

ACC NO.	AUTHOR	TITLE & VOLUME	PUBLISHER & PLACE
1	BELL,J.S.	SPEAKABLE AND UNSPEAKABLE IN QUANTUM MECHANICS	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
2	GUILLET,J.	POLYMER PHOTOPHYSICS AND PHOTOCHEMISTRY	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
3	HOROWITZ,P. HILL,W	THE ART OF ELECTRONICS ed.II	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
4	DAVIES,P.C.W. BROWN,J.R.	THE GHOST IN THE ATOM	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
5	PIPPARD,A.B.	THE PHYSICS OF VIBRATION	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
6	GENNES,DE.	INTRODUCTION TO POLYMER DYNAMICS	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
7	GENNES,DE.	INTRODUCTION TO POLYMER DYNAMICS	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
8	MEAD,R.	THE DESIGN OF EXPERIMENTS	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
9	PETERSON,A.R.	A FIRST COURSE IN FLUID DYNAMICS	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
10	PORTER,D. STIRLING,S.G	INTEGRAL EQUATIONS	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
11	SMITH,S.J. KNIGHT,P.L.	MULTIPHOTON PROCESSES	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
12	GUILLEMIN,V. STERNBERG,S	SYMPLECTIC TECHNIQUES IN PHYSICS	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
13	MELISSIONS,A.C.	PRINCIPLES OF MODERN TECHNOLOGY	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
14	BAKER,G.L. GOLLUB,J.P.	CHAOTIC DYNAMICS : AN INTRODUCTION	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
15	STELLMAN,T.A.	PRACTICAL AUTOLISP (TIP)	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE.
16	TJOA,A.M. WAGNER,R.	DATABASE AND EXPERT SYSTEM APPLICATIONS	SPRINGER-VERLAG
17	COHEN,E.	PROGRAMMING IN THE 1990's	SPRINGER-VERLAG
18	THALMANN,N.M. THALMANN,D.	SYNTHETIC ACTORS IN COMPUTER GENERATED 3D FILMS	SPRINGER-VERLAG
19	THALMANN,N.M. THALMANN,D.	COMPUTER ANIMATION'90	SPRINGER-VERLAG
20	BESSELING,J.F. ECKHAUS,W.	TRENDS IN APPLICATIONS OF MATHEMATICS TO MECHANICS	SPRINGER-VERLAG
21	GREINER,W.	QUANTUM MECHANICS: AN INTRODUCTION	SPRINGER-VERLAG

22	VENKATRAMAN,G. SAHOOD,D. BALAKRISHAN,V.	BEYOND THE CRYSTALLINE STATE: AN EMERGING PERSPECTIVE	SPRINGER-VERLAG
23	RYTOV,S.M. KRAVTSOV,Y.A. TATARSKII,V.I.	PRINCIPLES OF STATISTICAL RADIO PHYSICS 4	SPRINGER-VERLAG
24	NELSON,M.MC. ILLINGWORTH,W.T.	PRACTICAL GUIDE TO NEURAL NETS	ADDISON WESLEY PUBLISHING COMPANY, INC.
25	STONE,H.S.	HIGH PERFORMANCE COMPUTER ARCHITECTURE	ADDISON WESLEY PUBLISHING COMPANY, INC.
26	MULLIN,M.	RAPID PROTOTYPING FOR OBJECT-ORIENTED SYSTEMS	ADDISON WESLEY PUBLISHING COMPANY, INC.
27	SOBELL,M.G.	A PRACTICAL GUIDE TO UNIX SYSTEMS: SYSTEM V RELEASE III	THE BENJAMIN/CUMMINGS PUBLISHING COMPANY,INC
28	GEORGI,H.	LIE ALGEBRA IN PARTICLE PHYSICS	THE BENJAMIN/CUMMINGS PUBLISHING COMPANY,INC
29	BLASI,DE M.	COMPUTER ARCHITECTURE	ADDISON WESLEY PUBLISHING COMPANY,INC.
30	CHIYOKURA,H.	SOLID MODELLING WITH DESIGN BASE	ADDISON WESLEY PUBLISHING COMPANY,INC.
31	REEVES,S. CLARK,M.	LOGIC FOR COMPUTER SCIENCE	ADDISON WESLEY PUBLISHING COMPANY,INC.
32	KIM,W. LOCHOVSKY,F.H.	OBJECT ORIENTED CONCEPTS, DATABASES AND APPLICATIONS	ADDISON WESLEY PUBLISHING COMPANY,INC.
33	HUET,G.	LOGICAL FOUNDATIONS OF FUNCTIONAL PROGRAMMING	ADDISON WESLEY PUBLISHING COMPANY,INC.
34	TURNER,D.A.	RESEARCH TOPICS IN FUNCTIONAL PROGRAMMING	ADDISON WESLEY PUBLISHING COMPANY,INC.
35	MIKES,STEVEN.	X WINDOW SYSTEM TECHNICAL REFERENCE	ADDISON WESLEY PUBLISHING COMPANY,INC.
36	BERGSTRE,J.A. HEERING,J. KLINT,P.	ALGEBRAIC SPECIFICATIONS	ADDISON WESLEY PUBLISHING COMPANY,INC.
37	POHL,I.	C++ FOR PASCAL PROGRAMMERS: RELEASE 2.0	THE BENJAMIN/CUMMINGS PUBLISHING COMPANY,INC
38	MAYER,	INTRODUCTION TO CLASSICAL & MODERN OPTICS	PRENTICE-HALL OF INDIA PRIVATE LIMITED
39	GREENWOOD,D.T.	PRINCIPLES OF DYNAMICS	PRENTICE-HALL OF INDIA PRIVATE LIMITED
40	GREENWOOD,D.T.	PRINCIPLES OF DYNAMICS	PRENTICE-HALL OF INDIA PRIVATE LIMITED
41	CHAMPENEY,D.C.	FOURIER TRANSFORMS IN PHYSICS	WILEY EASTERN LIMITED
42	JACKSON,J.D.	CLASSICAL ELECTRODYNAMICS ed.II	WILEY EASTERN LIMITED
43	EDITORIAL STAFF	THE CHICAGO MANUAL OF STYLE	THE PRENTICE-HALL PRIVATE LIMITED
44	HARARY,FRANK.	GRAPH THEORY	THE NAROSA PUBLISHING HOUSE
45	STRELKOV,S.P.	MECHANICS	MIR PUBLISHERS

46	STRELKOV,S.P.	MECHANICS	MIR PUBLISHERS
47	MISCHENKO,A. FORMENKO,A.	A COURSE OF DIFFERENTIAL GEOMETRY AND TOPOLOGY	MIR PUBLISHERS
48	MATHEWS,P.M. VENKATESAN,K	A TEXTBOOK OF QUANTUM MECHANICS	TATA MCGRAW HILL PUBLISHING COMPANY LTD.
49	PATIL,S.H.	ELEMENTS OF MODERN PHYSICS	TATA MCGRAW HILL PUBLISHING COMPANY LTD.
50	PATIL,S.H.	ELEMENTS OF MODERN PHYSICS	TATA MCGRAW HILL PUBLISHING COMPANY LTD.
51	BASAVARAJU,G. GHOSH,D.	MECHANICS AND THERMODYNAMICS	TATA MCGRAW HILL PUBLISHING COMPANY LTD.
52	TARG,S.	THEORETICAL MECHANICS: A SHORT COURSE	MIR PUBLISHERS
53	DEO,N.	GRAPH THEORY: WITH APPLICATIONS TO ENG. AND COMPUTER SCIENCE	PRENTICE HALL OF INDIA PVT. LTD.
54	SINDHU,P.S.	MOLECULAR SPECTROSCOPY	TATA MCGRAW HILL PUBLISHING COMPANY LIMITED.
55	FEYNMAN,R.P. LEIGHTON,R.B. SANDS,M.	LECTURES ON PHYSICS VOL.I	NAROSA PUBLISHING HOUSE
56	FEYNMAN,R.P. LEIGHTON,R.B. SANDS,M.	LECTURES ON PHYSICS VOL.II	NAROSA PUBLISHING HOUSE
57	FEYNMAN,R.P. LEIGHTON,R.B. SANDS,M.	LECTURES ON PHYSICS VOL.III	NAROSA PUBLISHING HOUSE
58	BETTS,D.S.	AN INTRODUCTION TO MILLIKELVIN TECHNOLOGY	CAMBRIDGE UNIVERSITY PRESS
59	GOODING,D. PINCH,T. SCHAFFER,S.	THE USES OF EXPERIMENT	CAMBRIDGE UNIVERSITY PRESS
60	STEPHANI,H. MACCALLUM,M.	DIFFERENTIAL EQUATIONS: THEIR SOLUTION USING SYMMETRIES	CAMBRIDGE UNIVERSITY PRESS
61	THORNE,A.P.	SPECTROPHYSICS ed.II	ENGLISH LANGUAGE BOOK SOCIETY/CHAPMAN AND HALL
62	BORN,M. WOLF,E.	PRINCIPLES OF OPTICS ed.VI	PERGAMON PRESS (MAXWELL MAXMILLAN INTERNATION)
63	KOVETZ,A.	THE PRINCIPLES OF ELECTROMAGNETIC THEORY	CAMBRIDGE UNIVERSITY PRESS
64	OZORIO,M.	HAMILTONIAN SYSTEMS: CHAOS AND QUANTIZATION	CAMBRIDGE UNIVERSITY PRESS
65	FELICE,F.DE CLARKE,C.J.S.	RELATIVITY ON CURVED MANIFOLD	CAMBRIDGE UNIVERSITY PRESS
66	FRANKLIN,A.	THE NEGLECT OF EXPERIMENT	CAMBRIDGE UNIVERSITY PRESS
67	CRAIK,A.D.D.	WAVE INTERACTIONS AND FLUID FLOWS	CAMBRIDGE UNIVERSITY PRESS
68	AMIT,D.J.	MODELLING BRAIN FUNCTION	CAMBRIDGE UNIVERSITY PRESS
69	MUELLER,S.	UPGRADING AND REPAIRING PC'S	MICROTECH PUBLICATIONS

70	SOKOLNIKOFF,I.S. REDHEFFER,R.N.	MATHEMATICS OF PHYSICS AND MODERN ENGINEERING ed.II	MCGRAW HILL BOOK COMPANY
71	OSBORNE,A.	INTRODUCTION TO MICROPROCESSOR VOL.-I, ed.II	MCGRAW HILL COMPANY
72	MURRELL,J.N. BOUCHER,E.A.	PROPERTIES OF LIQUIDS AND SOLUTIONS	JOHN WILEY AND SONS LTD.
73	RICH,E. KNIGHT,K.	ARTIFICIAL INTELLIGENCE ed.II	MCGRAW HILL INC.
74	MILLMAN,J. GRABEL,A.	MICROELECTRONICS ed.II	MCGRAW HILL BOOK COMPANY
75	MILLMAN,J. HALKIAS,S.S.	INTEGRATED ELECTRONICS	MCGRAW HILL BOOK COMPANY
76	MILLMAN,J. TAUB,H.	PULSE,DIGITAL AND SWITCHING WAVEFORMS	MCGRAW HILL BOOK COMPANY
77	ROBINSON,J.W.	CRC HANDBOOK OF SPECTROSCOPY VOL.III	CRC PRESS INC.
78	GRAEME,J.G. TOBEY,G.E. HUELSMAN,L.	OPERATIONAL AMPLIFIERS	MACGRAW HILL BOOK COMPANY
79	SADLEG,J.	SEMI-EMPIRICAL METHODS OF QUANTUM CHEMISTRY	JOHN WILEY AND SONS LTD.
80	DONCASSEL, JACKSON,M.	INTRODUCTION TO COMPUTERS AND INFORMATION	PRENTICE HALL COMPANY
81	RATAJCZAK,H. ORVILLE-THOMAS, W.J.	MOLECULAR INTERACTIONS VOL.-I	JOHN WILEY & SONS
82	PAULING,L. WILSON,E.B.	INTRODUCTION TO QUANTUM MECHANICS	MCGRAW HILL BOOK COMPANY
83	RATAJCZAK,H. ORVILLE-THOMAS, W.J.	MOLECULAR INTERACTIONS VOL.-III	JOHN WILEY AND SONS
84	RATAJCZAK,H. ORVILLE-THOMAS, W.J.	MOLECULAR INTERACTIONS VOL.-II	JOHN WILEY AND SONS
85	THOMAS, G.B. FINNEY, R.L.	CALCULUS AND ANALYTIC GEOMETRY ed.V	ADDISON-WESLEY PUBLISHING COMPANY
86	BLACKMORE,J.S.	SOLID STATE PHYSICS ed.II	CAMBRIDGE UNIVERSITY PRESS
87	JEFFREY,A.J.S. KAWAHARA,T.	ASYMPTOTIC METHODS IN NONLINEAR WAVE THEORY	PITMAN ADVANCED PUBLISHING PROGRAM
88	ASHCROFT,N.W. MERMEN,N.D.	SOLID STATE PHYSICS	CBS PUBLISHING ASIA LTD.
89	SHU,FRANK H.	THE PHYSICAL UNIVERSE: AN INTRODUCTION TO ASTRONOMY	UNIVERSITY SCIENCE BOOK, MILL VALLEY,CALIFORNIA.
90	SEN,S.N.	ACOUSTICS: WAVES AND OSCILLATIONS	WILEY EASTERN LTD.
91	JOSHI,A.W.	MATRICES AND TENSORS IN PHYSICS ed.II	WILEY EASTERN LTD.
92	JOSHI,A.W.	MATRICES AND TENSORS IN PHYSICS ed.II	WILEY EASTERN LTD.
93	KITTEL,C.	INTRODUCTION TO SOLID STATE PHYSICS ed.V	WILEY EASTERN LTD.
94	KITTEL,C.	INTRODUCTION TO SOLID STATE PHYSICS	WILEY EASTERN LTD.
95	MANDL,F.	STATISTICAL PHYSICS ed.II	ENGLISH LANGUAGE BOOK SOCIETY/JOHN WILEY
96	MANDL,F.	STATISTICAL PHYSICS ed.II	ENGLISH LANGUAGE BOOK SOCIETY/JOHN WILEY

97	VISWANATHAN,B. MURTHY,V.R.K.	FERRITE MATERIALS SCIENCE AND TECHNOLOGY	TOPPAN COMPANY(S) PTE LTD SINGAPORE
98	CASTELLAN,G.W.	PHYSICAL CHEMISTRY ed.III	NAROSA PUBLISHING HOUSE
99	MAHAN,B.H.	UNIVERSITY CHEMISTRY ed.VI	NAROSA PUBLISHING HOUSE
100	GOLDSTEIN,H.	CLASSICAL MECHANICS ed.II	NAROSA PUBLISHING HOUSE
101	FEYNMAN,R.P. LEIGHTON,R.B. SANDS,M.	THE FEYNMAN LECTURES ON PHYSICS VOL.-I	NAROSA PUBLISHING HOUSE
102	FEYNMAN,R.P. LEIGHTON,R.B. SANDS,M.	THE FEYNMAN LECTURES ON PHYSICS VOL.-II	NAROSA PUBLISHING HOUSE
103	FEYNMAN,R.P. LEIGHTON,R.B. SANDS,M.	THE FEYNMAN LECTURES ON PHYSICS VOL.-III	NAROSA PUBLISHING HOUSE
104	REITZ,J.R. MILFORD,F.J. CHRISTY,R.W.	FOUNDATIONS OF ELECTROMAGNETIC THEORY ed.II	NAROSA PUBLISHING HOUSE
105	KAPLAN,I.	NUCLEAR PHYSICS	NAROSA PUBLISHING HOUSE
106	WEHR, M.R. RICHARDS,J.A. ADAIR, T.W.	PHYSICS OF THE ATOM ed.IV	NAROSA PUBLISHING HOUSE
107	KLEINERT,H.	GAUGE FIELDS IN CONDENSED MATTER	WORLD SCIENTIFIC
108	GORZKOWSKI,W. LACHOWICZ,H.K. SZYMCZAC,H.	PHYSICS OF MAGNETIC MATERIALS	WORLD SCIENTIFIC
109	AKSENOV,V.L. PLAKIDA,N.M. STAMENKOVIC,S.	NEUTRON SCATTERING BY FERROELECTRICS	WORLD SCIENTIFIC
110	TURCHETTI,G.	NONLINEAR DYNAMICS	WORLD SCIENTIFIC
111	BONIFACIO,R. FONDR,L. PELLEGRINI,C.	UNDULATOR MAGNETS FOR SYNCHROTRON RADIATION AND FREE ELECTRON LASERS	WORLD SCIENTIFIC
112	BOGOLUBOV,N.N. BOGOLUBOV,N.N.JR.	SOME ASPECTS OF POLARON THEORY	WORLD SCIENTIFIC
113	FRITZSCHE,H. POLLAK,M.	HOPPING AND RELATED PHENOMENA	WORLD SCIENTIFIC
114	FAYYAZUDIN, RIAZUDDIN	QUANTUM MECHANICS	WORLD SCIENTIFIC
115	DANOS,M. GILLET,V.	ANGULAR MOMENTUM CALCULUS IN QUANTUM PHYSICS	WORLD SCIENTIFIC
116	WALI,K.S.	CHANDRA: A BIOGRAPHY OF S. CHANDRASEKHAR	VIKING,PENGUIN BOOK INDIA LTD.
117	JAIN,M.K.	NUMERICAL SOLUTIONS OF DIFFERENTIAL EQUATIONS ed.II	WILEY EASTERN LTD.
118	MUKHI,S. MUKUNDA,N.	INTRODUCTION TO TOPOLOGY DIFFERENTIAL GEOMETRY AND GROUP THEORY FOR PHYSICISTS	WILEY EASTERN LTD.
119	SATYAM,M. RAMKUMAR,K.	FOUNDATIONS OF ELECTRONIC DEVICES	WILEY EASTERN LTD.
120	JOSHI,A.W.	HORIZONS OF PHYSICS VOL.-I	WILEY EASTERN LTD.
121	KAPUR,J.N.	MATHEMATICAL MODELLING	WILEY EASTERN LTD.
122	KAPUR,J.N.	MAXIMUM-ENTROPY MODELS IN SCIENCE AND ENGINEERING	WILEY EASTERN LTD.

123	HUANG,K.	STATISTICAL MECHANICS	WILEY EASTERN LTD.
124	DADHICH N KRISHNA,RAO.J. NARLIKAR,J.V.	A RANDOM WALK IN RELATIVITY AND COSMOLOGY	WILEY EASTERN LTD.
125	SIROHI,R.S.	A COURSE OF EXPERIMENTS WITH HE-NE LASER	WILEY EASTERN LTD.
126	SINGH,R.K. SANYAL,S.P.	PHONONS IN CONDENSED MATTER PHYSICS	WILEY EASTERN LTD.
127	GUPTA,M.C.	STATISTICAL THERMODYNAMICS	WILEY EASTERN LTD.
128	PRAKASH,S. PATHAK,K.N.	ADVANCES IN STATISTICAL PHYSICS OF SOLIDS AND LIQUIDS	WILEY EASTERN LTD.
129	DHALIWAL,R.S. KUMAR,S. GUPTA,S.K.	PROGRAMMING IN FORTRAN 77	WILEY EASTERN LTD.
130	CALLEN,H.B.	THERMODYNAMICS AND AN INTRODUCTION TO THERMOSTATISTICS ed.II	JOHN WILEY AND SONS
131	WEST,A.R.	SOLID STATE CHEMISTRY AND ITS APPLICATIONS	JOHN WILEY AND SONS
132	BREHM,J.J. MULLIN,W.J.	INTRODUCTION TO THE STRUCTURE OF MATTER: A COURSE IN MODERN PHYSICS	JOHN WILEY AND SONS
133	GUENTHER,R.	MODERN OPTICS	JOHN WILEY AND SONS
134	HALZEN,F. MARTIN,A.D.	QUARKS AND LEPTONS	JOHN WILEY AND SONS
135	OHANIAN,H.C.	CLASSICAL ELECTRODYNAMICS	ALLYN AND BACON INC.
136	RIEGERM,P.H.	ELECTROCHEMISTRY	PRENTICE-HALL INTERNATINAL INC.
137	WANG,S.	FUNDAMENTALS OF SEMICONDUCTOR THEORY AND DEVICE PHYSICS	PRENTICE-HALL INTERNATINAL INC.
138	TOCCI,R.J.	DIGITAL SYSTEMS:                   PRINCIPLES AND APPLICATIONS	PRENTICE-HALL INTERNATINAL INC.
139	SCHILLING,D.L. BELOVE,C.	ELECTRONIC CIRCUITS:   DISCRETE AND INTEGRATED	MCGRAW-HILL BOOK COMPANY
140	HAYNES,D.J. SUMMERS,M.K.	PRACTICAL INTRODUCTION TO MICROPROCESSORS	LONGMAN GROUP UK LTD.
141	MCARDLE,C.B.	SIDE CHAIN LIQUID CRYSTAL POLYMERS	BLACKIE AND SONS LTD.
142	BOAS,M.L.	MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES ed.II	JOHN WILEY AND SONS
143	KRUTZ,R.L.	INTERFACING TECHNIQUES D148IN DIGITAL DESIGN WITH EMPHASIS ON MICROPROCESSORS	JOHN WILEY AND SONS
144	BARTLE,R.G.	THE ELEMENTS OF REAL ANALYSIS ed.II	JOHN WILEY AND SONS
145	BAILEY,N.T.J.	THE ELEMENTS OF STOCHASTIC PROCESSES : WITH APPLICATION TO NATURAL SCIENCES	JOHN WILEY AND SONS
146	BUTKOVSKIY,A.G.	GREEN'S FUNCTIONS AND TRANSFER FUNCTIONS HANDBOOK	ELLIS HORWOOD LTD.
147	CLARK,R.J.H. HESTER,R.E.	ADVANCES IN NON-LINEAR SPECTROSCOPY VOL.15	JOHN WILEY AND SONS
148	MOSKOVITS,M.	METAL CLUSTERS	JOHN WILEY AND SONS
149	LAWDEN,D.F.	PRINCIPLES OF THERMODYNAMICS AND STATISTICAL MECHANICS	JOHN WILEY AND SONS

150	MACDONALD,J.R.	IMPEDENCE OF SPECTROSCOPY : EMPHASIZING SOLID MATERIALS AND SYSTEMS	JOHN WILEY AND SONS
151	ZIEL,A.	NOISE IN SOLID STATE DEVICES AND CIRCUITS	JOHN WILEY AND SONS
152	SCOTT,V.D. LOVE,G.	QUANTITATIVE ELECTRON-PROBE MICROANALYSIS	ELLIS HORWOOD LTD.
153	COTTAM,M.G. LOCKWOOD,D.J.	LIGHT SCATTERING IN MAGNETIC SOLIDS	JOHN WILEY AND SONS
154	JELLEY,N.A.	FUNDAMENTALS OF NUCLEAR PHYSICS	CAMBRIDGE UNIVERSITY PRESS
155	LADD,M.F. LEE,W.H.	INTRODUCTION TO PHYSICAL CHEMISTRY	CAMBRIDGE UNIVERSITY PRESS
156	MELROSE,D.B.	INSTABILITIES IN SPACE AND LABORATORY+D162 PLASMAS	CAMBRIDGE UNIVERSITY PRESS
157	HUGHSTON,L.P. TOD,K.P.	AN INTRODUCTION TO GENERAL RELATIVITY	CAMBRIDGE UNIVERSITY PRESS
158	CONDON,E.U. SHORTLEY,G.H.	THE THEORY OF ATOMIC SPECTRA	CAMBRIDGE UNIVERSITY PRESS
159	D' ESPAGNAT,B.	REALITY AND THE PHYSICIST	CAMBRIDGE UNIVERSITY PRESS
160	BOARDMAN,A.D.	ELECTROMAGNETIC SURFACE MODELS	JOHN WILEY AND SONS
161	HALZEN,F. MARTIN,A.D.	QUARKS AND LEPTONS: AN INTRODUCTORY COURSE IN MODERN PARTICLE PHYSICS	JOHN WILEY AND SONS
162	ARORA,S.C. DOMKUNDWAR,S.	A COURSE IN HEAT AND MASS TRANSFER	DHANPAT RAI AND SONS
163	GHATAK, A.	OPTICS	TATA MCGRAW-HILL PUBLISHING COMPANY LTD.
164	TAXALI, R. K.	DBASE III PLUS MADE SIMPLE WITH DBASE IV AND FOXBASE+	TATA MCGRAW-HILL PUBLISHING COMPANY LTD.
165	BEVAN, T.	THE THEORY OF MACHINES	CBS PUBLISHERS AND DISTRIBUTORS
166	KERNIGHAM,B.W. RITCHIE,D.M.	THE C PROGRAMMING LANGUAGE	PRENTICE-HALL OF INDIA PRIVATE LTD.
167	WILSON,J. HAWKES,J.F.B.	LASER PRINCIPLES AND APPLICATIONS	PRENTICE-HALL OF INDIA PRIVATE LTD.
168	NEWCOMER,L.R.	SCHAUMS OUTLINE SERIES THEORY & PROBLEMS OF PROGRAMMING WITH STRUCTURED COBOL	MCGRAW HILL BOOK COMPANY
169	FINK,D.G. BEATY,H.W.	STANDARD HANDBOOK FOR ELECTRICAL ENGINEERS	MCGRAW HILL BOOK COMPANY
170	LANDAU,L.D. LIFSHITZ,E.M.	THEORY OF ELASTICITY ed.III	PERGAMON PRESS
171	DAVIS,G.B. HOFFMAN,T.R.	FORTRAN 77: A STRUCTURED, DISCIPLINED STYLE	MCGRAW-HILL BOOK COMPANY
172	LIPSCHUTZ,S. POE,A.	SCHAUMS OUTLINE SERIES THEORY & PROBLEMS OF PROGRAMMING WITH FORTRAN	MCGRAW-HILL BOOK COMPANY
173	BEISER,A.	SCHAUMS OUTLINE SERIES THEORY & PROBLEMS OF APPLIED PHYSICS	MCGRAW-HILL BOOK COMPANY
174	HALL,A.S.JR. HOLOWENKO,A.R. LAUGHLIN,H.G.	SCHAUMS OUTLINE SERIES THEORY & PROBLEMS OF MACHINE DESIGN	MCGRAW-HILL BOOK COMPANY
175	MENDELSON,E.	SCHAUMS OUTLINE SERIES THEORY & D180PROBLEMS OF BOOLEAN ALGEBRA & SWITCHING CIRCUITS	MCGRAW-HILL BOOK COMPANY

176	TOM	ILLUSTRATED AUTOCAD RELEASE 10	BPB PUBLICATIONS
177	LIPSCHUTZ,S.	SCHAUMS OUTLINE SERIES THEORY & PROBLEMS OF FINITE MATHEMATICS	MCGRAW-HILL BOOK COMPANY
178	AYRES,F.JR.	SCHAUMS OUTLINE SERIES THEORY & PROBLEMS OF MATRICES	MCGRAW-HILL BOOK COMPANY
179	SCHEID,F.	SCHAUMS OUTLINE SERIES THEORY & PROBLEMS OF NUMERICAL ANALYSIS	MCGRAW-HILL BOOK COMPANY
180	ISHIKAWA,K. KAWAZOE,Y. MATSUZAKI,H.	RATIONALE OF BEINGS	WORLD SCIENTIFIC PUBLISHING COMPANY PRIVATE
181	PRICE,W.CK. CHISSICK,S.S.	THE UNCERTAINTY PRINCIPLE AND FOUNDATIONS OF QUANTUM MECHANICS	WORLD SCIENTIFIC PUBLISHING COMPANY PRIVATE
182	INTEL	INTEL MICROPROCESSORS	INTEL CORPORATION
183	INTEL	INTEL MICROPROCESSORS AND PERIPHERALS' HANDBOOK VOL.II-PERIPHERAL	INTEL CORPORATION
184	INTEL	INTEL MICROPROCESSORS AND PERIPHERALS' HANDBOOK VOL.I MICROPROCESSOR	INTEL CORPORATION
185	ARORA,C.P.	REFRIGERATION AND AIRCONDITIONING	TATA MCGRAW-HILL PUBLISHING COMPANY LTD.
186	BALAGURUSWAMY,E SAIKUMAR,M.L. SARMA,M.S.	DBASE III PLUS: A GUIDE AND WORKBOOK	MACMILLAN INDIA LTD.
187	KRAKOW,I.	LOTUS 1-2-3 SELF-TAUGHT	PRENTICE HALL OF INDIA PRIVATE LTD.
188	HMT,BANGLORE.	PRODUCTION TECHNOLOGY	TATA MCGRAW-HILL PUBLISHING COMPANY LTD
189	MARTIN,J.L.	BASIC QUANTUM MECHANICS	OXFORD UNIVERSITY PRESS
190	BORN,M. WOLF,E.	PRINCIPLES OF OPTICS ed.VI	PERGAMON PRESS (MAXWELL MACMILLAN INTERNATION
191	HAKEN,H.	QUANTUM FIELD THEORY OF SOLIDS: AN INTRODUCTION	NORTH-HOLLAND PUBLISHING COMPANY
192	MIKLOWITZ,J.	THE THEORY OF ELASTIC WAVES AND WAVEGUIDES	NORTH-HOLLAND PUBLISHING COMPANY
193	SPIEGEL,M.R.	SCHAUMS OUTLINE SERIES THEORY & PROBLEMS OF COMPLEX VARIABLES	MCGRAW-HILL BOOK COMPANY
194	TOKHEIM,R.L.	SCHAUMS OUTLINE SERIES THEORY & PROBLEMS OF DIGITAL PRINCIPLES	MCGRAW-HILL BOOK COMPANY
195	THOMAS,R.M.	ADVANCED TECHNIQUES IN AUTOCAD	BPB PUBLICATIONS
196	GEORGE,O.H. CHARLES,A.PIETRA. KENNETH,J.S.	AUTOCAD 3D BOOK	GALGOTIA PUBLICATION PVT.LTD. 5, ANSARI ROAD, DARYAGANJ, NEW-DELHI
197	MCCONNELL,J.	THE THEORY OF NUCLEAR MAGNETIC RELAXATION IN LIQUIDS	CAMBRIDGE UNIVERSITY PRESS
198	MCLELLAN,A.G.	THE CLASSICAL THERMODYNAMICS OF DEFORMABLE MATERIALS	CAMBRIDGE UNIVERSITY PRESS
199	SPIEGEL,M.R.	SCHAUMS OUTLINE SERIES THEORY & PROBLEMS OF VECTOR ANALYSIS	MCGRAW-HILL BOOK COMPANY

200	LIPSCHUTZ,M.M. LIPSCHUTZ,S.	SCHAUMS OUTLINE SERIES THEORY & PROBLEMS OF D206 DATA PROCESSING	MCGRAW-HILL BOOK COMPANY
201	BOARDMAN,A.D.	PHYSICS PROGRAMS	JOHN WILEY AND SONS
202	GUTZWILLER,M.C.	CHAOS IN CLASSICAL AND QUANTUM MECHANICS	SPRINGER-VERLAG
203	KELLY-BOOTLE,S.	MASTERING TURBO C	BPB PUBLICATIONS
204	ZAKS,R. LESEA,A.	MICROPROCESSOR INTERFACING TECHNIQUES	BPB PUBLICATIONS
205	TOWERS,T.D.	TOWERS' INTERNATIONAL DIGITAL IC SELECTOR	BPB PUBLICATIONS
206	HOLMES,B.J.	PASCAL PROGRAMMING	BPB PUBLICATIONS
207	SIGNETICS	SIGNETIC MICROPROCESSOR DATA MANUAL	SIGNETICS CORPORATION
208	FAIRHEAD,H.	THE 386/486 PC: A POWER USER'S GUIDE	BPB PUBLICATIONS
209	WANG,W. BIBB,K.	ILLUSTRATED TURBO C++	BPB PUBLICATIONS
210	ASHLEY,R. FERNANDEZ,J.N.	TEACH YOURSELF UNIX	BPB PUBLICATIONS
211	BOWMAN,D.J. BOWMAN,A.C.	UNDERSTANDING CAD/CAM	BPB PUBLICATIONS
212	CHIRLIAN,P.	PASCAL: AN INTRODUCTION	BPB PUBLICATIONS
213	MUSTER,J. BIRNS,P. LURNIX	UNIX POWER UTILITIES: FOR POWER USERS	BPB PUBLICATIONS
214	BEAM,J.E.	ILLUSTRATED C PROGRAMMING ANSI STANDARD	BPB PUBLICATIONS
215	PARKER,S.P.	MCGRAW-HILL ENCYCLOPEDIA OF ELECTRONICS AND COMPUTERS	MCGRAW-HILL BOOK COMPANY
216	BUCKLEY,R.	OSCILLATIONS AND WAVES	WILEY EASTERN LTD.
217	JONES,D.G.C.	MICROCOMPUTERS	WILEY EASTERN LTD.
218	TAYLOR,C.	DIFFRACTION	WILEY EASTERN LTD.
219	PENDLEBURY,J.M.	KINETIC THEORY	WILEY EASTERN LTD.
220	DAWBER,P.G.	VECTORS AND VECTOR OPERATORS	WILEY EASTERN LTD.
221	SEARS,F.W.	OPTICS	ASIA PUBLISHING HOUSE
222	WAGHMARE,Y.R.	UNDERSTANDING SPECIAL THEORY OF RELATIVITY	HAR-ANAND PUBLICATIONS(VIKAS PUBLICATIONS)
223	OBERG,E. JONES,F.D. HORTON,H.L.	MACHINERY'S HANDBOOK ed.XXIII	INDUSTRIAL PRESS INC.
224	MUKHI,S. MUKUNDA,N.	INTRODUCTION TO TOPOLOGY, DIFFERENTIAL GEOMETRY AND GROUP THEORY FOR PHYSICISTS	WILEY EASTERN LTD.
225	LAUD,B.B.	LASERS AND NON-LINEAR OPTICS ed.II	WILEY EASTERN LTD.
226	DUNITZ,J.D.	X-RAY ANALYSIS AND THE STRUCTURE OF ORGANIC MOLECULES	CORNELL UNIVERSITY PRESS
227	AULLUCK,F.C.	SOLID STATE PHYSICS VOL.II	THOMSON PRESS (INDIA) LIMITED
228	WALKER, J.	SCIENTIFIC AMERICAN ROUNABOUT: THE PHYSICS OF ROTATION IN THE EVERYDAY WORLD	W.H.FREEMAN AND COMPANY
229	WALKER,J.	SCIENTIFIC AMERICAN: LIGHT FROM THE SKY	W.H.FREEMAN AND COMPANY
230	LYNCH D,K.	SCIENTIFIC AMERICAN: ATMOSPHERIC PHENOMENA	W.H.FREEMAN AND COMPANY

231	AZAROFF,L.V. BUERGER,M.J.	THE POWDER METHOD IN X-RAY CRYSTALLOGRAPHY	MCGRAW-HILL BOOK COMPANY
232	SHIGEJI,FUJITA.	THE TS-YOU WU FESTSCHRIFT: SCIENCE OF MATTER	GORDON AND BREACH SCIENCE PUBLISHERS
233	WANG,W.S-Y.	SCIENTIFIC AMERICAN: LANGUAGE WRITING AND THE COMPUTER	W.H.FREEMAN AND COMPANY
234	PARKER,S.P.	MCGRAW-HILL CONCISE ENCYCLOPEDIA OF SCIENCE AND TECHNOLOGY	MCGRAW-HILL BOOK COMPANY
235	COHEN.H.	MATHEMATICS FOR SCIENTISTS & ENGINEERS	PRENTICE HALL INC.
236	BOSCH,E.E.	OPTICAL-FIBER TRANSMISSION	HOWARD W.SAMS & CO.
237	JONES,B.K.	ELECTRONICS FOR EXPERIMENTATION AND RESEARCH	PRENTICE/HALL INC.
238	HARA,K.	SUPERCONDUCTIVITY ELECTRONICS	PRENTICE/HALL INC.(OHMSHA)
239	ALLARD,F.C.	FIBRE OPTICS HANDBOOK: FOR ENGINEERS AND SCIENTISTS	MCGRAW-HILL PUBLISHING COMPANY
240	SIEVER,R.	SCIENTIFIC AMERICAN: ENERGY AND ENVIRONMENT	W.H.FREEMAN AND COMPANY
241	SOLIMENO,S. CROSIGNANI,B. PORTO,P.D.	GUIDING, DIFFRACTION AND CONFINEMENT OF OPTICALRADIATION	ACADEMIC PRESS INC.
242	WALKER,J.	SCIENTIFIC AMERICAN: LIGHT AND ITS USES	W.H.FREEMAN AND COMPANY
243	MICHALSKI,L. ECKERSDORF,K. MCGHEE,J.	TEMPERATURE MEASUREMENT	JOHN WILEY AND SONS
244	PORTER,D.A. EASTERLING,K.E.	PHASE TRANSFORMATIONS IN METALS D250AND ALLOYS	CHAPMAN AND HALL
245	HUGHES,I.S.	ELEMENTARY PARTICLES ed.III	CAMBRIDGE UNIVERSITY PRESS
246	SA,A.DE.	ELECTRONICS INSTRUMENTATION ed.II	EDWARD ARNOLD( A DIVISION OF HODDER& STOUGHT
247	MOLLER, C.	THE THEORY OF RELATIVITY	CLARENDON PRESS OXFORD
248	BRANSDEN,B.H. JOACHAIN,C.J.	INTRODUCTION TO QUANTUM MECHANICS	LONGMAN SCIENTIFIC & TECHNICAL(JOHN WILEY &
249	TAYLOR,G.A.	ORGANIC CHEMISTRY ed.III	LONGMAN SCIENTIFIC & TECHNICAL(JOHN WILEY &
250	WALLIS,R.F. BALKANSKI,M.	MANY BODY ASPECTS OF SOLID STATE SPECTROSCOPY	NORTH-HOLLAND PUBLISHING COMPANY
251	PARRISH,W.	X-RAY ANALYSIS PAPERS	B. I. PUBLICATIONS BOMBAY
252	RIVERS,R.J.	PATH INTEGRAL METHODS IN QUANTUM FIELD THEORY	CAMBRIDGE UNIVERSITY PRESS
253	CHANG,R.K. FURTA,T.E.	SURFACE ENHANCED RAMAN SCATTERING	PLENUM PRESS
254	PERRAM,J.W.	THE PHYSICS OF SUPERIONIC CONDUCTORS AND ELECTRODE MATERIALS	PLENUM PRESS
255	PHARISEAU,P. SCHEIRE	ELECTRONICS IN FINITE AND INFINITE STRUCTURES	PLENUM PRESS
256	GRAY,K.E.	NONEQUILIBRIUM SUPERCONDUCTIVITY,PHONONS AND KAPITZA BOUNDARIES	PLENUM PRESS

257	GUERTIN,R.P. SUSKI,W. ZOLNIERKE.	CRYSTALLINE ELECTRIC FIELD EFFECTS IN F-ELECTRON MAGNETISM	PLENUM PRESS
258	DEAVER,B. RUVALDS,J.	ADVANCES IN SUPERCONDUCTIVITY	PLENUM PRESS
259	FONER,S. SCHWARTZ,B.B.	SUPERCONDUCTOR MATERIALS SCIENCE: METALLURGY FABRICATION AND APPLICATIONS	PLENUM PRESS
260	YU,F.TS. KHOO,I.C.	PRINCIPLES OF OPTICAL ENGINEERING	JOHN WILEY AND SONS
261	SALJE,E.K.H.	PHASE TRANSITIONS IN FERROELASTIC AND CO- ELASTIC CRYSTALS	CAMBRIDGE UNIVERSITY PRESS
262	LANDAU,L.D. LIFSHITZ,E.M.	THE CLASSICAL THEORY OF FIELDS ed.IV	PERGAMON PRESS
263	LANDAU,L.D. LIFSHITZ,E.M.	MECHANICS ed.III	PERGAMON PRESS
264	GIVARGIZOV,E.I.	ORIENTED CRYSTALLIZATION ON AMORPHOUS SUBSTRATES	PERGAMON PRESS
265	KOCH,E.E.	HANDBOOK ON SYNCHROTRON RADIATION VOL.1A	NORTH-HOLLAND PUBLISHING COMPANY
266	KOCH,E.E.	HANDBOOK ON SYNCHROTRON RADIATION VOL.1B	NORTH-HOLLAND PUBLISHING COMPANY
267	MARR,G.V.	HANDBOOK ON SYNCHROTRON RADIATION VOL.2	NORTH-HOLLAND PUBLISHING COMPANY
268	SINGH,V. LAL,S.	SCHRODINGER CENTENARY SURVEYS IN PHYSICS	WORLD SCIENTIFIC
269	RAJ KAMAL MAHESHWARI,K.P. SAWHNEY,R.L.	PLASMA PHYSICS	WILEY EASTERN LIMITED
270	RAJ KAMAL MAHESHWARI,K.P. SAWHNEY,R.L.	LASER OPTICS	WILEY EASTERN LIMITED
271	RAJ KAMAL MAHESHWARI,K.P. SAWHNEY,R.L.	SOLAR ENERGY AND ENERGY CONSERVATION	WILEY EASTERN LIMITED
272	WALI,K.C.	CHANDRA: A BIOGRAPHY OF S.CHANDRASEKHAR	VIKING PENGUIN BOOKS OF INDIA PVT LTD
273	ABRAMYAN,E.A.	INDUSTRIAL ELECTRON ACCELERATORS AND APPLICATIONS	HEMISPHERE PUBLISHING CORPORATION
274	CHORAFAS,D.N.	MICRO-PROCESSORS FOR MANAGEMENT CAD CAM,& ROBOTICS	PETROCELLI BOOKS INC.
275	SCHNEIDER,D.M. STEEG,M. YOUNG,F.H.	LINEAR ALGEBRA: A CONCRETE INTRODUCTION	MACMILLAN PUBLISHING CO.,INC.
276	MARON,M.J.	NUMERICAL ANALYSIS: A PRACTICAL APPROACH	MACMILLAN PUBLISHING CO.,INC.
277	MARGARITONDO,G.	INTRODUCTION TO SYNCHROTRON RADIATION	OXFORD UNIVERSITY PRESS
278	BLEANEY,B.I. BLEANEY,B.	ELECTRICITY AND MAGNETISM VOL. 2	OXFORD UNIVERSITY PRESS
279	SOLYMAR,L. WALSH,D.	LECTURES ON THE ELECTRICAL PROPERTIES OF MATERIALS ed.IV	OXFORD UNIVERSITY PRESS
280	BAGGOTT,J.	THE MEANING OF QUANTUM THEORY	OXFORD UNIVERSITY PRESS

