



SRINIVASA RAMANUJAN LIBRARY

Monthly Bulletin of New Additions of Books - November 2018

Contents

Subject	Page No.
GENERALITIES	2
SOCIAL SCIENCES	2
POLITICAL SCIENCE	2
ECONOMICS	2
NATURAL SCIENCES	3
MATHEMATICS	3
ASTRONOMY & ALLIED SCIENCES	8
PHYSICS	8
CHEMISTRY & ALLIED SCIENCES	12
EARTH SCIENCES	14
LIFE SCIENCES	15
ZOOLOGICAL SCIENCES	16
MEDICAL SCIENCES & MEDICINE	16
ENGINEERING & ALLIED OPERATIONS	17
ARTS	18
GEOGRAPHY & HISTORY	18

000 GENERALITIES

Dierbach, Charles

[Introduction to computer science using Python : a computational problem-solving focus.](#)

Wiley India, 2013. XXVII, 580.

005.133/DIE

GB1527

300 SOCIAL SCIENCES

Urbain, Olivier. Ed

[Forum for peace :Daisaku Ikeda's proposals to the UN.](#)

I.B.Tauris, 2014. XVI, 598.

303.66/URB

GB1471

320 POLITICAL SCIENCE

Jaffrelot, Christophe

[Religion, caste, and politics in India.](#)

Primus Books, 2010. XXXII, 802.

322.10954/JAF

21425

330 ECONOMICS

Sarkar, Runa

[Another development: participation, empowerment and well-being in rural India.](#)

Routledge, 2015. XXIV, 288

338.954/SAR

GB1473

340 LAW

Sarat, Austin. Ed

[Blackwell Companion to law and society.](#)

Blackwell Publishing, 2004. XXI, 666

340.115/SAR

21407

350 PUBLIC ADMINISTRATION

Foucault, Michel

[Discipline and punish: the birth of the prison.](#)

Penguin Books, 1977. 333.

365.643/FOU

21424

500 NATURAL SCIENCES

Schaffer, Daniel._Ed.

[Twas:voice for science in the south.](#)

World scientific Publishing, 2016. V, 244.

506.01/SCH

GB1472

Raj, Kapil

[Relocating modern science: circulation and the construction of knowledge in South Asia](#)

and Europe, 1650-1900.

Springer, 2007. XIII, 285.

507.22/RAJ

21423

510 MATHEMATICS

Polya, G.

[How to solve it : a new aspect of mathematical method](#)

Prentice hall of India, 1985. XXI, 253.

510.7/POL

GB1576

West, D.B.

[Introduction to graph theory](#)

PHI Learning, 2011. XIX, 588.

511.5/WES

GB1571

Frankl, Peter

[Extremal problems for finite sets](#)

American mathematical society, 2018. VIII, 224.

511.6/FRA

21400

Katz,

[Introduction to ramsey theory: fast functions, infinity, and mathematics.](#)

American mathematical society, 2018. V, 207.

511.66/KAT

21401

Milne, J. S.

[Algebraic groups: the theory of group schemes of finite type over a field.](#)

Cambridge University Press, 2017. XVI, 644.

512.23/MIL

21414

[Go to top](#)

Lopez-Permouth, Sergio R._Ed
[Advances in rings and modules.](#)
American mathematical society, 2018. X, 283.
512.46/LOP
21404

Jing, Naihuan._Ed
[Representations of lie algebras, quantum groups and related topics.](#)
American mathematical society, 2018.
512.482/JIN
21402

Harary, Frank
[Graph theory.](#)
Narosa Publishing House, 1969. XI, 274
512.5/HAR
GB1516

Hoffman, Kenneth
[Linear algebra.](#)
Pearson, 2015. VIII, 407.
512.5/HOF
GB1499

Strang, Gilbert
[Linear algebra and its applications.](#)
Cenage Learning, 2006. VIII, 487.
512.5/STR
GB1557

Creutzig, Thomas._Ed
[Vertex algebras and geometry.](#)
American mathematical society, 2010. VII, 168.
512.556/CRE
21395

Martsinkovsky, Alex
[Surveys in representation theory of algebras.](#)
American mathematical society, 2018. 203.
512.6/MAR
21405

Ireland, Kenneth

[Classical introduction to modern number theory.](#)

Springer India, 1990. XIV, 389.

