

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
1	18.103 Lecture Notes	Jonathan Campbell		2004		77
2	2C2 Multivariate Calculus					198
3	3D Math and Transformation (Part II)					502
4	A Basic Course in Algebraic Topology (Massey)	William S. Massey	1	1991	Springer-Verlag	444
5	A Basic Introduction to Surgery Theory	Wolfgang Luck	1	2002		198
6	A Brief Introduction to Theta Functions	Richard Bellman	1	1961	Holt, Rinehart	88
7	A Combinatorial Miscellany (Bjorner)					92
8	A Companion to Analysis	T. W. Korner	1			599
9	A Comprehensive Survey of the Development of Group Theory from Its Inception	Theodore Kimble Frutiger	1	1966		277
10	A Computational Introduction to Number Theory and Algebra (Beta Version 2)					435
11	A Computational Introduction to Number Theory and Algebra (Version 1)	Victor Shoup	1	2005	Cambridge University Press	534
12	A Concise Course in Algebraic Topology					252
13	A Concrete Introduction to Classical Lie Groups Via the Exponential Map	Jean Gallier	1	2002		76
14	A Course in Algebraic Number Theory	Robert B.Ash	1	2003		97

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
15	A Course in Arithmetic					129
16	A Course in Commutative Algebra					105
17	A Course in Computational Algebraic Number Theory	Henri Cohen	1	1993	Springer	564
18	A Course in Homological Algebra					350
19	A Course in Universal Algebra					331
20	A Course on Borel Sets					274
21	A Course on Malliavin Calculus, with Applications to Stochastic Partial Differential Equations (Vol 2)					129
22	A First Course in Discrete Mathematics	Ian Anderson			Springer	200
23	A First Course in Linear Algebra (Ver 1.31)	Robert A. Beezer	1	2004		2869
24	A First Course in Partial Differential Equations	H. F. Weinberger	1	1998	Dover	456
25	A First Course in Stochastic Models	Henk C. Tijrns		2003	John Wiley & Sons	484
26	A First Course in Turbulence	H. Tennekes - J. L. Lumley	1	1972	MIT Press	311
27	A First Course on Wavelets	Eugenio Hernandez - Guido Weiss	1	1996	CRC	494
28	A Gentle Introduction to Category Theory					81

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
29	A Geometric Approach to Differential Forms					107
30	A Guide to Quantum Groups	Andrew Pressley	1	1994	Cambridge University Press	668
31	A Guided Tour of Mathematical Physics	Roel Snieder	1	1994	Samizdat Press	268
32	A Handbook Of Statistical Analyses Using Sas (Ed 2)	Geoff Der,Brian S. Everitt	2	2002	CHAPMAN & HALL/CRC	352
33	A Logical Journey	A Logical Journey	1			357
34	A Mathematical Introduction to Control Theory (Vol 2)	Shlomo Engelberg	1	2005	Imperial College Press	370
35	A Mathematical Introduction to Fluid Mechanics	Alexandre Chorin - Jerrold E.Marsden	3	1993	Springer-Verlag	184
36	A Mathematical Model for Electrical Impedance Process Tomography	Hanna I<atri ina P ikkarainen	1	2005		189
37	A Modern Introduction to Probability and Statistics	F.M. Dekking ,C. Kraaikamp	1	2005	Springer-Verlag London Limited	485
38	A Panoramic View of Riemannian Geometry	Marcel Berger	1	2002	Springer	873
39	A probability Path	Sidney I. Resnick	1	1999	Birkhauser	455
40	A Problem Course in Mathematical Logic (Ver 1.6)	Stefan Bilaniuk		2003		167
41	A Short Course on Approximation Theory					160
42	A Simple Introduction to Computable Analysis	Klaus Weihrauch	1	1995		82

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
43	A Supplement for Category Theory for Computing Science	A. Sketches	2	1995		109
44	A Tour of Subriemannian Geometries Their Geodesics and Applications (Part 1)	Richard Montgomery	1	2000		187
45	A Treatise on Quantum Clifford Algebras					183
46	A Treatise on the Theory of Bessel Functions	G. N. Watson	1	1922	Cambridge University Press	815
47	A Users Guide to Spectral Sequences					576
48	Abel's Proof	Peter Pesic	1	2003	MIT Press	222
49	Abstract Algebra the Basic Graduate Year					408
50	Abstract Theory of Groups	O.U. Schmidt	1	1966	W.H.Freeman	185
51	Accuracy and Stability of Numerical Algorithms	Nicholas J. Higham	1	1996	Siam	718
52	Adaptive Filtering and Change Detection	Fredrik Gustafsson	1	2000	John Wiley & Sons	498
53	Adaptive Finite Element Methods		1	2004	University of Bremen	161
54	Adaptive Finite Element Methods for Differential Equations	Michael Struwe			Birkhauser Verlag	125
55	Advanced Calculus (Edwards)	Harold M. Edwards	1	1969	Birkhauser	523
56	Advanced Calculus (Sagan)					681

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
57	Advanced Calculus (Widder)	David V. Widder	1	1947	Prentice - Hall	448
58	Advanced Calculus and Analysis					111
59	Advanced Calculus with Applications in Statistics	Andre I. Khuri	2	2003	Wiley Interscience	700
60	Advanced Determainat Calculus	C. Krattenthaler	1	1999		69
61	Advanced Engineering Mathematics (Duffy)					646
62	Advanced Engineering Mathematics (Ed 2)	Michael D. Greenberg	2	1998	Prentice-Hall	1347
63	Advanced Engineering Mathematics (Ed 5)	C. RAY WYLIE, LOUIS C. BARRETT	5	1982	IVlcGraw-Hill	1120
64	Advanced Engineering Mathematics (Ed 9)	Erwin Kreyszig	9	2006	John Wiley & Sons	1246
65	Advanced Engineering Mathematics (Solutions Manual) (Ed 8)		8			314
66	Advanced Mathematical Methods in Science and Engineering (Hayek)					737
67	Advanced Mathematical Thinking	David Tall		2002	KLUWER ACADEMIC PUBLISHERS	310
68	Advanced Number Theory	Harvey Cohn	1	1962	Dover	284
69	Advances in Cryptology - CRYPTO 2004					592
70	Advances In Elliptic Curve Cryptography	Ian F. Blake - Gadiel Seroussi - Nigel P. Smart	1	2005	CAMBRIDGE UNIVERSITY PRESS	299

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
71	Advances in Modal Logic (Vol 3)	Frank Wolter - Heinrich Wansing - Maarten de Rijke	1			416
72	Advances in Number Theory	Fernando Q. Gouvea - Noriko Yui	1	1993	Claredon press	554
73	Adventure Guide to Anguilla, Antigua	St. Barts - St. Kitts - St. Martin	2	2001	HUNTER	258
74	Algebra and Geometry in Several Complex Variables					109
75	Algebra and Number Theory					65
76	Algebra and Pre-calculus on The HP-48G		1			335
77	Algebra and Trigonometry	Beecher - Penna	1	2006	Addison-Wesley	1058
78	Algebra I (Vol 11)	A.I.Kostrikin - I.R. Shafarevich	1		Saunders - Verlag	261
79	Algebraic Geometry (Bump)	Daniel Bump	1	1998	World Scientific	220
80	Algebraic Geometry (Harris)	Joe Harris			Springer-Verlag	337
81	Algebraic Geometry (Hartshorne)	Robin Hartshorne	1	1977	Springer	514
82	Algebraic Geometry (Milne)					158
83	Algebraic Geometry for Associative Algebras	Freddy Van Oystaeyen	1		Marcel Dekker	296
84	Algebraic geometry I					311

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
85	Algebraic geometry II					267
86	Algebraic geometry III					272
87	Algebraic geometry IV					288
88	Algebraic geometry V					250
89	Algebraic groups and Discontinuous subgroups					425
90	Algebraic Invariants	Leonard Eugene Dickson	1	1914	John Wiley & Sons	111
91	Algebraic K-Theory	Hyman Bass	1	1968	W.A.Benjamin	792
92	Algebraic Methods In Nonlinear Perturbation Theory	V.N. Bogaevski - A. Povzner	1	1991	Springer-Verlag	278
93	Algebraic Number Theory (Gross)	Dick Gross	1			84
94	Algebraic Number Theory (Milne)	J.S. Milne	1	1998		142
95	Algebraic Numbers and Algebraic Functions	P.M. Cohn	1	1991	Chapman & Hall	203
96	Algebraic Spaces	Nathan Jacobson - SHixuo Kakutani -William S. Mass	1	1971	Yale University	48
97	Algebraic Statistics for Computational Biology	Lior Pachter - Bernd Sturmfels	1	2005		440
98	Algebraic Topology - An Intuitive Approach	Hajime Sato	1	1999	American Mathematical Society	125

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
99	Algebraic Topology (Hatcher)					553
100	Algebraic Topology (Lefschetz)	Solomon Lefschetz	1	1942	American Mathematical Society	397
101	Algebric Number Theory	J.S. MILNE				141
102	Algorithms (Dasgupta)					315
103	Algorithms and Complexity	Herbert S. Wilf	1	1994		140
104	Almost Periodic Functions	A. S. Besicovitch	1		Dover	193
105	An Elementary Approach to Homological Algebra	L. R. Verman	1	2003	Chapman & Hall	317
106	An Essar on The Psychology of Invention in The Mathematical Field	Jacques Hadamard	1	1945	Dover	154
107	An Introduction to Categorical Data Analysis	Alan Agresti	1	1996	John Wiley & Sons	303
108	An Introduction to Complex Analysis for Engineers					179
109	An Introduction to Continuity, Extrema and Related Topics for General Gaussian Processes (Vol 12)	Robert J. Adler	1	1990	Institute of Mathematical Statistics	171
110	An Introduction to Differential Geometry	Luther Pfahler Eisenhart	1	1940	oxford University Press	310
111	An Introduction To Fractals	Paul Bourke	1	1991		312
112	An Introduction to G-Functions	Bernard Dwork - Giovanni Gerotto	1	1936	Princeton University Press	336

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
113	An Introduction to Hyperplane Arrangements					95
114	An Introduction to Lie Groups and Symplectic Geometry					171
115	An Introduction To Linear Algebra	Kenneth Kuttler	1	2003		321
116	An Introduction to Mathematica	Phil Ramsden and Phillip Kent	1	1999	Imperial College of Science,	42
117	An Introduction to Neural Networks					136
118	An Introduction to Noncommutative Spaces and their Geometry					187
119	An Introduction to Nonlinear Finite Element Analysis	J. N. Reddy	1		Oxford University Press	590
120	An Introduction to Probability and Random Processes	Kenneth Baclawski - Gian-Carlo Rota	1	1979		468
121	An Introduction to Probability Theory and its Applications (Vol I)	William Feller	3	1968	John Wiley & Sons	526
122	An Introduction to Probability Theory and its Applications (Vol II)	William Feller		1965		684
123	An Introduction to Programming and Numerical Methods in MATLAB	S.R. Otto - J.P. Denier	1	2005	Springer-Verlag	469
124	An Introduction to Semialgebraic Geometry	Michel Coste	1	2002		79
125	An Introduction to Stochastic Differential Equations	Lawrence C. Evans	1			141
126	An introduction to the fractional calculus and fractional differential equations	KENNETH S. MILLER - BERTRAM ROSS		1993	JOHN WILEY & SONS, INC.	377

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
127	An Introduction to the Theory of the Riemann Zeta-Function	S.J. Patterson	1	1988	Cambridge University Press	172
128	An Introduction to The Theory of Groups	GEORGE W. POLITES	1	1968	International Textbook Company	88
129	An Introduction to The Theory of Groups of Finite Order					253
130	An Introduction to Theory of Numbers					438
131	An Invitation to C-Algebras	William Arveson	1	1976	Springer	117
132	An Invitation to Sample Paths of Brownian Motion (LECTURE NOTES)					69
133	Analysis and Simulations of Chaotic Systems (Vol 94)	Frank C. Hoppensteadt	2	2000	Springer	331
134	Analysis of Survey Data	R. L. CHAMBERS - C. J. SKINNER		2003	John Wiley & Sons	381
135	Analytic methods for Diophantine equations and Diophantine Inequalities	H. Davenport	1	2004		152
136	Analytic Number Theory					81
137	Analytic Theory of Continud Fractions	H. S. Wall	1	1948	Chelsea Publishing	446
138	Analytical Mechanics	Louis N. Hand - Janet D. Finch	1	1998	Cambridge University Press	589
139	Answers to Exercises from Linear Algebra					131
140	Applications of Abstract Algebra with MAPLE	Richard E. Klima - Neil Sigmon	1	1999	CRC Press	251

