



IISER PUNE
SRINIVASA RAMANUJAN
LIBRARY

Monthly Bulletin of New Additions of Books – JUNE 2020

Contents

Subject	Page No.
GENERALITIES	2
ECONOMICS	2
LAW	2
EDUCATION	3
MATHEMATICS	3
ASTRONOMY & ALLIED SCIENCES	16
PHYSICS	16
CHEMISTRY & ALLIED SCIENCES	19
EARTH SCIENCES	20
LIFE SCIENCES	20
ZOOLOGICAL SCIENCES	21
MEDICAL SCIENCES & MEDICINE	21
ENGINEERING & ALLIED OPERATIONS	21
AGRICULTURE	21
LITERATURE & RHETORIC	21

000 GENERALITIES

Rutten, J.J.M.M.

[Mathematical techniques for analyzing concurrent and probabilistic systems](#)

American Mathematical Society, 2004. VIII, 215.

003/RUT

23301

Klima, Richard E.

[Cryptography: classical and modern.](#)

Boca Raton: CRC Press, 2019. XIII, 482.

005.824/KLI

23220

Faul, A. C.

[Concise introduction to machine learning.](#)

Boca Raton: CRC Press, 2020. XIX, 314.

006.31/FAU

23137

Torgo, Luis.

[Data mining with R: learning with case studies.](#)

Boca Raton: CRC Press, 2017. XIX, 405.

006.312/TOR

23164

Joseph, Anthony D.

[Adversarial machine learning.](#)

Cambridge: Cambridge University Press, 2019. XII, 325.

006.31/JOS

23180

Sugiyama, Masashi.

[Density ratio estimation in machine learning.](#)

Cambridge: Cambridge University Press, 2012. XII, 329.

006.31/SUG

23172

330 ECONOMICS

Melletti, Mario.

[Ecology, conservation and management of wild pigs and peccaries.](#)

Cambridge: Cambridge University Press, 2018. XXII, 448.

333.959633/MEL

23142

Frank, Beatrice.

[Human-wildlife interactions: turning conflict into coexistence.](#)

Cambridge: Cambridge University Press, 2019. XXI, 456.

333.95416/FRA

23154

340 LAW

Medwed, Daniel S._Ed

[Wrongful convictions and the DNA revolution: twenty-five years of freeing the innocent.](#)

Cambridge: Cambridge University Press, 2017. XIX, 419.

345.73077/MED

23157

370 EDUCATION

Sally, Judith D.

[Integers, fractions, and arithmetic: a guide for teachers.](#)

Providence, Rhode Island: American Mathematical Society, 2012. XIV, 208.

372.72/SAL

23322

510 MATHEMATICS

Karaca, Yeliz.

[Computational methods for data analysis.](#)

Berlin: De Gruyter, 2019. XII, 383.

510/KAR

23186

Fedorov, Roman.

[Moscow mathematical olympiads, 2000-2005.](#)

Providence, Rhode Island: American Mathematical Society, 2011. VIII, 176.

510.76/FED

23325

Yashchenko, Ivan.

[Invitation to a mathematical festival.](#)

Providence, Rhode Island: American Mathematical Society, 2013. XIX, 172.

510.79/YAS

23320

Kaplansky, Irving.

[Algebraic and analytic aspects of operator algebras.](#)

Providence, Rhode Island: American Mathematical Society, 1970. IV, 20.

510.8/KAP

23292

Rudin, Walter.

[Lectures on the edge-of-the-wedge theorem.](#)

Providence, Rhode Island: American Mathematical Society, 1971. V, 33.

510.8/RUD

23291

Joseph, George Gheverghese.

[Crest of the peacock: non-European roots of mathematics.](#)

New York: Princeton University Press., 2011. XXVII, 561.

510.9/JOS

23190

Cherlin, Gregory L.

[Finite structures with few types.](#)

Princeton: Princeton University Press, 2003. VI, 193.

511.3/CHE

23202

Newman, Donald J.

[Approximation with rational functions.](#)

Providence, Rhode Island: American Mathematical Society, 1979. III, 52.

511.4/NEW

23271

Bollobas, Bela.

[Extremal graph theory with emphasis on probabilistic methods.](#)

Providence, Rhode Island: American Mathematical Society, 1986. VII, 64.

511.5/BOL

23259

[Go to top](#)

Berstel, Jean.

[Combinatorics on words: Christoffel words and repetitions in words.](#)

Providence, Rhode Island: American Mathematical Society, 2009. XII, 147.

511.6/BER

23298

Formanek, Edward.

[Polynomial identities and invariants of \$n \times n\$ matrices.](#)

Providence, Rhode Island: American Mathematical Society, 1942. V, 57.