281	ATKINS,P.W.	THE ELEMENTS OF PHYSICAL CHEMISTRY	OXFORD UNIVERSITY PRESS
282	GASSER,R.P.H. RICHARDS,W.G.	ENTROPY AND ENERGY LEVELS	ENGLISH LANG. BOOK SOCIETY OXFORD UNIVERSITY
283	STANLEY,H.E.	INTRODUCTION TO PHASE TRANSITIONS AND CRITICAL PHENOMENA	OXFORD UNIVERSITY PRESS
284	DIRAC,P.A.M.	PRINCIPLES OF QUANTUM MECHANICS	OXFORD UNIVERSITY PRESS
285	BLIN-STOYLE,R.J.	NUCLEAR AND PARTICLE PHYSICS	CHAPMAN & HALL
286	THORNE,A.P.	SPECTROPHYSICS ed.II	ENGLISH LANGUAGE BOOK SOCIETY / CHAPMAN & HALL
287	BURCHAM,W.E.	ELEMENTS OF NUCLEAR PHYSICS	ENGLISH LANGUAGE BOOK SOCIETY / LONGMAN
288	SEEGER,K.	SEMICONDUCTOR PHYSICS	SPRINGER-VERLAG
289	BARBARA,B. GIGNOUX,D. VETTIER,C.	LECTURES ON MODERN MAGNETISM	SCIENCE PRESS SPRINGER VERLAG
290	GREINER,W.	QUANTUM MECHANICS: AN INTRODUCTION VOL. 1	SPRINGER-VERLAG
291	GREINER,W.	QUANTUM MECHANICS SYMMETRIES VOL. 2	SPRINGER-VERLAG
292	GREINER,W.	RELATIVISTIC QUANTUM MECHANICS WAVE EQUATIONS VOL 3	SPRINGER-VERLAG
293	PINES,D.	THE MANY-BODY PROBLEM	THE BENJAMIN/CUMMINGS PUBLISHING CO.
294	SAKURAI,J.J.	ADVANCED QUANTUM MECHANICS	ADDISON WESLEY PUBLISHING CO.
295	AGARAWAL,B.K.	QUANTUM MECHANICS AND FIELD THEORY ed.II	LOK BHARTI PUBLICATIONS.
296	IBACH,LUTH	SOLID STATE PHYSICS	NAROSA PUBLISHING HOUSE
297	CRANSHAW,T.E. DALE,B.W. LONGWORTH,G.O.	MOSSBAUER SPECTROSCOPY AND ITS APPLICATIONS	CAMBRIDGE UNIVERSITY PRESS
298	BERMAN,R.	THERMAL CONDUCTION IN SOLIDS	CLARENDON PRESS.OXFORD
299	DELANEY,C.F.G. FINCH,E.C.	RADIATION DETECTORS	CLARENDON PRESS.OXFORD
300	POBELL,F.	MATTER & METHODS AT LOW TEMPERATURES	SPRINGER-VERLAG
301	LIPROT,G.F.	MODERN INORGANIC CHEMISTRY	ENGLISH LANG. BOOK SOCIETY / BELL & HYMAN
302	KHETRAPAL,C.L. GOVIL,G.	MAGNETIC RESONANCE CURRENT TRENDS	NAROSA PUBLISHING HOUSE
303	SANDSTROM,J.	DYNAMIC NMR SPECTROSCOPY	ACADEMIC PRESS
304	HARVEY	THEORY AND DESIGN OF PRESSURE VESSELS	VAN NOSTRAND REINHOLD
305	MARTON,L.	ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS-46	ACADEMIC PRESS
306	HULL,B. JOHN,V.	NON DESTRUCTIVE TESTING	ENGLISH LANG. BOOK SOCIETY / MACMILLAN

307	WILLIAMS,K.L.	INTRODUCTION TO X-RAY SPECTROSCOPY	CBS PUBLISHERS AND DISTRIBUTERS
308	BHATT,N.D.	MACHINE DRAWING	CHAROTAR PUBLISHING HOUSE
309	NIGAM,J.K.	INDIAN SCIENCE ERA OF STABILIZATION	WILEY EASTERN LIMITED
310	SHRIMALI,R.L. JAIN,P.C.	ESTIMATING AND COSTING	PBS PUBLISHERS DISTRIBUTERS
311	MAHADEVAN,K. REDDY,K.B.	DESIGN DATA HAND BOOK	CBS PUBLISHERS AND DISTRIBUTERS
312	WILLIAMSON,R.E. CROWELL,R.H. TROTTER,H.F.	CALCULUS OF VECTOR FUNCTIONS ed.III	PRENTICE HALL INC.
313	JEFFERY,G.H. BASSET,J. MANDHAM,J.	VOGEL'S TEXTBOOK OF QUANTITATIVE CHEMICAL ANALYSIS	ENGLISH LANG. BOOK SOCIETY / LONGMAN
314	EVANS,M.W. GRIGOLINI,P. PARRAVICINI,G.P.	MEMORY FUNCTION APPROACHES TO STOCHASTIC PROBLEMS IN CONDENSED MATTER	AN INTERSCIENCE PUBLICATION/JOHN WILEY
315	PARMAR,R.S.	WELDING PROCESSES AND TECH	KHANNA PUBLISHERS
316	CHURCHILL,R.V. BROWN,J.W.	COMPLEX VARIABLES AND APPLICATIONS ed.IV	MCGRAW-HILL BOOK COMPANY
317	CHURCHILL,R.V. BROWN,J.W.	FOURIER SERIES AND BOUNDARY VALUE PROBLEMS ed.III	MCGRAW-HILL INTERNATIONAL BOOK COMPANY
318	PARKS,R.D.	SUPERCONDUCTIVITY VOL 1	MARCEL DEKKER INC.
319	PARKS,R.D.	SUPERCONDUCTIVITY VOL 2	MARCEL DEKKER INC.
320	PROKAY,L.	FIELD DESORPTION MASS SPECTROSCOPY	MARCEL DEKKER INC.
321	BROECKHOVE,J. LATHOUWERS,L. LEUVEN,P.V.	DYNAMICS OF WAVE PACKETS IN MOLECULAR AND NUCLEAR PHYSICS	SPRINGER-VERLAG
322	FERENCZI,G. BELEZNAY,F.	NEW DEVELOPEMENTS IN SEMICONDUCTOR PHYSICS	SPRINGER-VERLAG
323	BAUERLE,D.	LASER PROCESSING AND DIAGNOSTICS	SPRINGER-VERLAG
324	SKOLD,K. PRICE,D.L.	METHODS OF EXPERIMENTAL PHYSICS VOL 23 A NEUTRON SCATTERING	ACADEMIC PRESS INC.
325	SKOLD,K. PRICE,D.L.	METHODS OF EXPERIMENTAL PHYSICS VOL 23 B NEUTRON SCATTERING	ACADEMIC PRESS INC.
326	RANCOURT,J.D.	OPTICAL THIN FILMS USER'S HANDBOOK	MCMILLAN PUBLISHING COMPANY
327	AUSTON,D.H. EISENTHAL,K.B.	ULTRAFAST PHENOMENA IV	SPRINGER-VERLAG
328	SCHILDT,H.	C THE COMPLETE REFERENCE	MCGRAW-HILL OSBORNE
329	TANIK,M.M. TOWNSEND,K. CHENG,W.	GRAPHICS PROGRAMMING WITH TURBO PASCAL	LEARNERS PRESS
330	SIMPSON,A.	DBASE III + PROGRAMMERS REFERENCE GUIDE	BPB PUBLICATIONS
331	BATES,D.	ADVANCES IN ATOMIC AND MOLECULAR PHYSICS	ACADEMIC PRESS INC.
332	BATES,D.R.	ADVANCES IN ATOMIC AND MOLECULAR PHYSICS VOL.16	ACADEMIC PRESSNS

333	NICOLIS,G. DEWEL,G. TURNER,J.W.	ORDER AND FLUCTUATIONS IN EQUILIBRIUM AND NON EQUILIBRIUM STATISTICAL MECHANICS	JOHN WILEY & SONS
334	EHRENREICH,H. SEITZ,F. TURNBULL,D.	SOLID STATE PHYSICS VOL. 28 ADVANCES IN RESEARCH AND APPLICATIONS	ACADEMIC PRESS INC.
335	DRESNER, LAWRENCE	SIMILARITY SOLUTIONS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS	PITMAN ADVANCED PUBLISHING PROGRAM BOSTON
336	DEBNATH,LOKENATH	ADVANCES IN NONLINEAR WAVES VOL.1	PITMAN ADVANCED PUBLISHING PROGRAM BOSTON
337	MILLER,H.B.	ACOUSTICAL MEASUREMENTS - METHODS AND INSTRUMENTATION	HUTCHINSON ROSS PUBLISHING COMPANY
338	DURIG,J.R.	VIBRATIONAL SPECTRA AND STRUCTURE - A SERIES OF ADVANCES VOL.11	ELSEVIER SCIENTIFIC PUBLISHING COMPANY
339	KOLB E,W. TURNER,M.S.	THE EARLY UNIVERSE FRONTIERS IN PHYSICS	ADDISON WESLEY PUBLISHING COMPANY
340	EHRENREICH,H. SEITZ,F. TURNBULL,D.	SOLID STATE PHYSICS VOL 29 ADVANCES IN RESEARCH AND APPLICATIONS	ACADEMIC PRESS
341	BRITTIN,W.E. CHAPPELL,W.R.	LECTURES IN THEORETICAL PHYSICS VOL.6	GORDON AND BREACH, SCIENCE PUBLISHERS
342	KALVIUS,G.M. TEBBLE,R.S.	EXPERIMENTAL MAGNETISM VOL. 1	JOHN WILEY & SONS LTD.
343	GREENBERGER,D.M.	NEW TECHNIQUES AND IDEAS IN QUANTUM MEASUREMENT TODAY	THE NEW YORK ACADEMY OF SCIENCES
344	KLAFTER,J. RUBIN,R.J. SHLESINGER,M.F.	TRANSPORT AND RELAXATION IN RANDOM MATERIALS	WORLD SCIENTIFIC PUBLISHING COPT. LTD.
345	BARLOW,W.A.	LANGMUIR BLODGET FILMS	ELSEVIER SCIENTIFIC PUBLISHING CO.
346	ARMITAGE,J.E.M.	75TH JUBLIEE CONFERENCE ON HELIUM - 4	WORLD SCIENTIFIC PUBLISHING CO. PVT. LTD.
347	HABLANIAN	HIGH VACUUM TECHNOLOGY	WORLD SCIENTIFIC PUBLISHING CO. PVT. LTD.
348	JACQUES,I. JUDD,C.	NUMERICAL ANALYSIS	CHAPMAN AND HALL
349	BARRETT,C.S. GILFRICH,J.V. NOYAN,I.C.	ADVANCES IN X-RAY ANALYSIS VOL. 34	PLENUM PRESS NEWYORK AND LONDON
350	BARRETT,C.S. GILFRICH,J.V. HUANG,T.C.	ADVANCES IN X-RAY ANALYSIS VOL. 33	PLENUM PRESS NEWYORK AND LONDON
351	LANGENBERG,D.N. LARKIN,A.L.	NON EQUILIBRIUM SUPERCONDUCTIVITY	NORTH HOLLAND
352	MILLER,B.	THERMAL ANALYSIS VOL. 1	JOHN WILEY AND SONS
353	MILLER,B.	THERMAL ANALYSIS VOL. 2	JOHN WILEY AND SONS
354	THOSAR,B.V. IYENGAR,P.K. SRIVASTAVA,J.K.	ADVANCES IN MOSSBAUER SPECTROSCOPY	ELSEVIER SCIENTIFIC PUBLISHING CO.
355	PERAL,I. RUBIO,J.L.	RECENT PROGRESS IN FOURIER ANALYSIS III	NORTH HOLLAND
356	POOLE,C.P. DATTA,T. FARACH,H.A.	COPPER OXIDE SUPERCONDUCTERS	JOHN WILEY AND SONS

357	FAST,R.W.	ADVANCES IN CRYOGENIC ENGINEERING 37A	PLENIUM PRESS
358	FAST,R.W.	ADVANCES IN CRYOGENIC ENGINEERING 37B	PLENIUM PRESS
359	LUXON,J.T. PARKER,D.E.	INDUSTRIAL LASERS AND THEIR APPLICATIONS	PLENIUM PRESS
360	JAIN,A.K.	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	PRENTICE HALL INTERNATIONAL
361	MEYER,B.	INTRODUCTION TO THEORY OF PROGRAMMING LANGUAGE	PRENTICE HALL INTERNATIONAL
362	GEORGE,W.O. WILLIS,H.A.	COMPUTER METHODS IN UV VISIBLE AND IR SPECTROSCOPY	ROYAL SOCIETY OF CHEMISTRY
363	MCKEEVER,S.W.S.	THERMOLUMINESCENCE OF SOLIDS	CAMBRIDGE UNIV.PRESS
364	MAIN,I.G.	VIBRATIONS AND WAVES IN PHYSICS	CAMBRIDGE UNIV.PRESS
365	KHANDPUR R S	HANDBOOK OF MICROCOMPUTERS	TATA MCGRAW HILL PUBLISHING CO. LTD.
366	ANDERSON A J B	INTERPRETING DATA	CHAPMAN AND HALL
367	BISSEL,C.C. CHAPMAN,D.A.	DIGITAL SIGNAL TRANSMISSION	CAMBRIDGE UNIVERSITY PRESS
368	FIRTH,J.M.	DISCRETE TRANSFORMS	CHAPMAN AND HALL
369	ALEKSANDER,I.	DESIGNING INTELLIGENT SYSTEMS AN INTRODUCTION	KOGANPAGE LTD.
370	INMAN,D.J.	VIBRATION WITH CONTROL MEASUREMENT AND STABILITY	PRENTICE HALL INC.
371	ISHIMARU,A.	ELECTROMAGNETIC WAVES PROPAGATION RADIATION AND SCATTERING	PRENTICE HALL INC.
372	MARSHALL,S.V. SKITEK,G.	ELECTROMAGNETIC CONCEPTS AND APPLICATIONS	PRENTICE HALL INC.
373	JACOB,J.M.	INDUSTRIAL CONTROL ELECTRONICS APPLICATIONS AND DESIGN	PRENTICE HALL INC.
374	CACOULLOS,T.	EXERCISES IN PROBABILITY	NAROSA PUBLISHING HOUSE
375	MILONNI,P.W. EBERLY,J.H.	LASERS	JOHN WILEY AND SONS
376	HALLEY,J.W.	THEORIES OF HIGH TEMPERATURE SUPERCONDUCTIVITY	EDDISON WESLEY PUBLISHING CO. INC.
377	BOER,K.W.	SURVEY OF SEMICONDUCTOR PHYSICS VOL. 2	VAN NOSTRAND REINHOLD
378	SCHRIEFFER,J.R.	THEORY OF SUPERCONDUCTIVITY	EDDISON WESLEY PUBLISHING CO.INC.
379	MOLLENAUER,L.F. WHITE,J.C. POLLOCK,C.R.	TUNABLE LASERS	SPRINGER VERLAG
380	STUKE,M.	DYE LASERS	SPRINGER VERLAG
381	ALFANO,R.R.	THE SUPERCONTINUUM LASER SOURCE	SPRINGER VERLAG
382	MEYSTRE.P. SARGENT,M.	ELEMENTS OF QUANTUM OPTICS	SPRINGER VERLAG
383	PRANGE,R.E. GIRVIN,S.M.	THE QUANTUM HALL EFFECT ed.II	SPRINGER VERLAG
384	BOHM,A.	QUANTUM MECHANICS FOUNDATIONS AND APPLICATIONS	SPRINGER VERLAG
385	LYNN,J.W.	HIGH TEMPERATURE SUPERCONDUCTIVITY	SPRINGER VERLAG

386	WEAVER,J.H.	THE WORLD OF PHYSICS VOL.1	SIMON AND SCHUSTER
387	WEAVER,J.H.	THE WORLD OF PHYSICS VOL.2	SIMON AND SCHUSTER
388	WEAVER,J.H.	THE WORLD OF PHYSICS VOL.3	SIMON AND SCHUSTER
389	YUKALOV,V.I. SHUMOVSKY,A.S.	LECTURES ON PHASE TRANSITIONS	WORLD SCIENTIFIC PUB. CO. LTD.
390	SCHUCKER,T.	DISTRIBUTION FOURIER TRANSFORMS AND SOME OF THEIR APPLICATIONS TO PHYSICS	WORLD SCIENTIFIC PUB. CO. LTD.
391	FOSSHEIM,K.	SUPERCONDUCTING TECHNOLOGY	WORLD SCIENTIFIC PUB. CO. LTD.
392	FAMILY,F. VICSEK,T.	DYNAMICS OF FRACTAL SURFACES	WORLD SCIENTIFIC PUB. CO. LTD.
393	DIVINCENZO,D.P. STEINHARDT,P.J.	QUASICRYSTALS THE STATE OF THE ART	WORLD SCIENTIFIC PUB. CO. LTD.
394	GINSBERG,D.M.	PHYSICAL PROPERTIES OF HIGH TEMPERATURE SUPERCONDUCTORS	WORLD SCIENTIFIC PUB. CO. LTD.
395	CYROT,M. PAVUNA,D.	INTRODUCTION TO SUPERCONDUCTIVITY AND HIGH TC MATERIALS	WORLD SCIENTIFIC PUB. CO. LTD.
396	STEIN,D.L.	SPIN GLASSES AND BIOLOGY	WORLD SCIENTIFIC PUB. CO. LTD.
397	HO-KIM,Q. KUMAR,N. LAN,C.S.	INVITATION TO CONTEMPORARY PHYSICS	WORLD SCIENTIFIC PUB. CO. LTD.
398	FISCHER,K.H. HERTZ,J.A.	SPIN GLASSES	CAMBRIDGE UNIVERSITY PRESS
399	DONNELLY,R.J.	QUANTISED VORTICES IN HELIUM II	CAMBRIDGE UNIVERSITY PRESS
400	SEGAL,D.	CHEMICAL SYNTHESIS OF ADVANCED CERAMIC MATERIALS	CAMBRIDGE UNIVERSITY PRESS
401	BUCHANAN, RELVA C.	CERAMIC MATERIALS FOR ELECTRONICS	OXFORD SCIENCE PUBLICATION
402	WHITE,G.K.	EXPERIMENTAL TECHNIQUES IN LOW TEMPERATURE PHYSICS	OXFORD SCIENCE PUBLICATION
403	ALTMANN,S.L.	BAND THEORY OF SOLIDS AN INTRODUCTION FROM THE POINT OF VIEW OF SYMMETRY	OXFORD SCIENCE PUBLICATION
404	JENSEN,J. MACKINTOSH,A.R.	RARE EARTH MAGNETISM STRUCTURES AND EXCITATIONS	OXFORD SCIENCE PUBLICATION
405	GIACOBAZZO,C. MONACO,H.L. VITERBO,D.	FUNDAMENTALS OF CRYSTALLOGRAPHY	OXFORD SCIENCE PUBLICATION
406	YEOMANS,J.M.	STATISTICAL MECHANICS OF PHASE TRANSITIONS	OXFORD SCIENCE PUBLICATION
407	LOVESEY,S.W.	THEORY OF NEUTRON SCATTERING FROM CONDENSED MATTER VOL I	OXFORD SCIENCE PUBLICATION
408	LOVESEY,S.W.	THEORY OF NEUTRON SCATTERING FROM CONDENSED MATTER VOL -II, ed.II	OXFORD SCIENCE PUBLICATION
409	WALTWR,THIRRING.	CLASSICAL DYNAMICAL SYSTEMS AND CLASSICAL FIELD THEORY ed.II	SPRINGER-VERLAG
410	SCHWARTZ,L.H. COHEN,J.B.	DIFFRACTION FROM MATERIALS ed.II	SPRINGER-VERLAG
411	AGRAWAL,B.K.	X-RAY SPECTROSCOPY: AN INTRODUCTION ed.II	SPRINGER-VERLAG

412	KAMINSK, ALEXANDER A.	LASER CRYSTALS: THEIR PHYSICS AND PROPERTIES ed.II	SPRINGER-VERLAG
413	SVANBERG,SUNE.	ATOMIC AND MOLECULAR SPECTROSCOPY	SPRINGER-VERLAG
414	MILLS,D.L.	NONLINEAR OPTICS :BASIC CONCEPTS	SPRINGER-VERLAG
415	LEO,W.R.	TECHNIQUES FOR NUCLEAR AND PARTICLE PHYSICS EXPERIMENTS:A HOW TO APPROACH	SPRINGER-VERLAG
416	BRENIG,WILHELM.	STATISTICAL THEORY OF HEAT : NONEQUILIBRIUM PHENOMENON	SPRINGER-VERLAG
417	KANAMORI,J. KOTANI,A.	CORE LEVEL SPECTROSCOPY IN CONDENSED SYSTEMS	SPRINGER-VERLAG
418	GOLOVASHKIN,A.I.	METAL OPTICS AND SUPERCONDUCTIVITY	NOVA SCIENCE PUBLISHERS
419	TIMMERHAUS,K.D. FLYNN,THOMAS M.	CRYOGENIC PROCESS ENGINEERING	PLENUM PRESS
420	SAVCHENKO,M.A. STEFANOVICH,A.V.	FLUCTUATIONAL SUPERCONDUCTIVITY OF MAGNETIC SYSTEMS	SPRINGER-VERLAG
421	JACKSON,A.G.	HANDBOOK OF CRYSTALLOGRAPHY FOR ELECTRON MICROSCOPIES AND OTHERS	SPRINGER-VERLAG
422	BRYANT,PHILIP J. JOHANSEN,KJELL	THE PRINCIPLES OF CIRCULAR ACCELERATORS AND STORAGE RINGS	CAMBRIDGE UNIVERSITY PRESS
423	TIETZE,U. SCHENK,Ch.	ELECTRONIC CIRCUITS : DESIGN AND APPLICATIONS	SPRINGER-VERLAG
424	CUBIOTTI,G. MONDIO,G. WANDEL,T,K.	AUGER SPECTROSCOPY AND ELECTRONIC STRUCTURE	SPRINGER-VERLAG
425	LUTHER,ALAN H.	ADVANCES IN THEORETICAL PHYSICS (PROCEEDINGS OF LANDAU BIRTHDAY SYMPOSIUM,1988)	PERGAMON PRESS
426	GOLES,ERIC. MARTINEZ,SERVET	STATISTICAL PHYSICS,AUTOMATA NETWORKS AND DYNAMICAL SYSTEMS	KLUWER ACADEMIC
427	GAYAKWAD,RAMAKANT A.	OPAMPS AND LINEAR INTEGRATED CIRCUITS ed.III	PRENTICE HALL OF INDIA PVT.LTD.
428	CRECRAFT,D.I. GORHAM,D.A. SPARKES,J,J.	ELECTRONICS	CHAPMAN & HALL
429	THOMPSON,S.	CONTROL SYSTEMS ENGINEERING & DESIGN	LONGMAN SCIENTIFIC AND TECHNICAL
430	MICKELSON,A.R.	GUIDED WAVE OPTICS	VON NOSTRAND REINHOLD
431	LINSLEY,TREVOR	ELECTRONICS FOR ELECTRICIANS	EDWARD ARNOLD
432	TAYLOR,J.G. BRESSLOF,P.C. RESTUCCIA,A.	FINITE SUPERSTRINGS	WORLD SCIENTIFIC
433	MITCHELL,PETER.	CONTROL APPLICATIONS OF MICROCOMPUTERS	EDWARD ARNOLD
434	HAHN,BRAIN D.	PC BASIC FOR BEGINNERS	EDWARD ARNOLD
435	CRIPPS,MARTIN.	COMPUTER INTERFACING : CONNECTION TO THE REAL WORLD	EDWARD ARNOLD
436	IKEDA,TAKURO.	FUNDAMENTALS OF PIEZOELECTRICITY	OXFORD SCIENCE
437	LEWINS,JEFFERY BECKER,MARTIN	ADVANCES IN NUCLEAR SCIENCE AND TECHNOLOGY VOL.- 22	PLENUM PRESS
438	PROTO,A.N. ALIAGA,J.L.	CONDENSED MATTER THEORIES : VOL.- 7	PLENUM PRESS

439	TILLEY,R.J.D.	DEFECT CRYSTAL CHEMISTRY AND ITS APPLICATIONS	CHAPMAN AND HALL
440	BROECKHOVE,J. LATHOOWERS,L.	TIME DEPENDENT QUANTUM MOLECULAR DYNAMICS	PLENUM PRESS
441	PRYOR,R.G. SCHWARTZ,B.B. OVSHINSKY,S.R.	DISORDER AND ORDER IN THE SOLID STATE: CONCEPTS AND DEVICES	PLENUM PRESS
442	ARSENAULT,H.H. SZOPLIK,T. MACUKOW,B.	OPTICAL PROCESSING AND COMPUTING	ACADEMIC PRESS,INC.
443	FLASCHKA,H. CHIRIKOV,BORIS	PROGRESS IN CHAOTIC DYNAMICS (ESSAYS IN HONOUR OF J FORD'S 60 th BIRTHDAY)	NORTH-HOLLAND
444	ORLANDO,T.P. DELIN,K.A.	FOUNDATIONS OF APPLIED SUPERCONDUCTIVITY	ADDISON-WESLEY
445	CULP,ARCHIE W.	PRINCIPLES OF ENERGY CONSERVATIONS	McGRAW-HILL,INC.
446	CHANDRASEKHAR,S.	LIQUID CRYSTALS ed.II	CAMBRIDGE UNIVERSITY PRESS
447	ROSS,ROBERT,B.	METALLIC MATERIALS SPECIFICATION HANDBOOK ed.IV	CHAPMAN & HALL
448	HALL,GEORGE G.	MOLECULAR SOLID STATE PHYSICS	SPRINGER-VERLAG
449	CROXTON,C.A.	STATISTICAL MECHANICS OF THE LIQUID SURFACE	JOHN WILEY & SONS
450	FRIEDRICH,HERALD	THEORETICAL ATOMIC PHYSICS	SPRINGER-VERLAG
451	BETTS,D.S. TURNER,R.E.	INTRODUCTORY STATISTICAL MECHANICS	ADDISON-WESLEY
452	ARYA,ATAM P.	INTRODUCTION TO CLASSICAL MECHANICS	ALLYN AND BACON
453	GLIMM,JAMES JAFFE,ARTHUR.	QUANTUM PHYSICS : A FUNCTIONAL INTEGRAL POINT OF VIEW ed.II	SPRINGER-VERLAG
454	CHANG,S.J.	INTRODUCTION TO QUANTUM FIELD THEORY: LECTURE NOTES IN PHYSICS VOL.-29	WORLD SCIENTIFIC
455	ANDRE,J.M. DELHALLE,J. BREDAS,J.L.	QUANTUM CHEMISTRY AIDED DESIGN OF ORGANIC POLYMERS: AN INTRODUCTION TO QUANTUM	WORLD SCIENTIFIC
456	DYSON,N.A.	X-RAYS IN ATOMIC AND NUCLEAR PHYSICS	CAMBRIDGE UNIVERSITY PRESS
457	KHALATNIKOV,I.M.	LANDAU:THE PHYSICIST AND THE MAN (RECOLLECTIONS OF L D LANDAU)	PERGAMON PRESS
458	CRESWICK,R.J. FARACH,H.A. POOLE,C.P.	INTRODUCTION TO RENORMALIZATION GROUP METHODS IN PHYSICS	JOHN WILEY AND SONS,INC.
459	EBERHART,J.P.	STRUCTURAL AND CHEMICAL ANALYSIS OF MATERIALS: SPECTROMETRY & MICROSCOPY	JOHN WILEY AND SONS
460	ISIHARA,AKIRA.	CONDENSED MATTER PHYSICS	OXFORD UNIVERSITY PRESS
461	HODDESON,L. BRAUN,E. TEICHMANN,J.	OUT OF THE CRYSTAL MAZE: CHAPTERS FROM THE HISTORY OF SOLID STATE PHYSICS	OXFORD UNIVERSITY PRESS
462	BUSECK,P. COWLEY,J. EYRING,L.	HIGH RESOLUTION TRANSMISSION ELECTRON MICROSCOPY AND ASSOCIATED TECHNIQUES	OXFORD SCIENCE PUBLICATIONS
463	BRADY,G.S. CLAUSER,H.R.	MATERIALS HANDBOOK ed.XII	McGRAW HILL

464	PALMER,S.D.	MASTERING TURBO PASCAL 6	BPB PUBLICATIONS
465	FARAG,M.M.	SELECTION OF MATERIALS AND MANUFACTURING PROCESSES FOR ENGINEERING DESIGN	PRENTICE HALL
466	MOULSON,A.J. HERBERT,J.M.	ELECTROCERAMICS: MATERIALS, PROPERTIES AND APPLICATIONS	CHAPMAN & HALL
467	MUNN,R.W. IRONSIDE,C.N.	PRINCIPLES AND APPLICATIONS OF NONLINEAR OPTICAL MATERIALS	BLACKIE ACADEMIC & PROFESSIONAL
468	BAYM,G. PETHICK,C.	LANDAU FERMI-LIQUID THEORY: CONCEPTS AND APPLICATIONS	JOHN WILEY & SONS,INC.
469	RAULUSZKIEWI, SZYMCZAK,H. LACHOWICZ,H.K.	PHYSICS OF MAGNETIC MATERIALS: PART 1 - INVITED PAPERS	WORLD SCIENTIFIC
470	BOUDREAUX,E.A. MULAY,L.N.	THEORY AND APPLICATIONS OF MOLECULAR PARAMAGNETISM	JOHN WILEY AND SONS
471	MALACARA,DANIEL.	GEOMETRICAL AND INSTRUMENTAL OPTICS VOL.-25, METHODS OF EXPERIMENTAL PHYSICS	ACADEMIC PRESS, INC.
472	HAWKES,P.W.	ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL.-62	ACADEMIC PRESS, INC.
473	HANCOX,N.L.	FIBRE COMPOSITE HYBRID MATERIALS	MACMILLAN
474	COTTON WILKINSON	ADVANCED INORGANIC CHEMISTRY : A COMPREHENSIVE TEXT	INTERSCIENCE PUBLISHERS
475	PERKINS,A.J. GROVE,E.L. KAELBLE,E.K.	DEVELOPMENTS IN APPLIED SPECTROSCOPY VOL.- 10	PLENUM PRESS
476	PERKINS,A.J. GROVE,E.L. BEAR,W.K.	DEVELOPMENTS IN APPLIED SPECTROSCOPY VOL.- 6	PLENUM PRESS
477	PERKINS,A.J. GROVE,E.L.	DEVELOPMENTS IN APPLIED SPECTROSCOPY VOL.-7B	PLENUM PRESS
478	MARTON,C.	ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL.-58	ACADEMIC PRESS
479	LARK-HOROVITZ,K. JOHNSON,V.A.	METHODS OF EXPERIMENTAL PHYSICS VOL.- 6, PART A	ACADEMIC PRESS
480	EISELE,U.	INTRODUCTION TO POLYMER PHYSICS	SPRINGER VERLAG
481	STEIN,D.L.	SPIN GLASSES AND BIOLOGY (DIRECTIONS IN CONDENSED MATTER PHYSICS ) VOL.-.6	WORLD SCIENTIFIC
482	PETYKIEWICZ,J.	WAVE OPTICS	KLUWER ACADEMIC PUBLISHERS
483	BUSCH,K.L. GLISH,G.L. McLUCKEYs,S.A.	MASS SPECTROMETRY: TECHNIQUES AND APPLICATIONS OF TANDEM MASS SPECTROMETRY	VCH PUBLISHERS
484	SALAHUB,D.R. RUSSO,N.	METAL-LIGAND INTERACTIONS: FROM ATOMS, TO CLUSTERS, TO SURFACES	KLUWER ACADEMIC PUBLISHERS
485	ZANIO,K.	SEMICONDUCTORS AND SEMIMETALS VOL.-13 CADMIUM TELLURIDE	ACADEMIC PRESS
486	BRAUN,M. COLEMAN,C.S. DREW,D.A.	DIFFERENTIAL EQUATION MODELS MODULES IN APPLIED MATHEMATICS VOL.-1	SPRINGER VERLAG
487	CHAICHIAN,M. NELIPA,N.F.	INTRODUCTION TO GAUGE FIELD THEORIES	SPRINGER VERLAG

488	CONNOR,L.P.	WELDING HANDBOOK VOL.- 1	AMERICAN WELDING SOCIETY
489	PLISCHKE,M. BERGERSEN,B.	EQUILIBRIUM STATISTICAL PHYSICS	PRENTICE HALL INTERNATIONAL INC.
490	IVIN,K.J.	STRUCTURAL STUDIES OF MACROMOLECULES BY SPECTROSCOPIC METHODS	JOHN WILEY AND SONS
491	SEITZ,F. TURNBULL,D.	SOLID STATE PHYSICS VOL.- 6	ACADEMIC PRESS INC.
492	SEITZ,F. TURNBULL,D.	SOLID STATE PHYSICS VOL.- 22	ACADEMIC PRESS
493	SEITZ,F. TURNBULL,D.	SOLID STATE PHYSICS VOL.- 7	ACADEMIC PRESS
494	CARDONA,M.	SOLID STATE PHYSICS (SUPPLEMENT 11)	ACADEMIC PRESS
495	DAS,T.P.	SOLID STATE PHYSICS (SUPPLEMENT 1)	ACADEMIC PRESS
496	GRAY,T.J. FRECHETTE,V.D.	KINETICS OF REACTIONS IN IONIC SYSTEMS MATERIALS SCIENCE RESEARCH VOL.-4.	PLENUM PRESS
497	GARCIA-MOLINER,F. FLORES,F.	INTRODUCTION TO THE THEORY OF SOLID SURFACES	CAMBRIDGE UNIVERSITY PRESS
498	PEITGEN,H.O. JURGENS,H. SAUPE,D.	FRACTALS FOR THE CLASSROOM PART ONE :INTRODUCTION TO FRACTALS AND CHAOS	SPRINGER-VERLAG
499	MATAGA,N. KUBOTA,T.	MOLECULAR INTERACTIONS AND ELECTRONIC SPECTRA	MARCEL DEKKER,INC.
500	ENNS,R.H. HAERING,R.R.	MODERN SOLID STATE PHYSICS VOL.-2 PHONONS AND THEIR INTERACTIONS	GORDON AND BREACH SCIENCE PUBLISHERS
501	BEMPORAD,M. FERREIRA,E.	SELECTED TOPICS IN SOLID STATE AND THEORETICAL PHYSICS	GORDON AND BREACH SCIENCE PUBLISHERS
502	LURCAT,F.	APPLICATION OF MATHEMATICS TO PROBLEMS IN THEORETICAL PHYSICS	GORDON AND BREACH SCIENCE PUBLISHERS
503	BRITTIN,W.E. BARUT,A.O.	LECTURES IN THEORETICAL PHYSICS VOL. 7A: LORENTZ GROUP	GORDON AND BREACH SCIENCE PUBLISHERS
504	BRITTIN,W.E. MARSHALL,L.	LECTURES IN THEORETICAL PHYSICS Volume 7B: ELEMENTARY PARTICLES	GORDON AND SCIENCE PUBLISHERS
505	RICHMOND,J.M.	CATIONIC SURFACTANTS :ORGANIC CHEMISTRY	MARCEL DEKKER,INC.
506	IZYUMOV,Y.A. OZEROV,R.P.	MAGNETIC NEUTRON DIFFRACTION	PLENUM PRESS
507	FOWLERS,R.H.	STATISTICAL MECHANICS :THE THEORY AND PROPERTIES OF MATTER IN EQUILIBRIUM	CAMBRIDGE UNIVERSITY PRESS
508	SVEHLA, G.	COMPREHENSIVE ANALYTICAL CHEMISTRY. VOL.9. ULTRAVIOLET PHOTOELECTRON AND PHOTOION SPECTROSCOPY,AUGER ELECTRON SPECTROSCOPY, PLASMA EXCITATION IN SPECTROCHEMICAL ANALYSIS.	ELSVIER SCIENTIFIC PUBLISHING COMPANY.
509	HEIN,R.A. FRANCAVILLA LIEBENBERG,D.H.	MAGNETIC SUSCEPTIBILITY OF SUPERCONDUCTORS AND OTHER SPIN SYSTEMS	PLENUM PRESS

510	CARLSON,T.A.	X-RAY PHOTOELECTRON SPECTROSCOPY	DOWDEN,HUTCHINGSON & ROSS, INC.
511	MATHEWS,P.M. VENKATSAN,K.	A TEXTBOOK OF QUANTUM MECHANICS	TATA McGRAW HILL PUBLISHING CO. LTD.
512	MARCH,N.H. YOUNG,W.H. SAMPANTHAR,S.	MANY BODY PROBLEM IN QUANTUM MECHANICS	CAMBRIDGE UNIVERSITY PRESS
513	HAIDEMENAKIS	PHYSICS OF SOLIDS IN INTENSE MAGNETIC FIELDS	PLENUM PRESS,NEW YORK.
514	GLASS,DOD	SUPERCONDUCTIVITY IN D AND F BAND	PLENUM PRESS,NEW YORK.
515	ROCKWELL,N.	ROCKWELL DATA BOOK 1984 ed.II	ROCKWELL INTERNATIONAL
516	SCHUSTACK,STEVE	VARIATIONS IN C ed.II	MICROSOFT PRESS, WASHINGTON
517	GEHANI,N.	C : AN ADVANCED INTRODUCTION	COMPUTER SCIENCE PRESS, MARYLAND
518	HOROWITZ,E. SAHANI,S.	FUNDAMENTALS OF DATA STRUCTURE	COMPUTER SCIENCE PRESS, MARYLAND
519	EASON,R.W. MILLER,A.	NON LINEAR OPTICS IN SIGNAL PROCESSING	CHAPMAN & HALL
520	AKITT,J.W.	NMR AND CHEMISTRY: AN INTRODUCTION TO MODERN NMR SPECTROSCOPY	CHAPMAN & HALL
521	CRAFER,R.C. OAKLEY,P.J.	LASER PROCESSING IN MANUFACTURING	CHAPMAN & HALL
522	GANDHI,M.V. THOMPSON,B.S.	SMART MATERIALS AND STRUCTURES	CHAPMAN & HALL
523	FREUND,H.P. ANYONSEN,T.M.	PRINCIPLES OF FREE-ELECTRON LASERS	CHAPMAN & HALL
524	GIACOVAZZO,C.	DIRECT METHODS IN CRYSTALLOGRAPHY	ACADEMIC PRESS
525	FALICOV,L.M. MEJIA-LIRA,F. MORAN-LOPEZ,J.L.	MAGNETIC PROPERTIES OF LOW-DIMENSIONAL SYSTEMS-II (NEW DEVELOPMENTS)	SPRINGER-VERLAG
526	MATTIS	THEORY OF MAGNETISM	SPRINGER-VERLAG
527	REITER,G. HORSCH,P. PSALTAKIS,G.S.	DYNAMICS OF MAGNETIC FLUCTUATIONS IN HIGH T <sub>c</sub> SUPERCONDUCTORS	PLENUM PRESS
528	BAERISWYL,D. BISHOP,A.R. CARMELO,J.	APPLICATIONS OF STATISTICAL AND FIELD THEORY METHODS TO CONDENSED MATTER	PLENUM PRESS
529	GALLAVOTTI,G. ZWEIFEL,P.F.	NONLINEAR EVOLUTION AND CHAOTIC PHENOMENA	PLENUM PRESS
530	SMITH,D.K. BARRETT,C.S. LEYDEN,D.E.	ADVANCES IN X-RAY ANALYSIS : VOL.24	PLENUM PRESS
531	FICKETT,F.R. READ,R.P.	ADVANCES IN CRYOGENIC ENGINEERING	PLENUM PRESS
532	FICKETT,F.R. REED,R.P.	ADVANCES IN CRYOGENIC ENGINEERING (MATERIALS) : VOL.38B	PLENUM PRESS
533	TIMMERHIUS,K.D.	ADVANCES IN CRYOGENIC ENGINEERING (MATERIALS) : VOL.19	PLENUM PRESS
534	SINGH,VERENDR. LAL,SIDDHESHWAR	SCHRODINGER CENTENARY SURVEYS IN PHYSICS.	WORLD SCIENTIFIC.
535	IZYUMOV,YU.A. SKRYABIN,YU.N.	STATISTICAL MECHANICS OF MAGNETICALLY ORDERED SYSTEMS	COSULTANTS BUREAU