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
141	Applications of Lie Groups to Differential Equations					545
142	Applications of spatial data structures to computer graphics	Hanan Samet		1990	Addison-Wesley Publishing Company, Inc.	513
143	Applied Analysis (Hunter)	John K. Hunter - Bruno Nachtergaele	1	2000		447
144	Applied Analysis (Senba)	Takasi Senba - Takashi Suzuki	1	2004	Imperial College Press	393
145	Applied and Computational Complex Analysis (Vol 1)	Peter Henrici	1	1974	John Wiley & Sons	700
146	Applied and Computational Complex Analysis (Vol 2)	Peter Henrici	1	1977	John Wiley & Sons, Inc.	678
147	Applied and Computational Complex Analysis (Vol 3)	Peter Henrici	1	1986	by John Wiley & Sons, Inc.	649
148	Applied Bayesian Modelling					473
149	Applied Cryptography		1			778
150	Applied Cryptography (Ed 2)					667
151	Applied Mathematical Modeling	D. R. Shier, K. T. Wallenius	1		CHAPMAN & HALL/CRC	445
152	Applied Mathematical Programming 1					540
153	Applied Mathematical Programming Using Algebraic Systems					568
154	Applied Mathematics	Peter J. Olver - Chehrzad Shakiban	1	2003		1166

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
155	Applied Mathematics and Modeling for Chemical Engineers	Richard G. Rice - Duong D. Do	1	1995	John Wiley & Sons	731
156	Applied Nonlinear Analysis	Adelia Sequeira - Hugo Beirao da Veiga	1	2002	Kluwer Academic Publishers	577
157	Applied Nonparametric Statistical Methods (Ed 3)	P.SPARENT	3	2001	Chapman & Hall/CRC	464
158	Applied Numerical Methods Using MATLAB	Won Young Yang - Wenwu Cao - Tae-Sang Chung - John	1	2005	John Wiley & Sons	521
159	Applied Probability (Ed 2)	Kenneth Lange	2	2003	Springer- Verlag	379
160	Applied Statistics and Probability for Engineers (Ed 3)	Douglas C. Montgomery, George C. Runger	3	2003	John Wiley & Sons, Inc.	822
161	Applied Statistics Using SPSS STATISTICA MATLAB and R	Joaquim P. Marques de Sa	2	2007	Springer	520
162	Applying Generalized Linear Models	James K. Lindsey	1	1997	Springer	265
163	Asymptotic Analysis (Vol 48)	J. D. Murray	1	1984	Springer	175
164	Asymptotic Analysis for Periodic Structures (Vol 5)	Alain Bensoussan - Jacques-Louis Lions - George Pa	1	1978	North Holland	721
165	Asymptotic Behavior of Dynamical and Control Systems under Perturbation and Discretization	Lars Grune	1	2002	Springer-Verlag	237
166	Asymptotic Enumeration Methods	A. M. Odlyzko	1			194
167	Asymptotic Expansions	A. Erdelyi	1	1956	Dover	115
168	Asymptotic Expansions-Their Derivation and Interpretation	R. B. Dingle	1	1973	Academic Press	533

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
169	Asymptotics and Special Functions	F. W. J. Olver	1	1974	Academic Press	590
170	Automorphic Forms, Representations and L-Functions (Vol 33)					315
171	Banach Modules and Functors on Categories of Banach Spaces	Johann Cigler - Viktor Losert	1	1979	1. Banach spaces. 2. Categories (Mathematics)	298
172	Basic Concepts of Mathematics					204
173	Basic Elements of Real Analysis					284
174	Basic Engineering Mathematics (Ed 4)	John Bird	4	2005	John Bird. All rights reserved.	300
175	Basic Principles and Applications of Probability Theory	A. V. Skorokhod	1	2005	Springer	276
176	Basics of MATLAB and Beyond	Andrew Knight	1	2000	CHAPMAN & HALL/CRC	205
177	Bayes Boltzmann and Bohm - Probabilities in Physics					266
178	Bayesian Computation with R	Jim Albert	1	2007	Springer	273
179	Bifurcation Theory (An Introduction with Applications to PDEs)	Hansjorg Kielhofer	1	2004	Springer	356
180	Big Queues					261
181	Binary Polynomial Transforms and Nonlinear Digital Filters	S. Aгаian - J. Astola - K. Egiazarian	1	1995	Marcel Dekker	330
182	Branching Processes	K. B. Athreya - P.E. Ney	1	1972	Springer-Verlag	295

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
183	Breakthroughs in Mathematics	PETER WOLFF	1	1963	NEW AMERICAN LIBRARY	277
184	Bridge to Abstract Mathematics	Ronald P. Morash	1	1987	Random House, Inc.	413
185	Buildings	Kenneth S. Brown	1	1989	Springer	225
186	C-Algebras and Numerical Analysis	Roland Hagen - Steffen Roch - Bernd Silbermann	1	2001	Marcel Dekker	384
187	C-algebras and Their Authomorphism Groups	Gert K. Pedersen	1	1979	ACADEMIC PRESS	427
188	C-Algebras and W-Algebras	Shoichiro Sakai		1971	Springer-Verlag	271
189	C star-Algebras and Their Automorphism Groups	D. Edwards - H. Halberstam	1	1979	Academic Press	427
190	C star-Algebras and W star-Aalgebras	Shoichiro Sakai	1	1971	Springer	271
191	Calculus (Vol 1)					687
192	Calculus (Vol 2)	Tome M. Apostol	2	1969	John Wiley & Sons	697
193	Calculus Bible Online	G.S. Gill	1			372
194	Calculus Demystified					356
195	Calculus I & Analytical Geometry					371
196	Calculus of Finite Differences (Ed 2)	CHARLES JORDAN,HARRY C. CARVER	2	1950	CHELSEA PUBLISHING COMPANY	660

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
197	Calculus of Variations	Robert Weinstock	1	1974	Dover	335
198	Calculus of Variations and Nonlinear Partial Differential Equations	J. - M. Morel, Cachan	1	2008	Springer	213
199	Calculus of Variations Ma 4311 Lecture Notes	I. B. Russak	1	2002		134
200	Calculus of Variations Ma 4311 Solution Manual					108
201	Calculus on Manifolds	Michael Spivak	1	1965	Addison-Wesley	159
202	Calculus Unlimited	Jerrold Marsden - Alan Weinstein	1	1981	The Benjamin/Cummings	247
203	Calculus Workbook For Dummies	Mark Ryan		2005	Wiley Publishing Inc.	307
204	Calculus, Aapplications and Theory	Kenneth Kuttler	1	2003		632
205	Canonical Problems in Scattering and Potential Theory (Part 1)					365
206	Categories Types and Structures					296
207	Chance and Stability Stable Distributions and their Applications	Vladimir V. U chaikin	1	1999		595
208	Chaos and Fractals		2	2004	Springer	886
209	Chaotic Logic					244
210	Chaotic Transport in Dynamical Systems	Stephen Wiggins	1	1992	Springer-Verlag	306

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
211	Chebyshev and Fourier Spectral Methods					690
212	Chebyshev polynomials					336
213	Chiral Algebras	Alexander Beilinson - Vladimir Drinfeld				274
214	Classical Geometry (Lecture Note)	DANNY CALEGARI				43
215	Classical Mechanics (Greiner) (Systems of Particles and Hamiltonian Dynamics)	by D. Allan Bromley	1	2003	Springer	560
216	Classification (Gordon) (Ed 2)	A.D. Gordon	2	1999	Chapman & Hall - CRC Press LLC	249
217	Classification of Nuclear C- Algebras. Entropy in Operator Algebras	M. Rordam - E. Stormer	1	2002	Springer	209
218	Classification, Parameter Estimation and State Estimation	R.P.W. Duin D. de Ridder	1	2004	WILEY	434
219	Codes and Curves					75
220	Combinatorial Enumeration of Groups, Graphs and Chemical Compounds	G.Polya R.c. Read	1	1987	Springer-Verlag	154
221	Combinatorial Optimization Networks and Matroids (Lawler)	Eugene L.Lawler	1	1976	Holt Rinehart and Winston	385
222	Combinatorics (Ed 2)	Russell Merris	2	2003	John Wiley & Sons	561
223	Common Errors in Statistics					221
224	Commutative Algebra (Eisenbud)	David Eisenbud	1		Springer-Verlag	779

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
225	Commutative Ring Theory	Hideyuki Matsumura	1		Cambridge University Press	330
226	Compact Numerical Methods for Computers (NASH)					288
227	Complex Abelian Varieties	Christina Birkenhanke - Herbert Lange	2	1980	Springer	646
228	Complex Analysis (Cain)					102
229	Complex Analysis (Deitmar)	Anton Deitmar	1			55
230	Complex Analysis 2002-2003	K. Houston		2003		99
231	Complexity of Algorithms	Peter Gacs - Laszlo Lovasz	1	1999		181
232	Computational Algebraic Geometry (Eyssette)	Frederic Eyssette,Andre Galligo	1	1993	BirkhliuserBoston	342
233	Computational Category Theory					264
234	Computational Commutative Algebra 1	Martin Kreuzer and Lorenzo Rob biano	1	2000	Springer-Ver lag	328
235	Computational Excursions in Analysis and Number Theory	Peter Borwein	1			225
236	Computational Fluid Dynamics (Anderson)	John D.Anderson	1	1995	McGraw-Hill	563
237	Computational Fluid Dynamics (Chung)	T. J. chung	1	2002	Cambridge University Press	1022
238	Computational Fluid Mechanics and Heat Transfer	Dale A.Anderson - John C.Tannehill - Richard H.Ple	2	1997	Taylor & Francis	803

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
239	Computational Intelligence in Control	Masoud Mohammadian - Ruhul Amin Sarker - Xin Yao	1	2003	IDEA GROUP PUBLISHING	346
240	Computational Mathematics	ROBERT E.	1	2004	CHAPMAN & HALUCRC	389
241	Computational Statistics Handbook with MATLAB	Wendy L. Martinez Angel R. Martinez	1	2002	Chapman & Hall/CRC	585
242	Computations in Agebraic Geometry (Eisenbund)					344
243	Computer science with Mathematica	Roman E. Maeder		2000	CAMBRIDGE UNIVERSITY PRESS	399
244	Computer Simulation Methods in Theoretical Physics	Dieter W. Heermann	2	1990	Springer-Verlag	156
245	Computing for Scientists and Engineers	William J. Thompson	1	1992	John Wiley & Sons	458
246	Computing Galols Groups for Certain Classes of Ordinary Differential Erential Equations					158
247	Computing the Zeros of Analytic Functions	Peyer Kravanja - Marc Van Barel	1	2000	Springer	117
248	Compuattational Excursions in Aanalysis and Number Theory	Peter Borwein	1		Springer	225
249	Concise Encyclopedia of Mathematics	Weisstein	1			3237
250	Concrete Mathematics	Ronald L. Graham - Donald E. Knuth - Oren Patashni	1	1989	Addison-Wesley	641
251	Concrete Mathematics (2ed)	Ronald L. Graham - Donald E. Knuth - Oren Patashni	2	1994	ADDISON-WESLEY PUBLISHING COMPANY	670
252	Configurational Forces as Basic Concepts of Continuum Physics (Vol 137)	Morton E. Gurtin	1	2000	Springer	245

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
253	Contemporary Mathematics (Brillhart)					328
254	Contemporary Mathematics (Chen)	Gui-Qiang Chen - Emmanuele DiBenedetto	1		American Mathematical Society	301
255	Contemporary Mathematics (Kindermann)	Ross Kindermann - J. Laurie Snell	1	1980	American Mathematical Society	148
256	Contemporary Mathematics (Ribet)	Kenneth A. Ribet	1	1987	American Mathematical Society	294
257	Continued Fractions	Andrew M. Rockett - Peter Szusz	1	1992	World Pumps	197
258	Continued Fractions with Applications	Lisa LORENTZEN - Haakon WA ADELAND	1	1992	North Holland	619
259	Continuous Martingales and Brownian Motion	Daniel Revuz - Marc Yor	3	1999	Springer	638
260	Continuous System Simulation	Fran90is E. Cellier - Ernesto Kofman		2006	Springer	659
261	Continuum Mechanics & Plasticity	Han-Chin Wu	1	2005	Chapman & Hall	684
262	Control Theory from the Geometric Viewpoint	A.A. Agrachev - Yu.L. Sachkov	1	2003		417
263	Convergence of Stochastic Processes	David Pollard	1	1984	Springer-Verlag	224
264	Convex Analysis and Nonoliner Optimization	JONATHAN M. BORWEIN				311
265	Convexity	Roger Webster	1	1994	oxford University Press	464
266	Convexity and Optimization in R^n					280