512/FOR

23247

Gorodentsev, Alexey L.

[Algebra II: textbook for students of mathematics.](#)

ham: Springer Nature, 2017. XV, 370.

512/GOR

23227

Scherk, John.

[Algebra: a computational introduction.](#)

Boca Raton: Chapman and Hall/CRC, 2000. X,319.

512/SCH

23176

Carstensen-Optiz, Celine.

[Abstract algebra: applications to Galois theory, algebraic geometry, representation theory, and cryptography.](#)

Berlin: De Gruyter, 2019. XIII, 407.

512.02/CAR

23178

Upmeyer, Harald.

[Jordan algebras in analysis, operator theory, and quantum mechanics.](#)

Providence, Rhode Island: American Mathematical Society, 1950. VII, 85.

512.53/UPM

23256

Montgomery, Hugh L.

[Ten lectures on the interface between analytic number theory and harmonic analysis.](#)

Providence, Rhode Island: American Mathematical Society, 1994. XIII, 220.

512.73/MON

23243

Lovett, Stephen.

[Abstract algebra: structures and applications.](#)

Boca Raton: CRC Press, 2016. XII, 708.

512.02/LOV

23183

Abbes, Ahmed.

[P-adic Simpson correspondence.](#)

Princeton: Princeton University Press, 2016. XI,603.

512.2/ABB

23214

Glauberman, G.

[Factorizations in local subgroups of finite groups.](#)

Providence, Rhode Island: American Mathematical Society, 1977. IX, 74.

512.2/GLA

23277

[Go to top](#)

Gruenberg, Karl W.

[Relation modules of finite groups.](#)

Providence, Rhode Island: American Mathematical Society, 1976. VI, 81.

512.2/GRU

23280

Ma, Zhongqi.

[Group theory for physicists.](#)

Singapore: World Scientific Publishing, 2019. XX, 635.

512.2/MA

23166

NarasimhaSastry, N. S.

[Group theory and computation.](#)

Singapore: Springer, 2018. XI,206.

512.2/NAR

23228

Reiner, Irving.

[Class groups and Picard groups of group rings and orders.](#)

Providence, Rhode Island: American Mathematical Society, 1976. 44.

512.2/REI

23279

Lusztig, George.

[Representations of finite Chevalley groups.](#)

Providence, Rhode Island: American Mathematical Society, 1978. V, 48.

512.22/LUS

23273

Edixhoven, Bas.

[Computational aspects of modular forms and Galois representations: how one can compute in polynomial time the value of Ramanujan's tau at a prime.](#)

Princeton: Princeton University Press, 2011. XI, 425.

512.32/EDI

23207

Fulton, William.

[Introduction to intersection theory in algebraic geometry.](#)

Providence, Rhode Island: American Mathematical Society, 1984. V, 82.

512.33/FUL

23265

Miyayoshi, Masayoshi.

[Open algebraic surfaces.](#)

Rhode Island: American Mathematical Society, 2001. VIII, 259.

512.352/MIY

23309

Hrushovski, Ehud.

[Non-archimedean tame topology and stably dominated types.](#)

Princeton: Princeton University Press, 2016. VII 216.

512.4/HRU

23213

Gorchinskiy, Sergey.

[Unramified Brauer group and its applications.](#)

Providence, Rhode Island: American Mathematical Society, 2018. XVII, 179.

512.46/GOR

23230

[Go to top](#)

Alsina, Montserrat.

[Quaternion orders, quadratic forms, and Shimura curves.](#)

Providence, Rhode Island: American Mathematical Society, 2004. XVI, 196.

512.5/ALS

23294

Meckes, Elizabeth S.

[Linear algebra.](#)

Cambridge: Cambridge University Press, 2018. XVI, 427.

512.5/MEC

23181

Osofsky, Barbara L.

[Homological dimensions of modules.](#)

Providence, Rhode Island: American Mathematical Society, 1973. VIII, 89.

512.522/OSO

23286

Arveson, William.

[Ten lectures on operator algebras.](#)

Providence, Rhode Island: American Mathematical Society, 1984. VIII, 93.

512.55/ARV

23264

Bass, Hyman.

[Introduction to some methods of algebraic K-theory.](#)

Providence, Rhode Island: American Mathematical Society, 1974. V, 68.

512.55/BAS

23282

Bercovici, Hari.

[Dual algebras with applications to invariant subspaces and dilation theory.](#)

Providence, Rhode Island: American Mathematical Society, 1985. XI, 108.

512.55/BER

23263

Conrad, Brian.

[Classification of pseudo-reductive groups.](#)

Princeton: Princeton University Press, 2016. VII, 245.

