

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
1	A Brief History of Time (Ed 2)	Stephen Hawking	2	2001		102
2	A Course on Modular Localization and Nonperturbative Local Quantum Physics	Bert Schroer	1	1998		336
3	A First Course In General Relativity	BERNARD F. SCHUTZ		1985	Cambridge University Press	389
4	A First Course in String Theory	B. Zwiebach	1	2004		572
5	A First Course in String Theory Solutions for Problems in Part I	Barton Zwiebach	1	2004	MIT Press	144
6	A First Course in String Theory Solutions for Problems in Part II	Barton Zwiebach	1	2004	MIT Press	52
7	A Guide to Monte Carlo Simulations in Statistical Physics (Ed 2)	David P. Landau - Kurt Binder	2	2005	Cambridge University Press	449
8	A Guide to Physics Problems (part 1)	Sidney B. Cahn - Boris E. Nadgorny	1	2004	KLUWER ACADEMIC PUBLISHERS	350
9	A Guide to Physics Problems (part 2)	Sidney B. Cahn - Gerald D. Mahan - Boris E. Nadgor	1	2004	KLUWER ACADEMIC PUBLISHERS	374
10	A Guided Tour of Mathematical Physics	Roel Snieder	1	1994	Samizdat Press	268
11	A History of Electromagnetism	Herbert	1	1972	W. Meyer	344
12	A History of Light and Color Measurement	Sean F, Johnston	1	2001	IOP	293
13	A Modern Course in Statistical Physics (Ed 2)	L. E. Reichl	2	1998	Wiley Interscience	841
14	A Short Course in Quantum Information Theory	Dr. Lajos Di6si	1	2007	Springer	125

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
15	A short course on the Principles of Plasma Dicharges and Materials Processing	Michael A. Lieberman	1	2001		304
16	A Theoretical and Experimental Study of Nonlinear Dynamics of Buckled Beams	Samir A. Emam		2002		141
17	Absorption and Scattering of Light by Small Particles	Craig F. Bohren - Donald R. Huffman	1	1983	John Wiley & Sons	533
18	Accident Analysis For Nuclear Power Plants			2002		129
19	Acoustic Fields and Waves in Solids (Vol 1)	B. A. Auld	1	1973	Wiley Interscience	432
20	Acoustics for Engineers-Troy Lectures	Jens Blauert Ning Xiang	1	2008	Springer	231
21	AdS-CFT-Correspondence	A. Wipf	1	2000		54
22	Advanced Course in Modern Nuclear Physics	J.M. Arias - M. Lozano	1	2001	Springer	343
23	Advanced Quantum Field Theory	Robert Casalbuoni	1	1999		262
24	Advanced Quantum Mechanics	Curtis G. Callan-		1996		190
25	Advanced Visual Quantum Mechanics					519
26	Amorphous Semiconductors (Ed 2)	M. H. Brodsky	2	1985	Springer	369
27	An elementary approach to the quantum theory of scattering by a. potential	Tannoudji				613
28	An Introduction to Chaos in Nonequilibrium Statistical Mechanics	J. R. DORFMAN		1999	Cambridge	298

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
29	An Introduction to Computational Physics (Ed 2)	Tao Pang	2	2006	CAMBRIDGE UNIVERSITY PRESS	402
30	An Introduction to Dynamical Systems	Stefano Marmi	1	2001		123
31	An Introduction to Error Analysis (Ed 2)	J.R. Taylor	2	1997		349
32	An Introduction to Gauge Theories	J. Iliopoulos	1	1976		51
33	An Introduction to Mathematical Cosmology (Ed 2)	J. N. ISLAM	2	2004	CAMBRIDGE UNIVERSITY PRESS	264
34	An Introduction to Modern Cosmology (Ed 2)	Andrew Liddle	2	2003	John Wiley & Sons	189
35	An Introduction to Polymer Physics	David I. Bover		2002	CAMBRIDGE UNIVERSITY PRESS	465
36	An Introduction to QED and QCD	Jeff Forshaw	1	1997		55
37	An Introduction to Quantum Field Theory	Michael E. Peskin -Daniel V. Schroeder	1	1995	PERSEUS BOOKS	864
38	An Introduction to Rheology	H.A. Barnes	1	1989	Elsevier	202
39	An Introduction to Thermodynamics and Statistical Mechanics (Ed 2)	Keith Stowe	2	2007		571
40	An Open Systems Approach to Quantum Optics	Howard Carmichael	1	1993	Springer-Verlag	188
41	Analysis, Manifolds and Physics	Dewitt-Morette - M.Dillard-Bleick	1			661
42	Analysis,Manifolds and Physics	Yvonne Choquet-Bruhat	1	1989	North	462

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
43	Analytical and computational methods in scattering and applied mathematics	Fadil Santosa - Ivar Stakgold	1	2000	CHAPMAN & HALL/CRC	274
44	Analytical Mechanics	Louis N. Hand - Janet D. Finch	1	1998	Cambridge University Press	589
45	Anomalies in quantum field theory	REINHOLD A. BERGLMANN		1996	CLARENDON PRESS	579
46	Applications of Classical Physics	Roger D. Blandford - Kip S. Thorne	1	2003	California Institute of Technology	981
47	Applied Charged Particle Optics	Helmut Liebl	1	2008	Springer	136
48	Applied Mathematical Methods in Theoretical Physics	Michio Masujima	1	2005	WILEY- VCH Verlag GmbH & Co. KGaA	352
49	Applied Nuclear Physics					215
50	Arrow of Time (Ed 4)	H. D. Zeh	4	2001		231
51	Aspects of Quantum Field Theory in Curved Space-Time	Stephen A. Fulling	1	1989	Cambridge University Press	324
52	Aspects of Symmetry	Sidney Coleman	1	1985	Cambridge University Press	413
53	Assessment of Directions in Microgravity and Physical Sciences Research at NASA		1	2003	National Academies Press	121
54	Astronomy-Inspired Atomic and Molecular Physics	A. R. P. RAU	1	2002	Kluwer Academic Publishers	252
55	Asymptotic Quantization	R. De Rits - G. Marmo	1	1984	Bibliopolis	113
56	Atmospheric Electrostatics	Lars Wahlin	1	1989	John Wiley & Sons	144

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
57	Atmospheric Transmission Emission and Scattering	Tomas G. Kyle	1	1991	Pergamon Press	298
58	Atomic Structure Theory	Walter R. Johnson	1	2007	Springer	318
59	Atoms and Molecules in Strong External Fields					330
60	Atoms, Molecules and Photons	Demtroder	1	2005	Springer	578
61	Basic Concepts for Simple and Complex Liquids	Jean-Louis Barrat - Jean-Pierre Hansen	1	2003	CUP	303
62	Basic Notions Of Condensed Matter Physics	P.W. Anderson	1	1984	The Benjamin/Cummings Publishing Company, Inc.	239
63	Bayesian Field Theory	Jorg C. Lemm	1	2003	The Johns Hopkins University Press	425
64	Bayesian Reasoning in Physics	G. D'Agostini	1	1999		175
65	Bayesin Reasoning in Physics	M. J. Giannoni - A. Voros - J. Zinn-Justin	1	1991	North Holland	175
66	Beyond Equilibrium Thermodynamics	Hans Christian Ottinger		2005	A JOHN WILEY & SONS, INC	636
67	Beyond the Physical	Donald J. DeGracia		2000		345
68	Beyond Reason	A. K. Dewdney	1	2004	John Wiley & Sons	235
69	Biological Evolution and Statistical Physics	M. Lassig - A. Valeriani	1	2002	Springer	331
70	Black Holes	Dr. P. K. Townsend	1	1997	University of Cambridge	146

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
71	Bose-Einstein Condensation in Dilute Gases	C. J. Pethick - H. Smith	1	2002	Cambridge University Press	415
72	Breakdown Phenomena in Semiconductors and Semiconductor Devices	Michael Ievinshtein	1	2005	World Scientific	223
73	Cambridge Handbook of Astrophysical Data, Physical Constants					529
74	Canonical Transformations in Quantum Field Theory	M. Blasone	1			71
75	CAS-CERN Accelerator School - Supercond and Cryogenics for Accelerators and Detectors	Lucio Rossi		2003		415
76	Casimir Force in Non-Planar Geometric Configurations	Sung Nae Cho	1	2004		115
77	Celestial Mechanics	J. B. Tatum	1	2004		397
78	Challenges to the Second Law of Thermodynamics	Vladislav Capek - Daniel P. Sheehan	1	2005	Springer	361
79	Chaos	Leonard A. Smith	1	2007	Leonard	197
80	Chaos (Korsch) (Ed 3)	H.J. Korsch H.-J. Jodl T. Hartmann	3	1994	Springer	352
81	Chaos and Nonlinear Dynamics (Ed 2)	Robert C. Hilborn	2		Oxford University Press	656
82	Chaos and Structures in Geophysics and Astrophysics	Antonello Provenzale - Neil J. Balmforth				132
83	Chaos in Dynamical Systems	Edward Ott	1	1993	Cambridge University Press	394
84	Chaos Theory Tamed	Garnett P. Williams	1	1997		405

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
85	Chaotic Dynamics and Transport in Classical and Quantum Systems	P. Collet - M. Courbage	1	2005	Kluwer Academic Press	470
86	Characterization of Nanophase Materials	Zhong Lin Wang	1	2000	Wiley-VCH Verlag GmbH	313
87	Chemistry of Superconductors Materials	Terrell A. Vanderah	1	1992	Noyes	838
88	Classical Electrodynamics (Wegner)	Franz Wegner	1	2003		138
89	Classical and Quantum Chaos	Predrag Cvitanovic - Robert Artuso - Per Dahlqvist	1	2002		750
90	Classical and Quantum Dynamics (Ed 3)	Walter Dittrich - Martin Reuter	3	2001	Springer	400
91	Classical Covariant Fields	Mark Burgess	1	2003	Cambridge University Press	551
92	Classical Electrodynamics (Ed 2) (Jackson)	John David Jackson	2	1999		834
93	Classical Electrodynamics (Greiner)	walter Greiner	1	1998	Springer	568
94	Classical Electrodynamics (Vol 1)	Kasper van Wijk	1	1999	Samizdat Press	38
95	Classical Electrodynamics (Vol 2)	Kasper Van Wijk	1	1999	Samizdat Press	62
96	Classical Electromagnetism (Fitzpatrick)	Richard Fitzpatrick		1997		228
97	Classical Many-Body Problems Amenable to Exact Treatments	Francesco Calogero	1	2001	Springer	748
98	Classical Mechanics - Fundamentals of Thermodynamics (Solution Manual) (Ed 5)		5			428

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
99	Classical Mechanics(Greiner)	Walter Greiner	1	2004	Springer	510
100	Classical Methods of Statistics	Otto J. W. F. Kardaun	1	2005	Springer	396
101	Collective Quantum Fields	Hagen Kleinert	1			491
102	Combinations of Complex Dynamical Systems	Kevin M. Pilgrim	1	2003	Springer	121
103	Complex General Relativity	Giampiero Esposito	1	2002	Kluwer Academic Publishers	219
104	Computational Many-Particle Physics	H. Fehske - R. Schneider	1	2008	Springer	764
105	Computational Mechanics of Cellular Automata	James E. Hanson	1	1993		174
106	Computational Physics (Ed 2)	Rubin H. Landau - Manuel J. Paez	2	2007	WILEY-VCH	591
107	Computational Quantum Mechanics for Materials Engineers	Levente Vitos	1	2007	Springer	238
108	Computer Simulation of Liquids	M. P. Allen	1	1987	Claredon press	401
109	Concepts in Theoretical Physics	Ben Simons	1	1997		274
110	Concepts of Particle Physics (Vol 2)	Kurt Gottfried - Victor F. Weisskope	1	1986	oxford University Press	416
111	Concepts of Theoretical Solid State Physics	Alexander Altland - Ben Simons	1	2001		413
112	Condensed Matter Physics 1	Peter S. Riseborough		2002		507

