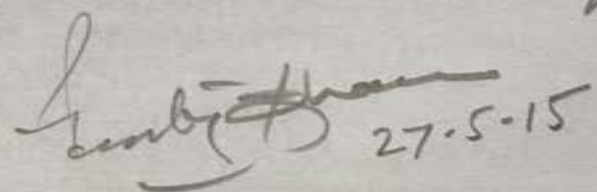


LIST OF DRS BOOKS

Stock check: 2015

Compared to the stock in 2010, only one book R-17
is missing.


27.5.15

S.No	Author	Title	Barcode
1	Y. Akaishi, S.A. Chin, H.H. Ochiai	Clustory Models and Other Topics	A001 ✓
2	A.I. Akhiezer, A.G. Sitenko, V.K. Tartakovski	Nuclear Electrodynamics	A002 ✓
3	Antonov	Nuclear Electrodynamics	A003 ✓
4	Arfken	Mathematical methods for physicists	A004 ✓
5	Abramowitz	Hand Book of mathematical functions	A005 ✓
6	P.W. Anderson	Basic notation of condensed matter physics	A006 ✓
7	M. Alonso and Edward J. Finn	Quantum and Statistical Physics, vol-3	A007 ✓
8	Ariano	Integrable system in statistical mechanics	A008 ✓
9	Aldrovandi and Pereira	An Introduction to Geometrical Physics	A009A ✓
10	Azccarraga & Izquierdo	Lie group, Lie Algebra, Cosmology & some applications in physics	A009B ✓
11	J.M. Arias, M.I. Gallardo, M. Lozano	Response of the Nuclear System to external force	A010 ✓
12	A.N. Antonov, P.E. Hodgson & Petkov	Nuclear Momentum and density distribution in nuclei	A011 ✓
13	Jan Ambjorn and B. Durhuus	Quantum Geometry	A012 ✓
14	V.I. Arnold, V.V. Kozlov, A.I. Neishtadt	Mathematical Aspects of Classical & Celestial Mechanics	A013 ✓
15	V.I. Arnold	Ordinary Differential Equations	A014 ✓
16	P.W. Anderson	Concepts in solids	A015 ✓
17	S.A. Ahmad	Atomic, Molecular & Cluster Physics	A016 ✓
18	D.J. Amit and Yosef Verbin	Statistical Physics : An Introduction	A017 ✓
19	Orly Alter & Yoshihisa Yamamoto	Quantum Measurement of a Single System	A018 ✓
20	J.M. Arias and M. Lozano	An Advanced Course in Modern Nuclear Physics	A019 ✓
21	Abhay Ashtekar	Lecture on Non-Perturbative canonical gravity	A020 ✓
22	D.D. Awschalom, D. Loss and N. Samarth	Semiconductor Spintronics and Quantum Computation	A021 ✓
23	A.A. Abrikosov, L.P. Gorkov and I.E. Dzyaloshinskii	Methods of Quantum Fields in Statistical physics	A022 ✓
24	Gennaro Auletta	Foundation and Interpretation of Quantum Mechanics	A023 ✓
25	Stephen L. Adler	Quantum Theory as an Emergent Phenomenon	A024 ✓
26	N.I. Akhiezer and I.M. Glazman	The Theory of Linear Operators in Hilbert Space	A025 ✓
27	Philip W. Anderson	A Career in Theoretical Physics 2nd ed.	A026 ✓
28	D. Bailin and A. Love	Supersymmetric gauge field theory and string theory	B001 ✓
29	Bernstein & Holstein	Chiral dynamics theory & experiments	B002 ✓
30	Bernstein and Broglia	Oscillations in finite quantum systems	B003 ✓
31	Brandt and Dahmen	Quantum Mechanics on the personal computers	B004 ✓
32	L.M. Brown	Denormalization from Lorentz to Landau	B005 ✓
33	Lowell S. Brown	Quantum Field Theory	B006 ✓

Stock
check
14.5.15

SU

PS
PS

PS
MAHA

PS

add A-27
to A-32

34	Buchbinder	Effective action in quantum gravity	B007 ✓
35	F. Reif	Statistical Physics	B008 ✓
36	Crawford Jr.	Waves vol-3	B009 ✓
37	Eyvind H. Wichmann	Quantum Physics vol-4	B010 ✓
38	Brey, Marro, Rubi and San Miguel	25 years of non-equilibrium statistical mechanics	B012 ✓
39	John M. Blatt & Victor Weisskopf	Theoretical Nuclear Physics	B013 ✓
40	Beck and Schlogl	Thermodynamics of chaotic system : An Introduction	B014 ✓
41	Burkhardt	First step in mathematica	B015 ✓
42	C.N. Banwell	Fundamentals of Molecular spectroscopy	B016 ✓
43	B.V. Braginsky and F.Y. Khalili	Quantum Measurement	B017 ✓
44	Arthur Beiser	Perspective of modern physics	B018 ✓
45	Aage Bohr and R. Motelson	Nuclear structure vol-I	B018A ✓
46	Aage Bohr and R. Motelson	Nuclear structure vol-II	B019 ✓
47	Martin L. Barrett & H. Clifford	C and Unix	B021 ✓
48	P. Buch, Marian Grabowski, Pekka J. Lahit	Operational Quantum Physics	B022 ✓
49	S.M. Bhattacharjee	Models & Techniques of statistical physics	B023 ✓
50	Bryon & Fuller	Mathematical of classical & quantum physics	B024 ✓
51	Born, Max and E. Millwat	Principles of optics	B025A ✓
52	E.T. Bell	Mathematics Queen and Servant of Science	B025B ✓
53	A.L. Barabasi and and H.E. Stanley	Fractal concepts in surface growth	B026 ✓
54	D. Bimberg and G. Grundmann	Quantum dot Heterostructures	B027 ✓
55	V.B. Bhatia	Classical mechanics	B028 ✓
56	Bragg, Lawrence	The Development of X-ray analysis	B029 ✓
57	Bajaj, Ibrahim & Singh	Etiology of earth quakes : An Introduction	B031 ✓
58	Benjamin Bederson	More things in heaven and earth	B032 ✓
59	G. Battle	Wavelets & Renormalization	B033 ✓
60	A. Bohr Moltelson	Nuclear structure vol-I	B034 ✓
61	A. Bohr Moltelson	Nuclear structure vol-II	B035 ✓
62	Dirk Boumeester, Arthur Ekert, A. Zellinger	The physics of quantum information	B036 ✓
63	Max Born	Einstein's theory of relativity	B037 ✓
64	M. Born	Atomic Physics	B038 ✓
65	Baldo Marcello	Nuclear Methods and the Nuclear equation of state	B039 ✓
66	Bernice Sacks, Lipkin	Latex for Linux	B040 ✓
67	H. Bethe, Roman Jackiw	Intermediate quantum mechanics, 3rd edition	B042 ✓