512.55/CON

23212

Dieudonne, Jean.

[Special functions and linear representations of Lie groups.](#)

Providence, Rhode Island: American Mathematical Society, 1980. III, 59.

512.55/DIE

23270

Douglas, Ronald G.

[Banach algebra techniques in the theory of Toeplitz operators.](#)

Providence, Rhode Island: American Mathematical Society, 1973. V, 53.

512.55/DOU

23285

Effros, Edward G.

[Dimensions and C*-algebras.](#)

Providence, Rhode Island: American Mathematical Society, 1981. V, 74.

512.55/EFF

23269

[Go to top](#)

Helgason, Sigurdur.

[Analysis on Lie groups and homogeneous spaces.](#)

Providence, Rhode Island: American Mathematical Society, 1972. VI, 64.

512.55/HEL

23287

Lusztig, George.

[Hecke algebras with unequal parameters.](#)

Providence, Rhode Island: American Mathematical Society, 2003. VI, 136.

512.55/LUS

23305

Montgomery, Susan.

[Hopf algebras and their actions on rings.](#)

Providence, Rhode Island: American Mathematical Society, 1993. XIV, 238.

512.55/MON

23244

Popa, Sorin.

[Classification of subfactors and their endomorphisms.](#)

Providence, Rhode Island: American Mathematical Society, 1995. X, 110.

512.55/POP

23242

Takesaki, Masamichi.

[Structure of factors and automorphism groups.](#)

Providence, Rhode Island: American Mathematical Society, 1983. III,107.

512.55/TAK

23267

Taylor, Joseph L.

[Measure algebras.](#)

Providence, Rhode Island: American Mathematical Society, 1973. VIII, 108.

512.55/TAY

23284

Voiculescu, D. V.

[Free random variables: a noncommutative probability approach to free products with applications to random matrices, operator algebras, and harmonic analysis on free groups.](#)

Providence, Rhode Island: American Mathematical Society, 1992. V, 70.

512.55/VOI

23312

Staples, George Stacey.

[Clifford algebras and zeons: geometry to combinatorics and beyond.](#)

New Jersey: World Scientific, 2020. XIV, 363.

512.57/STA

23175

Grandis, Marco.

[Higher dimensional categories: from double to multiple categories.](#)

New Jersey: World Scientific Publishing, 2020. XI, 522.

512.62/GRA

23179

Burgos Gil, Jose I.

[Regulators of Beilinson and Borel.](#)

Providence, Rhode Island: American Mathematical Society, 2002. XI, 104.

512.74/BUR

23307

[Go to top](#)

Saltman, David J.

[Lectures on division algebras.](#)

Providence, Rhode Island: American Mathematical Society, 1951. VII, 120.

512.92/SAL

23238

Sturmfels, Bernd.

[Solving systems of polynomial equations.](#)

Providence, Rhode Island: American Mathematical Society, 2002. VIII, 152.

512.942/STU

23235

Johnson, Charles R.

[Eigenvalues, multiplicities and graphs.](#)

Cambridge: Cambridge University Press, 2018. XXII, 291.

512.9434/JOH

23144

Grosshans, Frank D.

[Invariant theory and superalgebras.](#)

Providence, Rhode Island: American Mathematical Society, 1987. XXI, 80.

512.944/GRO

23254

Gundy, Richard F.

[Some topics in probability and analysis.](#)

Providence, Rhode Island: American Mathematical Society, 1989. V,49.

512.97/GUN

23252

Burago, Anna.

[Mathematical circle diaries, year 1: complete curriculum for grades 5 to 7.](#)

Providence, Rhode Island: American Mathematical Society, 2013. XII, 335.

513.0712/BUR

23321

Quinn, Frank.

[Prospects in topology: proceedings of a conference in honor of William Browder.](#)

Princeton: Princeton University Press, 1995. XIII, 340.

514/QUI

23200

Rudin, Mary Ellen.

[Lectures on set theoretic topology.](#)

Providence, Rhode Island: American Mathematical Society, 1975. 76.

514/RUD

23281

Waldhausen, Friedhelm.

[Spaces of PL manifolds and categories of simple maps.](#)

Princeton: Princeton University Press, 2013. 184.

514.22/WAL

23209

May, J. Peter.

[Equivariant homotopy and cohomology theory: dedicated to the memory of Robert J. Piacenza.](#)

Providence, Rhode Island: American Mathematical Society, 1996. XIII, 366.

514.2/MAY

23239

[Go to top](#)

Walker, Kevin.

[Extension of Casson's invariant.](#)

Princeton: Princeton University Press, 1963. V, 131.

514.3/WAL

23196

Lafforgue, Laurent.

