemporary abstract algebra.](#)

New Delhi: Narosa Publishing House, 1999. XII, 583.

512.02/GAL

GB2662

Joshi, A. W.

[Elements of group theory for physicists.](#)

New Delhi: Wiley Eastern Limited, 1982. XIII, 334.

512.202453/JOS

GB2697

Rose, John S.

[Course on group theory.](#)

Cambridge: Cambridge University Press, 1978. IX, 310.

512.22/ROS

25102

Munkres, James R.

[Topology: a first course.](#)

Englewood Cliffs: Prentice Hall, 1975. XVI, 413.

514/MUN

GB2685

Prasolov, V.V.

[Elements of combinatorial and differential topology.](#)

Hyderabad: Universities Press, 2014. XII, ,331.

514.22/PRA

GB2661

Van Loan, Charles.

[Computational frameworks for the fast fourier transform](#)

Philadelphia: Society for Industrial and Applied Mathematics, 1992. XIII, 273.

515.723/VAN

25118

Goldberg, Richard R.

[Methods of real analysis.](#)

New Delhi: Oxford & IBH Publishing, 1970. 353.

515.8/GOL

GB2663

[Go to top](#)

Carmo, Manfredo P Do  
[Differential geometry of curves & surfaces.](#)  
New York: Dover Publications, 2016. XVI, 510.  
516.36/CAR  
25092

Murnaghan, Francis D.  
[Unitary and rotation groups.](#)  
Washington: Spraton Books, 1962. VII, 149.  
517.082/MUR  
GB2670

Feller, William  
[Introduction to probability theory and its applications. Vol. 1.](#)  
New York: John Wiley and Sons, 2000. XVIII, 509.  
519/FEL  
GB2709

Varadhan, S.R.S.  
[Probability theory.](#)  
Providence, Rhode Island: American Mathematical Society, 2001. VII,167.  
519.2/VAR  
GB2660

### 530 PHYSICS

Fitch, Val L.  
[Critical problems in physics.](#)  
Hyderabad: Universities Press, 1997. XVI, 308.  
530/FIT  
GB2668

Gnadig, Péter.  
[200 puzzling physics problems: with hints and solutions.](#)  
Cambridge: Cambridge University Press, 2001. XIV, 257.  
530.076/GNA  
GB2707

Newbury, Nathan.  
[Princeton problems in physics with solutions.](#)  
Princeton: Princeton University Press, 1991. XVI, 319.  
530.076/NEW  
GB2667

Sharan, Pankaj.  
[Spacetime, geometry and gravitation.](#)  
New Delhi: Hindustan Book Agency, 2009. XIV, 355.  
530.11/SHA  
GB2679

Feynman, Richard P.  
[Quantum mechanics and path integrals.](#)  
New York: McGraw-Hill, 1965. XIV, 365.  
530.12/FEY  
GB2690

Freund, Peter G. O.  
[Quanta; essays in theoretical physics dedicated to Gregor Wentzel.](#)  
Chicago: University of Chicago Press, 1970. XIV, 414.  
530.12/FRE  
GB2694

[Go to top](#)

Pauling, Linus.

[Introduction to quantum mechanics: with applications to chemistry.](#)

New York: Dover Publications, 1963. XI, 468.

530.12/PAU

GB2714

Schwinger, Julian.

[Quantum kinematics and dynamics.](#)

New York: W. A. Benjamin, 1970. X, 374.

530.12/SCH

GB267

Huang, Kerson.

[Statistical mechanics.](#)

New York: John Wiley & Sons, 1987. XIV, 493.

530.13/HUA

GB2677

Johnson, Clifford V.

[D-branes.](#)

Cambridge: Cambridge University Press, 2003. XXIII, 548.

530.14/JOH

GB2678

Ohanian, Hans C.

[Gravitation and spacetime](#)

New York: W.W. Norton & Company, 1994. XV, 679.

530.14/OHA

GB2681

Birrell, N. D.

[Quantum fields in curved space.](#)

Cambridge: Cambridge University Press, 1982. IX, 340.

530.143/BIR

25090

Faddeev, L. D.

[Gauge fields, introduction to quantum theory.](#)

Reading: Benjamin/Cummings Publishing Company, 1980. XIII, 232.

530.143/FAD

GB2684

Francesco, P.D.\_Ed

[Conformal field theory.](#)

New York: Springer, 1997. XXI, 890.

530.143/FRA

GB2691

Iengo, R.

Non-perturbative field theory and QCD : proceedings of the Trieste Workshop, 17-21 December 1982, ICTP, Trieste, Italy.

Singapore: World Scientific, 1983. 281.