536	KWOK,HOI S. HAN KAO,YI. SHAW,DAVID T.	SUPERCONDUCTIVITY AND APPLICATIONS	PLENUM PRESS
537	CARDONA,M. GUNTHERODT,G.	LIGHT SCATTERING IN SOLIDS V: SUPERLATTICES AND OTHER MICROSTRUCTURES	SPRINGER -VERLAGU
538	SCHWARTZ,L.H. COHEN,J.B.	DIFFRACTION FROM MATERIALS ed.II	SPRINGER VERLAG
539	RING,PETER. SCHUCK,PETER.	THE NUCLEAR MANY-BODY PROBLEM	SPRINGER -VERLAG
540	LIZUKA,K.	ENGINEERING OPTICS ed.II	SPRINGER VERLAG
541	VAN HOVE,M.A. WEINBERG,W.H. CHAN,C.M.	LOW ENERGY ELECTRON DIFFRACTION	SPRINGER -VERLAG
542	EISELE,ULRICH	INTRODUCTION TO POLYMER PHYSICSICALLY ORDERED SYSTEMS	SPRINGER-VERLAG
543	KRITIKOS,H.N. JAGGARD,D.L.	RECENT ADVANCES IN ELECTROMAGNETIC THEORY	SPRINGER VERLAG
544	KOVETZ,ATTAY	THE PRINCIPLES OF ELECTROMAGNETIC THEORY	CAMBRIDGE UNIVERSITY PRESS
545	CATLOW,C.R.A. GREAVES,G.N.	APPLICATIONS OF SYNCHROTRON RADIATION	BLACKIE US CHAPMAN AND HALL
546	WEINBERGER,P.	ELECTRON SCATTERING THEORY FOR ORDERED AND DISORDERED MATTER	OXFORD SCIENCD PUBLICATIONS
547	DRITS,V.A. TCHOUBAR,C.	X-RAY DIFFRACTION BY DISORDERED LAMELLAR STRUCTURES	SPRINGER VERLAG
548	BOLOTOVSKII,B.M. FRENKEL,V.YA.	SELECTED PAPERS: I E TAMM	SPRINGER VERLAG
549	POINTON,A.J. HOWARTH,H.M.	AC AND DC NETWORK THEORY	CHAPMAN AND HALL
550	BERSUKER,I.B. POLINGER,V.Z.	VIBRONIC INTERACTIONS IN MOLECULES AND CRYSTALS	SPRINGER VERLAGL
551	BUTYLKIN,V.S. KAPLAN,A.E. KHROPULO,Y.G.	RESONANT NONLINEAR INTERACTIONS OF LIGHT WITH MATTER	SPRINGER VERLAG
552	BEDNORZ,J.G. MULLER,K.A.	EARLIER AND RECENT ASPECTS OF SUPERCONDUCTIVITY	SPRINGER VERLAG
553	ISHIKAWA,Y. MIURA,N.	PHYSICS AND ENGINEERING APPLICATIONS OF MAGNETISM	SPRINGER VERLAG
554	FULDE,P.	ELECTRON CORRELATIONS IN MOLECULES AND SOLIDS	SPRINGER VERLAG
555	MAEKAWA,S. SATO,M.	PHYSICS OF HIGH TEMPERATURE SUPERCONDUCTORS	SPRINGER VERLAG
556	RICHTER,D. DIANOUX,A.J. PETRY,W.	DYNAMICS OF DISORDERED MATERIALS (PROCEEDINGS)	SPRINGER VERLAG
557	ATKINS,P.W.	PHYSICAL CHEMISTRY ed.IV	OXFORD UNIVERSITY PRESS
558	STAUFFER,D. STANLEY,H.E.	FROM NEWTON TO MANDELBROT	SPRINGER VERLAG
559	WALLS,J.M.	METHODS OF SURFACE ANALYSIS TECHNIQUES AND APPLICATIONS	CAMBRIDGE UNIVERSITY PRESS
560	YUKSYUTOV,I.L.	TWO DIMENSIONAL CRYSTALS	ACADEMIC PRESS
561	JOHNSTON,S.F.	FOURIER TRANSFORM INFRARED	ELLIS HORWOOD
562	HENRA,P.	FOURIER TRANSFORM RAMAN SPECTROSCOPY	ELLIS HORWOOD
563	RAE,A.	QUANTUM PHYSICS : ILLUSION OR REALITY	CAMBRIDGE UNIVERSITY PRESS

564	CALLAWAY,J.	QUANTUM THEORY OF THE SOLID STATE ed.II	ACADEMIC PRESSG
565	RAVEAU,B.	CRYSTAL CHEMISTRY OF HIGH-Tc SUPERCONDUCTING OXIDES	SPRINGER VERLAG
566	REIMER,LUDWIG.	TRANSMISSION ELECTRON MICROSCOPY : PHYSICS OF IMAGE FORMATION AND MICROANALYSIS	SPRINGER VERLAG
567	LAVENDA,B.H.	STATISTICAL PHYSICS: A PROBABILISTIC APPROACH	JOHN WILEY & SONS INC.
568	ZIMAN,J.M.	PRINCIPLES OF THE THEORY OF SOLIDS ed.II	CAMBRIDGE UNIVERSITY PRESS
569	TODA,M.	STATISTICAL PHYSICS I : EQUILIBRIUM STATISTICAL MECHANICS ed.II	SPRINGER VERLAG
570	KUBO,R.	STATISTICAL PHYSICS II : NON-EQUILIBRIUM STATISTICAL MECHANICS ed.II	SPRINGER VERLAG
571	DOMENICANO,A.	ACCURATE MOLECULAR STRUCTURES : THEIR DETERMINATION AND IMPORTANCE	OXFORD UNIVERSITY PRESS
572	HUYSKENS,P.L.	INTER MOLECULAR FORCES : AN INTRODUCTION TO MODERN METHODS AND RESULTS	SPRINGER VERLAG
573	OVCHINNIKOV	ELECTRON-ELECTRON CORRELATION EFFECTS IN LOW DIMENSIONAL CONDUCTORS AND SUPERCONDUCTORS	SPRINGER VERLAG
574	VONOSOVSKY	QUANTUM SOLID STATE PHYSICS	SPRINGER VERLAG
575	WHITE,R.M.	QUANTUM THEORY OF MAGNETISM	SPRINGER VERLAG
576	FUGGLE,J.C.	UNOCCUPIED ELECTRONIC STATES	SPRINGER VERLAG
577	STRANDBURG,K.J. (ED)	BOND ORIENTATIONAL ORDER IN CONDENSED MATTER SYSTEMS	SPRINGER VERLAG
578	KUZUMANY,H.	ELECTRONIC PROPERTIES OF HIGH Tc SUPERCONDUCTORS	SPRINGER VERLAG
579	JOU,D.	EXTENDED IRREVERSIBLE THERMODYNAMICS	SPRINGER VERLAG
580	SCHUMACHER,D.	SURFACE SCATTERING EXPERIMENTS WITH CONDUCTION ELECTRONS	SPRINGER VERLAG
581	GOLDENFELD,N.	LECTURES ON PHASE TRANSITIONS AND THE RENORMALIZATION GROUP	ADDISON WESLEY PUBLISHING COMPANY
582	BARUCHEL,J.	NEUTRON AND SYNCHROTRON RADIATION FOR CONDENSED MATTER STUDIES VOL I	SPRINGER VERLAG
583	JAIN,G.C. (ED)	PRACTICAL SEMI CONDUCTOR DATA MANUAL VOL I	BPB PUBLICATIONS
584	JAIN,G.C. (ED)	PRACTICAL SEMI-CONDUCTOR DATA MANUAL VOL II	BPB PUBLICATIONS
585	JAIN,MANISH (ED)	PRACTICAL SEMI-CONDUCTOR DATA MANUAL VOL III	BPB PUBLICATIONS
586	JAIN,MANISH (ED)	PRACTICAL SEMI-CONDUCTOR DATA MANUAL VOLIV	BPB PUBLICATIONS
587	HOWELL,DAVID M.	1992 IC MASTER 1. SELECTION GUIDES & FUNCTION INDEX	HEARST BUSINESS COMMNS. INC.
588	HOWELL,DAVID M.	1992 IC MASTER 2. INDEXES & DIRECTORIES	HEARST BUSINESS COMMNS. INC.
589	HOWELL,DAVID M.	1992 IC MASTER 3. ADVERTISERS TECHNICAL DATA	HEARST BUSINESS COMMNS. INC.
590	SINGH,VERENDRA	SHRODINGER CENTENARY SURVEYS IN PHYSICS.	WORLD SCINTIFIC.
591	GUNTER,P. (ED)	ELECTRO OPTIC AND PHOTOREFRACTIVE MATERIALS	SPRINGER VERLAG
592	MEYSTRE,P.	ELEMENTS OF QUANTUM OPTICS	SPRINGER VERLAG

593	GIBBS,H.M.	NONLINEAR PHOTONICS	SPRINGER VERLAG
594	GUCKENHEIMER,J.	NONLINEAR OSCILLATIONS, DYNAMICAL SYSTEMS, AND BIFURCATIONS OF VECTOR FIELDS	SPRINGER VERLAG
595	SCHAFFER,F.P. (ED)	DYE LASERS	SPRINGER VERLAG
596	ECHT,O.	SMALL PARTICLES AND INORGANIC CLUSTERS	SPRINGER VERLAG
597	LAKSHMANAN,M. (ED)	SOLITONS: INTRODUCTION AND APPLICATIONS	SPRINGER VERLAG
598	KLOSE,E.	ULTRAFAST PHENOMENA IN SPECTROSCOPY	SPRINGER VERLAG
599	HERLACH,F. (ED)	STRONG AND ULTRA STRONG MAGNETIC FIELDS AND THEIR APPLICATIONS	SPRINGER VERLAG
600	VANSELOW,R.	CHEMISTRY AND PHYSICS OF SOLID SURFACES VII	SPRINGER VERLAG
601	JAROS,M.	PHYSICS AND APPLICATIONS OF SEMICONDUCTOR MICROSTRUCTURES	OXFORD SCIENCE PUBLICATIONS
602	WILKS,J.	AN INTRODUCTION TO LIQUID HELIUM	OXFORD SCIENCE PUBLICATIONS
603	SEWELL,G.L.	QUANTUM THEORY OF COLLECTIVE PHENOMENA	CLARENDON PRESS OXFORD
604	THOMPSON,C.J.	CLASSICAL EQUILIBRIUM STATISTICAL MECHANICS	OXFORD SCIENCE PUBLICATIONS
605	FERBRACHE,D.	A PATHOLOGY OF COMPUTER VIRUSES	SPRINGER VERLAG
606	PIKIN,S.A.	STRUCTURAL TRANSFORMATIONS IN LIQUID CRYSTALS	GORDON AND BREACH SCIENCE PUBLISHERS
607	MARCH,N.H.	ELECTRON DENSITY THEORY OF ATOMS AND MOLECULES	ACADEMIC PRESS
608	HARPAZ,A.	RELATIVITY THEORY : CONCEPTS AND BASIC PRINCIPLES	JONES AND BARTLETT PUBLISHERS
609	STAUFFER,D.	INTRODUCTION TO PERCOLATION THEORY ed.II	TAYLOR & FRANCIS
610	ICHINOSE,N.	SUPERFINE PARTICLE TECHNOLOGY	SPRINGER VERLAG
611	GOLDANSKII,V.I.	TUNNELING PHENOMENA IN CHEMICAL PHYSICS	GORDON AND BREACH SCIENCE PUBLISHERS
612	DOBBS,E.R.	BASIC ELECTROMAGNETISM	CHAPMAN & HALL
613	SOKOLOV,A.A.	RADIATION FROM RELATIVISTIC ELECTRONS	AMERICAN INSTITUTE OF PHYSICS
614	MOTT,N.F.	METAL INSULATOR TRANSITIONS ed.II	TAYLOR * FRANCIS
615	KUDO,T.	SOLID STATE IONICS	KODANSHA VCH
616	MARCH,N.H.	CHEMICAL PHYSICS OF LIQUIDS	GORDON AND BREACH SCIENCE PUBLISHERS
617	SAGDEEV,R.S.	NONLINEAR PHYSICS : FROM THE PENDULUM TO TURBULENCE AND CHAOS	HARWOOD ACADEMIC PUBLISHERS
618	BACHRACH,R.	SYNCHROTRON RADIATION RESEARCH : ADVANCES IN SURFACE & INTERFACE SCIENCE Vol.2	PLENUM PRESS
619	IZYUMOV,Y.A.	NEUTRON DIFFRACTION OF MAGNETIC MATERIALS	CONSULTANTS BUREAU
620	SELLERI,F. (ED.)	WAVE-PARTICLE DUALITY	PLENUM PRESS
621	ASHKENAZI,J.	HIGH TEMPERATURE SUPERCONDUCTIVITY : PHYSICAL PROPERTIES, MICROSCOPIC THEORY	PLENUM PRESS
622	THOMAS,H.(ED.)	NONLINEAR DYNAMICS IN SOLIDS	SPRINGER-VERLAG
623	BELYAKOV,V.A.	DIFFRACTION OPTICS OF COMPLEX-STRUCTURED PERIODIC MEDIA	SPRINGER-VERLAG

624	BARUT,A.O.	SELECTED SCIENTIFIC PAPERS OF E.U.CONDON	SPRINGER-VERLAG
625	ARFKEN,G.	MATHEMATICAL METHODS FOR PHYSICISTS	ACADEMIC PRESS INC.
626	WOLFBEIS,O.S. (ED.)	FLUORESCENCE SPECTROSCOPY : NEW METHODS AND APPLICATIONS	SPRINGER-VERLAG
627	BROWN,G.S.	HANDBOOK ON SYNCHROTRON RADIATION - VOL.3	NORTH HOLLAND
628	SRINIVASA RAO,K.	QUANTUM THEORY OF ANGULAR MOMENTUM : SELECTED OPTICS	NAROSA PUBLISHING HOUSE
629	MONCH,W.	SEMICONDUCTOR SURFACES AND INTERFACES	SPRINGER-VERLAG
630	DESJONQUERES, M. C.	CONCEPTS IN SURFACE PHYSICS	SPRINGER-VERLAG
631	HEWSON,A.C.	THE KONDO PROBLEM TO HEAVY FERMIONS	CAMBRIDGE UNIVERSITY PRESS
632	ISHNIGAMA,	ORGANIC SUPERCONDUCTOR.	
633	STOHR,J.	NEXAFS SPECTROSCOPY	SPRINGER-VERLAG
634	JANOT,C.	QUASICRYSTALS : A PRIMER	SPRINGER-VERLAG
635	GLUSKER,J.P.	PATTERSON AND PATTERSONS : FIFTY YEARS OF PATTERSON FUNCTION	OXFORD SCIENCE PUBLICATIONS
636	CRUICKSHANK,D.W.J.	P.P.EWALD AND HIS DYNAMICAL THEORY OF X-RAY DIFFRACTION	OXFORD SCIENCE PUBLICATIONS
637	PESCHKA,W.	LIQUID HYDROGEN	SPRINGER VERLAG WIEN NEW-YORK
638	RUGGIERO,S.T.	SUPERCONDUCTING DEVICES	
639	RAETHER,H.	SURFACE PLASMONS: ON SMOOTH AND ROUGH SURFACES AND ON GRATINGS	SPRINGER-VERLAG
640	KORSCH,D.	REFLECTIVE OPTICS	ACADEMIC PRESS INC.
641	HENNEL,J.W.	FUNDAMENTALS OF NUCLEAR MAGNETIC RESONANCE	LONGMAN SCIENTIFIC & TECHNICAL
642	NEFF,H.P.,JR.	BASIC ELECTROMAGNETIC FIELDS ed.II	HARPER & ROW PUBLISHERS
643	KNOLL,G.F.	RADIATION DETECTION AND MEASUREMENT	JOHN WILEY & SONS
644	GARG,S.C.	THERMAL PHYSICS	TATA McGRAW HILL PUBLISHING CO. LTD.
645	GODMAN,A.	LONGMAN SCIENTIFIC HANDBOOK	LONGMAN YORK PRESS
646	SHELTON,C.	ELECTRICAL INSTALLATIONS	LONGMAN SCIENTIFIC & TECHNICAL
647	PRESS,W.H.	NUMERICAL RECIPES IN FORTRAN : THE ART OF SCIENTIFIC COMPUTING	CAMBRIDGE UNIVERSITY PRESS
648	DOMANY,E.	PHYSICS OF NEURAL NETWORKS : MODELS OF NEURAL NETWORKS	SPRINGER VERLAG
649	MARAN,S.P. (ED)	THE ASTRONOMY AND ASTROPHYSICS ENCYCLOPEDIA	VAN NOSTRAND REINHOLD
650	TER HARR,D.(ED)	COLLECTED PAPERS OF L.D.LANDAU	GORDON AND BREACH SCIENCE PUBLISHERS
651	CHELKOWSKI,A.	DIELECTRIC PHYSICS	ELSEVIER SCIENTIFIC PUBLISHING CO.
652	EHRENREICH,H.	SOLID STATE PHYSICS VOL.29	ACADEMIC PRESS
653	KORTUM,G.	REFLECTANCE SPECTROSCOPY : PRINCIPLES,METHODS AND APPLICATIONS	SPRINGER VERLAG

654	ANIMALU,A.O.E.	INTERMEDIATE QUANTUM THEORY OF CRYSTALLINE SOLIDS	PRENTICE HALL INC.
655	DOMB,C.	PHASE TRANSITIONS AND CRITICAL PHENOMENON VOL.2	ACADEMIC PRESS
656	CHOPRA,K.L.(ED.)	OPTICAL BEHAVIOUR OF MATERIALS: INDO-FRENCH SEMINAR PROCEEDINGS ed.II	THOMSON PRESS(INDIA) LTD.
657	ITZYKSON,C.	QUANTUM FIELD THEORY	McGRAW HILL BOOK CO.
658	CHINTALAPUDI,S.N.	PROCEEDINGS OF NATIONAL WORKSHOP ON NUCLEAR STRUCTURE PHYSICS	IUC CALCUTTA CENTRE
659	WILSON,J.D.	HOME STUDY EXPERIMENTS IN PRACTICAL PHYSICS	SAUNDERS COLLEGE PUBLISHING
660	PROCEEDINGS, IAEA	INELASTIC SCATTERING OF NEUTRONS. VOL.-II.	INTERNATIONAL ATOMIC ENERGY AGENCY,VIENNA.
661	OHANIAN, H.C.	PHYSICS VOL.1	W. W. NORTON & CO.
662	BLATT, F.J.	PRINCIPLES OF PHYSICS	ALLYN AND BACON INC.
663	OHANIAN, H.C.	UNCORRECTED PROOFS: PHYSICS VOL.2	W. W. NORTON & CO.
664	YEN, W.M. (Ed)	LASER SPECTROSCOPY OF SOLIDS II	SPRINGER-VERLAG
665	FAIRBANK, J.D.	NEAR ZERO: NEW FRONTIERS OF PHYSICS	W. H. FREEMAN AND COMPANY
666	LANDAU,L D.	QUANTUM ELECTRODYNAMICS: COURSE OF THEORETICAL MECHANICS VOL.-4	PERGAMON PRESS
667	BENNETT,JEAN M.	SURFACE FINISH AND ITS MEASUREMENT PART A, COLLECTED WORKS IN OPTICS VOL.-2	OPTICAL SOCIETY OF AMERICA
668	BENNETT,JEAN M.	SURFACE FINISH AND ITS MEASUREMENT: PART B, COLLECTED WORKS IN OPTICS VOL.-2	OPTICAL SOCIETY OF AMERICA
669	MAHAN,GERALD D.	MANY PARTICLE PHYSICS.	PLENUM PRESS,NEWYORK.
670	MEDRANO,G.	REACTOR PHYSICS FOR DEVELOPING COUNTRIES AND NUCLEAR SPECTROSCOPY RESEARCH.	WORLD SCIENTIFIC.
671	SARGENTIII,MURRY SCULLY,MARLAN O. LAMB,WILLIS E.	LASER PHYSICS.	ADDISON WESLEY PUBLISHING COMPANY.
672	SHEN,Y R.	THE PRINCIPLES OF NONLINEAR OPTICS.	JOHN WILEY&SONS.
673	CORNEY,ALAN.	ATOMIC AND LASER SPECTROSCOPY.	CALIFORNIA PRESS,OXFORD.
674	YARIV,AMNON.	QUANTUM ELECTRONICS. Ed.III	JOHN WILEY &SONS.
675	MOTT,SIR NEVILL.	CONDUCTION IN NON-CRYSTALLINE MATERIALS.ed.II	OXFORD SCIENCE PUBLICATIONS.
676	MUKHI,SUNIL.	INTRODUCTION TO TOPOLOGY DIFFERENTIAL GEOMETRY AND GROUP THEORY FOR PHYSICISTS.	WILEY EASTERN LIMITED. NEW DELHI.
677	SRIVASTAVA,C M.	SCIENCE OF ENGINEERING MATERIALS.	WILEY EASTERN LIMITED. NEW DELHI.
678	KRISHNAMURTHY,V.	CULTURE,EXCITEMENT AND RELEVANCE OFMATHEMATICS.	WILEY EASTERN LIMITED, NEW DELHI.
679	ARNIKAR,H J.	ISOTOPES IN THE ATOMIC AGE.	WILEY EASTERN LIMITED, NEW DELHI.
680	POOLE,CHARLES P.	THEORY OF MAGNETIC RESONANCE.	JOHN WILEY&SONS.NEWYORK.

681	PRIGOGINE,I.	ADVANCES IN CHEMICAL PHYSICS. VOL.-77.	JOHN WILEY&SONS.NEWYORK.
682	PRIGOGINE,I.	ADVANCES IN CHEMICAL PHYSICS. VOL.-78.	JOHN WILEY&SONS.NEWYORK.
683	McCLINTOCK,P V E.	LOW TEMPERATURE PHYSICS.	BLACKI, GLASGOW & LONDON
684	CARTWRIGHT,MARK.	FOURIER METHODS FOR MATHEMATICIANS,SCIENTISTS AND ENGINEERS.	ELLS HORWOOD LTD.
685	CRAIG,BRUCE D.	FUNDAMENTAL ASPECTS OF CORROSION FILMS IN CORROSION SCIENCE.	PLENUM PRESS,NEWYORK.
686	CHAMPENEY,D C.	FOURIER TRANSFORMS IN PHYSICS.	WILEY EASTERN LIMITED, NEW DELHI.
687	CHAW,W.W.	SEMICONDUCTOR LASER PHYSICS.	SPRINGER VERLAG.
688.	MILONE,FERRO A.	METROLOGY AND FUNDAMENTAL CONSTANTS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
689	MORETTO,L.	NUCLEAR STRUCTURE AND HEAVY ION DYNAMICS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
690	VAN KARNENDONK,J.	INTERMOLECULAR SPECTROSCOPY AND DYNAMICAL PROPERTIES OF DENSE SYSTEMS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
691	BRANDT,W.	POSITRON SOLID STATE PHYSICS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
692	GIACCONI,R.	PHYSICS AND ASTROPHYSICS OF NEUTRON STARS AND BLACK HOLES.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
693	BOCK,R.	HEAVY ION COLLISIONS.VOL.1.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
694	BOCK,R.	HEAVY ION COLLISIONS.VOL.2.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
695	BOCK,R.	HEAVY ION COLLISIONS.VOL3.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
696	BAARLI,J.	HEALTH MEDICAL PHYSICS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
697	VAN KRANENDONK.	INTERMOLECULAR SPECTROSCOPY AND DYNAMICAL PROPERTIES OF DENSE SYSTEMS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
698	BOLOGNA,G.	DATA ACQUISITION IN HIGH-ENERGY PHYSICS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
699	BALDO CEOLIN,M.	WEAK INTERACTIONS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
700	DZIEWONSKI,A M.	PHYSICS OF THE EARTH'S INTERIOR.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
701	COSTA,G.	THEORY OF FUNDAMENTAL INTERACTIONS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
702	GREEING,J R.	MEDICAL PHYSICS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.

703	KALDIS,K.	CURRENT TOPICS IN MATERIALS SCIENCE. VOL.-3.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
704	KALDIS,K.	CURRENT TOPICS IN MATERIALS SCIENC. VOL.-4.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
705	KALDIS,K.	CURRENT TOPICS OF MATERIALS SCIENCE. VOL.-5.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
706	KALDIS,K.	CURRENT TOPICS IN MATERIALS SCIENCE. VOL.-6.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
707	KALDIS,K.	CURRENT TOPICS IN MATERIALS SCIENCE. VOL.-8.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
708	KALDIS,K.	CURRENT TOPICS IN MATERIALS SCIENCE. VOL.-9.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
709	KALDIS,K.	CURRENT TOPICS IN MATERIALS SCIENCE. VOL.-10.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
710	SCHILLING,JAMES S.	PHYSICS OF SOLIDS UNDER HIGH PRESSURE.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
711	FALICOV,L M.	VALENCE FLUCTUATIONS IN SOLIDS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
712	WACHTER,P.	VALENCE INSTABILITIES.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
713	DASSO,C H.	NUCLEAR PHYSICS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
714	NING,HU.	PROCEEDINGS OF THE THIRD MARCEL GROSSMANN MEETING ON GENERAL RELATIVITY.PART-A.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
715	NING,HU.	PROCEEDINGS OF THE THIRD MARCEL GROSSMANN MEETING ON GENERAL RELATIVITY.PART-B.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
716	ANDRIC,I.	PARTICLE PHYSICS.1980.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
717	SINHA,SUNIL K.	ORDERING IN TWO DIMENSIONS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
718	HALLER,E E.	NUCLEAR RADIATION DETECTOR MATERIALS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
719	DATE,M.	HIGH FIELD MAGNETISM.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
720	BALIAN,ROGER.	LASER INTERACTION PLASMA.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
721	BALIAN,ROGER.	MEMBRANES AND INTERCELLULAR COMMUNICATION.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.

722	GAILLARD,MARY K.	GAUGE THEORIES IN HIGH ENERGY PHYSICS.PART-1.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
723	GAILLARD,MARY K.	GAUGE THEORY IN HIGH ENERGY PHYSICS.PART-2.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
724	RUFFINI,REMO.	PROCEEDING OF THE SECOND MARCEL GROSSMANN MEETING ON GENERAL RELATIVITY.PART-A.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
725	RUFFINI,REMO.	PROCEEDING OF THE MARCEL GROSSMANN MEETING ON GENERAL RELATIVITY.PART-B.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
726	RASSIAS,TH M.	SELECTED STUDIES:PHYSICS-ASTROPHYSICS,MATHEMATICS, HISTORY OF SCIENCE	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
727	EICHLER,J.	ELECTRONIC AND ATOMIC COLLISIONS:INVITED PAPER.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
728	CINDRO,N.	DYNAMICS OFHEAVY-ION COLLISIONS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
729	DRESSELHAUS,M S.	INTERCALATED GRAPHITE.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
730	UMEZAWA,H.	THERMO FIELD DYNAMICS AND CONDENSED STATES.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
731	FARGE,Y.	ELECTRONIC AND VIBRATIONAL PROPERTIES OF POINT DEFECTS IN IONIC CRYSTALS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
732	KAUFMANN,E N.	NUCLEAR AND ELECTRON RESONANCE SPECTROSCPIES APPLIED TO MATERIALS SCIENCE.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
733	HAMENDE,A.	SOUTH-SOUTH AND SOUTH-NORTH CO-OPERATION IN SCIENCE.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
734	RASSIAS,TH M.	SELECTED STUDIES:PHYSICS ASTROPHYSICS,MATHEMATICS, HISTORY OF SCIENCE	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
735	MAZURIN,O.V.	PHASE SEPARATION IN GLASS.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
736	HAMILTON,J H.	FUTURE DIRECTIONS IN STUDIES OF NUCLEI FAR FROM STABILITY.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
737	COLEMAN,PAUL G.	POSITRON ANNIHILATION.	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM.
738	LANDU ,B B.	LASER AND NON LINER OPTICS.ed.II	WILEY EASTERN LIMITED, NEW DELHI.
739	GHATAK,A K.	OPTICAL ELECTRONICS.	CAMBRIDGE UNIVERSITY PRESS.
740RS	VENKATRAMAN,G.	THE MANY PHASES OF MATTER.	UNIVERSITY PRESS (INDIA)LIMITED.
741RS	VENKATERAMAN,G.	WHY ARE THINGS THE WAY THE ARE.	UNIVERSITY PRESS(INDIA)LIMITED.
742RS	VENKATRAMAN,G.	A HOT STORY.	UNIVERSITY PRESS (INDIA )LIMITED.

743	VENKATERAMAN,G.	CHANDRASEKHAR AND HIS LIMIT.	UNIVERSITY PRESS(INDIA)LIMITED.
744RS	VENKATERAMAN,G.	WHAT IS REALITY.:QUANTUM REVOLUTION 3.	UNIVERSITY PRESS(INDIA)LIMITED.
745RS	VENKATERAMAN,G.	THE BREAK THROUGH.:QUANTUM REVOLUTION 1.	UNIVERSITY PRESS(INDIA)LIMITED.
746RS	VENKATERAMAN,G.	THE JEWEL OF PHYSICS.QUANTUM REVOLUTION 2.	UNIVERSITY PRESS (INDIA)LIMITED.
747RS	VENKATERAMAN,G.	BHABHA AND HIS MAGNIFICIENT OBSESSIONS.	UNIVERSITY PRESS(INDIA)LIMITED.
748RS	VENKATERAMAN,G.	AT THE SPEED OF LIGHT.	UNIVERSITY PRESS(INDIA) LIMITED.
749RS	VENKATERAMAN,G.	BOSE AND HIS STATISTICS.	UNIVERSITY PRESS(INDIA)LIMITED.
750RS	WHITE,MICHAEL.	ISSAC NEWTON:LAWS OF MOTION.	ORIENT LONGMAN LTD.
751RS	POLLARD,MICHAEL.	ALEXANDER GRAHAM BELL:THE STORY OF THE INVENTION OF THE TELEPHONE.	ORIENT LONGMAN LTD.
752RS	BIRCH,BEVERLEY.	ALEXANDER FLEMING:PENICILLIN.	ORIENT LONGMAN LTD.
753RS	WHITE,MICHEL.	GALILEO GALILEI.:ASTRONOMY.	ORIENT LONGMAN LIMITED.
754RS	SPROULE,ANNA.	CHARLES DARWIN.:EVOLUTION.	ORIENT LONGMAN LIMITED.
755RS	MACDONALD,FIONA.	ALBERT EINSTEIN:THEORY OF RELATIVITY.	ORIENT LONGMAN LTD.
756RS	SPROULE,ANNE.	ABRAHAM LINCOLN.	ORIENT LONGMAN LTD.
757RS	SPROULE,ANNA	MIKHAAIL GORBACHEV.	ORIENT LONGMAN LIMITED.
758RS	BROWN,PAM.	CHARLIE CHAPLIN.	ORIENT LONGMAN LTD.
759RS	BROWN,PAM.	FLORENCE NIGHTINGALE.	ORIENT LONGMAN LTD.
760	PRESS,WILLIAM H.	NUMERICAL RECIPES IN C:THE ART OF SCIENTIFIC COMPUTING.	CAMBRIDGE UNIVERSITY PRESS.
761	DE WETTE,F.W.	SOLVAY CONFERENCE ON SURFACE SCIENCE.:INVITED LECTURES AND DISCUSSIONS.	SPRINGER-VERLAG.
762	MEISEL,A. LEONHARDT,G. SZARGAN,R.	X-RAY SPECTRA AND CHEMICAL BINDING.	SPRINGER-VERLAG.
763	KAGOSHIMA,S.	ONE DIMENSIONAL CONDUCTORS.	SPRINGER-VERLAG.,
764	CHELIKOWSKY,J.R.	ELECTRONIC MATERIALS.	SPRINGER VERLAG.
765	PEINKE,J.	ENCOUNTER WITH CHAOS: SELF ORGANIZED HIERARCHICAL COMPLEXITY IN SEMICONDUCTOR EXPERIMENTS	SPRINGER-VERLAG.
766	TIBERHIEN ANDREE.	INTELLIGENT LEARNING ENVIRONMENTS AND KNOWLEDGE ACQUISITION IN PHYSICS.	SPRINGER-VERLAG.
767	HAAKE,FRITZ.	QUANTUM SIGNATURES OF CHAOS.	SPRINGER-VERLAG.
768	KITTEL,PETER.	ADVANCES IN CRYOGENIC ENGINEERING. VOL.39A	PLENUM PRESS.
769	KITTLE,PETER.	ADVANCES IN CRYOGENIC ENGINEERING. VOL-39B.	PLENUM PRESS.
770	REED,R P.	ADVANCES IN CRYOGENIC ENGINEERING MATERIALS. VOL.40A.	PLENUM PRESS
771	REED,R P.	ADVANCES IN CRYOGENIC ENGINEERING MATERIALS. VOL.40B.	PELNUM PRESS.
772	ZYSS JOSEPH.	MOLECULAR NONLINEAR OPTICS : MATERIALS, PHYSICS, AND DEVICES.	ACADEMIC PRESS,INC.
773	PEITGEN,H O.	THE BEAUTY OF FRACTALS:IMAGES OF COMPLEX DYNAMICAL SYSTEMS.	SPRINGER-VERLAG.

774	SINGH,JASPRIT.	PHYSICS OF SEMICONDUCTORS AND THEIR HETROSTRUCTURES.	MCGRAHILL INTERNATIONAL EDITIONS.
775	HUNSPERGER,R G.	INTEGRATED OPTICS:THEORY AND TECHNOLOGY. ed.III	SPRINGER-VERLAG.
776	OLVER,PETER J.	SOLITONS IN PHYSICS,MATHEMATICS,AND NON LINEAR OPTICS.	SPRINGER-VERLAG.
777	TAMIR,T.	GUIDED-WAVE OPTOELECTRONICS.	SPRINGER-VERLAG.
778	MARSHALL,ALAN G.	FOURIER TRANSFORMS IN NMR, OPTICAL, AND MASS SPECTROMETRY.:A USER'S HANDBOOK.	ELSEVIER.
779	LONGAIR,M S.	THEORETICAL CONCEPTS IN PHYSICS.	CAMBRIDGE UNIVERSITY PRESS.
780	BORG,R.J.	THE PHYSICAL CHEMISTRY OF SOLIDS.	ACADEMIC PRESS INC.
781	BURNS,GERALD.	HIGH-TEMPERATURE SUPERCONDUCTIVITY: AN INTRODUCTION.	ACADEMIC PRESS INC.
782	COPPENS PHILIP.	SYNCHROTRON RADIATION CRYSTALLOGRAPHY.	ACADEMIC PRESS.
783	GLASSEY,ROBERT.	NUMERICAL COMPUTATION USING.	ACADEMIC PRESS INC.
784	SLATER MICHAEL.	A GUIDE TO RISC MICROPROCESSORS.	ACADEMIC PRESS INC.
785	DAVIES,E R.	ELECTRONICS NOISE AND SIGNAL RECOVERY.	ACADEMIC PRESS INC.
786	WATKINS,CHRISTOPHER,	MORDEN IMAGE PROCESSING: WARPING,MORPHING AND CLASSICAL TECHNIQUES.	ACADEMIC PRESS PROFESSIONAL.
787R	GRADSHTEYN,I S.	TABLE OF INTEGRALS,SERIES,AND PRODUCTS.	ACADEMIC PRESS,INC.
788	AGRAWAL,G P.	SEMICONDUCTOR LASER.	VAN NOSTRAND REINHOLD,NEWYORK.
789	MAEDAR,ROMAN.	THE MATHEMATICA HANDBOOK..	ACADEMIC PRESS PROFESSIONAL.
790	ABELL,MARTHA L.	MATHEMATICA BY EXAMPLE.	ACADEMIC PRESS PROFESSIONAL.
791R	ABELL,MARTHA L.	THE MATHEMATICA PROGRAMMER.	ACADEMIC PRESS PROFESSIONAL.
792	GRIFFITHS,DAVID J.	INTRODUCTION TO ELECTRODYNAMICS.	PRENTICE-HALL OF INDIA PVT.
793	PIPPENGER,D E.	LINEAR& INTERFACE CIRCUITS APPLICATIONS. Ed.II	MCGRAW HILL BOOK COMPANY
794	THOMAS,ROLAND E.	CIRCUITS AND SIGNALS: AN INTRODUCTION TO LINEAR AND INTERFACE CIRCUITS.	JOHN WILEY & SONS.
795	SCHEFFLER,H.	PHYSICS OF THE GALAXY AND INTERSTELLAR MATTER.	SPRINGER-VERLAG.
796	GARDINER,D J.	PRACTICAL RAMAN SPECTROSCOPY.	SPRINGER-VERLAG.
797	CAPELLMANN,H.	METALLIC MAGNETISM.	SPRINGER-VERLAG.
798	DOWLING, NORMAN E.	MECHANICAL BEHAVIOUR OF MATERIALS.	PRINTICE HALL.
799	ZEILIK, MICHAL.	INTRODUCTORY ASTRONOMY & ASTROPHYSICS.	SAUNDERS COOLEGE PUBLISHING.
800	LETOKHOVE,V S.	LASER ANALYTICAL SPECTROCHEMISTRY.	ADAM HILGER,BRISTOL AND BOSTON.
801	MOORE,WALTER.	A LIFE OF ERWIN SCHRODINGER.	CAMBRIDGE UNIVERSITY PRESS.

802R	SHMUELI,URI.	INTERNATIONAL TABLES FOR CRYSTALLOGRAPHY: RECIPROCAL SPACE.	KLUWER ACADEMICE PUBLICATION
803	GUINIER,ANDRE.	THE SOLID STATE FROM SUPERCONDUCTORS TO SUPERALLOYS.	OXFORD SCIENCE PUBLICATIONS.
804	COWLEY,JOHN M.	ELECTRON DIFFRACTION TECHNIQUES. VOL.-1.	OXFORD SCIENCE PUBLICATIONS.
805	YOUNG,R A.	THE RIETVELD METHOD.	OXFORD SCIENCE PUBLICATION.
806	WANG,ZU-GENG.	MOLECULAR AND LASER SPECTROSCOPY.	SPRINGER-VERLAG
807	ROBINSON,D G.	METHODS OF PREPARATION FOR ELECTRON MICROSCOPY.	SPRINGER VER-LAG.
808	KIESLING,CHRISTIAN.	TESTS OF THE STANDARD THEORY OF ELECTROWEAK INTERACTIONS.	SPRINGER VERLAG.
809	SELL,JEFFREY A.	PHOTOTHERMAL INVESTIGATIONS OF SOLIDS AND FLUIDS.	ACADEMIC PRESS,INC.
810	BALTA-CALLEJA,F.J.	X-RAY SCATTERING OF SYNTHETIC POLYMERS.	ELSEVIER.
811	YONEZAWA,F.	TOPOLOGICAL DISORDER IN CONDENSED MATTER.	SPRINGER VERLAG
812	BLINC,ROBERT.	INCOMMENSURATE PHASES IN DIELECTRICS.	NORTH HOLLAND ,AMESTERDAM.
813	LAM,LUI.	SOLITONS IN LIQUID CRYSTALS.	SPRINGER VERLAG.
814	SHIBAEV,VALERY P.	LIQUID CRYSTALLINE AND MESOMORPHIC POLYMERS.	SPRINGER VERLAG.
815	FOKAS,A S.	NONLINEAR PROCESSES IN PHYSICS.	SPRINGER VERLAG.
816	GOWER,M.	OPTICAL PHASE CONJUGATION.	SPRINGER VERLAG.
817	BLAND,J A C.	ULTRATHIN MAGNETIC STRUCTURES VOL.-1.	SPRINGER VERLAG,
818	DELONE,N B.	MULTI PHOTON PROCESSES IN ATOMS.	SPRINGER VERLAG,
819	DAVIES,G J.	SEMICONDUCTOR GROWTH,SURFACES AND INTERFACES.	CHAPMAN & HALL FOR THE ROYAL SOCIETY.
820	PANDIT,SUDHAKAR M.	MODAL AND SPECTRUM ANALYSIS: DATA DEPENDENT SYSTEMS IN STATE SPACE.	JHON WILEY &SONS,INC.
821	DOSS,JAMES D.	ENGINEER'S GUIDE TO HIGH -TEMPERATURE SUPERCONDUCTIVITY.	JOHN WILEY &SONS.
822	PRIGOGINE,I.	ADVANCES IN CHEMICAL PHYSICS. VOL.-80.	JOHN WILEY & SONS,INC.
823	CAPRIOLI,RICHARD M.	CONTINUOUS-FLOW FAST ATOM BOMBARDMENT MASS SPECTROMETRY.	JOHN WILEY & SONS.
824	SOUMERAI,HENRI.	PRACTICAL THERMODYNAMIC TOOLS FOR HEAT EXCHANGER DESIGN ENGINEERS.	JOHN WILEY &SONS.
825	MACKENZIE,N W.	ADVANCES IN APPLIED FOURIER TRANSFORM INFRARED SPECTROSCOPY.	JOHAN WILEY &SONS.
826	PHILLIPS,W A.	AMORPHOUS SOLIDS: LOW -TEMPERATURE PROPERTIES.	SPRINGER -VERLAG,
827	BUBE,RICHARD H.	PHOTOELECTRONIC PROPERTIES OF SEMICONDUCTOR.	CAMBRIDGE UNIVERSITY PRESS.
828	CAPASSO,F.O.	PHYSICS OF QUANTUM ELECTRON DEVICES.	SPRINGER VERLAG.
829	WEGNER,TIMOTHY.	FRACTAL CREATIONS.	WAITE GROUP PRESS,
830	KRAKOW,WILLIAM.	ELECTRON MICROSCOPY OF MATERIALS.	NORTH HOLLAND PUBLISHING COMPANY,AMESTERDAM.

831	JASWON,M A.	CRYSTAL SYMMETRY: THEORY OF COLOUR CRYSTALLOGRAPHY.	JOHN WILEY &SONS.
832	KITAZAWA,K.	ADVANCES IN SUPER CONDUCTIVITY. VOL.-1.	SPRINGER VERLAG.
833	KITAZAWA,K.	ADVANCES IN SUPER CONDUCTIVITY. VOL.- 2.	SPRINGER VERLAG.
834	PICKLES,WILLIAM L.	ADVANCES IN X-RAY ANALYSIS. VOL.-18.	PLENUM PRESS.
835	PERKAMPUS,H H.	UV-VIS SPECTROSCOPY AND ITS APPLICATIONS.	SPRINGER LABORATORY.
836	RAHMAN,ATTA-UR.	NUCLEAR MAGNETIC RESONANCE: BASIC PRINCIPLES.	SPRINGER VERLAG.
837	CHANDRAKUMAR,NARAYANA.	MODERN TECHNIQUES IN HIGH-RESOLUTION FT-NMR.	SPRINGER VERLAG.
838	BLINC,R.	INCOMMENSURATE PHASES IN DI ELECTRICS-MATERIALS.	NORTH HOLLAND PUBLISHING COMPANY.
839	LANDAU,D P.	COMPUTER SIMULATION STUDIES IN CONDENSED MATTER PHYSICS.	SPRINGER VERLAG.
840	IBACH,HARALD.	ELECTRON ENERGY LOSS SPECTROMETERS:THE TECHNOLOGY OF HIGH PERFORMANCE.	SPRINGER VERLAG.
841	LEE,HUA.	MODERN ACOUSTICAL IMAGING.	IEEE PRESS.
842	BIANCONI,A.	BIOPHYSICS AND SYNCHROTRON RADIATION.	SPRINGER VERLAG
843	ADLER,DAVID.	PHYSICS OF DISORDERED MATERIALS.	PLENUM PRESS.
844RS	EDITORS OF TIME LIFE BOOK	THE MILITARY FRONTIER.VOL-1 IN 12 BOOK SET.	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.
845RS	EDITORS OF TIME LIFE BOOK	ROBOTICS.	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.
846RS	EDITORS OF TIME LIFE BOOK	ALTERNATIVE COMPUTERS.	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.
847RS	EDITORS OF TIME LIFE BOOK	COMPUTERS AND THE COSMOS.	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.
848RS	EDITORS OF TIME LIFE BOOK	REVOLUTION IN SCIENCE.	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.
849RS	EDITORS OF TIME LIFE BOOK	COMPUTER IMAGES.	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.
850RS	EDITORS OF TIME LIFE BOOK	THE HUMAN BODY.	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.
851RS	EDITORS OF TIME LIFE BOOK	ILLUSTRATED CHRONOLOGY AND INDEX.	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.
852RS	EDITORS OF TIME LIFE BOOK	TRANSPORTATION.	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.
853RS	EDITORS OF TIME LIFE BOOK	SPACE.	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.
854RS	EDITORS OF TIME LIFE BOOK	SPEED POWER.	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.

