



**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 FEBRUARY 2023

### Contents

<b>Subject</b>	<b>Page No</b>
GENERALITIES	2
PSYCHOLOGY	2
SOCIAL SCIENCES	3
GENERAL STATISTICS	3
ECONOMICS	3
EDUCATION	4
LANGUAGE	4
NATURAL SCIENCES	4
MATHEMATICS	5
ASTRONOMY & ALLIED SCIENCES	11
PHYSICS	11
CHEMISTRY & ALLIED SCIENCES	14
EARTH SCIENCES	14
LIFE SCIENCES	15
MEDICAL SCIENCES & MEDICINE	16
ENGINEERING & ALLIED OPERATIONS	16
AGRICULTURE	16
LITERATURE & RHETORIC	16
GEOGRAPHY & HISTORY	16

## 000 GENERALITIES

Daiute, Colette.

[Narrative inquiry: a dynamic approach.](#)

Thousand Oaks: Sage Publications, 2014. XXI, 295.

001.433/DAI

26032

Goodfellow, Ian.

[Deep learning.](#)

Cambridge: MIT Press, 2016. XXII, 775.

006.31/GOO

25830

Eisenstein, Jacob.

[Introduction to natural language processing.](#)

Cambridge: MIT Press, 2019. XIV, 519.

006.35/EIS

25835

## 150 PSYCHOLOGY

Toulmin, Stephen.

[Discovery of time.](#)

Chicago: University of Chicago Press, 1965. 280.

115/TOU

26097

Carey, Susan.

[Epigenesis of mind: essays on biology and cognition.](#)

New York: Psychology Press, 2014. XI, 338.

153/CAR

26029

Gardner, Howard.

[Mind's new science: a history of the cognitive revolution.](#)

New York: Basic Books, 1985. XV, 423.

153/GAR

26101

Hofstadter, Douglas.

[I am a strange loop.](#)

New York: Basic Books, 2007. XIX, 412.

153/HOF

26100

Taylor, Holly A.

[Representations in mind and world: essays inspired by Barbara Tversky.](#)

New York: Routledge, 2018. VIII, 228.

153.2/TAY

25874

Lorenz, Konrad.

[Foundations of ethology.](#)

New York: Springer, 1981. XVII, 380.

156/LOR

25911

Russell, Bertrand.

[History of western philosophy.](#)

Abingdon: Routledge, 1996. XI, 778.

190.9/RUS

25856

[Go to top](#)

### 300 SOCIAL SCIENCES

Seawright, Jason.

[Multi-method social science: combining qualitative and quantitative tools.](#)

Cambridge: Cambridge University Press, 2016. VIII, 238.

300.721/SEA

26018

Wheeler, Wendy.

[Whole creature: complexity, biosemiotics and the evolution of culture.](#)

London: Lawrence & Wishart, 2006. 173.

303.48/WHE

25959

Perreault, Tom.

[Routledge handbook of political ecology.](#)

Abingdon: Routledge, 2015. XXI, 646.

304.2/PER

25878

Kitchin, Rob.

[Conducting research into human geography: theory, methodology and practice.](#)

Abingdon: Routledge, 2013. XIV, 330.

304.2072/KIT

25974

Woodiwiss, Joanna.

[Feminist narrative research: opportunities and challenges.](#)

London: Palgrave Macmillan, 2017. XXVII, 218.

305.42072/WOO

25864

Ambedkar, B. R.

[Annihilation of caste: the annotated critical edition.](#)

New Delhi: Navayana Publishing Pvt Ltd, 2014. 415.

305.51220/AMB

25926

### 310 GENERAL STATISTICS

Diez, David M.

[OpenIntro statistics.](#)

OpenIntro, 2019. 422.

310/DIE

25971

### 330 ECONOMICS

Campbell, Rebecca.

[How to teach economics to your dog: a quirky introduction.](#)

London: Oneworld Publications, 2022. VIII, 310.

330/CAM

26099

Newing, Helen.

[Conducting research in conservation: social science methods and practice.](#)

New York: Routledge, 2011. XXII, 376.