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
267	Corporate Software Project Management	Guy W. Lecky - Thompson	1	2005	Charles River Media , INC	401
268	CRC Concise Encyclopedia of Mathematics	Eric W. Weisstein			CRC Press	496
269	Cross-Over Trials in Clinical Research					355
270	Curvature and Homology	Samuel I. Goldberg	3	1998	Dover Publications	413
271	Data Engineering	Olaf Wolkenhauer	1	2001	JOHN WILEY & SONS, INC.	288
272	Data Monitoring Committees in Clinical Trials	Susan S Ellenberg - Thomas R Fleming - David L DeM	1	2002	John Wiley & Sons	200
273	Design of Adaptive Finite Element Software - Alfred Schmidt & Kunibert G. Siebert	Alfred Schmidt Kunibert G. Siebert	1	2005	Springer	329
274	Determinants and Their Applications in Mathematical Physics					393
275	Develop Computer Programs for Simplifying Sums That Involve Binomial Coefficients	Donald E. Knuth,	1	1997		218
276	Dictionary of Analysis, Calculus, and Differential Equations	Douglas N. Clark	1	2000	CRC Press LLC	258
277	Dictionary of Classical and Theoretical Mathematics					127
278	Difference Equations and Inequalities	Ravi P. Agarwal	2	2000	Marcel Dekker	988
279	Differential Algebra (Vol 33)					190
280	Differential and Algebraic Topology					237

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
281	Differential and Physical Geometry	Jeffrey M. Lee	1			722
282	Differential Equations With Mathematica	Martha L. Abell James P. Braselton	1	1993	AP PROFESSIONAL	641
283	Differential Forms	Steven H. Weintraub	1	1997	Academic Press	269
284	Differential Geometry and its Applications					400
285	Differential Geometry in Physics					63
286	Differential Geometry, Analysis and Physics					470
287	Diffrential Equations Using The HP-48G	T. Gilmer Proctor	1	1995	CHARLES RIVER MEDIA, INC.	164
288	Diophantine Approximations (lecture notes)	David Masser	1	2003	Springer-Verlag	343
289	Direct Methods in the Calculus of Variations (Vol 78) (Ed 2)	Bernard Dacorogna	2	2008	Springer	625
290	Discovering Knowledge in Data	DANIEL T. LAROSE	1	2005	John Wiley & Sons	241
291	Discrete Lax Equations and Differential-Difference Calculus	B. A. Kupershmidt	1		Societe Mathematique De	208
292	Disorder in Physical Systems					378
293	Domain Decomposition Methods Algorithms and Theory	Andrea Toselli Olof Widlund	1	2004	Springer	454
294	Drinfeld Hopf Algebras Over Groups of Prime Order	Y. Sommerhauser	1	2002	Springer-Verlag	134

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
295	Dynamic Stochastic Control					228
296	Dynamical Systems (Arrowsmith)	D. K.- Arrowsmith ,c. M. Place	1	1992	Chapman & Hall	339
297	Dynamical Systems (Chow)	S. N. Chow - R. Conti - R. Johnson - J. Mallet-Par	1	2003	Springer	362
298	Dynamical Systems and Fractals	Karl-Heinz Becker - Michael Dorfler	1	1989	Cambridge University Press	411
299	Eigenfunction Expansions (Part I)	E. C. TITCHMARSH	2	1962	OXFORD	211
300	Elementary and Analytic Number Theory	W W L Chen	1	1981		63
301	Elementary Calculus (Ed 2)	H. Jerome Keisler	1	2000		993
302	Elementary Concepts of Topology					63
303	Elementary Differential Equations					605
304	Elementary Differential Equations and Boundary Value Problems					1309
305	Elementary Introduction to New Generalized Functions	Jean Francois	1	1985	North Holland	294
306	Elementary Linear Algebra	K. R. MATTHEWS	1	1991		298
307	Elementary Methods in Number Theory					518
308	Elementary Number Theory					130

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
309	Elementary Numerical Analysis (Boor)					441
310	Elementary Topology	O. Y. Viro - O. A. Ivanov - N. Y. Netsvetaev - V.	1			231
311	Elements of Abstract and Linear Algebra					148
312	Elements of Applied Bifurcation Theory (Vol 112)	Yuri A. Kuznetsov	2	1998	Springer	614
313	Elements of Applied Probability	David McDonald	1	2004	World Scientific	376
314	Elements of Differential Geometry	Richard S.Millman	1	1977	Prentice-Hall	276
315	Elements of Set Theory	Herber - B.Enderton	1	1977	Academic Press	289
316	Elgenfunction Expansions	E.C. Titchmarsh	2	1962	Oxford University Press	211
317	Elimination Methods in Polynomial Computer Algebra	Valery Bykov, Alexander Kytmanov ,Mark Lazman	1	1997	Kluwer Academic Publishers	249
318	Elliptic Boundry Value Problems in Domains with Point Singularities (Vol 52)					410
319	Elliptic Curves (Husemoller)	Dale Husemoller	2	1987		510
320	Elliptic Curves (Milne)					164
321	Encyclopaedia of Mathematical Sciences (Vol 121)	Joachim Cuntz - Vaughan F.R.Jones	1	2004	Springer	152
322	Encyclopedia of Mathematics and Its Applications (Vol 11)	William B.Jones and W. J. Tron	1	1980	Addison-Wesley	458

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
323	Encyclopedic Dictionary of Mathematics (Vol 1)	Kiyosi Ito	2	1960	MIt Press	1168
324	Encyclopedic Dictionary of Mathematics (Vol 2)	Kiyosi Ito	2	1960	MIt Press	1005
325	Engineering Finite Element Programing					198
326	Engineering Mathematics	John Bird	4	2003	Newnes	540
327	Engineering Statistics Handbook					3119
328	Entropy and Partial Differential Equations					214
329	Equations of Mathematical Physics	A.V. Bitsadze	1	1980	Mlr Puplishers Moscow	318
330	Equivalence Transformations for Classes of Differential Equations					171
331	Equivalence, Invariance, and Symmetry	Peter J. Olver	1	1995	Cambridge University Press	538
332	Equivariant K-Theory for Proper Actions	N Christopher Phillips	1	1989	John Wiley & Sons	191
333	Error Analysis and Estimation for the Finite Volume Method with Applications to Fluid Flows	Hrvoje Jasak	1	1996		395
334	Essential Mathematical Skills	Steven Barry - Stephen Davis	1	2002	Unsw Press	160
335	Essential MATLAB for Engineers and Scientists	Brian D. Hahn - Daniel T. Valentine	3	2007	ELSEVIER	449
336	Evolutionary Catastrophes					188

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
337	Evolutionary Dynamics and Extensive Form Games	Ross Cressman	1	2003	MIT Press	327
338	Examples of Programming in Matlab					13
339	Exploratory Factor Analysis	Ledyard R Tucker - Robert C. Mac Callum	1	1997		460
340	Exponentially Accurate Error Estimates of Quasiclassical Eigenvalues					82
341	Exterior Dierential Systems and Euler-Lagrange Partial Dierential Equations					220
342	Filedts and Galois Theory	J.S. MILNE				60
343	Financial Numerical Recipes in C					153
344	Finite-Volume Methods for Hyperbolic Problems	RANDALLJ.LEVEQUE	1	2004	CAMBRIDGE	580
345	Finite Collineation Groups	H. F. Blichfeldt	1	1917	The Univercity of Chicago Press	210
346	Finite Element Analysis (Lecture Notes)					324
347	Finite Element Analysis (Moaveni)	Saeed Moaveni	1	1999	Prentice-Hall. Inc.	544
348	Finite Element Analysis Of Acoustic Scattering	frank Ihlenburg	1	1998	Springer	238
349	Finite Element Methods (Parallel-Sparse Statics and Eigen-Solutions)	Due Thai Nguyen	1	2006	Springer	545
350	Finite Element Programming With Mathematica		1	1997		199

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
351	Finite Markov Chains and Algorithmic Applications					125
352	Fitting Statistical Distributions					436
353	Floquet Theory for Partial Differential Equation	Peter Kuchment	1	1993		356
354	Foundations of Algebra and Analysis	Clayton W. Dodge	1	1969	Prindle, Weber & Schmidt, Incorporated	350
355	Foundations of Differential Calculus					211
356	Foundations of Modern Probability	Olav Kallenberg	1	1997	Springer	536
357	Foundations of Non-Standard Analysis Without Urelements	Erland Gadde	1	2002		114
358	Foundations of Real and Abstract Analysis	Douglas S. Bridges	1	1998	Springer	326
359	Foundations of Risk Analysis					199
360	Fourer Transforms	S. Bochner - K. Chandrasekharan	1	1949	Princeton University Press	230
361	Fourier Analysis on Groups	Walter arudin	1	1960	Interscience Publishers	295
362	Fourier Methods	Philip Franklin	1	1949	McGraw-Hill	301
363	Fourier Theory	B. M. N. Clarke	1		Department of Mathematics Macquarie University	66
364	Fourier Transforms in Radar and Signal Processing	David Brandwood	1	2003	Artech House	212

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
365	Fractal Geometry (ed 2)					367
366	Fractals and Chaos	Paul S Addison		1997	IOP	305
367	Fractals in Engineering	Jacques Levy-Vehel - Evelyne Lutton	1	2005	Springer	300
368	From Divergent Power Series to Analytic Functions	Werner Balsler	1	1994	Springer-Verlag	117
369	Frontiers of Numerical Analysis	James F. Blowey - Alan W. Craig	1	2005	Springer	273
370	Functional Analysis (Arnold)	Douglas N. Arnold	1	1997		38
371	Functional Analysis (Flaherty)	Richard E. Flaherty	1	1972	Wolters-Noordhoff	395
372	Functional Analysis (Rudin)	Walter Rudin	1	1973	McGraw-Hill	408
373	Functional Analysis and Semi-Groups	Einar Hille - Ralph S. Philips	1	1957	American Mathematical Society	820
374	Functional Analysis Lecture Notes	T.B. Ward	1			74
375	Functional Calculus of Pseudo-Differential Boundary Problems	Gerd Grubb	1	1986	Birkhauser	519
376	Functional Operators	Johan Von Neumann	1	1950	Princeton University Press	271
377	Functions of a Complex Variable (Theory and Applications)	Prof. J.J. Binney				48
378	Fundamental Numerical Methods and Data Analysis	George W. Collins, II	1	2003		284

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
379	Fundamental Problems in Algorithmic Algebra	Chee Keng Yap	1	1993		552
380	Fundamentals of Domination in Graphs	Teresa W. Haynes - Stephen T. Hedetniemi - Peter	1	1998	Marcel Dekker	455
381	Fundamentals Of Mechanical Vibration	S. Graham Kelly	2	2000	McGraw-Hill	633
382	Fundamentals of numerical computing					279
383	Fundamentals of Probability and Statistics for Engineers	T.T. Soong	1	2004	John Wiley & Sons, Ltd	408
384	Fundamentals of Wavelets	Jaideva C. Goswami - Andrew K. Chan	1		John Wiley & Sons	320
385	Galerkin Finite Element Methods for Parabolic Problems (Ed2)	Vidar Thomee	2	2006	Springer	383
386	Galois Theory (Artin)	Emil Artin - Arthur N. Milgram	2	1971	Napco Graphic Arts.Inc	87
387	Gauge Field Theories	Stephan Pokorski	2	2000	Cambridge University Press	626
388	Gauge Theory for Fiber Bundles	Peter W.Michor	1	1988		107
389	General Systems Theory (Vol 12)	Yi Lin	1	2002	Kluwer Academic Publishers	385
390	Generalized Difference Methods for Differential Equations	Ronghua Li - Zhongying Chen - Wei Wu	1	2000	Marcel Dekker	460
391	Generalized Least Squares					308
392	Generatingfunctionology					232

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
393	Genetic Stochastic Problems	Kelly	1			234
394	Geometric Algebra and its Application to Mathematical Physics					188
395	Geometric Algorithms and Combinatorial Optimization	Martin Grotschel - Laszlo Lovasz - Alexander Schri	1	1988	Springer-Verlag	376
396	Geometric Asymptotics (Vol 14)	Victor Guillemin - Shlomo Sternberg	1	1977	American Mathematical Society	481
397	Geometric Computations with Clifford Algebras	Gerald Sommer	1	2000	Kiel	571
398	Geometric invariant theory 1982	D. Mumford J. Fogarty	2	1982	Spnnger-Verlag	233
399	Geometric Models for Noncommutative Algebras					195
400	Geometric Quantization and Equivariant Cohomology	Michele Vergn	1			52
401	Geometric Quantization and Quantum Mechanics	Jedrzej Sniatycki	1	1980	Springer-Verlag	241
402	Geometric Symmetry in Patterns and Tilings	Clare E Horne	1	2000	CRC	247
403	Geometry (Audin)					364
404	Geometry and Symmetry	Paul B. Yale	1	1968	Holden-Day	300
405	Geometry and Topology Monographs (Vol 1)		1			577
406	Geometry and Topology Monographs (Vol 3)					317