855	MILLS,ALLEN P.	POSITRON STUDIES OF SOLIDS,SURFACES,AND ATOMS.	WORLD SCIENTIFIC.
856	SEN,S.N.	PLASMA PHYSICS:PLASMA STATE OF MATTER.	PRAGATI PRAKASHAN,MEERUTH-1.
857	PILLAI,S O.	PROBLEM AND SOLUTION IN SOLID STATE PHYSICS.	WILEY EASTERN LIMITED.
858	BURNS,GERALD.	SPACE GROUP FOR SOLID STATE SCIENTISTS.	ACADEMIC PRESS,INC.
859	INFELD,ERYK.	NONLINER WAVES, SOLITONS AND CHAOS.	CAMBRIDGE UNIVERSITY PRESS.
860	LEVY,MOISES.	ULTRASONICS OF HIGH-T <sub>c</sub> AND OTHER UNCONVENTIONAL SUPERCONDUCTORS.	ACADEMIC PRESS,INC.
861	THURSTON,R N.	ULTRASONIC MEASUREMENT METHODS.	ACADEMIC PRESS,INC.
862	BAKER,GEORGE A.	QUANTITATIVE THEORY OF CRITICAL PHENOMENA.	ACADEMIC PRESS,INC.
863	REED MARK.	SEMICONDUCTORS AND SEMIMETALS: NANOSTRUCTURED SYSTEMS. VOL.-35.	ACADEMIC PRESS ,INC.
864	CHANCE,B.	SYNCHROTRON RADIATION IN THE BIOSCIENCES.	OXFORD SCIENCE PUBLICATIONS.
865R	RICHARDS,W G.	ENERGY LEVELS IN ATOMS AND MOLECULES.	OXFORD SXIENCE PUBLICATIONS.
866R	SOFTLEY,T.P.	ATOMIC SPECTRA.	OXFORD PUBLISHING PUBLICATION.
867R	SCOTT,STEPHEN K.	OSCILLATIONS, WAVES, AND CHAOS IN CHEMICAL KINETICS.	OXFORD SCIENCE PUBLICATION.
868	WAYNE,RICHARD P.	CHEMICAL INSTRUMENTATION.	OXFORD SCIENCE PUBLICATIONS,
869	WELLER,MARK T.	INORGANIC MATERIALS CHEMISTRY.	OXFORD SCIENCE PUBLICATION
870	GENNES,P G.	THE PHYSICS OF LIQUID CRYSTALS. ed.II	OXFORD SCIENE PUBLICATION
871	SARID,DROR.	SCANNING FORCE MICROSCOPY.	OXFORD SCIENCE PUBLICATION
872	EHRENREICH,HENRY.	SOLID STATE PHYSICS. VOL.-44.	ACADEMIC PRESS,Inc.
873	KAKU,MICHIO.	QUANTUM FIELD THEORY: A MODERN INTRODUCTION.	OXFORD UNIVERSITY PRESS.
874	MEHARA,JAGDISH.	THE BEAT OF A DIFFERENT DRUM: THE LIFE AND SCIENCE OF RICHARD FEYNMAN.	CLARENDON PREEES.OXFORD.
875	PAIS,ABRAHAM.	NIELS BOHR'S TIMES, IN PHYSICS, PHILOSOPHY, AND POLITY.	CLARENDON PRESS,OXFORD.
876	ATKINS,P W.	PHYSICAL CHEMISTRY. ed.V	ELBS,OXFORD UNIVERSITY PRESS.
877R	OXFORD UNIVERSITY PRESS	THE CONCISE OXFORD DICTIONARY OF QUOTATIONS.	OXFORD UNIVERSITY PRESS.
878	PAIS,ABRAHAM.	EINSTEIN LIVED HERE. ed.II	CLARENDON PRESS,OXFORD.
879	ASKELAND,DONALD R.	THE SCIENCE AND ENGINEERING OF MATERIALS. ed.III	PWS PUBLISHING COMPANY,BOSTON.
880	COWLEY,JOHN M.	ELECTRON DIFFRACTION TECHNIQUES VOL.-2.	INTERNATIONAL UNION OF CRYSTALLOGRAPHY,OXFOR
881	DAS,SUMITABHA.	UNIX SYSTEM V.4 CONCEPT & APPLICATION.	TATA MCGRAW HILL PUBLISHING COMPANY LTD.,NEW-DELHI

882	MANSFIELD,RON.	WORD FOR WINDOWS: QUICK & EASY REFERENCE COVER VERSION 6.0	SYBEX / TECH ASIAN EDITION.
883	NEIBAUER,ALAN R.	THE ABCs OF WORD 6 FOR WINDOWS	SYBEX /TECH ASIAN EDITION.
884	LADYMON,ROBERT F.	GRAPHIC USER INTERFACE PROGRAMMING WITH C.	WORDWARE PUBLISHING,Inc.
885	GOTTFRIED,BYRON S.	PROGRAMMING WITH PASCALS. ed.II	TATA McGRAW-HILL EDITION,
886	MEHTA'S SUBHASH (GUPTA, VIKAS)	SUPERCHARGING WINDOWS & DOS. ed.II (TRAINING KIT FOR COMPUTER FUNDAMENTALS, WINDOWS 98/DOS,MS OFFICE/EMAIL & FINANCIAL Accounting WITH CD)	GALGOTIA PUBLICATIONS PVT.LTD.
887	JAMSA,KRIS.	RESCUED BY ... WINDOWS.	GALGOTIA PUBLICATION PVT.LTD.
888	DORTH,MICHAEL.	THE ABC'S OF LOCAL AREA NETWORKS.	BPB PUBLICATIONS,B-14,CONNAUGHT PLACE,NEW-DE
889	COWART,ROBERT.	MASTERING WINDOWS 3.1 SPECIAL ed.	BPB PUBLICATIONS,B-14,CONNAUGHT PLACE,NEW DE
890	JONES,ED.	GUIDE TO WORD 2.0 FOR WINDOWS.	ZIFF-DAVIS PRESS,EMERYVILLE,CALIF ORNIA.
891	BPB PUBLICATION	ADVANCED MS DOS PROGRAMMING.	BPB PUBLICATIONS,B-14,CONNAUGHT PLACE, NEW D
892	HERGERT,DOUGLAS	UNDERSTANDING 1-2-3 FOR WINDOWS	SYBEX,Inc.
893	MALVINO,ALBERT PAUL.	DIGITAL COMPUTER ELECTRONICS.	GLENCOE / MACMILLAN / McGRAW HILL.
894	KENNEDY,GEORGE.	ELECTRONIC COMMUNICATION SYSTEMS. Ed.III	TATA McGRAW-HILL .
895	MALVINO, ALBERT PAUL.	DIGITAL PRINCIPALS AND APPLICATIONS.	TATA McGRAW HILL.
896	THYAGARJAN,T.	ENGINEERING BASICS	WILEY ESTERN LIMITED.
897	GRAY,PAUL E.	ELECTRONICS PRINCIPLES PHYSICS, MODELS, AND CIRCUITS.	WIELY INTERNATIONAL.
898	YARIV AMNON.	QUANTUM ELECTRONICS. ed.III	JOHN WIELY & SONS.
899	THERAJA,B.L.	BASIC ELECTRONICS SOLIDS STATE. ed.IV	S.CHAND & COMPANY LTD.
900	MONEY,S.A.	MICROPROCESSOR DATA BOOK.	McGRAW HILL BOOL COMPANY,
901	COUGHLIN,R.F.	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS.	PRINTICE-HAL,Inc.
902	MEHTA,V.K.	PRINCIPLE OF ELECTRONICS. ed.V	S. CHAND & CO. LTD. RAM NAGAR, NEWDELHI
903	GRAF,RUDOLF F.	THE ENCYCLOPEDIA OF ELECTRONIC CIRCUITS.	BPB PUBLICATIONS,B-14,CONNAUGHT PLACE,NEW DEL
904	RODDY,DENNIS.	ELECTRONIC COMMUNICATIONS. ed.III	PRINTICE HALL OF INDIA.
905	VAN VALKENBURG.	NETWORK ANALYSIS.	PRINTICE HALL OF INDIA
906	ARMITAGE,J G M.	75th JUBLEE CONFERENCE ON HELIUM-4.	WORD SCIENTIFIC.
907	RAUTUSZKIEWICZ,J.	PHYSICS OF MAGNETIC MATERIALS.PART-1.	WORD SCIENTIFIC.
908	RAJKAMAL.	LASER OPTICS.	WIELY EASTERN LIMITED.

909	COMAROMI,JOHN P.	DEWEY DECIMAL CLASSIFICATION. ed -20.VOLUME-1-TABLE.	FOREST PRESS.
910	COARIOMI,JOHN P.	DEWEY DECIMAL CLASSIFICATION. ed- 20.VOL.2,SCHEDULE-000-599.	FOREST PRESS.
911	COMAROMI,JOHN P.	DEWEY DECIMAL CLASSIFICATION. Ed- 20.VOL.3.SCHEDULE-600-999.	FOREST PRESS.
912	COMAROMI,JOHN P.	DEWEY DECIMAL CLASSIFICATION. ed-20.VOL.4.INDEX MANUAL.	FOREST PRESS.
913	JONES,KENNETH A.	INTRODUCTION TO OPTICAL ELECTRONICS.	WILEY INTERNATIONAL
914	PARK,DAVID.	INTRODUCTION TO THE QUANTUM THEORY.ed.III	Mc-GRAW HILL INTERNATIONAL EDITION.
915	TUCKWELL,H. C.	ELEMENATRY APPLICATIONS OF PROBABLITY THEORY.ed.II	CHAPMAN & HALL.
916	CROWDER,M J.	STATISTICAL ANALYSIS OF RELIABILITY DATA.	CHAPMAN & HALL.
917	NIEMINEN,R M.	MANY ATOM INTERACTIONS IN SOLIDS.	SPRINGER-VERLAG.
918	SCHARF,G.	FROM ELECTROSTATICS TO OPTICS.	SPRINGER-VERLAG.
919	ENZ,CHARLES P.	WRITINGS ON PHYSICS AND PHILOSOPHY.	SPRINGER-VERLAG.
920	AKRIDGE,JAMES R.	SOLID STATE MICROBATTERIES.	NATO ASI SERIES,PLENUM PRESS.
921	ROTH,A.	VACUUM TECHNOLOGY.	NORTH-HOLLAND
922	LAUTERBORN,W.	COHERENT OPTICS FUNDAMENTALS AND APPLICATION.	SPRINGER-VERLAG.
923	MIKHAILOV,A S.	FOUNDATIONS OF SYNERGETICS 1.	SPRINGER-VERLAG.
924	BOUATOUCH,K.	PHOTOREALISM IN COMPUTER GRAPHICS.	SPRINGER VERLAG
925	SPOHN,HERBERT.	LARGE SCALE DYNAMICS OF INTERACTING PARTICLES.	SPRINGER VERLAG.
926	LANDAU,D P.	COMPUTER SIMULATION STUDIES IN CONDENSED MATTER PHYSICS-7.	SPRINGER VERLAG.
927	MAIN,IAIN G.	VIBRATIONS AND WAVE IN PHYSICS. ed.III	CAMBRIDGE.
928RS	SCHATZMAN,EVRY.	OUR EXPANDING UNIVERSE.	Mc-GRAW HILL.
929RS	GROS FRANCOIS.	THE GENE CIVILIZATION.	Mc-GRAW HILL.
930RS	KANDEL,ROBERT.	OUR CHANGING CLIMATE.	Mc- GRAW HILL.
931RS	PECKER,JEAN-CLAUDE.	THE FUTURE OF THE SUN.	Mc-GRAW HILL.
932RS	HEIDMANN,JEAN	LIFE IN THE UNIVERSE	Mc-GRAW HILL.
933RS	FLATO,MOSHE.	THE POWER OF MATHEMATICS.	Mc-GRAW HILL.
934RS	PROCHIANTZ,ALAIN.	HOW THE BRAIN EVOLVED.	Mc-GRAW HILL.
935RS	CYRULNIK,BORIS.	THE DAWN OF MEANING.	Mc-GRAW HILL.
936	GROSBERG,ALEXANDER YU.	STATISTICAL PHYSICS OF MACROMOLECULES.	AIP PRESS.
937	RABINOVICH SEMYON.	MEASUREMENT ERRORS: THEORY AND PRACTICE.	AIP PRESS.
938	DOBBS,E.R.	SOLID HELIUM THREE.	OXFORD SCIENCE PUBLICATIONS.
939	BINNEY,J.J.	THE THEORY OF CRITICAL PHENOMENA:AN INTRODUCTIONTO THE RENORMALIZATION GROUP.	OXFORD SCIENCE PUBLICATIONS.
940	CHANDRASEKHAR	CLASSICAL GENERAL RELATIVITY.	OXFORD SCIENCE PUBLICATIONS.
941	RIDLEY,B K.	QUANTUM PROCESSES IN SEMICONDUCTORS ed.III	OXFORD SCIENCE PUBLICATIONS
942	CARRINGTON,G.	BASIC THERMODYNAMICS.	OXFORD SCIENCE PUBLICATIONS.
943	GLYDE,HENRY R.	EXCITATIONS IN LIQUID AND SOLID HELIUM.	OXFORD SCIENCE PUBLICATIONS.

944	KOSUGE,K.	CHEMISTRY	OXFORD SCIENCE PUBLICATION.
945	SUTTON,ADRIAN P.	ELECTRONIC STRUCTURE OF MATERIALS.	OXFORD SCIENCE PUBLICATION.
946	HASTINGS,H. M.	FRACTALS:A USEER'S GUIDE FOR THE NATURAL SCIENCES.	OXFORD SCIENCE PUBLICATION.
947	ATKINS,P W.	QUANTA:A HAND BOOK OF CONCEPT. ed.II	OXFORD SCIENCE PUBLICATION.
948RS	HARRISON,ANDREW.	FRACTALS IN CHEMISTRY.	OXFORD SCIENCE PUBLICATION.
949	JORDAN,D W.	MATHEMATICAL TECHNIQUES.	OXFORD SCIENCE PUBLICATION
950	PRUTTON,M.	INTERODUCTION TO SURFACE PHYSICS.	OXFORD SCIENCE PUBLICATION
951	DOVE,MARTIN T.	INTERODUCTION TO LATTICE DYNAMICS.	CAMBRIDGE
952	NICHOLAS,CAROLS.	STRUCTURE AND BONDING IN CONDENCED MATTER PHYSICS.	CAMBRIDGE PRESS
953	CHAIKIN,P M.	PRINCIPLES OF CONDENSED MATTER PHYSICS.	CAMBRIDGE PRESS
954	ALLNATT,A R.	ATOMIC TRANSPORT IN SOLID	CAMBRIDGE PRESS.
955	HELLIWELL,JOHN R.	MACROMOLECULAR CRYSTALLOGRAPHY WITH SYNCHROTRON RADIATION.	CAMBRIDGE PRESS.
956	GRIFFIN,A.	BOSE -EINSTEIN CONDENSATION.	CAMBRIDGE PRESS.
957	TILLER,W A.	THE SCIENCE OF CRYSTALLIZATION : MICROSCOPIC PHENMENA AND DEFECT GENERATION.	CAMBRIDGE PRESS.
958	VIDALI GIANFRANCO.	SUPERCONDUCTIVITY : THE NEXT REVOLUTION.	CAMBRIDGE PRESS.
959	GRIFFIN,ALLAN.	EXCITATIONS IN A BOSE CONDENSED LIQUID.	CAMBRIDGE PRESS.
960	WODRUFF,D.P.	MODERN TECHNIQUES OF SURFACE SCIENCE.	CAMBRIDGE PRESS.
961	TABOR,D.	GASES,LIQUIDS,AND SOLIDS AND OTHER STATE OF MATTER. ed.III	CAMBRIDGE PRESS.
962	CAHN,SIDNEY B.	A GUIDE TO PHYSICS PROBLEMS. PART-1.	PLENUM PRESS.
963R	CHERNOUSENKO, V. M.	CHERNOBYL.	SPRINGER VERLAG
964	BLUM,LESSER.	CONDENSED MATTER THEORIES. VOL.-8.	PLENUM PRESS.
965R	CASTI,JOHN.	NEWTON TO ARISTOTLE TOWARD A THEORY OF MODELS FOR LIVING SYSTEMS.	BIRKHAUSER.
966	BECK,H.	GLASSY METALS-III.	SPRINGAR VERLAG
967	MILLER,J C.	LASER ABLATION: PRINCIPLES AND APPLICATIONS.	SPRINGER VERLAG.
968	ROSSING, T. D.	PRINCIPLES OF VIBRATION AND SOUND.	SPRINGER VERLAG
969	BARUCHEL,J.	NEUTRON AND SYNCHROTRON RADIATION FOR CONDENSED MATTER STUDIES. VOL.-II	SPRINGER VERLAG.
970	BARUCHEL,J.	NEUTRON AND SYNCHROTRON RADIATION FOR CONDENSED MATTER STUDIES. VOL.III.	SPRINGER VERLAG
971	AUERBACH,ASSA.	INTERACTING ELECTRONS AND QUANTUM MAGNETISM.	SPRINGER VERLAG.

972	DITTRICH,W.	CLASSICAL AND QUANTUM DYNAMICS. ed.II	SPRINGER VERLAG.
973	SIGMUND,E.	PHASE SEPERATION IN CUPRATE SUPERCONDUCTORS.	SPRINGER VERLAG
974	RAMOND,PIERRE.	FEILD THEORY:A MODERN PRIMER. ed.II	SPRINGER VERLAG
975	ADHIKARI,S D.	CURRENT TRENDS IN MATHEMATICS AND PHYSICS: A TRIBUTE TO HARISH -CHANDRA.	NAROSA.
976	FEYNAMAN,R P.	THE THEORY OF FUNDAMENTAL PROCESSES.	ADDISION WESLEY.
977	FORSTER,DIETER.	HYDRODYNAMIC FLUCTUATIONS, BROKEN SYMMETRY, AND CORRELATION FUNCTIONS.	ADDISION WESLEY.
978	KHALATNIKOW,I M.	AN INTRODUCTION TO THE THEORY OF SUPERFLUIDITY.	ADDISION WESLEY.
979	RAJKAMAL.	BASIC ELECTRONIC DEVICES AND SYSTEMS. VOL.-1.	SCHOLARS PUBLISHING HOUSE.
980	PASSAGLIA,E.	MEASUREMENT OF PHYSICAL PROPERTIES. PART-2.	WILEY INTERSCIENCE.
981	DUSHMAN,SAUL.	SCIENTIFIC FOUNDATIONS OF VACUUM TECHNIQUE.	WILEY
982	ELLIOTT,S R.	PHYSICS OF AMORPHOUS MATERIALS. ed.II	LONGMAN SCIENTIFIC & TECHNICAL.
983	VAN VLACK,L. H.	ELEMENTS OF MATERIALS SCIENCE AND ENGINEERING. ed.VI	ADISION WESLEY.
984	TREMOLAET,E. DU.	MAGNETOSTRICTION THEORY AND APPLICATIONS OF MAGNETOELASTICITY.	CRC PRESS
985	MUKHOPADHYAY, A. K.	MICROPROCESSOR MICROCOMPUTER AND THEIR APPLICATION.	NAROSA
986	CULLITY, B.D.	ELEMENTS OF X-RAY DIFFRACTION.	ADDISION WESLEY.
987	GOPEL,W.	MAGNETIC SENSORS. VOL.-5.	VCH
988	BONNELL,DAWN A.	SCANNING TUNNELING MICROSCOPY AND SPECTROSCOPY: THEORY, TECHNIQUES, AND APPLICATION	VCH
989	EVETTS,JAN	CONCISE ENCYCLOPEDIA OF MAGNETIC & SUPERCONDUCTING MATERIALS.	PERGEMON PRESS
990	PETROV,M.P.	PHOTOREFRACTIVE CRYSTALS IN COHERENT OPTICAL SYSTEMS	SPRINGER VERLAG
991	DOUGLAS,N.G.	MILLIMETER AND SUBMILLIMETER WAVELENGTH LASERS:A HAND BOOK CW MEASUREMENT.	SPRINGER VERLAG
992	ALTHOFF,K H.	HIGH ENERGY SPIN PHYSICS. VOL.-1.	SPRINGER VERLAG
993	MEYER,W.	HIGH ENERGY SPIN PHYSICS. VOL.-2	SPRINGER VERLAG.
994	ZDZTARSKI,A A.	RELATIVISTIC HADRONS IN COSMIC COMPACT OBJECTS.	SPRINGER VERLAG
995	REMOISSENT,M.	NONLINER COHERENT STRUCTURES IN PHYSICS AND BIOLOGY.	SPRINGER VERLAG
996	SMOOKE,M. D.	REDUCED KINETIC MECHANISMS AND ASYMPTOTIC APPROXIMATIONS FOR METHANE AIR FLAMES.	SPRINGER VERLAG
997	DOBTRAN,FLAVIO.	THEORY OF STRUCTURED MULTIPHASE MIXTURES.	SPRINGER VERLAG
998	PETRE,G.	CAPILLARITY TODAY	SPRINGER VERLAG.

999	MITTER,H.	RECENT ASPECTS OF QUANTUM FIELDS.	SPRINGER VERLAG
1000	MURPHY,J C.	PHOTOACOUSTIC AND PHOTOTHERMAL PHENOMENA II	SPRINGER VERLAG
1001	TREASE,H E.	ADVANCES IN THE FREE-LAGRANGE METHOD.	SPRINGER VERLAG
1002	IBACH,HARALD.	ELECTRON ENERGY LOSS SPECTROMETERS.	SPRINGER VERLAG,
1003	CASAS-VAZQUEZ,J.	RHEOLOGICAL MODELLING: THERMODYNAMICAL AND STATISTICAL APPROACHES.	SPRINGER VERLAG
1004	BUSCH,P.	THE QUANTUM THEORY OF MEASUREMENT	SPRINGER VERLAG
1005	SUZUKI,M.	EVOLUTIONARY TRENDS IN THE PHYSICAL SCIENCES.	SPRINGER VERLAG
1006	WERNER,J H.	POLYCRYSTALLINE SEMICONDUCTORS.II	SPRINGER VERLAG
1007	FUJIWARA,T.	QUASICRYSTALS.	SPRINGER VERLAG
1008	LANDAU,D P.	COMPUTER SIMULATION STUDIES IN CONDENSED MATTER PHYSICS.III	SPRINGER VERLAG
1009	DAVIDOVIC,M.	STATIC AND DYNAMIC PROPERTIES OF LIQUIDS.	SPRINGER VERLAG
1010	OHBAYASHI,K.	ELEMENTARY EXCITATIONS IN QUANTUM FLUIDS.	SPRINGER VERLAG
1011	LANDWEHR,G.	HIGH MAGNETIC FIELDS IN SEMICONDUCTOR PHYSICS II	SPRINGER VERLAG
1012	BAUMGARTNER,A.	MOLECULAR BASIS OF POLYMER NETWORKS.	SPRINGER VERLAG
1013	VILASECA,R.	NONLINEAR DYNAMICS AND QUANTUM PHENOMENA IN OPTICAL SYSTEMS.	SPRINGER VERLAG
1014	ONUKE,A.	DYNAMICS AND PATTERNS IN COMPLEX FLUIDS.	SPRINGER VERLAG
1015	NIEMINEN,R M.	MANY ATOM INTERACTIONS IN SOLIDS.	SPRINGER VERLAG
1016	RAHMAN,M M.	AMORPHOUS AND CRYSTALLINE SILICON CARBIDE II.	SPRINGER VERLAG
1017	CARLSON, T. A.	X-RAY PHOTOELECTRON SPECTROSCOPY	DOWDEN,HUTCHINSON & ROSS,Inc.
1018	LOBACHEV, A. N.	CRYSTALLIZATION PROCESSES UNDER HYDROTHERMAL CONDITIONS.	CONSULTANTS BUREAU,NEW YORK.
1019	SINGH,R K.	PHONONS IN CONDENSED MATTER PHYSICS	WILEY EASTERN LIMITED.
1020	DAS,V D.	AN INTRODUCTION TO NON-NEWTONIAN CLASSICAL MECHANICS.	AUTHOR SELF
1021	DAS,V DAMODARA.	THE THIN FILM STATE.	APARNA PUB., MYSORE
1022	GUNTHERODT,H J.	SCANNING TUNNELING MICROSCOPY.I.	SPRINGER VERLAG
1023	YIP,PETER C L.	HIGH FREQUENCY CIRCUIT DESIGN AND MEASUREMENTS.	CHAPMAN & HALL.
1024	BOYD,R H.	THE SCIENCE OF POLYMER MOLECULES.	CAMBRIDGE UNIVERSITY PRESS,
1025	LOXTON & POPE P.	INSTRUMENTATION:A READER	CHAPMAN & HALL.
1026	BERTCH,G F.	OSCILLATIONS IN FINITE QUANTUM SYSTEMS	CAMBRIDGE UNIVERSITY PRESS.
1027	BRAGINSKY, V. B.	QUANTUM MEASUREMENT	CAMBRIDGE UNIVERSITY PRESS.
1028	HUMMEL,ROLF E.	ELECTRONIC PROPERTIES OF MATERIALS	SPRINGER VERLAG
1029	HABERLAND,H.	CLUSTERS OF ATOMS AND MOLECULES.	SPRINGER VERLAG
1030	PIPPARD,A B.	MAGNETORESISTANCE IN METALS.	CAMBRIDGE PRESS.
1031	MELROSE,D B.	ELECTROMAGNETIC PROCESSES IN DISPERSIVE MEDIA.	CAMBRIDGE PRESS.
1032	PHILLIPS,GEOFF	NEWNES ELECTRONICS TOOLKIT	B H NEWNES

1033	ZINN-JUSTIN,J.	QUANTUM FIELD THEORY AND CRITICAL PHENOMENA.	OXFORD SCIENCE PUBKICATION.
1034	SANGWINE,S J.	ELECTRONIC COMPONENTS AND TECHNOLOGY.ed.II	CHAPMAN & HALL.
1035	BENSON,F A.	FEILD WAVES AND TRANSMISSION LINES.	CHAPMAN & HALL.
1036	GAVIN WILLIAMS,W.	POLARIZED NEUTRONS.	OXFORD SCIENCE PUBLICATION
1037	SAMAR HASNAIN,S.	X-RAY ABSORPTION FINE STRUCTURE.	ELLIS HORWOOD LIMITE.
1038	LUCHINI,P.	UNDULATORS AND FREE-ELECTRON LASERS.	OXFORD SCIENCE PUBLICATION.
1039	LAWSON,J D.	THE PHYSICS OF CHARGED-PARTICLE BEAMS.	OXFORD SCIENCE PUBLICATIONS.
1040	CULLITY,B D.	INTRODUCTION TO MAGNETIC MATERIALS	ADDISON WESLEY
1041	HALMSHAW,R.	NON-DESTRUCTIVE TESTING	EDWARD ARNOLD
1042	CHIRONIS,NICHOLAS P.	MECHANISMS & MECHANICAL DEVICES SOURCE BOOK	McGRAW HILL
1043	CHRISEY,D.B.	PULSED LASER DEPOSITION OF THIN FILMS	WILEY INTERSCIENCE
1044	POLMEAR,I J.	LIGHT ALLOYS:METALLURGY OF THE LIGHT METAL Sed.II	EDWARD ARNOLD
1045	MAZADA,F F.	ELECTRONIC INSTRUMENTS & MEASUREMENT TECHNIQUES.	CAMBRIDGE UNIVERSITY PRESS
1046	WILSON, R. G.	FOURIER SERIES AND OPTICAL TRANSFORM TECHNIQUES IN CONTEMPORARY OPTICS.	A WILEY-INTERSCIENCE PUBLICATION.
1047	FLORY,FRANCOIS R.	THIN FILMS FOR OPTICAL SYSTEMS.	MARCEL DEKKER,Inc.
1048	WIESENDANGER,R.	SCANNING TUNNELING MICROSCOPY-II.	SPRINGER VERLAG.
1049	WHITE,ROBERT M.	INTRODUCTION TO MAGNETIC RECORDING.	IEEE PRESS
1050	IWASA,YUKIKAZU.	CASE STUDIES IN SUPERCONDUCTING MAGNETS.	PLENUM PRESS.
1051	GOLDSTEIN, J. I.	SCANNING ELECTRON MICROSCOPY AND X-RAY MICROANALYSIS ed.II	PLENUM PRESS.
1052	PRUTTON,M.	ELECTRONIC PROPERTIES OF SURFACES.	ADAM HIGHER Ltd.
1053	MENON,S.V.G.	RENORMALISATION GROUP THEORY OF CRITICAL PHENOMENA.	NEW AGE INTERNATIONAL PUBLISHERS LIMITED,
1054	KALSI,P. S.	STEREOCHEMISTRY AND MECHANISM THROUGH SOLVED PROBLEMS.	NEW AGE INTERNATIONAL LIMITED.
1055	AMBIKA,G.	COMPUTER ASPECTS IN CHAOS AND NONLINEAR DYNAMICS.	NEW AGE INTERNATIONAL LIMITED.
1056	KAMAT,R V.	THE ACTION PRINCIPLE IN PHYSICS.	NEW AGE INTERNATIONAL LIMITED
1057	ROSS,R G.	CRYOCOOLERS-8.	PELNUM PRESS
1058	TANNER,BRAIN K.	CHARACTERIZATION OF CRYSTAL GROWTH DEFECTS BY X-RAY METHODS.	PLENUM PRESS
1059	MICHETTE, A.G.	OPTICAL SYSTEMS FOR SOFT X-RAY.	PLENUM PRESS
1060	BARRET,CHARLS S.	ADVANCES IN X-RAY ANALYSIS VOL-30	PLENUM PRESS,
1061	SQUIRES,G.L.	INTRODUCTION TO THE THEORY OF THERMAL NEUTRON SCATTERING.	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE, LONDON
1062	VOSSSEN,JOHN L.	THIN FILM PROCESSES	ACADEMIC PRESS
1063	VOSSSEN,JOHN L.	THIN FILM PROCESSES-II	ACADEMIC PRESS
1064	GEORGE,JOY.	PREPARATION OF THIN FILMS	MARCEL DEKKER

1065	De BORE,F R.	COHESION IN METALS TRANSITION METAL ALLOYS. VOL.-1, ed.II	NORTH -HOLLAND
1066R	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY: A COMPREHENSIVE TREATMENT VOL-1.	VCH
1067R	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY: A COMPREHENSIVE TREATMENT VOL-2A	VCH
1068R	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY: A COMPREHENSIVE TREATMENT VOL-2B	VCH
1069R	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY: A COMPREHENSIVE TREATMENT VOL-3A.	VCH
1070R	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY: A COMPREHENSIVE TREATMENT VOL-3B.	VCH
1071R	CHAN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY: A COMPREHENSIVE TREATMENT VOL-5	VCH
1072R	CHAN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY: A COMPREHENSIVE TREATMENT VOL-7.	VCH
1073R	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY: A COMPREHENSIVE TREATMENT VOL-9.	VCH
1074R	CHAN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY: A COMPREHENSIVE TREATMENT VOL-11.	VCH
1075R	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY: A COMPREHENSIVE TREATMENT VOL-15.	VCH
1076R	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY: A COMPREHENSIVE TREATMENT VOL-17 A	VCH
1077	LEKNER,JOHN.	THEORY OF REFLECTION	MARTINUS NIJHOFF PUBLISHERS,
1078	RECKNAGEL,E.	NUCLEAR PHYSICS APPLICATIONS ON MATERIALS SCIENCE.	KLUWER ACADEMIC PUBLISHER
1079	WEINGBERG,STEVEN.	THE FIRST 3(THREE) MINUTES.	FLAMINGO : AN IMPRINT OF HARPER COLLINS PUBL
1080	VENKATRAMAN,N.S.	DIRECTORY OF INDIAN CHEMICAL EQUIPMENT MANUFACTURERS.	NANDINI CONSULTANCY CENTRE PRIVATE LIMITED,M
1081	DORSET, D. L.	STRUCTURAL ELECTRON CRYSTALLOGRAPHY.	PLENUM PRESS.
1082	COHEN,SAMUEL H.	ATOMIC FORCE MICROSCOPY / SCANNING TUNNELING MICROSCOPY.	PLENUM PRESS.
1083	BAGUS,PAUL S.	CORE LEVEL SPECTROSCOPIES FOR MAGNETIC PHENOMENA THEORY AND EXPERIMENT.	PLENUM PRESS WITH NATO SCIENTIFIC AFFAIRS DI
1084	SCHARTZ,GUNTER.	NUCLEAR CONDENSED MATTER PHYSICS.	JOHN WIELY & SONS.
1085	SHANKAR,R.	PRINCIPLES OF QUANTUM MECHANICS ed.II	PLENUM PRESS
1086	VERY,A.W.	CRYSTAL GROWTH.	PLENUM PRESS
1087	BARTOLO, BALDASSARE DI.	ENERGY TRANSFER PROCESSES IN CONDENSED MATTER.	PLENUM PRESS, WITH NATO SCIENTIFIC AFFAIRS D

1088	MARIS,HUMPHREY J.	PHONON SCATTERING IN CONDENSED MATTER	PLENUM PRESS
1089	HAASEN,P.	PHYSICAL METALLURGY. Ed.III	CAMBRIDGE UNIVERSITY PRESS.
1090	YAVARI,A.R.	ORDERING AND DISORDERING IN ALLOYS.	ELSEVIER APPLIED SCIENCE,LONDON.
1091	PREDECKI,PAUL K.	ADVANCES IN X-RAY ANALYSIS. VOL-38.	PLENUM PRESS,NEWYORK.
1092	PALLAS-ARENY, RAMON.	SENSORS AND SIGNAL CONDITIONING.	JOHN WILEY & SONS.
1093	BROWNING,SALLY A	UNIX SYSTEM V PRINT SERVICE ADMINISTRATION.	PTR PRINTICE HALL.
1094R	STROKE,HENRY H.	THE PHYSICAL REVIEW-THE FIRST HUNDRED YEARS-A SELECTION OF SEMINAL PAPERS & COMMT	AMERICAN INSTITUTE PHYSICS PRESS
1095	HADJIPANAY, GEORGE C.	SCIENCE AND TECHNOLOGY OF NANO STRUCTURED MAGNETIC MATERIALS.	NATO ASI SERIES
1096	FARROW,ROBIN F.C.	MAGNETISM AND STRUCTURE IN SYSTEM OF REDUCED DIMENSION.	NATO ASI SERIES
1097R	VENKATARAMAN,G.	SAHA AND HIS FORMULA.	UNIVERSITY PRESS.
1098R	VENAKTARAMAN,G.	RAMAN AND HIS EFFECT.	UNIVERSITY PRESS.
1099	SIROHI,RAJPAL S.	WAVE OPTICS AND ITS APPLICATIONS.	UNIVERSITY PRESS.
1100	ROY,DILIP K.	PHYSICS OF SEMICONDUCTOR DEVICES.	UNIVERSITY PRESS
1101R	FOWLER,H.W.	THE CONCISE OXFORD DICTIONARY. Ed.IX	OXFORD UNIVERSITY PRESS.
1102R	DALITZ,R.H.	THE COLLECTED WORKS OF P.A.M.DIRAC: 1924-1948	CAMBRIDGE UNIVERSITY,
1103R	KILMISTER,C.W.	EDDINGTON'S SEARCH FOR A FUNDAMENTAL THEORY: A KEY TO THE UNIVERSE.	CAMBRIDGE PRESS.
1104	NATIONAL RESEARCH COUNCIL	CONDENSED-MATTER PHYSICS.	NATIONAL ACADEMIC PRESS,WASHIGTON D.C.
1105R	NATIONAL RESEARCH COUNCIL	SCIENTIFIC INTERFACES AND TECHNOLOGICAL APPLICATIONS.	NATIONAL ACADEMIC PRESS,WASHINGTON D.C.
1106	NOWICK,A.S. BERRY,B.S.	ANELASTIC RELAXATION IN CRYSTALLINE SOLIDS.	ACADEMIC PRESS
1107	DEUTSCHER, GUY REVCOLEVSCHI, ALEX	COHERENCE IN HIGH TEMPERATURE SUPERCONDUCTORS.	WORLD SCIENTIFIC, SINGAPORE
1108	GURUS	TRICKS OF THE INTERNET	SAMS PUBLISHING 201 WEST 103rd STREET, INDIANAPOLIS
1109R	CUSHING, JAMES T.	QUANTUM MECHANICS-HISTORICAL CONTINGENCY AND THE COPENHAGEN HEGEMONY	THE UNIVERSITY OF CHICAGO PRESS,CHICAGO.
1110	BURCHAM,W.E.	NUCLEAR AND PARTICLE PHYSICS.	LONGMAN SCIENTIFIC & TECHNICAL.
1111R	DODSON,G G	THE COLLECTED WORKS OF DOROTHY CROWFOOT HODGKIN. VOL-1	INDIAN ACADEMY OF SCIENCES,BANGLORE.
1112R	DODSON,G G.	THE COLLECTED WORKS OF DOROTHY CROWFOOT HODGKIN. VOL-2.	INDIAN ACADEMY OF SCIENCES,BANGLORE.
1113R	DODSON,G G.	THE COLLECTED WORKS OF DOROTHY CROWFOOT HODGKIN. VOL-3.	INDIAN ACADEMY OF SCIENCES,BANGLORE.
1114	WINTER,KALUS	NEUTRINO PHYSICS,	CAMBRIDGE UNIVERSITY PRESS,CAMBRIDGE.
1115R	GANESH,K N.	CHEMISTRY :A TEXT BOOK FOR CLASS XI.	NCERT,NEW DELHI.