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
113	Conformal and Potential Analysis in Hele-Shaw Cells	Bjorn Gustafsson - Alexander Vasilev	1	2004	Stockholm-Valparaiso	190
114	Conformal Field Theory (Francesco)	Philippe Di Francesco - Pierre Mathieu - David Sen	1	1997	Springer	910
115	Conformal Field Theory (Ketov)	Sergei V. Ketov		1995	World Scientific Publishing	486
116	Conformal Field Theory and Critical Phenomena in Two-Dimensional Systems	A.B. Zamolodchikov				168
117	Conformal Fractals, Dimensions and Ergodic Theory	Feliks Przytycki - Mariusz Urbanski	1	1999		253
118	Conformal Linvariance and Statistical Mechanics	John L. Cardy	1	1988	Elsevier	73
119	Conservation Laws (Ed 2)	Benjamin Crowell	2	1998	Light and matter	124
120	Continuous Quantum Measurements and Path Integrals	Michael B. Mensky	1	1993	IOP	202
121	Continuum Mechanics	George Backus	1	1997	Samizdat Press	388
122	Continuum Percolation	Ronald Meester - Rahul Roy	1	1996	Cambridge University Press	247
123	Convection Heat Transfer (Ed 3)	Adrian Bijan	3	2004	John Wiley & Sons	728
124	Cosmic Strings and other Topological Defect	A. Vilenkin - E. P. S. Shellard	1	1994	Cambridge University Press	535
125	Cosmological Inflation and Large-Scale Structure	Andrew R. Liddle - David H. Lyth	1	2000	Cambridge University Press	413
126	Cosmology (Ed 2)	Peter coles - Francesco Lucchim	2	2002	John Wiley & Sons	515

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
127	Cosmology for String Theorists (a Crash Course)	J. Bellido Garcia	1	2002		94
128	Critical phenomena in natural sciences	Didier Sornette		2000	Springer	445
129	Critical Properties of $\Phi^4$ Theories	Hagen Kleinert - Verena Schult-Frohlinde	1		World Scientific	506
130	Curved Space	Williams	1			51
131	Cybernetical Physics	Alexander L. Fradkov	1	2007	Springer	248
132	Decoherence (Theoretical, Experimental and Conceptual Problems)	Philippe Blanchard - Domenico Ciulini - Erich Joos		2000	Springer	343
133	Decoherence and Entropy in Complex Systems	H.-T. Elze	1	2004	Springer	400
134	Density Functional Theory of Atoms and Molecules	robert G. Parr - Weitao Yang	1	1989	oxford University Press	339
135	Density Waves in Solids	George Gruner	1	1994	Addison-Wesley	276
136	Descriptive Physical Oceanography	M.P.M. Reddy	1	2001	A.A. BALKEMA	451
137	Design Considerations Handbook					239
138	Development of Improved Burnable Poisons for Commercial Nuclear Pwr Reactors			2003		134
139	Diagrammar	G. t Hooft - M. Veltman	1	1973		118
140	Dialogues Concerning Two New Sciences	Galileo Galilei	1	1638	Dover	307

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
141	Dictionary of Geophysics, Astrophysics, and Astronomy	Dipak Basu	1	2001	CRC	525
142	Dictionary of Material Science and High Energy Physics	Dipak Basu	1	2001	CRC	341
143	Dictionary of Pure and Applied Physics	Dipak Basu	1	2001	CRC	383
144	Diffuse Matter in the Universe, Subtitle, Edition	Michael A. Dopita & Ralph S. Sutherland	1	2001	Springer-Verlag	362
145	Diffusion in condensed matter	Paul Heitjans - Jorg Karger		2005	Springer	971
146	Diffusion of Gases in Solids			1975		120
147	Direct and Inverse Methods in Nonlinear Evolution Equations	R. Conte - F. Magri - M. Musette -- J. Satsuma - P	1	2003	Springer	284
148	Discrete Integrable Systems	B. Grammaticos - Y. Kosmann-Schwarzbach - T. Tamiz	1	2004	Springer	444
149	DOE-HDBK-1 0191-93					257
150	DOE Fundamentals Handbook (Vol 1)		1	1992	Doe	139
151	DOE Fundamentals Handbook (Vol 2)		1	1992	Doe	81
152	DOE Fundamentals Handbook (Vol 3)		1	1992	Doe	83
153	Doing Physics with Quaternions	Douglas B. Sweetser	1			111
154	Dualities of Strings and Branes	Bert Janssen	1	1971		133

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
155	Dynamical Systems (Birkhoff)	George D. Birkhoff	1	1927	American Mathematical Society	317
156	Dynamical Systems and Ergodic Theory	M. Pollicott - M. Yuri	1	1998		195
157	Dynamical Theories of Brownian Motion (Ed 2)	Edward Nelson	2	2001	Princeton University Press	121
158	Dynamics in One Complex Variable	John Milnor		1999		147
159	Dynamics of Dissipation	P. Garbaczewski - R. Olkiewicz	1	2002	Springer-Verlag	505
160	Dynamics of Josephson Junctions and Circuits	Konstantin K. Likharcv		1986	GORDON AND BREACH SCIENCE PUBLISHERS	633
161	Dynamics of Quarks and Leptons	TOMMY OHLSSON		2000		193
162	Elastic Waves in Solids I	Daniel Royer - Eugene Dieulesaint	1	2000	Springer	390
163	Electromagnetic Propagation in Multi-Mode Random Media	Harrison E. Rowe	1	1999	John Wiley & Sons	236
164	Electricity and Magnetism (Crowell)	Benjamin Crowell	1	2004		172
165	Electricity and Magnetism(NAYFEH-BRUSSEL)	MUNIR H. NAYFEH - MORTON K. BRUSSEL			JOHN WILEY & SONS	627
166	Electrodynamics of Solids and Microwave Superconductivity	Shu-Ang Zhou	1	1999	John Wiley & Sons	642
167	Electrolytes at Interfaces	S. Durand-Vidal - J. P. Simonin - P. Turq	1	2002	Kluwer Academic Publishers	359
168	electromagnetic field theory exercises(2001)	Bo Thide		2001		302

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
169	Electromagnetic Field Theory	Bo Thide	1	2003	Upsilon Book	204
170	Electromagnetic Radiation (Variational Methods, Waveguides And Accelerators)	Kimball - A. Milton - J. Schwinger	1	1994	Springer	367
171	Electromagnetic Theory	JULIUS ADAMS STRATTON		1941	McGRAW-HILL	649
172	Electromagnetics	Edward J. Rothwell - Michael J. Cloud	1	2001	CRC	541
173	Electromagnetism and Optics	Richard Fitzpatrick		1999		246
174	Electron-Electron Interation in Disordered Conductors	B. L. Altshuler - A. G. Aronov	1	1985	ELSEVIER	154
175	Electronic Structure and Magneto-Optical Properties of Solids	Victor Antonov - Bruce Harmon - Alexander Yaresko	1	2004	Kluwer Academic Publishers	545
176	Electrons and Phonons (The Theory of Transport Phenomena in Solids )	J. M. ZIMAN	1	1960	Oxford	567
177	Elementary Condensed Matter Physics			2003		480
178	Elementary Number Theory, Cryptography and Codes	Maria Welleda Baldoni	1	2009	Springer	530
179	Elementary Principles of Statistical Mechanics	GIBBS, JOSIAH WILLARD	1	1902	Scrbjner's sons	230
180	Elements of Quantum Optics (Ed 4)	Pierre Meystre - Murray Sargent III	4	2007	Springer	507
181	Elliot Wave Theorist Lessons on the Elliott Wave Principles					119
182	Encyclopedia of Mathematics and Its Applications (Vol 14)	GIAN-CARLO ROTA	1	1981	Addison-Wesley Publishing Comapny	232

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
183	Encyclopedia of Mathematics and Its Applications (Vol 13)	George A. Baker - Peter Graves	1	1981	Addison-Wesley	342
184	Encyclopedia of physics (Vol 10)	S. FLUGGE	1	1960	Springer	329
185	Encyclopedia of physics (Vol 22)	S. FLUGGE	1	1956	Springer	161
186	Encyclopedia of Physics (Vol 12)	S. FLUGGE		1958	Springer-Verlag OHG	693
187	Encyclopedia of Physics (Vol 3.1)	S. FLUGGE	1	1960	Springer	909
188	Encyclopedia of Weather and Natural Disasters (Vol 1-5)	Anaxos, Inc.	1	2008	Gale Group	900
189	Energy Conversion and Particle Acceleration in the Solar Corona	K.-L. Klein	1	2003	Springer-Verlag	308
190	Energy from the Vacuum	Thomas E. Bearden				895
191	Engineering Acoustics					37
192	Entropy and Information Theory	Robert M. Gray	1	1990	Springer-Verlag	307
193	Entropy and its Physical Meaning	J. S. Dugdale	1	1998	Taylor & Francis	209
194	Equilibrium and nonequilibrium statistical mechanics	RADU BALESCU		1975	JOHN WILEY & SONS	757
195	Essential Quantum Mechanics	Gary E. Bowman	1	2008	Oxford University Press	221
196	Essentials of Mathematica	Nino Boccara	1	2007	Springer	550

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
197	Evolution of Spontaneous Strictures in Dissipative Continuous System	Friedrich H. Busse	1	1998	Springer	592
198	Explaining Chaos	Peter Smith	1	1998	Cambridge University Press	202
199	Femtosecond Laser Spectroscopy	Peter Hannaford	1	2005	Springer	355
200	Femtosecond Real-Time Spectroscopy of Small Molecules and Clusters	Elmar Schreiber		1998	Springer-Verlag	219
201	Fermion Quantum Field Theory in Black-hole Spacetimes	Syed Alwi B. Ahmad	1	1997		101
202	Ferroelectric Thin Films	Masanori Okuyama	1	2005	Springer	263
203	Feynman's Lost Lecture	David L. Goolstein - Judith R. Goodstein	1		W. W. Norton & Company	33
204	Feynman Diagrams and Quantum Electrodynamics (Part I)					816
205	Feynman Integral Calculus	Vladimir A. Smirnov	1	2006	Springer	287
206	Field and Wave Electromagnetics	David K. Cheng	2	1989	ADDISON-WESLEY PUBLISHING COMPANY	722
207	Field geophysics (Ed 3)	John Milsom	3		WILEY	246
208	Field Quantization	W. Greiner - J. Reinhardt	1	1996	Springer	460
209	Field Theories of Condensed Matter Systems	Eduardo Fradkin	1	1991	ADDISON-WESLEY	357
210	Field theory and non-equilibrium statistical mechanics	John Cardy	1		1999	70

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
211	Field Theory, Quantum Gravity and Strings	H.J. de Vega - N. Sanchez	1	1986	Springer	388
212	Field Theory, Quantum Gravity and Strings II	H.J. de Vega - N. Sanchez	1	1987	Springer	253
213	Fields	Warren Siegel	1			797
214	Fluid Dynamics For Physicists	T. E. faber	2	2001	Cambridge University Press	460
215	Fluid Mechanics and the Environment (Dynamical Approaches)	John L. Lumley	1	2001	Springer	413
216	Foundations of Fluid Mechanics	Giovanni Gallavotti	1	2000		503
217	Foundations of Quantum Mechanics	S. Kamefuchi	1	1984	Physical society of japan	387
218	Foundations of Quantum Mechanics (Jauch)	JOSEF M. JAUCH		1968	ADDISON-WluSLKY	310
219	Foundations of Radiation Hydrodynamics	Dimitri Mihalas	1	1984	oxford University Press	738
220	Foundations of Tensor Analysis for Students of Physics and Engineering With an Introduction to the Theory of Relativity	Joseph C. Kolecki		2005		93
221	Fourier Transforms and Waves	Jon F. Clrerbout		1999		50
222	Fractal Concepts in Condensed Matter Physics					217
223	Free Convection Film Flows and Heat Transfer	Deyi Shang	1	2006	Springer	411
224	Free Energy Projects 1			1998		153

