



IISER PUNE
SRINIVASA RAMANUJAN
LIBRARY

Monthly Bulletin of New Additions of Books – FEBRUARY 2021

Contents

Subject	Page No.
RELIGION	2
SOCIAL SCIENCES	2
PUBLIC ADMINISTRATION	2
MATHEMATICS	2
PHYSICS	8
CHEMISTRY & ALLIED SCIENCES	9
EARTH SCIENCES	9
LIFE SCIENCES	9
ENGINEERING & ALLIED OPERATIONS	10
MANAGEMENT & AUXILIARY SERVICES	10

200 RELIGION

Dandekar, Deepra.

[Baba Padmanji: vernacular Christianity in colonial India.](#)

New York: Routledge, 2021. XXVII, 115.

284.2092/DAN

24134

300 SOCIAL SCIENCES

Bryant, Raymond L.

[International handbook of political ecology.](#)

Cheltenham: Edward Elgar Publishing, 2015. XV, 699.

304.2/BRY

24153

Perreault, Thomas.

[Routledge handbook of political ecology.](#)

London: Routledge, 2020. XXI, 646.

304.2/PER

24152

Raju, Saraswati.

[Colonial and post-colonial geographies of India.](#)

New Delhi: Sage Publications, 2006. 368.

304.20954/RAJ

24154

Emma.

[Mental load: a feminist comic.](#)

New York: Seven Stories Press, 2018. VII, 207.

305.4201/EMM

24203

350 PUBLIC ADMINISTRATION

Auyero, Javier.

[Flammable: environmental suffering in Argentine shantytown.](#)

Oxford: Oxford University Press, 2009. 188.

363.738420/AUY

24200

510 MATHEMATICS

Bajnok, Bela

[Invitation to abstract mathematics.](#)

Cham: Springer, 2020. XVI, 442.

510/BAJ

24190

Patras, Frederic.

[Essence of numbers.](#)

Cham: Springer, 2020. XI, 273.

510.9/PAT

24132

Jongsma, Calvin._Ed

[Introduction to discrete mathematics via logic and proof.](#)

Cham: Springer, 2019. XX, 482.

511.1/JON

24142

[Go to top](#)

Kunoth, Angela.

[Splines and PDEs: from approximation theory to numerical linear algebra: Cetraro, Italy 2017.](#)

Cham: Springer, 2018. IX, 318.

511.4223/KUN

24167

Almeida, Jorge.

[Profinite semigroups and symbolic dynamics.](#)

Cham: Springer, 2020. IX, 276.

512.2/ALM

24131

Voigt, Christian.

[Complex semisimple quantum groups and representation theory.](#)

Cham: Springer, 2020. X, 376.

512.2/VOI

24130

Johnson, Kenneth W.

[Group matrices, group determinants and representation theory: the mathematical legacy of Frobenius.](#)

Cham: Springer, 2019. XXXV, 381.

512.22/JOH

24124

Garsia, Adriano M.

[Lectures in algebraic combinatorics: Young's construction, seminormal representations, \$sl\(2\)\$ representations, heaps, basics on finite fields.](#)

Cham: Springer, 2020. XIV, 230.

512.3/GAR

24126

Loos, Ottmar.

[Steinberg groups for Jordan pairs.](#)

New York: Birkhauser, 2019. XII, 458.

512.48/LOO

24192

Gorelik, Maria.

[Representations and nilpotent orbits of Lie algebraic systems : in honour of the 75th birthday of Tony Joseph.](#)

Cham: Birkhauser, 2019. XVII, 553.

512.482/GOR

24144

Dyckerhoff, Tobias.

[Higher Segal spaces.](#)

Cham: Springer, 2018. XV, 218.

512.6/DYC

24174

Silverman, Joseph H.

[Friendly introduction to number theory.](#)

Uttar Pradesh: Pearson Education Inc., 2019. IX, 409.

512.7/SIL

24202

Broise-Alamichel, Anne.