68	Arno Bohm	Quantum Mechanics 3rd ed.	B043 ✓
69	W. Benenson	Hand Book of Physics	B044 ✓
70	I.A. Batalin, C.J. Isham & G.A. Vilkovisky	Quantum field theory and Quantum Statistics Volume - I	B045 ✓
71	I.A. Batalin, C.J. Isham & G.A. Vilkovisky	Quantum field theory and Quantum Statistics Volume - II	B046 ✓
72	Peter Gabriel Bergmann	Introduction to the : Theory of Relativity	B047 ✓
73	B.M. Budak, A.A. Samarskii & A.N. Tikhonov	A collection of problem in mathematical physics	B048 ✓
74	A.O. Bolivar	Quantum - Classical Correspondence	B049 ✓
75	J.S. Bell	Speakable and Unspeakable in Quantum Mechanics 2nd ed.	B050 ✓
76	Richard I. Bishop and Samuel I. Goldbrey	Tensor Analysis On Manifolds	B051 ✓
77	George Bachman & Lawrence Narici	Functional Analysis	B052 ✓
78	G. Chabrier, E. Schatzma	The equation of state in Astro-physics	C001 ✓
79	J.M. Charap (ed.)	Geometry of constrained dynamical systems	C002 ✓
80	C.J.S. Clarke	The analysis of space time singularities	C003 ✓
81	Sidney Coleman	Aspects of symmetry	C004 ✓
82	P.M. Chaikin, T.C. Lubensky	Principles of condensed matter physics	C005A ✓
83	P.M. Chaikin, T.C. Lubensky	Principles of condensed matter physics	C005B ✓
84	Casati, Chirikov	Quantum chaos	C007 ✓
85	Cahn, Nadgorny	A guide to physics problems, part 1	C008 ✓
86	V. Chari, A. Pressley	A guide to quantum groups	C009 ✓
87	W.N. Cottingham, D.A. Greenwood	An introduction to nuclear physics	C010 ✓
88	Clark Graham	Space, time and man	C011 ✓
89	J. Cardy	Scaling and renormalization in statistical physics	C012 ✓
90	B.L. Cohen	Concepts of nuclear physics	C013 ✓
91	Celerza, Shakin	Relativistic nuclear physics	C014 ✓
92	Richard F. Casten	Nuclear structure from a simple perspective	C015 ✓
93	Alan Corley, Michael K. Murray	Geometric analysis and Lie theory in mathematics and physics	C016 ✓
94	Steven Carlip	Quantum gravity in 2+1 Dimensions	C017 ✓
95	B. S. Chandrasekhar	Why things are the way they are?	C018 ✓
96	H. Carmichael	Statistical methods in quantum optics	C019 ✓
97	B. S. Chandrasekhar	Introduction to Calculus and analysis, Vol.-2	C020 ✓
98	R. Courant and F. John	Introduction to calculus and analysis, vol.-I	C021 ✓
99	R.E. Collins	Mathematical methods for physicists and engineers	C022 ✓
100	W.D. Callister Jr.	Material science and engineering: an introduction	C023 ✓
101	H.C. Corben and Phillip Stehle	Classical mechanics, 2nd edition	C024 ✓

SA
1

B-53, B-55,

✓B-57 ✓

✓B-54 ✓

✓B-56 ✓

PS
C006 ?
(not in record)

SU

AA

102	B. S. Chadrashkhar	Why thing are the way they are?	C025 ✓
103	Riemannian Coquereaux	Geometry Fiber Bundles Kaluza-Klein Theories and all that.....	C026
104	A.R. Choudhry	The physics of fluids and plasma	C027 ✓
105	Choquest Bruhat, Cecile deWitt Morette	Analysis, manifolds and physics, Part - 1	C028
106	Choquest Bruhat, Cecile DeWitt Morette	Analysis, manifolds and physics, Part - 2	C029
107	T.P. Cheng, L.F. Li	Gauge theory of elementary particle physics	C030
108	T.P. Cheng, L.F. Li	gauge theory of elementary particles	C031
109	Moshe Carmeli	Classical fields, general relativity and gauge theory	C032
110	Peter Cromwell	Knots and Links	C033 ✓
111	Darling	Differential forms and connections	D001 ✓
112	A. Das, Ferbel	Introduction to nuclear and particle physics	D002
113	Tulsi Das	Symmetries, gauge fields, strings and fundamental interactions	D003
114	Paul Davies	The New Physics	D004
115	de Shapet, Fishback	Theoretical nuclear physics	D005
116	B.S. Dewitt	Supermanifolds	D006
117	M. Dey, J. Dey	Nuclear and particle physics	D007 ✓
118	Dittrich, Reuter	Classical paths and quantum dynamics	D008
119	John F. Donoghue, E. Golowich, B.R. Holstein	Dynamics of the standard model	D009
120	Ranbir Dutta, Ray	Dirac and Feynman	D010
121	Dalitz	The collected works of P.A.M. Dirac (1924-1948)	D011
122	Gerald Dunne	Self-dual Chern-Simons Theories	D012
123	M. Dineykhan, G.V. Efimov, G. Ganbold, S.N. Ne	Oscillator representation in quantum physics	D013
124	Dubrovin, Fomenko, Novkov	Modern geometry methods and applications, Part-3	D014
125	Dubrovin, Fomenko, Novkov	Modern geometry methods and applications, Part-2	D015
126	P.C.W. Davies, J. Broun	Superstrings	D016
127	A.J. Dekker	Solid state physics	D017
128	P.D. Dearth	Supersymmetric quantum cosmology	D018
129	Dick Samuel, Alfred Riddle, Douglas Stein	Mathematica in the laboratory	D019
130	Denney, Kreyviedi	Maths for physics	D020
131	J.W. Deltman	Mathematical methods in physics and engineering	D021
132	S. Donianch, Sondheimer	Greens function for solid state physicists	D022
133	Di Francesco Co., Peirre Mathieu, David Senechal	Conformal field theory	D023
134	Dabrowski, Joachim Mussing	Silicon surfaces and interfaces	D024
135		D.K. Ultimate Visual Dictionary 200	D025 ✓