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
225	Free Energy Projects 2			1998		92
226	From Certainty to Uncertainty	F. David Peat	1	2002	Joseph Henry Press	247
227	From classical to quantum mechanics and Applications			2004	CAMBRIDGE UNIVERSITY PRESS	609
228	From Micro to Macro Quantum Systems	K. Kong Wan	1	2006	Imperial College Pres	709
229	Frontiers in Number Theory, Physics, and Geometry I	Pierre Cartier - Bernard Julia	1	2006	Springer	637
230	Frontiers in Number Theory, Physics, and Geometry II	Pierre Cartier - Bernard Julia	1	2007	Springer	810
231	Functional Integration and Quantum Physics	BARRY SIMON	1	1979	Academic Press	309
232	Fundamentals in Nuclear Physics			2005	Springer	516
233	Fundamentals of Statistical Mechanics	John D. Walecka	1	2000	Imperial College Press - World Scientific	313
234	Fundamentals of Contemporary Mass Spectrometry	Chhabil Dass	1	2007	John Wiley & Sons	610
235	Fundamentals of Fight Sources and Lasers	Mark Csele		2004	John Wiley & Sons, Inc	350
236	Fundamentals of Gas Dynamics	Robert D .Zucker - Oscar Biblarz	2	2002	JOHNWILEY&SONS,INC.	500
237	Fundamentals of Heat and Mass Transfer (Solution Manual)					2202
238	Fundamentals of Light Sources and Lasers	Mark Csele	1	2004	Wiley Interscience	350

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
239	Fundamentals of Ocean Acoustics (Ed 3)	L. M. Brekhovskikh - Yu. P. Lysanov	3	2003	Springer	299
240	Fundamentals of Physics (Ed 7)					1334
241	Fundamentals of Physics (Halliday) (Ed 7) (Solutions)	Halliday, Resnick	7			4390
242	Fundamentals of Plasma Physics	Paul M. Bellan	1	2004	CUP	551
243	Fundamentals of powder diffraction and structural characterization of materials	Vitalij K. Pecharsky - Peter Y. Zavalij		2003	Springer	732
244	Fundamentals of Quantum Mechanics for Solid State Electronics, Optics	C. L. TANG		2005	CAMBRIDGE UNIVERSITY PRESS	222
245	Fundamentals of Semiconductors (Ed 3)	Peter Y. Yu - Manuel Cardona	3	2001	Springer	707
246	Fundamentals of the Finite Element Method for Heat and Fluid Flow	Roland W. Lewis - Perumal Nithiarasu	1	2004	John Wiley & Sons	356
247	Galaxies and Expanding Universe	Chombert	1			224
248	Gas Discharge Physics	Yuri P. Raizer	1	1991	Springer-Verlag	463
249	Gauge-Field Theories	Ulrich Mosel	1	1996		222
250	Gauge Fields in Condensed Matter Physics (Part 1)	Hagen Kleinert	1		World Scientific	252
251	Gauge Fields in Condensed Matter Physics (Part 2)		1		Hagen Kleinert	504
252	Gauge Fields in Condensed Matter Physics (Part 3)	Hagen Kleinert	1		World Scientific	588

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
253	Gauge Fields in Condensed Matter Physics (Part 4)	Hagen Kleinert	1			144
254	Gauge Theories in Particle Physics (Vol 1) (Ed 3)	I J R Aitchison - A J G Hey	3	2002	IOP	406
255	General Relativity (Hobson)				CAMBRIDGE UNIVERSITY PRESS	592
256	General Relativity (Schmidt)	B. G. Schmidt	1	2000	Springer-Verlag	439
257	General Relativity (Wald)	Robert M. Wald	1	1984	The University of Chicago Press	495
258	General Relativity and Cosmology	Professor John W. Norbury	1	1997	University of Wisconsin-Milwaukee	117
259	General Relativity for Mathematicians	R. K. Sachs - H. Wu	1	1997	Springer-Verlag	302
260	Geometric Mechanics	J. Marsden	1	1998		535
261	Geometrical Theory of Dynamical System	Nils Berglund	1	2001		86
262	Geometry and Physics of Branes	U. Bruzzo - V. Gorini - U. Moschella	1	2003	IOP	293
263	Geometry and Quantum Physics	H. Gaustere - H. Grosse - L. Pittner	1	2000	Springer-Verlag	255
264	Geometry and Relativity (Ed 2)	S. Cotsakis - G. W. Gibbons	2	2000	Springer	255
265	Geometry of Strings and Branes	Reinder Simons Halbersma	1	2002		200
266	Global Earth Physics	Thomas J. Ahrens	1	1995	AGU	382

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
267	Glossary of Physical Oceanography and Related Disciplines	Steven K. Baum	1	2004		540
268	Gravitation and Gauge Symmetries	Milutin Blagojevic	1	2002	IOP	535
269	Gravitational Physics	James B. Hartle	1	2003	National Academy of Sciences	129
270	Gravitational Waves	Ignazio Ciufolini - Vittorio Gorini - Ugo Moschell	1	2001	IOP	423
271	Gravity, Black Holes, and the Very Early Universe	Tai L. Chow	1	2008	Springer	285
272	Green's Functions in Quantum Physics (Ed 3)	Eleftherios N. Economou	3	2006	Springer	477
273	Group Theory	M. S. Dresselhaus - M. S. Dresselhaus	1	2008	Springer	576
274	Group Theory and General Relativity	Moshe Carmeli	1	1977	McGraw-Hill	408
275	Group theory in physics	Wu-Ki Tung		1985		365
276	Group Theory in Solid State Physics I	D. Pescia	1	2003		63
277	Group Theory in Solid State Physics II	D. Pescia	1	2003		61
278	Hamilton Formalism for Systems with Constraints	A. Wipf		1997		41
279	Handbok of Weather, Climate, and Water	THOMAS D. POTTER - BRADLEY R. COLMAN		2003	A JOHN WILEY & SONS, INC.	963
280	Handbook of Astronomy and Astrophysics (Ed 2)	Martin V. Zombeck	2			530

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
281	Handbook of Compound Semiconductors	Paul H. Holloway - Gary E. McGuire	1	1995	Noyes	935
282	Handbook of Feynman Path Integrals	C. Grosch - F. Steiner	1	1998	Springer	458
283	Handbook of High-Temperature Superconductivity (Schrieffer)	J. Robert Schrieffer - James S. Brooks	1	2007	Springer	655
284	Handbook of Infrared Spectroscopy of Ultrathin Films	Valeri P, Tolstoy - Irina V. Chernyshova - Valeri	1	2003	John Wiley & Sons	733
285	Handbook of Lasers	Marvin J. Weber	1	2001	CRC Press	1186
286	Handbook of Lasers Wavelengths	Marvin J. Weber Ph.D.	1	2001	CRC	1186
287	Handbook of Optical Materials	Marvin J. Weber	1	2003	CRC	500
288	Handbook of Optics (Vol 1)	Michael Bass	2	1995	McGraw-Hill	1606
289	Handbook of Optics (Vol 2)	Michael Bass	2	1995	McGraw-Hill	1496
290	Handbook of Optics (Vol 3) (Ed 2)		2			780
291	Handbook of Particle Physics	M. K. Sundaresan	1	2001	CRC	440
292	Handbook of Plasma Processing Technology	Stephen M. Rossnagel	1	1990	Noyes	536
293	Handbook of Space Astronomy and Astrophysics				Cambridge University Press	441
294	Handbook of Surface and Interface Analysis	j.C. Riviere - S. Myhra		1998	Marcel Dekker, Inc.	997

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
295	Hard Processes (Vol 1)	B.L. Ioffe	1	1984	Elsevier	349
296	Heat and Thermodynamics	J .B. Tatum	1			49
297	Heat Transfer (Ed 9)	J.P.Holman	9	2002	McGraw-Hill	677
298	High-Field Electrodynamics	Frederic V. Hartemann	1	2002	CRC	668
299	Holomorphic Methods in Analysis and Mathematical Physics	Brian C. Hall	1	1999		72
300	How To Design, Build And Test Small Liquid-Fuel Rocket Engines	Leroy J. Krzycki		1967		72
301	How To Solve Physics Problems	Robert Oman - Daniel Oman	1		McGraw-Hill	364
302	Hydrodynamics of Soliton Lattices	B. A. Dubrovin -S. P. Novikov	1	1993	Harwood Academic Publishers GmbH	140
303	Impossibility	John D. Barrow	1	1998	oxford University Press	283
304	Impurities in Semiconductors Solubility	Vil:tor I. Filitul		2004	CRC Press LLC	441
305	Industrial Plasma Engineering (Vol 2)	J Reece Roth	1	2001	IOP Publishing Ltd	657
306	Inelastic Light Scattering of Semiconductor Nanostructures (Vol 219)	Christian Schiiller	1	2006	Springer-Verlag	179
307	Informal Meeting on Renormalization Theory		1	1969		127
308	Inorganic Semiconductors for Light-Emitting Diodes					406

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
309	Instrumentation Reference Book (Ed 3)	Walt Boyes	3	2003	Elsevier	1084
310	Integrability of Nonlinear Systems	Y. Kosmann - Schwarzbach - B. Grammaticos - K. M.	1	2004	Springer-Verlag	343
311	Integrated Photonics	Gines Lifante	1	2003	John Wiley & Sons	194
312	Intense Terahertz Excitation of Semiconductors	s. D. Ganichev - W. Pretti	1	2006	Oxford University Press	431
313	Introduction to Chaos	Hiroyuki Nagashima - Yoshikazu Baba	1	1999	IOP	175
314	Introduction To Chaos In Nonequilibrium Statistical Mechanics	J. R. DORFMAN		1999	CAMB RIDGE	298
315	Introduction to Classical Mechanics (Arya) (Ed 2)	ATAM P. ARYA	1	1990	ALLYN AND BACON	700
316	Introduction to Condensed Matter Physics	Antonio H. Castro Neto	1	2005		358
317	Introduction to Cosmology	Matts Roots	3	2003	John Wiley & Sons	287
318	Introduction to Dynamical Systems	Michael Brin - Garrett Stuck	1	2003	Cambridge University Press	250
319	Introduction to Electrodynamics	David J. Griffiths - Reed college	1	1999	Printice Hall	597
320	Introduction to Elementary Particles	David Griffiths	1	1987	John Wiley & Sons	406
321	Introduction to Error Analysis					350
322	Introduction to General Relativity	G. 't Hooft	1	1998	Caputcollege	69

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
323	Introduction to Heat Transfer (Ed 4)	Frank P.Incropera - David P.De Witt	4	2002	John Wiley & Sons	914
324	Introduction to Laser Technology (Ed 3)	Breck Hitz - J J.Ewing - Jeff Hecht	3	1998	IEEE PRESS	302
325	Introduction to Mesoscopic Physics	Yoseph Imry	1	1997	Oxford University Press	265
326	Introduction to modern canonical quantum general relativity	T. Thiemann		2001		304
327	Introduction to Modern Solid State Physics	Yuri m. Galperin	1			477
328	Introduction to Modern Statistical Mechanics	David Chandler	1	1987	Oxford University Press	288
329	Introduction to Optics	Germain Chartier	1	2005	Springer	605
330	Introduction to Path Integral in Field Theory	U.Moser	1	1999		188
331	Introduction to Phase Transitions and Critical Phenomena	H. Eugene Stanley	1	1971	Oxford University Press	334
332	Introduction to Phase Transitions, Critical Phenomena	H. Eugene Stanley	1	1971	Clarendon Press - Oxford	334
333	Introduction to Physical Oceanography	Robert H. Stewart	1	2002		118
334	Introduction to Physics of Highly Charged Ions	Heinrich F Beyer - Viatcheslav P Sheveloko	1	2003	IOP	376
335	Introduction to Plasma Physics	Richard Fitzpatrick1		1998		248
336	Introduction to Power Semiconductors					717