512.7/IRE

GB1470

Niven, Ivan

[Introduction to the theory of numbers.](#)

Wiley India, 2012. XIII, 527.

512.7/NIV

GB1570

Karpenkov, Oleg

[Geometry of continued fractions.](#)

Springer, 2013. XVII, 405.

512.72/KAR

21422

Ribenboim, Paulo

[Little book of bigger primes.](#)

Springer, 2004. XXiii, 356.

512.723/RIB

GB1568

Munkres, James R.

[Topology.](#)

Phi Learning, 2000. XVI, 537.

514/MUN

GB1569

Rotman, Joseph J.

[Introduction to algebraic topology.](#)

Springer, 1988. XIII, 433.

514.2/ROT

GB1575

Apostol, Tom M.

[Calculus Vol. II : multi-variable calculus and linear algebra, with applications to differential equations and probability.](#)

Wiley, 2003. XXI, 673.

515/APO

GB1556

Bartle, Robert G.

[Introduction to real analysis.](#)

Wiley, 2011. XIII, 402.

515/BAR

GB1543

Courant, Richard

[Introduction to calculus and analysis Vol. II.](#)

Springer India, 1989. XXIII, 954.

515/COU

GB1578

Stewart, James

[Calculus : early transcendentals.](#)

Cengage Learning India Private Limited, 2012. XXVIII, 1170.

515/STE

GB1552

Simmons, George F.

[Differential equations with applications and historical notes.](#)

McGraw Hill, 1972. XX, 629.

515.35/SIM

GB1560

Renardy, Michael

[Introduction to partial differential equations.](#)

Springer, 2008. XIV, 434.

515.353/REN

GB1574

Tsai, Tai-peng

[Lectures on Navier-Stokes equations.](#)

American mathematical society, 2018. VII, 224.

515.3530/TSA

21398

Buhler, Theo

[Functional analysis.](#)

American mathematical society, 2018. XIV, 466.

515.7/BUH

21397

Bracewell Ronald N.

[Fourier transform and its applications.](#)

McGraw-Hill, 1986. XX, 474.

515.713/BRA

GB1508

Lorenz, Martin

[Tour of representation theory.](#)

American Mathematical Society, 2018. XVII, 654.

515.7223/LOR

21399

Venkatachala, B. J.

[Functional equations :problrm solving approach.](#)

Prison Book, 2002. III, 218.

515.84/VEN

GB1506

Conway, John B.

[Functions of one complex variable.](#)

Narosa Publishing House, 1973. XIII, 317.

515.93/CON

GB1468

Budur, Nero._Ed

[Local and global methods in algebraic geometry.](#)

American mathematical society, 2018. XI, 355.

516.35/BUD

21396

Christensen, Jens Gerlach._Ed

[Representation theory and harmonic analysis on symmetric spaces.](#)

American mathematical society, 2018.

516.362/CHR

21403

Rohatgi, Vijay K.

[Introduction to probability and statistics.](#)

Wiley India, 2001. XV, 716.

519.2/ROH

GB1498

Ross, Sheldon

[First course in probability.](#)

Pearson Education Inc.and Dorling Kindersley Publishing, 2014. 455.

519.2/ROS

GB1551

520 ASTRONOMY & ALLIED SCIENCES

Mann, Robert B.

[Black holes: thermodynamics, information and firewalls.](#)

Springer, 2015. VI, 97.

523.8875/MAN

21413

530 PHYSICS

Crawford Frank S Jr.