PS

PS

PS

SA

SA

C36

2

Also missing
in 2010

PS

PS

PS

136	W. Demtroder	Laser spectroscopy 2nd ed.	D026 ✓
137	P.A.M. Dirac	General Theory of Relativity	D027 ✓
138	P.A.M. Dirac	General Theory of Relativity	D028 ✓
139	Bryce Dewitt	The Global approach to Quantum Field Theory Volume-I	D029 ✓
140	Bryce Dewitt	The Global approach to Quantum Field Theory Volume-II	D030 ✓
141	P.A.M. Dirac	Lectures on Quantum Mechanics	D031 ✓
142	P.A.M. Dirac	Lectures on Quantum Mechanics	D032 ✓
143	P.A.M. Dirac	Lectures on Quantum Mechanics	D033 ✓
144	P.A.M. Dirac	Lectures on Quantum Mechanics	D034 ✓
145	Jean Dalibard and B. Duplantier	Poincare Seminar 2003, Bose-Einstein Condensation-Entropy	D035 ✓
146	Mauro Dardo	Nobel Laureates and 20th Century Physics	D036 ✓
147	Scott Dodelson	Modern Cosmology	D037 ✓
148	Manuel Dress, Robin M. Godbole & Probir Roy	Theory And Phenomenology	D038 ✓
149	E. Espagnat	Conceptual foundations of quantum mechanics 2nd ed.	E001 ✓
150	Epple, August	Organizing scientific meetings	E002 ✓
151	A. Erdelyi	Asymptotic expansions	E003 ✓
152		Encyclopedia (Visual)	E004 ✓
153	Esposito Giampiero, G. Marmo & G. Sudarshan	From Classical to Quantum Mechanics	E005 ✓
154	Shalom Eliezer, Ajoy Ghatak and Heinrich Hora	Fundamentals of Equations of State	E006 ✓
155	A. Elitzur, S. Dolev & N. Kolenda	Quo Vadis Quantum Mechanics ?	E007 ✓
156	L.D. Faddeev, S.P. Merkuriev	Quantum scattering theory for several particle system	F001 ✓
157	S. Flugge	Practical Quantum mechanics	F002 ✓
158	Freidrich, Herald	Theoretical atomic physics	F003 ✓
159	A.P. French	Physics in a technological world	F004 ✓
160	Feshback	Theoretical nuclear physics, nuclear reactions	F005 ✓
161	Hans Fraunfelder, M. Ernest, Henley	Subatomic physics, 2nd edition	F006 ✓
162	Flanders Harley	Differential forms with application to physical sciences	F007 ✓
163	R.P. Feynman, R.B. Leighton, M. Sands	Lectures on Physics, vol. 1	F008 ✓
164	R.P. Feynman, R.B. Leighton, M. Sands	Lectures on Physics, vol. 2	F009A ✓
165	R.P. Feynman, R.B. Leighton, M. Sands	Lectures on Physics, vol. 3	F009B ✓
166	L.D. Faddeev and A.A. Slavnov	Gauge Field : An introduction to Quantum Theory 2nd ed.	F010 ✓
167	R.P. Feynman, Fernando G. Momin, W.G. Wagner	Lectures on gravitation	F011 ✓
168	R.P. Feynman	Theory of fundamental processes	F012 ✓
169	James M. Feagin	Quantum Methods with Mathematica	F013 ✓

② there
are
many
copies

SA

D39, D40 ✓

E8, E9 ✓

SA

SU

SA

AA

LN

170	J. Fuchs and Christoph Schweigert	Symmetries, Lie Algebra's & Representations	F014 ✓
171	Jurgen Fuchs	Affine Lie Algebras & Quantum Groups	F015 ✓
172	John E. Freund	Introduction to Probability	F016 ✓
173	Frieden B. Roy	Physics from fisher Information	F017 ✓
174	Fugita	Physics of new materials	F018 ✓
175	Theodore Frankel	The geometry of physics : An introduction	F019
176	Uriel Frisch	Turbulence	F020 ✓
177	H. Figger, D. Meschede & C. Zimmermann	Laser Physics at limits	F021 ✓
178	B. Fultz, J.M. Howe	Transmission electron microscopy and Diffractometry of materials	F022 ✓
179	D.R. Finkelstein	Quantum Relativity	F023 ✓
180	Eduardo Fradkin	Field Theories of Condensed Matter System	F024 ✓
181	Greiner	Quantum Mechanics Symmetries	G001 ✓
182	Greiner	Quantum Electrodynamics, 2nd ed.	G002 ✓
183	Greiner and Schafer	Quantum Electrodynamics	G003 ✓
184	W. Greiner, B. Muller & J. Rafelski	Quantum Electrodynamics of strong fields	G004 ✓
185	Greiner	Quantum Mechanics 3rd ed.	G005 ✓
186	Nigel Goldenfeld	Lecturers on phase transitions and the Renormalisation group	G006 ✓
187	M.W. Guidry, H.E. Haber, G. Kane & S. Dawson	Nuclear Physics in the Universe	G007 ✓
188	J.F. Gunion, H.E. Haber, G. Kane, S. Dawson	The Higgs Hunter's Guide	G008 ✓
189	Hendrik Geyer	Field theory, topology and condensed matter physics	G009 ✓
190	Richard J. Gaylord and Paul R. Wellin	Computer simulations with Mathematica	G010 ✓
191	Griffin	Bose Einstein conduction	G011
192	George Gamow	Mr. Tomkins in Paperback	G012 ✓
193	Greiner & Mülle	Gauge theory of weak interactions	G013 ✓
194	Herbert Goldstein	Classical Mechanics 2nd. ed.	G014 ✓
195	Kurt Gottfried	Quantum Mechanics volume-I	G015 ✓
196	William R. Gibbs	Computation in modern physics	G016 ✓
197	Greiner, Park and Scheid	Nuclear Molecules	G017 ✓
198	Greiner & Reinhardt	Field Quantization	G018 ✓
199	Curtis F. Gerald & Patrick O. Wheatley	Applied Numerical Analysis, \square th Edition	G019 ✓
200	Joos Giulini, Kiefer, Kupsch, Stamatescu, Zeh	Decoherence and the appearance of a classical world in quantum the	G020 ✓
201	Cesar Gomez, Mortiruz-Altaba, German Sierra	Quantum group in two dimmensional physics	G021 ✓
202	M.B. Green, Schwarz & E. Witten	Super string theory Vol-I	G022 ✓
203	M.B. Green, Schwarz & E. Witten	Super string theory Vol-II	G023 ✓

204	G. Grinstein and G. Mazenko	Directions in condensed matter physics	G024
205	Gossens M. Mete	The latex companion	G025
206	I.I. Goldman, V.D. Krivchenkov	Problems in Quantum Mechanics	G026
207	D.L. Goodstein	States of matter	G027
208	R. Gambini, J. Pullin	Loops, knots, gauge theories and quantum gravity	G028
209	Partha Ghose	Testing quantum mechanics on new ground	G029
210	Gradshtyn, I.M. Ryzhik	Table of integrals, series and products - 6th edition	G030
211	H. Goldstein	Classical mechanics - 3rd edition	G031
212	Greiner	Relativistic Quantum Mechanics Wave equations 3rd edition	G032
213	Griffiths, R.B.	Consistent Quantum theory	G033
214	V.N. Gribov, J. Nyiri	Quantum electrodynamics	G034
215	Neise Stocker Greiner	Thermodynamics and statistical mechanics	G035
216	Greiner	Classical Electrodynamics	G036
217	David Griffiths	Complete solution to introduction to Electrodynamics 2nd ed.(Photoc)	G037
218	David Griffiths	Complete solution to introduction to Electrodynamics 2nd ed.(Photoc)	G038
219	G.W. Gibbons, E.P.S. Shellard and S.J. Rankin	The Future of Theoretical Physics and Cosmology	G039
220	Axel Grob	Theoretical Surface Science	G040
221	Karl E. Gustafson	Introduction to Partial Differential Equations and Hilbert Space Methods	G041
222	A. Guinier	X-Ray Diffraction in crystals, Imperfect crystals & amorphous bodies	G042
223	Stephen J. Gustafson & Israel M. Sigal	Mathematical concepts of Quantum Mechanics	G043
224	Martin Gardner	My Best Mathematical & Logic Puzzles	G044
225	S.N. Ganguli	Quarks, Lettons & Glucons The real Stuff of matter	G045
226	J. Harris, A. Mignerey, W. Bauer	Advances in nuclear dynamics	H001
227	Brian Hatfield	Quantum field theory of point particles and strings	H002
228	K. Heyde	Basic ideas and concepts in nuclear physics	H003
229	K.L.G. Heyde	The nuclear shell model, 2nd ed.	H004
230	B.J. Hiley, Peat, F. David	Quantum implications	H005
231	Peter R. Holland	The quantum theory of motion	H006
232	J. Henner	The description of nature	H007
233	G.H. Hardy	A Mathematician's Apology	H008
234	physicsHervey, B. Neuman, Thomas Ypsilantis	History of original ideas and basic discoveries in particle physics	H009
235	Volker Heine	Group theory in quantum mechanics	H010
236	Wick, C. Haxton, M. Ernest	Symmetries and fundamental interactions in nuclei	H011
237	D.W. Heermann	Computer simulation methods in theoretical physics	H012