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
337	Introduction to Quantum Fields on a Lattice	Jan Smit	1	2001		273
338	Introduction to Quantum Mechanics-2ed (Griffiths)(solutions)	David Griffiths				304
339	Introduction to Quantum Mechanics (Griffiths)	David J. Griffiths	1	1995	Prentice Hall	409
340	Introduction to Quantum Mechanics (Phillips)	A. C. Phillips	1	2000	John Wiley & Sons	284
341	Introduction to Quantum Physics for Mathematicians	I. Dolgachev	1	1996		289
342	Introduction To Quantum Computing (M 743)	Zdzislaw Meglicki -		2002		265
343	Introduction To Quantum Field Theory In Condensed Matter Physics	Orsted Laboratory - Niels Bohr Institute		2001		411
344	Introduction to Relativistic Quantum Field Theory	Hendrik van Hees	1	2003		289
345	Introduction to Relativistic Quantum Field Theory(2006)			2006		295
346	Introduction to RF Propagation	John S. Seybold	1	2005	John Wiley & Sons	349
347	Introduction to Solid State Physics (Ed 7)	Charles Kittel	7	1996	John Wiley & Sons	689
348	Introduction to String Field Theory	Warren Siegel				248
349	Introduction to String Theory (Dolgachev)	I. Dolgachev	1			84
350	Introduction to String Theory (Mohaupt)	Thomas Mohaupt	1			79

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
351	Introduction to Superconductivity (Rose-Innes)	A. C. ROSE-INNES - E. H. RHODERICK	2	1978	PERGAMON PRESS	257
352	Introduction to Superconductivity (Tinkham)	Tinkham	2	1996	McGraw-Hill	473
353	Introduction to Superstring Theory	Elias Kiritsis				250
354	Introduction to the Classical Theory of Particles and Fields	Boris Kosyakov	1	2007	Springer	487
355	Introduction to the renormalization group	Antti Kupiainen				98
356	Introduction to the renormalization group and critical phenomena	G. Barton	1	1977	JOHN WILEY & SONS	195
357	Introduction to the Theory of Infinite-Dimensional Dissipative Systems	I. D. Chueshov	1	2002	Acta	419
358	Intuition and the Axiomatic Method	EMILY CARSON	1	2006	Springer	328
359	Inverse Problems of Mathematical Physics	V. B. Glassko	1	1988	Mosco University Publishing	108
360	Invitation to Dynamical Systems	Edward R. Scheinerman	1	1995	Prentice Hall	389
361	Irreversibilities in Quantum Mechanics	Benjamin Fain	1	2002	Kluwer Academic Publishers	225
362	It doesn't Take a Rocket Scientist	John Malone	1	2002	John Wiley & Sons	231
363	Kinematical Theory of Spinning Particles	Martin Rivas	1	2002	Kluwer Academic Publishers	360
364	Kramers- Kronig Relations in Optical Materials Research	Valerio Lucarini - Jarkko J. Saarinen	1	2004	Springer	175

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
365	Laser Electronics (Ed 3)	Joseph T. Verdeyen	3	1995	Prentice Hall	818
366	Laser Physics and Applications	H. Weber - G. Herziger	1	2005	Springer	264
367	Laser Remote Sensing	RAYMOND M. MEASURES	1	1984	John Wiley and Sons	524
368	Laser Spectroscopy (Ed 3)	Wolfgang Demtroder	3	2003	Springer-Verlag Berlin Heidelberg	1008
369	Lasers (Siegman)	Anothony E. Siegman	1	1986	Univercity Science Books	147
370	Lasers (Whinnery)	John R. Whinnery - H. Dale Langford	1	1987	National Academy Press	147
371	Lattice-Gas Cellular Automata and Lattice Boltzmann Models	Dieter A. Wolf-Gladrow	1	2000	Springer	316
372	Lecture Notes in Physics monographs- Vol 72	J. Gonzalo Muga - Rafael Sala Mayato - Inigo L. Eg	1	2002	Springer	415
373	Lecture Notes in Superconductivity (Condensed Matter and QCD)	Roberto Casalbuoni	1	2003		123
374	Lecture Notes on General Relativity	Sean M. Carroll	1	1997		239
375	Lectures in Theoretical Biophysics	K. Schulten - I. Kosztin	1	2000		212
376	Lectures Notes On Quantum Computing And Quantum Information	Dan C. Marinescu - Gabriela M. Marinescu		2003		188
377	Lectures on 2D Yang-Mills Theory, Equivariant Cohomology, and Topological Field Theories	Stefan Cordes - Gregory Moore - Sanjaye Ramgoolam	1	1994		248
378	Lectures on Directed Paths in Random Media	Mehran Kardar		1994		76

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
379	Lectures on general relativity	Sean M. Carroll	1	1997		239
380	Lectures on Kaluza-Klein Reduction	Kaluza-Klein	1	2003		96
381	Lectures on Loop Quantum Gravity	T. Thiemann	1	2002		93
382	Lectures on Quantum Field Theory	D.Gross				363
383	Lectures on Quantum Mechanics	Jean-Louis Basdevant	1	2007	Springer	322
384	Lectures on Quantum Probability	A.M. Chebotarev	1	2000		306
385	Letters on Wave Mechanics	K. Przibram		1967	Philosophical Library, Inc.	87
386	Levy Statistics and Laser Cooling	Francios Bardou - Jean-Philippe Bouchaud - Alain A	1	2003	Cambridge University Press	210
387	Lia Handbook of Laser Materials Processing	John F. Ready	1	2001	Laser Institute of America	741
388	Light (Vol 2)	H. Haken	1	1985	North-Holland	354
389	Liquids and Gases (Principles of Fluid Mechanics)	Paul Fleisher	1	2002		57
390	Loops, Knots, Gauge Theories and Quantum Gravity	Rodolfo Gambini - Jorge Pullin	1	1996	Cambridge University Press	335
391	Lorentzian Wormholes	Matt Visser	1	1996	Springer	439
392	Low-Dimensional Systems	Tabias Brands	1	2000	Springer	220

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
393	Magnetic Energy - Free Energy					231
394	Magnetism	J. Stohr - H.C. Siegmann	1	2006	Springer	822
395	Manifolds, Tensor Analysis, and Applications (Ed 3)	Jerrold E. Marsden - Tudor Ratiu	3	2002	Springer	618
396	Many-Body Physics (Coleman)	P. Coleman	1	2003		209
397	Many-Body Physics (Nayak)	chetan Nayak	1	1999	Univercity of Colifornia	359
398	Many-body quantum theory in condensed matter physics	Henrik Bruus - Karsten Flensberg		2002		353
399	Many-particle physics	Gerald D. Mahan		1990	Plenum Press	1044
400	Mathematica for Theoretical Physics (Ed 2) Classical Mechanics and Nonlinear Dynamics	Gerd Baumann	2	2005	Springer	556
401	Mathematica for Theoretical Physics (Ed 2) Electrodynamics, QM, GR and Fractals	Gerd Baumann	2	2004	Springer	407
402	Mathematica In Theoretical Physics (Selected Examples from Classical Mechanics to Fractals)	Gerd Baumann	1	1996	Springer	361
403	Mathematical Aspects of String Theory	S T YAU		1986		669
404	Mathematical Foundations Of Quantum Mechanics	Robert Hofstadter - Eugene Wigner				459
405	Mathematical Methods for Engineers and Scientists 3	K. T. Tang	1	2007	Springer	438
406	Mathematical Methods for Physicists (Arfken) (Ed 3)	GEORGE ARFKEN	3	1985	Academic Press	1006

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
407	Mathematical Methods of Quantum Optics	R. R. Puri	1	2001	Springer	304
408	Mathematical Physics of Quantum Mechanics	Joachim Asch - Alain Joye	1	2006	Springer	481
409	Mathematical topics between classical and quantum mechanics	N.P. Landsman		1998	Springer	548
410	Mathematics of dynamical systems	H. H. Rosenbrock - C. Storey	1	1970	NELSON	366
411	Maxwell's Demon 2	Harvey S Leff - Andrew F Rex	1	2003	IOP	504
412	Measurement and Calibration Handbook			1997		101
413	Mechanics and Symmetry	Jerrold E. Marsden - Tudor S. Ratiu		1998		146
414	Mechanics of Solids	Bela 1. Sandor - Ryan Roloff				140
415	Mechanics of Solids and Materials	Robert Asaro - Vlado Lubarda	1	2006	Cambridge University Press	881
416	Mesoscopic Quantum Optics	Yoshihisa Yamamoto - Atac Imamoglu	1	1999	John Wiley & Sons	310
417	Metal-Insulator Transitions (Ed 2)	Nevill Mott	2	1990	Taylor & Francis	286
418	Methods for Solving Inverse Problems in Mathematical Physics	Aleksey I. Prilepko - Dmitry G. Orlovsky	1	2000	Marcel Dekker	724
419	Methods of Modern Mathematical Physics (Vol 1)	Michael Reed - Barry Simon	1	1980	Academic Press	413
420	Methods of Modern Mathematical Physics (Vol 2)	Michael Reed - Barry Simon	1	1975	Academic Press	371

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
421	Methods of Modern Mathematical Physics (Vol 3)	Michael Reed - Barry Simon	1	1979	Academic Press	469
422	Methods of Modern Mathematical Physics (Vol 4)	Michael Reed - Barry Simon	1	1978	Academic Press	405
423	Methods of Theoretical Physics (I & II)					350
424	Micromechanical Photonics	H. Fujita - D. Liepmann	1	2006	Springer	259
425	Microscale and Nanoscale Heat Transfer (Vol 107)	Sebastian Volz	1	2007	Springer	390
426	Modeling Complex Systems	Nino Boccara	1	2004	Springer	410
427	Modern Canonical Quantum General Relativity	T. Thiemann	1	2007	Cambridge University Press	846
428	Modern Cosmology	Silvio Bonometto - Vittorio gorini - ugo Moschella	1	2002	IOP	483
429	Modern Differential Geometry for Physicists (Ed 2)	Chris J Isham	2	2001	World Scientific	306
430	Modern Optics	Robert D. Guenther	1	1990	John Wiley & Sons	709
431	Modern Quantum Mechanics	J. J. Sakurai	1	1994	Addison-Wesley	513
432	Modern Spectroscopy (Ed 4)	J. Michael Hollas	4	2004	John Wiley & Sons	483
433	Modern Tribology Handbook					1455
434	Molecular - Dynamics Simulation of Statistical Mechanical Systems	G. Crccotti - W.G. Hoover	1	1986	ELSEVIER	623

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
435	Molecular Hydrodynamics	Jean Pierre Boon - Sidney Yip	1	1980	Dover	430
436	Molecular Quantum Mechanics (Ed 3)	P. W. Atkins -R S. Friedman,	3	1996	Oxford University Press	560
437	Molecular Spectroscopy	Ira N.Levine	1	1975	John Wiley & Sons	501
438	Molecular Thermodynamics and Transport Phenomena	Michael H. Peters	1	2005	McGraw-Hill	193
439	Molecules in Motion	T. G. Cowling	1	1950	Hutchinson's University Library	182
440	Motion Mountain	Christoph Schiller		2005		1253
441	New Developments in High Temperature Superconductivity	J. Klamut - B.W.Veal - B. M. Dabrowski -P. W. Klam	1	1998	Springer	276
442	New Developments in Quantum Field Theory	Poul Henrik Damgaard - Jerzy Jurkiewicz	1		Kluwer Academic Publishers	375
443	New Trends in HERA Physics 1999	G. Grindhammer - b. A. Kniehl - G. Kramer	1		Springer	459
444	Newtonian Physics (2002)	Benjamin Crowell	2	2002	Light and Matter	230
445	Nishina Memorial Lectures	Nishina Memorial Foundation	1	2008	Springer	407
446	Noise, Oscillators and Algebraic Randomness	Michel Planet	1	2000	Springer	417
447	Non-Linear Dynamics	ALFREDO MEDIA - IJARJJ LINES		2001	CAMBRIDGE UNIVERSITY PRESS	309
448	Nonequilibrium Thermodynamics (Ed 2)	Yasar Demirel	2	2007	Elsevier	735

