



**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 NOVEMBER 2022

### Contents

<b>Subject</b>	<b>Page No</b>
GENERALITIES	2
PSYCHOLOGY	3
SOCIAL SCIENCES	4
ECONOMICS	4
PUBLIC ADMINISTRATION	5
LANGUAGE	5
NATURAL SCIENCES	5
MATHEMATICS	6
PHYSICS	23
EARTH SCIENCES	26
LIFE SCIENCES	26
ZOOLOGICAL SCIENCES	28
ENGINEERING & ALLIED OPERATIONS	28
AGRICULTURE	29
MANAGEMENT & AUXILIARY SERVICES	29
ARTS	29
GEOGRAPHY & HISTORY	29

## 000 GENERALITIES

Boden, Margaret A.

[Artificial intelligence and natural man.](#)

New York: Basic Books, 1977. IX, 537.

001.535/BOD

GB2977

Abu-Mostafa, Yaser S.

[Complexity in information theory.](#)

New York: Springer, 1988. XI, 131.

001.539/ABU

GB2858

Altshuller, Dmitry.

[Frequency domain criteria for absolute stability: a delay-integral-quadratic constraints approach.](#)

Heidelberg: Springer, 2013. X, 140.

003/ALT

GB2995

Devroye, Luc.

[Probabilistic theory of pattern recognition.](#)

New York: Springer, 1996. XV, 636.

003.52015192/DEV

GB3015

Karmeshu.

[Entropy measures, maximum entropy principle, and emerging applications.](#)

Berlin: Springer, 2003. X, 297.

003.54/KAR

GB3008

Calude, Cristian

[Information and randomness: an algorithmic perspective.](#)

Berlin: Springer-Verlag, 1994. XVI, 240.

003.54015113/CAL

GB3021

Bensoussan, Alain.

[Representation and control of infinite dimensional systems Vol.I.](#)

Boston: Birkhauser, 1992. XII, 315.

003.7/BEN

GB2968

Kumar, Narendra.

[Deterministic chaos: complex chance out of simple necessity.](#)

Hyderabad: Universities Press, 1996. XIV, 96.

003.7/KUM

GB2940

Seierstad, Atle.

[Stochastic control in discrete and continuous time.](#)

New York: Springer, 2009. XII, 291.

003.76/SEI

GB2984

Lind, Douglas A.

[Introduction to symbolic dynamics and coding.](#)

Cambridge: Cambridge University Press, 1995. XVI, 495.

003.8501154/LIN

GB2997

[Go to top](#)

Garding, Lars.

[Algebra for computer science.](#)

New Delhi: Narosa Publishing House, 1988. IX, 198.

004.01512/GAR

GB2994

Kosko, Bart.

[Neural networks and fuzzy systems: a dynamical systems approach to machine intelligence.](#)

New Delhi: Prentice Hall, 1992. XXVII, 449.

006.3/KOS

GB2998

Penrose, Roger.

[Large, the small, and the human mind.](#)

New Delhi: Foundation Books, 1999. XVII, 285.

006.3/PEN

GB2981

Ritter, Helge.

[Neural computation and self-organizing maps: an introduction.](#)

Reading: Addison-Wesley, 1992. 306.

006.3/RIT

GB3000

Hanson, Stephen José.

[Machine learning: from theory to applications: cooperative research at Siemens and MIT.](#)

Berlin: Springer Verlag, 1993. VIII, 271.

006.31/HAN

GB2972

Rajaraman, Anand.

[Mining of massive datasets.](#)

New York: Cambridge University Press, 2012. X, 315.

006.312/RAJ

GB3019

Kennedy, Ruby.

[Solving pattern recognition problems.](#)

Brighton: Unica Technologies Inc, 1996.

006.4/KEN

GB2966

## **150 PSYCHOLOGY**

Holland, John H.

[Induction: processes of inference, learning, and discovery.](#)

Cambridge: MIT Press, 1986. XVI, 385.

153/HOL

GB3024

McClelland, James L.

[Parallel distributed processing: explorations in the microstructure of cognition. Vol. 2, psychological and biological models.](#)

Cambridge: MIT Press, 1986. XII, 609.

153/MCC

GB2880

Rumelhart, David E.

[Parallel distributed processing: explorations in the microstructure of cognition. Vol. 1 foundations.](#)

Cambridge: MIT Press, 1986. XVII, 547.

153/RUM

GB2947

[Go to top](#)

Osherson, Daniel N.  
[Systems that learn: an introduction to learning theory for cognitive and computer scientists.](#)  
Cambridge: MIT Press, 1986. IX, 205.  
153.150151/OSH  
GB3023

### 300 SOCIAL SCIENCES

Miller, John H.  
[Complex adaptive systems: an introduction to computational models of social life.](#)  
Princeton: Princeton University Press, 2007. XIX, 263.  
300.1513/MIL  
GB3006

Nandan, Jahnvi Dameron  
[Pukka Indian: 100 objects that define India.](#)  
New Delhi: Lustre Press/Roli books, 2017. 223.  
306.460954/NAN  
GB2775

Savage, Leonard J.  
[Foundations of statistics.](#)  
New York: John Wiley and Sons, 1954. XV, 294.  
310/SAV  
GB2839

### 330 ECONOMICS

Eatwell, John.  
[Time series and statistics: the New Palgrave.](#)  
New York: W.W Norton, 1990. XII, 325.  
330.01/EAT  
GB3020

Markowitz, Harry M.  
[Harry Markowitz : selected works.](#)  
Singapore: World Scientific, 2008. XVI, 700.  
330.9/MAR  
25539

LeRoy, Stephen F.  
[Principles of financial economics.](#)  
Cambridge: Cambridge University Press, 2001. XX, 280.  
332/LE  
GB3007

Franke, Jürgen  
[Statistics of financial markets: an Introduction.](#)  
Heidelberg: Springer Verlag, 2011. XXII, 599.  
332.015195/FRA  
GB2958

Luenberger, David G.,  
[Investment science.](#)  
New York: Oxford University Press, 1998. XIV, 494.  
332.6/LUE  
GB3022

Mel'nikov, A. V.  
[Mathematics of financial obligations.](#)  
Providence, Rhode Island: American Mathematical Society, 2002. IX, 194.  
332.60151/MAT  
GB2869

[Go to top](#)

Ross, Sheldon M.  
[Elementary introduction to mathematical finance.](#)  
Cambridge: Cambridge University Press, 2003. XV, 253.  
332.60151/ROS  
GB2868

Bodie, Zvi.  
[Investments.](#)  
Chicago: Irwin, 1996. XXXII, 315.  
332.632/BOD  
GB2979