238	Francis B. Hildebrand	Methods of applied mathematics	H013 ✓
239	Harry Hochstadt	The functions of mathematical physics	H014 ✓
240	Tony Hey and Patrick Walters	The Quantum Universe	H015 ✓
241	L. Hoddeson, L. Brown, M. Riordan, Max Dresden	The rise of the standard model	H016 ✓
242	Morton Hamermesh	Group theory & its Application to Physical Problem	H017 ✓
243	M.A. Herman, H Sillter	Molecular beam epitaxy - 2nd edition	H018 ✓
244	R.E. Hummel	Understanding material science	H019 ✓
245	W.A. Harrison	Solid state theory	H020 ✓
246	T.N. Herstein, David I. Winter	A primer on linear algebra	H021 ✓
247	Hakim Remi	Introduction to relativistic gravitation	H022 ✓
248	Marc Henneaux, Claudio Teitelboim	Quantization of guage systems	H023 ✓
249	Kerson Huang	Quantum field theory	H024 ✓
250	S. Hassani	Mathematical physics	H025 ✓
251	W. Heitler	Quantum theory of radiation	H026 ✓
252	W. Heisenberg	The Physical principles of Quantum theory	H027 ✓
253	S. Hassani	Mathematical methods	H028 ✓
254	Jean Hladik	Spinors in physics	H029 ✓
255	J. Harvey, Shamit Kachru, Eva Silverstein	Strings, branes and gravity	H030 ✓
256	Mika Hirvensalo	Quantum computing	H031 ✓
257	Fritz Haake	Quantum signatures of chaos, 2nd edition	H032 ✓
258	Richard T. Hammond	From quarks to black holes	H033 ✓
259	Peter J.F. Harris	Carbon Nanotubes and related structures	H034 ✓
260	John Hertz, Anders Krogh, Richard G. Palmer	Introduction to Theory of Neural Computation	H035 ✓
261	O. Heinonen	Composite Fermions	H036 ✓
262	Sen Hu	Lectures notes on : Chern-Simons-Witten Theory	H037 ✓
263	Gerhard Herzberg	Atomic Spectra & Atomic Stucture	H038 ✓
264	Alan Holden	The Nature of solids	H039 ✓
265	Daniel C. Harris & Michael D. Bertolucci	Symmetry and Spectroscopy	H040 ✓
266	George W. Hanson and Alexender B. Yakavler	Operator Theory for Electromagnetics	H041 ✓
267	Friedrich W. Hehl and Yuri N. Obukhov	Foundations of Classical Electrodynamics	H042 ✓
268	H. Haken & H. C. Wolf	Molecular Physics and Elements of Quantum Chemistry 2nd ed.	H043 ✓
269	Volker Heine	Group theory in quantum mechanics	H044 ✓
270	Akira Ishihara	Condensed matter physics	I001 ✓
271	A.S. Il'инов, M.V. Kazarnovsky, E.Ya. Paryev	Intermediate energy nuclear physics	I002 ✓

PS

AA

SA

SA

AS

H049

H045

H046 H047

H048

272	Yuli M. Ivanchenko, A.A. Lisyansky	Physics of critical fluctuations	I003	✓
273	Claude Itzykson, Jean-Micheal Drouffe	Statistical field theory, vol. 1	I004	✓
274	Claude Itzykson, Jean-Micheal Drouffe	Statistical field theory, vol. 2	I005	✓
275	F. Iachello, A. Arima	The interacting boson model	I006	✓
276	I.E. Irodov	Basic laws of electromagnetism	I007	✓
277	Harald Ibach, Hans Luth	Solid state physics	I008	✓
278	Eryk Infield, George Rowlands	Nonlinear waves, solitons and chaos, 2nd edition	I009	✓
279	Andrew Ilachinski	Cellular Automata	I010	✓
280	Chris J. Isham	Modern Differential Geometry for Physicsts	I011	✓
281	J.M. Jauch, F. Rohrlich	The theory of photons and electrons	J001	✓
282	N.A. Jelly	Fundamentals of nuclear physics	J002	✓
283	W. Jones	Theoretical solid state physics, vol 1	J003	✓
284	W. Jones	Theoretical solid state physics, vol 2	J004	✓
285	Jurgen Jost	Riemannian geometry and geometric analysis	J005	✓
286	Clifford V. Johnson	D-Branes	J006	✓
287	Alan Jeffrey	Handbook of Mathematical Formulas	J007	✓
288	Charles S. Johnson & Lee G. Pedersen	Prob. & Solutions in Quantum Chemistry & Physics	J008	✓
289	Korepin, Bogoliubov, Izvigin	Quantum inverse scattering method and correlation functions	K001	✓
290	T. Kohonen	Self organising maps	K002	✓
291	L. Kadanoff, Baym	Quantum statistical mechanics	K003	✓
292	K.S. Krane	Introduction to nuclear physics	K004	✓
293	Hager Kleinert	Path integrals in quantum mechanics, statistics and polymer physics,	K005	✓
294	Teimuraz Kopaleishvili	Collision theory	K006	✓
295	L. Kadanoff, G. Baym	Quantum statistical mechanics	K007	✓
296	Noel Kalicharan	C by example	K008	✓
297	Eric J. Kostelick, Dieter Armbruster	Introduction to differential equations	K009	✓
298	Alexander A. Kaminskii	Crystalline lasers	K010	✓
299	N. Kumar	Deterministic chaos	K011	✓
300	R.S. Kaushal	Classical and quantum mechanics of non-central potentials	K012	✓
301	J.R. Kaluder, Skagerstam	Coherent states	K013	✓
302	J.B. Kellerson, S.N. Song	Superconductivity	K014	✓
303	Daniel Kleppner, R. Kolenkov	An introduction to mechanics	K015	✓
304	Charles Kittel	Introduction to solid state physics	K016	✓
305	Kaku Michi	Strings, conformal field theory and M theory, 2nd edition	K017	✓