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
407	Geometry of Yang-Mills Fields	M.F. Atiyah	1	1979	Pisa	101
408	Geometry Revisited	H.S. M. Coxeter - S.L. Greitzer	1	1967	The Mathematical Association of America	200
409	Geometry Topology and Physics					539
410	Glimpses of Algebra and Geometry					466
411	Graduate Lectures in Abstract Algebra (computational aspects)		1	2000	Chee-Keng Yap	547
412	Graph Theory (Diestel)	Reinhard Diestel	2	2000	Springer-Verlag	323
413	Graph Theory with Applications	J.A. Bondy - U. S. R. Murty	1	1976	North -Holland	271
414	Green's Functions and Ordered Exponentials	H.M.Fried	1	2002	Cambridge University Press	182
415	Green's Functions with Applications					405
416	Grid Networks	FrancoTravostino - Joe Mambretti - Gigi Karmous-Ed	1	2006	John Wiley & Sons	375
417	Groebner Deformations of Hypergeometric Differential Equations	Mutsumi Saiteo - Bernd Sturmfels - Nobuki Takayam	1	1999	Springer	261
418	Group Rings, Crossed Products and Galois Theory	Donald S.Passman	1	1986	American Mathematical Socieity	78
419	Groupoids and Smarandache Groupoids					116
420	Hamiltonian Dynamics Theory and Applications	G. Benettin - J. Henrard - Sergei Kuksin	1	2005	Springer	189

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
421	Handbook of Algorithms and Data Structures In Pascal and C	G.H. Gonnet	2	1991		434
422	Handbook of Analytic - Computational Methods in Applied Mathematics					1034
423	Handbook of Applied Multivariate Statistics and Mathematical Modeling	HOWARD E. A. TINSLEY - STEVEN D. BROWN				714
424	Handbook of Computational Statistics		1		Springer	1079
425	Handbook of Differential Equations (Ed 3)	Daniel Zwillinger	3	1997		870
426	Handbook of Discrete and Combinatorial Mathematic					1184
427	Handbook of Discrete and Computational Geometry					956
428	Handbook of Exact Solutions for Ordinary Differential Equations	Valentin F. Zaitsev - Andrei D. Polyanin	1	1995	CRC Press LLC	712
429	Handbook of Grid Generation - Thompson, Soni and Weatherill	Thompson, Joe F.	1	1999	CRC Press LLC	1097
430	Handbook of Integral Equations (Polyanin)					797
431	Handbook of Linear Partial Differential Equations for Engineers and Scientists (Polyanin)					786
432	Handbook of Mathematical Functions (Stegun)	Milton Abramowitz - Irene A. Stegun	1	1970	Department of Commerce	1061
433	Handbook of Mathematics for Engineers and Scientists	Andrei D. Polyanin Alexander V. Manzhirov	1	2007	Chapman & Hall/CRC	1543
434	Handbook of Numerical Analysis (Vol 1) (Part 1)	P.G. Ciarlet and J.L. Lions	1	1990	North-Holland	652

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
435	Handbook of Numerical Analysis (Vol 2) (Part 1)	P.G. Ciarlet and J.L. Lions	1	1991	North-Holland	928
436	Handbook of Numerical Analysis (Vol 4) (Part 2)	P.G. Ciarlet and J.L. Lions	1	1996	North-Holland	974
437	Handbook of Numerical Analysis (Vol 9) (Part 3)	P.G.Ciarlet - J. L.Lions	1	2003	North-Holland	1176
438	Handbook of Parametric and Nonparametric Statistical Procedures	David J. Sheskin	2	2000	Chapman & Hall - CRC	1003
439	Harmonic Analysis and Partial Differential Equations	B.J.Dahlberg - C.E. Kenig	1	1996		145
440	Harmonic Function Theory (Axler)	Sheldon Axler - Paul Bourdon - Wade Ramey	2	2001	Springer-Verlag	272
441	Harmonic Maps and Integrable Systems	Ed. A. P. Fordy - J. C. Wood	1	1994		317
442	Heights, Transcendence, and Linear	David Masser	1	2003	Springer	343
443	Higher-Order Finite Element Methods	Pavel Solin	1	2003	CHAPMAN & HALUCRC	389
444	Hilbert C-Modules	E.C.Lance	1	1995	Cambridge University Press	139
445	Hilbert Space Methods for Partial Differential Equations	R. E. Showalter		1977		220
446	Hilbert Spaces of Entire Functions	Louis de Branges	1	1968	Prentice-Hall	337
447	Homogeneous Linear Substitutions	Harold Hilton	1	1914	Oxford University Press	186
448	Hopf Algebras	Moss E. Sweedler	1	1969	W.A.Benjamin	351

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
449	HP-48G-GX Investigations in Mathematics	Donald R. LaTorre - Donald L. Kreider - and T. G.	1	1996	CHARLES RIVER MEDIA, INC.	649
450	Hypergeometric Functions	Levelt A.H.M	1	1961	Drukkerij Holland	52
451	ICTP lecture Notes	Lothar Gottsche	1	1999		373
452	Index Theory, Coarse Geometry, and Topology of Manifolds	John Roe	1	1996	American Mathematical Society	108
453	Information Security	Mark Stamp	1	2006	A JOHN WILEY & SONS, INC., PUBLICATION	413
454	Information Theory	Robert Ash	1	1965	John Wiley & Sons	348
455	Instructor's Manual for Advanced Engineering Mathematics (Ed 9)	ERWIN KREYSZIG	9	2006	Wiley & Sons, Inc.	417
456	Integral Equations (Porter)	David Porter - David S. G. Stirling	1	1990	Cambridge University Press	383
457	Integral Methods in Science and Engineering	B. Bertram - C.Constanda - A. Struthers	1	2000	Chapman & Hall	369
458	Integrated Density of States and Wegner Estimates for Random Schrodinger Operators	Ivan Veselic	1	2003		88
459	Integration a Functional Approach					193
460	Integration in Finite Terms	Joseph Fels Ritt	1	1948	Colorado University Press	107
461	Interdisciplinary Applied Mathematics (Vol 9) (Plasticity)	J .E. Marsden ,L. Sirovich	1	1999	Springer	373
462	Introduction to Algebra (Ed 2)	Peter J. Cameron	2	2008	OXFORD	353

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
463	Introduction to Algebra (Solution Manual) (Ed 2)	Peter J. Cameron	2		oxford University	66
464	Introduction to Algorithms (Ed 2)	Thomas H. Cormen - Charles E. Leiserson	2	2001	The Massachusetts Institute of Technology	985
465	Introduction to Analytic Number Theory	Tom M. Apostol	1	1976	Springer-Verlag	351
466	Introduction to Automata Theory, Languages, and Computation	John E. Hopcroft - Rajeev Motwani	1	2001	Addison-Wesley	535
467	Introduction to Commutative Algebra	M.F. Atiyah - I.G. Macdonald	1	1969	Addison-Wesley	138
468	Introduction to Complex Analysis	Rolf Nevanlinna - V. Paatero	1	1969	Addison-Wesley	355
469	Introduction to Continuum Mechanics (LAI)	W. Michael Lai - David Rubin - Erhan krempf	3	1993	Butterworth Heinemann	569
470	Introduction to Differential Geometry and General Relativity	Stefen Waner	1	2005	Departments of Mathematics and Physics, Hofstra Un	139
471	Introduction to Differential Topology	Matthew G. Brin	1	1994	Springer	61
472	Introduction To Finite Mathematics (Ed3)	John G. Kemeny ,J. Laurie Snell ,Gerald L. Thompso	3	1956	PRENTICE-HALL, INC.	489
473	Introduction to Galois theory	D. R. Wilkins				46
474	Introduction to Generalized Functions With Applications in Aeroacoustics Aeroacoustics	F. Farassat	1	1996)	National Aeronautics and Space Administration	54
475	Introduction to Groups, Invariants and Particles	Frank W. K. Firk	1	2000		165
476	Introduction to Hydrodynamic Stability	P.G.Drazin	1	2002	Cambridge University Press	277

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
477	Introduction to Lebesgue Integration	W W L Chen	1	2003		78
478	Introduction to Lie Algebras and Representation Theory	James E. Humphreys	1	1972	Springer	187
479	Introduction to Mathematical Statistics					441
480	Introduction To Mathematical Analysis	John E. Hutchinson	1	1994	Department of Mathematics School of Mathematical S	285
481	Introduction to Matrix Algebra	Autar K. Kaw	1			193
482	Introduction to Methods of Applied Mathematics (Advanced Mathematical Methods for Scientists and Engineers)					2328
483	Introduction to Modern Cryptography					261
484	Introduction to Numerical Analysis					673
485	Introduction to Numerical Continuation Methods					398
486	Introduction to Optimal Control Theory	Andrei A. Agrachev	1	2001		65
487	Introduction to Partial Differential Equations	A. Tveito - R. Winther	1	1998	Springer	402
488	Introduction to Piecewise-Linear Topology	C. P. Rourke - B. J. Sanderson	1	1972	Springer	132
489	Introduction to Probability	Charles M. Grinstead - J. Laurie Snell	2	1997	American Mathematical Society	513
490	Introduction to Probability (Lecture Notes)					285

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
491	Introduction to Probability Models (Ed 6)	Sheldon M. Ross	6	1997	ACADEMIC PRESS	703
492	Introduction to Riemann Surfaces	George Springer	1	1957	Addison-Wesley	314
493	Introduction to Set Theory	David M . Goldeschmidt	1	1993	American Mathematical Society	70
494	Introduction to Smooth Manifolds					487
495	Introduction to Statistical Pattern Recognition (ED 2)	Keinosuke Fukunaga	2	1990	Academic Press	616
496	Introduction to Stochastic Integration	Hui-Hsiung Kuo	1	2006	Springer	290
497	Introduction to Stochastic Search and Optimization	JAMES C. SPALL		2003	A JOHN WILEY & SONS. INC	616
498	Introduction to Symplectic and Hamiltonian Geometry					138
499	Introduction to the Theory of Fouriers Series and Integrals	H. S. Carslaw	2	1921	Macmillan	333
500	Introduction To The Finite Elements Method					71
501	Introduction To The Theory of Computation	MICHAEL SIPSER		1997	PWS Publishing	405
502	Introduction To Topological Manifolds	John M. Lee		2000	Springer	402
503	Introductory Treatise on Lies Theory of Finite Continuous Transformation Groups	John Edward Campbell,M.A	1	1903	oxford University Press	445
504	Intuitive Probability and Random Processes Using MatLab	Steven M. Kay	1	2006	Springer	836

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
505	Inverse Problems					463
506	Inverse Spectral Theory	E. Trubowitz - Jurgen Poschel	1	1986	Academic Press	195
507	Invitation to Higher Local Feilds	I. Fesenko - M. Kurihara	1	1999		317
508	Irreducible polynomials theory					329
509	Iterative Dynamic Programming	Rein Luus	1	2000	Chapman & Hall/CRC	332
510	Iterative Methods for Linear and Nonlinear Equations	C.T. Kelley	1	1998	Siam	172
511	Iterative Methods for Optimization	C. T. Kelley	1	1999	SIAM	188
512	Iterative Methods For Sparse Linear Systems					461
513	Jacobi Operators and Completely Integrable Nonlinear Lattices					370
514	K-Theory and C-Algebras	N.E. Wegge-Olsen	1	1993	oxford University Press	381
515	K-Theory for Operator Algebras	Bruce Blackadar	2	1998	Cambridge University Press	319
516	Kalman filtering -Theory and Practice					411
517	Kepler's Conjecture					306
518	KnapsackProblems	Silvano Martello	1	1990	JOHN WILEY & SONS	306

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
519	Korteweg-de Vries and Nonlinear Schroedinger Equation	Peter E. Zhidkov	1	2001	Springer-Verlag	153
520	Lagrangian Probability Distributions	Prem C. Consul - Felix Famoye	1	2006	Birkhauser Boston	363
521	Language Proof and Logic					598
522	Latent Variable Models (Ed 4)	John C. Loehlin	4	2004	Lawrence Erlbaum Associates, Inc.	330
523	Lattice-Gas Cellular Automata and Lattice Boltzmann Models	Dieter A. Wolf-Gladrow	1	2000	Springer-Verlag	316
524	Lecture Notes in Mathematics (Gruenberg)	Karl W. Gruenberg	1	1970	Springer-Verlag	293
525	Lecture Notes in Mathematics (Hopf)	Heinz Hopf	2	1989	Springer-Verlag	187
526	Lecture Notes in Mathematics (Jacobsen)	L. Jacobsen	1	1988	Springer-Verlag	149
527	Lecture Notes in Mathematics (Johnsen)	Trygve Johnsen -Andreas Leopold Knutsen	1	2004	Springer	168
528	Lecture Notes in Mathematics (Michor)	Peter W. Michor	1	1978	Springer	104
529	Lecture Notes in Mathematics (Theories)	Higher K-Theories	1	1973	Springer-Verlag	347
530	Lecture Notes in Mathematics (Winfried Bruns)	Winfried Bruns, Udo Vetter	1	1982	Springer-Verlag	245
531	Lecture Notes in Mathematics 1199 (Dold)	Dold - B. Eckmann	1	1985	Springer	304
532	Lecture Notes in Mathematics 342 (Dold)	H. Bass	1	1973	Springer-Verlag	549