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
449	Nonextensive Statistical Mechanics and its Applications	Sumiyoshi Abe Yuko Okamoto	1	2001	Springer	280
450	Nonlinear Concepts	D. L. Mills	1	1991	Springer-Verlag	191
451	Nonlinear Fokker-Planck Equations	Till Daniel Frank	1	2005	Springer	414
452	Nonlinear Inversion and Tomography	James G. Berryman		1991		174
453	Nonlinear Optical Crystals (A Complete Survey)	David N. Nikogosyan	1	2005	Springer	430
454	Nonlinear Optical Waves	A. I. Maimistov - A. M. Basharov	1	1999	Kluwer Academic Publishers	659
455	Nonlinear Optics-Basic Concepts	D.L. Mills	1	1991	Springer-Verlag	191
456	Nonlinear Optics (Ed 2)	Robert W. Boyd	2	2003	Academic Press	594
457	Nonlinear Physical Oceanography	Henk A. Dijkstra	1	2000	Kluwer Academic	474
458	Nonlinear Physics with Mathematica for Scientists and Engineers	Richard H. Enns - George C. Mcguire	1	2001	Birkhauser	712
459	Nonlinear Schrodinger Equations (Self-Focusing and Wave Collapse)	Catherine Sulern - Pierre-Louis Sulern	1	1999	Springer	369
460	Nonlinear Science at the Dawn of the 21st Century	P. L. Christiansen - M. P. Sorensen - A. C. Scott	1	2000	Springer	460
461	Nonlinear System Theory	Wilson J. Rugh	1	1981		339
462	Nonperturbative Quantum Field Theory and the Structure of Matter	Thomas Borne - Georges Lochak	1	2002	Kluwer Academic	345

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
463	Notes Following Polchinskis String Theory (Vol 1)	G. Siopsis	1	2003		190
464	Notes on Quantum Mechanics	K. Schulten	1	2000		398
465	Novel NMR and EPR Techniques	J. Dolinsek - M. Vilfan	1	2006	Springer	447
466	Nuclear condensed matter physics with synchotron radiation	Ralf Rohlsberger			Springer	332
467	Nuclear Energy (Ed 5)	Raymond L. Murray	5	2000	Butterworth Heinemann	515
468	Nuclear Fission and Cluster Radioactivity	M. A. Hooshyar	1	2005	Springer	203
469	Nuclear Fusion	C M Braams - P E Stott	1	2002	IOP	342
470	Nuclear Structure I	Aage Bohr - Ben R. MoUelson	1	1998	Wodd Scientific	492
471	Nuclear Structure II	Aage Bohr - Ben R. Mottelson	1	1998	World Scientific	773
472	Nuclear Weapons Effects Hanbook					125
473	Numerical Techniques in Electromagnetics (Ed 2)	Matthew N. O. Sadiku	2	2001	CRC Press LLC	750
474	On Wave Propagation in Elastic Solids with Cracks	Ch. Zhang - D. Gross	1	1998	Computational Mechanics Publications	268
475	Open Quantum Systems III	s. Attal - A. lore	1	2006	Springer	326
476	Operator Algebras and Quantum Statistical Mechanics I (Ed 2)	Ola Bratteli - Derek W. Robinson	2	2002	Springer	521

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
477	Optical Metrology (Ed 3)	Kjell J. Gasvik	3	2002	Wiley & Sons	360
478	Optical Properties of Solids	Mark Fox	1	2001	Oxford University Press	318
479	Optical System Design (Ed 2)	Robert E. Fischer - BiUana Tadic-Galeb	2	2008	McGraw-Hill	820
480	Optics (Crowell)	Benjamin Crowell	2	2001	Light and Matter	96
481	Optics (Ed 2)	Karl Dieter Moller	2	2007	Springer	459
482	Optics (Light, Color, and Their Uses)				NASA	98
483	Optics and Photonics (Ed 2)	F. Graham Smith	2	2007	John Wiley & Sons	528
484	Optics in Magnetic Multilayers and Nanostructures	Stefan Visnovsky	1	2006	Taylor & Francis	559
485	Optics, Light and Lasers	Dieter Meschede	1	2004	WILEY-VCH	418
486	Order-of-Magnitude Physics	P. Goldrich - S. Mahajan - S. Phinney	1	1999	Draft	113
487	Order and Chaos	Stanley w. Angrist - Ioren g. Hepler	1	1967	Basic Books	246
488	Origin and Evolution of the Solar System	M. M. Woolfson	1	2000	IOP	426
489	Particle and Quantum Field Theory	H. Kleinert	1	1996		1093
490	Particle Characterization Light Scattering Methods	Renliang Xu	1	2002	Kluwer Academic Publishers	410

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
491	Particle Scattering, X-Ray Diffraction and Microstructure of Solids and Liquids	M. Ristic - K. Gernoth	1	2003	Springer	194
492	Particles and Quantum Fields					1093
493	Path Integral Quantization and Stochastic Quantization	M. Masujima	1	2000		286
494	Path Integrals	A. Wipf	1	2002		160
495	Path Integrals and Anomalies in Curved Space	Florenzo Bastianelli - Peter van Nieuwenhuizen	1	2004		343
496	Path integrals and their applications in quantum, statistical, and solid state physics	George J. Papadopoulos - J.T. Devreese		1977	PLENUM PRESS	523
497	Path Integrals in Physics (Vol 1)	M Chaichian - A Demichev	1	2001	Institute of Physics Publishing	346
498	Path Integrals in Physics (Vol 2)	M Chiachian - A. Demichev	1	2001	IOP	357
499	Path integrals in quantum mechanics, statistics, polymer physics, and financial markets	Hagen Kleinert				1369
500	Perturbation Techniques in Mathematics, Physics and Engineering	Richard Bellman		1964	HOLT, RINEHART AND WINSTON, INC.	127
501	Perturbation Theory (Part II)	Mark A. Miller	1	2004	UNIVERSITY OF CAMBRIDGE	48
502	Perturbation Theory of Dynamical Systems	Nils Berglun	1	2001		112
503	PERTURBATIONS Method	ALI HASAN NAYFEH		1973	WILEY-INTERSCIENCE	438
504	Phase Transitions and Collective Phenomena	Ben Simons	1	1977		189

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
505	Phase Transitions and Critical Phenomena (Vol 12)	c. Domb - J. L. Lebowitz	1	1988	ACADEMIC PRESS	509
506	Phase Transitions and Critical Phenomena (Vol 15)	C.Domb - J. L. Lebowitz	1	1992	ACADEMIC PRESS	258
507	Phase Transitions and Critical Phenomena (Volume 10)	C. Domb - J. L. Lebowitz		1986	ACADEMIC PRESS	380
508	Phase Transitions and Critical Phenomena (Volume 11)	C. Domb - J. L. Lebowitz		1987	ACADEMIC PRESS	226
509	Photonic Crystals (Joannopoulos)	John. D. Joannopoulos	1	1995	Princeton University Press	141
510	Photonic Crystals (Johnson)	Steven G. Johnson	1	2001	Massachusetts Institute of Technology	166
511	Photonics Essentials	Thomas P. Pearsall	1	2003	McGraw-Hill	284
512	Photonics Handbook					320
513	Photonics Rules of Thumb (Ed 2)	Ed Friedntan	2	2004	McGraw-Hill	433
514	Photons and Atoms Introduction to Quantum Electrodynamics	Claude Cohen-Tannoudji - Jacques Dupont-Roc - Gil	1			510
515	Photovoltaic Solar Energy Generation	A. Goetzberger - V.U. Hoffmann	1	2005	Springer	240
516	PHY 411 Advanced Classical Mechanics (Chaos)	S. G. Rajeev	1	2002		101
517	Physical Acoustics (Vol 10)	Warren P. Mason - R. N. Thurston	1	1973	Academic Press	416
518	Physical Acoustics in the Solid State	B. Luthi	1	2005	Springer	425

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
519	Physical Approaches to Biological Evolution	M.V Volkenstein	1	1994	Springer	403
520	Physical Foundations of Solid-State Devices	E. F Schubert	1	2005		233
521	Physics 2000	E. R. Huggins	1	2000	Moose Mountain Digital Press	1123
522	Physics Demystified	Stan Gibilisco	1	2002	McGraw-Hill	618
523	Physics Formulary	ir. J.C.A. Wavers	1	2001		109
524	Physics in Spacetime	Benjamin Schumacher	1	2000		121
525	Physics of Black Holes	E. Papantonopoulos	1	2009	Springer	517
526	Physics of Magnetism and Magnetic Materials	K. H. J. Buschow - F. R. de Boer	1	2004	Kluwer Academic Publishers	191
527	Physics of Rotating Fluids	Chistoph Egbers Gers Pfister	1	2000	Springer	446
528	Physics of Semiconductor Devices (Sze) (Ed 3)	S.M.Sze	3	2007	John WiJey & Sons	763
529	Physics of Semiconductors in High Magnetic Fields	Noboru Miura	1	2008	Oxford University Press	373
530	Physics of Solar Cells	Peter Wurfel	1	2005	Wiley-VCH Verlag GmbH	189
531	Physics Programs (Vol 3)	A. D. Boardman	1	1980	by John Wiley & Sons	142
532	Physics Solid- State Lasers	V.V.Antsiferov - G. I.Smirnov	1		Cambridge International Science Publishing Ltd	175

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
533	Physics Solutions to problems in Quantum Mechanics	B. Brinne		1999		123
534	Physics unified	HAROLD ASPDEN			SABBERTON PUBLICATIONS	213
535	Plasma Chemistry	Alexander Fridman	1	2008	Cambridge University Press	1022
536	Polarised Light in Science and Nature	David Pye	1	2001	IOP	134
537	Polarised Light in Science and Nature	David Pye	1	2001	IOP	134
538	Polymer Solutions	Iwao Teraoka	1	2002	Wiley Interscience	350
539	Poromechanics	Olivier Coussy	1	2004	John Wiley & Sons	315
540	Practical Research Methods	Dr. Catherine Dawson	1	2002		169
541	Principles of Charged Particle Acceleration	Stanley Humphries,Jr.	2	1999	Wiley	584
542	Principles of Charged Particle Acceleration(4ed)	GEORGE ODIAN	4	2004	JOHN WILEY & SONS	835
543	Principles of Condensed Matter Physics	P. M. CHAIKIN - T. C. LUBENSKY		1995	Cambridge University Press	720
544	Principles of Lasers (Ed 4)	Orazio Svelto	4	1998	Springer	625
545	Principles of Modern Physics	Neil Ashby - Stanley C. Miller	1	1970`	Holand-Day, Inc.	541
546	Principles of Nonlinear Optical Spectroscopy	Shaul Mukamel	1	1996	oxford University Press	549

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
547	Principles of Physical Vapor Deposition of Thin Films	K. S. Sree Harsha	1	2007	Elsevier	1157
548	Principles of Quantum Computation and Information (Vol 1)	Giuliano Benenti - Giulio Casati - Giuliano Strini	1		World Scientific	267
549	Principles of Quantum Mechanics	Donald D.Fitts	1	2002	Cambridge University Press	361
550	Probability Theory (the Logic of Science)	E. T. Jaynes		1995	Edwin T. Jaynes.	590
551	Problem Book in Quantum Field Theory	Voja Radovanovic	1	2006	Springer	242
552	Problems and Solutions of Atomic, Nuclear and Particle Physics	Yung-Kuo Lim	1	2000	World Scientific	727
553	Problems in Quantum Mechanics	F. Constantinescu - E. Magyari	1	1971	Pergamon press	418
554	Problems on Statistical Mechanics	Diego A. R. Dalvil - Jaime Fraslai	1	1999	IOP	291
555	Progress in Nano-Electro-Optics III	Motoichi Ohtsu	1	2005	Springer	240
556	Propagation of Short Radio Waves	DONALD E. KEIR	1	1951	MCGRAW-HILL	747
557	Properties of Complex Inorganic Solids	Antonios Gonis	1	1997	Plenum Press	503
558	Pulsed Laser Deposition of Thin Films	Robert Eason	1	2007	John Wiley & Sons	707
559	QED	Richard P. Feynman	1	1985	Princeton University Press	163
560	Quantization of Fields with Constraints	D. M. Gitman - I. V. Tyutin	1	1990	Springer-Verlag	301