[Waves.](#)

McGraw Hill Education Pvt.Ltd, 2011. XXX, 626.

530/CRA

GB1510

Feynman Richard P.

[Feynman lectures on physics Vol. 2 : mainly electromagnetism and matter.](#)

Pearson/ Dorling Kindersley Pvt. Ltd., 2013.

530/FEY

GB1584

Feynman, Richard P.

[Feynman lectures on physics Vol.01 : mainly mechanics radiation and heat.](#)

Dorling kindersley, 2013.

530/FEY

GB1581

Verma, H. C.

[Concepts of physics : Vol.1.](#)

BharatiBhawan, 2014. XIV, 461.

530/VER

GB1511

Verma, H. C.

[Concepts of physics :Vol 2. –](#)

BharatiBhawan, 2015. XV, 46

530/VER

GB1512

Yukawa, Hideki

[Tabibito: the traveler.](#)

World Scientific, 1982. VI, 218.

530.0924/YUK

21411

Dirac, P. A. M.

[Principles of quantum mechanics.](#)

Oxford University Press, 1958. XII, 314.

530.1/DIR

GB1555

Woodhouse, N. M. J.

[Special relativity.](#)

Springer, 2003. IX,191.

530.11/WOO

GB1469

Eisberg, Robert

[Quantum physics of atoms, molecules, solids, nuclei and particles.](#)

Wiley India, 1974. XIII, 713.

530.12/EIS

GB1513

Griffiths, David J.

[Introduction to quantum mechanics.](#)

Pearson, 2015. XII,480.

530.12/GRI

GB1531

Sakurai, J. J.

[Modern quantum mechanics.](#)

Pearson Education, 1994. 508.

530.12/SAK

GB1489

Schiff, Leonard I.

[Quantum mechanics.](#)

McGraw Hill India, 2014. VII, 546.

530.12/SCH

GB1532

Wichman, Eyvind H.

[Quantum physics.](#)

McGraw Hill Education, 2011. XIX, , 411.

530.12/WIC

GB1533

Reif, F.

[Statistical physics.](#)

Tata McGraw Hill, 2011. XXIII,398.

530.13/REI

GB1484

Birrell, N. D.

[Quantum fields in curved space.](#)

Cambridge University Press, 1982. IX, 340.

530.143/BIR

21430

Peskin, Michael E.

[Introduction to quantum field theory.](#)

Levant Books, 1995. XXII, 842.

530.143/PES

GB1502

Kittel, Charles

[Introduction to solid state physics.](#)

John Wiley and Sons, 2005. XI, 673.

530.41/KIT

GB1507

Goldstein, Herbert

[Classical mechanics.](#)

Pearson, 2011. XVIII, 646.

531/GOL

GB1529

Gregory, Douglas R.

[Classical Mechanics.](#)

Cambridge university press, 2006. XII, 596.

531/GRE

GB1535

[Go to top](#)

Kittel, Charles

[Mechanics.](#)

Tata McGraw-Hill Publishing Company Limited, 2011. XVI, 451.

531/KIT

GB1561

Lim Yung, K._ Ed.

[Problems and solutions on mechanics.](#)

Sarat Book House, 1994. IX,757.

531/LIM

GB1500

Susskind, Leonard

[Classical mechanics : the theoretical minimum.](#)

Penguin book, 2013. XI, 238.

531/SUS

GB1567

Pain, H.J.

[Physics of vibrations and waves.](#)

Wiley & Sons, 2005. XX, 556.

531.1133/PAI

GB1542

Hecht, Eugene

[Optics.](#)

Pearson, 2008. VI, 650.

535/HEC

GB1514

Lipson, Ariel

[Optical physics.](#)

Cambridge University press, 2011. XVII, 572.

535.2/LIP

GB1515

Hollas, J. Michael

[Modern spectroscopy.](#)

Wiley India, 1987. XXVII, 452.