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
533	Lecture Notes in Mathematics 650 (Dold)	A. Dold and B. Eckmann	1	1978	Springer-Verlag	199
534	Lecture Notes in Mathematics 932 (Dold)	A. Dold - B. Eckmann	1	1982	Springer	247
535	Lecture Notes in Mathematics 966 (Algebraic K-Theory)	R. Keith Donnis	1	1982	Springer-Verlag	417
536	Lecture Notes in Statistics					220
537	Lecture on Logarithmic Sobolev Inequalities	A. Guionnet - B. Zegarlinski	1	2003	Springer-Verlag	498
538	Lecture on Numerical Analysis					126
539	Lectures on Advanced Numerical Analysis	Fritz John	1	1966	Gordon and Breach, Science Publishers, Inc.	190
540	Lectures on Algebraic Geometry					538
541	Lectures on Algebraic Topology	Albrecht Dold	2	1980	Springer	384
542	Lectures on Analytic Differentlal Equations					350
543	Lectures on Choquet's Theorem	Robert R. Phelps	2	2001	Springer	121
544	Lectures on Computer Algebra					547
545	Lectures on D-modules	Victor Ginzburg	1			104
546	Lectures on Discrete Geometry					365

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
547	Lectures on Hilbert Schemes of Points on Surfaces	Hiraku Nakajima	1	1996		122
548	Lectures on Integer Partitions	Herbert S. Wilf	1	2000		36
549	Lectures on Invariant Theory					233
550	Lectures on Kaehler Geometry	Andrei Moroianu	1	2004		96
551	Lectures on Matrices (Vol 17)					213
552	Lectures on Modular Forms					152
553	Lectures on Numerical Analysis	Dennis Deturck - Herbert S. 'A'Tilf	1	2002		126
554	Lectures on Probability Theory and Statistics (Tavare)					323
555	Lectures on Probability Theory and Statistics (Tsirelson)	Boris Tsirelson - Wendelin Werner		2004	Springer	207
556	Lectures on Quantum Probability	A.M. Chebotarev	1	2000		306
557	Lectures on Singular Integral Operators	Michael Christ	1	1990	American Mathematical Society	139
558	Lectures on Stochastic Analysis	Thomas G. Kurtz	1	2001		121
559	Lectures on Symplectic Geometry					227
560	Lectures on The Icosahedron and The solution of Equation of The Fifth Degree	FELIX KLEIN	1	1888	TRtJBNEE k CO., LUDGATE HILL.	307

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
561	Lie Equations (Vol 1)	Antonio Kumpera - Donald Spencer	1	1972	Princeton University Press	306
562	Lie Groups (Vol 2)	Nolan Wallach - Robert Hermann	1	1975	Math Sci Press	272
563	Lie Theory and Special Functions	Willard Miller	1	1968	Academic Press	347
564	Limit Theorems for Unions of Random Closed Sets	Dr. rer. nat. habil	1	1994		166
565	Linear Algebra (Hefferon)					450
566	Linear Algebra (Hoffman)	Kenneth Hoffman - Ray Kunze	2	1971	Prentice Hall	416
567	Linear Algebra (Messer)					415
568	Linear Algebra and Smarandache Linear Algebra					176
569	Linear Algebraic Groups					301
570	Linear Groups With an Exposition of the Galois Field Theory	Leonard Eugene Dickson	1	1901	Leipzig Published By B. G. Teubner	327
571	Linear Programming- Foundation and Extensions	Robert J. Vanderbei	2	2001		467
572	Linear Systems (Kailath)	Thomas Kailath	1	1980	PrinticeHall	705
573	Linear Water Waves	V. Mazya - N. Kuznetson	1	2002	Cambridge University Press	533
574	Linearization Via the Lie Derivative	Carmen Chicone - Richard Swanson	1	2000		66

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
575	Local Fields and Their Extensions					354
576	Local Regression and Likelihood					305
577	Logic and Boolean Algebra	JOE L. MOTI ,KURT SCHUTIE	1	1979	Barron's Educational Series, Inc.	141
578	MA 144 a , b - Probability					228
579	Manifolds of Differentiable Mappings	PW Michor	1	1980	Shiva Publishing Limited	166
580	Manifolds, Tensor Analysis, and Applications					618
581	Maple 8 Learning Guide			2002	Waterloo Maple Inc.	319
582	Markov Decision Processes	D.J.White	1	1993	John Wiley & Sons	239
583	MARTIN GARDNER					252
584	Martingales, Diffusions and Financial Mathematics					141
585	Mastering Mathematica (Link)					663
586	Math 2P81 Probaility	Jan Vrbik	1			126
587	Math 4F83 Lecture Notes	Jan Vrbik	1			118
588	Math 6040 (The University of Utah Mathematical Probability)	Davar Khoshnevisan	1	2002		240

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
589	Math 780 (Elementary Number Theory)			1997		56
590	Math 782 (Analytic Number Theory)		1	1996		37
591	Math 784 (Algebraic Number Theory)			1999		71
592	Math Calculus Bible		1			372
593	Math Resource - Part 1	CRAIG CHU - LEAH SLOAN	1	2001	DEMIDEC RESOURCES	46
594	Mathemagic (Magic Tricks)					252
595	Mathematica By Example	Martha L. Abell - James P. Braselton		1994		535
596	Mathematical Ideas and Notions of Quantum Field Theory	P. Etingof	1			86
597	Mathematical Analysis (Linear And Metric Structures And Continuity)	Mariano Giaquinta ,Giuseppe Modica	1	2007	Birkhauser Boston	475
598	Mathematical Analysis for Modeling					836
599	Mathematical Background - Foundations of Infinitesimal Calculus					183
600	Mathematical Biology (I. An Introduction) (Ed 3)	J.D. Murray	3	2001	Springer	577
601	Mathematical Economics and Finance					154
602	Mathematical methods of Engineering Analysis	Erhan Cinlar - Robert J. Vanderbei		2000		120

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
603	Mathematical Methods for Physicists					569
604	Mathematical Methods For Physics and Engineering	Riley - Hobson - Bence	2	2002		1254
605	Mathematical Methods of Classical Mechanics (Ed 2)	V. I. Arnold	2	1989	Springer	536
606	Mathematical Morphology and Its Applications to Image and Signal Processing	John Goutsias ,Luc Vincent	1	2002	KLUWER ACADEMIC PUBLISHERS	457
607	Mathematical Principles of Mechanics and Electromagnetism	C-C. Wang		1979	Plenum Press	217
608	Mathematical Problems and Proofs	Branislav Kisacanin	1	2002	Kluwer Academic Publishers	237
609	Mathematical Problems from Applied Logic I	Dov M. Gabbay - Sergi S. Goncharov	1	2006	Springer	369
610	Mathematical Problems from Applied Logic II	Dov M. Gabbay - Sergei S. Goncharov	1	2007	Springer	377
611	Mathematical Statistics (Dudley)		1	2003	MIT Press	175
612	Mathematical Statistics (Knight)	Keith Knight	1	2000	CHARVIAN & HAWCRC	482
613	Mathematical Statistics (Shao)	Jun Shao	1	1999	Springer	545
614	Mathematical Statistics (Terrell)	George R. Terrell	1	1999	Springer	478
615	Mathematical Theory of Hemivariational Inequalities and Applications	Z. Naniewicz - P. D. Panagiotopoulos -		1995	Marcel Dekker, Inc.	277
616	Mathematical Tools for Applied Multivariate Analysis	J.Douglas carroll - Paul E. Green			Academic Press	350

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
617	Mathematical Tools for Physics	James Nearing		2003		569
618	Mathematical Writing	Donald E. Knuth - Tracy Larrabee	1	1987		120
619	Mathematics (Koch)	Richard Koch	1	2002		219
620	Mathematics (Vol 1)	Max Brandenberger	1		MACMILLAN	215
621	Mathematics (Vol 3)	Max Brandenberger	1		MACMILLAN	231
622	Mathematics (Vol 4)			2002		211
623	Mathematics 43353 (Class Notes)	Richard Koch	1	2002		219
624	Mathematics and Art	Marc Frantz	1	1997	Marc Frantz	62
625	Mathematics and Music	Dave Benson	1	2003		475
626	Mathematics of the Rubik's Cube	W. D. Joyner	1	1996	Springer Semester	278
627	Mathematics of the Securities Industry					225
628	Mathematics Resource - Part 1	Craig Chu	1	2001	DEMIDEC RESOURCES	46
629	Mathematics Resource - Part 2	CRAIG CHU	1	2001	DEMIDEC RESOURCES	35
630	Mathematics Studies	Wiktor Eckhaus	1	1973	North Holland	150

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
631	Mathematics, Basic Math and Algebra		1	1985	Nonresident Training Course	305
632	Mathematics, Introduction to Statistics, Number Systems and Boolean Algebra		1	1986	NAVAL EDUCATION	227
633	Mathematics, Pre-Calculus and Introduction to Probability					385
634	Mathematics, Trigonometry		1	1989	Nonresident Training Course	273
635	Matlab Guide (Ed2)	Desmond J. Higham ,Nicholas J. Higham	2	2005	the Society for Industrial and Applied Mathematics	387
636	Matlab Primer (Ed 6)	Kermit Sigmon ,Timothy A. Davis	6	2002	CHAPMAN & HALL/CRC	163
637	MATLAB Primer (Ed 7)	Timothy A. Davis - Kermit Sigmon	7	2005	CHAPMAN & HALL/CRC	230
638	Matlab Statistics Toolbox (User's Guide) (Ver 2.1)			1997	The MathWorks, Inc.	389
639	MatLab The Language of Technical Computing (Mathematic) (Ver 7)		1	2004	The MathWorks, Inc.	383
640	Matrices Over Commutative Rings	William C. Brown	2	1993	Marcel Dekker	295
641	Matrix Algebra and Solutions of Matrix Equations					64
642	Matrix Analysis and Applied Linear Algebra	Carl D. Meyer	1	2000	Siam	727
643	Matrix Analysis and Applied Linear Algebra (Solution Manual)	Carl D. meyer				172
644	Matrix Inequalities			2002	Springer	108

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
645	Means of Hilbert Space Operators					151
646	Measure Theory and Probability Theory	Krishna B. Athreya - Soumendra N. Lahiri	1	2006	Springer	625
647	Measure, Topology And Fractal Geometry (Ed 2)	Gerald Edgar	2	2008	Springer	296
648	Mekh-Math Entrance Examination Problems	Ilan Vardi	1	2000		49
649	Mesh Free Methods	G. R. LIU	1	2003	CRC PRESS	1387
650	Methods of Graded Rings	C.Nastasescu	1	2004	Springer	297
651	Methods of Homological Algebra	Sergei I. Gelfand - Yuri I. Manin	1	1980	Spring	387
652	Methods of Mathematical Physics I					317
653	Methods of Multivariate Analysis(Ed 2)	ALVIN C. RENCHER	2	2002	A JOHN WILEY & SONS	733
654	Metric Structures for Riemannian and Non-Riemannian Spaces	M. Gromov	1	1997		586
655	Microwave Circuit Modeling Using Electromagnetic Field Simulation	Daniel G. Swanson, Jr. - Wolfgang J. R. Hoefer	1	2003	Artech House	488
656	Mind Tools					339
657	Minicourse Notes Based on Convex Analysis and Nonlinear Optimization	J.M. Borwein	1	1999	Springer	145
658	Mirrors and Reflections.- The Geometry of Finite Reflection Groups					105

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
659	Mixed and Hybrid Finite Element Methods	Franco Brezzi - Michel Fortin	1	1991	Springer-Veriag	363
660	Mixed Automorphic Forms, Torus Bundles, and Jacobi Forms	Min Ho Lee		2004	Springer-Verlag	245
661	Mixed Motives					524
662	Modern Algebra With Applications					348
663	Modern Applied Statistics with S (Ed 4)	W. N. Venables, B. D. Ripley	4	2002	Springer	505
664	Modern Compressible Flow	John D.Anderson	2	1990	McGraw-Hill	672
665	Modern Differential Geometry for Physicists	Chris J Isham	2	2001	World Scientific	306
666	Monotone Iterative Techniques for Discontinuous Nonlinear Differential Equations	Seppo Heikkila - V. Lakshmikantham	1		Marcel Dekker	522
667	Monotone Operators in Banach Space and Nonlinear Partial Differential Equations					284
668	Monte Carlo (Concepts,Algorithms, and Applications)	George S. Fishman	1	1996	Springer	723
669	Monte Carlo Methods in Finance	Peter Jackel	1	2002	John Wiley & Sons	232
670	Monte Carlo Methods, Concepts And Applications	George S. Fishman		1996	Springer	723
671	More Games of No Chance	Richard Nowakowski	1	2002	Cambridge University Press	527
672	Multidimensional Digital Signal Processing	R. Mersereau - D. Dudgeon - R. Merser	1	1995		407