Korn, Ralf.  
[Option pricing and portfolio optimization: modern methods of financial mathematics.](#)  
Providence, Rhode Island: American Mathematical Society, 2001. XIV, 253.  
332.63228/KOR  
GB2859

Wilmott, Paul.  
[Mathematics of financial derivatives: a student introduction.](#)  
Oxford: Cambridge University Press, 1995. XIII, 317.  
332.63228/WIL  
GB2955

Kallianpur, G.  
[Introduction to option pricing theory.](#)  
Boston: Birkhauser, 2000. X, 268.  
332.645/KAL  
GB2924

### 350 PUBLIC ADMINISTRATION

Perrow, Charles.  
[Normal accidents: living with high-risk technologies.](#)  
New Jersey: Princeton University Press, 1999. X, 451.  
363.1/PER  
25537

### 400 LANGUAGE

Chomsky, Noam.  
[Language and problems of knowledge: the Managua lectures.](#)  
Cambridge: MIT Press, 1998. X, 205.  
410/CHO  
GB3002

Chomsky, Noam.  
[Language and responsibility: based on conversations with Mitsou Ronat.](#)  
New York: Pantheon Books, 1979. VIII, 212.  
415/CHO  
GB3005

### 500 NATURAL SCIENCES

Sekhsaria, Pankaj.\_Ed  
[Instrumental lives: an intimate biography of an Indian laboratory.](#)  
New York: Routledge, 2019. XX, 126.  
502.8/SEK  
GB2877

Poskett, James.  
[Horizons: a global history of science.](#)  
United Kingdom: Penguin Random House, 2022. 368.  
509/POS  
25521

[Go to top](#)

Sen Gupta, D. P.  
[Remembering Sir J.C. Bose.](#)  
Singapore: World Scientific, 2009. IX, 169.  
509.2/SEN  
GB2864

### 510 MATHEMATICS

Bhatia, Rajendra  
[Connected at infinity- a selection of mathematics by Indians.](#)  
New Delhi: Hindustan Book Agency, 2003. VIII, 263.  
510/BHA  
GB2857

Cipra, Barry  
[What's happening in the mathematical sciences Vol. 03.](#)  
Providence: American Mathematical Society, 1995-1996. VI,111.  
510/CIP  
GB2951

Cipra, Barry.  
[What's happening in the mathematical sciences: Vol. 01.](#)  
Providence, Rhode Island: American Mathematical Society, 1983. 47.  
510/CIP  
GB2949

Cipra, Barry.  
[What's happening in the mathematical sciences: Vol. 02.](#)  
Providence, Rhode Island: American Mathematical Society, 1994. 51.  
510/CIP  
GB2950

Courant, Richard  
[What is mathematics? : an elementary approach to ideas and methods.](#)  
London: Oxford University Press, 1941. XIX, 521.  
510/COU  
GB2957

Gowers, Timothy.  
[Mathematics : a very short introduction.](#)  
Oxford: Oxford University Press, 2002. 143.  
510/GOW  
GB2916

Hoff, Peter D.  
[First course in Bayesian statistical methods.](#)  
London: Springer, 2009. IX, 270.  
510/HOF  
25534

Jerison, David\_Ed.  
[Legacy of Norbert Wiener : a centennial symposium in honor of the 100th anniversary of Norbert Wiener's birth.](#)  
Providence: American Mathematical Society, 1997. XIX, , 405.  
510/JER  
GB2913

Kac, Mark.  
[Mathematics and logic.](#)  
New York: Dover Publications, 1992. IX, 170.  
510/KAC  
GB2930

[Go to top](#)

- Kantor, Ida.  
[Mathematics++: selected topics beyond the basic courses.](#)  
Providence, Rhode Island: American Mathematical Society, 2015.  
510/KAN  
GB2862
- Li, Ming,  
[Introduction to Kolmogorov complexity and its applications.](#)  
New York: Springer, 2008. XXIII, 790.  
510/LI  
GB2992
- Lakoff, George.  
[Where mathematics comes from : how the embodied mind brings mathematics into being.](#)  
New York: Basic Books, 2000. XVII, 492.  
510.1/LAK  
GB2828
- Sanz Solé, Marta.  
Proceedings of the international congress of Mathematicians: Madrid, August 22-30, 2006 Vol. II : invited lectures.  
Zurich: European Mathematical Society, 2006. X, 1762.  
510.6/SAN  
GB2975
- Yoshizawa, Tarō  
[Stability theory by Liapunov's second method.](#)  
Tokyo: Mathematical Society of Japan, 1966. VIII, 223.  
510.6/YOS  
GB3032
- Bamdad Yahaghi R.  
[Iranian mathematics competitions 1973-2007.](#)  
New Delhi: Hindustan Book Agency, 2010. XV, 284.  
510.76/YAH  
GB2812
- American Mathematical Society  
[Kolmogorov in perspective.](#)  
Providence: American Mathematical Society, 2000. IX, 230.  
510.92/AME  
GB2833
- Bhatia, Rajendra\_Ed.  
[Connected at infinity II : a selection of mathematics by Indians.](#)  
New Delhi: Hindustan Book Agency, 2013. 184.  
510.954/BHA  
GB2834
- Li, Ming.  
[Introduction to Kolmogorov complexity and its applications.](#)  
New York: Springer Verlag, 1993. XX, 546.  
I. Vitanyi, P. M. B. I  
511.3/LI  
GB2976
- Srivastava, S. M.  
[Course on Borel sets.](#)  
New York: Springer, 1998. XVI, 261.  
511.32/SRI  
GB2889

[Go to top](#)

Farmer, David W.,  
[Groups and symmetry: a guide to discovering mathematics.](#)  
Hyderabad: Universities Press, 1998. VII, 102.  
511.33/FAR  
GB3027

Davis, Philip J.  
[Interpolation and approximation.](#)  
New York: Dover Publications, 1975. XIV, 393.  
511.4/DAV  
GB2941

Spencer, Joel H.  
[Asymptopia.](#)  
Providence, Rhode Island: American Mathematical Society, 2014. XIV, 183.  
511.4/SPE  
GB2867

Cioaba, Sebastian M.  
[First course in graph theory and combinatorics.](#)  
New Delhi: Hindustan Book Agency, 2009. XI, 173.  
511.5/CIO  
GB2811

Dey, Alope  
[Incomplete block designs.](#)  
New Delhi: Hindustan Book Agency, 2010. X, 279.  
511.6/DEY  
GB2813

Sane, Sharad  
[Combinatorial techniques.](#)  
New Delhi: Hindustan Book Agency, 2013. XIII, 466.  
511.64/SAN  
GB2816