[Equidistribution and counting under equilibrium states in negative curvature and trees : applications to non-Archimedean diophantine approximation.](#)

Cham: Birkhauser, 2019. VIII, 413.

512.73/BRO

24143

[Go to top](#)

Roquette, Peter.

[Riemann hypothesis in characteristic p in historical perspective.](#)

Cham: Springer, 2018. IX, 235.

512.73/ROQ

24160

Facchini, Alberto.

[Semilocal categories and modules with semilocal endomorphism rings.](#)

Cham: Birkhauser, 2019. XVI, 463.

512.74/FAC

24145

Farb, Benson.

[Primer on mapping class groups.](#)

Princeton: Princeton University Press, 2012. XIV, 472.

512.74/FAR

24173

Assem, Ibrahim.

[Basic representation theory of algebras.](#)

Cham: Springer, 2020. X, 311.

512.9/ASS

24139

Buijs, Urtzi.

[Lie models in topology.](#)

Cham: Birkhauser, 2020. XXV, 283.

514.2/BUI

24209

Kammeyer, Holger.

[Introduction to \$\ell^2\$ -invariants.](#)

Cham: Springer, 2019. VIII, 181.

514.2/KAM

24175

Penner, Robert.

[Topology and k-theory: lectures by daniel quillen.](#)

Cham: Springer, 2020. VIII, 213.

514.2/PEN

24164

Montesinos, Jose Maria.

[Classical tessellations and three-manifolds.](#)

Berlin: Springer, 1987. XVII, 230.

514.223/MON

24171

Bost, Jean-Benoit.

[Theta invariants of Euclidean lattices and infinite-dimensional Hermitian vector bundles over arithmetic curves.](#)

Cham: Springer, 2020. XXXI, 374.

514.224/BOS

24194

Maxim, Laurentiu G.

[Intersection homology & perverse sheaves: with applications to singularities.](#)

Cham: Springer, 2019. XV, 270.

514.23/MAX

24141

[Go to top](#)

Bunke, Ulrich.

[Homotopy theory with bornological coarse spaces.](#)

Cham: Springer, 2020. VII, 243.

514.24/BUN

24128

Cossart, Vincent.

[Desingularization: invariants and strategy: application to dimension 2.](#)

Cham: Springer, 2020. VIII, 256.

514.746/COS

24180

Beals, Richard.

[Explorations in complex functions.](#)

Cham: Springer, 2020. XVI, 353.

515/BEA

24188

Haraoka, Yoshishige.

[Linear differential equations in the complex domain: from classical theory to forefront.](#)

Cham: Springer, 2020. XIII, 396.

515/HAR

24183

Heil, Christopher.

[Introduction to real analysis.](#)

Cham: Springer, 2019. XVII, 400.

515/HEI

24135

Chen, Jingyi.

[Geometric analysis: in honor of Gang Tian's 60th birthday.](#)

Cham: Birkhauser, 2020. X, 616.

515.1/CHE

24193

Fraser, Ailana.

[Geometric analysis: Cetraro, Italy 2018.](#)

Cham: Springer, 2020. VII, 144.

515.15/FRA

24181

Komech, Alexander.

[Stationary diffraction by wedges: method of automorphic functions on complex characteristics.](#)

Cham: Springer, 2019. XI, 165.

515.35/KOM

24169

Ball, John M.

[Mathematical thermodynamics of complex fluids: Cetraro, Italy 2015.](#)

Cham: Springer, 2017. IX, 148.

515.353/BAL

24185

Cabre, Xavier.

[Geometry of PDEs and related problems: Cetraro, Italy 2017.](#)

Cham: Springer, 2018. XI, 196.

515.353/CAB

24166

[Go to top](#)

Figalli, Alessio.

[Partial differential equations and geometric measure theory: Cetraro, Italy 2014.](#)

Cham: Springer, 2018. IX, 216.

515.353/FIG

24186

Perko, Lawrence.

[Differential equations and dynamical systems.](#)

New York: Springer, 2001. XIV, 553.

