



IISER PUNE
SRINIVASA RAMANUJAN
LIBRARY

Monthly Bulletin of New Additions of Books – JANUARY 2022

Contents

Subject	Page No.
GENERALITIES	2
POLITICAL SCIENCE	2
LAW	2
EDUCATION	2
NATURAL SCIENCES	2
MATHEMATICS	3
PHYSICS	3
CHEMISTRY & ALLIED SCIENCES	7
EARTH SCIENCES	7
LIFE SCIENCES	7
ENGINEERING & ALLIED OPERATIONS	8
LITERATURE & RHETORIC	8

000 GENERALITIES

Nielsen, M.A.

[Quantum computation and quantum information.](#)

New Delhi: Cambridge University Press, 2002. XIII, 676.

004.1/NIE

GB2608

IISER, Pune.

Indian Institute of Science, Education and Research, Pune - Annual Report 2019 -2020.

060/IIS

GB2631

IISER, Pune.

Indian Institute of Science, Education and Research, Pune - Annual Report 2020-2021.

Pune: IISER, Pune, 2020-2021. 158.

060/IIS

GB2629

320 POLITICAL SCIENCE

Sonalkar, Wandana.

[Memoirs of a dalit communist : the many worlds of R.B. More.](#)

New Delhi: Leftword, 2020. 293.

324.2092/SON

24856

340 LAW

Chandru, K.

[Listen to my case! when women approach the courts of Tamil Nadu.](#)

New Delhi: Leftword, 2021. 113.

346.54013/CHA

24857

370 EDUCATION

Isoda, Masami.

[Mathematical thinking: how to develop it in the classroom.](#)

New Jersey: World Scientific, 2012. XIX, 297.

372.7/ISO

24854

500 NATURAL SCIENCES

Lyons, Louis.

[Practical guide to data analysis for physical science students.](#)

Cambridge: Cambridge University Press, 1991. XII, 95.

500.20724/LYO

24870

Spangenburg, Ray.

[On the shoulders of giants: the history of science from 1946 to the 1990s.](#)

Hyderabad: Universities Press, 1999. XVI, 176.

509/SPA

GB2610

Spangenburg, Ray.

[On the shoulders of giants: the history of science from the ancient Greeks to the scientific revolution.](#)

Hyderabad: Universities Press, 1994. IX, 166.

509/SPA

GB2612

[Go to top](#)

Spangenburg, Ray.
[On the shoulders of giants: the history of science in the nineteenth century.](#)
Hyderabad: Universities Press, 1994. XVII, 142.
509.034/SPA
GB2611

Spangenburg, Ray.
[On the shoulders of giants: history of science from 1895 to 1945.](#)
Hyderabad: Universities Press, 1999. XI, 164.
509.04/SPA
GB2609

510 MATHEMATICS

Bailly, Francis.
[Mathematics and the natural sciences: the physical singularity of life.](#)
London: Imperial College Press, 2011. XVII, 318.
510.1/BAI
24855(Shelf)

Bhattacharya, Ananyo.
[Man from the future: the visionary life of John von Neumann.](#)
Great Britain: Allen Lane, 2021. XIV, 353.
510.92/BHA
24882

Srinivasa Rao, K. N.
[Rotation and Lorentz groups and their representations for physicists.](#)
New Delhi: Wiley, 1988. XII, 358.
512.2/SRI
GB2596

Joag, Pramod S.
[Introduction to vectors, vector operators and vector analysis.](#)
New Delhi: Cambridge University Press, 2016. XXVI, 520.
512.5/JOA
GB2579

530 PHYSICS

Beiser, A.
[Concepts of modern physics.](#)
New Delhi: Tata McGraw Hill, 2006. XIII, 623.
530/BEI
GB2619

Brink, Lars.
Remembering Hector Rubinstein.
Italy: Sissa Medialab, 2011. 125.
530/BRI
GB2587