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
561	Quantum Analogues (From Phase Transitions to Black Holes and Cosmology)	William G. Unruh -Ralf Schutzhold	1	2007	Springer	306
562	Quantum Computation Using Geometric Algebra	Douglas J. Matzke		2002		207
563	Quantum Computing and Communications	Sandor Imre - Ferenc Balazs		2003	John Wiley & Sons, Ltd	316
564	Quantum Computing in Solid State Systems	B. Ruggiero - P. Delsing	1	2006	Springer	352
565	Quantum Condensed Matter Physics	Chetan N ayak		2004		481
566	Quantum Dissipative Systems (Vol 10)	Ulrich Weiss	2	1999	World Scientific	463
567	Quantum Dots (A Doorway to Nanoscale Physics)	w. Dieter Heiss	1	2005	Springer	184
568	Quantum Electrodynamics	Walter Greiner - Joachim Reinhardt	3		Springer	493
569	Quantum field theory and noncommutative geometry	u. Carow- Watamura Y - Maeda S. Watamura		2005	Springer	303
570	Quantum field theory I (Zeidler)	Eberhard Zeidler	1	2006	Springer	1028
571	Quantum field theory in condensed matter physics (Tsvelik)	Alexei M. Tsvelik	2	2003	Cambridge University Press	377
572	Quantum Field Theory (Breitenlohner)	Peter Breitenlohner - Dieter Maison	1	2000	Springer-Verlag	327
573	Quantum Field Theory (Brown)	Lowell S. Brown	1	1992	Cambridge University Press	553
574	Quantum Field Theory (Casalbuoni)	Roberto Casalbuoni	1	2004		213

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
575	Quantum Field Theory (Clarkson)	R. Clarkson - Dr. D. G. C. McKeon	1	2003		267
576	Quantum Field Theory (Nair)	v. Parameswaran Nair	1	2004	Springer	560
577	Quantum Field Theory (Norbury)	John W. Norbury	1	2000		108
578	Quantum Field Theory (Parameswaran)	v. Parameswaran Nair	1	2005	Springer	560
579	Quantum Field Theory (Peskin)	Peskin - Schroeder				816
580	Quantum Field Theory (Ryder)	LEWIS H. RYDER	2	1996	Cambridg University Press	505
581	Quantum Field Theory (Srednicki)	Mark Srednicki	1	2006		617
582	Quantum Field Theory (Zuber)	Claude Itzykson	1	1980	McGraw-Hill	726
583	Quantum Field Theory and Critical Phenomena	Zinn-Justin	1	1989		925
584	Quantum Field Theory And Topology	Albert S. Schwarz			Springer-Verlag	271
585	Quantum Field Theory Demystified	David McMahon	1	2008	McGraw-Hill	318
586	Quantum Field Theory In A Nutshell					535
587	Quantum Field Theory in Condensed Matter Physics (Nagaosa)	Naoto Nagaosa	1	1999	Springer	215
588	Quantum Field Theory in Curved Spacetime and Black Hole Thermodynamics	Robert M. Wald		1994		219

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
589	Quantum Field Theory in Strongly Correlated Electronic Systems	Naoto Nagaosa	1	1999	Springer	179
590	Quantum fields near black holes	Andreas Wipf		1997		46
591	Quantum Geometry	Ambjern, Jan. -Bergfinnur Durhuus, Thordur Jonsson	1	1997	Cambridge University Press	375
592	Quantum Gravity	Carlo Rovelli	1	2003		348
593	Quantum Gravity Generalized Theory of Gravitation and Superstring Theory-Based Unification	Behram N. Kursunoglu - Stephan L. Mintz - Arnold		2002	Kluwer Academic Publishers	253
594	Quantum Groups	J.H. Ewing - F.W. Gehring - P.R Halmos	1	1995	Springer-Verlag	540
595	Quantum Groups in Two- Dimensional Physics	CEsar Gomez - Marti Ruiz- Altba	1	1996	Cambridge University Press	472
596	Quantum Information and Computation	John Preskill		1998		414
597	Quantum Information Theory and Quantum Statistics	Denes Petz	1	2008	Springer	219
598	Quantum Kinetic Theory	Dr. Michael Bonitz	1	1998	B. G. Teubner Stuttgart	387
599	Quantum Kinetics in Transport and Optics of Semiconductors	H. Haug - A. P. Jauho	1	1996	Springer	317
600	Quantum Liquids	A.J. Leggett	1	2006	OXFORD UNIVERSITY PRESS	405
601	Quantum Magnetism	u. Schollwock - J. Richter - D.J.J. Farnell - R.		2004	Springer	494
602	Quantum Measurement	Vladimir B. Braginsky - Farid Ya. Khalili	1	1992	Cambridge University Press	206

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
603	Quantum Mechanics - Concepts and Applications	Tarun Biswas	1	1999		204
604	Quantum Mechanics - Non-Relativistic Theory(Landau)(Vol. 3)	L. D. LANDAU-E. M. LIFSHITZ	3	1976	Pergamon Press	692
605	Quantum Mechanics (Bes)	Daniel R. Bes	2	2007	Springer	255
606	Quantum Mechanics (Cohen-Tannoudji) (Vol 1)	C. Cohen-Tannoudji - B. Diu - F. Laloe	1			887
607	Quantum Mechanics (Cohen-Tannoudji) (Vol 2)	C. Cohen-Tannoudji - B. Diu - F. Laloe	1			613
608	Quantum Mechanics (Ferry )	David K Ferry	2	2001	IOP	355
609	Quantum Mechanics (Hameka)	Hendril F. Hameka	1	2004	Wiley -Interscience	205
610	Quantum Mechanics (Norbury)	Professor John W. Norbury	1	2000		298
611	Quantum Mechanics (Partial)					650
612	Quantum Mechanics (Rae)	Alastair I. M. Rae	4	2002	IOP	310
613	Quantum Mechanics (Schiff)	Leonard I. Schiff	1	1949	McGraw-Hill	418
614	Quantum Mechanics (Schwabl) (Ed 4)	Franz Schwabl	4	2007	Springer	425
615	Quantum Mechanics an Introduction	W.Greiner	4	2000	Springer	512
616	Quantum Mechanics Demystified	DAVID McMAHON	1	2006	McGraw-Hill	407

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
617	Quantum Mechanics for Scientists and Engineers	David A. B. Miller	1		Cambridge	569
618	Quantum Mechanics IV		1			170
619	Quantum Mechanics(Ballentine)	Leslie E. Ballentine		2000		673
620	Quantum Noise (Ed 1)	C. W. Gardiner	1	1991		397
621	Quantum Noise (Ed 2)	C. W. Gardiner - P. Zoller	2	2000	Springer	459
622	Quantum Optics	D. F. Walls - G. J. Milburn	1	1994		371
623	Quantum Phase Transitions	Subir Sachdev	1	1998	Cambridge University Press	488
624	Quantum Physics	Jim Branson		2001		475
625	Quantum Physics (Newton)	Roger G. Newton	1	2002	Springer	428
626	Quantum Processes in Semiconductors (Ed 4)	B. K. Ridley FRS	4	1999	CLARENDON PRESS	453
627	Quantum Statistical Theory of Superconductivity	Shigeji Fujita - Salvador Godoy	1	2002	Kluwer Academic Publishers	359
628	Quantum Theory	E.B. MANOUKIAN	1	2006	Springer	1019
629	Quantum Theory (Concepts and Methods)	Asher Peres	1	2002	Kluwer Academic Publishers	464
630	Quantum Theory (RAEDT)	HANS DE RAEDT	1	1998		46

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
631	Quantum Theory and the Brain	Matthew J. Donald	1	1989		53
632	Quantum Theory of Many-Body Systems	Alexandre M. Zagoskin	1	1998	Springer	245
633	Quantum Theory of the Optical and Electronic Properties of Semiconductors (Ed 4)	HartmutHung - Stephan W. Koch	4	2004	World Scientific	465
634	Quantum Thermodynamics	J. Gemmer - M. Michel -G. Mahler	1	2004	Springer	287
635	Quantum Transport Theory	Joegen Rammer	1	1998	Preseus Books	529
636	Quantum Versus Chaos	Katsuhiko Nakamura	1	2002	Kluwer Academic Publishers	225
637	Quantum Well Lasers	Peter S. Zory	1	1993	Academic Press	519
638	Quantum Wells, Wires and Dots (Ed 2)	Paul Harrison	2	2005	John Wiley & Sons	502
639	Quarks and Leptons (Introductory Course in Modern Particle Physics)	Francis Halzen - Alan D. Martin	1	1984	John Wiley & Sons	413
640	Quarks Leptons and the Big Bang		2	2002	Institute of Physics Publishing Bristol and Philad	440
641	Quasicrystals	C. Janot	2	1994	Claredon press.oxford	424
642	Radiant Energy Book			2001		93
643	Radiative Heat Transfer in Glass (The Algebraic Ray Trace Method)	Bas van der Linden		2002		158
644	Reading Bohr (Physics and Philosophy)	Arkady Plotnitsky	1	2006	Springer	239

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
645	Relativistic Astrophysics and Cosmology	Peter Hoyng	1	2006	Springer	295
646	Relativistic Quantum Measurement and Decoherence	Heniz-Peter Breuer	1	2000		140
647	Relativistic Quantum Mechanics Wave Equations	W. Greiner	3	2000	Springer	447
648	Relativistic Quantum Theory of Atoms and Molecules	I.P. Grant	1	2007	Springer	813
649	Relativity (the Special and General Theory)	Albert Einstein				86
650	Relativity Demystified	DAVID McMAHON	1	2006	McGraw-Hill	370
651	Relativity Thermodynamics and Cosmology	Richard C. Tolman	1	1934	oxford University Press	520
652	Renewable Energy	B Sorensen	3	2004	Elsevier	947
653	Renormalization Group	Giuseppe Banfatto - Giovanni Gallavotti	1	1993	Princeton University Press	152
654	Renormalization Group and Functional Self-Similarity	D.V. Shirkov		1999		102
655	Rheology Fundamentals	Alexander Va. Malk-n	1	1994	ChemTec publishing	327
656	Ribosomes	Alexander S. Spirin				338
657	Samos meeting on cosmology, geometry and relativity	Sp-iros Cotsaki.s - Gary Gibbons	2	1999	Springer	255
658	Scaling and Renormalization in Statistical Physics (Cardy)	John Cardy	1	1996	Cambridge University Press	253

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
659	Scattering of Electromagnetic Waves (Numerical simulations)	Leung Tasang - Jin Au Kong - Kung-Hau Ding - Chi O	1	2001	John Wiley & Sons	724
660	Scattering of Electromagnetic Waves (Advanced Topics)	Leung Tasang - Jin Au Kong	1	2001	John Wiley & Sons	425
661	Scattering of Electromagnetic Waves (Theories and Applications)	Leung Tasang - Jin Au Kong - Kung-Hau Ding	1	2000	John Wiley & Sons	437
662	Scattering, Absorption, and Emission of Light by Small Particles	Michael I.Mishchenko - Larry D. Travis - Andrew A.	1	2004	Nasa	489
663	Schaum's Easy Outlines Applied Physics	ARTHUR BEISER	1	2003	McGraw-Hill	146
664	Schaum's Easy Outlines College Physics		1	2000	Mcgrow-Hill	145
665	Schaum's Outline of Theory and Problems of Heat Transfer	DONALD R. PITTS - LEIGHTON E, SISSOM	2	1998	McGraw-Hil	371
666	Schaum's Outline of Theory and Problems of Physics for Engineering and Science	MICHAEL E. BROWNE	1	1999	McGraw-Hill	474
667	Schaum's Outline of Theory and Problems of Quantum Mechanics	YOAV PELEG-REUVEN PNINI-ELYAHU ZAARUR-	1	1998	McGRAW-HILL	318
668	Schaum's Outlines Astronomy	Stacey Palen, Ph.D.	1	2002	McGrow-Hill	241
669	Schaums Outline of Theory and Problems of Modern Physics	Ronald Gautreau, -William Savin,	2	1999	McGraw-Hill	338
670	Science of Everyday Things (Vol 2)	Judson Knight - Neil Schlager	1	2002	Gale Group	366
671	Seiberg-Witten Gauge Theory	Matilde Marcolli	1	2000		206
672	Selected Topics in (Quantum) Field Theory	A. Wipf	1	1997		90