530.143/LEN

GB2700

Lahiri, Amitabha.

[First book of quantum field theory.](#)

New Delhi: Narosa Publishing House, 2005. XV, 371.

530.143/LAH

GB2715

[Go to top](#)

Mandl, Franz.

[Quantum field theory.](#)

Chichester: John Wiley & Sons, 1984. XIV, 358.

530.143/MAN

GB2674

Rebbi, Claudio.

[Lattice gauge theories and Monte Carlo simulations.](#)

Singapore: World Scientific, 1983. XIV, 657.

530.143/REB

GB2710

Zee A.

[Quantum field theory in a nutshell.](#)

Hyderabad: Universities Press, 2005. XV, 518.

530.143/ZEE

GB2683

Brink, Lars.

[Proceedings of the Conference on 60 years of Yang-Mills gauge field theories : C.N. Yang's contributions to physics.](#) - Singapore: World Scientific, 2016. XVII, 521.

530.1435/BRI

GB2666

Fetter, Alexander L.

[Quantum theory of many-particle systems.](#)

San Francisco: McGraw Hill, 1973. XIV, 601.

530.144/FET

GB2711

Byron, Frederick W.Jr.

[Mathematics of classical and quantum physics.](#)

New York: Dover Publications, 1992. X, 661.

530.15/BYR

GB2688

Weber, Hans J.

[Essential mathematical methods for physicists.](#)

New Delhi: Elsevier India, 2004. XXII, 932.

530.15/WEB

GB2712

Ramond, Pierre.

[Group theory: a physicist's survey.](#)

Cambridge: Cambridge University Press, 2010. IX, 310.

530.1522/RAM

25074

Sternberg, S.

[Group theory and physics.](#)

Cambridge: Cambridge University Press, 1994. XIII, 429.

530.1522/STE

25069

Girvin, Steven M.

[Modern condensed matter physics.](#)

Cambridge: Cambridge University Press, 2019. XVIII, 697.

530.41/GIR

25078

[Go to top](#)

Ramakrishnan, T. V.

[Superconductivity today: An elementary introduction.](#)

Hyderabad: Universities Press, 1999. XII, 113.

530.42/RAM

GB2695

Condon, Edward Uhler,

[Theory of atomic spectra.](#)

Cambridge: Cambridge University Press, 1951. XIV, 441.

535.8/CON

GB2698

Frampton, Paul H.

[Dual resonance models.](#)

Reading: W. A. Benjamin, 1974. XXIII, 451.

538.3/FRA

GB2686

Cottingham, W. N.

[Introduction to nuclear physics.](#)

New York: Cambridge University Press, 2001. XV, 271.

539.7/COT

GB2673

Konuma, Michiji.

Grand unified theories and related topics : proceedings of the 4th Kyoto Summer Institute, Kyoto, Japan, 29 June-3 July.

Singapore: World Scientific, 1981. 469.

539.7/KON

GB2699

Georgi, Howard.

[Lie algebras in particle physics: from isospin to unified theories.](#)

Reading: Benjamin/Cummings Publishing Company, 1982. XXII, 255.

539.70151/GEO

GB2675

Källén, Gunnar.

[Elementary particle physics.](#)

Reading: Addison-Wesley, 1964. XIV, 546.

539.72/KAL

GB2704

Bernstein, Jeremy.

[Elementary particles and their currents.](#)

San Francisco: W. H. Freeman, 1968. XI, 322.

539.721/BER

GB2703

Deser, Stanley.

[Lectures on elementary particles and quantum field theory Vol.01.](#)

Cambridge: MIT Press, 1970. VII, 592.

539.721/DES

GB2687

Farhi, Edward.

[Dynamical gauge symmetry breaking: a collection of reprints.](#)

Singapore: World Scientific, 1982. VII, 403.

539.721/FAR

GB2671

[Go to top](#)

Halzen, Francis.  
[Quarks and Leptons : an introductory course in modern particle physics.](#)  
New Delhi: John Wiley & Sons, 1984. XVI, 396.  
539.721/HAL  
GB2672

Perkins, D.H.  
[Introduction to high energy physics.](#)  
Cambridge: Addison-Wesley, 1987. XIII, 449.  
539.721/PER  
GB2682

Zichichi, Antonino.  
Strong, electromagnetic, and weak interactions.  
New York: W. A. Benjamin, 1964. 248.  
International School of Physics "Ettore Majorana" (1963: Erice, Italy).  
539.721/ZIC  
GB2708

Gatto, Raoul.  
[Scale and conformal symmetry in hadron physics.](#)  
New York: John Wiley & Sons, 1973. XII, 228.  
539.7216/GAT  
GB2665