333.72072/NEW

25928

[Go to top](#)

### 370 EDUCATION

Carr, David.

[Making sense of education: an introduction to the philosophy and theory of education and teaching.](#)

Abingdon: Routledge, 2003. XIII, 294.

370.1/CAR

25932

Roth, Wolff-Michael.

[Critical graphicacy: understanding visual representation practices in school science.](#)

Dordrecht: Springer, 2005. XXVIII, 285.

371.32/ROT

25886

### 400 LANGUAGE

Chomsky, Noam.

[Rules and representations.](#)

New York: Columbia University Press, 2005. LII, 299.

401/CHO

25945

### 500 NATURAL SCIENCES

Reshetikhin, Nicolai.

[Representation theory, mathematical physics, and integrable systems : in honor of Nicolai Reshetikhin.](#)

Cham: Springer, 2021. XVIII, 643.

500/RES

26079

Hacking, Ian.

[Representing and intervening : introductory topics in the philosophy of natural science.](#)

Cambridge: Cambridge University Press, 1983. XV, 287.

501/HAC

26104

Kuhn, Thomas S.

[Structure of scientific revolutions.](#)

Chicago: University of Chicago Press, 2012. XLVI, 217.

501/KUH

26107

Magnani, Lorenzo.

[Model-based reasoning in scientific discovery.](#)

New York: Springer, 1999. IX, 343.

Proceedings of an International Conference on Model-Based Reasoning in Scientific Discovery, held December 17-19, 1998, in Pavia, Italy-T.p. verso.

501.1/MAG

25901

Strogatz, Steven H.

[Nonlinear dynamics and Chaos: with applications to physics, biology, chemistry, and engineering.](#)

Boca Raton: CRC Press, 2018. XIII, 513.

501.185/STR

25984

Martin, J. R.

[Reading science: critical and functional perspectives on discourses of science.](#)

London: Routledge, 1988.

501.4/MAR

25873

[Go to top](#)

Markaki, Yolanda.  
[Light microscopy: methods and protocols.](#)  
New York: Humana Press, 2017. XI, 285.  
502.82/MAR  
25915

Mondal, Partha Pratim.  
[Fundamentals of fluorescence microscopy: exploring life with light.](#)  
Dordrecht: Springer, 2014. XV, 218.  
502.82/MON  
26098

Gilbert, John K.  
[Visualization: theory and practice in science education.](#)  
New York: Springer, 2008. VIII, 325.  
507.1/GIL  
25907

Bell, Beverley.  
[Formative assessment and science education.](#)  
Dordrecht: Kluwer Academic, 2001. VII, 145.  
507.1093/BEL  
25887

### **510 MATHEMATICS**

Levi, Mark.  
[Mathematical mechanic: using physical reasoning to solve problems.](#)  
Princeton: Princeton University Press, 2009. VIII, 186.  
510/LEV  
25917

Tóth, Gábor.  
[Elements of mathematics : a problem-centered approach to history and foundations.](#)  
Cham: Springer, 2021. XV, 527.  
510/TOT  
26077

Morgan, Mary S.  
[Models as mediators: perspectives on natural and social sciences.](#)  
Cambridge: Cambridge University Press, 1999. XI, 401.  
510.15118/MOR  
26016

Papert, Seymour.  
[Mindstorms : children, computers, and powerful ideas.](#)  
New York: Basic Books, 2020. XVIII, 265.  
510.78/PAP  
26091

Ebbinghaus, Heinz-Dieter.  
[Mathematical logic.](#)  
Cham: Springer, 2021. IX, 304.  
511.3/EBB  
26074

Eğecioglu, Ömer Nuri.  
[Lessons in enumerative combinatorics.](#)  
Cham: Springer, 2021. XVI, 479.  
511.6/EGE  
26076

[Go to top](#)

Hungerford, Thomas W.

[Algebra.](#)

New York: Springer, 1974. XXIII, 502.

512.02/HUN

25881

Ceccherini-Silberstein, Tullio.

[Representation theory of finite group extensions: Clifford theory, Mackey obstruction, and the orbit method.](#)

Cham: Springer, 2022. XIII, 340.