Manlove, David.  
[Algorithmics of matching under preferences.](#)  
Singapore: World Scientific, 2013. XXXI, 491.  
511.66/MAN  
GB3010

Varadarajan, V. S.  
[Algebra in ancient and modern times.](#)  
New Delhi: Hindustan Book Agency, 1997. 159.  
512.009/VAR  
GB2795

Tapp, Kristopher.  
[Matrix groups for undergraduates.](#)  
Hyderabad: Universities Press, 2011. V, 66.  
512.2/TAP  
GB2890

Stein, E.  
[Fourier analysis: an introduction.](#)  
Kolkata: Levant Books, 2012. XVI, 309.  
512.2433/STE  
GB2825

[Go to top](#)



- Knopp, Konrad  
[Infinite sequences and series.](#)  
New York: Dover Publications, 1956. 186.  
512.4/KNO  
GB2878
- Bapat, R.B.  
[Linear algebra and linear models.](#)  
New Delhi: Hindustan Book Agency, 2012. VIII, 167.  
512.5/BAP  
GB2784
- Demmel, James W.  
[Applied numerical linear algebra.](#)  
Hyderabad: Universities Press, 1997. XI, 419.  
512.5/DEM  
GB2850
- Dym, Harry  
[Linear algebra in action.](#)  
Hyderabad: Universities Press, 2012. XVI, 545.  
512.5/DYM  
GB2903
- Fritz Colonius  
[Dynamical systems and linear algebra.](#)  
Providence, Rhode Island: American Mathematical Society, 2014. XV, 284.  
512.5/COL  
GB2899
- Helson, Henry.  
[Linear algebra.](#)  
New Delhi: Hindustan Book Agency, 1994. 174.  
512.5/HEL  
GB2875
- Postnikov, M. M.  
[Lectures in geometry semester V: linear algebra and differential geometry.](#)  
Moscow: MIR Publishers, 1982. 319.  
512.5/POS  
GB2942
- Strang, Gilbert  
[Linear algebra and its applications.](#)  
New Delhi: Cengage Learning, 2006. VIII, , 485.  
512.5/STR  
GB2876
- Bagchi, S.C.  
[First course on representation theory and linear lie groups.](#)  
Hyderabad: Universities Press, 2000. VIII, 96.  
512.55/BAG  
GB2863
- Chandrasekharan, K.  
[Course on topological groups.](#)  
New Delhi: Hindustan Book Agency, 1996. VII, 117.  
512.55/CHA  
GB2791

[Go to top](#)

Davidson, Kenneth R.  
[C\\*-algebras by example.](#)  
New Delhi: Hindustan Book Agency, 1996. XII, 309.  
512.55/DAV  
GB2793

Miller, Steven J.  
[Invitation to modern number theory.](#)  
New Delhi: Hindustan Book Agency, 2012. XX, 503.  
512.7/MIL  
GB2814

Gantmacher, F.R.  
[Theory of matrices Vol.01.](#)  
Hyderabad: Universities Press, 2013. X, 374.  
512.896/GAN  
GB2826

Gantmacher, F.R.  
[Theory of matrices Vol.02.](#)  
Hyderabad: Universities Press, 2013. IX, 276.  
512.896/GAN  
GB2827

Rao A. R.\_Ed  
[Linear algebra.](#)  
New Delhi: Hindustan Book Agency, 2000. XIII, 414.  
512.897/RAO  
GB2798

Bhatia, Rajendra.  
[In the matrix mould : expository articles.](#)  
New Delhi: Hindustan Book Agency, 2013. 353.  
512.9434/BHA  
GB2945

Böttcher, Albrecht.  
[Toeplitz matrices, asymptotic linear algebra, and functional analysis.](#)  
New Delhi: Hindustan Book Agency, 2000. X, 116.  
512.9434/BOT  
GB2797

Fiedler, Miroslav.  
[Special matrices and their applications in numerical mathematics.](#)  
Mineola: Dover Publications, 2008. XIII, 364.  
512.9434/FIE  
GB2953

Gantmakher, F. R.  
[Applications of the theory of matrices.](#)  
Mineola: Dover Publications, 2005. IX, 317.  
512.9434/GAN  
GB2914

Hiai, Fumio.  
[Introduction to matrix analysis and applications.](#)  
Hindustan Book Agency, 2014. VIII, 332.  
512.9434/HIA  
GB2818

[Go to top](#)

- Milnor, John  
[Morse theory.](#)  
New Delhi: Hindustan Book Agency, 2013. VIII, 153.  
514/MIL  
GB2817
- Munkres, James R.  
[Topology: a first course.](#)  
New Jersey: Prentice Hall, 1975. XVI, 413.  
514/MUN  
GB3037
- Prasolov, V.V.  
[Intuitive topology.](#)  
Hyderabad: Universities Press, 1998. VIII, 95.  
514/PAR  
GB2897
- Shub, Michael,  
[Global stability of dynamical system.](#)  
New York: Springer, 1987. XII, 150.  
514/SHU  
GB2923
- Deo, Satya  
[Algebraic topology : A primer.](#)  
New Delhi: Hindustan Book Agency, 2003. XI, 321.  
514.2/DEO  
GB2802
- Delfour, Michel C.  
[Shapes and geometries : analysis, differential calculus, and optimization.](#)  
Philadelphia: Society for Industrial and Applied Mathematics, 2001. XVII, 482.  
514.24/DEL  
GB2853
- Auslander, Joseph.  
[Minimal flows and their extensions.](#)  
Netherlands: Elsevier, 1988. XI, 265.  
514.7/AUS  
GB2921
- Bröcker, Theodor.  
[Differentiable germs and catastrophes.](#)  
Cambridge: Cambridge University Press, 1975. VI, 179.  
514.7/BRO  
GB2911
- Mukherjee, Amiya  
[Differential topology.](#)  
New Delhi: Hindustan Book Agency, 2015. IX, 349.  
514.7/MUK  
GB2820
- Nitecki, Zbigniew.  
[Differentiable dynamics: an introduction to the orbit structure of diffeomorphisms.](#)  
Cambridge: MIT Press, 1971. XV, 282.  
514.7/NIT  
GB3038

[Go to top](#)

Mukherjee, Amiya  
[Topics in differential topology.](#)  
New Delhi: Hindustan Book Agency, 2005. XIII, 440.  
514.72/MUK  
GB2804

Robinson, R. Clark  
[Dynamical systems : stability, symbolic dynamics, and chaos.](#)  
Boca Raton: CRC Press, 1995. III, 468.  
514.74/ROB  
GB2960