1116R	GANESH,K N.	CHEMISTRY :A TEXT BOOK FOR CLASS XII.PART-1.	NCERT,NEW-DELHI.
1117R	GANESH,K N.	CHEMISTRY ; A TEXT BOOK FOR CLASS XII.PART-2.	NCERT,NEW DELHI.
1118R	MAHESHWARI,S C.	A COMPLETE GUIDE TO BIOLOGY FOR CLASS XII.	ARYA BOOK DEPOT,NEW DELHI.
1119R	PENRO,ROGER.	SHADOWS OF THE MIND : A SEARCH FOR THE MISSING SCIENCE OF CONSCIOUSNESS	VINTAGE
1120R	LALA,R M.	BEYOND THE LAST BLUE MOUNTAIN : A LIFE OF JRD TATA.ed.II	PENGUIN BOOK
1121R	TOWERS,T D.	TOWERS'INTERNATINAL OPAMP LINEAR-IC SELECTOR	BPB PUBLICATIONS,B-14,CONNAUGHT PLACE,NEW DE
1122R	TOWERS	TOWERS' INTERNATIONAL MOSPOWER AND OTHER FET SELECTOR	BPB PUBLICATION,
1123	REED-HILL, R. E.	PHYSICAL METALLURGY PRINCIPLES. Ed.III	PWS PUBLISHING COMPANY,BOSTON.
1124	MARTELLUCCI,S.	FREE ELECTRON LASER	PLENUM PREEES
1125	HALAM,H E.	VIBRATIONAL SPECTROSCOPY OF TRAPPED SPECIES.	JOHN WILEY & SONS,LONDON.
1126	WALTON, ANNE.	MOLECULAR & CRYSTAL STRUCTURE MODELS.	ELLIS HORWOOD LIMITED,
1127	PRIGOGINE, I.	ADVANCES IN CHEMICAL PHYSICS. VOL.LIII.	JOHN WILEY & SONS,
1128R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: ACCELERATORS,LINEAR TO ANALYTIC METHOD. VOL-1.	VCH
1129R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: ARTIFICIAL INTELLIGENCE TO BUS SYSTEM. VOL-2.	VCH
1130R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS : CALIBRATION AND MAINTAINENCETO COLLECTIVE PHENOMENA. VOL-3	VCH
1131R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: COMBUSTION TO DIAMAGNETISM. VOL-4.	VCH
1132R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYICS: DIAMOND LIKE CARBON TO ELECTRONIC STRUCTURE. VOL-5.	VCH
1133R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: ELECTRONIC CIRCUIT TO FUSION, MAGNETIC CONFINEMENT. VOL-6	VCH
1134R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: FUSION TECH. TO IMAGING TECH.,BIOMEDICAL. VOL-7.	VCH
1135R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS : INDUCTOR AND MAGNETIC DEVICE. VOL-8	VCH
1136R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: MAGNETIC MATERIALS TO MECHANICAL VIBRARTION AND DAMPING. VOL-9.	VCH

1137R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: MECHANICS, CLASSICAL TO MONTE-CARLO METHOD VOL-10.	VCH
1138R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: MOSSBAUER EFFECTS TO NUCLEAR STRUCTURE. VOL-11.	VCH
1139R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: NUCLEAR WASTE MANAGEMENT TO OPTICAL VOL-12.	VCH
1140R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: ORDER-DISORDER TRANSITIONS TO PHYSICS AND ENGGI. ORGANIZATIONS. VOL-13.	VCH
1141R	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: PHYSICS AND TECH. OF ION AND ELECTRON SOURCES TO POSITRON ANNIHILATION SPECTROSCOPY. VOL-14.	VCH
1142	RABALAIS, J WAYNE.	LOW ENERGY ION-SURFACE INTERACTION.	WILEY PUB.
1143	VAN DE ROERE, T.	MICROWAVE ELECTRONIC DEVICES.	CHAPMAN & HALL
1144	WIJN, H P.	MAGNETIC PROPERTIES OF METALS: d-ELEMENTS, ALLOYS AND COMPOUND.	SPRINGER VERLAG
1145	KAMIMURA, HIROSHI	THE PHYSICS OF INTERACTING ELECTRONS IN DISORDERED SYSTEMS.	OXFORD SCIENCE PUBLICATIONS
1146	ZARZYCKI, J.	GLASSES AND THE VITREOUS STATE	CAMBRIDGE
1147	SHERWIN, KEITH.	INTRODUCTION TO THERMODYNAMICS	CHAPMAN HALL
1148	MATERLIK, G.	RESONANT ANOMALOUS X-RAY SCATTERING : THEORY AND APPLICATIONS.	NORTH HOLLAND
1149	FUJITA, F. E. CAHN, R.W.	PHYSICS OF NEW MATERIALS	SPRINGER VERLAG
1150	HEINRICH, B. BLAND, J.A.C.	ULTRATHIN MAGNETIC STRUCTURES II: MEASUREMENT TECHNIQUES AND NOVEL MAGNETIC PROPERTIES	SPRINGER VERLAG
1151	BARR, TERY L.	MODERN ESCA : THE PRINCIPLE AND PRACTICE OF X-RAY PHOTOELECTRON SPECTROSCOPY.	CRC PRESS
1152R	NATIONAL SEMICONDUCTOR	SEMICONDUCTOR MASTER SELECTION GUIDE 1989.	NATIONAL SEMICONDUCTOR CORPORATION.
1153R	NATIONAL SEMICONDUCTOR	NATIONAL OPERATIONAL AMPLIFIERS DATA BOOK.	NATIONAL SEMICONDUCTOR CORPORATION.
1154R	NATIONAL SEMICONDUCTOR	DATA ACQUISITION DATABOOK.	NATIONAL SEMICONDUCTOR CORPORATION.
1155R	NATIONAL SEMICONDUCTOR	POWER IC'S DATA BOOK	NATIONAL SEMICONDUCTOR CORPORATION.
1156R	NATIONAL SEMICONDUCTOR CO.	LINEAR APPLICATIONS HAND BOOK.	NATIONAL SEMICONDUCTOR CORPORATION.
1157R	NATIONAL SEMICONDUCTOR CO.	NATIONAL APPLICATION SPECIFIC ANALOG PRODUCTS.	NATIONAL SEMICONDUCTOR CORPORATION

1158R	HARRIS CORPORATION	DATA ACQUISITION (HARRIS).	HARRIS CORPORATION
1159	WEINBERG,STEVEN.	THE QUANTUM THEORY OF FEILDS.	CAMBRIDGE UNIVERSITY PRESS.
1160	WEINBERG,STEVAN.	THE QUANTUM THEORY OF FIELDS	CAMBRIDGE UNIVERSITY PRESS.
1161R	SHARRATT,MICHAEL	GALILEO: DECISIVE INNOVATOR.	CAMBRIDGE UNIVERSITY PRESS.
1162R	KNIGHT,DAVID	HAMPHRY DAVY: SCIENCE AND POWER.	CAMBRIDGE UNIVERSITY PRESS.
1163	HOLSCHNEIDER,M.	WAVELETS: AN ANALYSIS TOOL	OXFORD SCIENCE PUBLICATIONS.
1164R	LINEAR TECHNOLOGY CORP.	LINEAR APPLICATIONS HANDBOOK VOL-I A GUIDE TO LINEAR CIRCUIT DESIGN.1990.	LINEAR TECHNOLOGY CORPORATION.
1165R	LINEAR TECHNOLOGY CORP.	LINEAR APPLICATIONS HAND BOOK VOL.-II A GUIDETO LINEAR CIRCUIT DESIGN. 1993	LINEAR TECHNOLOGY CORPORATION.
1166R	LIPTAK,BELA G.	PROCESS MEASUREMENT AND ANALYSIS: INSTRUMENT ENGINEERS'HANDBOOK.	CHILTON BOOK COMPANY I RADNOR,PENNSYLVANIA,
1167R	LIPTAK,BELA G.	PROCESS CONTROL	CHILTON BOOK COMPANY I RADNOR,PENNSYLVANIA
1168R	WILSON,A.J.C.	INTERNATIONAL TABLE FOR CRYSTALLOGRAPHY. VOL.-C.	KLUWER ACADEMIC PUBLISHERS
1169	RAJ KAMAL	INTERFACE AND COMMUNICATION ELECTRONICS. VOL-2.	SCHOLAR PUBLISHING HOUSE,
1170	RAJ KAMAL	DIGITAL AND COMPUTER ELECTRONICS. VOL-3	SCHOLAR PUBLISHING HOUSE,
1171	CHAPMAN & HALL	MATERIALS SCIENCE ON CD-ROM (VER.1.1) AN INTERACTIVE LEARINING TOOL FOR STUDENTS	CHAPMAN-HALL, Electronic Publishing Division
1172	HODGSON,J.N.	OPTICAL ABSORPTION AND DISPERSION IN SOLID.	CHAPMAN AND HALL LTD.
1173	KHARE,S.P.	ATOMIC & MOLECULAR PHYSICS	BINDRA PUBLICATION
1174	HODDA,D.S.	ARYABHATTA: LIFE AND CONTRIBUTIONS	NEW AGE INTERNATIONAL PUBLISHERS,
1175	STUDENMAIER,H.M.	PHYSICS EXPERIMENTS USING PCs: A GUIDE FOR INSTRUCTORS AND STUDENTS	SPRINGER VERLAG
1176	CARROLL,J.E.	RATE EQUATIONS IN SEMICONDUCTOR ELECTRONICS.	CAMBRIDGE UNIVERSITY PRESS
1177	BARBER,D.J.	AN INTRODUCTION TO THE PROPERTIES OF CONDENSED MATTER.	CAMBRIDGE UNIVERSITY PRESS
1178	BECKER,UWE	VUV AND SOFT X-RAY PHOTOIONIZATION.	PLENUM PRESS.
1179	MARENKOV,O.S.	HANDBOOK OF PHOTON INTERACTION COEFFICENTS IN RADIOISOTOPE-EXCITED X-RAY FLUORESCENCE ANALYSIS.	NOVA SCIENCE PUBLICATION,
1180	NARLIKAR,ANANT.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS. VOL-4.	NOVA SCIENCE PUBLISHERS
1181	NARLIKAR,ANANT.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS. VOL-5. Ed.II	NOVA SCIENCE PUBLICATION,
1182	NARLIKAR,ANANT.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS. VOL-6	NOVA SCIENCE PUBLISHER,

1183	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS. VOL-8.	NOVA SCIENCE PUBLISHER.
1184	CONDON E U	HAND BOOK OF PHYSICS	MCGRAW-HILL BOOK COMPANY,INC.
1185	JAIN,S.C.	NON METALLIC CRYSTALS	GORDON AND BREACH SCIENCE PUBLISHERS
1186	ATOMIC ENERGY AGENCY	INELASTIC SCATTERING OF NEUTRONS VOL.-I	INTERNATIONAL ATOMIC ENERGY AGENCY VIENNA
1187	BAK,T.A.	PHONONS AND PHONON INTERACTIONS	W.A. BENJAMIN INC.
1188	OXFORD UNI. PRESS	COLLECTED WORKS OF S PANCHARATNAM	OXFORD UNIVERSITY SERIES
1189	BALKANSKI,M.	LATTICE DYNAMICS	FLAMMARION SCIENCES
1190	MENDELSSOHN K	SCIENCE AND WESTERN DOMINATION	THAMES AND HUDSON LONDON
1191	SEHGAL,N.K.	MODERN PHYSICS	SULTAN CHAND & SONS
1192	DIRAC,P.A.M.	THE PRINCIPLES OF QUANTUM MECHANICS	OXFORD AT THE CLARENDON PRESS
1193	HONIG J M	PREPARATION AND CHARACTERIZATION OF MATERIALS	ACADEMIC PRESS
1194	KITTEL,C.	QUANTUM THEORY OF SOLIDS	JOHN WILEY AND SONS INC.
1195	SRIVASTAVA,C.M.	SCIENCE OF ENGINEERING MATERIALS	WILEY EASTERN LTD.
1196	TABOR,M.	CHAOS AND INTEGRABILITY IN NONLINEAR DYNAMICS: AN INTRODUCTION	JOHN WILEY AND SONS
1197	KAPOOR S S	NUCLEAR RADIATION DETECTORS	JOHN WILEY AND SONS
1198	RAO,K.R.	CURRENT TRENDS IN LATTICE DYNAMICS	INDIAN PHYSICS ASSOCIATION,BOMBAY.
1199	CHANDRA M	SCIENCE OF ENGINEERING MATERIALS VOL.-1 STRUCTURE OF MATTER	S.G.WASANI(MACMILLAN COMPANY OF INDIA LTD)
1200	KITAIGORODSKII,A.I	ORGANIC CHEMICAL CRYSTALLOGRAPHY	CONSULTANTS BUREAU
1201	MAJUMDAR,R.C.	BOSONS	HINDUSTAN PUBLISHING CORPORATION
1202	GLASSTONE, SAMUEL	AN INTRODUCTION TO ELECTROCHEMISTRY	AFFILIATED EAST-WEST PRESS PVT. LTD.
1203	BYRON F W JR.	MATHEMATICS OF CLASSICAL AND QUANTUM PHYSICS VOL.-II	ADDISON-WESLEY PUBLISHING COMPANY
1204	COURANT R	METHODS OF MATHEMATICAL PHYSICS VOL.-I	WILEY EASTERN PRIVATE LIMITED
1205	AULUCK,F.C.	A SHORT COURSE IN SOLID STATE PHYSICS VOL.-I	THOMSON PRESS (INDIA) LIMITED
1206	ICTP,TRIESTE	SURFACE SCIENCE VOL.-I	INTERNATIONAL ATOMIC ENERGY AGENCY VIENNA
1207	KRISHNAN,R.S.	THERMAL EXPANSION OF CRYSTALS	PERGAMON PRESS
1208	PIPES,LOUIS A.	APPLIED MATHEMATICS FOR ENGINEERS AND PHYSICISTS	MCGRAW-HILL BOOK COMPANY,INC.
1209	REISSLAND,J.A.	THE PHYSICS OF PHONONS	JOHN WILEY AND SONS LTD.
1210	EHRENREICH,H.	THEORY OF LATTICE DYNAMICS IN THE HARMONIC APPROXIMATION	ACADEMIC PRESS
1211	GREGOLI S	SUPERCONDUCTIVITY	COMMISSION OF EUROPEAN COMMUNITIES

1212	HASSAN J	IDEALS AND REALITIES:SELECTED ESSAYS OF ABDUS SALAM	WORLD SCIENTIFIC
1213	HERMANN A	THE NEW PHYSICS: THE ROUTE INTO THE ATOMIC AGE	INTER NATIONES BONN-BAD GODESBERG
1214	BLEANEY,B.	OXFORD STUDIES IN PHYSICS	INTER NATIONES BONN-BAD GODESBERG
1215	KOMPANEYETS,A.S.	THEORETICAL PHYSICS	FOREIGN LANGUAGES PUBLISHING HOUSE
1216	ABRIKOSOV,A.A.	METHODS OF QUANTUM FIELD THEORY IN STATISTICAL PHYSICS	PRENTICE-HALL INC.
1217	KREYSZIG,E.	ADVANCED ENGINEERING MATHEMATICS ed.II	WILEY EASTERN PRIVATE LTD.
1218	GOPAL,E.S.R.	LECTURE NOTES ON STATISTICAL MECHANICS	IISc BANGALORE.
1219	SRINIVASAN R	LECTURE NOTES ON GROUP THEORY AND ITS APPLICATIONS IN SOLID STATE PHYSICS	
1220	SRINIVASAN R	LECTURE NOTES ON MATHEMATICAL PHYSICS	
1221	OLSEN,J.L.	SUPERFLUIDITY	
1222	SRINIVASAN,R.	LECTURE NOTES ON MATHEMATICAL PHYSICS	DEPT. OF PHYSICS,IIT MADRAS.
1223	SALZBORN,E.	ATOMIC PHYSICS OF HIGHLY CHARGED IONS.	SPRINGER VERLAG
1224	CHAN,R.W.	MATERIALS SCIENCE TECHNOLOGY. VOL-4 ELECTRONIC STRUCTURE AND PROPERTIES OF SEMICONDUCTORS.	VCH
1225	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY. VOL-6 PLASTIC DEFORMATION AND FRACTURE OF MATERIALS.	VCH
1226	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY. VOL-10A NUCLEAR MATERIALS.	VCH
1227	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY.VOL-10B :NUCLEAR MATERIALS.	VCH
1228	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY. VOL-12 STRUCTURE AND PROPERTIES OF POLYMERS.	VCH
1229	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY. VOL-13 STRUCTURE AND PROPERTIES OF COMOSITIES.	VCH
1230	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY. VOL.-14 MEDICAL AND DENTAL MATERIALS	VCH
1231	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY. VOL-8 STRUCTURE AND PROPERTIES OF NONFERROUS ALLOYS.	VCH
1232	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY. VOL-16 PROCESSING OF SEMICONDUCTORS	VCH
1233	CAHN,R.W.	MATERIALS SCIENCE AND TECHNOLOGY. VOL-17B PROCESSING OF CERAMICS-II	VCH

1234	DUGDALE,J.S.	THE ELECTRICAL PROPERTIES OF DISORDERED METALS.	CAMBRIDGE SOLID STATE SCIENCE SERIES.
1235	SRIVASTAVA,S.K.	CONDENSED MATTER DISORDERED SOLIDS.	WORLD SCIENTIFIC,
1236	SENECHAL, MARJORIE.	QUASI CRYSTALS AND GEOMETRY	CAMBRIDGE UNIVERSITY PRESS,
1237	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS. VOL.-15	VCH
1238	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS. VOL.-16	VCH
1239	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS. VOL.-17	VCH
1240	TRIGG, GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS. VOL-18.	VCH
1241	ZINN,S. SEMIATIN,S.L.	ELEMENTS OF INDUCTION HEATING, DESIGN, CONTROL & APPLICATION.	ELECTRIC POWER RESEARCH INSTITUTE.
1242R S	KUMAR,N.	DETERMINISTIC CHAOS : COMPLEX CHANCE OUT OF SIMPLE NECESSITY.	UNIVERSITY PRESS
1243R	HAZEN,ROBERT M.	SCIENCE MATTERS.	UNIVRSITY PRESS.
1244R	NARLIKAR, J. V.	ELEMENTS OF COSMOLOGY.	UNIVERSITY PRESS
1245	SCHARF,WALDEMAR.	PARTICLE ACCELERATORS AND THEIR USES. VOL-I	HARWOOD ACADEMIC PUBLISHER.
1246	SCHARF,WALDEMAR.	PARTICLE ACCELERATORS AND THEIR USES. VOL-II.	HARDWOOD ACSDEMIC PUBLISHERS.
1247	NARLIKAR, J. V.	THE LIGHTER SIDE OF GRAVITY. Ed.II	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE
1248	WOOLFSON, MICHAEL M.	AN INTRODUCTION TO X-RAY CRYSTALLOGRAPHY. ed.II	CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE
1249	AUTHIER,ANDRE LAGOMARSINO,S. TANNER,BRIAN K.	X-RAY AND NEUTRON DYNAMICAL DIFFRACTION: THEORY AND APPLICATION. VOL B357	NATO ASI SERIES,PLENUM PRESS, NEW YORK
1250	FUJIMORI,A. TOKURA,Y.	SPECTROSCOPY OF MOTT INSULATORS AND CORRELATED METALS. VOL 119	SPRINGER VERLAG BERLIN.
1251	HADJIPANAYIS, GEORGE C. SIEGEL,RICHARD W.	NANOPHASE MATERIALS SYNTHESIS,PROPERTIES, APPLICATIONS. VOL E260	NATO ASI SERIES, KLUWER ACADEMIC PUBLISHER, DORDRECHT.
1252	FERGUSON,KITTY	PRISONS OF LIGHT BLACK HOLES	CAMBRIDGE UNIVERSITY PRESS
1253	KASTNER,MARC A. THOMAS,GORDON A. OVSHINSKY, STANFORD R.	DISORDERED SEMICONDUCTOR	PLENUM PRESS, NEWYORK
1254	EDITORS OF TIME LIFE BOOK	THE MILITARY FRONTIER	TIME LIFE BOOKS,ALEXANDRIA,VIRGINIA.
1255	SANITT,N.	SCIENCE AS A QUESTIONING PROCESS	INSTITUTE OF PHYSICS PUBLISHING BRISTOL AND PHILADELPHIA
1256	ARNOLD,H.J.P. DOHERTY,P. MOORE,P.	THE PHOTOGRAPHIC ATLAS OF THE STARS	INSTITUTE OF PHYSICS PUBLISHING BRISTOL AND PHILADELPHIA

1257	SIKKA,S.K. GUPTA,SATISH C. GODWAL,B.K.	ADVANCES IN HIGH PRESSURE RESEARCH IN CONDENSED MATTER : PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON CONDENSED MATTER UNDER HIGH PRESSURE NOV11-15,1996.	NATIONAL INSTITUTE OF SCIENCE COMMUNICATION ,NEW DELHI
1258	LADD,M.F.C. PALMER,R.A.	STRUCTURE DETERMINATION BY X-RAY CRYSTALLOGRAPHY	PLENUM PRESS, NEWYORK
1259	HARTWING, GUNTHER	POLYMER PROPERTIES AT ROOM AND CRYOGENIC TEMPERATURES	PLENUM PRESS, NEWYORK
1260	HAINS, PETER J.	THERMAL METHODS OF ANALYSIS	BLACKIE ACADEMIC & PROFESSIONAL
1261	KLOCKENKAPER, REINHOLD	TOTAL REFLECTION X-RAY FLUORESCENCE ANALYSIS	JOHN WILEY & SONS NEW YORK
1262	D'AMICO,KELVIN L. TERMINELLO,L. J. SHUH,DAVID K.	SYNCHROTRON RADIATION TECHNIQUES IN INDL. CHEMICAL AND MATERIAL SCIENCE	PLENUM PRESS NEWYORK,LONDON
1263	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL.-1 (A-Arc)	ACADEMIC PRESS, ORLAND
1264	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL.-2 (Art-CI)	ACADEMIC PRESS, ORLAND
1265	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-3 (Co-Cryp)	ACADEMIC PRESS, ORLAND
1266	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-4 (Crys-Elec)	ACADEMIC PRESS, ORLAND
1267	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-5 (Elem-Gam)	ACADEMIC PRESS, ORLAND
1268	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-6 (Gas-In)	ACADEMIC PRESS, ORLAND
1269	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-7 (Io-Mec)	ACADEMIC PRESS, ORLAND
1270	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-8 (Mem-Na)	ACADEMIC PRESS, ORLAND
1271	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-9 (Ne-Ore)	ACADEMIC PRESS, ORLAND
1272	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-10 (Org-Poll)	ACADEMIC PRESS, ORLAND
1273	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-11 (Poly-Rai)	ACADEMIC PRESS, ORLAND
1274	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-12 (Ram-Sola)	ACADEMIC PRESS, ORLAND
1275	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-13 (Soli-Th)	ACADEMIC PRESS, ORLAND
1276	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-14 (Ti-Z)	ACADEMIC PRESS, ORLAND

1277	MEYERS,ROBERT A.	ENCYCLOPEDIA OF PHYSICAL SCIENCE AND TECHNOLOGY. VOL-15 (Index)	ACADEMIC PRESS, ORLAND
1278	FUJIMOTO,MINORU	THE PHYSICS OF STRUCTURAL PHASE TRANSITIONS	SPRINGER VERLAGE
1279	EBERHARDT, WOLFGANG	APPLICATIONS OF SYNCHROTRON RADIATION	SPRINGER VERLAGE
1280	YOSIDA,KEI	THEORY OF MAGNETISM	SPRINGER VERLAGE
1281	LUTH,H.	SURFACES AND INTERFACES OF SOLID MATERIALS	SPRINGER VERLAGE
1282	PEATMAN,WILLIAM BURLING	GRATINGS,MIRRORS AND SLITS : Beamline design for Soft x-ray Synchrotron Radition Sources	GORDON AND BREACH SCIENCE PUBLISHERS
1283	FLACK,H.D. PARKANYI,LASZLO SIMON,KALMAN	CRYSTALLOGRAPHIC COMPUTING 6 : A Window on Modern Crystallography.	OXFORD SCIENCE PUBLICATIONS
1284	PAPACONSTANTOPOULOS,D.A.	HAND BOOK OF THE BAND STRUCTURE OF ELEMENTAL SOLIDS	PLENUM PRESS, NEWYORK
1285	NALWA,HARI SINGH	HAND BOOK OF ORGANIC CONDUCTIVE MOLECULES AND POLYMERS : Charge Transfer Salts, Fullerenes and Photoconductors. VOL-I	JOHN WILEY & SONS NEW YORK
1286	NALWA,HARI SINGH	HAND BOOK OF ORGANIC CONDUCTIVE MOLECULES AND POLYMERS : Conductive Polymers Synthesis and Electrical Properties. VOL-II	JOHN WILEY & SONS NEW YORK
1287	NALWA,HARI SINGH	HAND BOOK OF ORGANIC CONDUCTIVE MOLECULES AND POLYMERS : Conductive Polymers spectroscopy and physical properties. VOL-III	JOHN WILEY & SONS NEW YORK
1288	NALWA,HARI SINGH	HAND BOOK OF ORGANIC CONDUCTIVE MOLECULES AND POLYMERS : Conductive Polymers Transport,Photophysics and application. VOL-VI	JOHN WILEY & SONS NEW YORK
1289	ALMOND,D.P. PATEL,P.M.	PHOTOTHERMAL SCIENCE AND TECHNIQUES	CHAPMAN & HALL LONDON
1290	LANDAU,L.D. LIFSHITZ,E.M.	QUANTUM MECHANICS : Course of Theoretical Physics. VOL-III	BUTTERWORTH HEINEMANN OXFORD
1291	WANG,ZHONG LIN	REFLECTION ELECTRON MICROSCOPY AND SPECTROSCOPY FOR SURFACE ANALYSIS	CAMBRIDGE UNIVERSITY PRESS
1292	KOGAN,SH.	ELECTRONIC NOISE AND FLUCTUATIONS IN SOLIDS	CAMBRIDGE UNIVERSITY PRESS
1293	AMBEGAOKAR, VINAY.	REASONING ABOUT LUCK : Probability and its uses in Physics.	CAMBRIDGE UNIVERSITY PRESS
1294	OWENS,FRANK J. POOL,CHARLES P.	THE NEW SUPERCONDUCTORS	PLENUM PRESS, NEWYORK
1295	DRESNER, LAWRENCE	STABILITY OF SUPERCONDUCTORS	PLENUM PRESS, NEWYORK
1296	CABRERA,BLAS GUTFREUND,H. KRESIN,VLADIMIR	FROM HIGH-TEMPERATURE SUPERCONDUCTIVITY TO MICROMINIATURE REFRIGERATION	PLENUM PRESS, NEWYORK
1297	CAHN,SIDNEY B. MAHAN,GERALD D. NADGORNÝ, B. E.	A GUIDE TO PHYSICS PROBLEMS PART-2 THERMODYNAMICS, STATISTICAL PHYSICS, AND QUANTUM MECHANICS.	PLENUM PRESS, NEWYORK
1298	KLAASSEN, K. B.	ELECTRONIC MEASUREMENT AND INSTRUMENT	CAMBRIDGE UNIVERSITY PRESS

1299	DE GENNES,P.G.	SOFT INTERFACES: THE 1994 DIRAC MEMORIAL LECTURE	CAMBRIDGE UNIVERSITY PRESS
1300	EDELSTEIN,A.S. CAMMARATA,R.C.	NANOMATERIALS : SYNTHESIS,PROPERTIES AND APPLICATION	INSTITUTE OF PHYSICS PUBLISHING BRISTOL AND PHILADELPHIA
1301	MANDEL,LEONARD WOLF,EMIL	OPTICAL COHERENCE AND QUANTUM OPTICS	CAMBRIDGE UNIVERSITY PRESS
1302	WATT,IAN.M	THE PRINCIPLES AND PRACTICE OF ELECTRON MICROSCOPY ed.II	CAMBRIDGE UNIVERSITY PRESS
1303	BRON,WALTER E.	ULTRASHORT PROCESSES IN CONDENSED MATTER	PLENUM PRESS, NEWYORK AND NATO SERIES
1304	CARDY,JOHN	SCALING AND RENORMALIZATION IN STATISTICAL PHYSICS	CAMBRIDGE UNIVERSITY PRESS
1305	NOWICK,ARTHUR S.	CRYSTAL PROPERTIES VIA GROUP THEORY	CAMBRIDGE UNIVERSITY PRESS
1306	BRIGGS,ANDREW	ADVANCE IN ACOUSTIC MICROSCOPY. VOL.-I	PLENUM PRESS, NEWYORK,LONDON
1307	BRIGGS,ANDREW ARNOLD,WALTER	ADVANCE IN ACOUSTIC MICROSCOPY. VOL.-II	PLENUM PRESS, NEWYORK,LONDON
1308	KITTEL,PETER	ADVANCES IN CRYOGENIC ENGINEERING. VOL.-41 A	PLENUM PRESS, LONDON
1309	KITTEL,PETER	ADVANCES IN CRYOGENIC ENGINEERING. VOL.-41 B	PLENUM PRESS, LONDON
1310	SALJE,E.K.H. ALEXANDROV,A.S. LIANG,W.Y.	POLARONS AND BIPOLARONS IN HIGH-T <sub>c</sub> SUPERCONDUCTORS AND RELATED MATERIALS	CAMBRIDGE UNIVERSITY PRESS
1311	BRIAN, DENIS	GENIUS TALK: CONVERSATIONS WITH NOBEL SCIENTISTS AND OTHER LUMINARIES	PLENUM PRESS NEWYORK,LONDON
1312	RUSS,JOHN C.	COMPUTER ASSISTED MICROSCOPY : THE MEASUREMENT AND ANALYSIS OF IMAGES	PLENUM PRESS, NEWYORK,LONDON
1313	CLAUSING, R. E. HORTON,LINDA L. ANGUS,JOHN C. KOIDL,PETER	DIAMOND AND DIAMOND-LIKE FILMS AND COATINGS	PLENUM PRESS & NATO ASI SERIES LONDON,NEWYORK
1314	SCHENK,HENK.	DIRECT METHODS OF SOLVING CRYSTAL STRUCTURES	PLENUM PRESS & NATO ASI SERIES LONDON,NEWYORK
1315	SPENCE,J.C.H. ZUO,J.M.	ELECTRON MICRODIFFRACTION	PLENUM PRESS, NEWYORK,LONDON
1316	WILLIAMS,DAVID B. BARRY CARTER,C.	TRANSMISSION ELECTRON MICROSCOPY BASICS-I	PLENUM PRESS, NEWYORK,LONDON
1317	WILLIAMS,DAVID B. BARRY CARTER,C.	TRANSMISSION ELECTRON MICROSCOPY DIFFRACTION-II	PLENUM PRESS, NEWYORK,LONDON
1318	WILLIAMS,DAVID B. BARRY CARTER,C.	TRANSMISSION ELECTRON MICROSCOPY IMAGING-III	PLENUM PRESS, NEWYORK,LONDON
1319	WILLIAMS,DAVID B. BARRY CARTER,C.	TRANSMISSION ELECTRON MICROSCOPY SPECTROMETRY-VI	PLENUM PRESS, NEWYORK,LONDON
1320	EGERTON,R.F.	ELECTRON ENERGY-LOSS SPECTROSCOPY IN THE ELECTRON MICROSCOPE. ed.II	PLENUM PRESS, NEWYORK,LONDON
1321	SMITH,GRAHAM C.	SURFACE ANALYSIS BY ELECTRON SPECTROSCOPY	PLENUM PRESS, NEWYORK,LONDON
1322	HENRICH,V.E. COX,P.A.	THE SURFACE SCIENCE OF METAL OXIDES	CAMBRIDGE UNIVERSITY PRESS

1323	DATTA,SUPRIYO	ELECTRONIC TRANSPORT IN MESOSCOPIC SYSTEMS	CAMBRIDGE UNIVERSITY PRESS
1324	RUSS,JOHN C.	FRACTAL SURFACES	PLENUM PRESS, NEWYORK,LONDON
1325	MORAN-LOPEZ SANCHEZ,J.M.	NEW TRENDS IN MAGNETISM, MAGNETIC MATERIALS, AND THEIR APPLICATION	PLENUM PRESS, NEWYORK,LONDON
1326	TURCHI, P. E.A. GONIS,ANTONIOS	STATICS AND DYNAMICS OF ALLOY PHASE TRANSFORMATIONS	PLENUM PRESS &NATO ASI SERIES LONDON,NEWYORK
1327	MORAN-LOPEZ SANCHEZ,J.M. MEJIA-LIRA,F. SANCHEZ,J.M.	STRUCTURAL AND PHASE STABILITY OF ALLOYS	PLENUM PRESS, NEWYORK,LONDON
1328	BACHRACH, R. Z.	SYNCHROTRON RADIATION RESEARCH ADVANCES IN SURFACE AND INTERFACE SCIENCE TECHNIQUES.vol.1	PLENUM PRESS, NEWYORK,LONDON
1329	FEIGIN,L.A. SVERGUN,D.I.	STRUCTURE ANALYSIS BY SMALL-ANGLE X-RAY AND NEUTRON SCATTERING	PLENUM PRESS NEWYORK,LONDON
1330	LIEBSCH,ANSGAR	ELECTRONIC EXCITATION AT METAL SURFACES	PLENUM PRESS, NEWYORK,LONDON
1331	HULL,D. CLYNE,T.W.	AN INTRODUCTION TO X-RAY COMPOSITE MATERIALS. ed.II	CAMBRIDGE UNIVERSITY PRESS
1332	JONKER,B.T. CHAMBERS, S. A. FARROW,R.F.C.	MAGNETIC ULTRATHIN FILMS: MULTILAYERS AND SURFACES, INTERFACES AND CHARACTERIZATION.	MATERIALS RESEARCH SOCIETY, PENNSYLVANIA.
1333	COTELL, C. M. MEYER,ANNE E. GORBATKIN, S. M.	THIN FILMS AND SURFACES FOR BIOACTIVITY AND BIOMEDICAL APPLICATIONS	MATERIALS RESEARCH SOCIETY, PENNSYLVANIA.
1334	MOUSTAKAS,T.D. PANKOVA,J.I. HAMAKAWA,Y.	WIDE BAND GAP SEMICONDUCTORS	MATERIALS RESEARCH SOCIETY, PENNSYLVANIA.
1335	GINLEY,DAVID CATALANO, A. SCHOCK,HANS W.	THIN FILMS FOR PHOTOVOLTAIC AND RELATED DEVICE APPLICATIONS	MATERIALS RESEARCH SOCIETY, PENNSYLVANIA.
1336	OPILA,ROBERT L. JAMES BOERIO,F. CZANDERNA,A.W.	POLYMER / INORGANIC INTERFACES	MATERIALS RESEARCH SOCIETY, PENNSYLVANIA.
1337	DRZAL, L. T. OPILA,ROBERT L. PEPPAS, N. A.	POLYMER / INORGANIC INTERFACES II	MATERIALS RESEARCH SOCIETY, PENNSYLVANIA.
1338	PERRY, DALE L. SHINN, NEAL D. STOCKBAUER, R. L.	APPLICATIONS OF SYNCHROTRON RADIATION TECHNIQUES TO MATERIALS SCIENCE	MATERIALS RESEARCH SOCIETY, PENNSYLVANIA.
1339	TERMINELLO,L. J. SHINN,NEAL D. ICE,GENE E.	APPLICATIONS OF SYNCHROTRON RADIATION TECHNIQUES TO MATERIALS SCIENCE II	MATERIALS RESEARCH SOCIETY, PENNSYLVANIA.
1340	TERMINELLO, L. J. MINI,SUSAN M. ADE, HARALD.	APPLICATIONS OF SYNCHROTRON RADIATION TECHNIQUES TO MATERIALS SCIENCE III	MATERIALS RESEARCH SOCIETY, PENNSYLVANIA.
1341	ARIMONDO,E. PHILLIPS,W.D. STRUMIA,F.	LASER MANIPULATION OF ATOMS AND IONS	NORTH-HOLLAND AMESTERDAM
1342	BIDEAU,D. HANSEN,A.	DISORDER AND GRANULAR MEDIA	NORTH-HOLLAND AMESTERDAM
1343	MOSER,WILLIAM R.	ADVANCED CATALYSTS AND NANOSTRUCTURED MATERIALS: MODERN SYNTHETIC METHOD	ACADEMIC PRESS, SAN DIEGO.

1344	EHRENREICH,HENRY TURNBULL,DAVID	SOLID STATE PHYSICS: ADVANCES IN RESEARCH AND APPLICATION. VOL.46	ACADEMIC PRESS, BOSTON, SAN DIEGO.
1345	EHRENREICH,HENRY TURNBULL,DAVID	SOLID STATE PHYSICS: ADVANCES IN RESEARCH AND APPLICATION. VOL.47	ACADEMIC PRESS, BOSTON, SAN DIEGO.
1346	EHRENREICH,HENRY SPAEPEN,FRANS.	SOLID STATE PHYSICS: ADVANCES IN RESEARCH AND APPLICATION. VOL.48	ACADEMIC PRESS, BOSTON, SAN DIEGO.
1347	EHRENREICH,HENRY SPAEPEN,FRANS.	SOLID STATE PHYSICS: ADVANCES IN RESEARCH AND APPLICATION. VOL.49	ACADEMIC PRESS, BOSTON, SAN DIEGO.
1348	EHRENREICH,HENRY SPAEPEN,FRANS.	SOLID STATE PHYSICS: ADVANCES IN RESEARCH AND APPLICATION. VOL.50	ACADEMIC PRESS, BOSTON, SAN DIEGO.
1349	EHRENREICH,HENRY SPAEPEN,FRANS.	SOLID STATE PHYSICS: ADVANCES IN RESEARCH AND APPLICATION. VOL.50	ACADEMIC PRESS, BOSTON, SAN DIEGO.
1350	EBASHI,S. KOCH,M. RUBENSTEIN,E.	HAND BOOK ON SYNCHROTRON RADIATION	NORTH-HOLLAND AMESTERDAM
1351	OTOONI,MONDE A.	ELEMENTS OF RAPID SOLIDIFICATION : FUNDAMENTALS AND APPLICATION	SPRINGR VERLAG
1352	HUFNER,STEFAN	PHOTOELECTRON SPECTROSCOPY. ed.II	SPRINGR VERLAG
1353	NAKAMURA,SHUJI FASOL,GERHARD	THE BLUE LASER DIODE: GaN BASED LIGHT EMITTERS AND LASERS	SPRINGR VERLAG
1354	SILVERMAN, M. P.	MORE THAN ONE MYSTERY: EXPLORATIONS IN QUANTUM INTERFERENCE	SPRINGR VERLAG
1355	GANGULI,DIBYENDU CHATTERJEE,MINATI	CERAMIC POWDER PREPARATION: A HAND BOOK.	KLUWER ACADEMIC PUBLISHERS
1356	MAZER,JEFFREY A.	SOLAR CELLS: AN INTRODUCTION TO PHOTOVOLTAIC TECHNOLOGY	KLUWER ACADEMIC PUBLISHERS
1357	WHITE, BEBO	HTML AND THE ART OF AUTHORIZING FOR THE WORLD WIDE WEB.	KLUWER ACADEMIC PUBLISHERS
1358	INUI,T. TANABE,Y. ONODERA,Y.	GROUP THEORY AND ITS APPLICATIONS IN PHYSICS	SPRINGER VERLAGE
1359	BINDER,K.	APPLICATION OF THE MONTE CARLO METHOD IN STATISTICAL PHYSICS	SPRINGER VERLAGE
1360	WALDRAM,J.R.	SUPERCONDUCTIVITY OF METALS AND CUPRATES	INSTITUTE OF PHYSICS PUBLISHING BRISTOL AND PHILADELPHIA
1361	MUGNAI,D. RANFAGNI,A. SCHULMAN,L.S.	PROCEEDING OF THE ADRIATICO RESEARCH CONFERENCE ON TUNNELING AND ITS IMPLICATIONS	WORLD SCIENTIFIC, SINGAPOER
1362	MALONE,MICHAEL S.	THE MICROPROCESSOR: A BIOGRAPHY	SPRINGER VERLAGE & THE ELECTRONIC LIBRARY OF SCIENCE
1363	KRIVOGLAZ,M.A.	DIFFUSE SCATTERING OF X-RAYS AND NEUTRONS BY FLUCTUATIONS	SPRINGER VERLAG
1364	WURGER,A.	FROM COHERENT TUNNELING TO RELAXATION: DISSIPATIVE QUANTUM DYNAMICS OF INTERACTING DEFECTS	SPRINGER VERLAG
1365	NETTEL,S.	WAVE PHYSICS: OSCILLATIONS, SOLITONS, CHAOS.	SPRINGER VERLAG
1366	IVANCHENKO, Y. M. LISYANSKY, A. A.	PHYSICS OF CRITICAL FLUCTUATIONS	SPRINGER VERLAG
1367	DESJONQUERES, M.C. SPANJAARD, D.	CONCEPTS IN SURFACE PHYSICS ed.II	SPRINGER VERLAG
1368	STROBL,GERT	THE PHYSICS OF POLYMERS ed.II	SPRINGER VERLAG
1369	LANG,KENNETH R.	ASTROPHYSICAL DATA: PLANETS AND STARS	SPRINGER VERLAG

1370	LEY,L. CARDONA,M.	PHOTOEMISSION IN SOLIDS II	SPRINGER VERLAG
1371	YU, PETER Y. CARDONA,MANUEL	FUNDAMENTALS OF SEMICONDUCTORS: PHYSICS AND MATERIALS PROPERTIES	SPRINGER VERLAG
1372	PRESS,W.H.	NUMERICAL RECIPES IN FORTRAN 77 AND FORTRAN 90 IBM DISKETTE, THE ART OF SCIENTIFIC AND PARALLEL COMPUTING.	CAMBRIDGE UNIVERSITY PRESS
1373	BUNDE, ARMIN HAVLIN, SHLOMO.	FRACTALS AND DISORDERED SYSTEMS ed. II	SPRINGER VERLAG
1374	HEARN,DONALD BAKER, M. PAULINE	COMPUTER GRAPHICS ed.II	PRINTICE-HALL OF INDIA' NEW-DELHI
1375	VAN HOFF, ARTHUR	MASTERING JAVA 1.1 ed.II WITH CDROM	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1376	SCHILDT,HERBERT	C++ THE COMPLETE REFERENCE ed.II	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1377	RENSIN,DAVID K. FEDORCHEK, ANDREW M.	SQL SERVER 6.5 SECRETS WITH CDROM	COMDEX COMPUTER PUBLISHING PUSTAK MAHAL
1378	WYATT,ALLEN L.	WINDOWS NT WORKSTATION 4.0 ed.II WITH CDROM	COMDEX COMPUTER PUBLISHING PUSTAK MAHAL
1379	DATE,C.J.	AN INTRODUCTION TO DATABASE SYSTEMS ed.VI	ADDISON-WESLEY PUBLISHING COMPANY
1380	HAROLD, ELLIOTTE RUSTY	JAVA SECRETS WITH CDROM	COMDEX COMPUTER PUBLISHING PUSTAK MAHAL
1381	TACKETT, JACK GUNTER, DAVID	USING LINUX ed.III	PRINTICE-HALL OF INDIA' NEW-DELHI
1382	BPB PUBLICATION	ADVANCED MSDOS PROGRAMMING	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1383	SOSINSKY, BARRIE FEGREUS, JACK	BACK OFFICE BIBLE WITH CDROM	COMDEX COMPUTER PUBLISHING PUSTAK MAHAL
1384	VENUGOPAL,K.R. RAVISHANKAR,T. RAJKUMAR	MASTERING C++	TATA MCGRAW-HILL PUBLISHING COMPANY LTD. NEW-DELHI
1385	SMITH,BUD BEBAK,ARTHUR	CREATING WEB PAGES FOR DUMMIES WITH CDROM	COMDEX COMPUTER PUBLISHING PUSTAK MAHAL
1386	WALSH,AERON E.	JAVA FOR DUMMIES WITH CDROM	COMDEX COMPUTER PUBLISHING PUSTAK MAHAL
1387	COMER,DOUGLAS E.	INTERNET WORKING WITH TCP/IP VOL.1: PRINCIPLES, PROTOCOLS, AND ARCHITECTURE. ed.III	PRINTICE-HALL OF INDIA' NEW-DELHI
1388	TECHMEDIA	ORACLE ed.II WITH CDROM	TECHMEDIA MUNISH PLAZA,20,ANSARI ROAD,DARYA GANJ, NEW DELHI

1389	BALAGURUSWAMY,E.	OBJECT-ORIENTED PROGRAMMING WITH C++	TATA McGRAW-HILL PUBLISHING COMPANY LTD. NEW-DELHI
1390	STROUSTRUP, BJARNE	THE C++ PROGRAMMING LANGUAGE ed.III	ADDISON-WESLEY PUBLISHING COMPANY
1391	HAWRYSZKIEWYCZ, I.T.	INTRODUCTION TO SYSTEMS ANALYSIS AND DESIGN	PRINTICE-HALL OF INDIA' NEW-DELHI
1392	COOPER, MULLISH	THE SPRIT OF 'C': AN INTRODUCTION TO MODERN PROGRAMMING	JAIC PUBLISHING HOUSE BOMBAY
1393	DARNELL, RICK	HTML 4: THE COMPREHENSIVE SOLUTIONS PACKAGE UNLEASHED	TECHMEDIA MUNISH PLAZA,20,ANSARI ROAD,DARYA GANJ, NEW DELHI
1394	HOLZNER,STEVEN	JAVA 1.1	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1395	SMITH,LARRY W. CAMPBELL,DAVID L VIHLEN,ERIC W.	THE VISUAL BASICS 4.0	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1396	KRAYNAK,JOE KINKOPH,SHERRY	THE COMPLETE IDIOT'S GUIDE TO MICROSOFT OFFICE 97 PROFESSIONAL	PRINTICE-HALL OF INDIA' NEW-DELHI
1397	RAJARAMAN,V.	COMPUTER PROGRAMMING IN FORTRAN 90 AND 95	PRINTICE-HALL OF INDIA' NEW-DELHI
1398	PRESSMAN, R. S.	SOFTWARE ENGINEERING: A PRACTITIONER'S APPROCH ed.IV	McGRAW-HILL INTERNATIONAL EDITIONS
1399	LEVINE, JOHN R. BAROUDI, CARLO YOUNG, M. L.	THE INTERNET FOR DUMMIES ed.IV	COMDEX COMPUTER PUBLISHING PUSTAK MAHAL
1400	STALLINGS,WILLIAM	DATA AND COMPUTER COMMUNICATIONS	PRINTICE-HALL OF INDIA' NEW-DELHI
1401	MUNNIK,JOSHA OOSTENDORP,ERIC	THE SOUND BLASTER BOOK	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1402	SILBERSCHATZ, ABRAHAM KORTH,HENRY F. SUDARSHAN,S.	DATABASE SYSTEM CONCEPTS.ed.III	McGRAW-HILL INTERNATIONAL EDITIONS
1403	PARKER,ELISABETH A.	HOME PAGE IMPROVEMENT WITH CDROM	COMDEX COMPUTER PUBLISHING PUSTAK MAHAL
1404	HOLZGANG,DAVID A.	TEACH YOUR SELF VISUAL C++ VER.4.0	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1405	REISNER, TRUDI	OUTLOOK 97 ONE STEP AT A TIME WITH CDROM	COMDEX COMPUTER PUBLISHING PUSTAK MAHAL
1406	CHAPMAN,DAVIS	WEB DEVELOPMENT WITH VISUAL BASIC 5 WITH CD OM	PRINTICE-HALL OF INDIA' NEW-DELHI
1407	35983	TEACH YOUR SELF ORACLE 8 IN 21 DAYS	
1408	CRAWFORD, SHARON RUSSEL,CHARLIE	NT & UNIX INTERNET SECRETS WITH CD ROM	COMDEX COMPUTER PUBLISHING PUSTAK MAHAL