Chenglei, W. Malemnganba
[UGC-CSIR-NET/JRF/LS Physical Sciences.](#)
New Delhi: Arihant Publications. 1300.
530/CHE
GB2620

Feynman, Richard P.
[Feynman lectures on physics Vol.01.](#)
Noida: Dorling Kindersley, 2009.
530/FEY
GB2614

Feynman, Richard P.
[Feynman lectures on physics Vol.02.](#)
Noida: Dorling Kindersley, 2006.
530/FEY
GB2615

Feynman, Richard P.
[Feynman lectures on physics Vol.03.](#)
Noida: Dorling Kindersley, 2006.
530/FEY
GB2616

Halliday, D.
[Fundamentals of physics.](#)
New York: John Wiley & Sons, 2001. XXIV,1144.
530/HAL
GB2583

Tata Institute of Fundamental Research.
Homi Jehangir Bhabha on Indian science and the atomic energy programme: a selection.
Mumbai: Tata Institute of Fundamental Research, 2009. 255.
530/TIFR
GB2613

Feynman, Richard P.
[Surely you're joking, Mr. Feynman! : adventures of a curious character.](#)
New York: W.W. Norton, 1985. 350.
530.0924/FEY
GB2591

Tata Institute of Fundamental Research.
Commemorating the birth centenary of Homi Jehangir Bhabha 1909-1966.
Mumbai: Tata Institute of Fundamental Research, 2009.
530.0924/TIFR
GB2621

Balakrishnan, V.
[Mathematical physics with applications, problems and solutions.](#)
New Delhi: Ane Books, 2018. XXVI, 852.
530.1/BAL
GB2602

Davies, P. C. W.
[Physics of time asymmetry.](#)
Berkeley: University of California Press, 1974. XVIII, 214.
530.11/DAV
GB2595

Dicke, Robert H.
[Theoretical significance of experimental relativity.](#)
London: Gordon and Breach. 1964. XII, 153.
530.11/DIC
GB2597

[Go to top](#)

Cohen-Tannoudji, Claude.
[Quantum mechanics Vol.01.](#)
New York: John Wiley & Sons, 1977. XV, 898.
530.12/COH
GB2585

Cohen-Tannoudji, Claude.
[Quantum mechanics Vol.03: fermions, bosons, photons, correlations and entanglement.](#)
Weinheim: Wiley - VCH, 2020. XVII, 1592 - 2353.
530.12/COH
24858

Das, Ashok.
[Lectures on quantum mechanics.](#)
New Delhi: Hindustan Book Agency, 2012. XII, 527.
530.12/DAS
GB2600

Eisenbud, Leonard.
[Conceptual foundations of quantum mechanics.](#)
New York: Van Nostrand Reinhold, 1971. XII, 148.
530.12/EIS
GB2592

Fermi, Enrico.
[Notes on quantum mechanics: a course given by Enrico Fermi at the University of Chicago.](#)
Chicago: University of Chicago Press, 1968. 366.
530.12/FER
GB2604

Heller, Eric Johnson.
[Semiclassical way to dynamics and spectroscopy.](#)
Princeton: Princeton University Press, 2018. XVIII, 453.
530.12/HEL
24876

Merzbacher, Eugen.
[Quantum mechanics.](#)
New York: John Wiley & Sons, 1999. XVI, 656.
530.12/MER
GB2586

Migdal, A. B.
[Qualitative methods in quantum theory.](#)
Massachusetts: W. A. Benjamin, 1977. XXIII, 437.
530.12/MIG
GB2607

Squires, Euan J.
[Complex angular momenta and particle physics: a lecture note and reprint volume.](#)
New York: W. A. Benjamin, 1964. X, 161.
530.12/SQU
GB2581

Borowitz, Sidney.
[Fundamentals of quantum mechanics: particles, waves, and wave mechanics.](#)
New York: W.A. Benjamin, 1967. XIV, 401.
530.123/BOR
GB2584

Reif, F.
[Fundamentals of statistical and thermal physics.](#)
Tokyo: McGraw Hill Kogakusha, Ltd, 1965. X, 651.
530.13/REI
GB2580