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
673	Self-Assembled Quantum Dots	Zhiming M. Wang	1	2008	Springer	468
674	Self-Organized Criticality	Henrik Jeldtoft Jensen	1	1998	Cambridge University Press	168
675	Semiconductor-Laser Fundamentals	Weng W. Chow - Stephan W. Koch	1	1999	Springer	253
676	Semiconductor Cavity Quantum Electrodynamics	Yamamoto - Tassone - Cao	1	2000	Springer	146
677	Semiconductor Lasers (Ed 2)	Junji Ohtsubo	2	2008	Springer	489
678	Semiconductor Optoelectronic Devices	JOACHIM PIPREK			ACADEMIC PRESS	279
679	Semiconductor Physics and Devices (Neamen) (Ed 3)	Donald A. Neamen	3	2003	McGraw-Hill	567
680	Short-Wave Solar Radiation in the Earth's Atmosphere	Irina N. Melnikova - Alexander V. Vasilyev	1	2005	Springer	314
681	Silicon Photonics	Graham T. Reed - Andrew P. Knights	1	2004	John Wiley & Sons	276
682	Simple Nature	Benjamin Crowell		2006	Benjamin Crowell	747
683	Single Charge Tunneling	H. Grabert - M. H. Devoret	1	1992	Plenum Press	348
684	SINGULAR PERTURBATION THEORY	R. S. JOHNSON		2005	Springer	309
685	Slow Rarefied Flows	Carlo Cercignani	1	2006	Birkhauser Verlag	172
686	Smithsonian Physical Tables	William Elmer Forsythe	9	1954	Knovel	899

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
687	Solar and Stellar Magnetic Activity	C. J. Schrijver - C. Zwaan	2	2003	Cambridge University Press	396
688	Solar Energy Technologies Program		1	2004	U.S Department of Energy	166
689	Solid-State Physics (Patterson)	James D. Patterson - Bernard C. Bailey	1	2007	Springer	727
690	Solid State Physics	Chetan Nayak	1	2000	Univercity of Colifornia Los Angeles	87
691	Solid State Physics - Problems And Solutions	Laszlo Mihaly -Michael C. Martin	1	1996	JOHN WILEY & SONS, INC.	274
692	Solid State Physics (Ehrenreich) (Vol 39)	Henry Ehrenreich	1	1986	ACADEMIC PRESS	485
693	Solid State Physics (Part II)	M. S. Dresselhaus				199
694	Solid State Physics at ISOLDE			2002		71
695	Solid State Physics Course	Linus Pauling		2001		418
696	Solidification And Casting Cantor	Brian Cantor - Keyna O'Reilly		2003	Institute of Physics Publishing Bristol and Philad	437
697	Solids far from Equilibrium	C.GODRECHE	1	1992	Cambridge University Press	168
698	Solitary Waves in Dispersive Complex Media	v. Yu. Belashov - S. V. Vladimirov	1	2005	Springer	307
699	Solitons and Geometry		1	50		51
700	Solutions Manual Field and Wave Electromagnetics (Ed 2)	David K. Cheng	2		Addison-wesley	137

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
701	Solutions to problems in Quantum Mechanics	P. Saltsidis, additions by B. Brinne	1	1999		123
702	Solutions to Problems in Peskin and Schroeder, An Introduction To Quantum Field Theory	Homer Reid	1	2002		41
703	Space Weather	K. Scherer - H. Fichtner	1	2005	Springer	296
704	Speakable and Unspeakable in Quantum Mechanics	J. S. Bell	1	1987	Cambridge University Press	223
705	Special Relativity	David W. Hogg	1	1997		54
706	Spectral Functions in Mathematics and Physics	Klaus Kirsten	1	2002	Chapman & Hall	388
707	Spectral Methods for Time-Dependent Problems	JAN S. HESTHA VEN	1		Cambridge	281
708	Spheroidal Wave Functions in Electromagnetic Theory	Le-Wei Li - Xiao-Kang Kang - Mook-Seng Leong	1	2002	John Wiley & Sons	311
709	Spin Formalisms	Suh Urk Chung		1971		89
710	Splitting the Second	Tony Jones	1	2000	IOP	203
711	Springer Handbook of Lasers and Optics	Frank Trager	1	2007	Springer	1358
712	Statistical and Dynamical Aspects of Mesoscopic Systems	Reguera - Platero	1	2000	Springer-Verlag	325
713	Statistical field theory	GIORGIO PARISI		1998	ADDISON-WESLEY PUBLISHING COMPANY	369
714	Statistical Field Theory (Vol 1)	Claude ITzykson - Jean-Michel Drouffe	1	1989	Cambridge University Press	426

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
715	Statistical Field Theory (Vol 2)	Claude ITzykson - Jean-Michel Drouffe	1	1989	Cambridge University Press	425
716	Statistical Mechanics ( Bergersen)	Birger Bergersen	1	2001		115
717	Statistical Mechanics (Dorlas)	TEUNIS C DORLAS	1	1999	IOP	292
718	Statistical Mechanics (Gallavotti)	Giovanni Gallavotti	1	1999		360
719	Statistical Mechanics (Huang)	Kerson Huang	2	1987	John Wiley & Sons	507
720	Statistical Mechanics (Part A)	Bruce J.Berne	1	1977	PLENUM PRESS	257
721	Statistical Mechanics (Part B)	Bruce J.Berne	1	1977	PLENUM PRESS	377
722	Statistical Mechanics (Pathria) (Ed 2)	R. K. Pathria	2	1996	Elsevier	545
723	Statistical Mechanics (Schwabl) (Ed 2)	Franz Schwabl	2	2006	Springer	589
724	Statistical Mechanics of Nonequilibrium Liquids	Denis J Evans - Gary P Morriss	1	1990		343
725	Statistical Optics	JOSEPH W. GOODMAN		1985	JOHN WILEY & SONS, INC.	567
726	Statistical physics II	R. Kubo - M. Toda - N. Hashitsume		1985	Springer-Verlag	296
727	Statistical Physics (Galperin)	Yuri Galperin	1			192
728	Statistical Physics (Kadanoff)	Leo P Kadanoff	1	2000	World Scientific	484

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
729	Statistical Physics (Part 1) (Vol 5)	L. D. Landau - E. M. Lifshitz	3	1980	Pergamon Press	563
730	Statistical Physics (Part 2) (Vol 9)	E. M. Lifshitz - L. P. Pitaevskii	1	1980	Pergamon press	398
731	Statistical Physics An Introductory Course	Daniel J. Amit - Yosef Verbin		1999	World Scientific	578
732	Statistical Physics and Spatial Statistics	Klaus R. Mecke	1	2000	Springer	420
733	Statistical Physics of Spin Glasses and Information Processing (an Introduction)	Hidetoshi Nishimori	2	2001	Clarendon Press - oxford	253
734	Statistical Thermodynamics	Donlad A.McQuarrie	1	1973	Harper & Row	355
735	Statistical Thermodynamics of Surfaces,Interfaces,and Membranes	Samuel A. Safran		1994		289
736	Stellar Atmospheres	J. B. Tatum				124
737	Stephen Hawking (a Life in Science)	Michael White - John Gribbin	1	2002	The Joseph Henry Press	361
738	Stochastic Processes in Physics, Chemistry, and Biology	Jan A. Freund Thorsten	1	2000	Springer	500
739	Stochastic Quantization					225
740	String Theory (Vol 1)	Joseph Polchinski	1	1998	Cambridge University Press	408
741	String Theory (Vol 2)	Joseph Polchinski	1	1998	Cambridge University Press	538
742	String theory and M-theory	KA TRIN BECKER	1	2007	Cambridge University Press	757

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
743	String Theory and Noncommutative Geometry					101
744	String Theory Limits and Dualities	Jan Pieter van der Schaar	1	2000		183
745	Structure of Matter	Attilio Rigamonti - Pietro Carretta	1	2007	Springer	488
746	Study Guid for Fluid Mechanics	Jerry R. Dunn, P. E.	1			195
747	Summer University for Plasma Physics	Axel Konies - Karl Krieger	1	2004		287
748	Superconductivity	J. B. Ketterson - S.N. Song	1	1999	Cambridge University Press	512
749	Supermanifolds, Super Twistor Spaces and Super Yang-Mills Fields	S. SHNIDER - R.O. WELLS		1989		54
750	Superstrings and Other Things	Carlos I Calle	1	2001	IOP	647
751	Supersymmetric Methods in Quantum and Sstatistical Physics	Georg Junker		1994	Springer	185
752	Supersymmetry (Dreiner)	Herbi K. Dreiner - Howard E. Haber - Stephen P. Ma	1	2004		273
753	Supersymmetry in Disorder and Chaos					454
754	Supersymmetry in Quantum and Classical Mechanics	Bijan Kumar Bagchi	1	2001	Chapman & Hall/CRC	227
755	Symmetries and Conservation Laws of Evolution Equations	Jing Ping Wang	1	1998		179
756	Symmetry of Equations of Quantum Mechanics					479

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
757	Symmetry Rules	Joe Rosen	1	2008	Springer	312
758	Symmetry, Structure, and Spacetime	Dean Rickles	1	2008	Elsevier	242
759	Techniques and Applications of Path Integration	L. S. SCHULMAN	1	1981	John Wiley & Sons	376
760	Ten Lectures on Jet Manifolds in Classical and Quantum Field Theory					79
761	Terahertz Optoelectronics	Kiyomi Sakai	1	2005	Springer	411
762	The Aharonov-Bohm Effect	M. Peshkin - A. Tonomura	1	1989	Springer-Verlag	104
763	The Arrow of Time in Cosmology and Statistical Physics	Sebastian Kole	1	1999		70
764	The Art of Molecular Dynamics Simulation (Ed 2)	D.C.RAPAPORT	2	2004	CAMBRIDGE UNIVERSITY PRESS	565
765	The Basic Tools Of Quantum Mechanics		1			650
766	The Best Test Preparation for The GRE in Physics	Joseph J. Molitoris	1		Research and Education Association	407
767	The Big Bang Theory	Karen c. Fox	1	2002	John Wiley & Sons	220
768	The Bit and the Pendulum	Tom Siegfried	1	2000	John Wiley & Sons	289
769	The Brain Project..On Quantum Physics and Ordinary Consciousness	Stephen Jones	1	2000	Culture	312
770	The Classical and Quantum Dynamics of the Multispherical Nanostructures	Gennadiy Buriak	1	2004	Imperial College Press	400

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
771	The Cosmological QCD Transition	Dominik J. Schwarz	1			105
772	The Deadbeat Universe	Lars Wahlin	1	1997	Colutron Research	170
773	The Dirac Equation	Bernd Thaller	1	1992	Springer-Verlag	374
774	The Early Universe and Observational Cosmology	N. Breton - J. L. Cervantes-Cota	1	2004	Springer	466
775	The Elegant Universe (Superstrings, Hidden Dimensions, and the Quest for the Ultimato Theory)	Brain Greene	1			286
776	The Feynman Lectures on Physics (Vol 1)	Richard P. Feynman - Robert B. Lieghotn - Matthew	1	1963	California Institute of Technology	514
777	The Feynman Lectures on Physics (Vol 2)	Richard P. Feynman - Robert B. Lieghotn - Matthew	1	1964	California Institute of Technology	551
778	The Feynman Lectures on Physics (Vol 3)					328
779	The First Three Minutes	Steven Weinberg	1	1976	Flamingo Fontana Paperbacks	169
780	The Free Energy Secrets of Cold Electricity	Peter A. Lindemann				156
781	The Fundamentals of Stellar Astrophysics	George W. Collins, II	1	2003		526
782	The Future of the Universe	Jack Meadows	1	2007	Springer	189
783	The Galactic Black Hole	Heino flacke - Friedrich Hehl	1	2003	IOP	366
784	The Gale Encyclopedia of Science (Ed 3) (Vol 1)	K. Lee Lerner - Brenda Wilmoth Lerner	3	2004	Gale	857