[Chirurgie des grassmanniennes.](#)

Providence, Rhode Island: American Mathematical Society, 2003. XX, 170.

514.72/LAF

23304

Lescop, Christine.

[Global surgery formula for the Casson-Walker invariant.](#)

Princeton: Princeton University Press, 1996. 150.

514.72/LES

23201

Klingenberg, Wilhelm.

[Closed geodesics on Riemannian manifolds.](#)

Providence, Rhode Island: American Mathematical Society, 1983. III, 79.

514.74/KLI

23266

Pearcy, Carl M.

[Some recent developments in operator theory.](#)

Providence, Rhode Island: American Mathematical Society, 1978. V, 73.

515.72/PEA

23275

Frenod, Emmanuel.

[Two-scale approach to oscillatory singularly perturbed transport equations.](#)

Cham: Springer, 2017. XI, 124.

515.24/FRE

23231

Andrews, George E.

[Q-series: their development and application in analysis, number theory, combinatorics, physics, and computer algebra](#)

Providence, Rhode Island: American Mathematical Society, 1986. XII, 130.

515.243/AND

23257

Christ, Michael.

[Lectures on singular integral operators.](#)

Providence, Rhode Island: American Mathematical Society, 1990. IX, 132.

515.2433/CHR

23248

Christoph Thiele.

[Wave packet analysis.](#)

Providence, Rhode Island: American Mathematical Society, 1968. VII, 86.

515.2433/CHR

23233

Flensted-Jensen, Mogens.

[Analysis on non-Riemannian symmetric spaces.](#)

Providence, Rhode Island: American Mathematical Society, 1986. X, 77.

515.2433/FLE

23260

[Go to top](#)

Frazier, Michael.

[Littlewood-Paley theory and the study of function spaces.](#)

Providence, Rhode Island: American Mathematical Society, 1991. VII, 132.

515.2433/FRA

23246

Deligne, Pierre.

[Commensurabilities among lattices in \$PU\(1, n\)\$.](#)

Princeton: Princeton University Press, 1993. 183.

515.25/DEL

23197

Conley, Charles.

[Isolated invariant sets and the Morse index.](#)

Providence, Rhode Island: American Mathematical Society, 1978. 89.

515.35/CON

23274

Hale, Jack K.

[Topics in dynamic bifurcation theory.](#)

Providence, Rhode Island: American Mathematical Society, 1981. III, 84.

515.35/HAL

23268

Hoppensteadt, Frank C.

[Quasi-static state analysis of differential, difference, integral, and gradient systems.](#)

Providence, Rhode Island: American Mathematical Society, 2010. XIII, 163.

515.35/HOP

23313

Kamran, Niky.

[Selected topics in the geometrical study of differential equations.](#)

Providence, Rhode Island: American Mathematical Society, 2002. XIV, 115.

515.35/KAM

23236

Markus, Lawrence.

[Lectures in differentiable dynamics.](#)

Providence, Rhode Island: American Mathematical Society, 1969. VI, 77.

515.35/MAR

23290

Mawhin, Jean.

[Topological degree methods in nonlinear boundary value problems.](#)

Providence, Rhode Island: American Mathematical Society, 1979. V, 122.

515.35/MAW

23272

Evans, Lawrence C.

[Weak convergence methods for nonlinear partial differential equations.](#)

Providence, Rhode Island: American Mathematical Society, 1990. VII, 80.

515.353/EVA

23250

Griffiths, Phillip.

[Differential systems and isometric embeddings.](#)

Princeton: Princeton University Press, 1987. 225.

515.353/GRI

23194

[Go to top](#)

Sogge, Christopher D.

[Hangzhou lectures on eigenfunctions of the Laplacian.](#)

Princeton: Princeton University Press, 2014. X, 193.

515.3533/SOG

23210

Schlomiuk, Dana.

[On finiteness in differential equations and diophantine geometry.](#)

Providence, Rhode Island: American Mathematical Society, 2005. IX, 182.

515.38/SCH

23300

Guillemin, Victor.

[Convexity properties of Hamiltonian group actions.](#)

Providence, Rhode Island: American Mathematical Society, 2005. IV, 82.

515.39/GUI

23299

Moser, Jurgen.

[Notes on dynamical systems.](#)

Providence, Rhode Island: American Mathematical Society, 2005. VII, 256.

515.39/MOS

23316

Weiss, Benjamin.

[Single orbit dynamics.](#)

Providence, Rhode Island: American Mathematical Society, 2000. X, 113.

515.42/WEI

23237

Ghosh, Saugata.

[Skew-orthogonal polynomials and random matrix theory.](#)

Providence, Rhode Island: American Mathematical Society, 2009. VII, 127.