H050
H051

SA

SA

LN

J009 ✓

PS ISSUE

AS

SA

306	Kaku Michio	Introduction to superstrings and M theory, 2nd edition	K018
307	J.R. Klauder	Beyond conventional quantization	K019
308	Kaku Michio	Quantum field theory	K020
309	R.S. Kaushal, D. Parashar	Advanced methods of mathematical physics	K021
310	Leo Kadanoff	From order to chaos	K022
311	Gordon Kane	Supersymmetry	K023
312	Helmut Kopka & Patrick W. Daly	A Guide to Latex	K024
313	A.Y. Khinchin	Mathematical Foundations of Quantum statistics	K025
314	A.Y. Khinchin	Mathematical Foundations of Statistical Mechanics	K026
315	Donald E. Knuth	The Art of Computer Programming vol-2 3rd ed.	K027
316	Donald E. Knuth	The Art of Computer Programming Vol-1 3rd ed.	K028
317	Donald E. Knuth	The Art of Computer Programming vol-3, 3ed ed.	K029
318	J.B. Ketterson and S.N. Song	Superconductivity	K030
319	C. Kittel	Quantum Theory of Solids	K031
320	John B. Kogut and Mikhail A. Stephanov	The Phases of Quantum Chromodynamics	K032
321	Charles Kittle	Introduction to Solid State Physics 8th Ed.	K033
322	Hagen Kleinert	Path Integrals in Quantum Mechanics	K034
323	H. Kalt and M. Hetterich (Eds)	Optics of Semiconductors and their Nanostructures	K035
324	Tsutomu Kambe	Geometrical Theory of Dynamical	K036
325	K.S. Krishnan	Collected Works of K.S. Krishnan	K037
326	W.R. Leo	Techniques of nuclear and particle physics experiments	L001
327	Lerner and Trigg	Encyclopedia of physics	L002
328	Malcolm S. Longair	High energy Astrophysics 2nd ed. vol-2	L003
329	K. Langanke and J.A. Maruhn	Computational Nuclear physics -2	L004
330	G. Ludwig	An axiomatic basics for quantum mechanics vol-I	L005
331	N.N. Lebedev	Special functions and their applications	L006
332	Landare and Lipshitz	Quantum Mechanics Non-relativities theory	L007
333	Landau and Lifduty	Mechanics vol-1	L008
334	Landau and Lifshitz	The classical theory of fields 4th ed.	L009
335	Landau	Quantum Mechanics	L010
336	Landau & Lufshitz	Quantum Electrodynamics volume-4	L011
337	Landau	Statistical Mechanics	L012
338	Landau	Theory of Elasticity 3rd ed.	L013
339	Landau & Lifshitz	Electrodynamics of continuous media 2nd Ed	L014

340	Landau	Statistical Mechanics part-2	L015	MAHA
341	Landau & Lifshitz	Physical Kinetics volume-10	L016	✓
342	E.H. Lieb & W. Thirring	The stability of matter from atoms to stars 2nd ed.	L017	✓
343	F.W. Lawvere & H.S. Stephen	Conceptual Mathematics	L018	✓
344	Elliot Leader & Enrico Predazzi	An Introduction to gauge theories modern particle physics volume-1	L019A	PS
345	Elliot Leader and Enrico Predazzi	An Introduction to gauge theories modern particle physics volume-2	L019B	PS
346	Lui Lam	Non Linear physics for beginners	L020	✓
347	H. Luth	Surface & Interfaces of solids mathematical 3rd ed.	L021	✓
348	C. Lanczos	The Variational principles of Mechanics 4th ed.	L022	✓
349	Liddle & Lyth	Cosmological inflation & Large scale Structure	L023	✓
350	D.P. Landau and Kurt Binder	A guide to monte carlo simulations in statistical physics	L024	✓
351	Jose Lozano	Multimedia sound and video	L025	✓
352	Y.K. Lim	Problem & solutions on atomic, nuclear & particle physics	L026	✓
353	Landau & Lifshitz	Mechanics 3rd. ed vol - 1	L027	AA
354	J.A. Lopez & Claudio O. Dorso	Phase transformation in nuclear matter	L028	✓
355	Andrew Liddle	Introduction to Modern cosmology	L029	?
356	D.R. Lide	Hand book of Chemistry and physics 2nd ed.	L030	missed in 2010
357	L. D. Landau & Ya. Smorodinsky	Lectures on Nuclear Theory	L031	
358	Cornelius Lanczos	The Variational principles of Mechanics 4th ed.	L032	
359	Enrico Lipparini	Modern Many-Particle Physics	L033	
360	H.A. Lorentz, H. Weyl & H. Minkowski	Einstein, The Theory of Relativity	L034	
361	E. Merzbacher	Quantum Mechanics	M001	
362	Makhanov & Rybakov	The Skymine Model	M002	
363	F. Mandl	Statistical Physics	M003	
364	Mahapatra	Unification and Supersymmetry	M004	
365	Montvay & Munster	Quantum Fielda on a Lattice	M005	
366	Albert Messiah	Quantum Mechanics vol-1	M006	
367	Albert Messiah	Quantum Mechanics vol - 2	M007	
368	S.N. Mukherjee & Y.R. Waghmare	Physics of rotating nuclear	M008	
369	Miller & Arthur	Early QED	M009	
370	Maxwell	A treatise on Electricity & Magnitism vol-1	M010	
371	W.E. Milne	Numerical Solution of Differential equations	M011	
372	□. Mahler	Quantum Networks	M012	
373	Mackeom P. Kevin	Stochastic simulation in physics	M013	?