535.84/HOL

GB1485

Zemansky, Mark

[Heat and thermodynamics.](#)

McGraw Hill Education, 2011. XXV, 507.

536/ZEM

GB1497

Callen, Herbert B.

[Thermodynamics and an introduction to thermostatics.](#)

John Wiley and Sons, 1985. XVI, 495.

536.7/CAL

GB1541

Purcell, Edward M.

[Electricity and magnetism.](#)

Tata McGraw Hill, 2008. XIX, 484.

537.20/PUR

GB1559

Jackson, John David

[Classical electrodynamics.](#)

John Wiley and Sons, 1999. XXI, 808.

537.6/JAC

GB1544

540 CHEMISTRY & ALLIED SCIENCES

Mahan, Bruce M.

[University chemistry.](#)

Pearson, 1987. XXIII, 1076.

540/MAH

GB1519

Bunce, Diane M._Ed

[Tools of chemistry education research.](#)

American Chemical Society, 2014. X, 354.

540.71/BUN

21412

McQuarrie, Donald A.

[Physical chemistry : a molecular approach.](#)

Viva Books, 2008. XXI, 1270.

541/MCQ

GB1563

Cotton, F. Albert

[Chemical applications of group theory](#)

Jonh Wiley, 1963. XIV,461.

541.22/COT

GB1496

Levine,Ira N.

[Quantum chemistry.](#)

PHI Learning, 2014. XI, 700.

541.28/LEV

GB1534

McQuarrie, Donald A.

[Quantum chemistry.](#)

Viva Books, 2003. X, 517.

541.28/MCQ

GB1501

Levine, I.N.

[Physical chemistry.](#)

Tata McGraw Hill, 2002. XVIII, 989.

541.3/LEV

GB1483

Banwell, Colin N.

[Fundamentals of molecular spectroscopy](#)

McGraw Hill, 1994. XII,308.

543.54/BAN

GB1479

Cotton, F. Albert

[Advanced inorganic chemistry.](#)

Wiley, 2003. XV,1355.

546/COT

GB1487

Douglas, Bodie

[Concepts and models of inorganic chemistry.](#)

Wiley India, 1965.XVIII, 928.

546/DOU

GB1548

[Go to top](#)

Lee, J. D.

[Concise inorganic chemistry.](#)

Oxford university press,1964. XXXV,1032.

546/LEE

GB1494

Morrison, Robert Thornton

[Organic chemsity.](#)

Prentice Hall of India, 1992. 723.

547/MOR

GB1523

Ranganathan, Subramania

Organic chemistry : master classes

Indian Academy of Sciences. 122.

547/RAN

GB1474

Smith, Michael B.

[Marchs advanced organic chemistry : reactions, mechanisms, and structure.](#)

Wiley Interscience, 2007.XX, 1869.

547/SMI

GB1518

Solomons, T. W. Graham

[Organic chemistry.](#)

Wiley, 2011.XXIX, 1164.

547/SOL

GB1481

550 EARTH SCIENCES

Kump, Lee R.

[Earth system.](#)

Pearson, 2016. 462.

550/KUM

GB1554

Brasseur, Guy P.

[Modeling of atmospheric chemistry.](#)

Cambridge University Press, 2017.XXIV, 606.

551.511/BRA

21419

570 LIFE SCIENCES

Ellner, Stephen P.

[Dynamic models in biology.](#)

Princeton University Press, 2010.XXII, 329.

570.15118/ELL

GB1490

Zar, Jerrold H.

[Biostatistical analysis.](#)

Pearson India, 2014. 756.

570.15195/ZAR

GB1549

Ethier, C.R.

[Introductory biomechanics: from cells to organisms.](#)

Cambridge University Press, 2007.XIII, 511.

571.43/ETH

21418

Wolpert, Lewis

[Principles of development.](#)

Oxford University Press, 2007.XXIII, 551.

571.8/WOL

GB1505

Plummer, D.T.

Introduction to practical biochemistry.