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
673	Multigrid	U. Trottenberg - C.W. Oosterlee	1	2001	Academic Press	644
674	Multilevel Analysis	Joop Hox	1	2002	Lawrence Erlbaum Associates, Inc.	315
675	Multilevel Modeling	Steven P. Reise - Naihua Duan	1	2003	LAWRENCE ERLBAUM ASSOCIATES, PUBLISHERS	322
676	Multiobjective Optimisation and Control					330
677	Multivalent Functions	W. K. Hayman	2	1958	Cambridge University Press	274
678	My Numbers,my Friends					384
679	Natural Operations in Differential Geometry					438
680	Non-Commutative Spaces in Physics and Mathematics	Daniela Bigatti	1	2000		39
681	Non-Euclidean Geometry	H. S. M. Coxeter	6	1998	Springer-Verlag	350
682	Non-Linear Finite Element Analysis of Solids and Structures (Vol 2)	M. A. Crisfield		1997	JOHN WILEY & SONS	509
683	Non-Uniform Random Variates Generation	Luc Devroye	1	1986	Springer-Verlag	880
684	Noncommutative Geometry	Alain Connes	1	1990	Academic Press	674
685	Noncommutative Groebner Bases and Filtered-Graded Transfer		1	2002	Springer-Verlag	179
686	Noncommutative Stationary Processes	Rolf Gohm	1	2002	Springer-Verlag	148

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
687	Noncommutative Structures in Mathematics and Physics					492
688	Nonlinear Functional Analysis					75
689	Nonlinear Methods in Numerical Analysis	Annie Cuyt - Luc Wuytack	1	1987	ELSEVIER	288
690	Nonlinear Partial Differential Equations for Scientists and Engineers	Lokenath Debnath	1	1997	Birkhauser	600
691	Nonlinear Problems of Elasticity	Stuart S.Antman	1	1995	Springer	761
692	Nonlinear Regression	G. A. F. SEBER - C. J. WILD	1	2003	John Wiley & Sons	776
693	Nonlinear Regression Analysis and its Applications	Douglas M. Bates - Donald G. Watts	1	1988	John Wiley & Sons	372
694	Nonlinear Stability of Finite Volume Methods for Hyperbolic Conservation Laws	Francois Bouchut		2004	Birkhauser	144
695	Nonlinear Water Waves	Lokenath Debnath	1	1994	Academic Press	561
696	Nonsmooth Equations in Optimization (Vol 60)	Diethard Klatte and Bernd Kummer	1	2002	Kluwer Academic Publishers	353
697	Nonsmooth Mechanics and Analysis	David Y. Gao - Ray W. Ogden	1	2006	Springer	318
698	Nonstandard Analysis	DR. J. Ponstein	1	2001		148
699	Notes for 4H Galois Theory	Andrew Baker	1	2003		89
700	Notes for Partial Differential Equations	Kuttler	1	2003		152

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
701	Notes on Mathematics and its Applications	F. John	1	1966	Nelson	190
702	Notes on Several Complex Variables					184
703	Number Theoretic Density and Logical Limit Laws	Stanley N. Burris	1	2001	American Mathematical Society	296
704	Numerical Methods (Morgan)					512
705	Numerical Analysis	Ward Cheney - David Kincaid	1	1991	Brooks/Cole	701
706	Numerical Analysis (Ed 3)	Steven T. Karris	3	2007	Orchard Publications	627
707	Numerical Analysis with MATLAB					51
708	Numerical Computing with Matlab	Cleve Moler	1	2004		355
709	Numerical Geometric Integration	Ernst Hairer	1	1999		96
710	Numerical Grid Generation	Joe F. Thompson - Z.U. A. Warsi	1	1985		331
711	Numerical Mathematics (Quarteroni)					669
712	Numerical Mathematics and Scientific Computation (Vol 1)					486
713	Numerical Mathematics and Scientific Computation (Vol 2,3)					674
714	Numerical Methods for Elliptic and Parabolic Partial Differential Equations	Peter Kunabner - L. Angermann	1	2003	Springer	441

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
715	Numerical Methods for Engineers and Scientists	Joe D. Hoffman	2	2001	Marcel Dekker	825
716	Numerical Methods for Large Eigenvalue Problems	Y. Saad	1			359
717	Numerical Methods for Partial Differential Equations (AMES) (Ed 2)	WILLIAM F. AMES	2	1977	ACADEMIC PRESS, INC. & THOMAS NELSON & SONS	378
718	Numerical Methods for Partial Differential Equations (Jaun)	A. Jaum	1	1999		82
719	Numerical Methods for Problems with Moving Fronts	Bruce A. Finlayson	1	1992	Ravenna Park Publishing	614
720	Numerical Methods for Stiff Equations (Vol 5)	Willard L. Miranker	1	1981	D.Reldel Publishing Company	216
721	Numerical Methods in Engineering with Matlab	Jaan Kiusalaas	1	2005	Jaan Kiusalaas	435
722	Numerical Optimization					651
723	Numerical Partial Differential Equations for Environmental Scientists and Engineers	Daniel R. Lynch	1	2005	Springer	390
724	Numerical Quantum Dynamics (Vol 9)	Wolfgang Schweizer	1	2002	Kluwer Academic Publishers	281
725	Numerical Recipes (Vol 1,2)	William H. Press - Saul A. Teukolsky	2	1997	Cambridge University Press	1725
726	Numerical Recipes in C (Ed 2)	William H. Press - Saul A. Teukolsky	2	1997	Cambridge University Press	1019
727	Numerical Recipes in Fortran 77	William H. Press - Saul A. Teukolsky - William T.	2	1992	Cambridge University Press	1725
728	Numerical Solution of Partial Differential Equations (Lecture Notes)	B.NETA	1	2003	Professor Beny N eta	257

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
729	Numerical Solution of Partial Differential Equations (Morton) (Ed 2)	K. w. MORTON - DAVID MAYERS	2		cambridge	289
730	Numerical Solution of Partial Differential Equations by the Finite Element Method	Claes Johnson	1	1987	CAMBRIDGE UNIVERSITY PRESS	281
731	Numerical Solution of Partial Differential Equations MA 3243 (Solutions of Problems)					342
732	Numerical Solution of Partial Differential Equations on Parallel Computers	Are Magnus Bruaset - Asiak Tveito	1	2006	Springer	981
733	Numerical Treatment of Partial Differential Equations	Christian Grossmann - Hans-Gorg Roos	1	2007	Springer	601
734	Odd Characterisations of Finite Simple Groups	Graham Higman	1	1968		79
735	Only Problems,Not Solutions !	Florentin Smarandache	4	1993	Xiquan Publishing House	113
736	Open Problems in Topology					644
737	Operations Research Calculations Handbook	Dennis Blumenfeld	1	2001	CRC	196
738	Operator Algebras and Topology					91
739	Operator Functions and Localization of Spectra					261
740	Optimal Reliability Modeling	Way Kuo - Ming J. Zuo	1	2003	John Wiley & Sons	559
741	Optimization Toolbox for use with MATLAB (User's Guide) (Ver 2).KAD		1	2002	The MathWorks, Inc.	347
742	Ordinary and Partial Differential Equation Routines in C,C++	H.J.Lee - W.E.Schiesser	1	2004	Chapman & Hall/CRC	516

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
743	Ordinary Differential Equations (Arnold)	V.I.Arnold	1	1978		274
744	Ordinary Differential Equations (Page)	James Morris Page	1	1897	Macmillan	241
745	Ordinary Differential Equations and Dynamical Systems					244
746	Orthogonal Polynomials and Random Matrices	Percy .Deift	1	1945	American Mathematical Society	270
747	Orthogonal Polynomials and Special Functions	Wolfram Koepf	1	2003	Springer	244
748	P-Adic Numbers, P-Adic Analysis, and Zeta-Functions	Neal Koblitz	2	1984	Springer-Verlag	166
749	Paradoxes in Probability Theory and Mathematical Statistics	Gabor J. Szekely	1	1986	D. Reidel Publishing	264
750	Parallel Scientific Computing in C++ and MPI	George Em Karniadakis - Robert M. Kirby II			Cambridge University Press	697
751	Partial Differential Equations (Evans)	Lawerence C. Evans	1	1997	American Mathematical Society	664
752	Partial Differential Equations (Neta)					356
753	Partial Differential Equations (Vol 1) (Ed 4)	Fritz John	4	1982	Springer-Verlag	259
754	Partial Differential Equations and the Finite Element Method	Pavel Solin	1	2006	WILEY	498
755	Partial Differential Equations of Mathematical Physics (Ed 2)	Tyn Myint-U	2	1980	NORTH-HOLLAND	398
756	Partial Differential Equations and Fourier Analysis-A Shortt Introduction	KaKitTung	1			196

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
757	Partially Linear Models	Wolfgang Hardle - Hua Liang - Jiti Gao	1			214
758	Percolation	Geoffrey Gr immett	2	1999	Springer	457
759	Periodic Solutions for Evolution Equations	Mihai Bostan	1	2002		43
760	Perturbation Methods with Mathematica					347
761	PH 349 -Methods of Mathematical Physics I (Lecture Notes)	Mark Trodden	1	1999		71
762	Pocket Book of Integrals and Mathematical Formulas (Ed 3)	Ronald J. Tallarida	3	1999	Chapman & Hall - CRC Press	286
763	Pocket Book of Integrals and Mathematical Formulas (Ed 4)	Ronald J. Tallarida	4	2008	Taylor & Francis Group, LLC	288
764	Pointwise Convergence of Fourier Series	De Reyna J.A	1	2002	Springer	155
765	Polynomials	E.J. Barbeau	1	1989	Springer-Verlag	462
766	Polynomials And Polynomial Inequalities (Borwein)	Borwein - Erdelyi	1	1995	Springer	486
767	Positivity in Algebraic Geometry	Robert Lazarsfeld	1	2001		580
768	Practical Applied Mathematics Modelling, Analysis, Approximation					300
769	Practical Genetic Algorithms (Ed 2)	Randy L. Haupt	2	2004	John Wiley & Sons, Inc.	262
770	Practical Handbook of Genetic Algorithms (Vol 2)	Lance Chambers	1	1995	CRC Press	422

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
771	Practical Handbook of Genetic Algorithms (Vol 3)	Lance D. Chambers	1	1999	CRC Press LLC	660
772	Practical Methods for Design and Analysis of Complex Surveys	Risto Lehtonen - Erkki Pahkinen	2	2004	John Wiley & Sons	362
773	Practical Numerical Algorithms for Chaotic Systems	Thomas S. Parkel' Leon O. Chua	1	1989	Springer-Verlag	360
774	Practical Optimization Methods	M. Asghar Bhatti	1	2000	Springer	730
775	Prime Obsession	John Derbyshire	1	2003	Academic Press	447
776	Primitive Groups	William Albert Manning	1	1921	Stanford university	109
777	Principal Manifolds for Data Visualization and Dimension Reduction	Alexander N. Gorban Balázs Kégl	1	2008	Springer-Verlag	368
778	Principles and Applications of Tensor Analysis	Matthew S. Smith	1	1963	Howard W. Sams	128
779	Principles of Computational Fluid Dynamics	Piter Wesseling	1	2001	Springer	652
780	Principles of Mathematical Analysis	Walter Rudin	3	1976	McGraw-Hill	352
781	Probability and Computing	Michael Mitzenmacher Eli U pfal	1	2005	CAMBRIDGE	366
782	Probability and Measurements					324
783	Probability for Dummies	Deborah Rumsey	1	2006	Wiley Publishing, Inc.	387
784	Probability Theory I (Ed 4)	J.H. Ewing F.W. Gehring P.R. Halmos	4	1977	Springer-Verlag	439

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
785	Probability, Random Processes, and Ergodic Properties					219
786	Probability, Random Variables, and Stochastic Processes	Athanasios Pupoulis	3	1965	McGraw-Hill	688
787	Probability, Random Variables, and Stochastic Processes (Solution Manual)	Athanasios Papoulis - S. Unnikrishna Pillai	4	2002	McGraw-Hill	187
788	Problems and Solutions in Mathematics	PROBLEMS	1	1998	Chen Ji-Xiu, Jiang Guo- Ying,	549
789	Problems in Algebraic Number Theory	M. Ram Murty - Jody Esmonde	2	2005	Springer	372
790	Problems in Group Theory	John D. Dixon	1	1967	Blaisdell Publishing Company	193
791	Proceedings of International Congress of Mathematicians (Vol 1)	Zurich Seitzerland	1	1994	Birkhauser Verlag	782
792	Proceedings of International Congress of Mathematicians (Vol 2)	Zurich Switzerland	1	1994	Birkhauser Verlag	898
793	Programming the Finite Element Method (Ed 2)	I. M. Smith	2	1982	JOHN WILEY & SONS	479
794	Projective Differential Geometry and Linear Differential Equations					116
795	Projective Differential Qeometry and Linear Differential Equations	Takeshi Sasaki		1989		116
796	Psychology of Proof and Deductive Reasoning in Human Thinking	L.J. Rips	1			447
797	Puzzles from Around the World					252
798	Quantization of Hitchin's Integrable System and Hecke Eigensheaves	A. BEILINSON - V. DRINFELD	1	1991		385