374	N.H. March	The many body problem in quantum mechanics	M014	✓
375	Mandel	The Statistical analysis of experimental data	M015	✓
376	Leonard Mandel & Emil Wolf	Optical coherence and Quantum Mechanics	M016	/ A K H
377	J.R. Munkres	Topology	M017	✓
378	O. Madelung	Introduction to Solid state theory	M018	✓
379	J.C. Maxwell	A treatise on electricity and magnetism vol - 2	M019	✓
380	Morkoc H. Nitride	Semiconductors and Devices	M020	✓
381	A.N. Mitra	Q.F.T. A 20th century profile	M021	✓
382	Mangiarotti	Connections in classical and Quantum field theory	M022	✓
383	J. Madore	An introd. to Noncommutative diff. geometry & its physical app. 2nd e	M023	/
384	Melo and carlos	The superconducting state in Magnetic fields	M024	✓
385	K.A. Milton	The Casimir effect	M025	✓
386	L. Mangiarotti and □. Sardanashvily	□auge Mechanics	M026	✓
387	Donald M. Menzel	Fundamental Formulas of Physics vol-1	M027	✓
388	Donald M. Menzel	Fundamental Formulas of Physics vol-2	M028	✓
389	D. Richard Mattuck	A guide to Feynman diagrams in the many-body problem	M029	✓
390	A. Ph. Martin and F. Rothen	Many-Body Problems & Quantum Fields Theory	M030	✓
391	Albert Messiah	Quantum Mechanics	M031	✓
392	Daniel C. Mattis	Statistical Mechanics made simple	M032	✓
393	Negele & Vogt	Advances in nuclear Physics vol-20	N001	✓
394	Negele & Vogt	Advanced Nuclear Physics vol- 21	N002	✓
395	Negele & Vogt	Advanced Nuclear Physics vol- 22	N003	✓
396	Negele & Vogt	Advanced Nuclear Physics vol- 23	N004	✓
397	Negele	Quantum Many particle system	N005	✓
398	Nowak	Chiral Nuclear Dynamics	N006	✓
399	Nagle	Fundamentals of Differential equations	N007	✓
400	Nagle, R Kent, Edward B. Saft	Fundamentals of Diff. Equations & Boundary value problems 2nd ed.	N008	✓
401	Nakamura	The Blue Laser Diode	N009	✓
402	J.W. Negele and Erich Vogt	Advances in Nuclear Physics vol-19	N010	✓
403	Jayant Vishnu Narlikar	Elements of Cosmology	N011	✓
404	S. □. Nilsson and Ingemar Ragnarsson	Shapes and shells in Nuclear structure	N012	✓
405	Y. Neeman and Yoram Kirsh	The Particle Hunters 2nd ed.	N013	✓
406	M.P. Nightingale	Quantum Monte Carlo methods in Physics & Chemistry vol-525	N014	✓
407	J.V. Narlikar	Seven Wonders of the Cosmos	N015	✓

M034
M035
M036
M033

408	G.L. Naber	Topology geometry and gauge fields	N016	✓
409	I.D. Novikov	The river of time	N017	✓✓
410	J.V. Narlikar	An Introduction to Cosmology	N018	✓✓
411	L.M. Narducci and N.B. Abraham	Laser Physics and Instabilities	N019	✓✓
412	David R. Nelson	Defects and Geometry in Condensed Matter Physics	N020	✓✓✓
413	Roger G. Nelson	Scattering theory of waves & particles	N021	✓✓
414	D.I. Olive and P.C. West	Duality and Super symmetric Theories	O001	✓✓
415	M. Ali Omar	Elementary solid state physics	O002	✓✓
416	L. O'Raifeartaigh	The Dawning of gauge theory	O003	✓✓
417	Tomas Ortin	Gravity and Strings	O004	✓✓
418	David Park	Classical Dynamics & its Quantum Analysis, 2nd ed.	P001	✓✓
419	Wolfgang Pauli	Writings on Physics and Philosophy	P002	✓✓
420	D.H. Perkins	Introduction to High Energy physics, 3rd ed.	P003	✓✓
421	V.N. Popov	Functional Integrals and Collective Excitations	P004	✓✓✓
422	Press	Numerical Recipes in Fortran	P005	✓✓✓
423	Olivier Piguet	Algebraic Renormalization	P006	✓✓✓
424	T. Padmanabhan	Cosmology and Astrophysics	P007	✓✓✓
425	M.K. Pal	Theory of Nuclear structure	P008	✓✓✓
426	G. Petit	Table of indefinite integrals	P009	✓✓✓
427	R.K. Pathria	Statistical Mechanics , 2nd ed.	P010	✓✓✓
428	G. Parisi	Statistical Field theory	P011	✓✓✓
429	Poenaru & Greiner	Hand book of Nuclear Properties	P012	✓✓✓
430	Polyanin	Hand book of Exact Solutions for Ordinary Diff. Equations	P013	✓✓✓
431	David Pines	The Many-body problem	P014	✓✓✓
432	W.H. Press	Numerical Recipies in C	P015	✓✓✓
433	Michael E. Peskin & Daniel V.Schroeder	An Introduction Quantum field Theory	P016	✓✓✓
434	Mathematical Techniques in Crystallography and Material Science	Mathematical Techniques in Crystallography and Material Science	P017	✓✓
435	Tao Pang	An Introduction to Computational physics	P018	✓✓
436	Abrahan Pais, M.Jacob,I.Olive, David	The Man & His Work	P019	✓✓
437	Anthony J. Pettofrezzo	Matrices & Dimension Transformation	P020	✓✓
438	T. Padmanabhan	After the first three minutes	P021	✓✓✓
439	Roger Penros	The large, the small and the human mind	P022	✓✓✓
440	H.T.H. Piaggio	Differential equations	P023	✓✓✓
441	F.A. Ponce and M. Cordona	Surface Science	P024	✓✓✓

SS
N022
N023
N024
PS

SA
0005
SA

MAHA

TQ
SA

442	Max Planck	Treatise on Thermodynamics	P025
443	Stefan Pokorski	Gauge Field Theories , 2nd ed.	P026
444	A. Perelomov	Generalised coherent states and their applications	P027
445	Tevkalsky	Numerical Recipes in fortran	P028
446	Joseph Polchinski	String theory vol-1	P029
447	J. Polchinski	String Theory vol-2	P030
448	Wolfgang Pauli	Theory of Relativity	P031
449	T. Padmanabhan	Structure formation in the Universe	P032
450	Povh, Rith, Schatz, ZetSche	Particles and Nuclei 2nd Ed.	P033
451	T. Padmanabhan	Theoretical Astrophysics vol-1	P034
452	T. Padmanabhan	Theoretical Astrophysics vol-2	P035
453	Ian Percival & Derek Richards	Introduction to Dynamics	P036
454	Wolfgang Pauli	Electrodynamics vol-1	P037
455	Wolfgang Pauli	Optics & the theory of electrons vol-2	P038
456	Wolfgang Pauli	Thermodynamics & the kinetic theory of gases vol-3	P039
457	Wolfgang Pauli	Statistical Mechanics vol-4	P040
458	Wolfgang Pauli	Wave Mechanics vol-5	P041
459	Wolfgang Pauli	Selected topics in field quantization vol-6	P042
460	T. Padmanabhan	Theoretical Astrophysics Vol-3	P043
461	Alam M. Portis	Electrodynamics of High-Temperature Superconductors Vol-48	P044
462	Jacquws I. Pankov	Optical process in Semiconductors	P045
463	C.J. Pethick and H. Smith	Bose-Einstein Condensation in Dilute Gasses	P046
464	Harrison Prosper and Michael Danilov	Techniques and Concept of High-Energy Physics II	P047
465	Nirmala Prakash	Mathematical Perspectives on Theoretical Physics	P048
466	Michael Plischke and Birger Bergersen	Equilibrium Statistical Physics 2nd Ed.	P049
467	Michael Plischke and Birger Bergersen	Equilibrium Statistical Physics 2nd Ed	P050
468	D.f. Parker	Fields,Flows and Waves	P051
469	Eric Poisson	A Relativistic Toolkit	P052
470	Chris Quigg	Gauge theories of the strong, weak, and Electromagnetic interactions	Q001
471	J.S. Rao	Advanced Theory of vibration	R001
472	Gert Roepstorff	Path Integral Approach to Quantum Mechanics	R002
473	Gert Roepstorff	Path Integral Approach to Quantum Mechanics	R003
474	B.K. Ridley	Time, Space and things	R004
475	Lezioni Lincee	Perspectives Astrophysical cosmology	R005