1409	TRAIN,WILL	WINDOWS NT SERVER 4 NO EXPERIENCE REQUIRED	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1410	COLUMBUS,LOUIS	LEARN WINDOWS NT IN A DAY	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1411	McFEDRIES PAUL	THE COMPLETE IDIOT'S GUIDE TO WINDOWS NT WORKSTATION 4.0	PRINTICE-HALL OF INDIA' NEW-DELHI
1412	PATTERSON,DAN W	INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	PRINTICE-HALL OF INDIA' NEW-DELHI
1413	LADD,SCOTT ROBERT	TURBO C++ TECHNIQUES AND APLPLICATION	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1414	GOTTFRIED	PROGRAMMING WITH C	
1415	NANCE,BARRY	NETWORK PROGRAMMING IN C	PRINTICE-HALL OF INDIA' NEW-DELHI
1416	GREENWALD,RICK	USING ORACLE WEB PAGE APPLICATION	PRINTICE-HALL OF INDIA' NEW-DELHI
1417	CADY,GLEE HARRAH McGREGOR,PAT	MASTERING THE INTERNET ed.II	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1418	NORTON, PETER GOODMAN,JOHN	PETER NORTON'S INSIDE THE PC ed.VII	TECHMEDIA MUNISH PLAZA, 20, ANSARI ROAD,DARYA GANJ, NEW DELHI
1419	AFERGAN,MICHAEL DARNELL,RICK FARRAR,BRIAN	WEB PROGRAMMING DESKTOP REFERENCE 6.IN.1	PRINTICE-HALL OF INDIA' NEW-DELHI
1420	PARSONS,DAVID	OBJECT-ORIENTED PROGRAMMING WITH C++	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1421	KELLY-BOOTLE, STAN	MASTERING TURBO C	BPB PUBLICATIONS B-14,CONNAUGHT PLACE,NEW DELHI-110001
1422	SLICHTER,C.P.	PRINCIPLES OF MAGNETIC RESONANCDE	SPRINGER VERLAG
1423	KOSE,VOLKMAR	SUPERCONDUCTING QUANTUM ELECTRONICS	SPRINGER VERLAG
1424	ZABEL,H. ROBINSON,I.K.	SURFACE X-RAY AND NEUTRON SCATTERING	SPRINGER VERLAG
1425	GUBANOV,V.A. LIECHTENSTEIN,A.I. POSTNIKOV,A.V.	MAGNETISM AND THE ELECTRONIC STRUCTURE OF CRYSTALS	SPRINGER VERLAG
1426	SHUVALOV,L.A.	MODERN CRYSTALLOGRAPHY IV	SPRINGER VERLAG
1427	KENNEDY,JOHN H.	ANALYTICAL CHEMISTRY: PRINCIPLES AND PRACTICE ed.II (TWO SEPARATE PARTS)	SUNDERS COLLEGE PUBLISHING, NEW-YORK.
1428	DEAN,JOHN A.	LANGE'S HAND BOOK OF CHEMISTRY ed.XIII	McGRAW-HILL BOOK COMPANY
1429	LORETTO,M.H.	ELECTRON BEAM ANALYSIS OF MATERIALS	CHAPMAN AND HALL, LONDON
1430	POWELL,PETER C.	ENGINEERING WITH POLYMERS	CHAPMAN AND HALL, LONDON

1431	MARTIN,J.W. DOHERTY,R.D.	STABILITY OF MICROSTRUCTURE IN METALLIC SYSTEMS	CAMBRIDGE UNIVERSITY PRESS
1432	ENGEL,LOTHAR HERMANN,KLINGELE	AN ATLAS OF METAL DAMAGE	WOLFE SCIENCE BOOKS IN ASSOCIATION WITH CARL HANSER VERLAG,MUNCHI,VIENNA
1433	YU, FRANCIS T.S. YANG,XIANGYANG	INTRODUCTION TO OPTICAL ENGINEERING	CAMBRIDGE UNIVERSITY PRESS
1434	BOAS,MARY L.	MATHEMATICAL METHOD IN THE PHYSICAL SCIENCES ed.II	JOHN WILEY & SONS NEW YORK
1435	LANDAU,L.D. LIFSHITZ,E.M.	STATISTICAL PHYSICS. PART-I,VOL-5 ed.III	BUTTERWORTH HEINEMANN OXFORD
1436	LANDAU,L.D. LIFSHITZ,E.M.	FLUID MECHANICS,VOL-6 ed.II	BUTTERWORTH HEINEMANN OXFORD
1437	LANDAU,L.D. LIFSHITZ,E.M.	ELECTRODYNAMICS OF CONTINUOUS MEDIA VOL-8,ed.II	BUTTERWORTH HEINEMANN OXFORD
1438	LANDAU,L.D. LIFSHITZ,E.M.	STATISTICAL PHYSICS. PART-II,VOL-9	BUTTERWORTH HEINEMANN OXFORD
1439	LANDAU,L.D. LIFSHITZ,E.M.	PHYSICAL KINETICS,VOL-10	BUTTERWORTH HEINEMANN OXFORD
1440	FERRARI,ALDO	LIGHT EMISSION FROM SILICON	SCITEC PUBLICATION SWITZERLAND
1441	YE,L. MAI,Y.W.	POLYMER BLENDS AND POLYMER COMPOSITES	TTPTRANS TECH PUBLICATIONS SWITZERLAND
1442	LENDVAI,J.	STRUCTURE DEVELOPMENT IN CONDENSED MATTER	SCITEC PUBLICATION SWITZERLAND
1443R	VENKATARAMAN,G.	JOURNEY IN TO LIGHT: life and Science of C. V. Raman	INDIAN ACADEMY OF SCIENCES BANGALORE.
1444R	VENKATARAMAN,G.	JOURNEY IN TO LIGHT: life and Science of C. V. Raman	PENGUIN BOOK
1445R	RAMASESHAN,S. RAMCHANDRA,RAO	C. V. RAMAN: A Pictorial Biography	INDIAN ACADEMY OF SCIENCES BANGALORE.
1446R	RAMASESHAN,S.	SCIENTIFIC PAPERS OF C. V. RAMAN: SCATTERING OF LIGHT VOL.I	INDIAN ACADEMY OF SCIENCES BANGALORE.
1447R	RAMASESHAN,S.	SCIENTIFIC PAPERS OF C. V. RAMAN: ACOUSTICS VOL.II	INDIAN ACADEMY OF SCIENCES BANGALORE.
1448R	RAMASESHAN,S.	SCIENTIFIC PAPERS OF C. V. RAMAN: OPTICS VOL.III	INDIAN ACADEMY OF SCIENCES BANGALORE.
1449R	RAMASESHAN,S.	SCIENTIFIC PAPERS OF C. V. RAMAN: OPTICS OF MINERALS AND DIAMOND VOL.IV	INDIAN ACADEMY OF SCIENCES BANGALORE.
1450R	RAMASESHAN,S.	SCIENTIFIC PAPERS OF C. V. RAMAN: PHYSICS OF CRYSTALS VOL.V	INDIAN ACADEMY OF SCIENCES BANGALORE.
1451R	RAMASESHAN,S.	SCIENTIFIC PAPERS OF C. V. RAMAN: FLORAL COLOURS AND PERCEPTION VOL.VI	INDIAN ACADEMY OF SCIENCES BANGALORE.

1452R	OGALE,S.B.	DISHA DATA TABLES FOR STUDENTS,TEACHERS, & SCIENTISTS	DISHA PUBLISHERS PUNE
1453R	OGALE,S.B.	DISHA DATA TABLES FOR STUDENTS,TEACHERS, & SCIENTISTS	DISHA PUBLISHERS PUNE
1454R	OGALE,S.B.	DISHA DATA TABLES FOR STUDENTS,TEACHERS, & SCIENTISTS	DISHA PUBLISHERS PUNE
1455R	OGALE,S.B.	DISHA DATA TABLES FOR STUDENTS,TEACHERS, & SCIENTISTS	DISHA PUBLISHERS PUNE
1456	VAN ZYL,J.E.	UNVEILING THE UNIVERSE	SPRINGER VARLAG LONDON
1457	ENQVIST,KARI HUITU,KATRI MAALAMPI,JUKKA	NEUTRINO'96: PROCEEDING OF THE 17TH INTERNATIONAL CONFERENCE ON NEUTRINOPHYSICS AND ASTROPHYSICS	WORLD SCIENTIFIC, SINGAPOER
1458	SIVIA,D.S.	DATA ANALYSIS A BAYESIAN TUTORIAL	OXFORD SCIENCE PUBLICATION OXFORD
1459	BARYAKHTAR,V.G. CHETKIN,M.V. IVANOV,B.A.	DYNAMICS OF TOPOLOGICAL MAGNETIC SOLITONS: EXPERIMENT AND THEORY	SPRINGER VARLAG BARLIN, LONDON
1460	KUMAR,V. SENGUPTA,S. RAJ,B.	FRONTIERS IN MATERIALS MODELLING AND DESIGN: Proceeding	SPRINGER VARLAG BARLIN,
1461	HARGROVE,ROBERT	MASTERING THE ART OF CREATIVE COLLABARATION	McGRAW HILL
1462	ABDUL KALAM,A.P.J.	INDIA2020: A VISION FOR THE NEW MILLENNIUM	VIKING PUBLICATION
1463	RICHARDSON,N.V. HOLLOWAY,S. UNERTL,W.N.	HANDBOOK OF SURFACE SCIENCE : PHYSICAL STRUCTURE VOL.1	ELSEVIER, AMSTERDAM
1464	FITCH,VAL L. MARLOW,DANIEL R. DEMENTI,MARGIT A.E.	CRITICAL PROBLEMS IN PHYSICS	PRINCETON SERIES IN PHYSICS, PRINCETON UNIVERSITY PRESS, NEW-JERSEY
1465	JOSHI,S.K. SHRIVASTAVA,B.D. DESHPANDE,A.P.	X-RAY SPECTROSCOPY AND ALLIED AREAS	NAROSA PUBLISHING HOUSE N. DELHI
1466	SRINIVASAN,G.	JOURNALOF ASTROPHYSICS AND ASTRONOMY VOL.17 NO.3&4 DEC'96 A TRIBUTE TO SUBRAHMANYAN CHANDRASEKHAR	THE INDIAN ACADEMY OF SCIENCES, C.V. RAMAN AVENUE,POST BOX NO.8005 BANGALORE-560080
1467	STEINBERG,DAVE S.	COOLING TECHNIQUES FOR ELECTRONIC EQUIPMENT	A WIELY-INTERSCIENCE PUBLICATION, JOHN WILEY & SONS, NEW-YORK.
1468	FIONOVA,L.K. ARTEMYEV,A.V.	GRAIN BOUNDARIES IN METALS AND SEMICONDUCTORS	LES EDITIONS DE PHYSICS FRANCE
1469	DAVID L. ANDREWS	LASERS IN CHEMISTRY	SPRINGER VARLAG BARLIN
1470	MAZUMDER,J. MUKHERJEE MORDIKE,B.L.	LASER MATERIALS PROCESSING IV	A PUBLICATION OF MINERALS,METALS & MATERIALS SOCIETY,PENNSYLVANIA.
1471	JOACHIM, C.	SCANNING PROBE MICROSCOPY: BEYOND THE IMAGES: Proceeding	LES EDITIONS DE PHYSICS FRANCE
1472	PHILIBERT,JEAN	ATOM MOVEMENTS DIFFUSION AND MASS TRANSPORT IN SOLIDS	LES EDITIONS DE PHYSICS FRANCE

1473	SUDARSHAN,T.S. BRAZA,J.F.	SURFACE MODIFICATION TECHNOLOGY IV	A PUBLICATION OF MINERALS,METALS & MATERIALS SOCIETY,PENNSYLVANIA.
1474	FELLERS,WILLIAM O.	MATERIALS SCIENCE, TESTING, AND PROPERTIES FOR TECHNICIANS	PRINTICE HALL ENGLEWOOD CLIFFS,NEW JERSEY.
1475	ZINOV'YEV,V.E. ITKIN,V.P.	STANDARD HAND BOOK OF PROPERTIES OF METALS AT HIGH TEMPERATURES	HEMISPHERE PUBLISHING CORPORATION, NEW-YORK
1476	KOSOLAPOVA,T.YA	HANDBOOK OF HIGH TEMPERATURE COMPOUNDS: PROPERTIES, PRODUCTION, APPLICATION	HEMISPHERE PUBLISHING CORPORATION, NEW-YORK
1477	MEGYESY,EUGENE F.	PRESSURE VESSEL HANDBOOK 10TH ED.	PRESSURE VESSEL PUBLISHING, INC.,P.O.BOX 35365,TULSA,OK 74153
1478	ISHIDA,E. BANERJEE,S. MEHTA,S	ION IMPLANTATION TECHNOLOGY-96: PROCEEDING OF THE ELEVENTH INTERNATIONAL CONFERENCE ON ION IMPLANTATION TECHNOLOGY, AUSTIN, TEXAS, USA, JUNE 16-26,1996	IEEE, 445 HOES LANE PISCATAWAY,NJ 08854-4150
1479	NORIO,TANIGUCHI	ENERGY-BEAM PROCESSING OF MATERIALS: ADVANCED MANUFACTURING USING VARIOUS ENERGY SOURCES	CLARENDON PRESS, OXFORD
1480	HURLE,DONALD T.J.	CRYSTAL PULLING FROM THE MELT	SPRINGER VERLAG
1481	RUGGIERO,STEVEN T. RUDMAN,DAVID A.	SUPERCONDUCTING DEVICES	ACADEMIC PRESS BOSTON
1482	PHILLIPS,J.C.	PHYSICS OF HIGH-T <sub>c</sub> SUPERCONDUCTORS	ACADEMIC PRESS BOSTON
1483	RICHER,	DISORDER EFFECTS ON RELAXATIONAL PROCESS.	
1484	NARLIKAR ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS. VOL.3	NOVA SCIENCE PUBLISHERS
1485	MILLER,ARTHUR I.	EARLY QUANTUM ELECTRODYNAMICS: A SOURCE BOOK	CAMBRIDGE UNIVERSITY PRESS
1486	SILVERMAN,MARK P.	AND YET IT MOVES: STRANGE SYSTEMS AND SUBTLE QUESTIONS IN PHYSICS	CAMBRIDGE UNIVERSITY PRESS
1487	DAVIS, PAUL C.W.	QUANTUM MECHANICS ED.II	CHAPMAN AND HALL, LONDON
1488	MUJUMDAR,C.K. GHOSH,PRATHA CHATTERJEE,E.	S N BOSE: THE MAN AND HIS WORK, COLLECTED SCIENTIFIC PAPERS	S N BOSE NATIONAL CENTRE FOR BASIC SCIENCES, CALCUTTA.
1489	MUJUMDAR,C.K. GHOSH,PRATHA CHATTERJEE,E.	S N BOSE: THE MAN AND HIS WORK, LIFE, LECTURES AND ADDRESSES,MISCELLANEOUS PIECES.	S N BOSE NATIONAL CENTRE FOR BASIC SCIENCES, CALCUTTA.
1490	HUMPHRIES,STANLEY	PRINCIPLES OF CHARGED PARTICLE ACCELERATION	JOHN WILEY & SONS NEW YORK
1491	CUTNELL,JOHN D. JOHNSON,KENNETH W.	PHYSICS VOL.1 ed. 4TH	JOHN WILEY & SONS NEW YORK
1492	CUTNELL,JOHN D. JOHNSON,KENNETH W.	PHYSICS VOL.2 ed. 4TH	JOHN WILEY & SONS NEW YORK
1493	LAFFERTY,J.M.	FOUNDATIONS OF VACUUM SCIENCE AND TECHNOLOGY	JOHN WILEY & SONS NEW YORK
1494	BEATY,H. WAYNE	ELECTRICAL ENGINEERING MATERIALS REFERENCE GUIDE	McGRAW-HILL PUBLISHING COMPNY,NEW-YORK

1495	KLOSE,E. WILHELMI,B.	ULTRAFAST PHENOMENA IN SPECTROSCOPY	SPRINGER-VARLAG
1496	COHEN,SAMUEL H. LIGHTBODY,MARCIA L.	ATOMIC FORCE MICROSCOPY / SCANNING TUNNELING MICROSCOPY 2	PLENUM PRESS, NEW-YORK
1497	SUMMERS,LEONARD T.	ADVANCES IN CRYOGENIC ENGINEERING MATERIALS VOL.42 PART-I	PLENUM PRESS, NEW-YORK
1498	SUMMERS,LEONARD T.	ADVANCES IN CRYOGENIC ENGINEERING MATERIALS VOL.42 PART-I	PLENUM PRESS, NEW-YORK
1499	HEMMER,P.C. HOLDEN,H. KJELSTRUP RATKJE, S	THE COLLECTED WORKS OF LARS ONSAGER (WITH COMMENTRY)	WORLD SCIENTIFIC, SINGAPOER
1500	MOTT,N.F. ALEXANDROV.A.S.	SIR NEVIL MOTT: 65 YEARS IN PHYSICS	WORLD SCIENTIFIC, SINGAPOER
1501	BHATIA,S.K.	DIRECTORY OF UNIVERSITIES AND COLLEGES OF INDIA	RELIANCE PUBLISHING HOUSE, NEW-DELHI
1502	KAILA,D.R. KUMAR SURENDER	DIRECTORY OF SCIENTIFIC AND TECHNICAL LIBRARIES IN INDIA	RELIANCE PUBLISHING HOUSE, NEW-DELHI
1503	HAKEN,H.	PRINCIPLES OF BRAIN FUNCTIONING: A SYNERGETIC APPROCH TO BRAIN ACTIVITIES	SPRINGER - VARLAG
1504	MILLONAS,MARK	FLUCTIONS AND ORDER: THE NEW SYNTHESIS	SPRINGER - VARLAG
1505	MAINZER,KLAUS	THINKING IN COMPLEXCITY: THE COMPLEX DYNAMICS OF MATTER, MIND AND MAINKIND	SPRINGER - VARLAG
1506	EBBESESS,THOMAS W.	CARBON NANOTUBES	CRC PRESS, BOCA RATON
1507	FITZER,E. MANOCHA,L.M.	CARBON REINFORCEMRNTS AND CARBON/CARBON COMPOSITES	SPRINGER - VARLAG
1508	MARK,JONES E.	PHYSICAL PROPERTIES OF POLYMERS OF HAND BOOK (ONLY ON CD-ROM)	SPRINGER - VARLAG, AIP PRESS
1509	REDHEAD,P.A. HOBSON,J.P. KORNELSEN,E.V.	THE PHYSICAL BASIS OF ULTRAHIGH VACUUM	AIP PRESS NEW-YORK
1510	ROTH, A.	VACUUM SEALING TECHNIQUES	AIP PRESS NEW-YORK
1511	REDHEAD,PAUL A.	VACUUM SCIENCE AND TECHNOLOGY: PIONEERS OF THE 20TH CENTURY	SPRINGER-VARLAG
1512	KUZMANY,H.	SOLID STATE SPECTROSCOPY: AN INTRODUCTION	SPRINGER-VARLAG
1513	MANZHELII,VADIM G. FREIMAN,YURI A.	PHYSICS OF CRYOCRYSTALS	AIP PRESS NEW-YORK
1514	SCHWEIKA,W.	DISORDERED ALLOYES: DIFFERENCE SCATTERING AND MONTO CARLO SIMULATIONS	SPRINGER-VARLAG
1515	HOLY,V. PIETSCH,U. BANMBACH,T.	HIGH RESOLUTION X-RAY SCATTERING FROM THIN FILMS AND MULILAYERS.	SPRINGER-VARLAG
1516	SIERRA,GERMAN MARTIN-DELGADO,MIGUEL A.	STRONGLY CORRELATED MAGNETIC AND SUPERCONDUCTING SYSTEMS	SPRINGER-VARLAG
1517	YATES,JOHN T.	EXPERIMENTAL INNOVATIONS IN SURFACE SCIENCE	AIP PRESS NEW-YORK
1518	BINDER,K.	THE MONTO CARLO METHOD IN CONDENSED MATTER PHYSICS	SPRINGER-VARLAG
1519	EVARESTOV,R.A. SMIRNOV,V.P.	SITE SYMETRY IN CRYSTALS	SPRINGER-VARLAG

1520	HEERMANN,D.W.	COMPUTER SIMULATION METHODS IN THEORETICAL PHYSICS	SPRINGER-VARLAG
1521	FINKELSTEIN,D.R.	QUANTUM RELATIVITY: A SYNTHESIS OF THE IDEAS OF EINSTEIN AND HEISENBERG	SPRINGER-VARLAG
1522	DREIZIER,	DENSITY FUNCTION THEORY: AN APPROCH TO THE QUANTUM MANY BODY PROBLEM	SPRINGER-VARLAG
1523	ESQUINAZI,	TUNNELING SYSTEM IN AMORPHOUS AND CRYSTALLINE SOLIDS	SPRINGER-VARLAG
1524	BAK,PER	HOW NATURE WORKS: THE SCIENCE OF SELF-ORGANIZED CRITICALLY	OXFORD UNIVERSITY PRESS
1525	CHIKAZUMI,SOSHIM	PHYSICS OF FERROMAGNETISM	OXFORD UNIVERSITY PRESS
1526	HICKS,TREVOR	MAGNETISM IN DISORDER	OXFORD SCIENCE PUBLICATION OXFORD
1527	BALKAN,N.	HOTELECTRON IN SEMICONDUCTORS PHYSICS AND DEVICES.	OXFORD UNIVERSITY PRESS
1528	BASU,P.K.	THEORY OPTICAL PROCESSES IN SEMICONDUCTORS BULK AND MICRO STRUCTURE	OXFORD UNIVERSITY PRESS
1529	HIGGINS,JULIA S. BENOIT,HENRIC	POLYMER AND NEUTRON SCATTERING	OXFORD UNIVERSITY PRESS
1530	HAMMOND, CHRISTOPHER	THE BASIC CRYSTALLOGRAPHY AND DIFFERACTION	OXFORD UNIVERSITY PRESS
1531	STONEHAM,A.M.	THEORY OF DEFACT IN SOLIDS	OXFORD SCIENCE PUBLICATION OXFORD
1532	HELLIWELL,J.R. RENTZEPIS,P.M.	TIME-RESOLVED DIFFERACTION	OXFORD PRESS
1533	CRUICK SHANK, D.W.J. HELLIWELL,J.R. JOHNSON,L.N.	TIME-RESOLVED MACRO-MOLICULAR CRYSTALLOGRAPHY	OXFORD PRESS
1534	LOVESKY,S.W. COLLINS,S.P.	X-RAY SCATTERING AND ABSORPTION BY MAGNETIC MATERIALS	OXFORD PRESS
1535	KITTLE,PETER	ADVANCES IN CRYOGENIC ENGINEERING MATERIALS VOL.43 A PART-I	PLENUM PRESS, NEW-YORK
1536	KITTLE,PETER	ADVANCES IN CRYOGENIC ENGINEERING MATERIALS VOL.43B PART-II	PLENUM PRESS, NEW-YORK
1537	SAUNDERS,N. MIODOWNNIK,A.P.	CALPHAD: CALCULATION OF PHASE DIAGRAMS, A COMPREHENSIVE GUIDE	PERGAMON PRESS
1538	ZIEGLER,J.F.	HAND BOOK OF ION IMPLANTATION	NORTH-HOLLAND
1539	CAHN,ROBERT W. HAASEN,PETER	PHYSICAL METALLURGY VOL.1 ED.4TH	NORTH-HOLLAND AMSTERDAM
1540	CAHN,ROBERT W. HAASEN,PETER	PHYSICAL METALLURGY VOL.2 ED.4TH	NORTH-HOLLAND AMSTERDAM
1541	CAHN,ROBERT W. HAASEN,PETER	PHYSICAL METALLURGY VOL.3 ED.4TH	NORTH-HOLLAND AMSTERDAM
1542	TRIGG,GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: SONOLUMINESCENCE TO STEEL VOL.19	VCH
1543	KEIZER,JOEL	STATISTICAL THERMODYNAMICS OF NONEQUILIBRIUM PROCESSES	SPRINGER-VARLAG
1544	LANDAU,D.P.	COMPUTER SIMULATION STUDIES IN CONDENSED MATTER PHYSICS: RECENT DEVELOPMENTS	SPRINGER-VARLAG
1545	HECKMANN,P.H. TRABERT,E. Bashkin,S.(Translator)	INTRODUCTION TO THE SPECTROSCOPY OF ATOMS	NORTH-HOLLAND

1546	SWARTZ,CLIFFORD E. MINER,THOMAS	TEACHING INTRODUCTORY PHYSICS: A SOURCE BOOK	AIP PRESS NEW-YORK
1547	DAOUD,M. WILLIAMS,C.E.	SOFT MATTER PHYSICS	SPRINGER-VARLAG
1548	GHOSE,PARTHA	TESTING QUANTUM MECHANICS ON NEW GROUND	CAMBRIDGE UNIVERSITY PRESS
1549	FEYNMAN,RICHARD	WHAT DO YOU CARE WHAT OTHER PEOPLE THINK: FURTHER ADVANTURES OF A CURIOUS CHARACTER	HARPERCOLLINS PUBLISHERS, LONDON
1550	FEYNMAN,RICHARD P.	THE MEANING OF IT ALL	PENGUIN BOOKS
1551	AGRAWAL,BAL KRISHNA HARI PRAKASH	CONDENSED MATTER PHYSICS	NAROSA PUBLISHING HOUSE N. DELHI
1552	TRIGG,GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: STIRLING ENGINES TO TEST EQUIPMENT, ELECTRICAL VOL.20	VCH
1553	TRIGG,GEORGE L.	ENCYCLOPEDIA OF APPLIED PHYSICS: TESTING EQUIPMENT MECHANICAL TO TOPOLOGICAL PHASE EFFECTS VOL.21	VCH
1554	ROBB,COLIN	METALS DATA BOOK	THE INSTITUTE OF METALS, LONDON
1555	WISSMANN,P.	THIN METAL FILMS AND GAS CHEMISORPTION	ELSEVIER SCIENCE
1556	BENKREIRA,H.	THIN FILM COATING	ROYAL SOCIETY CHEMISTRY
1557	SHACKELFORD, JAMES F.	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS	MACMILLAN PUBLISHING COMPANY NEW-YORK
1558	FLETCHER,GLENN	INTRODUCTION TO MATHEMATICAL METHODS IN PHYSICS	Wm. C. BROWN PUBLISHERS DUBUQUE,LOWA.
1559	THEUWISSEN, ALBERT J.P.	SOLID STATE IMAGING WITH CHARGE-COUPLED DEVICES	KLUWER ACADEMIC PUBLISHERS
1560	EKSPONG,GOSTA	NOBEL LECTURES IN PHYSICS 1991-1995	WORLD SCIENTIFIC, SINGAPOER
1561	EKSPONG,GOSTA	NOBEL LECTURES IN PHYSICS 1981-1990	WORLD SCIENTIFIC, SINGAPOER
1562	EKSPONG,GOSTA	NOBEL LECTURES IN PHYSICS 1971-1980	WORLD SCIENTIFIC, SINGAPOER
1563	MALMSTROM,BO G	NOBEL LECTURES IN CHEMISTRY 1991-1995	WORLD SCIENTIFIC, SINGAPOER
1564	MALMSTROM,BO G	NOBEL LECTURES IN CHEMISTRY 1981-1990	WORLD SCIENTIFIC, SINGAPOER
1565	FORSEN,STURE	NOBEL LECTURES IN CHEMISTRY 1971-1980	WORLD SCIENTIFIC, SINGAPOER
1566	CHONG,DELANO P	RECENT ADVANCES IN DENSITY FUNCTIONAL METHODS PART-II	WORLD SCIENTIFIC, SINGAPOER
1567	VAISMAN,IZU	ANALYTICAL GEOMETRY	WORLD SCIENTIFIC, SINGAPOER
1568	DINGJUN,LUO XIAN,WANG DEMING,ZHU MAOAN,HAN	BIFURCATION THEORY AND METHODS OF DYNAMICAL SYSTEMS	WORLD SCIENTIFIC, SINGAPOER
1569	LEE,S.Y.	SPIN DYNAMICS AND SNAKES IN SYNCHROTRONS	WORLD SCIENTIFIC, SINGAPOER
1570	ANDERSON,P.W.	CONCEPTS IN SOLIDS: LECTURES ON THE THEORY OF SOLIDS	WORLD SCIENTIFIC, SINGAPOER

1571	GOLDMAN,ALAN I SORDELET, DANIEL J THIEL,PATRICIA A DUBOIS,JEAN MARIE	NEW HORIZONS IN QUASICRYSTALS: RESEARCH AND APPLICATIONS	WORLD SCIENTIFIC, SINGAPOER
1572	DOERING,CH R. KISS,L.B. SHLESINGER,M.F.	UNSOLVED PROBLEMS OF NOISE IN PHYSICS,BIOLOGY,ELECTRONIC TECHNOLOGY AND INFORMATION TECHNOLOGY	WORLD SCIENTIFIC, SINGAPOER
1573	MORIGAKI,KAZUO	PHYSICS OF AMORPHOUS SEMICONDUCTOR	WORLD SCIENTIFIC, SINGAPOER
1574	BORDOVITSYN, VLADIMIR A.	SYNCHROTRON RADITATION THEORY AND ITS DEVELOPMENT	WORLD SCIENTIFIC, SINGAPOER
1575	MAGNON,ANNE	ARROW OF TIME AND REALITY: IN SEARCH OF A CONCILIATION	WORLD SCIENTIFIC, SINGAPOER
1576	THOULESS,DAVID J.	TOPOLOGICAL QUANTUM NUMBERS IN NONRELATIVISTIC PHYSICS	WORLD SCIENTIFIC, SINGAPOER
1577	YOUNG,A P	SPINGLASSES AND RANDOM FIELDS	WORLD SCIENTIFIC, SINGAPOER
1578	SARICIFTCI, SERDAR NIYAZI	PRIMARY PHOTOEXCITATIONS IN CONJGATED POLYMERS: MOLECULAR EXCITON VERSUS SEMICONDUCTOR BAND MODEL	WORLD SCIENTIFIC, SINGAPOER
1579	DUCK,IAN SUDARSHAN,E C G	PAULI AND THE SPIN-STATISTICS THEOREM	WORLD SCIENTIFIC, SINGAPOER
1580	FEDOROV,MIKHAIL V.	ATOMIC AND FREE ELECTRONS IN A STRONG LIGHT FIELD	WORLD SCIENTIFIC, SINGAPOER
1581	SWATANTRA PRAKASH RAO,RAMCHANDRA P.	TRANSPORT PHENOMENA IN METALLURGICAL PROCESSES	NATIONAL METALLURGICAL LABORATORY,CSIR, JAMSHEDPUR-INDIA-831007
1582	KOCHHAR,RAJESH NARLIKAR,JAYA NT	ASTRONOMY IN INDIA: PAST,PRESENT,AND FUTURE	INTER-UNIVERSITY CENTRE FOR ASTRONOMY & ASTROPHYSICS, PUNE
1583	JOSHI,PANKAJ S.	SINGULARITIES, BLACK HOLES AND COSMIC CENSORSHIP	INTER-UNIVERSITY CENTRE FOR ASTRONOMY & ASTROPHYSICS, PUNE
1584	INTER-UNIVERSITY CENTRE FOR ASTRONOMY & ASTROPHYSICS, PUNE	SOME ASPECTS OF GRAVITATION AND COSMOLOGY	INTER-UNIVERSITY CENTRE FOR ASTRONOMY & ASTROPHYSICS, PUNE
1585	FRIEDMAN,HERBERT	THE ASTRONOMER'S UNIVERSE: STARS, GALAXIES AND COSMOS	W.W.NORTON & COMPANY NEW-YORK
1586	MUTHUSWAMY BRINDA	SWAMY,S HAND BOOK 2000	SWAMY PUBLISHER (P) Ltd. 164, R.K.MUTT ROAD, POST BOX NO.2468, CHENNAI-28
1587	MUTHUSWAMY BRINDA	SWAMY'S COMPILATION OF FRSR PART-I GENERAL RULES	SWAMY PUBLISHER (P) Ltd. 164, R.K.MUTT ROAD, POST BOX NO.2468, CHENNAI-28
1588	MUTHUSWAMY BRINDA	SWAMY'S PENSION COMPILATION INCORPORATING CCS PENSION RULES	SWAMY PUBLISHER (P) Ltd. 164, R.K.MUTT ROAD, POST BOX NO.2468, CHENNAI-28

1589	MERZBACHER, EUGEN	QUANTUM MECHNICS	JOHN WILEY & SONS NEW YORK
1590	PATHRIA,R.K.	STSTISTICAL MECHANICS, ed.II	BUTTERWORTH HEINEMANN
1591	ARFKEN,GEORGE B. WEBER,HANS J.	MATHEMATICAL METHODS FOR PHYSICISTS ed.IV	ACADEMIC PRESS
1592	GERAINT.W, ROSSER,V.	INTERPRETATION OF CLASSICAL ELECTROMAGNETISM	KLUWER ACADEMIC PUBLISHERS
1593	ELTON,RAYMOND	X-RAY LASERS	ACADEMIC PRESS
1594	EHRENREICH,HENRY TURNBULL,DAVID	SOLID STATE PHYSICS	ACADEMIC PRESS
1595	EHRlich,DANIEL TSAO,JEFFREY Y.	LASER MICROFABRICATION: THIN FILM PROCESSES AND LITHOGRAPHY	ACADEMIC PRESS
1596	BRINKER,C. JEFFREY SCHERER,GEORGE W.	SOL-GEL SCIENCE	ACADEMIC PRESS
1597	LIDE,DAVID R.	HAND BOOK OF CHEMISTRY AND PHYSICS	CRC PRESS, BOCA RATON
1598	POULARIKAS, ALEXANDER D.	THE TRANSFORMS AND APPLICATIONS HAND BOOK	CRC PRESS, BOCA RATON
1599	HAWARD,R.N. YOUNG,R.J.	THE PHYSICS OF GLASSY POLYMERS	CHAPMAN & HALL
1600	LETTINGTON,A. STEEDS,J.W.	THIN FILM DIAMOND	CHAPMAN & HALL
1601	BIRDI,K.S.	HAND BOOK OF SURFACE AND COLLOID CHEMISTRY	CRC PRESS, BOCA RATON
1602	CHRISTOPOULOS, CHRISTOS	PRINCIPLES AND TECHNIQUES OF ELECTROMAGNETIC COMPATIBILITY	CRC PRESS, BOCA RATON
1603	KREITH,FRANK	THE CRC HANDBOOK OF MECHANICAL ENGINEERING	CRC PRESS, BOCA RATON
1604	WHITAKER, JERRY C	THE ELECTRONICS HAND BOOK	CRC PRESS, BOCA RATON
1605	SEILER,DAVID G. LITTLER, CHRISTOPHER L.	THE SPECTROSCOPY OF SEMICONDUCTORS	ACADEMIC PRESS
1606	ANGELL,AUSTEN C. GOLDSTEIN MARTIN	DYNAMIC ASPECTS OF STRUCTURAL CHANGE IN LIQUIDS AND GLASSES	THE NEW YORK ACADEMY OF SCIENCES
1607	SANTHANARAGHVAN,P. RAMASAMY,P.	CRYSTAL GROWTH PROCESSES AND METHODS.	KRU PUBLISHERS, 5, BANADURAI SOUTH STREET, KUMBAKONAM- 612001
1608	WALLS, RON JOHNSTONE,WES	INTRODUCTION TO CIRCUIT ANALYSIS	WEST PUBLISHING COMPANY ST. PAUL NEW YORK
1609	PARKER,SYBIL P.	McGRAW-HILL DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMS WITH ONE 1.44MB DISKETTE	Mc-GRAW HILL, INC. NEWYORK
1610	AHMAD,ANEES	HAND BOOK OF OPTOMECHANICAL ENGINEERING	CRC PRESS, BOCA RATON
1611	KRESINE,VALDIMER Z. MORAWITZ,HANS WOLF,STUART A.	MECHANISMS OF CONVENTIONAL AND HIGH-T <sub>c</sub> SUPERCONDUCTIVITY	OXFORD UNIVERSITY PRESS NEW YORK
1612	EFIMOV,ANDREI M.	OPTICAL CONSTANTS OF INORGANIC GLASSES	CRC PRESS, BOCA RATON
1613	MARK,HOWARD WORKMAN,JERRY	STATISTICS IN SPECTROSCOPY	ACADEMIC PRESS, HARCOURT BRACE JOVANOVICh, PUBLISHER, BOSTAN

1614	KREITH,FRANK BOHN,MARK S.	PRINCIPLES OF HEAT TRANSFER WITH 1.44MB DISKETTE ed.V	WEST PUBLISHING COMPANY ST. PAUL NEW YORK
1615	DUNGAN,FRANK R.	ELECTRONIC COMMUNICATIONS SYSTEMS	INTERNATIONAL THOMPSON PUBLISHING COMPANY ALBANY
1616	ANDERSON,P.W.	THE THEORY OF SUPERCONDUCTIVITY IN THE HIGH- T <sub>c</sub> CUPRATES	PRINCETON SERIES IN PHYSICS
1617	PODESTA,MICHAEL DE	UNDERSTANDING THE PROPERTIES OF MATTER	TAYLOR AND FRANCIS
1618	TRIBBLE,ALAN C.	PRINCETON GUIDE TO ADVANCED PHYSICS	PRINCETON UNIVERSITY PRESS
1619	CRANDALL,RICHARD E.	PROJECTS IN SCIENTIFIC COMPUTATION WITH ONE 1.44MB DISKETTE	SPRINGER-VARLAG
1620	YEH,CHAI	APPLIED PHOTONICS	ACADEMIC PRESS SAN DIEGO
1621	SCHMIDT,V V MULLER,P. USTINOV,A.V.	THE PHYSICS OF SUPERCONDUCTORS	SPRINGER-VARLAG
1622	CENGEL,YUNUS A. BOLES,MICHAEL A.	THERMODYNAMICS: AN ENGINEERING APPROCH. WITH ONE 1.44MB DISKETT. Ed.II	Mc-GRAW HILL, INC. NEWYORK
1623	BRUCE KING,R.	APPLICATION OF GRAPH THEORY AND TOPOLOGY IN INORGANIC CLUSTER AND COORDINATION CHEMISTRY	CRC PRESS, BOCA RATON
1624	SURYANARAYANA,N.V.	ENGINEERING HEAT TRANSFER WITH ONE 1.44MB DISKETTE	WEST PUBLISHING COMPANY ST. PAUL NEW YORK
1625	HARTNETT,JAMES P. IRVINE,THOMAS F. CHO,YOUNG I.	ADVANCES IN HEAT TRANSFER VOL.21	ACADEMIC PRESS, HARCOURT BRACE JOVANOVIH, PUBLISHER, BOSTAN
1626	IQBAL,ZAFAR OWENS,FRANK J.	VIBRATIONAL SPECTROSCOPY OF PHASE TRANSITIONS	ACADEMIC PRESS, HARCOURT BRACE JOVANOVIH, PUBLISHER, BOSTAN
1627	MIDDELHOEK,S. AUDET,S.A.	SILICON SENSORS	ACADEMIC PRESS, HARCOURT BRACE JOVANOVIH, PUBLISHER, BOSTAN
1628	KROSCWITZ, JACQUELINE I.	POLYMERS: AN ENCYCLOPEDIA SOURCE BOOK OF ENGINEERING PROPERTIES.	JOHN WILEY & SONS NEW YORK
1629	BOUMANS P.W.J.M.	INDUCTIVELY COUPLED PLASMA EMISSION SPECTROSCOPY: METHODOLOGY, INSTRUMENTATION, AND PERFORMANCE. PART-I	JOHN WILEY & SONS NEW YORK
1630	HALLIDAY,DAVID RESNICK,ROBERT WALKER,JEARL	FUNDAMENTALS OF PHYSICS ed.IV	ASIAN BOOK PVT.LTD. NEW-DELHI
1631	RAO, C.N.R. GOPALAKRISHNAN,J	NEW DIRECTIONS IN SOLID STATE CHEMISTRY. ed.II	CAMBRIDGE UNIVERSITY PRESS
1632	PULKAR,H.K.	COATINGS ON GLASS	ELSEVIER SCIENCE

1633	NALWA,HARI SINGH OLAH,GEORGE A.	HAND BOOK OF NANOSTRUCTURED MATERIALS AND NANOTECHNOLOGY: SYNTHESIS AND PROCESSING VOL.1	ACADEMIC PRESS
1634	NALWA,HARI SINGH OLAH,GEORGE A.	HAND BOOK OF NANOSTRUCTURED MATERIALS AND NANOTECHNOLOGY: SPECTROSCOPY AND THEORY VOL.2	ACADEMIC PRESS
1635	NALWA,HARI SINGH OLAH,GEORGE A.	HAND BOOK OF NANOSTRUCTURED MATERIALS AND NANOTECHNOLOGY: ELECTRICAL PROPERTIES VOL.3	ACADEMIC PRESS
1636	NALWA,HARI SINGH OLAH,GEORGE A.	HAND BOOK OF NANOSTRUCTURED MATERIALS AND NANOTECHNOLOGY: OPTICAL PROPERTIES VOL.4	ACADEMIC PRESS
1637	NALWA,HARI SINGH OLAH,GEORGE A.	HAND BOOK OF NANOSTRUCTURED MATERIALS AND NANOTECHNOLOGY: ORGANIC POLYMERS AND BIOLOGICAL MATERIALS. VOL.5	ACADEMIC PRESS
1638	NEWTON,ROGER G.	WHAT MAKES NATURE TICK	UNIVERSITY PRESS (INDIA) LTD.
1639	GOLDSTEIN,MARTIN GOLDSTEIN,INGE F.	THE REFRIGERATOR AND THE UNIVERSE: UNDERSTANDING THE LAWS OF ENERGY	UNIVERSITY PRESS (INDIA) LTD.
1640	ADAMS,JAMES L.	FLYING BUTTRESSES, ENTROPY, AND O-RINGS: THE WORLD OF AN ENGINEER	UNIVERSITY PRESS (INDIA) LTD.
1641	BAKER, JAMES D.	PLANET EARTH: THE VIEW FROM SPACE	UNIVERSITY PRESS (INDIA) LTD.
1642	VERMA,SURENDRA	COMPUTER INTERNET & MULTIMEDIA DICTIONARY	UNIVERSITY PRESS (INDIA) LTD.
1643	VERMA,SURENDRA	FAST SCIENCE FACTS	UNIVERSITY PRESS (INDIA) LTD.
1644	GRIBBIN,JOHN GRIBBIN,MARY	RICHARD FEYNMAN: A LIFE IN SCIENCE	UNIVERSITY PRESS (INDIA) LTD.
1645	McPARTLAND, JOSEPH F. McPARTLAND, BRIAN J.	HAND BOOK OF PRACTICAL ELECTRICAL DESIGN	Mc-GRAW HILL, INC. NEWYORK
1646	PATRICK,DALE R. FARDO,STEPHEN W.	ROTATING ELECTRICAL MECHINES AND POWER SYSTEM ed.II	THE FAIRMOT PRESS INC. 700 INDIAN TRAIL, LILBURN,GA 30247
1647	COIL,SUZANNE M	ROBERT HUTCHINGS GODDARD: PIONEER OF ROCKETRY AND SPACE FLIGHT	UNIVERSITY PRESS (INDIA) LTD.
1648	GOTTFRIED,TED	ENRICO FERMI: PIONEER OF THE ATOMIC AGE	UNIVERSITY PRESS (INDIA) LTD.
1649	MILNER,RICHARD	CHARLES DARWIN: EVOLUTION OD A NATURALIST	UNIVERSITY PRESS (INDIA) LTD.
1650	NEWTON,DAVID E.	JAMES WATSON AND FRANCIS CRICK : DISCOVERY OF THE DOUBLE HELIX AND BEYOND	UNIVERSITY PRESS (INDIA) LTD.
1651	NEWTON,DAVID E.	LINUS PAULING: SCIENTIST AND ADVOCATE	UNIVERSITY PRESS (INDIA) LTD.
1652	RUMMEL, JACK	ROBERT OPPENHEIMER: DARK PRINCE	UNIVERSITY PRESS (INDIA) LTD.
1653	SHERROW,VICTORIA	JOHN SALK	UNIVERSITY PRESS (INDIA) LTD.
1654	SPANGENBURG,RAY MOSER,DIANE K.	NIELS BHOR: GENTLE GENIUS OF DENMARK	UNIVERSITY PRESS (INDIA) LTD.
1655	SPANGENBURG,RAY MOSER,DIANE K.	WERNHER VON BRAUN: SPACE VISIONARY AND ROCKET ENGINEER	UNIVERSITY PRESS (INDIA) LTD.