Browder, A.\_Ed  
[Mathematical analysis : an introduction.](#)  
New York: Springer, 1996. XIV, 333.  
515/BRO  
GB2888

Giaquinta, Mariano.  
[Mathematical analysis: foundations and advanced techniques for functions of several variables.](#)  
Boston: Springer, 2012. XIII, 405.  
515/GIA  
GB2874

Kesavan, S.\_Ed  
[Functional analysis.](#)  
New Delhi: Hindustan Book Agency, 2009. XII, 269.  
515/KES  
GB2810

Lieb, E.H.\_Ed  
[Analysis.](#)  
Rhode Island: American Mathematical Society, 2001. XXII, 348.  
515/LIE  
GB2860

Schechter, Martin.  
[Introduction to nonlinear analysis.](#)  
Cambridge: Cambridge University Press, 2004. XVII, 357.  
515/SCH  
GB2873

Tao, Terence  
[Analysis II.](#)  
New Delhi: Hindustan Book, 2009. XVII, 389 -629.  
515/TAO  
GB2806

Vladimirov, V. S.  
[Equations of mathematical physics.](#)  
Moscow: MIR Pubslihers, 1984. 464.  
515/VLA  
GB2961

Bhatia, Rajendra.  
[Fourier series.](#)  
New Delhi: Hindustan Book Agency, 1993. V, 106.  
515.2433/BHA  
GB2937

[Go to top](#)

Elson, Henry.

[Harmonic analysis.](#)

New Delhi: Hindustan Book Agency, 1995. VI, 227.

515.2433/HEL

GB2789

Katznelson, Yitzhak.

[Introduction to harmonic analysis.](#)

Cambridge: Cambridge University Press, 2004. XV, 314.

515.2433/KAT

GB2929

Korner, T. W.

[Fourier analysis.](#)

Cambridge: Cambridge University Press, 1988. XII, 591.

515.2433/KOR

GB2895

Pinsky, Mark A

[Introduction to fourier analysis and wavelets.](#)

Hyderabad: Univerities Press, 2012. XVIII, 376.

515.2433/PIN

GB2904

Mukherjea, K.

[Differential calculus in normed linear spaces.](#)

New Delhi: Hindustan Book Agency, 2003. XVII, 285.

515.33/MUK

GB2801

Akin, E. Ed

[General topology of dynamical systems.](#)

Rhode Island: American Mathematical Society, 1993. X, 261.

515.35/AKI

GB2872

Arnol'd, V. I.

[Geometrical methods in the theory of ordinary differential equations.](#)

New York: Springer, 1988. XII, 351.

515.35/ARN

GB2922

Simmons, George F.

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

New Delhi: Mc Graw Hill, 1972. XX, 629.

515.35/SIM

GB2927

Chicone, Carmen

[Ordinary differential equations with applications.](#)

New Delhi: Springer India, 2011. XIX, 636.

515.352/CHI

GB2934

Hastings, Stuart P.

[Classical methods in ordinary differential equations : with applications to boundary value problems.](#)

Hyderabad: Universities Press, 2013. XVII, , 373.

515.352/HAS

GB2902

[Go to top](#)

- Hsu, Sze-Bi  
[Ordinary differential equations with applications.](#)  
Singapore: World Scientific, 2013. XIII, 297.  
515.352/HSU  
GB2920
- Nadkarni, M. G.  
[Spectral theory of dynamical systems.](#)  
New Delhi: Hindustan Book Agency, 1998. VIII, , 216.  
515.352/NAD  
GB2796
- Arnold, V.I.  
[Lecture on partial differential equations.](#)  
New Delhi: Springer, 2004. X,157 , P.  
515.353/ARN  
GB2909
- Folland, Gerald.  
[Introduction to partial differential equations.](#)  
New Delhi: Prentice Hall, 1995. XI, 324.  
515.353/FOL  
GB2933
- Jost, Jurgen  
[Partial differential equations.](#)  
New Delhi: Springer India, 2007. XIII, 356.  
515.353/JOS  
GB2887
- Folland, G. B.  
[Lectures on partial differential equations.](#)  
New Delhi: Narosa Publishindg House, 1983. 160.  
515.353/FOL  
GB3040
- Han, Q.\_Ed  
[Elliptic partial differential equations.](#)  
Rhode Island: American Mathematical Society, 2011. IX, 147.  
515.3533/HAN  
GB2831
- Nagar, Anima.  
[Elements of dynamical systems: lecture notes from NCM School.](#)  
New Delhi: Hindustan Book Agency, 2020. XII, 100.  
515.39/NAG  
GB2824
- Flandoli, Franco  
[Random perturbation of PDEs and fluid dynamic models : Ecole dete de probabilites de Saint-Flour XL-2010.](#)  
Berlin: Springer, 2011. IX, 176.  
515.392/FLA  
GB2861
- Chandrasekharan, K.  
[Course on integration theory.](#)  
New Delhi: Hindustan Book Agency, 1996. VI, 118.  
515.42/CHA  
GB2790

[Go to top](#)

- Kesavan, S.  
[Measure and integration.](#)  
New Delhi: Hindustan Book Agency, 2019. 238.  
515.42/KES  
GB2823
- Nadkarni, M. G.  
[Basic ergodic theory.](#)  
New Delhi: Hindustan Book Agency, 1995. VIII, 179.  
515.42/NAD  
GB2787
- Sinha, Kalyan B.  
[Theory of semigroups and applications.](#)  
New Delhi: Hindustan Book Agency, 2017. VIII, 167.  
515.42/SIN  
GB2821
- Tao, Terence  
[Introduction to measure theory.](#)  
Hyderabad: Universities Press, 2013. XVI, 206.  
515.42/TAO  
GB2901
- Halmos, Paul R.  
[Lectures on ergodic theory.](#)  
New York: Chelsea Publishing Company, 1956. VII, 99.  
515.48/HAL  
GB2919
- Silva, C.E.\_Ed  
[Invitation to ergodic theory.](#)  
Rhode Island: American Mathematical Society, 2008. XIX, 262.  
515.48/SIL  
GB2926
- Bishop, Richard L.  
[Tensor analysis on manifolds.](#)  
New York: Dover Publications, 1980. VIII, 280.  
515.63/BIS  
GB2928
- Wolansky, Gershon \_Ed.  
[Variational and optimal control problems on unbounded domains : a workshop in memory of Arie Leizarowitz,](#)  
January 9-12, 2012, Haifa, Israel.  
Providence, Rhode Island: American Mathematical Society, 2014. XVI, 247.  
515.64/WOL  
GB2865
- Bhatia, Rajendra.  
[Notes on functional analysis.](#)  
New Delhi: Hindustan Book Agency, 2009. VI, 237.  
515.7/BHA  
GB2809
- Bollobas, Béla.  
[Linear analysis: an introductory course.](#)  
New Delhi: Foundation Books, 1994. XI, 240.  
515.7/BOL  
GB2882