476	Alistair Ryoer	Quantum Physics	R006	✓
477	L.H. Ryder	Quantum field theory 2nd Ed.	R007	—
478	N.C. Rana & P.S. Joag	Classical Mechanics	R008	—
479	R.R. Roy and B.P. Nigam	Nuclear Physics	R009	—
480	Mario Rasetti	Modern Methods in equilibrium statistical mechanics	R010	✓✓
481	M.E. Rose	Elementary theory of Angular Momentum	R011	✓✓
482	A.V. Razumov and M.V. Saveliev	Lie Algebra, Geometry & Toda-type Systems	R012	✓✓
483	Ludwig Reimer	Transmission electron Microscopy 3rd Ed.	R013	✓✓
484	L.E. Reichl	Statistical Physics Modern course 2nd Ed.	R014	✓✓
485	Robert Resnick	Introduction to Special Relativity	R015	✓✓
486	H.M. Rosenlorg	The solid state 3rd Ed.	R016	✓✓
487	V. Raghavan	Materials science & Engineering 4th Ed	R017	—
488	Wang Rong and Chen Yue	Differential geometry & topology in mathematical physics	R018	✓✓
489	Ranjit Nair	Mind, Matter and mystery	R019	✓✓
490	F. Rohrlich	Classical Charged particles	R020	✓✓
491	C.N. Rao and B. Raveau	Colossal magnetoresistance charge ordering & related properties of n	R021	✓✓
492	Pierre Ramond	Journeys Beyond the Standard Model	R022	✓✓
493	Jorgen Rammer	Quantum Transport Theory	R023	✓✓
494	Valery Rubakov	Classical Theory of Gauge Fields	R024	✓✓
495	Frigyues Riesz and Bela Sz-Nagy	Functional Analysis	R025	—
496	Carlo Rovelli	Quantum Gravity	R026	—
497	P. Ring and P. Schuk	The Nuclear Many-Body Problem	R027	✓✓
498	Mohsen Razavy	Quantum Theory of Tunneling	R028	✓✓
499	J.J. Sakurai	Modern Quantum Mechanics	S001	✓✓
500	M.A. Salam	Renaissance of science in Islamic countries	S002	✓✓
501	F. Scheck	Mechanics 2nd ed.	S003	✓✓
502	Sciama	Modern Cosmology & dark matter problem	S004	✓✓
503	Silverman	More than one Mystery	S005	✓✓
504	Soloviev	Theory of Atomic Nuclei	S006	✓✓
505	J.J. Sakurai	Advanced Quantum Mechanics	S007	✓✓
506	Starzak	Mathematical methods in chemistry and physics	S008	✓✓
507	Stech	Quantum Mechanics using computer algebra	S009	✓✓
508	S. Sternberg	Group theory in quantum mechanics	S010	✓✓
509	Strocchi	General properties of quantum field theory	S011	✓✓

MAHA
SRA

(2)
was in the
stock in 2010

PS
PS — AS
R031✓
R029✓
R030✓
R032✓

510	G.L. Squines	Problem Mechanics	S012	✓
511	Schwinger	Quantum Kinematics & Dynamics	S013	✓
512	Kuymond Seroul	A beginner book of Tex	S014	✓
513	Stoller	Photopain Nuclear Physics	S015	✓
514	J.J. Sakurai	Modern Quantum Mechanics	S016	✓
515	J.J. Sakurai	Advanced Quantum Mechanics 2nd ed.	S017	✓
516	R. Singh and S.N. Mukherjee	Nuclear Reactions	S018	✓
517	E. Schrodinger	What is life ?	S019	
518	F. Schwabl	Quantum Mechanics	S020	✓
519	F. Scheck	Electron and Strong Interaction	S021	✓
520	L.I. Schiff	Quantum Mechanics	S022	✓
521	Robert Serber	Serber Says : About Nuclear Physics	S023	✓
522	Srinivasa Roa	Quantum theory of Angular Momentum	S024	✓
523	Solari	Non-Linear Dynamics	S025	✓
524	E. Schrodinger	Nature and the Gretis Science & Humanism	S026	✓
525	Hano Schneider	Matrix and Linear Algebra	S027	✓
526	M.O. Scully and Suhali Zubairy	Quantum Optics	S028	
527	L.S. Schulman	Times arrow & quantum measurement	S029	✓
528	B. Seaher	Applied Suhr conductivity of physics vol-1	S030A	✓
529	B. Seaher	Applied Suhr conductivity of physics vol-1	S030B	✓
530	A. Shadowitz	Special Relativity	S031	✓
531	E. Schrodinger	Statistical Thermodynamics	S032	✓
532	R.A. Shuker and Lim	Frontiers in Quantum Physics	S033	✓
533	S. Sachdev	Quantum Phase transitions	S034	✓
534	M.A. Shifman	Lectures on Particle physics & field theory vol-1	S035	✓
535	M.A. Shifman	Lectures on Particle physics & field theory vol-2	S036	✓
536	G.P. Srivastava	Theoretical Modeling of Semiconductor Surfaces	S037	✓
537	P. Santhaharrougauah	Crystal Growth	S038	✓
538	Thomas Schenk	Red Hat Linux system administration	S039	✓
539	Julian Schwinger	Quantum mechanics : symbolism of atomic measurements	S040	✓
540	John Stachel	Einstein & Mira culous year scientia	S041	✓
541	J. Schwinger, L.L. DeRaad, Milton & W.Y. Tsai	Classical Electrodynamics	S042	✓
542	Joseph Silk	A short History of the universe scientific	S043	✓
543	Gunter Scharf	Quantum gauge theories	S044	✓