Tata MacGraw-Hill, 1971. XX, 332.

572/PLU

GB1486

Calladine, Chris R.

[Understanding DNA : the molecule and how it works.](#)

Elsevier, 2004.XIII, 334.

572.86/CAL

GB1547

Tortora, Gerard J.

[Microbiology : an introduction.](#)

Pearson Education, 2007.XXVI, 958.

579/TOR

GB1521

590 ZOOLOGICAL SCIENCES

Alcock, John

[Animal behavior : an evolutionary approach.](#)

Sinauer Associates, 2013.XVII, 522.

591.5/ALC

GB1504

Dugatkin, Lee Alan

[Principles of animal behavior.](#)

W.W Norton, 2014. XXIII, 648.

591.5/DUG

GB1524

Gee, Henry

[Accidental species: misunderstandings of human evolution.](#)

University of Chicago Press, 2013. XIII, 203.

599.938/GEE

21428

610 MEDICAL SCIENCES & MEDICINE

Rodwell, Victor W.... [et al.].

[Harper's illustrated biochemistry.](#)

McGraw Hill, 2015.XII, 817.

612.015/ROD

GB1495

Zierath, JuleenR._Ed

[Biology of Exercise.](#)

Cold Spring Harbor Laboratory Press, 2017.VII, 395.

612.76/ZIE

21406

Dehaene, Stanislas

[Consciousness and the brain : deciphering how the brain codes our thoughts.](#)

Penguin, 2014. 336.

612.82/DEH

GB1517

Kandel, Eric R._Ed

[Learning and memory.](#)

Cold Spring Harbor Laboratory Press, 2016.XVII, 389.

612.8233/KAN

21408

Watson, Ronald Ross._Ed

[Nutrition in the prevention and treatment of abdominal obesity.](#)

Elsevier, 2014.XX, 538.

613.2/WAT

21410

Wirth, DyannF._Ed

[Malaria: biology in the era of eradication.](#)

Cold Spring Harbor Laboratory Press, 2017. VIII, 312.

614.532/WIR

21409

Ahmed, Nessar

[Biology of disease.](#)

Taylor and Francis, 2007.XXXI, 576.

616/AHM

GB1503

Lemke, Thomas L._Ed

[Foyes principles of medicinal chemistry.](#)

Wolters Kluwer, 2013. XVIII,1500.

616.0756/LEM

GB1522

620 ENGINEERING & ALLIED OPERATIONS

Gonzalez, Rafael C.

[Digital image processing.](#)

Pearson, 2002.XX, 793.

621.367/GON

GB1525

Taub, Herbert

Principles of communication systems.

Tata McGraw-Hill, 1986. XVI, 757.

621.38/TAU

GB1509

Hayes, Monson H.

[Statistical digital signal processing and modeling.](#)

Wiley, 2002.XV, 608.

621.382/HAY

GB1488

Proakis, John G.

Digital signal processing : principles algorithms and application

Prentice Hall, 1996.XV, 968.

621.3822/PRO

GB1579

Rabiner, Lawrence R.

[Digital processing of speech signals.](#)

Pearson Education, 1993.XV, 512.

621.3828/RAB

GB1526

700 ARTS

Guha - Thakurta, Tapati

[Monuments, objects, histories: institutions of art in colonial and postcolonial India](#)

Columbia University Press, 2004.XXV, 404.

701.030954/GUH

21429

Tillotson, G. H. R.

[Paradigms of indianarchitecture : space and time in representation and design.](#)

Routledge, 1998. 199.

720.954/TIL

21421

900 GEOGRAPHY & HISTORY

Sen, Amartya

[Argumentative Indian: writings on Indian culture, history and identity.](#)

Penguin Books, 2005.XX, 409.

954/SEN

21427

Khilnani, Sunil

[Idea of India.](#)

Penguin Book, 1997.XXXVII, 263.

954.04/KHI

21426

[Go to top](#)