515.55/GHO

23297

Gasinski, Leszek.

[Nonlinear analysis.](#)

Boca Raton: CRC Press, 2005. XI, 971.

515.7/GAS

23146

Helton, J. William.

[Operator theory, analytic functions, matrices, and electrical engineering.](#)

Providence, Rhode Island: American Mathematical Society, 1987. XIV, 134.

515.7/HEL

23255

Gasqui, Jacques.

[Radon transforms and the rigidity of the Grassmannians.](#)

Princeton: Princeton University Press, 2004. XVII, 366.

515.723/GAS

23204

Boutet de Monvel, L.

[Spectral theory of Toeplitz operators.](#)

Princeton: Princeton University Press, 1981. V, 160.

515.7246/BOU

23193

[Go to top](#)

Pisier, Gilles.

[Factorization of linear operators and geometry of Banach spaces.](#)

Providence, Rhode Island: American Mathematical Society, 1986. X, 154.

515.7246/PIS

23261

Pelczynski, Aleksander.

[Banach spaces of analytic functions and absolutely summing operators.](#)

Providence, Rhode Island: American Mathematical Society, 1977. 91.

515.73/PEL

23278

Szokefalvi-Nagy, Bela.

[Unitary dilations of Hilbert space operators and related topics.](#)

Providence, Rhode Island: American Mathematical Society, 1974. VIII, 54.

515.73/SZO

23283

Efthimiou, Costas.

[Introduction to functional equations: theory and problem-solving strategies for mathematical competitions and beyond.](#)

Providence, Rhode Island: American Mathematical Society, 2010. XV, 363.

515.75/EFT

23324

Cordaro, Paulo D.

[Hyperfunctions on hypo-analytic manifolds.](#)

Princeton: Princeton University Press, 1994. XX, 377.

515.782/COR

23198

Taubes, Clifford Henry.

[Metrics, connections, and gluing theorems.](#)

Providence, Rhode Island: American Mathematical Society, 1996. V, 90.

515.782/TAU

23240

Junghenn, Hugo D.

[Principles of real analysis: measure, integration, functional analysis, and applications.](#)

Boca Raton: CRC Press, 2018. XX, 520.

515.8/JUN

23219

Kharazishvili, Alexander.

[Strange functions in real analysis.](#)

Boca Raton: CRC Press, 2018. XIII, 426.

515.8/KHA

23218

Bloom, Thomas.

[Modern methods in complex analysis.](#)

Princeton: Princeton University Press, 1995. XIV, 342.

515.9/BLO

23199

Dym, Harry.

[J contractive matrix functions, reproducing kernel Hilbert spaces and interpolation.](#)

Providence, Rhode Island: American Mathematical Society, 1989. X, 147.

515.9/DYM

23251

[Go to top](#)

- Feldman, Joel S.
[Riemann surfaces of infinite genus.](#)
Providence, Rhode Island: American Mathematical Society, 2003. VII, 296.
515.93/FEL
23303
- Fornæss, John Erik.
[Dynamics in several complex variables.](#)
Providence, Rhode Island: American Mathematical Society, 1996. 59.
515.94/FOR
23241
- Rudin, Walter.
[New constructions of functions holomorphic in the unit ball of \$\mathbb{C}^n\$.](#)
Providence, Rhode Island: American Mathematical Society, 1986. XVI, 78.
515.98/RUD
23258
- Auslander, Louis.
[Lecture notes on nil-theta functions.](#)
Providence, Rhode Island: American Mathematical Society, 1977. VII, 96.
515.984/AUS
23276
- Muhlherr, Bernhard Matthias.
[Descent in buildings.](#)
Princeton: Princeton University Press, 2015. XVI, 336.
516.13/MUH
23211
- Orlik, Peter.
[Introduction to arrangements.](#)
Providence, Rhode Island: American Mathematical Society, 1989. X, 110.
516.13/ORL
23253
- Clark, David M.
[Euclidean geometry: a guided inquiry approach.](#)
Providence, Rhode Island: American Mathematical Society, 2012. XXIV, 127.
516.2/CLA
23323
- Li, Huishi.
[Primer of algebraic geometry: constructive computational methods.](#)
New York: Marcel Dekker, 2000. XIII, 370.
516.35/LI
23173
- Ogus, Arthur.
[Lectures on logarithmic algebraic geometry.](#)
Cambridge: Cambridge University Press, 2018. VIII, 539.
516.35/OGU
23182
- Silverman, Joseph H.
[Moduli spaces and arithmetic dynamics.](#)
Providence, Rhode Island: American Mathematical Society, 2012. VII, 140.
516.35/SIL
23295