512.2/CEC

25922

Greenstein, Jacob.

[Interactions of quantum affine algebras with cluster algebras, current algebras and categorification : in](#)

honor of Vyjayanthi Chari on the occasion of her 60th birthday.

Cham: Springer, 2021. XXIV, 440.

512.2/GRE

26085

Harper, Scott.

[Spread of almost simple classical groups.](#)

Cham: Springer, 2021. VIII, 151.

512.2/HAR

26066

Humphreys, James E.

[Linear algebraic groups.](#)

New York: Springer, XVI, 253.

512.2/HUM

25900

Grillet, Pierre Antoine.

[Cohomology of commutative semigroups : an overview.](#)

Cham: Springer, 2022. XVIII, 177.

512.27/GRI

26055

Polini, Claudia.

[Recent developments in commutative algebra: Levico Terma, Trento 2019.](#)

Cham: Springer, 2021. XI, 116.

512.44/POL

26048

Fragoulopoulou, Maria.

[Generalized B\\*-algebras and applications.](#)

Cham: Springer, 2022. XII, 241.

512.46/FRA

26060

Lockhart, Robert.

[Theory of near-rings.](#)

Cham: Springer, 2021. XXXV, 537.

512.46/LOC

26063

Gill, Nick.

[Cherlin's conjecture for finite primitive binary permutation groups.](#)

Cham: Springer, 2022. IX, 216.

512.482/GIL

26045

[Go to top](#)

Malle, Gunter.

[Linear algebraic groups and finite groups of lie type.](#)

Cambridge: Cambridge University Press, 2011. XII, 309.

512.482/MAL

26015

Charollois, Pierre.

[Arithmetic L-functions and differential geometric methods : regulators IV, May 2016, Paris.](#)

Cham: Birkhauser, 2021. VIII, 324.

512.73/CHA

26084

Dehornoy, Patrick.

[Calculus of braids: an introduction, and beyond.](#)

Cambridge: Cambridge University Press, 2021. XII, 245.

514.224/DEH

26087

Blagojević, Pavle V. M.

[Equivariant cohomology of configuration spaces Mod 2: the state of the art.](#)

Cham: Springer, 2021. XIX, 210.

514.23/BLA

26072

Idrissi, Najib.

[Real homotopy of configuration spaces: Peccot Lecture, College de France, March & May 2020.](#)

Cham: Springer, 2022. XVIII, 185.

514.24/IDR

26043

Neumann, Frank.

[Homotopy theory and arithmetic geometry - Motivic and Diophantine aspects: LMS-CMI Research School,](#)

London, July 2018.

Cham: Springer, 2021. IX, 215.

514.24/NEU

26070

Rovenski, Vladimir Y.

[Extrinsic geometry of foliations.](#)

Cham: Birkhauser, 2021. XIII, 319.

514.72/ROV

26083

Vretblad, Anders.

[Fourier analysis and its applications.](#)

New York: Springer, 2003. XI, 269.

515.2433/VRE

25892

Marín, Juan José.

[Singular integral operators, quantitative flatness, and boundary problems.](#)

Cham: Springer, 2022. VIII, 601.

515.35/MAR

26078

Markfelder, Simon.

[Convex integration applied to the multi-dimensional compressible Euler equations.](#)

Cham: Springer, 2021. X, 239.

515.35/MAR

26071

[Go to top](#)

Giorgilli, Antonio.

[Notes on Hamiltonian dynamical systems.](#)

Cambridge: Cambridge University Press, 2022. XIX, 451.

515.39/GIO

26089

Baudoin, Fabrice.

[New trends on analysis and geometry in metric spaces: Levico Terme, Italy 2017.](#)

Cham: Springer, 2022. V, 306.

515.42/BAU

26073

De Philippis, Guido.

[Geometric measure theory and free boundary problems: Cetraro, Italy 2019.](#)

Cham: Springer, 2021. V, 136.

515.42/De PHI

26049

Sousa, Rúben.

[Convolution-like structures, differential operators and diffusion processes.](#)

Cham: Springer, 2022. XII, 259.

515.43/SOU

26058

Torchinsky, Alberto.