1656	WILLIS, DELTA	THE LEAKEY FAMILY: LEADERS IN THE SEARCH FOR HUMAN ORIGINS	UNIVERSITY PRESS (INDIA) LTD.
1657	GRIBBIN,JOHN GRIBBIN,MARY	CURIE IN 90 MINUTES	UNIVERSITY PRESS (INDIA) LTD.
1658	GRIBBIN,JOHN GRIBBIN,MARY	DARWIN IN 90 MINUTES	UNIVERSITY PRESS (INDIA) LTD.
1659	GRIBBIN,JOHN GRIBBIN,MARY	EINSTEIN IN 90 MINUTES	UNIVERSITY PRESS (INDIA) LTD.
1660	GRIBBIN,JOHN GRIBBIN,MARY	FARADAY IN 90 MINUTES	UNIVERSITY PRESS (INDIA) LTD.
1661	GRIBBIN,JOHN GRIBBIN,MARY	GALILEO IN 90 MINUTES	UNIVERSITY PRESS (INDIA) LTD.
1662	GRIBBIN,JOHN GRIBBIN,MARY	HALLEY IN 90 MINUTES	UNIVERSITY PRESS (INDIA) LTD.
1663	GRIBBIN,JOHN GRIBBIN,MARY	MENDEL IN 90 MINUTES	UNIVERSITY PRESS (INDIA) LTD.
1664	GRIBBIN,JOHN GRIBBIN,MARY	NEWTON IN 90 MINUTES	UNIVERSITY PRESS (INDIA) LTD.
1665	GRIBBIN,JOHN GRIBBIN,MARY	Q IS FOR QUANTUM PARTICLE PHYSICS FROM A TO Z	UNIVERSITY PRESS (INDIA) LTD.
1666	SPANGENBURG,RAY MOSER,DIANE K.	THE HISTORY OF SCIENCE FROM THE ANCIENT GREEKS TO THE SCIENTIFIC REVOLUTION	UNIVERSITY PRESS (INDIA) LTD.
1667	SPANGENBURG,RAY MOSER,DIANE K.	THE HISTORY OF SCIENCE IN THE NINETEENTH CENTURY	UNIVERSITY PRESS (INDIA) LTD.
1668	SPANGENBURG,RAY MOSER,DIANE K.	THE HISTORY OF SCIENCE IN THE EIGHTEENTH CENTURY	UNIVERSITY PRESS (INDIA) LTD.
1669	SPANGENBURG,RAY MOSER,DIANE K.	THE HISTORY OF SCIENCE FROM 1895 TO 1945.	UNIVERSITY PRESS (INDIA) LTD.
1670	SPANGENBURG,RAY MOSER,DIANE K.	THE HISTORY OF SCIENCE FROM 1946 TO THE 1990s	UNIVERSITY PRESS (INDIA) LTD.
1671	ROBROCK, KARL-HEINZ	MECHANICAL RELAXATION OF INTERSTITIALS IN IRRADIATED METALS	SPRINGER-VARLAG
1672	ADKINS,C.J.	AN INTRODUCTION TO THERMAL PHYSICS	CAMBRIDGE UNIVERSITY PRESS
1673	VAN DER VEEN,J.F. VAN HOVE,M.A.	THE STRUCTURE OF SURFACES II	SPRINGER-VARLAG
1674	MATHUR,D.	PHYSICS OF ION IMPACT PHENOMENA	SPRINGER-VARLAG
1675	HASSE,R.W. MYERS,W.D.	GEOMETRICAL RELATIONSHIPS OF MACROSCOPIC NUCLEAR PHYSICS	SPRINGER-VARLAG
1676	PARKER,E.H.C.	THE TECHNOLOGY AND PHYSICS OF MOLECULAR BEAM EPITAXY	PLENUM PRESS NEW YORK
1677	TRINGIDES,M.C.	SURFACE DIFFUSION ATOMISTIC AND COLLECTIVE PROCESS	NATO ASI SERIES
1678	DIGGLE,JOHN W. VIJH,ASHOK K.	OXIDES AND OXIDE FILMS VOL.4	MARCL DEKKER,INC. NEW YORK
1679	BUTLER,E.P. HALE,K.F.	DYNAMIC EXPERIMENTS IN THE ELECTRON MICROSCOPE	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM
1680	KNITTL,ZDENEK	OPTICS OF THIN FILMS	JOHN WILEY & SONS NEW YORK
1681	RYSEL,H. GLAWISCHNIG,H.	ION IMPLANTATION: EQUIPMENT AND TECHNIQUES	SPRINGER-VARLAG
1682	FEUERBACHER,B. FITTON,B. WILLIS,R.F.	PHOTOEMISSION AND THE ELECTRONIC PROPERTIES OF SURFACES	JOHN WILEY & SONS NEW YORK
1683	OHBAYASHI,K. WATABE,M.	ELEMENTARY EXCITATIONS IN QUANTUM FLUIDS	SPRINGER-VARLAG

1684	WHISTON,CLIVE	X-RAY METHODS	JOHN WILEY & SONS NEW YORK
1685	RAO,C.N.R. RAVEAU,B.	COLOSSAL MAGNETORESISTANCE, CHARGE ORDERING AND RELATED PROPERTIES OF MANGANESE OXIDES	WORLD SCIENTIFIC SINGAPORE
1686	BROWN,PAUL	GLOBAL WARMING: CAN CIVILIZATION SURVIVE	UNIVERSITY PRESS (INDIA) LTD.
1687	RAO,BALACHANDRA	INDIAN ASTRONOMY: AN INTRODUCTION	UNIVERSITY PRESS (INDIA) LTD.
1688	FEYNMAN,RICHARD P.	QED: THE STRANGE THEORY OF LIGHT & MATTER	UNIVERSITY PRESS (INDIA) LTD.
1689	COMMITTEE ON ELEMENTARY- PARTICLE PHYSICS, BOARD ON PHYSICS AND ASTRONOMY	ELEMENTARY-PARTICLE PHYSICS: REVEALING THE SECRETS OF ENERGY AND MATTER	UNIVERSITY PRESS (INDIA) LTD.
1690	BUSH,DONALD W. CAMPBELL, CHARLES P.	HOW TO EDIT TECHNICAL DOCUMENTS	UNIVERSITY PRESS (INDIA) LTD.
1691	CHRISTIANSON, GALE E.	GREEN HOUSE: THE 200-YEAR STORY OF GLOBAL WARMING	UNIVERSITY PRESS (INDIA) LTD.
1692	CONE, ROBERT J. BARNES-SVARNEY, PATRICA	HOW THE NEW TECHNOLOGY WORKS: A GUIDE OF HIGH TECH CONCEPT	UNIVERSITY PRESS (INDIA) LTD.
1693	DAY,ROBERT A.	SCIENTIFIC ENGLISH: A GUIDE FOR SCIENTISTS AND OTHER PROFESSIONAL	UNIVERSITY PRESS (INDIA) LTD.
1694	MORTON,OLIVER CARR,GEOFFREY	TEST OF THE TRUTH: THE EXPERIMENT IN MODERN SCIENCE	UNIVERSITY PRESS (INDIA) LTD.
1695	OTSUKA,K. WAYMAN,C.M.	SHAPE MEMORY MATERIALS	CAMBRIDGE UNIVERSITY PRESS
1696	SKJELTORP,A.T. SHERRINGTON	DYNAMICAL PROPERTIES OF UNCONVENTIONAL MAGNETIC SYSTEMS	NATO ASI SERIES
1697	BENEDEK,G.	SURFACE PROPERTIES OF LAYERED STRUCTURES	KLUWER ACADEMIC PUBLISHER, DORDRECHT
1698	ANDREI,EVA Y.	TWO DIMENSIONAL ELECTRON SYSTEM	KLUWER ACADEMIC PUBLISHER, DORDRECHT
1699	GUNTHERODT,H.J. ANSELMETTI,D. MEYER,E.	FORCES IN SCANNING PROBE METHODS	NATO ASI SERIES
1700	GRACIA,N. NIETO-VESPERINAS,M. ROHRER,H.	NANOSCALE SCIENCE AND TECHNOLOGY	NATO ASI SERIES
1701	SCHLACHTER,A.S. WUILLEUMIER,F.J.	NEW DIRECTIONS IN RESEARCH WITH THIRD GENERATION SOFT X-RAY SYNCHROTRON RADIATION SOURCE	NATO ASI SERIES
1702	AUSLOOS,MARCEL VARLAMOV,ANDREI A.	FLUCTUATION PHENOMENA IN HIGH TEMPERATURE SUPERCONDUCTORS	NATO ASI SERIES
1703	DE JONGH,L.J.	MAGNETIC PROPERTIES OF LAYERED TRANSITION METAL COMPOUNDS	KLUWER ACADEMIC PUBLISHER, DORDRECHT
1704	HADJIPANAYIS, GEORGE C.	MAGNETIC HYSTERESIS IN NOVEL MAGNETIC MATERIALS	NATO ASI SERIES
1705	BARYAKHTAR, VICTOR G. WIGEN,PHILIP E. LESNIK, NATALIA A.	FRONTIERS IN MAGNETISM OF REDUCED DIMENSION SYSTEMS	NATO ASI SERIES

1706	JOACHIM,CHRISTIAN ROTH,SIEGMAR	ATOMIC AND MOLECULAR WIRES	NATO ASI SERIES
1707	AL-KHALILI, JIM	BLACK HOLES WORMHOLES & TIME MACHINE	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1708	WILHELMSSON, HANS	FUSION: A VOYAGE THROUGH THE PLASMA UNIVERSES	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1709	NYE,J.F.	NATURAL FOCUSING AND FINE STRUCTURE OF LIGHT	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1710	SKOMSKI,R. COEY,J.M.D.	PERMANENT MAGNETISM	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1711	CANTOR,B. GORINGE,M.J.	TOPICS IN ELECTRON DIFFRACTION AND MICROSCOPY OF MATERIALS	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1712	LANDSBERG,PETER T.	SEEKING ULTIMATES: AN INTUITIVE GUIDE TO PHYSICS	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1713	ALLDAY, JONATHAN	QUARKS LEPTONS AND THE BIG BANG	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1714	BOND,JOHN	THE HAZARDS OF LIFE AND ALL THAT	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1715	GHOSE,PARTHA HOME, DIPANKAR	RIDDLES IN YOUR TEACUP	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1716	LINES, MALCOLME E.	A NUMBER FOR YOUR THOUGHTS	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1717	LINES, MALCOLME E.	THINK OF A NUMBER	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1718	SQUIRES,EUAN	CONSCIOUS MIND IN THE PHYSICAL WORLD	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1719	SQUIRES,EUAN	THE MYSTERY OF THE QUANTUM WORLD	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1720	WEBER,R.L. MENDOZA,R.	A RANDOM WALK IN SCIENCE	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1721	WEBER,ROBERT L.	MORE RANDOM WALKS IN SCIENCE	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1722	HELSEN,JEF A. BREME,H. JURGEN	METALS AS BIOMATERIALS	JOHN WILEY & SONS NEW YORK
1723	CHANDRASEKHAR,S.	THE MATHEMATICAL THEORY OF BLACK HOLES	OXFORD SCIENCE PUBLICATION
1724	HUMMEL,ROLF E.	UNDERSTANDING MATERIALS SCIENCE: HISTORY,PROPERTIES, & APPLICATIONS	SPRINGER-VARLAG
1725	GARCIA-OJALVO, JORDI SANCHO,JOSE M.	NOISE IN SPATIALLY EXTENDED SYSTEMS	SPRINGER-VARLAG
1726	FINGER, STANLEY	MINDS BEHIND THE BRAIN: A HISTORY OF THE PIONEERS AND THEIR DISCOVERIES	OXFORD UNIVERSITY PRESS

1727	SILVER,BRIAN L.	THE ASCENT OF SCIENCE	OXFORD UNIVERSITY PRESS
1728	BLUM,DEBORAH KNUDSON,MARY	A FIELD GUIDE FOR SCIENCE WRITERS	OXFORD UNIVERSITY PRESS
1729	HIGGINS,PETER M.	MATHEMATICS FOR THE CURIOUS	OXFORD UNIVERSITY PRESS
1730	KAKU, MICHIO THOMPSON, JENNIFER	BEYOND EINSTEIN: THE COSMIC QUEST FOR THE THEORY OF THE UNIVERSE	OXFORD UNIVERSITY PRESS
1731	OXFORD UNIVERSITY PRESS	A DICTIONARY OF SCIENTISTS	OXFORD UNIVERSITY PRESS
1732	BARROW,JOHN D.	THE ARTFUL UNIVERSE	OXFORD UNIVERSITY PRESS
1733	KAKU,MICHIO	HYPERSPACE: A SCIENTIFIC ODYSSEY THROUGH THE 10TH DIMENSION	OXFORD UNIVERSITY PRESS
1734	ZAJONC,ARTHUR	CATCHING THE LIGHT: THE ENTWINDED HISTORY OF LIGHT AND MIND	OXFORD UNIVERSITY PRESS
1735	DEBENEDETTI, PABLO G.	METASTABLE LIQUIDS CONCEPTS AND PRINCIPLES	PRINCETON UNIVERSITY PRESS, NEW JERSEY
1736	SINGH, JASPRIT	MODERN PHYSICS FOR ENGINEERS	A WILEY-INTERSCIENCE PUBLICATION, NEW YORK
1737	COURANT,RICHARD ROBBINS,HERBERT	WHAT IS MATHEMATICS: AN ELEMENTARY APPROCH TO IDEAS AND MATHODS	OXFORD UNIVERSITY PRESS
1738	DAVIES,JOHN H.	THE PHYSICS OF LOW DIMENTIONAL SEMICONDUCTORS: AN INTRODUCTION	CAMBRIDGE UNIVERSITY PRESS
1739	WOLF,EMIL.	PROGRESS IN OPTICS	NORTH HOLLAND PUBLISHING COMPANY, AMSTERDAM
1740	METCAFF,HAROLD J STRATEN,PETER VAN DER	LASER COOLING AND TRAPPING	SPRINGER-VARLAG
1741	FONTES,ERNEST	SYNCHROTRON RADIATION INSTRUMENTATION: TENTH US NATIONAL CONFERENCE, ITHACA, NEWYORK,1997	AIP CONFERENCE PROCEEDINGS 417
1742	SACHDEV,SUBIR	QUANTUM PHASE TRANSITIONS	CAMBRIDGE UNIVERSITY PRESS
1743	CARNDALL,RICHARD E.	TOPICS IN ADVANCED SCIENTIFIC COMPUTATION	SPRINGER-VARLAG
1744	INTERRANTE, LEONARD V. HAMPDEN-SMITH, MARK J	CHEMISTRY OF ADVANCED MATERIALS: AN OVERVIEW	WILEY-VCH
1745	DRAKE,GORDON W.F.	ATOMIC MOLECULAR & OPTICAL PHYSICS: HAND BOOK	AMERICAN INSTITUTE OF PHYSICS
1746	HEWITT,G.F. SHIRES,G.L. POLEZHAEV,Y.V.	INTERNATIONAL ENCYCLOPEDIA OF HEAT AND MASS TRANSFER	CRC PRESS, BOCA RATON NEW YORK
1747	INCROPERA, FRANK P. DEWITT,DAVID P.	INTRODUCTION TO HEAT TRANSFER IIIrd ED.	JOHN WILEY & SONS NEW YORK
1748	GRIGORIEV,IGOR S. MEILIKHOV, EVGENII Z.	HAND BOOK OF PHYSICAL QUANTITIES	CRC PRESS, BOCA RATON NEW YORK
1749	BACH,HANS KRAUSE,DIETER	THIN FILMS ON GLASS	SPRINGER-VARLAG
1750	TULLER,HARRY L.	THIN FILM FERROELECTRIC MATERIALS AND DEVICES	KLUWER ACADEMIC PUBLISHER, DORDRECHT
1751	WIEDEMANN,H.	PARTICLE ACCELERATOR PHYSICS I : BASIC PRINCIPLES AND LINEAR BEAM DYNAMICS	SPRINGER-VARLAG

1752	WIEDEMANN,H.	PARTICLE ACCELERATOR PHYSICS II : NONLINEAR AND HIGHER-ORDER BEAM DYNAMICS ed.II	SPRINGER-VARLAG
1753	LIEBERMANN, HOWARD H.	RAPIDLY SOLIDIFIED ALLOYS: PROCESSES,STRUCTURE, PROPERTIES APPLICATIONS	MARCL DEKKER,INC. NEW YORK
1754	MASSALSKI, THADDEUS B. OKAMOTO, H. SUBRAMANIAN, P.R. KACPRZAK, LINDA	BINARY ALLOY PHASE DIAGRAMS VOL.1 ed.II	ASM INTERNATIONAL THE MATERIALS INFORMATION SOCIETY
1755	MASSALSKI, THADDEUS B. OKAMOTO, H. SUBRAMANIAN, P.R. KACPRZAK, LINDA	BINARY ALLOY PHASE DIAGRAMS VOL.2 ed.II	ASM INTERNATIONAL THE MATERIALS INFORMATION SOCIETY
1756	MASSALSKI, THADDEUS B. OKAMOTO, H. SUBRAMANIAN, P.R. KACPRZAK, LINDA	BINARY ALLOY PHASE DIAGRAMS VOL.3 ed.II	ASM INTERNATIONAL THE MATERIALS INFORMATION SOCIETY
1757	SILVESTER,P.P. FERRARI,R.L.	FINITE ELEMENTS FOR ELECTRICAL ENGINEERS ed.II	CAMBRIDGE UNIVERSITY PRESS
1758	BIST,H.D. BHARGVA,SANJAY	LASER AND THEIR APPLICATIONS: THE INDIAN SPECTRUM FOR 2001 AD	TATA McGRAW-HIL PUBLISHING COMPANY LIMITED, NEW DELHI
1759	THIRD WORLD NETWORK OF SCIENTIFIC ORGANIZATION	PROFILE OF INSTITUTIONS FOR SCIENTIFIC EXCHANGE AND TRAINING IN THE SOUTH	THIRD WORLD NETWORK OF SCIENTIFIC ORGANIZATION
1760	ANTA PUBLISHER	ASIAN JOURNAL OF PHYSICS, JAN-MAR'1997 VOL.6 NO.1&2: PROCEEDING OF THE DAE-BRNS SYMPOSIAM ON ELECTROCERAMICS MARCH 13-15'1996 AT SAURASTRA UNIVERSITY, RAJKOTE-360005,INDIA	ANITA PUBLICATION, KC-68/1, OLD KAVI NAGAR, GAZIABAD-201002 INDIA
1761	BOARD OF RESEARCH IN NUCLEAR SCIENCES DEPT. OF ATOMIC ENERGY ,BOMBAY	NATIONAL CONFERENCE ON RADIATION SHIELDING & PROTECTION INDIRA GANDHI CENTRE FOR ATOMIC RESEARCH, KALPAKKAM, JUNE 26-28, 1996	BOARD OF RESEARCH IN NUCLEAR SCIENCES DEPT. OF ATOMIC ENERGY ,BOMBAY
1762	ATOMIC ENERGY REGULATORY BOARD, MUMBAI & CAT,INDORE	16TH DAE SAFETY PROFESSIONAL MEET EITH THEME ON EMERGING CONCEPTS OF HEALTH SAFTY & ENVIORNMENT IN THE NEXT MILLENIUM, NOV11-13,1999	ATOMIC ENERGY REGULATORY BOARD, MUMBAI & CAT,INDORE
1763	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: ADVANCES IN RESEARCH AND APPLICATION VOL.7	NOVA SCIENCE PUBLISHERS
1764	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: ADVANCES IN RESEARCH AND APPLICATION VOL.9	NOVA SCIENCE PUBLISHERS
1765	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: ADVANCES IN RESEARCH AND APPLICATION VOL.10	NOVA SCIENCE PUBLISHERS

1766	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: ADVANCES IN RESEARCH AND APPLICATION VOL.11	NOVA SCIENCE PUBLISHERS
1767	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: HIGH T <sub>c</sub> SQUIDS AND RELATED DTUDIES VOL.12	NOVA SCIENCE PUBLISHERS
1768	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: ADVANCES IN RESEARCH AND APPLICATION VOL.13	NOVA SCIENCE PUBLISHERS
1769	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS:FIELD PENETRATION AND MAGNETIZATION OF HIGH TEMPERATURE SUPERCONDUCTORS VOL.14	NOVA SCIENCE PUBLISHERS
1770	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS:ELECTRON MICROSCOPY AND CHANNELING STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS VOL.15	NOVA SCIENCE PUBLISHERS
1771	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS:SYNTHESIS, HIGH PRESSURE EFFECTS AND SOME MISCELLANOUS ASPECTS VOL.16	NOVA SCIENCE PUBLISHERS
1772	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS:MICROWAVE STUDIES HIGH TEMPERATURE SUPERCONDUCTORS Part-1 VOL.17	NOVA SCIENCE PUBLISHERS
1773	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: MICROWAVE STUDIES HIGH TEMPERATURE SUPERCONDUCTORS Part-2 VOL.18	NOVA SCIENCE PUBLISHERS
1774	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS:THERMAL PROPERTIES AND SOME MISCELLANEOUS ASPECTS OF HIGH TEMPERATURE SUPERCONDUCTORS VOL.19	NOVA SCIENCE PUBLISHERS
1775	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS:TUNNELLING STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS VOL.20	NOVA SCIENCE PUBLISHERS
1776	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS:CONDUCTORS DEVELOPMENT OF HIGH TEMPERATURE SUPERCONDUCTORS VOL.21	NOVA SCIENCE PUBLISHERS
1777	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS:CRITICAL CURRENT, FLUX PINNING AND OPTICAL STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS VOL.22	NOVA SCIENCE PUBLISHERS

1778	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: Hg-BASED HIGH T <sub>c</sub> SUPERCONDUCTORS Part-II VOL.24	NOVA SCIENCE PUBLISHERS
1779	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: CHEMISTRY AND RELATED ASPECTS OF HIGH TEMPERATURE SUPERCONDUCTORS VOL.25	NOVA SCIENCE PUBLISHERS
1780	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: PSEUDOGAP IN HIGH TEMPERATURE SUPERCONDUCTORS VOL.27	NOVA SCIENCE PUBLISHERS
1781	NARLIKAR,ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: MICROSTRUCTURAL STUDIES OF HIGH T <sub>c</sub> SUPERCONDUCTORS AND MORE ON QUATERNARY BOROCARBIDES VOL.28	NOVA SCIENCE PUBLISHERS
1782	TOKURA,YOSHINORI	COLLOSAL MAGNETORESISTIVE OXIDE	GORDON AND BREACH SCIENCE PUBLISHER
1783	RABALAIS,J.WAYNE	PRINCIPLES OF ULTRAVIOLET PHOTOELECTRON SPECTROSCOPY	JOHN WILEY & SONS NEW YORK
1784	NEWBURY,NATHAN NEWMAN,MICHAEL RUHL,JOHN	PRINCETON PROBLEMS IN PHYSICS WITH SOLUTIONS	UNIVERSITY PRESS (INDIA) LTD.
1785	SEEBER,BERND	HAND BOOK OF APPLIED SUPERCONDUCTIVITY VOL.1	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1786	SEEBER,BERND	HAND BOOK OF APPLIED SUPERCONDUCTIVITY VOL.2	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1787	THOMAS,BRIAN J.	THE INTERNET FOR SCIENTISTS AND ENGINEERS: ON LINE TOOLS AND RESOURCES	OXFORD UNIVERSITY PRESS
1788	BRINK,D.M. SATCHLER,G.R.	ANGULAR MOMENTUM ed.III	OXFORD UNIVERSITY PRESS
1789	DAVISON,SYDNEY G STESLICKA, MARIA	BASIC THEORY OF SURFACE STATES	OXFORD UNIVERSITY PRESS
1790	DOI,M EDWARDS,S.F.	THE THEORY OF POLYMER DYNAMICS	OXFORD UNIVERSITY PRESS
1791	EREMETS,M.	HIGH PRESSURE EXPERIMENTAL METHODS	OXFORD SCIENCE PUBLICATION
1792	GUNTHER,LEON BARBARA,BERNARD	QUANTUM TUNNELING OF MAGNETIZATION-QTM'94	NATO ASI SERIES
1793	PITTMAN,CHARLES U CARRAHER, CHARLES E. ZELDIN,MARTEL	METAL-CONTAINING POLYMERIC MATERIALS	PLENUM PRESS, NEWYORK
1794	CHEN,AN-BAN SHER,ARDEN	SEMICONDUCTOR ALLOYS: PHYSICS AND MATERIALS ENGINEERING	PLENUM PRESS, NEWYORK
1795	BENEDEK,G.	SURFACE PROPERTIES OF LAYERED STRUCTURES	KLUWER ACADEMIC PUBLISHERS
1796	CATLOW,C.R.A.	DEFECTS AND DISORDER IN CRYSTALLINE AND AMORPHOUS SOLIDS	NATO ASI SERIES
1797	SCHLACHTER,A.S. WUILLEUMIR,F.J.	NEW DIRECTIONS IN RESEARCH WITH THIRD GENERATION SOFT X-RAY SYNCHROTRON RADIATION SOURCE	NATO ASI SERIES

1798	AUSLOOS,MARCEL VARLAMOV,ANDREI A.	FLUCTUATION PHENOMENA IN HIGH TEMPERATURE SUPERCONDUCTORS	NATO ASI SERIES
1799	DE JONGH,L.J.	MAGNETIC PROPERTIES OF LAYERED TRANSITION METAL COMPOUNDS	KLUWER ACADEMIC PUBLISHER
1800	RISTA,T. SHERRINGTON,D.	PHASE TRANSITIONS AND RELAXATION IN SYSTEMS WITH COMPETING ENERGY SCALES	NATO ASI SERIES
1801	THORPE,M.F. MITKOVA,M.I.	AMORPHOUS INSULATORS AND SEMICONDUCTORS	NATO ASI SERIES
1802	MACLAREN,J.M. PENDRY,J.B. ROUS,P.J.	SURFACE CRYSTALLOGRAPHIC INFORMATION SERVICE: A HAND BOOK OF SURFACE STRUCTURES	D. REIDEL PUBLISHING COMPANY, A MEMBER OF KLUWER PUB. GROUP DORDRECHT
1803	LONG,GARY,J. GRANDJEAN, FERNANDE	MOSSBAUER SPECTROSCOPY APPLIED TO MAGNETISM AND MATERIALS SCIENCE VOL.2	PLENUM PRESS
1804	GERBER,RICHARD WRIGHT,C.D. ASTI,G.	APPLIED MAGNETISM	NATO ASI SERIES
1805	HADJIPANAYIS, GEORGE C.	MAGNETIC HYSTERESIS IN NOVEL MAGNETIC MATERIALS	NATO ASI SERIES
1806	HERNANDO,A.	NANOMAGNETISM	NATO ASI SERIES
1807	LLINSKII,YU A. KELDYSH,L.V.	ELECTROMAGNETIC RESPONSE OF MATERIAL MEDIA	PLENUM PRESS
1808	COHEN,KAREN C.	INTERNET LINKS FOR SCIENCE EDUCATION: STUDENT- SCIENTIST PARTNERSHIPS	PLENUM PRESS
1809	COPPENS,PHILIP	X-RAY CHARGE DENSITIES AND CHEMICAL BONDING	IUCr AND OXFORD SCIENCE PUBLICATION
1810	GRIMVALL,G.	THERMOPHYSICAL PROPERTIES OF MATERIALS	NORTH HOLLAND
1811	HARTMANN,UWE	MAGNETIC MULTILAYERS AND GIANT MAGNETORESISTANCE: FUNDAMENTALS AND INDUSTRIAL APPLICATION	SPRINGER VARLAG
1812	HUBERT,ALEX SCHAFFER,RUDOLF	MAGNETIC DOMAINS: THE ANALYSIS OF MAGNETIC MICROSTRUCTURES	SPRINGER VARLAG
1813	VICTOR JAYA,N. RAJAGOPALAN,M. NATARAJAN,S.	ADVANCES IN HIGH PRESSURE SCIENCE AND TECHNOLOGY: PROCEEDING	ALLIED PUBLISHERS LIMITED NEW-DELHI
1814	NARAYANKHEDKAR,K.G.	EIGHTEENTH INTERNATIONAL CRYOGENIC ENGINEERING CONFERENCE(ICEC),MUMBAI 2000 WITH CD-RAO	NAROSA
1815	MARDER,MICHAL P.	CONDENSED MATTER PHYSICS	WILEY-INTERSCIENCE PUBLICATION
1816	ENGDAHL,GORAN	HAND BOOK OF GIANT MAGNETOSTRICTIVE MATERIALS	ACADEMIC PRESS
1817	BOBBIO,SCIPIONE	ELECTRODYNAMICS OF MATERIALS: FORCES, STRESSES AND ENERGIES IN SOLIDS AND FLUIDS	ACADEMIC PRESS
1818	KORNYSHEV,A.A. TOSI,M. ULSTRUP,J.	PROCEEDINGS OF THE CONFERENCE ELECTRON AND ION TRANSFER IN CONDENSED MEDIA: THEORETICAL PHYSICS FOR REACTION KINETICS	WORLD SCIENTIFIC
1819	WEIHRETER,ERNST	COMPACT SYNCHROTRON LIGHT SOURCES	WORLD SCIENTIFIC
1820	RING,TERRY A.	FUNDAMENTALS OF CERAMIC POWDER PROCESSING AND SYNTHESIS	ACADEMIC PRESS

1821	ASNER,FRED M.	HIGH FIELD SUPERCONDUCTING MAGNETS	OXFORD SCIENCE PUBLICATIONS
1822	CHOY,TUCK C.	EFFECTIVE MEDIAM THEORY:PRINCIPLES AND APPLICATIONS	OXFORD SCIENCE PUBLICATION
1823	GIL,BERNARD	GROUP III NITRIDE SEMICONDUCTOR COMPOUNDS: PHYSICS AND APPLICATIONS	OXFORD SCIENCE PUBLICATION
1824	AGULLO-LOPEZ,F. CATLOW,C.R.A. TOWNSEND,P.D.	POINT DEFECTS IN MATERIALS	ACADEMIC PRESS
1825	BIRD,J.R. WILLIAMS,J.S.	ION BEAMS FOR MATERIALS ANALYSIS	ACADEMIC PRESS
1826	COUTTS,T.J. MEAKIN,J.D.	CURRENT TOPICS IN PHOTOVOLTICS	ACADEMIC PRESS
1827	ALONSO,J.A. MARCH,N.H.	ELECTRONS IN METALS AND ALLOYS	ACADEMIC PRESS
1828	HANDS,B.A.	CRYOGENICS ENGINEERING	ACADEMIC PRES
1829	TANNER,BRIAN K.	INTRODUCTION TO THE PHYSICS OF ELECTRONICS OF ELECTRONS IN SOLIDS	CAMBRIDGE UNIVERSITY PRESS
1830	PANG,TAO	AN INTRODUCTION TO COMPUTATIONAL PHYSICS	CAMBRIDGE UNIVERSITY PRESS
1831	SILSBEE,ROBERT H. JORG DRAGER	SIMULATION FOR SOLID STATE PHYSICS WITH CD-ROM	CAMBRIDGE UNIVERSITY PRESS
1832	SONNTAG,RICHARD E. BORGNAKKE,CLAUS VANWYLEN,GORDON J.	FUNDAMENTALS OF THERMODYNAMICS ED.V WITH 1.4 Mb DISKKET	JOHN WILEY & SONS
1833	MAHAN,JOHN E.	PHYSICAL VAPOR DEPOSITION OF FILMS	JOHN WIELY & SONS,INC
1834	TOPSQE,FLEMMING	SPONTANEOUS PHENOMENA: AMATHEMATICAL ANALYSIS	ACADEMIC PRESS INC.
1835	FREEMAN,JOHN	A PASSION FOR PHYSICS: THE STORY OF A WOMAN PHYSICIST	ADAM HIGER,BRISTOL
1836	PERKOVICH, GEORGE	INDIA'S NUCLEAR BOMB: THE IMPACT ON GLOBLE PROLIFERATION	OXFORD UNIVERSITY PRESS
1837	FAZEKAS,PATRIK	LECTURE NOTES ON ELECTRON CORRELATION AND MAGNETISM	WORLD SCIENTIFIC
1838	KHANDPUR,R.S	HANDBOOK OF BIOMEDICAL INSTRUMENTATION	TATA MCGRAW-HIL PUBLISHING COMPANY LIMITED, NEW DELHI
1839	RAFIQUZZAMAN, MOHAMED	MICROPROCESSORS AND MICROCOMPUTER - BASED SYSTEM DESIGN	UNIVERSAL BOOK STALL, NEW Delhi
1840	BREY,BARRY B.	THE INTEL MICROPROCESSORS 8086/8088,80186/80188,80286,80386, 80486, PENTIUM,AND PENTIUM PRO PROCESSOR: ARCHITECTURE, PROGAMMING, AND INTERFACING	PRENTICE-HALL OF INDIA PVT.LTD. NEW-DELHI
1841	RAJKAMAL	THE CONCEPTS AND FETURES OF MICROCONTROLLERS	WHEELER PUBLISHING, NEW-DELHI
1842	MURTY,D.V.S.	TRANSDUCERS AND INSTRUMENTATION	PRENTICE-HALL OF INDIA PVT.LTD. NEW-DELHI
1843	ZIEMER,RODGER E. TRANTER,WILLIAM H. FANNIN,RONALS D.	SIGNALS AND SYSTEMS CONTINUOUS AND DISCRETE ed.IV	PRENTICE-HALL OF INDIA PVT.LTD. NEW-DELHI
1844	OGATA,KATSUHIKO	MODERN CONTROL ENGINEERING	PRENTICE-HALL OF INDIA PVT.LTD. NEW-DELHI

1845	SAWHNEY,A.K.	A COURSE IN ELECTRICAL AND ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	DHANPAT RAI AND Co. NAI SARAK, DELHI-110006
1846	PATRANABIS,D.	PRINCIPLES OF PROCESS CONTROL ed.II	TATA McGRAW-HIL PUBLISHING COMPANY LIMITED, NEW DELHI
1847	OMURA,GEORGE	AUTOCAD 2000 WITH CD-ROM	BPB PUBLICATION, NEW-DELHI
1848	GUPTA,J.B.	A COURSE IN ELECTRICAL POWER	S.K.KATARIA AND SONS
1849	YOUNG,MICHAEL J.	MASTERING VISUAL C++ 6 WITH CD ROM	BPB PUBLICATION, NEW-DELHI
1850	LEINECKER,RICK	SAMS TEACH YOURSELF VISUAL J++ 6 IN 21 DAYS	TECHMEDIA
1851	WALKENBACH,JOHN	MICROSOFT EXCEL 2000	BPB PUBLICATION, NEW-DELHI
1852	THORPE,M.F. DUXBURY,P.M.	RIGIDITY THEORY AND APPLICATIONS	KLUWER ACADEMIC/PLENUM PUBLISHER, NEWYORK
1853	RESNIK,DAVID B.	THE ETHICS OF SCIENCE: AN INTRODUCTION	ROUTLEDGE, LONDON
1854	WOAN,GRAHAM	THE CAMBRIDGE HANDBOOK OF PHYSICS FORMULA	CAMBRIDGE UNIVERSITY PRESS
1855	BAIERLEIN,RALPH	THERMAL PHYSICS	CAMBRIDGE UNIVERSITY PRESS
1856	VENABLES,JOHN A.	INTRODUCTION TO SURFACE AND THIN FILM PROCESSES	CAMBRIDGE UNIVERSITY PRESS
1857	PECSELI,HANS L.	FLUCTUATIONS IN PHYSICAL SYSTEM	CAMBRIDGE UNIVERSITY PRESS
1858	REES,W.G.	PHYSICS BY EXAMPLE 200 PROBLEMS AND SOLUTIONS	CAMBRIDGE UNIVERSITY PRESS
1859	DAY,ROBERT A.	HOW TO WRITE AND PUBLISH A SCIENTIFIC PAPER	CAMBRIDGE UNIVERSITY PRESS
1860	GAMOV,GEORGE STANNARD,RUSSELL	THE NEW WORLD OF MR. TOPKINS	CAMBRIDGE UNIVERSITY PRESS
1861	ELLIS,JOHN AMATI,DANIELE	QUANTUM REFLECTIONS	CAMBRIDGE UNIVERSITY PRESS
1862	FEYNMAN,RICHARD P. WEINBERG,STEVEN	ELEMENTRY PARTICLES AND THE LAWS OF PHYSICS	CAMBRIDGE UNIVERSITY PRESS
1863	PENROSE,ROGER	THE LARGE,THE SMALL AND THE HUMAN MIND	CAMBRIDGE UNIVERSITY PRESS
1864	EHRENREICH,HENRY SPAEPEN,FRANS	SOLID STATE PHYSICS:ADVANCES IN RESEARCH AND APPLICATIONS VOL.52	ACADEMIC PRESS
1865	EHRENREICH,HENRY SPAEPEN,FRANS	SOLID STATE PHYSICS:ADVANCES IN RESEARCH AND APPLICATIONS VOL.53 :1955-1999 OVERVIEW, CONTENTS AND AUTHORS	ACADEMIC PRESS
1866	EHRENREICH,HENRY SPAEPEN,FRANS	SOLID STATE PHYSICS:ADVANCES IN RESEARCH AND APPLICATIONS VOL.54	ACADEMIC PRESS
1867	EHRENREICH,HENRY SPAEPEN,FRANS	SOLID STATE PHYSICS:ADVANCES IN RESEARCH AND APPLICATIONS VOL.55	ACADEMIC PRESS
1868	FURRER,ALBERT	FRONTIERS OF NEUTRON SCATTERING	WORLD SCIENTIFIC
1869	KRESS,W. DE WATTE,F.W.	SURFACE PHONANS	SPRINGER VARLAG
1870	JONES,TONY	SPLITTING THE SECOND: THE STORY OF ATOMIC TIME	INSTITUTE OF PHYSICS PUBLISHING BRISTOL