Bloch, Spencer J.
[Higher regulators, algebraic K-theory, and zeta functions of elliptic curves.](#)
Providence, Rhode Island: American Mathematical Society, 2000. IX, 97.
516.352/BLO
23296

Bogomolov, Fedor.
[Algebraic curves and one-dimensional fields.](#)
Providence, Rhode Island: American Mathematical Society, 2002. XI, 214.
516.352/BOG
23318

Ikromov, Isroil A.
[Fourier restriction for hypersurfaces in three dimensions and Newton Polyhedra.](#)
Princeton: Princeton University Press, 2016. VIII, 258.
516.352/IKR
23215

Novikov, S. P.
[Basic elements of differential geometry and topology.](#)
Dordrecht: Kluwer Academic Publishers, 1990. X, 490.
516.36/NOV
23177

Schwartz, Richard Evan.
[Spherical CR geometry and Dehn surgery.](#)
Princeton: Princeton University Press, 2007. XII, 186.
516.36/SCH
23205

Kazdan, Jerry L.
[Prescribing the curvature of a Riemannian manifold.](#)
Providence, Rhode Island: American Mathematical Society, 1985. VII, 55.
516.362/KAZ
23262

Krantz, Steven G.
[Geometric analysis and function spaces.](#)
Providence, Rhode Island: American Mathematical Society, 1991. XII, 202.
516.362/KRA
23245

Fefferman, Charles.
[Ambient metric.](#)
Princeton: Princeton University Press, 2012. 111.
516.37/FEF
23208

Grunbaum, Branko.
[Arrangements and spreads.](#)
Providence, Rhode Island: American Mathematical Society, 1972. 114.
516.5/GRU
23289

Schwartz, Richard Evan.
[Outer billiards on kites.](#)
Princeton: Princeton University Press, 2009. XII, 306.
516.9/SCH
23206

[Go to top](#)

Milton, John.

[Dynamics of small neural populations.](#)

Providence, Rhode Island: American Mathematical Society, 1996. XVIII, 125.

519.188/MIL

23310

Bleher, Pavel.

[Random matrices and the six-vertex model.](#)

Providence, Rhode Island: American Mathematical Society, 2014. IX, 224.

519.2/BLE

23293

Bose, Arup.

[Patterned random matrices.](#)

Boca Raton: CRC Press, 2018. XX, 265.

519.2/BOS

23224

Liao, Ming.

[Invariant Markov processes under Lie Group actions](#)

Cham: Springer, 2018. XIII, 363.

519.2/LIA

23225

Rozovsky Boris. L.

[Stochastic evolution systems: linear theory and applications to non-linear filtering.](#)

Switzerland: Springer Nature, 2018. XVI, 330.

519.2/ROZ

23226

Varadhan, S. R. S.

[Stochastic processes.](#)

Providence, Rhode Island: American Mathematical Society, 2007. IX, 126.

519.23/VAR

23315

Dynkin, Eugene B.

[Introduction to branching measure-valued processes.](#)

Providence, Rhode Island: American Mathematical Society, 1994. X, 134.

519.234/DYN

23311

Woyczyński, Wojbor A.

[Geometry and martingales in Banach spaces.](#)

Boca Raton: CRC Press, 2019. XIII, 315.

519.236/WOY

23223

Cardaliaguet, Pierre.

[Master equation and the convergence problem in mean field games.](#)

Princeton: Princeton University Press, 2019. X, 212.

519.3/CAR

23229

Friedman, Avner.

[Differential games.](#)

Mineola: Dover Publications, 2006. XI, 350.

519.32/FRI

23234

[Go to top](#)

Kapadia, Asha Seth.
[Mathematical statistics with applications.](#)
Boca Raton: CRC Press, 2005. XXIII, 617.
519.5/KAP
23167

Noether, Gottfried E.
[Introduction to statistics: the nonparametric way.](#)
New York: Springer - Verlag., 1991. XII, 414.
519.5/NOE
23174

Leonard, Thomas.
[Course in categorical data analysis.](#)
Boca Raton: CRC Press, 2000. 183.
519.535/LEO
23145

Moulin, Pierre.
[Statistical inference for engineers and data scientists.](#)
Cambridge: Cambridge University Press, 2019. XXI, 399.
519.54/MOU
23148

Rossi, Richard J.
[Mathematical statistics: an introduction to likelihood based inference.](#)
Hoboken: John Wiley & Sons, 2018. XVII, 422.
519.54/ROS
23221

Watanabe, Sumio.
[Mathematical theory of Bayesian statistics.](#)
Boca Raton: CRC Press, 2018. IX, 317.
519.542/WAT
23222