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
799	Quantum Groups and Their Representations	A. Klimyk - K. Schmudgen	1	1997		567
800	Quasi-Likelihood And Its Application	Christopher C. Heyde		1997	Springer	236
801	Quaternions in Computer Vision and Robotics	Edward Pervin - Jon A. Webb	1			16
802	Ramanujan's Notebooks (Vol 2)	Bruce C. Berndt	1	1989	Springer-Verlag	373
803	Ramanujan's Notebooks (Vol 3)	Bruce C. Berndt	1	1991	Springer-Verlag	525
804	Random Matrix Models and Their Applications	Pavel Bleher	1	2001	Cambridge University Press	420
805	Real Analysis	Gabriel Nagy	1	2001		383
806	Real and Complex Analysis	Walter Rudin	1	1970	McGraw-Hill	425
807	Reconstructive Integral Geometry					174
808	Regression Analysis by Example (Ed 4)	Samprit Chatterjee, Ali S. Hadi	4	2006	A JOHN WILEY & SONS, INC.,	366
809	Research Design and Statistical Analysis	Jerome L. Myers - Arnold D. Well	2	2003	Lawrence Erlbaum Associates, Inc	781
810	Riemann Zeta Functions	Louis de Branges de Bourcia	1	2003		121
811	Riemannian Geometry (do Carmo)	Manfredo Perdigao do Carmo	2	1993	Birkhauser Boston	316
812	Riemannian Geometry (Morgan)					121

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
813	Riemannian Manifolds An Introduction to Curvature					232
814	Rings of Quotients	Bo Stenstrom		1975	Springer	307
815	Robust Sequential Methods	Zdenek Hlavka	1	2000		132
816	Schaum's - Handbook of Mathematical Formulas and Tables	M.R. Spiegel	1	1968		279
817	Schaum's Easy Outlines Differential Equations					142
818	Schaum's Easy Outlines Probability and Statistics		1	2001	McGraw-Hill	147
819	Schaum's Outline of Theory and Problems of Differential and Integral Calculus	FRANK AYRES - ELLIOTT MENDELSON	3	1990	McGraw-Hill	490
820	Schaum's Outline of Theory and Problems of Finite Mathematics	Seymour Lipschutz	1	1966	McGraw-Hill	341
821	Schaum's Outline of Theory and Problems of Linear Algebra (Ed 2)	Seymour Lipschutz	2	1991	McGraw-Hill	460
822	Schaum's Outline of Theory and Problems of Linear Algebra (Ed 3)	Lipschutz	3	2004	McGraw-Hill	426
823	Schaum's Outline of Theory and Problems of Matrix Operations					236
824	Schaum's Outline of Theory and Problems of Probability					158
825	Schaum's Outline of Theory and Problems of Probability and Statistics					377
826	Schaum's Outline of Theory and Problems of Programming with C++	John R. Hubbard		1996	McGraw-Hill	447

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
827	Schaum's Outline of Theory and Problems of Statistics	MURRAY R. SPIEGEL - LARRY J. STEPHENS	3	1999	McGraw-Hill	550
828	Schaum's Outline of Theory and Problems of Statistics and Econometrics	Dominick Salvatore - Derrick Reagle	2	2002	The McGraw-Hill Companies, Inc.	335
829	Schaum's Outlines of Theory and Problems of Advanced Calculus (Ed 2)	Robert Wrede - Murray R. Spiegel	2	2002	McGraw-Hill	442
830	Schaum's Outlines of Theory and Problems of Beginning Calculus					390
831	Schaum's Outlines of Theory and Problems of Beginning Finite Mathematics					360
832	Schaum's Outlines of Theory and Problems of Discrete Mathematics					536
833	Schaum's Outlines of Theory and Problems of Probability, Random Variables and Random Processes					319
834	SCHOOL ON ALGEBRAIC GEOMETRY	Lothar Gottsche	1	2000		373
835	Schroedinger Operator					163
836	Schaum's Outline of Theory and Problems of General Topology	Seymour Lipschutz	1	1965	McGraw-Hill	246
837	Scientific Computing and Differential Equations	Gene J. Gouib - James M. Ortega	1	1992	Academic Press	335
838	Scientific Computing with PCs					206
839	Second Order PDE's in Finite and Infinite Dimension	Sandra Cerrai	1	2001	Springer	330
840	Selected Chapters from School-level Algebra	I. R. Shafarevich	1	1998		149

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
841	Selected Chapters in the Calculus of Variations					150
842	Self-Learning Control of Finite Markov Chains	A. S. Poznyak - K. Najim - E. Gomez-Ramirez	1	2000	Marcel Dekker	315
843	Semi-Simple Lie Algebras and Their Representations	Robert N. Cahn	1	1984	The Benjamin -Cummings Publishing Company	165
844	Seminar on Hamilton PDE	R. E. Lee DeVille	1	2000		92
845	Several Complex Variables	Salomon Bochner - William Ted Martin	1	1948	Princeton University Press	223
846	Signal Analysis (Allen)					962
847	Signal Analysis (Mertines)	Alfred Mertins	1	1999	Johan Wiley	328
848	Simplicial Homotopy Theory					547
849	Singular Integrals and Differentiability Properties of Functions	Elias M.Stein	1	1970	Princeton University Press	304
850	Smarandache Fuzzy Algebra					456
851	Smarandache Manifolds					98
852	Sobolev Spaces	Robert A. Adams	1	1975	Academic Press	279
853	Solving ODEs with Matlab (Instructors Manual)	L.F. Shampine and I. Gladwell ,S. Thompson		2002		37
854	Spacetime Calculus	David Hestenes	1	1998		74

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
855	Special Functions (Andrews)	George E. Andrews - Richard Askey - Ranjan Roy	1	1999	Cambridge University Press	682
856	Special Functions (Bell)	W. W. Bell	1	1968	Van Nostrand Company	258
857	Spectral Properties of Noncommuting Operators					187
858	Spectral Theory and Differential Operators	E. Brian Davies	1	1995	Cambridge University Press	188
859	Spectral Theory and Nonlinear Functional Analysis	Julian Lopez-Gomez	1	2001	CHAPMAN&HALL/CRC	270
860	Square Summable Power Series	Louis de Branges - James Rovnyak	1	1966	Holt Rinehart	111
861	Stability and Transition in Shear Flows	Peter J. Schmid - Dan S. Henningson	1	2001	Springer	573
862	Standard Mathematical Tables and Formulae (Ed 31)	Darnel Zwillinger	31	2003	CRC Press LLC	1681
863	Standard Probability and Statisticstables and Formulae	David Zwillinger - Stephen Kokosk	1	2000	Chapman & Hall/CRC	539
864	Stat Labs (Mathematical Statistics Through Applications)	Deborah Nolan Terry Speed	1	2000	Springer	302
865	Statics and Strength of Materials	Milton G. Bassin -Stanley M. Brodsky -Harold Wolk	3	1979	McGraw-Hill	460
866	Statistical Analysis of Extreme Values (Ed 3)	R.-D. Reiss ,M. Thomas	3	2007	BirkhauserVerlag AG, P.O. Box	516
867	Statistical and Computational Inverse Problems (Vol 160)	J ari Kaipio ,Erkki Somersalo	1	2005	Springer	346
868	Statistical Design and Analysis of Experiments	Robert L. Mason - Richard F. Gunst - James L. Hess	2	2003	John Wiley & Sons	752

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
869	Statistical Experiments and Decisions (Vol 8)	A N Shiryaev - V G Spokoiny	1	2000	World Scientific Publishing Co	299
870	Statistical Mathematics	A. C. Aitken	5	1947	Interscience Publishers,Inc	161
871	Statistics And Probability For Engineering Applications	W.J. DeCoursey	1	2003	Newnes	416
872	Statistics for Dummies	Deborah Rumsey	1	2003	Joh n Wiley & Sons	321
873	Stochastic Approximation and Its Application					369
874	Stochastic Calculus and Finance					366
875	Stochastic Differential Equations					353
876	Stochastic Differential Equations and Applications (Vol 1)	Avner Friedman	1	1975	BY ACADEMIC PRESS, INC.	244
877	Stochastic Differential Equations and Applications (Vol 2)	Avner Friedman	1	1976	ACADEMIC PRESS, INC.	315
878	Stochastic Dynamics	Hans Crauel - Matthins Gundlach	1	1999	Springer	457
879	Stochastic Integrals (Weizscker)	H. V. Weizscker - Gerhard Winkler	1	1990		339
880	Stochastic Integration And Differential Equation	Bichteler Klaus		2002		613
881	Stochastic Integration and Differential Equations	Philip E. Protter	2	2004	Springer	431
882	Stochastic Integration with Jumps	K. Bichteler	1	2002		510

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
883	Stochastic Methods in Economics and Finance (Vol 17)	A.G.Malliaris - W.A. Brock	1	1982	ELSEVIER	318
884	Stochastic Modeling in Economics and Finance (Vol 75)	Jitka Dupacova - Jan Hurt - Josef Stepan	1	2002	Kluwer Academic Publishers	394
885	Stochastic Partial Differential Equations and Applications	Giuseppe DA Prato - Luciano Tubaro	1	2002	Marcel Dekker	477
886	Stochastic Petri Nets	Peter J. Haas		2002	Springer	529
887	Stochastic Processes and Stochastic Integration					155
888	Strange Functions in Real Analysis	A. B. Kharazishvili	1	2000	Marcel Dekker, Inc.	314
889	Stratified Morse Theory	Mark Goresky - Robert Macpherson	1	1988	Springer-Verlag	287
890	Studies in Logic and the Fundamentals of Mathematics					106
891	Sub-Riemannian Geometry and Lie Groups (Part 1)	M.Buliga	1	2002		81
892	Successful Software Reengineering	Sal Valenti	1	2002	IRM Press	330
893	Surgery on Compact Manifolds	C.T.C. Wall	2	1998		314
894	Symmetric Functions and Orthogonal Polynomials	Dean Jacqueline - B. Lewis Memorial Lectures - Rut	1	1998	American Mathematical Society	64
895	Symmetries and Recursion Operators for Classical and Supersymmetric Differential Equations					398
896	Symmetry and Perturbation Theory in Nonlinear Dynamics	Giampaolo Cicogna - Giuseppe Gaeta	1	1999	Springer	219

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
897	Symmetry in Nonlinear Mathematical Physics (Part 1) (Vol 30)	Kyiv Ukraine	1	2001		553
898	Symmetry in Nonlinear Mathematical Physics (Part 1) (Vol 43)					785
899	Symmetry in Nonlinear Mathematical Physics (Vol 1)	Anatoly Nikitin	1	1997	Kyiv	501
900	Tables of Indefinite Integrals	G. Petit Bois	1	1961	Dover	159
901	Tables of Integrals and Other Mathematical Data	HERBERT BRISTOL	3	1957	The Macmillan Company	300
902	Ten Lectures on Operator Algebras	William Arveson	1	1984	American Mathematical Society	102
903	Tensors and Manifolds	Robert H. Wasserman	1	1992	Oxford University Press	394
904	Terative Methods for Optimization	C.T.Kelley	1	1999	Siam	189
905	Testing Statistical Hypotheses of Equivalence	Stefan Wellek	1	2003	Chapman & Hall/CRC	279
906	The A to Z of Mathematics					484
907	The Advanced Theory of Statistics (Vol 2)	Maurice G. Kendall	1	1946	Charles Griffin and Company	528
908	The Analysis of Time Series an Introduction	Chris Chatfield	5	1995	Chapman & Hall	294
909	The Angel Problem	John H. Conway	1	1996	Games of on Chance MSRI Publications	483
910	The Arithmetic of Elliptic Curves	Joseph H. Silverman	1	1986	Springer-Verlag	413