Horn, David.  
[Hadron physics at very high energies.](#)  
Reading: W. A. Benjamin, 1973. XVII, 378.  
539.7216/HOR  
GB2702

Binétruy, Pierre.  
[Supersymmetry: theory, experiment, and cosmology.](#)  
Oxford: Oxford University Press, 2006. XII, 520.  
539.725/BIN  
GB2680

Duff, M. J.  
Strings MM, University of Michigan: proceedings of the 2000 International Superstrings Conference, University of Michigan: University of Michigan, Ann Arbor, July 10-15, 2000.  
Singapore: World Scientific, 2001. VIII, 373.  
539.7258/DUF  
GB2696

Jacob, Maurice.  
[Strong-interaction physics: a lecture note volume.](#)  
New York: W. A. Benjamin, 1964. XI, 154.  
539.75/JAC  
GB 2705

Commins, Eugene D.  
Weak interactions.  
New York: McGraw Hill, 1973. XII, 378.  
539.754/COM  
GB2664

## **540 CHEMISTRY & ALLIED SCIENCES**

Deswal, Swati.  
[Synthesis of Organic-Inorganic Hybrid Ferroelectric Materials and their Utility in Mechanical Energy Harvesting Applications.](#)  
Pune: IISER, PUNE, December-2021. XI, 199.  
540/DES  
TH351

[Go to top](#)



Roy, Debashree.

[Seed-Mediated Growth of Anisotropic Au Nanostructures: Mechanistic Insights and Application Possibilities.](#)

Pune: IISER, PUNE, October - 2021. III, 105.

540/ROY

TH350

Toraskar, Suraj.

[Carbohydrate Functionalized Gold Nanoparticles Encode Bacterial Targeting and Immunomodulation.](#)

Pune: IISER, PUNE, November -2021. VII, 220.

540/TOR

TH349

Herr, Norman.

[Hands-on chemistry activities with real-life applications: easy-to-use labs and demonstrations for grades 8-12.](#)

Hoboken: John Wiley & Sons, 1999. XIV, 638.

540.78/HER

25031

Christmann, Mathias.

[Asymmetric synthesis II: more methods and applications.](#)

Weinheim: Wiley -VCH Verlag, 2012. XXVI, 404.

541.39/CHR

25128

Cartwright, Hugh M.

[Machine learning in chemistry: the impact of artificial intelligence.](#)

London: Royal Society of Chemistry, 2020. XVIII, 546.

542.85631/CAR

25111

Potts, P. J.

[Handbook of silicate rock analysis.](#)

New York: Springer, 1992. IX, 622.

549.6/POT

25115

## 550 EARTH SCIENCES

Stacey, Frank D.

[Physics of the earth.](#)

New York: Cambridge University Press, 2008. XI, 532.

550/STA

25046

Bennett, Andrew F.

[Inverse modeling of the ocean and atmosphere.](#)

Cambridge: Cambridge University Press, 2002. XXII, 234 XXII, 234.

551.46001/BEN

25060

Jacobson, Mark Z.

[Fundamentals of atmospheric modeling.](#)

Cambridge: Cambridge University Press, 2005. XIV, 813.

551.51011/JAC

25052

Warner, Thomas T.

[Numerical weather and climate prediction.](#)

Cambridge: Cambridge University Press, 2011. XXII, 526.

551.634/WAR

25055

[Go to top](#)

## **570 LIFE SCIENCES**

Campbell, Neil A.

[Biology: a global approach.](#)

Harlow: Pearson Education, 2021. 1345.

570/CAM

25108

Sanderson, Jeremy.

[Understanding light microscopy.](#)

Hoboken: John Wiley & Sons, 2019. XXIX, 815.

570.282/SAN

25131

Griffiths, Anthony J. F.

[Introduction to genetic analysis.](#)

New York: Macmillan Learning, 2020. XIX, 796.

576.5/GRI

25117

## **620 ENGINEERING & ALLIED OPERATIONS**

Bacon, M.

[3-D seismic interpretation.](#)

Cambridge: Cambridge University Press, 2003. X, 212.

622.1592/BAC

25051

## **800 LITERATURE & RHETORIC**

Figueira, Dorothy M.

[Literary culture and translation: new aspects of comparative literature.](#)

New Delhi: Primus Books, 2017. XII, 325.

809/FIG

25037

Meena, K.R.

[Qabar.](#)

Cennai: Eka, 2021. 112.

894.8123/MEE

25041

Mukundan, M.

[Delhi: a soliloquy.](#)

Chennai: Eka, 2020. 537.

894.81237/MUK

25040

\*\*\*\*\*

[Go to top](#)