[Modern view of the Riemann integral.](#)

Cham: Springer, 2022. X, 176.

515.43/TOR

26054

Pollicott, Mark.

[Thermodynamic formalism: CIRM Jean-Morlet Chair, Fall 2019.](#)

Cham: Springer, 2021. XIV, 533.

515.48/POL

26067

D'Angelo, John P.

[Rational sphere maps.](#)

Cham: Birkhauser, 2021. XIII, 233.

515.53/D' ANG

26081

Buntinas, Martin.

[Classical and discrete functional analysis with measure theory.](#)

Cambridge: Cambridge University Press, 2022. XI, 458.

515.7/BUN

26088

Inoue, Atsushi.

[Tomita's lectures on observable algebras in Hilbert space.](#)

Cham: Springer, 2021. X, 187.

515.7/INO

26061

Schneider, Cornelia.

[Beyond Sobolev and Besov : regularity of solutions of PDEs and their traces in function spaces.](#)

Cham: Springer, 2021. XVIII, 327.

515.7/SCH

26068

[Go to top](#)



Arhancet, Cédric.  
[Riesz transforms, Hodge-Dirac operators and functional calculus for multipliers.](#)  
Cham: Springer, 2022. XII, 280.  
515.73/ARH  
26047

Gustafsson, Björn.  
[Laplacian growth on branched Riemann surfaces.](#)  
Cham: Springer, 2021. XII, 154.  
515.9/GUS  
26062

He, Yang-Hui.  
[Calabi-Yau landscape : from geometry, to physics, to machine learning.](#)  
Cham: Springer, 2021. XVII, 203.  
516.07/HE  
26069

Tu, Loring W.  
[Introduction to manifolds.](#)  
New York: Springer, 2011. XVIII, 410.  
516.07/TU  
25976

Schneider, Rolf.  
[Convex cones: geometry and probability.](#)  
Cham: Springer, 2022. X, 347.  
516.08/SCH  
26052

Farkas, Gavril.  
[Rationality of varieties.](#)  
Cham: Birkhauser, 2021. IX, 433.  
516.35/FAR  
26082

Harris, Joe.  
[Algebraic geometry: a first course.](#)  
New York: Springer - Verlag., 1992. XIX, 328.  
516.35/HAR  
25884

Shafarevich, Igor R.  
[Basic algebraic geometry 1 : varieties in projective space.](#)  
Berlin: Springer, 2013. XVIII, 310.  
516.35/SHA  
26095

Smith, Karen E.  
[Invitation to algebraic geometry.](#)  
New York: Springer, 2000. XII 155.  
516.35/SMI  
25897

Erlandsson, Viveka.  
[Mirzakhani's curve counting and geodesic currents.](#)  
Cham: Springer, 2022. XII, 226.  
516.352/ERL  
26080

[Go to top](#)

- Hoshi, Yuichiro.  
[Topics surrounding the combinatorial anabelian geometry of hyperbolic curves II : tripods and combinatorial cuspidalization.](#)  
Singapore: Springer, 2022. XXIII, 150.  
516.352/HOS  
26050
- Arabia, Alberto.  
[Equivariant Poincaré duality on G-manifolds: equivariant Gysin morphism and equivariant Euler classes.](#)  
Cham: Springer, 2021. XV, 374.  
516.36/ARA  
26065
- Bocklandt, Raf.  
[Gentle introduction to homological mirror symmetry.](#)  
Cambridge: Cambridge University Press, 2021. XI, 390.  
516.36/BOC  
26086
- Georgoulas, Valentina.  
[Moment-weight inequality and the Hilbert-Mumford criterion : GIT from the differential geometric viewpoint.](#)  
Cham: Springer, 2021. VII, 190.  
516.36/GEO  
26046
- Iwai, Toshihiro.  
[Geometry, mechanics, and control in action for the falling cat.](#)  
Singapore: Springer, 2021. X, 182.  
516.36/IWA  
26051
- Mochizuki, Takuro.  
[Periodic monopoles and difference modules.](#)  
Cham: Springer, 2022. XVIII, 324.  
516.36/MOC  
26064
- Deteix, Jean.  
[Numerical methods for mixed finite element problems: applications to incompressible materials and contact problems.](#)  
Cham: Springer, 2022. VI, 116.  
518.25/DET  
26053
- Donati-Martin, Catherine.  
[Séminaire de Probabilités LI.](#)  
Cham: Springer, 2022. XIII, 398.  
519.2/DON  
26044
- Ross, Sheldon M.,  
[Introduction to probability and statistics for engineers and scientist.](#)  
London: Elsevier, 2021. XVI, 687.  
519.2/ROS  
25994
- Bhattacharya, R. N.  
[Random walk, Brownian motion, and martingales.](#)  
Cham: Springer, 2021. XV, 396.  
519.282/BHA  
26075