[Go to top](#)

- Kesavan, S.  
[Topics in functional analysis and applications.](#)  
New Delhi: Wiley Eastern Limited, 1989. 267.  
515.7/KES  
GB3036
- Kolmogorov, A. N.  
[Introductory real analysis.](#)  
New York: Dover Publications, 1970. XII, 403.  
515.7/KOL  
GB2962
- Sunder, V. S.  
[Functional analysis : spectral theory.](#)  
New Delhi: Hindustan Book Agency, 1997. X, 306.  
515.7/SUN  
GB2794
- Sunder, V. S.  
[Operators on Hilbert space.](#)  
New Delhi: Hindustan Book Agency, 2015. X, 98.  
515.7/SUN  
GB2819
- Simon, Barry  
[Trace ideals and their applications.](#)  
Cambridge: Cambridge University Press, 1979. 134.  
515.72/SIM  
GB3034
- Chavent, Guy,  
[Nonlinear least squares for inverse problems: theoretical foundations and step-by-step guide for applications.](#)  
Dordrecht: Springer- Verlag, 2009. XIV, 360.  
515.7248  
GB2973
- Outerelo, Enrique  
[Mapping degree theory.](#)  
Hyderabad: Universities Press, 2012. X, 214.  
515.7248/OUT  
GB2905
- Shashkin, Yu. A.  
[Fixed points.](#)  
Hyderabad: Universities Press, 1998. VIII, 77.  
515.7248/SHA  
GB2896
- Strichartz, Robert S.  
[Guide to distribution theory and Fourier transforms.](#)  
Singapore: World Scientific, 2003. X, 226.  
515.782/STR  
GB2943
- Rajwade, A. R.  
[Surprises and counterexamples in real function theory.](#)  
New Delhi: Hindustan Book Agency, 2007. VIII, 290.  
515.8/RAJ  
GB2807

[Go to top](#)



Rudin, Walter  
[Principles of mathematical analysis.](#)  
New Delhi: McGraw Hill, 2013. X, 342.  
515.8/RUD  
GB2932

Sarason, Donald  
Notes on complex function theory.  
New Delhi: Hindustan Book Agency, 1994. X, 184.  
515.9/SAR  
GB2786

Milnor, John  
[Dynamics in one complex variable.](#)  
New Delhi: Hindustan Book Agency, 2012. VIII, 304.  
515.93/MIL  
GB2815

Kumaresan, S.  
[Expedition to geometry.](#)  
New Delhi: Hindustan Book Agency, 2005. V, 229.  
516/KUM  
GB2803

Postnikov, M. M.  
Lectures in geometry semester III: smooth manifolds.  
Moscow: MIR Publishers, 1989. 511.  
516/POS  
GB3033

Rajwade, A. R.  
[Convex polyhedra with regularity conditions and Hilbert's third problem.](#)  
New Delhi: Hindustan Book Agency, 2001. 120.  
516.156/RAJ  
GB2799

Kumaresan, S.  
[Course in differential geometry and lie groups..](#)  
New Delhi: Hindustan Book Agency, 2002. XI, 295.  
516.36/KUM  
GB2800

Mishchenko, A  
[Course of differential geometry and topology.](#)  
Moscow: MIR Publishers, 1988. 455.  
516.36/MIS  
GB3035

Busemann, Herbert,  
Convex surfaces.  
Mineola: Dover Publications, 2008. IX, 196.  
516.362/BUS  
GB2848

Goldberg, Samuel I.  
[Curvature and homology.](#)  
New York: Dover Publications, 1982. XVII, 315.  
516.362/GOL  
GB2931

[Go to top](#)

Venkatachala, B. J.\_Ed

[Inequalities : An approach through problems.](#)

New Delhi: Hindustan Book Agency, 2009. VI, 392.

517/VEN

GB2808

Friedman, Nathaniel A.

[Introduction to ergodic theory.](#)

New York: Van Nostrand Reinhold Company, 1970. IV, 143.

517.3/FRI

GB3029

Shilov, G. E.

[Integral, measure and derivative: a unified approach.](#)

New York: Dover Publications, 1977. XIV, 233.

517.3/SHI

GB3030

Spivak, Michael

[Calculus on manifolds : a modern approach to classical theorems of advanced calculus.](#)

New York: W. A. Benjamin, 1965. X,144.

517.34/SPI

GB3031

Wiener, Norbert.

[Fourier integral, and certain of its applications.](#)

New York: Dover Publications, 1958. 201.

517.355/WEI

GB2938

Mikhlin, S. G.

[Problem of the minimum of a quadratic functional.](#)

San Francisco: Holden-Day, 1965. IX, 155.

517.4/MIK

GB3039

Goldberg, S.\_Ed

[Unbounded linear operators: theory and applications.](#)

New York: Dover Publications, Inc, 1966. VIII,199.

517.7/GOL

GB2952

Palais, Richard S.

[Differential equations mechanics, and computation.](#)

Rhode Island: American Mathematical Society, 2012. XIII, 313.

518.6/PAL

GB2954

Wiener, Norbert,

[Extrapolation, interpolation, and smoothing of stationary time series, with engineering applications.](#)

Cambridge: Massachusetts Institute of Technology, 1949. IX, 163.

519/WEI

GB2939

Hayes, Charles A.

[Derivation and Martingale.](#)

Berlin: Springer -Verlag, 1970. VII, 203.