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
911	The Art of Computer Programming (Vol 1) (Exercise)					218
912	The Art of Counting Selected Writings	Paul Erdos		1973	MIT Press	735
913	The Art of Software Testing	Glenford J. Myers	2	2004	John Wiley & Sons, Inc.	255
914	The Basic Practice of Statistics	David S. Moore	3	2003		152
915	The Bit and the Pendulum	Tom Siegfried	1	2000	John Wiley & Sons	289
916	The Book of Involutions					589
917	The Boundary-Domain Integral Method for Elliptic Systems	Andreas Pomp	1	1998	Springer	175
918	The Cambridge Dictionary of Statistics	B. S. EVERITT	2	2002	CAMBRIDGE UNIVERSITY PRESS	421
919	The Cauchy Problem for Solutions of Elliptic Equations	Nikolai N. Tarkhanov	1	1995	Academic Press	477
920	The Classification of the Finite Simple Groups	Daniel Gorenstein - Richard Lyons - Ronald Solomon	1	1994	American Mathematical Society	177
921	The Collected Mathematical Papers (Vol 5)	Arthur Cayley	1	1892	Cambridge University Press	641
922	The Complexity of Boolean Functions	Ingo Wegener	1	1987	John Wiley & Sons Ltd	470
923	The Convenient Setting of Global Analysis (Vol 53)					625
924	The Decomposition of Primes in Torsion Point Fields					144

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
925	The Design and Analysis of Spatial Data Structures	Hanan Samet		1990	Addison-Wesley	500
926	The Devil's Invention (Asymptotic, Superasymptotic and Hyperasymptotic Series)					111
927	The Elementary Properties of the Elementary Properties of Elliptic Functions	With Examples	1	1894	Macmillan	150
928	The Elementary Properties of The Elliptic Functions	ALFEED CAEDEW DIXON, M.A.		1894	MACMILLAN AND CO.	150
929	The Elements of Real Analysis	Robert G. Bartle	1	1964	John Wiley & Sons	463
930	The Elements of Statistical Learning	Jerome Friedman - Trevor Hastie - Robert Tibshiran	1	2001	Friedman, Hastie & Tibshirani	525
931	The Feynman Integral and Feynman's Operational Calculus	Gerald W. Johnson	1	2000	Claredon press	788
932	The Finite Element Method using MATLAB	Young W. Kwon - Hyochoong Bang	1	1996	CRC Press	528
933	The First Computers	Raul Rojas - Ulf Hashagen		2000	The MIT Press	352
934	The Fokker-Planck Equation	H. Risken	2	1989	Springer-Verlag	485
935	The Fourier Transform and its Applications	Ronald N. Bracewell	3	2000	McGraw-Hill	636
936	The Geometrization of Physics					108
937	The Geometry and Physics of Knots	Michael Atiyah	1	1990	Cambridge University Press	85
938	The Geometry and Topology of Three-Manifolds	William P. Thurston	1	2002		382

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
939	The Geometry of Schemes					300
940	The Handbook of Data Mining	Nong Ye		2003	Lawrence Erlbaum Associates, Inc.	703
941	The Haskell Road to Logic, Math and Programming	Kees Doets - Jan van Eijck	1	2004		450
942	The Kernel Function and Conformal Mapping	Stefan Bergman	1	1950	American Mathematical Society	170
943	The Laplace Transformation (Theory and Applications)	Joel L. Schiff	1	1999	Springer-Verlag	245
944	The Lorenz Equations-Bifurcations, Chaos, and Strange Attractors	Colin Sparrow	1	1982	Springer-Verlag	279
945	The Math 784 (Algebraic Number Theory)		1	1999		71
946	The Mathematical Development of Set Theory from Cantor to Cohen	AKIHIRO KANAMORI		2003		73
947	The Mathematical Papers (Vol 1)	William Rowan Hamilton	1	1931	Cambridge University Press	572
948	The Mathematical Papers (Vol 2)	William Rowan Hamilton	1	1940	Cambridge University Press	675
949	The Mathematical Papers (Vol 3)	ROYAL IRISH ACADEMY - H. HALBERSTAM - R. E. INGR	1	1967	Cambridge University Press	693
950	The Mathematical Papers (Vol 4)					848
951	The Mathematical Papers of Sir William Roawn Hamilton (Vol 2)	A. W. CON WAY, D.Sc, Sc.D., LL.D., F.R.S, P.R.I.A.	1	1940	CAMBRIDGE UNIVERSITY PRESS	675
952	The Mathematical Theory of Viscous Incompressible Fow (Vol 2)	O. A. Ladyzhenskaya	2	1969	Gordon and Breach	235

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
953	The Mathematics of Diffusion	J. Crank	2	1975	Claredon press	421
954	The Mathematics of Financial Derivatives		1	1995	Syndicate of the University of Cambridge	339
955	The Mathematics of Physics and Chemistry	Henry Margenau	2	1956	D.Van Nostrand Company	621
956	The Numerical Solution of Ordinary and Partial Differential Equations	Granville Sewell	1	2005	John Wiley & Sons	346
957	The Option Trader's Guide to Probability, Volatility and Timing	Jay Kaepfel	1	2002	John Wiley & Sons	286
958	The Physics of Fluid Turbulence	W. D. McCOMB	1	1990	Claredon press	595
959	The Principle of Least Action in Geometry and Dynamics	Karl Friedrich Siburg	1	2004	Springer	135
960	The Probabilishtic Method	Noga Alon	1	1990		253
961	The Probabilistic Method (Ed 2)	Noga Alon - Joel H. Spencer	2	2000	JOHN WILEY & SONS, INC.	320
962	The Psychology of Invention in The Mathematical Field	Jacques Hadamard		1945	DOVER PUBLICATIONS, INC.	154
963	The Pursuit of Perfect Packing					148
964	The Qualitative Theory of Ordinary Differential Equations	Fred Brauer - John A. Nohel	1	1968	Dover	320
965	The Riemann-Hilbert Correspondence for Unit F-Crystals	Matthew Emerton - Mark Kisin	1			252
966	The Shape of Space	Jeffrey R. Weeks	2	2002	Marcel Dekker	405

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
967	The Solution of Equations in Integers	A.O. Gelfond - J. B. Roberts	1	1961	W.H.Freeman	72
968	The Theory of Algebraic Numbers	Harry Pollard - Harold G. Diamond	2	1975	The Mathematical Association of America	174
969	The Theory of Composites	GRAEME W. MILTON	2	2004	Cambridge University Press	749
970	The Theory of Determinants in the Historical Order of Development (Vol 1)	Thomas Muir	2	1906	Macmillan	504
971	The Theory of Determinants in the Historical Order of Development (Vol 2)	Thomas Muir	1	1911	Macmilan	490
972	The Theory of Determinants in the Historical Order of Development (Vol 3)	Sir Thomas Muir	1	1920	Macmilan	528
973	The Theory of Determinants in the Historical Order of Development (Vol 4)	Sir Thomas Muir	1	1923	Macmillan	541
974	The Theory of Difference Schemes	Alexander A. Samarskii	1	2001	Marcel Dekker, Inc.	788
975	The Theory of Functions of Real Variables	Lawrence M. Graves	1	1946	McGraw-Hill	309
976	The Theory of Groups (Bechtell)	Homer Bechtell	1	1971	Addison-Wesley	155
977	The Theory of Groups (Kurosh) (Vol 1)	A. G. Kurosh	2	1960	Chelsea Publishing	273
978	The Theory of Money and Credit					299
979	The Transforms and Applications Handbook	Alexander D. Poularikas	2	2000	CRC Pres - leee Press	1335
980	The University of Utah Research Experience for Undergraduates					41

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
981	Theory of Groups of Finite Order	W . Burnside	1	1897	Cambridge at the University Press	405
982	Theory and Differential Operators	Davies E	1	1995		189
983	Theory from a Hilbert and Banach Space Perspective	Willard Miller	1	2002		122
984	Theory of Algebraic Invariants	David Hilbert	1	1993	Cambridge University Press	204
985	Theory of Bergman Spaces	Haakan Hedenmalm - Boris Korenblum - Kehe Zhu		2000	Springer	295
986	Theory of Groups of Finit Order	W. BURNSIDE		1897	CAMBRIDGE	405
987	Theory of Point Estimation (Ed 2)	E.L. Lehmann ,George Casella	2	1998	Springer	617
988	Toeplitz and Circulant Matrices (a Review)	Robert M. Gray	1	2000		64
989	Topics in Harmonic Analysis With Applications to Radar and Sonar	Willard Miller	1	2002		134
990	Topics in Mathematical Physics					81
991	Topics in Noncommutative Geometry	Yuri I.Manin	1	1991	Princeton University Press	170
992	Topological Methods in Hydrodynamics	Vladimir I.Arnold - Boris A. Khesin	1	1998	Springer	392
993	Topology Without Tears	Sidny A. Morris	1	1985		156
994	Transcendental Number Theory	Alan Baker	1	1975	Cambridge University Press	156

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
995	Transformations of Surfaces	Luther Pfahler Eisenhart	1	1922		391
996	Translations of Mathematical Monographs (Aleksandrov)	A. D. Aleksandrov - V. A Zalgaller	1	1967	American Mathematical Society	333
997	Translations of Mathematical Monographs (Levin)	B. Ya. Levin	1	1996	American Mathematical Society	242
998	Translations of Mathematical Monographs (Sanin)	N.A. Sanin	1		American Mathematical Society	328
999	Translations of Mathematical Monographs (Vol 183) (Sato)	Hajime Sato		1999	American Mathematical Society	125
1000	Translations of Mathematical Monographs (Volpert)					454
1001	Transportation Planning	Michael Patriksson ,Martine Labbe	1	2004	Kluwer Academic Publishers	253
1002	Transseries in Difference and Differential Equations					190
1003	Treatise of Plane Geometry Thorough Geometric Algebra					291
1004	Treatise On the Shift Operator	N.K. Nikol'skii	1	1986	Springer-Verlag	504
1005	Triangulated Categories	A. Neeman	1	2002		453
1006	Tribute to Martin Gardner	Tom Rodgers - Elwyn Berlekamp - Berkeley Californi	1			253
1007	Trigonometry		1		Tech Yourself	198
1008	Turbulence (Frisch)	Uriel Frisch	1	1995	Cambridge University Press	308

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
1009	Turbulence, Coherent Structures, Dynamical Systems and Symmetry	Philip Holmes - John L. Lumley - Gal Berkooz	1	1996	Cambridge University Press	435
1010	Tutorials in Mathematical Biosciences I	Alla Borisyuk - Avner Friedman	1	2005	Springer	179
1011	UMTS Security	Valtteri Niemi - Kaisa Nyberg		2003	John Wiley & Sons, Ltd	288
1012	Unbounded Functionals in The calculus of variations					394
1013	Undergraduate Algebraic Geometry	Miles Reid	1	1988	Cambridge University Press	134
1014	Undergraduate Commutative Algebra	Miles Reid	1	1995	Cambridge University Press	165
1015	Understanding Engineering Mathematics	Bill Cox	1	2001	Newnes	545
1016	Understanding Operating System	Ida M. Flynn - Ann Mciver McHoes		1991	Brooks/Cole Publishing Company	362
1017	University Lecture Series (Vol 3)	A.N. Varchenko - P. I. Etingof	1	1992	American Mathematical Society	77
1018	University Lecture Series (Vol 4)	David M. Goldschmidt		1993		70
1019	Using Mathcad For Statics And Dynamics	Ron Larsen - Steve Hunt				105
1020	Vector and Tensor Analysis (Ed 2)	Entiqnio C. Yonng	2	1993	Mart:el Dekker	528
1021	Vector and Tensor Analysis with Applications	A. I. Borlseko - I.E.Tarapov	1	1968	Dover Publications Inc	266
1022	Vector Bundles and K-Theory (Version 1.3)					100

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
1023	Vector Bundles and K-Theory (Version 2.0)					112
1024	Vectors, Tensors and the Basic Equations of Fluid Mechanics	Rutherford Aris	1	1962	Dover	315
1025	Vertex Algebras and Algebraic Curves	Edward Frenkel - David Ben-Zvi	1	2001	American Mathematical Society	357
1026	Viscous Fluid Flow	Tasos C. Papanastasiou - Georgios C. Georgiou - An	1	2000	CRC Press LLC	415
1027	Volterra and Integral Equations of Vector Functions	Martin Vath	1		Marcel Dekker	361
1028	Vortex Dynamics	P. G. Saffman	1	1992	Cambridge University Press	322
1029	Wavelet Analysis and the Scalable Structure of Information	Howard L. Resnikoff				548
1030	Wavelets and Applications (Vol 1)	Guido Weiss	1	2002	Butterworth	473
1031	Wavelets Approximation and Statistical Applications	Wolfgang Hardle - Gerard Kerkyacharian - Dominique	1	1997		267
1032	Wavelets with Applications in Signal and Image Processing	Adhemar Bultheed	1	2002		182
1033	Waves	C. A. Coulson	2	1977	Longman	238
1034	Workbook in Higher Algebra					192
1035	You Can Do It!	Francis Glassborow - Roberta Allen	1	2004	John Wiley & Sons J Ltd	380
1036	You Can Program in C++	Francis Glassborow	1	2006	John Wiley & Sons	391

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
Sum of Pages =						385068