[Go to top](#)

Solan, Eilon.  
[Course in stochastic game theory.](#)  
Cambridge: Cambridge University Press, 2022. IX, 267.  
519.3/SOL  
26090

Dunn, Peter K.  
[Generalized linear models with examples in R.](#)  
New York: Springer, 2018. XX, 562.  
519.5/DUN  
25980

Schervish, Mark J.  
[Theory of statistics.](#)  
New York: Springer - Verlag., 1995. XVI, 702.  
519.5/SCH  
25906

McCullagh, P.  
[Generalized linear models.](#)  
Boca Raton: CRC Press, 1989. XIII, 261.  
519.535/McCUL  
25944

Gelman, Andrew.  
[Bayesian data analysis.](#)  
Boca Raton: CRC Press, 2014. XIV, 661.  
519.542/GEL  
25949

Box, George E. P.  
[Time series analysis : forecasting and control.](#)  
Hoboken: John Wiley and Sons, 2016. XXVI, 669.  
519.55/BOX  
26042

### **520 ASTRONOMY & ALLIED SCIENCES**

Galilei, Galileo.  
[Dialogue concerning the two chief world systems, Ptolemaic and Copernican.](#)  
California: University of California Press, 1967. XXVII, 496.  
520/GAL  
26096

Padmanabhan, T.  
[Theoretical astrophysics: Vol. I: astrophysical processes.](#)  
Cambridge: Cambridge University Press, 2000. XIX, 601.  
523.01/PAD  
25939

### **530 PHYSICS**

Buckley, Paul.  
[Glimpsing reality: ideas in physics and the link to biology.](#)  
Toronto: University of Toronto Press, 1996. XV, 199.  
530/BUC  
25912

[Go to top](#)

Dipti.  
[Study of 1D Photonic crystals incorporated with thermochromic materials for energy efficient smart window applications.](#)  
PUNE: IISER, PUNE, January - 2023. 141.  
530/DIP  
TH377

Paul, Diptabrata.  
[Light-Matter Interaction with Focused Optical Fields: Directional Scattering and Dynamics of Active Colloids.](#)  
PUNE: IISER, PUNE, February -2023. XVII, 119.  
530/PAU  
TH384

Rogers, Eric M.  
[Physics for the inquiring mind; the methods, nature, and philosophy of physical science.](#)  
Princeton: Princeton University Press, 1960. 778.  
530/ROG  
25919

Weisskopf, Victor Frederick.  
[Physics and our world: reissue of the proceedings of a symposium in honor of Victor F Weisskopf.](#)  
New Jersey: World Scientific, 2014. XIV, 171.  
530/WEI  
25937

Poisson, Eric.  
[Relativist's toolkit: the mathematics of black-hole mechanics.](#)  
Cambridge: Cambridge University Press, 2004. XVI, 233.  
530.11/POI  
25846

Rajasekar, S.  
[Quantum mechanics I : the fundamentals.](#)  
Boca Raton: CRC Press, 2015. XXI, 591.  
530.12/RAJ  
25920

Rajasekar, S.  
[Quantum mechanics II: advanced topics.](#)  
Boca Raton: CRC Press, 2015. XVII, 295.  
530.12/RAJ  
25921

Zwiebach, Barton.  
[Mastering quantum mechanics: essentials, theory, and applications.](#)  
Cambridge: MIT Press, 2022. XXIII, 1071.  
530.12/ZWI  
25916