519.1/HAY

GB3003

[Go to top](#)

- Rozanov, Yu. A.  
[Stationary random processes.](#)  
San Francisco: Holden-Day, 1967. 211.  
519.1/ROZ  
GB2990
- Ash, Robert B.  
[Probability and measure theory.](#)  
New Delhi: Elsevier, 2005. XII, 516.  
519.2/ASH  
GB2936
- Bauer, Heinz,  
[Probability theory.](#)  
New Delhi: Narosa Publishing House, 1995. XV, 523.  
519.2/BAU  
GB2906
- Borovkov, A. A.  
[Probability theory.](#)  
London: Springer, 2013. XXVIII, 733.  
519.2/BOR  
GB2836
- Cranston, Michael C. \_Ed.  
[Stochastic analysis : summer research institute on stochastic analysis July 11-30, 1993 cornell university](#)  
Ithaca, New York.  
Providence, R.I.: American Mathematical Society, 1995. IX, 621.  
519.2/CRA  
GB2855
- Dani, S. G.  
Proceedings of the CIMPA-TIFR School on probability measures on groups : recent directions and trends.  
New Delhi: Narosa Publishing House, 2006. 363.  
519.2/DAN  
GB2838
- Dawson, Donald Andrew.  
[Historical processes.](#)  
Providence, Rhode Island: American Mathematical Society, 1991. IV, 179.  
519.2/DAW  
GB2871
- Elworthy, K. D.  
[Asymptotic problems in probability theory : stochastic models and diffusions on fractals.](#)  
New York: Longman Scientific & Technical, 1993. 288.  
519.2/ELW  
GB2935
- Elworthy, K. D.  
[Asymptotic problems in probability theory : Wiener functionals and asymptotics.](#)  
Harlow: Longman Scientific & Technical, 1993. 241.  
519.2/ELW  
GB2856
- Evans, Lawrence C.  
[Introduction to stochastic differential equations.](#)  
Hyderabad: Universities Press, 2013. VIII, 151.  
519.2/EVA  
GB2841

[Go to top](#)

Govindan, T.E.  
[Yosida approximations of stochastic differential equations in infinite dimensions and applications.](#)  
New York: Springer, 2016. XIX, 407.  
519.2/GOV  
GB2891

Grenander, Ulf.  
[Probabilities on algebraic structures.](#)  
Mineola: Dover Publications, 2008. 218.  
519.2/GRE  
GB2847

Hida, Takeyuki,  
[Stochastics in finite and infinite dimensions : in honor of Gopinath Kallianpur.](#)  
Boston: Birkhauser, 2001. XXXVI, 410.  
519.2/HID  
GB2980

Klenke, Achim.  
[Probability theory : a comprehensive course.](#)  
London: Springer, 2014. XII, 638.  
519.2/KLE  
GB3025

Klimov, G. P.  
Probability theory and mathematical statistics.  
Moscow: MIR Publishers, 1986. 333.  
519.2/KLI  
GB2910

Ledoux, Michel.  
[Concentration of measure phenomenon.](#)  
Providence, Rhode Island: American Mathematical Society, 2001. X, 181.  
519.2/LED  
GB2884

Minh, D. L.  
[Applied probability models.](#)  
Bangalore: Thompson Asia Pvt Ltd., 2002. XVIII, 334.  
519.2/MIN  
GB2832

Pinsky, Ross G.  
[Problems from the discrete to the continuous: probability, number theory, graph theory, and combinatorics.](#)  
Cham: Springer, 2014. XIII, 154.  
519.2/PIN  
GB2893

Sevastyanov, B.A.  
[Problems in the theory of probability.](#)  
Moscow: MIR Publishers, 1985. 234.  
519.2/SEV  
GB2963

Stroock, Daniel W.  
[Lectures on topics in stochastic differential equations.](#)  
Berlin: Springer-Verlag., 1982. II, 90.  
Lectures delivered at the Indian Institute of Science, Bangalore under the T.I.F.R.-I.I.Sc. Programme in Applications of mathematics.  
519.2/STR  
GB2959

[Go to top](#)

Suhov, Yu. M.

[Probability and statistics by example Vol.01: basic probability and statistics.](#)

Cambridge: Cambridge University Press, 2005. XII, 360.

519.2/SUH

GB2894

Walsh, John B.

[Knowing the odds : an introduction to probability.](#)

Hyderabad: Universities Press, 2016. XVI, 421.

519.2/WAL

GB2900

Bhatia, Rajendra

[Analysis, geometry and probability : essays in honour of K.R. Parthasarathy.](#)

New Delhi: Hindustan Book Agency, 1996. VII, 416.

519.21/BHA

GB2792

Khoshnevisan, Davar

[Analysis of stochastic partial differential equations.](#)

Providence, Rhode Island: American Mathematical Society, 2014. VIII, 116.

519.22/KHO

GB2849

Capasso, Vincenzo.

[Introduction to continuous-time stochastic processes : theory, models, and applications to finance, biology, and medicine.](#)

Boston: Birkhauser, 2005. XI, 343.

519.23/CAP

GB2886

Cramer, Harald.

[Stationary and related stochastic processes : sample function properties and their applications.](#)

Mineola: Dover Publication, 2004. XII, 348.

519.23/CRA

GB2846

Iosifescu, Marius.

[Finite Markov processes and their applications.](#)

Mineola: Dover Publications, 2007. 295.

519.23/IOS

GB3001

Kulkarni, Vidyadhar G.

[Modeling and analysis of stochastic systems.](#)

Boca Raton: CRC Press, 2010. XXI, 542.

519.23/KUL

GB2851

Bass, Richard F.

[Stochastic processes.](#)

Cambridge: Cambridge University Press, 2011. XV 390.

519.232/BAS

GB2852

Shields, P.C.

[Ergodic theory of discrete sample paths.](#)

Rhode Island: American Mathematical Society, 1996. XI, , 249.

519.232/SHI

GB2898

[Go to top](#)

Levin, David Asher.  
[Markov chains and mixing times.](#)  
Providence, Rhode Island: American Mathematical Society, 2009. XVII, 371.  
519.233/LEV  
GB2912

Taira, Kazuaki.  
[On the existence of Feller semigroups with boundary conditions.](#)  
Providence, Rhode Island: American Mathematical Society, 1992. VII, 65.  
519.233/TAI  
GB2866

Yin, George.  
[Discrete-time Markov chains: two-time-scale methods and applications.](#)  
New York: Springer, 2005. IXI, 347.  
519.233/YIN  
GB2835

Li, Zenghu.  
[Measure-valued branching Markov processes.](#)  
Heidelberg: Springer, 2011. XI, 350.  
519.234/LI  
GB2829

Adler, Robert J.  
[Practical guide to heavy tails : statistical techniques and applications.](#)  
Boston: Birkhauser, 1998. XVI, 533.  
519.24/ADL  
GB2854

Osborne, M.J.  
[Course in game theory.](#)  
Cambridge: MIT Press, 1994. XV, 352.  
519.3/OSB  
GB2983

Csiszár, Imre  
[Information theory: coding theorems for discrete memoryless systems.](#)  
Budapest: Academic Press, 1981. IX, 452.  
519.4/CSI  
GB3013

Tikhonov, A. N.  
[Ill-posed problems in the natural sciences.](#)  
Moscow: MIR Publishers, 1987. 344.  
519.4/TIK  
GB2925

Bose, Arup.  
[U-statistics, Mm-estimators and resampling.](#)  
New Delhi: Hindustan Book Agency, 2018. VII, 171.  
519.5/BOS  
GB2822