515.353/PER

24170

Klartag, Bo'az.

[Geometric aspects of functional analysis: Israel Seminar \(GAFA\) 2017-2019. Volume II.](#)

Cham: Springer, 2020. VIII, 345.

515.7/KLA

24127

Klartag, Bo'az.

[Geometric aspects of functional analysis: Israel Seminar \(GAFA\) 2017-2019. Volume I.](#)

Cham: Springer, 2020. VIII, 340.

515.7/KLA

24129

Borthwick, David.

[Spectral theory: basic concepts and applications.](#)

Cham: Switzerland, 2020. X, 338.

515.7222/BOR

24138

Skripka, Anna.

[Multilinear operator integrals: theory and applications.](#)

Cham: Springer, 2019. XI, 192.

515.724/SKR

24125

Schmudgen, Konrad.

[Invitation to unbounded representations of *-algebras on Hilbert space.](#)

Cham: Springer, 2020. XVIII, 381.

515.733/SCH

24137

Ceccherini-Silberstein, Tullio.

[Gelfand triples and their Hecke algebras: harmonic analysis for multiplicity-free induced representations of finite groups.](#)

Cham: Springer, 2020.

515.785/CEC

24179

Marden, Albert.

[Hyperbolic manifolds: an introduction in 2 and 3 dimensions.](#)

Cambridge: Cambridge University Press, 2016. XVIII, 515.

515.946/MAR

24172

Ntalampekos, Dimitrios.

[Potential theory on Sierpiński carpets: with applications to uniformization.](#)

Cham: Springer, 2020. X, 186.

515.96/NTA

24178

[Go to top](#)

Kigami, Jun.

[Geometry and analysis of metric spaces via weighted partitions.](#)

Cham: Springer, 2020. VIII, 164.

516/KIG

24182

Lee, Nam-Hoon.

[Geometry: from isometries to special relativity.](#)

Cham: Springer, 2020. XIII, 258.

516/LEE

24191

Hug, Daniel.

[Lectures on convex geometry.](#)

Cham: Springer, 2020. XVIII, 287.

516.08/HUG

24136

Braverman, Alexander.

[Geometric representation theory and gauge theory: Cetraro, Italy 2018.](#)

Cham: Springer, 2019. IX, 127.

516.35/BRA

24122

Chen, Huayi.

[Arakelov geometry over adelic curves.](#)

Singapore: Springer, 2020. XVIII, 450.

516.35/CHE

24159

Fragoulopoulou, Maria.

[Locally convex quasi *-algebras and their representations.](#)

Cham: Springer, 2020. VII, 260.

516.353/FRA

24163

Dinew, Sławomir.

[Complex non-Kähler geometry: Cetraro, Italy 2018.](#)

Cham: Springer, 2019. XV, 242.

516.36/DIN

24156

Catino, Giovanni.

[Perspective on canonical Riemannian metrics.](#)

Cham: Springer, 2020. XIX, 247.

516.373/CAT

24195

Vilenkin, N. Ja.

[Special functions and the theory of group representations.](#)

Providence: American Mathematical Society, 1968. X, 613.

517.35/VIL

24201

Axler, Sheldon.

[Measure, integration & real analysis.](#)

Cham: Springer, 2020. XVII, 411.

518/AXE

24140

[Go to top](#)

Hieber, Matthias.

[Mathematical analysis of the Navier-Stokes equations: Cetraro, Italy 2017.](#)

Cham: Springer, 2020. VII, 464.

518.64/HIE

24162

Donati-Martin, Catherine.

[Seminaire de probabilites L.](#)

Cham: Springer, 2019. VII, 560.

519.2/DON

24176

Donati-Martin, Catherine.

[Seminaire de Probabilites XLIX.](#)

Cham: Springer, 2018. VIII, 544.

519.2/DON

24168

Gubinelli, Massimiliano.

[Singular random dynamics: Cetraro, Italy 2016.](#)

Cham: Springer, 2019. IX, 313.