Birrell, N. D.  
[Quantum fields in curved space.](#)  
Cambridge: Cambridge University Press, 1982. IX, 340.  
530.143/BIR  
26019

Greising, Gerhard.  
[Structural aspects of quantum field theory and noncommutative geometry Vol.II.](#)  
New Jersey: World Scientific, 2021. XXIII, 855 - 1596.  
530.143/GRE  
26106

[Go to top](#)

Grensing, Gerhard.  
[Structural aspects of quantum field theory and noncommutative geometry Vol.I.](#)  
New Jersey: World Scientific, 2021. XXXIII, 851.  
530.143/GRE  
26105

Moshayedi, Nima.  
[Kontsevich's deformation quantization and quantum field theory.](#)  
Cham: Springer, 2022. XIII, 336.  
530.143/MOS  
26059

Shifman, Mikhail A.  
[Advanced topics in quantum field theory: a lecture course.](#)  
Cambridge: Cambridge University Press, 2022. XVIII, 717.  
530.143/SHI  
25999

Weinberg, Steven  
[Quantum theory of fields Vol. I: foundations.](#)  
Cambridge: Cambridge University Press, 1995. XXVI, 609.  
530.143/WEI  
26023

Nicola, Fabio.  
[Wave packet analysis of Feynman path integrals.](#)  
Cham: Springer, 2022. XIII, 211.  
530.14301/NIC  
26056

Guidry, M. W.  
[Symmetry, broken symmetry, and topology in modern physics: a first course.](#)  
Cambridge: Cambridge University Press, 2022. XXXIII, 632.  
530.15/GUI  
25925

Stefanucci, Gianluca.  
[Nonequilibrium many-body theory of quantum systems: a modern introduction.](#)  
Cambridge: Cambridge University Press, 2013. XVII, 600.  
530.15353/STE  
26103

Gogolin, Alexander O.  
[Bosonization and strongly correlated systems.](#)  
Cambridge: Cambridge University Press, 1998. XXII, 423.  
530.416/GOG  
25910

Ghatak, A. K.  
[Contemporary optics.](#)  
New York: Plenum Press, 1978. X, 370.  
535/GHA  
25872

Peliti, Luca.  
[Stochastic thermodynamics: an introduction.](#)  
Princeton: Princeton University Press, 2021. XX, 248.  
536.701176/PEL  
25844

[Go to top](#)

Coleman, Sidney.

[Aspects of symmetry: selected Erice lectures of Sidney Coleman.](#)

Cambridge: Cambridge University Press, 1985. XIV, 402.

539.72/COL

25851

Pickering, Andrew.

[Constructing quarks: a sociological history of particle physics.](#)

Chicago: University of Chicago Press, 1984. XI, 468.

539.72109/PIC

26033

#### **540 CHEMISTRY & ALLIED SCIENCES**

Kasdekar, Niteshlal.

[Synthesis of Anticoagulant Idraparinux and Development of New Glycosylation Methods.](#)

PUNE: IISER, PUNE, November -2022. VII, 287.

540/KAS

TH379

Khade, Vikas.

[Construction of Carbon-Heteroatom Bonds \(C-X; X = N, O, S\) Under Metal-Free Conditions to Access Useful Heterocyclic Scaffolds.](#)

PUNE: IISER, PUNE, June -2022. XXII, 160.

540/KHA

TH380

Mardhekar, Sandhya.

[Synthesis of Heparan Sulfate Oligosaccharides to Study Heavy Metals Binding and Adjuvant Activity.](#)

PUNE: IISER, PUNE, December - 2022. 221.

540/MAR

TH383

Sutar, Yogesh.

[Designing of Linkers and Solid-phase Oligosaccharide Synthesis by Silver-assisted Gold-catalyzed Glycosidations.](#)

PUNE: IISER, PUNE, December -2022. X, 171.

540/SUT

TH382

#### **550 EARTH SCIENCES**

Fowler, C. M. R.

[Solid earth: an introduction to global geophysics.](#)

Cambridge: Cambridge University Press, 2005. XVIII, 685.