Paul G. Hoel.  
[Introduction to statistical theory.](#)  
New Delhi: Universal Book Stall, 1971. X, 237.  
519.5/PAU  
GB3028

[Go to top](#)

Prakasa rao, B.L.S.  
[Statistics and its applications.](#)  
New Delhi: Indian National Science Academy, 1995. VIII, 157.  
519.5/PRA  
GB3009

Chandra, Tapas K.  
[Laws of large numbers.](#)  
New Delhi: Narosa Publishing House, 2012. X, 230.  
519.52/CHA  
GB2845

Chen, Christopher H.  
[Interpreting and using regression.](#)  
Beverly Hills: Sage Publications, 1982. 87.  
519.536/ACH  
GB2964

Geer, S. A. van de  
Applications of empirical process theory.  
Cambridge: Cambridge University Press, 2000. XII, 286.  
519.54/GEE  
GB3011

Koller, Daphne.  
[Probabilistic graphical models : principles and techniques.](#)  
Cambridge: MIT Press, 2009. XXI, 1231.  
519.5420285/KOL  
GB3004

Pinsker, M. S.  
[Information and information stability of random variables and processes.](#)  
San Francisco: Holden-Day, 1964. XII, 243.  
519.7/PIN  
GB2999

Gilmore, Robert.  
[Catastrophe theory for scientists and engineers.](#)  
New York: John Wiley and Sons, 1981. XVII, 666.  
519.72/GIL  
GB2918

Nobel, Rein.  
Hysteretic and heuristic control of queueing systems.  
519.8/NOB  
GB2965

### **530 PHYSICS**

Gbur, Greg.  
[Falling felines and fundamental physics.](#)  
New Haven: Yale University Press, 2019. XIV, 337.  
530/GBU  
25524

Petroski, Henry.  
[Force : what it means to push and pull, slip and grip, start and stop.](#)  
New Haven: Yale University Press, 2022. XIII, 314.  
530/PET  
25523

[Go to top](#)

Caianiello, E. R.  
[Physics of cognitive processes : Amalfi 1986.](#)  
Singapore: World Scientific, 1987. XIII, 465.  
530.01/CAI  
GB2989

Penrose, Roger.  
[Road to reality : a complete guide to the laws of the universe.](#)  
New York: A.A. Knopf, 2005. XXVIII, 1099.  
530.1/PEN  
GB2907

Stevens, Charles F.  
[Six core theories of modern physic.](#)  
Cambridge: MIT Press, 1995. X, 233.  
530.1/STE  
GB3012

Beltrametti, Enrico G.  
[Logic of quantum mechanics.](#)  
Reading: Addison-Wesley, 1981. XXVI, 305.  
530.12/BEL  
GB2830

Hughes, R. I. G.  
[Structure and interpretation of quantum mechanics.](#)  
Cambridge: Harvard University Press, 1989. XIII, 369.  
530.12/HUG  
GB2970

Parthasarathy, K.R.  
[Mathematical foundations of quantum mechanics.](#)  
New Delhi: Hindustan Book Agency, 2005. IV, 168.  
530.12/PAR  
GB2805

Strocchi, F.  
[Elements of quantum mechanics of infinite systems : lecture notes.](#)  
Singapore: World Scientific, 1985. XIII, 179.  
530.12/STR  
GB3014

Minlos, R. A.  
[Introduction to mathematical statistical physics.](#)  
Providence: American Mathematical Society, 2000. VII, 103.  
530.13/MIN  
GB2840

Ruelle, David.  
[Thermodynamic formalism : the mathematical structures of classical equilibrium statistical mechanics.](#)  
Reading: Addison-Wesley, 1978. XIX, 183.  
530.132/RUE  
GB2844

Barut, A. O.  
[Electrodynamics and classical theory of fields & particles.](#)  
New York: Dover Publications, 1980. XV, 235.  
530.143/BAR  
GB2917

[Go to top](#)



Hooft, G. 't.  
[Under the spell of the gauge principle.](#)  
Singapore: World Scientific, 1994. XI, 683.  
530.1435/HOO  
25543

Hooft, Gerardus 't  
[50 years of Yang-Mills theory.](#)  
New Jersey: World Scientific, 2005. IX, 487.  
530.1435/HOO  
25538

Spohn, Herbert,  
[Large scale dynamics of interacting particles.](#)  
Berlin: Springer- Verlag, 1991. XI, 342.  
530.144/SPO  
GB2991

Shapere, Alfred.  
[Geometric phases in physics.](#)  
Singapore: World Scientific, 1989. XIV, 509.  
530.15/SHA  
25541

Yourgrau, Wolfgang.  
[Variational principles in dynamics and quantum theory.](#)  
New York: Dover Publications, 1968. XIII, 201.  
530.15/YOU  
GB2915

Falicov, L. M.  
[Group theory and its physical applications.](#)  
Chicago: University of Chicago Press, 1966. 224.  
530.15286/FAL  
GB2879

Anderson, Philip W.  
[Concepts in solids: lectures on the theory of solids.](#)  
Singapore: World Scientific, 1997. XIII, 188.  
530.41/AND  
25540

Chaikin, P.M.  
[Principles of condensed matter physics.](#)  
New Delhi: Foundation Books, 1998. XX, 699.  
530.41/CHA  
GB2993

Proukakis, Nick.  
[Quantum gases : finite temperatures and non-equilibrium dynamics.](#)  
London: Imperial College Press, 2013. XXIV, 554.  
530.43/PRO  
25518

Abraham, Ralph.  
[Foundations of mechanics.](#)  
Reading: Benjamin/Cummings Publishing Company, 1978. XXII, 806.  
531.0151/ABR  
GB2892

[Go to top](#)

Amit, Daniel. J.  
[Field theory, the renormalization group, and critical phenomena.](#)  
London: McGraw-Hill Inc, 1978. XIV, 336.  
536.401/AMI  
GB2988

Ma, Shangeng.  
[Modern theory of critical phenomena.](#)  
Reading: Benjamin/Cummings Publishing Company, 1976. XXIX, 561.  
536.401/MA  
GB2987

Rumer, Yu. B.  
[Thermodynamics, statistical physics, and kinetics.](#)  
Moscow: MIR Publishers, 1980. 600.  
536.7/RUM  
GB3018

Greven, Andreas.  
[Entropy.](#)  
New Delhi: New Age International, 2010. XIV, 358.  
536.73/GRE  
GB2948

Sokolov, A. A.  
[Quantum electrodynamics.](#)  
Moscow: MIR Publishers, 1988. 335.  
537.67/SOK  
GB3017

Eguchi, T.  
[Broken symmetry : selected papers of Y. Nambu.](#)  
Singapore: World Scientific, 1995. XVII, 467.  
539.72/EUG  
25542

Bilenky, S. M.  
[Introduction to Feynman diagrams.](#)  
Oxford: Pergamon Press, 1974. VIII, 186.  
539.721/BIL  
GB2969

Charpak, Georges.  
[Research on particle imaging detectors.](#)  
Singapore: World Scientific, 1995. XXXIV, 650.  
539.77/CHA  
25544

#### **550 EARTH SCIENCES**

Weart, Spencer R.  
[Discovery of global warming.](#)  
Cambridge: Harvard University Press, 2008. X, 230.  
551.6/WEA  
25536

#### **570 LIFE SCIENCES**

Britton, N. F.  
[Essential mathematical biology.](#)  
London: Springer, 2003. XV, 335.  
570.151/BRI  
GB2837

[Go to top](#)

Jones, Neil C.