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
785	The Gale Encyclopedia of Science (Ed 3) (Vol 2)	Lee Lerner - Brenda Wilmoth Lerner	3	2004	Gale	793
786	The Gale Encyclopedia of Science (Ed 3) (Vol 4)	K. Lee Lerner - Brenda Wilmoth Lerner	3	2004	Gale	821
787	The Gale Encyclopedia of Science (Ed 3) (Vol 5)	K. Lee Lerner - Brenda Wilmoth Lerner	3	2004	Gale	803
788	The Gale Encyclopedia of Science (Ed 3) (Vol3)	K. Lee Lerner - Brenda Wilmoth Lerner	3	2004	Gale	721
789	The Gap Symmetry and Fluctuations in High-Tc Superconductors	Julien Bok - Guy Deutscher - Davor Pavuna - Stuart	1	1998	Kluwer Academic Publishers	560
790	The Global Approach to Quantum Field Theory (Vol 1)	Bryce DeWitt	1	2003	CLARENDON PRESS	573
791	The Grand Unified Theory Of Classical Quantum Mechanics	Randell L. Mills		2000	Black Light Power inc	813
792	The Handbook of Photonics (Ed 2)	Mool C.Gupta - John Ballato	2	2007	CRC Press	1042
793	The Hydrogen Atom	S. G. Karshenboim - R S. Pavone	1	2001	Springer	966
794	The Integral Passive Solar Water Heater Book	David A. Bainbridge	1	1981		105
795	The Interaction of Ocean Waves and Wind	Peter Janssen	1			386
796	The Laser Guidebook (Ed 2)		2			486
797	The Logistic Map and The Route to Chaos	Marcel Ausloos ,Michel Dirickx	1	2006	springer	400
798	The Master Handbook of Acoustics (Ed 4)	F. Alton Everest	4	2001	McGraw-Hill	641

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
799	The Mathematical theory of plasticity	R. Hill		1950		362
800	The Mathematical Theory of Cosmic Strings	M. R. Andeson	1	2003	IOP	393
801	The Meaning of it All	Richard Feynman	1	1963		53
802	The Measurement of Lumped parameter Impedence (A Metrology Guide)	R. N. Jones - w. J. Anson	1	1974		209
803	The Modern Revolution in Physics	Benjamin Crowell	2	2002	Light and Matter	132
804	The Monte Carlo Simulation of Physical Vapor Deposition					233
805	The Motionless Electromagnetic Generator	Thomas E. Bearden				70
806	The Nonlinear Schrodinger Equations (Self-Focusing and Wave Collapse) (Vol 139)	Catherine Sulern - Pierre-Louis Sulern	1	1999	Springer	369
807	The Nonlinear Universe	Alwyn C. Scott	1	2007	Springer	371
808	The Organization of Global Negotiations	Joanna Dep ledge		2005		271
809	The Origin and Evolution of the Solar System	M M Woolfson	1	2000	IOP	426
810	The Ozone Layer (A Philosophy of Science Perspective)	Maureen Christie	2	2003	Cambridge University Press	223
811	The Percolation Phase Transition	Alan Bain				54
812	The Physics of Interstellar Dust	Endrik Krugel	1	2003	IOP	584

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
813	The Physics of Liquid Crystals (Ed 2)	P. G. de Gennes - J. Prost,	2	1993	Oxford	609
814	The Physics of Low-Dimensional Semiconductors	JOHN H. DAVIES	1	1998	Cambridge	452
815	The Physics of Semiconductors (Grundmann)	Marius Grundmann	1	2006	Springer	702
816	The Physics of Star Trek	Lawrence Krauss				90
817	The Physics of the Early Universe	E. Papantonopoulos	1	2005	Springer	304
818	The Physics of The Standard Model	L. Peak - K. Varvell	1			131
819	The Principles of Quantum Mechanic	P. A. M. D I R A C	4	1958	OXFORD -CLARENDON PRESS	323
820	The quantum Hall Effect	A. KARLHEDE', S. A. KIVELSON, and S. L. SONDHI	1	1992.		110
821	The quantum mechanics solver	Jean-Louis Basdevant - Jean Dalibard	2		Springer	286
822	The Quantum Theory of Feild (Vol 1)	Steven Weinberg		1995	Cambridge Unlversity Press	633
823	The Quantum Theory of Feild (Vol 2)	Steven Weinberg		1996		509
824	The Quantum Theory of Feild (Vol 3)	Steven Weinberg	1	2000	Cambridge University Press	438
825	The Quantum World of Nuclear Physics	Yuri A. Berezchnoy			World Scientific	200
826	The Role of Mathematics in Physical Sciences	GIOVANNI BONIOLO	1	2005	Springer	246

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
827	The Schrodinger Equation	F. A.Berezin - M. A. Shubin	1	1991	KLUWER ACADEMIC PUBLISHERS	572
828	The Statistical Mechanics of Lattice Gases (Vol 1)	BARRY SIMON	1	1193	Princeton University Press	531
829	The Story of Semiconductors	John Orton	1	2004	Oxford	525
830	The Structure of Matter	P.J. Mulders - W. Ubachs		2003		143
831	The Structure of Physics	Carl Friedrich von Weizsacker	1	2006	Springer	391
832	The Tao of Physics	Fritjof Capra	1	1975	Shambhala	329
833	The Theory of Superconductivity in the High-Tc Cuprates	P. W. Anderson	1	1997	Princeton	272
834	The Theory of The Nucleon-Nucleon Interaction	Robert Vinh Mau	1	1953		343
835	The Thermodynamic Machinery of Life	Michal Kurzynski	1	2005	Springer	438
836	The Tragicomical History of Thermodynamics	C. Truesdell			Springer-Verlag	381
837	The Universe in a Helium Droplet	GRIGORY E. VOLOVIK	1	2003	Oxford	527
838	The Variational Principles of Dynamics (Vol 13)	Boris A. Kpersmidt	1	1992	World Scientific	431
839	The Virial Theorem in Stellar Astrophysics	George W. Collins, II	1	2003		117
840	The World as I See it	Albert Einstein	1			77

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
841	Theoretical and Quantum Mechanics	STEFAN IVANOV	1	2006	Springer	525
842	Theoretical Methods for Spintronics in Semiconductors with Applications	Xavier Cartoixa Soler	1	2003		225
843	Theoretical Physics	A. Borowiec -W. Cegla - B. Jancewicz - W. Karwowsk	1	2000	Springer	312
844	Theoretical Physics (Lecture Notes and Examples)	B. R. Webber - N. R. Cooper	1	2004		185
845	Theories of Mesoscopic Physics			2001		69
846	Theory of Defects in Semiconductors	David A. Drabold - Stefan K. Estreicher	1	2006		275
847	Theory of Light	MAX PLANCK	1	1932		227
848	Theory of Photon Acceleration	J T Mendonca	1	2001	IOP	233
849	Theory of Relativity of Motion	RICHARD C. TOLMAN	1	1891	UNIVERSITY OF CALIFORNIA PRESS	225
850	Thermal and Statistical Physics (Gould)					412
851	Thermal Field Theory	MICHEL LE BELLAC	1	1996	Cambridge	266
852	Thermodynamic and Transport (Ed 5)	G. F. C. Rogers - Y. R. Mayhew	5		Blackwell	33
853	Thermodynamics	Kenneth Wark	3	1977	McGraw-Hill	827
854	Thermodynamics (an Engineering Approach) (Ed 5)	Cengel -Boles	5			963

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
855	Thermodynamics (Fermi)	Enrico Fermi	1	1936	Dover	190
856	Thermodynamics (Guggenheim)			1967	Elsevier	413
857	Thermodynamics (Kubo)	Pyogo Kubo	1	1968	North Holland	311
858	Thermodynamics and Statistical Mechanics (Fitzpatrick)	Richard Fitzpatrick				202
859	Thermodynamics and Statistical Mechanics (Greiner)	Greiner	2	1995	Springer	476
860	Time's Arrow (The Origins of Thermodynamic Behavior)					187
861	Time-Dependent Density Functional Theory	M. Marques	1	2006	Springer	565
862	Time-Resolved Spectroscopy in Complex Liquids	Renata Torre	1	2008	Springer	201
863	Time in Quantum Mechanics	J.G. Muga - R. Sala Mayato	1	2002	Springer	413
864	Tokamaks	John Wesson	3	2004	oxford University Press	756
865	Top Quark Physics at Hadron Colliders	A. Quadt	1	2007	Springer	172
866	Topology and Geometry for Physicists	CHARLES NASH	1	1983	ACADEMIC PRESS INC.	320
867	Topology and Geometry in Physics	E. Bick - F. D. Steffen			Springer	371
868	Topology in Condensed Matter	M.I. Monastyrsky	1	2006	Springer	263

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
869	Towards Quantum Gravity	Jerzy Kowalski-Glikman	1	2000	Springer-Verlag	385
870	Traceable Temperatures (An Introduction to Temperature Measurement and Calibration)	J. V. Nicholas -D. R. White	1	2001	JOHN WILEY & SONS, LTD.	435
871	Transmission Electron Microscopy of Semiconductor Nanostructures Analysis of Composition	A. Rosenauer	1	2003	Springer-Verlag Berlin Heidelberg	200
872	Transverse Patterns in Nonlinear Optical Resonators	K. Staliunas	1	2003	Springer	223
873	True Genius	Lillian Hoddeson - Vicki Daitch	1	2002		489
874	Turbulence and Magnetic Fields in Astrophysics	Edith Falgarone - Thierry Passot	1	2003	Springer	463
875	Two-Dimensional Models of Black Hole Radiation	Thomas Lotze	1			68
876	Ultrafast Dynamical Processes in Semiconductors	Kong-Tohn Tsen	1	2004	Springer-Verlag	413
877	Unification and Supersymmetry (the Frontiers of Quark-Lepton Physics)	Rabindra N. Mohapatra	3	2003	Springer-Verlag	441
878	Unified Grand Tour of Theoretical Physics	Ian D Lawrie	2	2002	IOP	581
879	Unitary Transformations in Solid State Physics					371
880	University Physics with Modern Physics (Ed 12)	Hugh D. Young - Roger A. Freedman	12	2008	Pearson Education, Inc.	1622
881	US Army medical course - Fundamentals of X-ray Physics		200			155
882	Variational Principles and Methods	Robert K. Nesbet	1	2004	Cambridge	244

Item	Book Name	Author	Edition	Puplish Date	Puplisher	Pages
883	Variational Principles and the Numerical Solution of Scattering Problems	SADHAN K. ADHIKARI		1998	JOHN WILEY & SONS, INC	338
884	Vibrations and Waves	Benjamin Crowell	2	2002	Light and Matter	92
885	Visual Quantum Mechanics	Bernd Thaller	1	1999	Springer	312
886	Vortex Structure and Dynamics	Agnes Maurel - Philippe Petitjeans	1	1999	Springer	330
887	Vortices in Type-II Superconductors (Structure and Dynamics) (Part 1)	Nikolai Kopnin	1	1995	Orsay	113
888	Vortices in Type-II Superconductors (Structure and Dynamics) (Part 2)	Nikolai Kopnin	1	1995	Orsay	103
889	Vorticity and Incompressible Flow	Andrew J. Majda - Andrew L. Bertozzi	2	2003	Cambridge University Press	558
890	Wave Motion in Elastic Solids	Karl F Graff	1	1991	DOVER PUBLICATIONS, INC.	683
891	Wave Propagation and Underwater Acoustics	Joseph B. Keller - John S. Papadakis	1	1977	Springer	295
892	What is Integrability	Vladimir E. Zakharov	1	1991	Springer	336
893	Where do we Stand on Maximum Entropy	E. T. Jaynes	1	1978		106
894	Wide Bandgap Semiconductors					481

Sum of Pages = **351007**