550/FOW

26028

Lowrie, William.

[Fundamentals of geophysics.](#)

Cambridge: Cambridge University Press, 2020. IX, 419.

550/LOW

26006

Chiappini, Massimo.

[Applied mathematical problems in geophysics: Cetraro, Italy 2019.](#)

Cham: Springer, 2022. V, 210.

550.151/CHI

26057

[Go to top](#)

Shearer, Peter M.  
[Introduction to seismology.](#)  
Cambridge: Cambridge University Press, 2019. XVI, 424.  
551.22/SHE  
26011

Millero, Frank J.  
[Chemical oceanography.](#)  
Boca Raton: Taylor and Francis, 2013. XIX, 571.  
551.466/MIL  
25862

Berner, Elizabeth Kay.  
[Global environment: water, air, and geochemical cycles.](#)  
Princeton: Princeton University Press, 2012. XIV, 444.  
551.5/BER  
25972

### 570 LIFE SCIENCES

Chakraborty, Joyeeta.  
[Characterization of Spiroplasma FtsZ: Insights into kinetic polarity and inhibitor binding.](#)  
PUNE: IISER, PUNE, February -2023.  
570/CHA  
TH378

Maitra, Alaknanda.  
[Abundance patterns of species along elevational gradients.](#)  
PUNE: IISER, PUNE, January -2023. 108.  
570/MAI  
TH381

Hill, Richard, W.  
[Animal physiology.](#)  
New York: Oxford University Press, 2018. XXIX, 828.  
571.1/HIL  
25935

Raghuveer Parthasarthy.  
[So simple a beginning: how four physical principles shape our living world.](#)  
Princeton: Princeton University Press, 2022. VIII, 320.  
571.4/RAG  
25924

Snustad, D. Peter.  
[Principles of genetics.](#)  
Hoboken: John Wiley and Sons, 2016. XX, 627.  
576.5/SNU  
25843

### 570 ZOOLOGICAL SCIENCES

Lorenz, Konrad.  
[On aggression.](#)  
London: Routledge, 2002. XIV, 306.  
591.51/LOR  
25913

[Go to top](#)

## **610 MEDICAL SCIENCES & MEDICINE**

Costanzo, Linda.

[Costanzo physiology.](#)

Philadelphia: Elsevier, 2021. X, 518.

612/COS

25953

Bear, Mark F.

[Neuroscience: exploring the brain.](#)

Burlington: Jones & Barlett Learning, 2016. XLII, 975.

612.8/BEA

25961

Bennett, M. R.

[Philosophical foundations of neuroscience.](#)

Hoboken: John Wiley and Sons, 2022. XXII, 536.

612.8233/BEN

25914

Flint, S. Jane.

[Principles of virology Vol.I: molecular biology.](#)

Hoboken: American Society for Microbiology & John Wiley and Sons, 2020. XXV, 582.

616.9101/FLI

25825

Flint, S. Jane.

[Principles of virology Vol.II: pathogenesis and control.](#)

Hoboken: American Society for Microbiology & John Wiley and Sons, 2020. XXIV, 494.

616.9101/FLI

25826

## **620 ENGINEERING & ALLIED OPERATIONS**

Wallis, T. Mitch.

[Measurement techniques for radio frequency nanoelectronics.](#)

Cambridge: Cambridge University Press, 2017. XI, 314.

621.3841/WAL

25918

## **631 AGRICULTURE**

Wang, Kan.

[Agrobacterium protocols Vol.02.](#)

New York: Humana Press, 2015. XVI, 373.

631.5233/WAN

25958

## **800 LITERATURE & RHETORIC**

Halliday, M. A. K.

[Writing science: literacy and discursive power.](#)

Abingdon: Routledge, 2015. XII, 283.

808.0666/HAL

25879

## **900 GEOGRAPHY & HISTORY**

Parekh, Bhikhu C.

[Gandhi's political philosophy: a critical examination.](#)

London: Macmillan academic and professional ltd, 1989. IX, 248.

954.0350924/PAR

25869

\*\*\*\*\*

[Go to top](#)