[Introduction to bioinformatics algorithms.](#)

Cambridge: MIT Press, 2004. XVIII, 435.

570.285/JON

GB2782

Misra, J. C.

[Mathematical models for bioengineering and probabilistic systems.](#)

New Delhi: Narosa Publishing House, 2005. VIII, 485.

571.4/MIS

GB2883

Lodish, Harvey

[Molecular cell biology.](#)

New York: W.H. Freeman and Company, 2000. XXXIX, 1084.

571.6/LOD

GB2778

Nelson, David L.

[Lehninger principles of biochemistry.](#)

New York: W. H. Freeman, 2005. XXV, 1119.

572/NEL

GB2777

Osgood, Marcy.

[Absolute, ultimate guide to Lehninger principles of biochemistry :study guide and solutions manual.](#)

New York: W.H. Freeman, 2005. IX, 357.

572/OSG

GB2776

Haynie, Donald T.

[Biological thermodynamics.](#)

Cambridge: Cambridge University Press, 2001. XV, 379.

572.436/HAY

GB2781

Mount, David W.

[Bioinformatics: sequence and genome analysis.](#)

Cold Spring Harbor: Cold Spring Harbor Laboratory Press, 2001. XII, 564.

572.8633/MOU

GB2783

Luria, S. E.

[36 lectures in biology.](#)

Cambridge: MIT Press, 1975. XVII, 439.

574/LUR

GB2946

Langton, Christopher G.

[Artificial life: an overview.](#)

Cambridge: MIT Press, 1995. XI, 340.

574.0113/LAN

GB2967

Segel, Irwin H.

[Biochemical calculations: how to solve mathematical problems in general biochemistry.](#)

New York: John Wiley and Sons, 1976. XIII, 441.

574.19201/SEG

GB2779

[Go to top](#)

Lewin, Benjamin.

[Genes VII.](#)

Oxford: Oxford University Press, 2000. XVII, 990.

576.5/LEW

GB2780

### 570 ZOOLOGICAL SCIENCES

Gadagkar, Raghavendra

[Survival strategies : cooperation and conflict in animal societies.](#)

Hydrabad: Universities Press, 1997. 196.

591.5/GAD

GB2971

### 620 ENGINEERING & ALLIED OPERATIONS

Malik, S. K.

Mathematics and its applications to industry.

New Delhi: Indian National Science Academy, 2000. VIII, 175.

601.51/MAL

GB2885

Maslov, V. P.

[Mathematical aspects of computer engineering.](#)

Moscow: MIR Publishers, 1988. 309.

621.39/MAS

GB2944

Haenggi, Martin.

[Stochastic geometry for wireless networks.](#)

Cambridge: Cambridge University Press, 2013. XV, 284.

621.398015/HAE

GB2843

Aizerman, M. A.

[Absolute stability of regulator systems.](#)

San Francisco: Holden-Day, 1964. 172.

629.8/AIZ

GB3016

Moore, Kevin L.

[Iterative learning control : robustness and monotonic convergence for interval systems.](#)

London: Springer, 2007. XVIII, 230.

629.8/MOO

GB2986

Zhou, Wuneng.

[Stability and synchronization control of stochastic neural networks.](#)

Heidelberg: Springer- Verlag, 2016. XVI, 357.

629.8/ZHO

GB2978

Chang, Mou-Hsiung.

[Stochastic control of hereditary systems and applications.](#)

New York: Springer, 2008. XVIII, 404.

629.831/CHA

GB2842

Bensoussan, Alain.

[Representation and control of infinite dimensional systems.](#)

Boston: Birkhauser, 2007 xxvi, 575. XXVI, 575.

629.8312/BEN

GB3026

[Go to top](#)

Hausmann, U. G.  
[Stochastic maximum principle for optimal control of diffusions.](#)  
Harlow: Longman Scientific & Technical, 1986. 109.  
629.8312/HAU  
GB2908

Kokotovic, Petar V.  
[Singular perturbations and asymptotic analysis in control systems.](#)  
Berlin: Springer Verlag, 1987. V, 417.  
629.8312/KOK  
GB2985

Nisio, Makiko  
[Stochastic control theory: dynamic programming principle.](#)  
New York: Springer, 2015. XV, 250.  
629.8312/NIS  
GB2982

### **631 AGRICULTURE**

Smil, Vaclav.  
[Enriching the earth: Fritz Haber, Carl Bosch, and the transformation of world food production.](#)  
Cambridge: MIT Press, 2001. XVII, 338.  
631.84/SMI  
25514

### **650 MANAGEMENT & AUXILIARY SERVICES**

Krishnamurthy, Nagarajan  
[Proceedings of the Advanced Workshop and Tutorial on Operations Research \(AWTOR-2012\).](#)  
New Delhi: Allied Publishers, 2014. X, 155.  
658.4034/KRI  
GB2974

Sethi, Suresh P.  
[Hierarchical decision making in stochastic manufacturing systems.](#)  
Boston: Birkhauser, 1994. XVI, 419.  
658.5/SET  
GB2996

Vohra, Rakesh V.  
[Principles of pricing: an analytical approach.](#)  
Cambridge: Cambridge University Press, 2011. X, 250.  
658.816/VOH  
GB2956

### **700 ARTS**

Sievers, Heiko.  
[Golconda-Hyderabad 1975/1996/2012: a photographic essay.](#)  
New Delhi: Rupa Publications, 2022. 205.  
725.940/SIE  
25522

### **900 GEOGRAPHY & HISTORY**

Acharya, Dipsikha.  
[Iron in India: history and historiography.](#)  
New Delhi: Primus Books, 2022. XII, 395.  
954.01/ACH  
25519

\*\*\*\*\*

[Go to top](#)