519.22/GUB

24177

Hong, Jialin.

[Invariant measures for stochastic nonlinear Schrödinger equations: numerical approximations and symplectic structures.](#)

Singapore: Springer, 2019. XIV, 220.

519.22/HON

24158

Pipiras, Vladas.

[Long-range dependence and self-similarity.](#)

Cambridge: Cambridge University Press, 2017. XXIII, 668.

519.23/PIP

24146

Nachmias, Asaf.

[Planar maps, random walks and circle packing : École d'été de probabilités de Saint-Flour XLVIII - 2018.](#)

Cham: Springer, 2020. XII, 118.

519.282/NAC

24123

Mengerson, Kerrie L.

[Case studies in applied Bayesian data science : CIRM Jean-Morlet Chair, Fall 2018.](#)

Cham: Springer, 2020. VI, 417.

519.542/MEN

24133

Nedic, Angelia.

[Multi-agent optimization: Cetraro, Italy 2014.](#)

Cham: Springer, 2018. VII, 310.

519.6/NED

24161

530 PHYSICS

Capri, Anton Z.

[Quips, quotes, and quanta: an anecdotal history of physics.](#)

New Jersey: World Scientific, 2011. XII, 238.

530.09/CAP

24151

[Go to top](#)

Gillet, Jean-Michel.

[Application-driven quantum and statistical physics: a short course for future scientists and engineers Vol.01:](#)

Foundations.

New Jersey: World Scientific, 2019. XVI, 283.

530.12/GIL

24147

Gillet, Jean-Michel.

[Application-driven quantum and statistical physics: a short course for future scientists and engineers Vol.02:](#)

Equilibrium.

New Jersey: World Scientific, 2019. XIX, 314.

530.12/GIL

24148

Gillet, Jean-Michel.

[Application-driven quantum and statistical physics: a short course for future scientists and engineers](#)

Vol.03: Transition.

New Jersey: World Scientific, 2020. XVII, 321.

530.12/GIL

24149

Swendsen, Robert H.

[Introduction to statistical mechanics and thermodynamics.](#)

New Delhi: Oxford University Press, 2020. XXXVI, 460.

530.13/SWE

24210

Bauerschmidt, Roland.

[Introduction to a renormalisation group method.](#)

Singapore: Springer, 2019. XII, 281.

530.143/BAU

24157

Buckmaster, Tristan.

[Progress in mathematical fluid dynamics: Cetraro, Italy 2019.](#)

Cham: Springer, 2020. VI, 161.

532.00151/BUC

24184

540 CHEMISTRY & ALLIED SCIENCES

Gersten, Joel I.

[Physics and chemistry of materials.](#)

New Delhi: Wiley India, 2014. XXIX, 826.

541.0421/GER

24208

550 EARTH SCIENCES

Ikelle, Luc T.

[Introduction to Earth sciences: a physics approach.](#)

New Jersey: World Scientific, 2017. XII, 506.

550/IKE

24150

570 LIFE SCIENCES

Eftimie, Raluca.

[Hyperbolic and kinetic models for self-organised biological aggregations: a modelling and pattern formation approach.](#)

Cham: Springer, 2018. XIII, 280.

570.285/EFT

24155

[Go to top](#)

DeSimone, Antonio.

[Mathematics of mechanobiology: Cetraro, Italy 2018.](#)

Cham: Springer, 2020. IX, 207.

571.43/DeSIM

24165

620 ENGINEERING & ALLIED OPERATIONS

Farina, Angiolo.

[Non-newtonian fluid mechanics and complex flows: Levico Terme, Italy 2016.](#)

Cham: Springer, 2018. IX, 298.

620.1064/FAR

24187

650 MANAGEMENT & AUXILIARY SERVICES

Saari, Donald.

[Mathematics of finance : an intuitive introduction.](#)

Cham: Springer, 2019. XVII, 144.

650.0151/SAA

24189

[Go to top](#)