TQ
TQ

MA HA

AKH

A ✓
B ✓

544	Melvin Schwartz	Principles of Electrodynamics	S045	✓
545	F. Schwabl	Advanced Quantum Mechanics	S046	✓
546	John Stillwell	Mathematical Methods in Physics 2nd Ed.	S047	✓
547	Julian Schwinger	Particles, Sources and Fields vol-1	S048	✓
548	Julian Schwinger	Particles, Sources and Fields vol-2	S049	✓
549	Julian Schwinger	Particles, Sources and Fields vol-3	S050	✓
550	Herbert Schildt	The complete reference C++ 3rd ed	S051	✓
551	J.R. Schrieffer	Theory of Superconductivity	S052	✓
552	Julian Schwinger	Einstein's Legacy	S053	✓
553	Donald R. Smith	Variational Methods in Optimization	S054	✓
554	John C. Slater and Nathaniel H. Frank	Electromagnetism	S055	✓
555	F. Schwabl	Quantum Mechanics 3rd ed.	S056	✓
556	T. Shiozawa	Classical Relativistic Electrodynamics	S057	✓
557	Boris M. Smirnov	Physics of Atoms and Ions	S058	✓
558	Richard J. Szabo	String Theory & D-Brane Dynamics	S059	✓
559	N. Straumann	General Relativity	S060	✓
560	Erwin Schrodinger	Statistical Thermodynamics	S061	✓
561	K. Seeger	Semiconductor Physics 9th ed.	S062	✓
562	Alexei Tsvelik	Quantum Field theory in condensed matter physics	T001	✓
563	William Thompson	Angular Momentum	T002	✓
564	Richard C. Tolman	Relativity thermodynamics & Cosmology	T003	✓
565	Jean-Claude Toledano & Pierre Toledano	The Landau theory of Phase Transitions	T004	✓
566	T. Tsuneto	Superconductivity & super fluidity	T005	✓
567	Philippe Tourrenc	Relativity & Gravitation	T006	✓
568	M. Tinkham	Superconductivity 2nd ed.	T007	✓
569	Alan Tucker	Applied Combinatorics 3rd ed.	T008	✓
570	John C. Taylor	Gauge Theories in the Twentieth Century	T009	✓
571	Alexei M. Tsvelik	Quantum field Theory in condensed matter physics	T010	✓
572	Edwin F. Taylor, John A. Wheeler	Exploring Black Holes	T011	✓
573	A. Vilenkin & E.P.S. Shellard	Cosmic Strings and other topological defects	V001	✓
574	William T. Vetterling	Numerical Recipes Revised ed.	V002	✓
575	B.K. Vainshtein	Fundamentals of crystals	V003	✓
576	G.E. Volovik	Exotic Properties of super fluids	V004	✓
577	G. Venkataraman	A hot story	V005	✓

AA

S065

S063

S066

S064

S067

S068

S069

LN

T012

SA

578	G. Venkataraman	At the speed of light	V006	
579	G. Venkataraman	Bhabha & his magni. Obsessions	V007	✓
580	G. Venkataraman	Bose and his statistics	V008	✓
581	G. Venkataraman	Chandrasekhar and his limit	V009	✓
582	G. Venkataraman	QED: The Jewel of Physics	V010	✓
583	G. Venkataraman	Raman and his formula	V011	✓
584	G. Venkataraman	Saha and his formula	V012	✓
585	G. Venkataraman	The Break through (Quantum Revolution-III)	V013	✓
586	G. Venkataraman	The Many phases of matter	V014	✓
587	G. Venkataraman	What is reality : (Quantum Revolution-III)	V015	✓
588	G. Venkataraman	Why are things the way they are ?	V016	✓
589	Tay Vaughan	Multimedia making it work 4th ed.	V017	✓
590	Martinus Veltman	Facts and Mysteries in Elementry Particles Physics	V018	✓
591	Richard S. Westfall	The life of Issac Newton	W001	✓
592	Steven Weinberg	The Quantum theory of fields vol-1	W002	✓
593	Steven Weinberg	The Quantum theory of fields vol-2	W003	✓
594	G.H. Wannier	Statistical physics	W004	✓
595	Steven Weinberg	The quantum theory of fields vol-2	W005	✓
596	Arthur Wightman	The collected work of engene Paul Winger Part-A	W006	✓
597	H. Weyl	The Theory of groups Quantum Mechanics	W007	✓
598	Samuel S.M. Wong	Introductory Nuclear Physics	W008	✓
599	Helmut Wiedemann	Particle Accelerator Physics - I	W009	✓
600	Helmut Wiedemann	Particle Accelerator Physics - II	W010	✓
601	Philip R. Wallace	Mathematical Analysis of Physicls Problems	W011	✓
602	Stephen Wolfram	MATHEMATICA: A System for doing Mathematics by Computer	W012	✓
603	B.E. Warren	X-Ray Diffraction	W013	✓
604	H.F. Weinberg	A first course in parallel differential equations with complex variables	W014	✓
605	Steven Weinberg	The quantum theory of fields vol-3	W015	✓
606	N.M.J. Woodhouse	Geometric Quantation 2nd ed	W016	✓
607	Hermann Weyl	Space time matter	W017	AA
608	B.L. Vander Waerden	Sources of Quantum Mechanics	W018	✓
609	H.W. Wyld	Mathematical methods for physics	W019	✓
610	Cheuk- in Wong	Introduction to high Energy Heavy ion collisions	W020	✓
611	Paul S. Wesson	Space-Time-Matter	W021	✓

612	J.A. Wheeler & E.F. Taylor	Exploring Black Holes : Introduction to general relativity	W022	SA
613	Stevan Weinberg	Supersymmetry :The Quantum Theory of fields vol-3	W023	✓
614	R.M. Wald	Quantum field theory in curved spacetime and black hole Thermodynamics	W024	?
615	R.M. Wald	General Relativity	W025	✓
616	Peter Weit	Introduction to Supersymmetry and Supergravity 2nd ed	W026	✓
617	Julius Wess and Jonathan Bagger	Supersymmetry and Supergravity	W027	✓
618	Yourgram Wolfgang & Stanly Mandelstam	Variational principles in Dynamics & Quantum Theory	W028	✓
619	F.J. Yndurain	Theory of Quark and Gluon Interactions	Y001	✓
620	F.J. Yndurain	Relativistic Quantum Mechanics & Introduction to Field Theory	Y002	✓
621	W. Yourgrau and S. Mandelstam	Variational principles in Dynamics & Quantum Theory	Y003	✓
622	Yung-Kuo Lim	Problems & Solutions on Solid State Physics Relativity & Miscellaneous	Y004	✓
623	Yvan Saint-Aubin and Luc Vinet	Theoretical physics at the end of Twentieth century	Y005	✓
624	Yung-Kuo Lim	Problems & Solutions on Quantum Mechanics	Y006	✓
625	Daniel Zwillings	CRC Standard Mathematical Tables & Formulae	Z001	✓
626	L.S. Zevin	Quantum X-Ray Diffractometry	Z002	✓
627	A.H. Zemanian	Distribution Theory and Transform Analysis	Z003	✓
628	W.H. Zachariasen	Theory of X-Ray diffraction in crystals	Z004	✓
629	Zhang Zhangu	Morphological Organization in Epitaxial growth & removal	Z005	✓
630	H.D. Zeh	The Physical Basis of the Direction of Time	Z006	✓
631	Fang Li Zhi, Li Shu Xian	Creation of the universe	Z007	✓
632	A. Zee	Quantum Field Theory in a Nutshell	Z008	✓
633	Barton Zwiebach	A First Course in String Theory	Z009	✓

Vincent Kumar
Sharma
W029
W030
W031
W033
W037
SAW036
W034
W035
W038
W039
Y007
2010
2012
2011
SRA