520 ASTRONOMY & ALLIED SCIENCES

Guillemin, Victor.
[Cosmology in \(2+1\)- dimensions, cyclic models, and deformations of M_{2,1}.](#)
Princeton: Princeton University Press, 1989. V, 228.
523.10724/GUI
23195

530 PHYSICS

Budker, Dmitry.
[Physics on your feet: Berkeley graduate exam questions, or Ninety minutes of shame but a PhD for the rest of your life!.](#)
Oxford: Oxford University Press, 2015. XIII, 203.
530.076/BUD
23192

Riley, Ken.
[Physics problems for aspiring physical scientists and engineers: with hints and full solutions.](#)
Cambridge: Cambridge University Press, 2019. XII,335.
530.076/RIL
23161

[Go to top](#)

Tamvakis, Kyriakos.

[Basic quantum mechanics.](#)

Cham: Springer, 2019. XIV, 516.

530.12/TAM

23132

Sakurai, J. J.

[Modern quantum mechanics.](#)

Cambridge: Cambridge University Press, 2017. XVIII, 550.

530.12/SAK

23187

Woit, Peter.

[Quantum theory, groups and representations: an introduction.](#)

Cham: Springer, 2017. XXII, 668.

530.12/WOI

23232

Kamvissis, Spyridon.

[Semiclassical soliton ensembles for the focusing nonlinear Schrödinger equation.](#)

Princeton: Princeton University Press, 2003. XII, 265.

530.124/KAM

23203

Shatah, Jalal M. Ihsan.

[Geometric wave equations.](#)

Providence, Rhode Island: American Mathematical Society, 2000. XI, 137.

530.124/SHA

23319

Zhang, Ping.

[Wigner measure and semiclassical limits of nonlinear Schrödinger equations.](#)

Providence, Rhode Island: American Mathematical Society, 2008. VIII, 197.

530.124/ZHA

23314

Gelis, Francois.

[Quantum field theory: from basics to modern topics.](#)

Cambridge: Cambridge University Press, 2019. XVI, 591.

530.143/GEL

23169

Tyurin, Andrej.

[Quantization, classical and quantum field theory, and theta functions.](#)

Providence, Rhode Island: American Mathematical Society, 2003. XII, 136.

530.143/TYU

23302

Herman, Russell L.

[Course in mathematical methods for physicists.](#)

Boca Raton: CRC Press, 2014. XXV, 747.

530.15/HER

23162

Holevo, A. S.

[Quantum systems, channels, information: a mathematical introduction.](#)

Berlin: De Gruyter, 2019. XV, 350.

530.15/HOL

23152

[Go to top](#)

Feldman, Joel S.

[Fermionic functional integrals and the renormalization group.](#)

Providence, Rhode Island: American Mathematical Society, 2002. VII, 115.

530.15574/FEL

23306

Baumann, Gerd.

[Mathematica for theoretical physics Vol.02: electrodynamics, quantum mechanics, general relativity, and fractals.](#)

New York: Springer, 2005. XVI, 545-942.

530.28553/BAU

23150

Vonsovskii, S. V.

[Quantum solid-state physics.](#)

Berlin: Springer - Verlag, 1989. XII, 505.

530.41/VON

23147

Proukakis, Nick P. Ed

[Universal themes of Bose-Einstein condensation.](#)

Cambridge: Cambridge University Press, 2017. XII, 649.

530.42/PRO

23159

Continentino, Mucio A.

[Quantum scaling in many-body systems: an approach to quantum phase transitions.](#)

Cambridge: Cambridge University Press, 2017. XII, 235.

530.474/CON

23151

Chen, Gui-Qiang.

[Mathematics of shock reflection-diffraction and von Neumann's conjectures.](#)

Princeton: Princeton University Press, 2018. XIV, 814.

531.1133/CHE

23217

Isett, Philip.

[Hölder continuous Euler flows in three dimensions with compact support in time.](#)

Princeton: Princeton University Press, 2017. X, 201.

532.05/ISE

23216

Scott, Brice.

[Elements of quantum optics.](#)

United Kingdom: ED -Tech press, 2019. XVI, 302.

535/SCO

23131

Sapoval, B.

[Physics of semiconductors.](#)

New York: Springer - Verlag., 1995. IX, 319.

537.622/SAP

23160

Haken, H.

[Molecular physics and elements of quantum chemistry: introduction to experiments and theory.](#)

Berlin: Springer, 2004. XXI, 592.