Jauch, Josef M.
[Theory of photons and electrons : the relativistic quantum field theory of charged particles with spin one-half.](#)
New York: Springer-Verlag, 1976. XIX, 553.
530.143/JAU
GB2598

Srivastava, Prem P.
[Supersymmetry, superfields, and supergravity : an introduction.](#)
Bristol: IOP Publishing, 1986. IX, 162.
530.143/SRI
GB2590

Arfken, George B.
[Mathematical methods for physicists.](#)
New Delhi: Elsevier India, 2013. XIII, 1205.
530.15/ARF
GB2617

Venkataraman, G.
[Many phases of matter.](#)
Hyderabad: Universities Press, 1991. VIII, 94.
530.4/VEN
GB2593

Ashcroft, N.W.
[Solid state physics.](#)
Florida: Saunders College Publishing, 1976. XXI, 826.
530.41/ASH
GB2588

Brown, Frederick C.
[Physics of solids: ionic crystals, lattice vibrations, and imperfections.](#)
New York: W.A. Benjamin, 1967. XIII, 415.
530.41/BRO
GB2594

Harrison, Walter A.
[Solid state theory.](#)
New York: McGraw-Hill, 1970. XVIII, 554.
530.41/HAR
GB2589

Lawrence, Augusta.
[Solid state physics.](#)
New York: Larsen & Keller, 2019. VIII, 278.
530.41/LAW
24871

Joshi, Pankaj S.
[Global aspects in gravitation and cosmology.](#)
Oxford: Clarendon Press, 1993. X, 377.
531.14/JOS
GB2599

Carminati, Remi.
[Principles of scattering and transport of light.](#)
New York: Cambridge University Press, 2021. XXI, 355.
535.43/CAR
24883

Ma, Shangeng.
[Modern theory of critical phenomena.](#)
Massachusetts: W. A. Benjamin, 1976. XXIX, 561.
536.401/MA-SHA
GB2603

Jackson, David Jackson.
[Classical electrodynamics.](#)
Singapore: John Wiley and Sons, 1999. XXI, 808.
537.6/JAC
GB2618

Kaplan, Irving.
[Nuclear physics.](#)
Massachusetts: Addison-Wesley, 1962. XIV, 770.
539.7/KAP
GB2605

Schwinger, Julian.
[Particles, sources, and fields Vol.II.](#)
Massachusetts: Addison-Wesley, 1973. 459.
539.721/SCH
GB2606

Muta, Taizo.
[Foundations of quantum chromodynamics : an introduction to perturbative methods in gauge theories.](#)
Singapore: World Scientific, 1987. XIV, 409.
539.7548/MUT
GB2582

540 CHEMISTRY & ALLIED SCIENCES

Friedlander, Gerhart.
[Nuclear and radiochemistry.](#)
New Delhi: John Wiley & Sons, 1981. XIII, 684.
541.38/FRI
24873

550 EARTH SCIENCES

Shearer, Peter M.
[Introduction to seismology.](#)
Cambridge: Cambridge University Press, 2019. XVI, 424.
551.22/SHE
24892

570 LIFE SCIENCES

Toonder, Jaap M. J. den.
[Artificial cilia.](#)
Cambridge: RSC Publishing, 2013. XII, 265.
571.67/TOO
24852

Xu, Ying.

[Computational methods for understanding bacterial and archaeal genomes.](#)

London: Imperial College Press, 2008. XIX, 473.

572.860285/XU

24853

620 ENGINEERING & ALLIED OPERATIONS

Manoranjan Rao, P. V.

[Brief history of rocketry in ISRO.](#)

Hyderabad: Universities Press, 2012. XXII, 369.

621.43560/MAN

GB2578

800 LITERATURE & RHETORIC

Ball, Philip.

[Sun and moon corrupted.](#)

London: Portobello, 2008. 423.

823.92/BAL

24872