539.6/HAK

23149

[Go to top](#)

Kamal, Anwar.
[Particle Physics.](#)
Berlin: Springer - Verlag, 2014. XXII, 529.
539.72/KAM
23165

Larkoski, Andrew J.
[Elementary particle physics: an intuitive introduction.](#)
Cambridge: Cambridge University Press, 2019. XX, 488.
539.72/LAR
23163

Varadarajan, V. S.
[Supersymmetry for mathematicians: an introduction.](#)
Providence, Rhode Island: American Mathematical Society, 2004. VII, 300.
539.725/VAR
23317

540 CHEMISTRY & ALLIED SCIENCES

Eliasz, Noam.
[Physical electrochemistry: fundamentals, techniques, and applications.](#)
Weinheim: Wiley - VCH, 2019. XXVII, 452.
541.37/ELI
23135

Holze, Rudolf.
[Experimental electrochemistry: a laboratory textbook.](#)
Weinheim: Wiley - VCH, 2019. XX, 268.
541.37/HOL
23136

Klein, David R.
[Klein's organic chemistry.](#)
Hoboken: John Wiley & Sons, 2018. XVI, 1217.
547/KLE
23138

Sharp, J. T.
[Practical organic chemistry: a student handbook of techniques.](#)
London: Chapman and Hall, 1989. XII, 199.
547/SHA
23139

Vogel, Pierre.
[Organic chemistry: theory, reactivity and mechanisms in modern synthesis.](#)
Weinheim: Wiley - VCH, 2019. XXX, 1352.
547/VOG
23141

Vogel, Pierre.
[Organic chemistry workbook: theory, reactivity and mechanisms in modern synthesis.](#)
Weinheim: Wiley - VCH, 2019. V, 282.
547/VOG
23140

Pavia, Donald L.
[Microscale approach to organic laboratory techniques.](#)
Boston: Cengage Learning, 2018. XVII, 1034.
547.007/PAV
23185

[Go to top](#)

Matsumoto, Kiyoshi.
[Heterocyclic supramolecules I.](#)
Berlin: Springer, 2008. XIII, 201.
547.59/MAT
23171

Baake, Michael.
[Directions in mathematical quasicrystals.](#)
Providence, Rhode Island: American Mathematical Society, 2000 viii, 379. VIII, 379.
548.7/BAA
23308

550 EARTH SCIENCES

Allen, Philip A.
[Sediment routing systems: the fate of sediment from source to sink.](#)
Cambridge: Cambridge University Press, 2017. XIII, 407.
551.354/ALL
23168

Palmer, Tim.
[Stochastic physics and climate modelling.](#)
Cambridge: Cambridge University Press, 2010. XV, 480.
551.60151/PAL
23134

570 LIFE SCIENCES

Gusfield, Dan.
[Integer linear programming in computational and systems biology: an entry-level text and course.](#)
Cambridge: Cambridge University Press, 2019. XVIII, 412.
570.285/GUS
23153

Birge, Edward A.
[Bacterial and bacteriophage genetics.](#)
New York: Springer, 2006. XIX, 577.
572.8293/BIR
23170

Appasani, Krishnarao.
[Genome editing and engineering: from TALENs, ZFNs and CRISPRs to molecular surgery.](#)
Cambridge: Cambridge University Press, 2018. XXIX, 472.
576.5072/APP
23189

Kallmeyer, Jens.
[Life at vents and seeps.](#)
Boston: De Gruyter, 2017. XV, 338.
577.79/KAL
23156

Warnow, Tandy.
[Computational phylogenetics: an introduction to designing methods for phylogeny estimation.](#)
Cambridge: Cambridge University Press, 2018. XVI, 379.
578.012/WAR
23143

[Go to top](#)

590 ZOOLOGICAL SCIENCES

Johanson, Zerina.

[Evolution and development of fishes.](#)

Cambridge: Cambridge University Press, 2019. VII, 274.

597.138/JOH

23188

610 MEDICAL SCIENCES AND MEDICINE

Newman, David J.

[Chemical biology of natural products.](#)

Boca Raton: CRC Press, 2017. XVIII, 622.

615.321/NEW

23155

620 ENGINEERING & ALLIED OPERATIONS

Yan, Jixiang.

[Optical electronics: an introduction.](#)

Berlin: De Gruyter, 2019. XIII, 392.

621.381045/YAN

23158

Rabin, Michael Oser.

[Automata on infinite objects and Church's problem.](#)

Providence, Rhode Island: American Mathematical Society, 1972. 22.

629.892/RAB

23288

630 AGRICULTURE

Baumgärtel, Helmut.

[Electrochemistry: a guide for newcomers.](#)

Berlin: De Gruyter, 2019. XII, 230.

641.37/BAU

23184

800 LITERATURE & RHETORIC

Rau, Gerald.

[Writing for engineering and science students: staking your claim.](#)

New York: Routledge, 2019. XXV, 297.

808.0666/RAU

23133

[Go to top](#)