1871	BLIN-STOYLE, ROGER J.	EUREKA!: PHYSICS OF PARTICLES, MATTER AND THE UNIVERSE	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1872	GOVE,HARRY E.	FROM HIROSHIMA TO THE ICEMAN	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1873	DAHL,PER F.	FLASH OF THE CATHODE RAYS	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1874	DAY,PETER	THE PHILOSOPHER'S THREE	INSTITUTE OF PHYSICS PUBLISHING BRISTOL
1875	FURRER,ALBERT	NEUTRON SCATTERING IN NOVEL MATERIALS	WORLD SCIENTIFIC
1876	MEIWES-BROER,K.H.	METAL CLUSTERS AT SURFACES: STRUCTURE,QUANTUM PROPERTIES,PHYSICAL CHEMISTRY	SPRINGER VARLAG
1877	STARKE,KAI	MAGNETIC DICHROISM IN CORE LEVEL PHOTOEMISSION	SPRINGER VARLAG
*9-	TOLAN,METIN	X-RAY SCATTERING FROM SOFT -MATTER THIN FILMS:MATERIALS SCIENCE AND BASIC RESEARCH	SPRINGER VARLAG
1879	TSIDIKOVSKI,ISAAK M.	ELECTRON SPECTRUM OF GAPLESS SEMICONDUCTORS	SPRINGER VARLAG
1880	STADNIK,Z.M.	PHYSICAL PROPERTIES OF QUASICRYSTALS	SPRINGER VARLAG
1881	FUKUYAMA,H NAGAOSA,N.	PHYSICS AND CHEMISTRY OF TRANSITION-METAL OXIDES	SPRINGER VARLAG
1882	TSUDA,N. NASU,K. FUJIMORI,A. SIRATORI,K.	ELECTRONIC CONDUCTION IN OXIDES	SPRINGER VARLAG
1883	DAILLANT,JEAN GIBAUD,ALAIN	X-RAY AND NEUTRON REFLECTIVITY: PRINCIPLES AND APPLICATION	SPRINGER VARLAG
1884	JOUBERT,DANIEL	DENSITY FUNCTIONALS: THEORY AND APPLICATIONS	SPRINGER VARLAG
1885	LUDWIG,W. FALTER,C.	SYMMETRIES IN PHYSICS	SPRINGER VARLAG
1886	SUGANO,S KOJIMA,N.	MAGNETO-OPTICS	SPRINGER VARLAG
1887	GU,MIN	ADVANCED OPTICAL IMAGING THEORY	SPRINGER VARLAG
1888	DE FORNEL,F.	EVANESCENT WAVES FROM NEWTONIAN OPTICS TO ATOMIC OPTICS	SPRINGER VARLAG
1889	BOUWMEESTER, DIRK EKERT,ARTUR ZEILINGER,ANTON	THE PHYSICS OF QUANTUM INFORMATION	SPRINGER VARLAG
1890	MENZEL,RALF	PHOTONICS: LINEAR AND NONLINERA INTERACTIONS OF LASER LIGHT AND MATTER	SPRINGER VARLAG
1891	JIANG, BO-NAN	THE LEAST-SQUARES FINITE ELEMENT METHOD	SPRINGER VARLAG
1892	DE BOER,R.	THEORY OF POROUS MEDIA	SPRINGER VARLAG
1893	BOCK,R.K. KRISCHER,W.	THE DATA ANALYSIS BRIEFBOOK	SPRINGER VARLAG
1894	KOLYMBAS,D.	CONSTITUTIVE MODELLING OG GRANULAR MATERIALS	SPRINGER VARLAG
1895	ERICKSEN,J.L.	INTRODUCTION TO THE THERMODYNAMICS OF SOLIDS	SPRINGER VARLAG
1896	FRADEN,JACOB	HAND BOOK OF MODERN SENSORS	SPRINGER VARLAG

1897	AXEL,F. DENOYER,F. GAZEAU,J.P.	FROM QUASICRYSTALS TO MORE COMPLEX SYSTEMS	SPRINGER VARLAG
1898	REGUERA,D PLATERO,G. BONILLA,L.L.	STATISTICAL AND DYNAMICAL ASPECTS OF MESOSCOPIC SYSTEM	SPRINGER VARLAG
1899	KULISCH,W.	DEPOSITION OF DIAMOND-LIKE SUPERHARD MATERIALS	SPRINGER VARLAG
1900	SORNETTE,D.	CRITICAL PHENOMENA IN NATURAL SCIENCES	SPRINGER VARLAG
1901	SWUIRES,G.L.	PROBLEMS IN QUANTUM MECHANICS	CAMBRIDGE UNIVERSITY PRESS
1902	PREDKO,MYKE	HANDBOOK OF MICROCONTROLLERS	McGRAW-HILL
1903	BARTOLO BALDASSARE DI	SPECTROSCOPY AND DYNAMICS OF COLLECTIVE EXCITATIONS IN SOLIDS	PLENUM PRESS, NEWYORK/LONDON
1904	GATTESCHI DANTE, KAHN OLIVIER,MILLER JOEL S.,PALACIO FERNANDO	MAGNETIC MOLECULAR MATERIALS	KLUWER ACADEMIC PUBLISHERS,DORDRECHT/ BOSTON/LONDON
1905	POWAR K.B.	HIGHER EDUCATION FOR HUMAN DEVELOPMENT	ASSOCIATION OF INDIAN UNIVERSITIES, AIU HOUSE, 16 KOTLA MARG, NEW DELHI
1906	POWAR K.B.	INTERNATIONALISATION OF INDIAN HIGHER EDUCATION	ASSOCIATION OF INDIAN UNIVERSITIES, AIU HOUSE, 16 KOTLA MARG, NEW DELHI
1907	POWAR K.B.	SOCIETY EDUCATION AND DEVELOPMENT	ASSOCIATION OF INDIAN UNIVERSITIES, AIU HOUSE, 16 KOTLA MARG, NEW DELHI
1908	POWAR K.B.	EFFECTIVENESS AND QUALITY IN HIGHER EDUCATION	ASSOCIATION OF INDIAN UNIVERSITIES, AIU HOUSE, 16 KOTLA MARG, NEW DELHI
1909	POWAR K.B.	VALUE EDUCATION IN INDIA	ASSOCIATION OF INDIAN UNIVERSITIES, AIU HOUSE, 16 KOTLA MARG, NEW DELHI
1910	POWAR K.B.	REFORMS AND INNOVATIONS IN HIGHER EDUCATION	ASSOCIATION OF INDIAN UNIVERSITIES, AIU HOUSE, 16 KOTLA MARG, NEW DELHI
1911	CARDARELLI FRANCOIS	MATERIALS HANDBOOK: A CONCISE DESKTOP REFERENCE	SPRINGER VARLAG
1912	GROSSO GIRSEPPE, PARRAVICINI GLUSEPPE PASTORI	SOLID STATE PHYSICS	ACADEMIC PRESS
1913	HEPELMANN	QUASIELECTRIC NEUTRON SCATTERING & SOLID DIFFUSION	CLARENDON PRESS, OXFORD
1914	WARNER SIR FREDERICK & KIRCHMANN RENE J.C.	NUCLEAR TEST EXPLOSIONS ENVIRONMENTAL & HUMAN IMPACTS	JOHN WILEY & SONS
1915	ZHAO YIPING, WANG GWO- CHING, LU TOH-MING	CHARACTERIZATION OF AMORPHOUS & CRYSTALLIN ROUGH SURFACE: EXPERIMENTAL METHODS IN PHYSICAL SCIENCES, VOL. 37	JOHN WILEY & SONS, NEW YORK

1916	PLEKHANOV VLADIMIR G.	ISOTOPE EFFECTS IN SOLID STATE PHYSICS: SEMICONDUCTORS & SEMIMETALS VOL. 68	ACADEMIC PRESS, NEW YORK
1917	KADISH KARL M., RUOFF RODNEY S.	FULLERENES CHEMISTRY, PHYSICS AND TECHNOLOGY	WILEY-INTERSCIENCE, A JOHN WILEY & SONS, INC., NEW YORK
1918	DEAK PETER, FRAUENHEIM THOMAS, PEDERSON MARK R.	COMPUTER SIMULATION OF MATERIALS AT ATOMIC LEVEL	WILEY-VCH VERLAG BERLIN GmbH, BERLIN
1919	THEOPHANIDES THEOPHILE, ANASTASSOPOULOU JANE	MAGNESIUM: CURRENT STATUS AND NEW DEVELOPMENTS- THEORETICAL, BIOLOGICAL AND MEDICAL ASPECTS	SPRINGER VARLAG
1920	RIETMAN EDWARD A.	MOLECULAR ENGINEERING OF NANOSYSTEMS	SPRINGER, NEW YORK
1921	COLLINS, E.W.	SUPERCONDUCTOR DESIGN & APPLICATIONS (CD)	
1922		VISUAL C++ MADE EASY (CD) VERSION 6.0	
1923		LEARNING 'AUTOCAD 2000" (CD)	
1924		LINUX MADE EASY (CD)	
1925		HTML MADE EASY (CD)	
1926		C++ MADE EASY (CD)	
1927		JAVA - BEGINNER, INTERMEDIATE & ADVANCED (3 CD SET)	
1928		OXFORD TALKING DICTIONERY (CD)	
1929		LEARNING VISUAL BASIC 6.0 (INTERACTIVE LEARNING) CD	
1930		LEARNING OFFICE 2000 (3 CD SET)	
1931	BARBASI ALBERT-LASZLO, MOHAN KRISHNAMURTHY, FENG LIU, PEARSALL TOM	EPITAXIAL GROWTH PRINCIPLES AND APPLICATIONS	MATERIALS RESEARCH SOCIETY, PENNSYLVANIA - SYMPOSIUM PROCEEDINGS - VOL. 570
1932	RZCHOWSKI, M.S., KAWASAKI, M., MILLIS, A.J., MOLNAR, S.VON, RAJESWARI, M.	MAGNETORESISTIVE OXIDES AND RELATED MATERIALS	MATERIALS RESEARCH SOCIETY, PENNSYLVANIA - SYMPOSIUM PROCEEDINGS - VOL. 602
1933	HARGITTAI, ISTVAN, ORVILLE THOMAS, W.J.	DIFFRACTION STUDIES ON NON-CRYSTALLINE SUBSTANCES (STUDIES IN PHYSICAL AND THEORETICAL CHEMISTRY)	ELSEVIER SCIENTIFIC PUBLISHING COMPANY, AMSTERDAM - OXFORD, NEW YORK
1934	DATTAGUPTA, SUSHANTA	RELAXATION PHENOMENA IN CONDENSED MATTER PHYSICS	ACADEMIC PRESS, INC., HARCOURT BRACE JOVANOVIICH, PUBLISHERS, USA
1935	GRIGOROVICH, V.K.	THE METALLIC BOND AND THE STRUCTURE OF METALS	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
1936	DUZER, T. VAN, TURNER, C.W.	PRINCIPLES OF SUPERCONDUCTIVE DEVICES AND CIRCUITS	EDWARD ARNOLD PUBLISHERS LTD., LONDON
1937	SAMSONOV, G.V.	THE OXIDE HAND BOOK (SECOND EDITION)	PLENUM PRESS, NEWYORK/LONDON
1938	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS (ADVANCES IN RESEARCH AND APPLICATIONS) VOLUME 31 - FLUX PINNING IN HIGH TEMPERATURE SUPERCONDUCTORS	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)

1939	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS (ADVANCES IN RESEARCH AND APPLICATIONS) VOLUME 32 - A.C. LOSSES AND FLUX PINNING IN HIGH TEMPERATURE SUPERCONDUCTORS	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
1940	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS (ADVANCES IN RESEARCH AND APPLICATIONS) VOL. 35 The BSCCO SYSTEM	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
1941	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS (ADVANCES IN RESEARCH AND APPLICATIONS) VOLUME 36 THE BSCCO SYSTEM - II	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
1942	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS(ADVANCES IN RESEARCH AND APPLICATIONS) DIVERSE SUPERCONDUCTING SYSTEMS AND SOME MISCELLANEOUS APPLICATIONS VOLUME 37	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
1943	SENGUPTA, S.P.	POWDER DIFFRACTION - Proceedings of II International School on Powder Diffraction	ALLIED PUBLISHERS LIMITED
1944	PAIS, ABRAHAM	SUBTLE IS THE LORD...THE SCIENCE AND THE LIFE OF ALBERT EINSTEIN	OXFORD UNIVERSITY PRESS, OXFORD
1945	INCROPERA P.FRANK, WITT DAVID P.DE	INTRODUCTION TO HEAT TRANSFER	JOHN WILEY & SONS, NEW YORK
1946	CARSLAW, H.S., & JAEGAR, J.C.	CONDUCTION IN HEAT IN SOLIDS- 2ND EDITION	OXFORD UNIVERSITY PRESS, OXFORD
1947	NALWA, HARI SINGH	HAND BOOK OF THIN FILM MATERIALS (SET OF 5 VOLUMES)	ACADEMIC PRESS, USA
1948	FLORJANCZYK, Z., PENCZEK,S., SLOMKOWSKI (Eds.), S.	POLYMERIZATION PROCESSES AND POLYMER MATERIALS I - MACROMOLECULAR SYMPOSIA	WILEY-VCH VERLAG BERLIN GmbH, BERLIN
1949	KOVALENKO, N.P., KRASNY Y.P., KREY, U.	PHYSICS OF AMORPHOUS METALS	WILEY-VCH VERLAG BERLIN GmbH, BERLIN
1950	SIMON, J., BASSOUL, P.	DESIGN OF MOLECULAR MATERIALS - SUPRAMOLECULAR ENGINEERING	WILEY-VCH VERLAG BERLIN GmbH, BERLIN
1951	KOSTORZ, GERNOT	PHASE TRANSFORMATIONS IN MATERIALS	WILEY-VCH VERLAG BERLIN GmbH, BERLIN
1952	ALS-NIELSEN JENS, McMORROW DES	ELEMENTS OF MODERN X-RAY PHYSICS	JOHN WILEY & SONS LTD., BAFFINS LANE, CHICHESTER, WEST SUSSEX PO 19, 1UD, ENGLAND
1953	ZETTILI NOUREDINE	QUANTUM MECHANICS- CONCEPTS AND APPLICATIONS	JOHN WILEY & SONS LTD., BAFFINS LANE, CHICHESTER, WEST SUSSEX PO 19, 1UD, ENGLAND
1954	LAHTI PAUL M.	MAGNETIC PROPERTIES OF ORGANIC MATERIALS	MARCEL DEKKER, INC., 270, MADISON AVENUE, NEW YORK, NY 10016
1955	VESELAGO, V.G., VINOKUROVA, L..I.	THE MAGENTIC AND ELECTRON STRUCTURES OF TRANSITION METALS AND ALLOYS	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
1956	KAPLAN, T.A., MAHANTI S.D.	ELECTRONIC PROPERTIES OF SOLIDS USING CLUSTER METHODS	PLENUM PRESS, NEWYORK/LONDON

1957	LYONS LOUIS	MATHEMATICS FOR SCIENCE STUDENTS	CAMBRIDGE UNIVERSITY PRESS, INTERNATIONAL SALES DEPT., THE EDINBURGH BLDG., CAMBRIDGE CB2 2RU, UK
1958	BERTOTTI GIORGIO	HYSTERESIS IN MAGNETISM	ACADEMIC PRESS, USA, UK
1959	EDERER DAVID L, THOMPSON, BRIAN J.	YUV SYNCHROTRON RADIATION INSTRUMENTATION BEAMLINE AND INSTRUMENT DEVELOPMENT	SPIE - THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, P.O. BOX 10, BELLINGHAM, WASHINGTON 98227-0010 USA
1960	TOKURA YOSHINORI	COLOSSAL MAGNETORESISTIVE OXIDES	GORDON AND BREACH SCIENCE PUBLISHERS
1961	KAPLAN, T.A., MAHANTI S.D.	PHYSICS OF MANGANITES	KLUWER ACADEMIC / PLENUM PUBLISHERS, 233 SPRING STREET NEW YORK, N.Y. 10013
1962	ROY, AMIT, AVASTHI, D.K.	ACCELERATOR BASED RESEARCH IN BASIC AND APPLIED SCIENCES	Pv OUSEPH FOR PHOENIX PUBLISHING HOUSE PVT.LTD., 21, PRAKASH APARTMENTS, 5, ANSARI ROAD, DARYAGANJ, NEW DELHI- 110 002
1963	BARNETT, R.MICHAEL	THE CHARM OF STRANGE QUARKS	SPRINGER-VERLAG , NEW YORK, INC.
1964	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS (ADVANCES IN RESEARCH AND APPLICATIONS) VOL. 39	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
1965	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS (ADVANCES IN RESEARCH AND APPLICATIONS ) VOL.40.	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
1966	HENDEE,WILLIAMS R.	BIOMEDICAL USES OF RADIATION PART A - THERAPEUTIC APPLICATIONS	WILEY - VCH VERLAG GMBH D - 69469 WEINHEIM ( FEDERAL REPUBLIC OF GERMANY)
1967	HENDEE,WILLIAMS R.	BIOMEDICAL USES OF RADIATION PART B - THERAPEUTIC APPLICATIONS	WILEY - VCH VERLAG GMBH D - 69469 WEINHEIM ( FEDERAL REPUBLIC OF GERMANY)
1968	EZAWA,ZYUN F.	QUANTUM HALL EFFECTS:FIELD THEORETICAL APPROACH AND RELATED TOPICS	WORLD SCIENTIFIC,SINGAPORE
1969	TONG , TIMOTHY W.	THERMAL CONDUCTIVITY, 22	TECHNICOMIC PUBLISHING COMPANY,LANCASTER
1970	BANERJEE, K.	COLLECTED WORKS OF K. BANERJEE	INDIAN ASSOCIATION FOR THE CULTIVATION OF SCIENCES,CALCUTTA
1971	KESAVAMOORTHY,R ARORA,K.AKHILESHRAO,C.BABU KALYANASNDARAM,P	LASER APPLICATIONS IN MATERIAL SCIENCE AND INDUSTRY	ALLIED PUBLISHERS LIMITED
1972	JOSHI,S.K. SHRIVASTAVA,B.D. DESHPANDE,A.P.	X-RAY SPECTROSCOPY AND ALLIED AREAS	NAROSA PUBLISHING HOUSE
1973	AHMAD,S.A.	ATOMIC MOLECULAR AND CLUSTER PHYSICS	NAROSA PUBLISHING HOUSE

1974	JAIN,B.K. BETIGERI , M.G.	NUCLEAR PHYSICS : CHALLENGES AND OPPORTUNITIES( BARC, BOMBAY , JUNE 1-3, 1994	INDIAN PHYSICS ASSOCIATION
1975	PARIKH, JYOTI K. PAI MADHURI	SUPERCONDUCTORS IN POWER SYSTEM	ALLIED PUBLISHERS LIMITED
1976	BHATTACHARYA,TAPAN	TERRESTRIAL SOLAR PHOTOVOLTAICS	NAROSA PUBLISHING HOUSE
1977	GANDHI, S.R. RAJU,V.S. KUMAR, V.	MANAGEMENT OF ASH PONDS	NAROSA PUBLISHING HOUSE
1978	UNIVERSITY GRANTS COMMISSION	REPORT OF THE CURRICULUM DEVELOPMENT CENTRE IN PHYSICS	UNIVERSITY GRANTS COMMISSION, NEW DELHI
1979	RAO,K. NARAYAN ARNIKAR,H. J.	ARTIFICIAL RADIOACTIVITY	TATA MCGRAW-HILL PUBLISHING COMPANY LIMITED, NEW DELHI
1980		FIFTY YEARS AT THE FRONTIERS OF SCIENCE (1945-1995)	TATA INSTITUTE OF FUNDAMENTAL RESEARCH
1981	MAHAJAN,SUNITA MANI,H.K. GURUVAYURAPPAN,K. DHEKNE,P.S.	SUPERCOMPUTING FOR SCIENTIFIC VISUALISATION	TATA MCGRAW-HILL PUBLISHING COMPANY LIMITED, NEW DELHI
1982	PANDAY,R.K. SAHU,S.N. CHANDRA,S.	HANDBOOK OF SEMICONDUCTOR ELECTRODEPOSITION	MARCEL DEKKER, INC., 270, MADISON AVENUE, NEW YORK, NY 10016
1983	ROY,A.P.	SPECTROSCOPY : PERSPECTIVES AND FRONTIERS	NAROSA PUBLISHING HOUSE
1984	KATARIA,S.K.	RADIATION DETECTOR SYSTEMS	OXFORD & IBH PUBLISHING CO. PVT. LTD.
1985	GUPTA,A.K. JOSHI,S.K. RAO,C.N.R.	HIGH TEMPERATURE SUPERCONDUCTIVITY	WORLD SCIENTIFIC,SINGAPORE
1986	GUHA,S.	PHYSICS OF SEMICONDUCTORS	INDIAN PHYSICS ASSOCIATION
1987	JOSHI,S.K. RAO,C.N.R. SUBRAMANYAM,S.V.	INTERNATIONAL CONFERENCE ON SUPERCONDUCTIVITY	WORLD SCIENTIFIC,SINGAPORE
1988	BOARD OF REARCH IN NUCLEAR SCIENCES DEPT.OF ATOMIC ENERGY GOVT.OF INDIA	PROCEEDINGS OF THE DAE.SOLID STATE PHYSICS SYMPOSIUM VOL.40C(1997)	
1989	MUKHOPADHYAY,R. SHAIKH,A.M. GODWAL,B.K.	PROCEEDINGS OF THE DAE.SOLID STATE PHYSICS SYMPOSIUM VOL.41 (1998)	UNIVERSITIES PRESS (INDIA) LTD. HYDERABAD 500 029
1990	CHAPLOT,S.L. SAKUNTALA,T. YUSUF,S.M.	PROCEEDINGS OF THE DAE. SOLID STATE PHYSICS SYMPOSIUM VOL.43(2000)	NAROSA PUBLISHING HOUSE NEW DELHI.
1991	RAO,P. RAMA	BULLETIN OF MATERIALS SCIENCE VOL.14 NO.2 APRIL 1991	INDIAN ACADEMY OF SCIENCES P.B. NO.8005,BANGALORE 560 080
1992	RAO,P.RAMA	BULLETIN OF MATERIALS SCIENCE VOL.17 NO.6 NOV. 1994	INDIAN ACADEMY OF SCIENCES P.B. NO.8005,BANGALORE 560 080
1993	DEPARTMENT OF ATOMIC ENERGY GOVT. OF INDIA	PROCEEDINGS OF THE INTERDISCIPLINARY MEETING ON HYDROGEN IN METALS	
1994	SASTRI, M. N.	INTRODUCTION TO NUCLEAR SCIENCE	AFFILIATED EAST-WEST PRESS PVT. LTD.
1995	JAIN,K. P.	PHYSICS OF SEMICONDUCTORS NANOSTRUCTURES	NAROSA PUBLISHING HOUSE,NEW DELHI

1996	UNIVERSITY GRANTS COMMISSION	REPORT OF THE CURRICULUM DEVELOPMENT CENTRE IN PHYSICS	UNIVERSITY GRANTS COMMISSION, NEW DELHI
1997	RAO,C. N. R. RAM MOHAN,H. Y.	SCIENCE IN INDIA :50 YEARS OF THE ACADEMY	INDIAN NATIONAL SCIENCE ACADEMY,BAHADUR SHAH ZAFAR-MARG,NEW DELHI-110 002
1998	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS (VOL.42)	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
1999	BABERSCHKE, K DONAHT, M. NOILING, W.	BAND- FERROMAGNETISM : GROUND-STATE AND FINITE-TEMPERATURE PHENOMENA	SPRINGER-VERLAG , NEW YORK, INC.
2000	NORTHROP,ROBERT B.	INTRODUCTION TO INSTRUMENTATION AND MEASUREMENTS	CRC PRESS BOCA RATON , NEW YORK
2001	WATANABE, K MOTOKAWA,M. (EDS.)	MATERIALS SCIENCE IN STATIC HIGH MAGNETIC FIELDS	SPRINGER-VERLAG , NEW YORK, INC.
2002	DAILLANT, JEAN GIBAUD, ALAIN (Eds.)	X-RAY AND NEUTRON REFLECTIVITY : PRINCIPLES AND APPLICATIONS	SPRINGER-VERLAG , NEW YORK, INC.
2003	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTOR:ADVANCES IN RESEARCH AND APPLICATIONS VOL.38	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2004	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTOR:ADVANCES IN RESEARCH AND APPLICATIONS VOL.43	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2005	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTOR:ADVANCES IN RESEARCH AND APPLICATIONS VOL.41	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2006	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTOR:ADVANCES IN RESEARCH AND APPLICATIONS VOL.23	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2007	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTOR:ADVANCES IN RESEARCH AND APPLICATIONS VOL.26	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2008	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTOR:ADVANCES IN RESEARCH AND APPLICATIONS VOL.29	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2009	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTOR:ADVANCES IN RESEARCH AND APPLICATIONS VOL.30	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2010	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTOR:ADVANCES IN RESEARCH AND APPLICATIONS VOL.33	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2011	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTOR:ADVANCES IN RESEARCH AND APPLICATIONS VOL.34	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2012	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTOR:ADVANCES IN RESEARCH AND APPLICATIONS VOL.44(WITH CD)	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2013	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTOR:ADVANCES IN RESEARCH AND APPLICATIONS VOL.45(WITH CD)	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2014	CENTRE OF SOCIO-ECONOMIC DEVELOPMENTFOR SC/ST(NGO)	BHARAT RATN: DR. BABASAHEB AMBEDKAR (CD)	
2015	GUPTA, M.K.	NABHI'S PRACTICAL HANDBOOK ON BUILDING CONSTRUCTION	A NABHI PUBLICATION

2016	KHANNA, P.N.	INDIAN PRACTICAL CIVIL ENGINEERS' HANDBOOK	ENGINEERS' PUBLISHERS
2017	GUPTA, M.K.	NABHI'S PRACTICAL HANDBOOK ON BUILDING MAINTENANCE	A NABHI PUBLICATION
2018	NABHI'S BOARD OF EDITORS	NABHI'S COMPILATION OF ANALYSIS OF RATES:CIVIL WORKS,2000,VOL.1	A NABHI PUBLICATION
2019	NABHI'S BOARD OF EDITORS	NABHI'S COMPILATION OF ANALYSIS OF RATES:CIVIL WORKS,2000,VOL.2	A NABHI PUBLICATION
2020	GOVT. OF INDIA	CENTRAL PUBLIC WORKS DEPARTMENT: DELHI SCHEDULE OF RATES 2002 (WITHCORRECTION SLIPS)	DIRECTOR GENERAL(WORKS), CPWD, NIRMAN BHAWAN, NEW DELHI
2021	GOVT. OF INDIA	MANUAL ON WATER SUPPLY AND TREATMENT 3RD. ED.	MINISTRY OF URBAN DEVELOPMENT, NEW DELHI
2022	GOVT. OF INDIA	MANUAL ON SEWERAGE AND SEWAGE TREATMENT 2ND. ED.	MINISTRY OF URBAN DEVELOPMENT, NEW DELHI
2023	GOVT. OF INDIA	CPWD GENERAL CONDITIONS OF CONTRACT FOR CENTRAL P.W.D. WORKS 2003	CENTRAL PUBLIC WORKS DEPTT. GOVT. OF INDIA
2024	GOVT. OF INDIA	CPWD GENERAL SPECIFICATION FOR ELETRICAL WORKS PART- I- INTERNAL	DIRECTOR GENERAL(WORKS), CPWD, NIRMAN BHAWAN, NEW DELHI
2025	GOVT. OF INDIA	CPWD GENERAL SPECIFICATION FOR ELETRICAL WORKS PART- II- EXTERNAL	DIRECTOR GENERAL(WORKS), CPWD, NIRMAN BHAWAN, NEW DELHI
2026	GOVT. OF INDIA	MANUAL ON MUNICIPAL SOLID WASTE MANAGEMENT 1ST ED.	MINISTRY OF URBAN DEVELOPMENT, NEW DELHI
2027	GOVT. OF INDIA	CPWD WORK MANUAL 2003	DIRECTOR GENERAL(WORKS), CPWD, NIRMAN BHAWAN, NEW DELHI
2028	BUREAU OF INDIAN STANDARDS	NATIONAL ELECTRICAL CODE 1985	BUREAU OF INDIAN STANDARDS, MANAK BHAVAN, 9- BAHADUR SHAH ZAFAR MARG, NEW DELHI -2
2029	CENTR FOR SYMBIOSIS OF TECHNOLOGY, ENVIRONMENT & MANAGEMENT, BANGALORE	HOUSING & KEY BUILDING MATERIALS IN INDIA 1991-20011	BUILDING MATERIALS AND TECHNOLOGY PROMOTION COUNCIL, MINISTRY OF URBAN EMPLOYMENT AND POVERTY ALLEVIATION, GOVT. OF INDIA, NEW DELHI
2030	JAIN, AKALANK KUMAR	AKALANK'S SCHEDULE OF RATES FOR ELECTRICAL WORKS (PART- I INTERNAL),1994	AKALANK PUBLICATONS, DELHI-6
2031	JAIN, AKALANK KUMAR	AKALANK'S CPWD SCHEDULE OF RATES FOR ELECTRICAL WORKS (PART- II EXTERNAL),1995	AKALANK PUBLICATONS, DELHI-7
2032		NATIONAL BUILDING CODE OF INDIA 1983 (INCORPORATE AMENDMENT NOS. 1,2 AND 3)	BUREAU OF INDIAN STANDARDS, MANAK BHAVAN, 9- BAHADUR SHAH ZAFAR MARG, NEW DELHI -2

2033	KEITHLEY, JOSEPH F.	LOW LEVEL MEASUREMENTS HANDBOOK: PRECISION DC CURRENT, VOLTAGE AND RESISTANCE MEASUREMENTS 5TH EDITION	
2034	KEITHLEY, JOSEPH F.	DATA ACQUISITION AND CONTROL HANDBOOK: A GUIDE TO HARDWARE AND SOFTWARE FOR COMPUTER-BASED MEASUREMENT AND CONTROL 1ST ED.	
2035	KEITHLEY, JOSEPH F.	SWITCHING HANDBOOK: A GUIDE TO SIGNAL IN AUTOMATED TEST SYSTEMS 4TH ED.	
2036	KATARIYA, S. K, VAIDYA, P. P. DAS, DEBASHIS, NARURKAR, P.V., ROY, SUBHASHISH	PROCEEDINGS OF BRNS SYMPOSIUM ON INTELLIGENT NUCLEAR INSTRUMENTATION-2001 INIT-2001	
2037	KATARIYA, S. K. AND OTHERS	PROCEEDINGS OF NATIONAL SYMPOSIUM ON NUCLEAR INSTRUMENTATION-2004 NSNI-2004	
2038	AGARWAL, ANURAG	QUEST FOR SECRETS OF THE UNIVERSE	G.K. PUBLISHERS(P) LTD., NOIDA, U.P.
2039	PATIL, D.S. PADMANABHAN, P.V.A. & DAS, A.K.	PLASMA SURFACE ENGINEERING : PROCEEDINGS OF DAE-BRNS WORKSHOP , BARC, MUMBAI, SEPT. 23RD-25TH, 2004	POWER BEAM SOCIETY OF INDIA (PSI); ALLIED PUBLISHERS PVT. LTD, MUMBAI
2040R		CAMBRIDGE LEARNER'S DICTIONARY WITH CD-ROM USER'S GUIDE	CAMBRIDGE UNIVERSITY PRESS, UK
2041	NARLIKAR, A.V.	HIGH TEMPERATURE SUPERCONDUCTIVITY 1 : MATERIALS	SPRINGER
2042	NARLIKAR, A.V.	HIGH TEMPERATURE SUPERCONDUCTIVITY 2 : ENGINEERING APPLICATIONS	SPRINGER
2043	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS : ( ADVANCES IN RESEARCH AND APPLICATIONS), VOL. 46	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2044	NARLIKAR, A.V.	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS : ( ADVANCES IN RESEARCH AND APPLICATIONS), VOL. 47	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2045	MUKHOPADHYAY, R ASWAL, V.K. RAKHECHA, V.C. (EDS.)	PROCEEDINGS OF THE CONFERENCE ON NEUTRON SCATTERING (BARC, MUMBAI, JAN.2004)	INDIAN ACADEMY OF SCIENCES, BANGALORE
2046	ASWAL, V.K. SALUNKE, J.G. YAKHMI, J.V. (Eds.)	SOLID STATE PHYSICS: Proceedings of the DAE Solid State Physics Symposium Vol. 49 (2004)	BOARD OF RESEARCH IN NUCLEAR SCIENCES, DEPT. OF ATOMIC ENERGY, GOVT. OF INDIA
2047	NARLIKAR, A.V. (ED.)	FRONTIERS IN SUPERCONDUCTING MATERIALS	SPRINGER, NEW YORK
2048	NARLIKAR, A.V. (ED.)	FRONTIERS IN MAGNETIC MATERIALS	SPRINGER, NEW YORK
2049	HEROLD, KEITH E.; RADERMACHER, REINHARD; KLEIN, SANFORD A.	ABSORPTION CHILLERS AND HEAT PUMPS WITH 2 DISKETTES	CRC PRESS , NEW YORK
2050	HOPWOOD, JEFFREY A.(ED.)	THIN FILMS: IONIZING PHYSICAL VAPOR DEPOSITION VOL.27	ACADEMIC PRESS, UK

2051	POWELL, RONALD A. ; ROSSNAGEL, STEPHEN	THIN FILMS: PVD FOR MICROELECTRONICS SPUTTER DEPOSITION APPLIED TO SEMICONDUCTOR MANUFACTURING, VOL. 26	ACADEMIC PRESS, UK
2052	ROSSNAGAL, STEPHEN M. ; ULMAN, ABRAHAM; FRANCOMBE, MAURICE H. (EDS.)	THIN FILMS: AUTHOR AND SUBJECT CUMULATIVE INDEX INCLUDING TABLES OF CONTENTS , VOLS. 1-24 (VOL. 25)	ACADEMIC PRESS, UK
2053	FRANCOMBE, MAURICE H. ; VOSSEN, JOHN L. (EDS.)	THIN FILMS: ADVANCES IN RESEARCH AND DEVELOPMENT , VOL. 23	ACADEMIC PRESS, UK
2054	ROSSNAGAL, STEPHEN ; ULMAN, ABRAHAM (EDS.)	THIN FILMS: MODELING OF FILM DEPOSITION FOR MICROELECTRONIC APPLICATIONS , VOL. 22	ACADEMIC PRESS, UK
2055	FRANCOMBE, MAURICE H. (ED.)	THIN FILMS: NON-CRYSTALLINE FILMS FOR DEVICE STRUCTURES , VOL. 29	ACADEMIC PRESS, UK
2056	MAEKAWA, SADAMICHI AND SHINJO, TERUYA	SPIN DEPENDENT TRANSPORT IN MAGNETIC NANOSTRUCTURES	TAYLOR & FRANCIS, NEW YORK
2057	NOLAS, G.S.; SHARP, J. AND GOLDSMID, H.J.	THERMO-ELECTRICS : BASIC PRINCIPLES AND NEW MATERIALS DEVELOPMENTS	SPRINGER, GERMANY
2058	SAWYER, LINDA C. AND GRUBB, DAVID T.	POLYMER MICROSCOPY	CHAPMAN AND HALL, LONDON
2059	GOODENOUGH. J.B.(ED.)	STRUCTURE AND BONDING VOL. 98 : LOCALISED TO ITINERANT ELECTRONIC TRANSITION IN PEROVSKITE OXIDES	SPRINGER-VERLAG , NEW YORK, INC.
2060	NAGAEV, EDUARD L.	COLOSSAL MAGNETORESISTANCE AND PHASE SEPARATION IN MAGNETIC SEMICONDUCTORS	IMPERIAL COLLEGE PRESS, LONDON
2061	BOOLCHAND, P.(ED.)	INSULATING AND SEMICONDUCTING GLASSES	WORLD SCIENTIFIC,SINGAPORE
2062	KUBLER, JURGEN	THEORY OF ITINERANT ELECTRON MAGNETISM	CLARENDON PRESS, OXFORD
2063	RAO, SUMATHI (ED.)	FIELD THEORIES IN CONDENSED MATTER PHYSICS	HINDUSTAN BOK AGENCY, INDIA
2064	LINES, M.E. AND GLASS, A.M.	PRINCIPLES AND APPLICATIONS OF FERRIELECTRICS AND RELATED METERIALS	CLARENDON PRESS, OXFORD
2065	ZIMAN, J.M.	ELECTRONS AND PHONONS	CLARENDON PRESS, OXFORD
2066	SHI,D. ; AKTAS,B.; PUST, L AND MIKAILOV, F. (EDS.)	NANOSTRUCTURED MAGNETIC MATERIALS AND THEIR APPLICATIONS	SPRINGER-VERLAG , NEW YORK, INC.
2067	CHTCHELKANOVA, ALMADENA; WOLF,STUART AND IDZERDA,YVES	MAGNETIC INTERACTIONS AND SPIN TRANSPORT	KLUWER ACADEMIC/ PLENUM PUB., NEW YORK
2068	SINGH,D.J. ; AND PAPACONSTATOPOULOS, D.A. (EDS.)	ELECTRONIC STRUCTURE AND MAGNETISM OF COMPLEX MATERIALS	SPRINGER-VERLAG , NEW YORK, INC.
2069	BRANDES, T.; AND KETTEMANN, S. (EDS.)	ANDERSON LOCALIZATION AND ITS RAMIFICATIONS: DISORDER, PHASE COHERENCE AND ELECTRON CORRELATIONS	SPRINGER-VERLAG , NEW YORK, INC.
2070	GALSIN, JOGINDER SINGH	IMPURITY SCATTERING IN METALLIC ALLOYS	KLUWER ACADEMIC/ PLENUM PUB., NEW YORK
2071	NAKAYAMA, T. AND YAKUBO, K.	FRACTAL CONCEPTS IN CONDENSED MATTER PHYSICS	SPRINGER-VERLAG , NEW YORK, INC.

2072	AWSCHALOM,DAVID; BUHRMAN,ROBERT A.; DAUGHTON,JAMES M.; MOLNAR, STEPHAN VON AND ROUKES,MICHAEL L. (EDS.)	SPIN ELECTRONICS	KLUWER ACADEMIC PUBLISHERS THE NETHERLANDS
2073	SCAIFE,B.K.P.	PRINCIPLES OF DIELECTRICS	OXFORD UNIVERSITY PRESS, NEW YORK
2074	NARLIKAR, A.V. (ED.)	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: ADVANCES IN RESEARCH AND APPLICATIONS (VORTEX PHYSICS AND FLUX PINNING) VOL. 48	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2075	NARLIKAR, A.V. (ED.)	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS: ADVANCES IN RESEARCH AND APPLICATIONS ( HTS THIN FILM AND MORE ON VORTEX STUDIES) VOL. 48	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2076	UICHIRO MIZUTANI	INTRODUCTION TO THE ELECTRON THEORY OF METALS	CAMBRIDGE UNIVERSITY PRESS, UK
2077	FRANCOMBE,MAURICE H. AND VOSSEN, JOHN L.(Eds.)	THIN FILM FOR ADVANCED ELECTRONIC DEVICES , VOL. 15	ACADEMIC PRESS, UK
2078	FRANCOMBE,MAURICE H. AND VOSSEN, JOHN L.(Eds.)	THIN FILM FOR EMERGING APPLICATIONS , Vol. 16	ACADEMIC PRESS, UK
2079	FRANCOMBE,MAURICE H. AND VOSSEN, JOHN L.(Eds.)	THIN FILM FOR MECHANIC AND DIELECTRIC PROPERTIES, VOL. 17	ACADEMIC PRESS, UK
2080	FRANCOMBE,MAURICE H. AND VOSSEN, JOHN L.(Eds.)	PLASMA SOURCES FOR THIN FILM DEPOSITION AND ETCHING, VOL. 18	ACADEMIC PRESS, UK
2081	FRANCOMBE,MAURICE H. AND VOSSEN, JOHN L.(Eds.)	OPTICAL CHARACTERIZATION OF REAL SURFACES AND FILMS, VOL. 19	ACADEMIC PRESS, UK
2082	FRANCOMBE,MAURICE H. AND VOSSEN, JOHN L.(Eds.)	THIN FILM FOR HOMOJUNCTION AND QUANTUM-WELL INFRARED DETECTORS , VOL. 21	ACADEMIC PRESS, UK
2083	FRANCOMBE,MAURICE H. (Ed.)	ADVANCES IN PLASMA-GROWN HYDROOGENATED FILMS, VOL. 30	ACADEMIC PRESS, UK
2084	WEINBERGER, P	ELECTRON SCATTERING THEORY FOR ORDERED AND DISORDERED MATTER	CLARENDON PRESS, OXFORD
2085	RAVINDRANATH, B CHANDER, M	POWER SYSTEM PROTECTION AND SWITCHGEAR	NEW AGE INTERNATIONAL (P) LTD, NEW DELHI
2086	ROWE, D.M.	CRC HANDBOOK OF THERMOELECTRICS	CRC PRESS
2087	FELDHEIM, DANIEL L. FOSS, COLBY A (JR.)	METAL NANOPARTICLES : SYNTHESIS, CHARACTERIZATION NAD APPLICATIONS	MARCEL DEKKER, NEW YORK
2088	LOGAN	HANDBOOK OF TURBOMACHINARY	
2089	ALEXANDROVE, A.S. ; MOTT, SIR NEVILL	POLARONS & BIPOLARONS	WORLD SCIENTIFIC, SINGAPORE
2090	DUAN, FENG ; GUOJUN, JIN	INTRODUCTION TO CONDENSED MATTER PHYSICS, VOL. 1	WORLD SCIENTIFIC, SINGAPORE
2091	HARRISON, PAUL	QUANTUM WELLS, WIRES AND DOTS, 2ND ED.	JOHN WILEY & SONS LTD., ENGLAND
2092	NELSON, JENNY	THE PHYSICS OF SOLAR CELLS	IMPERIAL COLLEGE PRESS, LONDON
2093	DONIACH, S. ; SONDHEIMER, E.H.	GREEN'S FUNCTION FOR SOLID STATE PHYSICSTS	IMPERIAL COLLEGE PRESS, LONDON

2094	CAO, GUOZHONG	NANOSTRUCTURES & NANOMATERIALS: SYNTHESIS, PROPERTIES & APPLICATIONS	IMPERIAL COLLEGE PRESS, LONDON
2095	HARRISON, WALTER A.	ELEMENTARY ELECTRONIC STRUCTURE (REV. ED.)	WORLD SCIENTIFIC, SINGAPORE
2096	BENENTI, GIULIANO ; CASATI, GIULIO AND STRINI, GIULIANO	PRINCIPLES OF QUANTUM COMPUTATION AND INFORMATION VOL. 1 (BASIC CONCEPTS)	WORLD SCIENTIFIC, SINGAPORE
2097	CALLISTER, WILLIAM D. (Jr.)	MATERIALS SCIENCE AND ENGINEERING AN INTRODUCTION WITH CD	JOHN WILEY & SONS LTD., SINGAPORE/WILEY INDIA)
2098	MATTIS, DANIEL C.	THE THEORY OF MAGNETISM MADE SIMPLE	WORLD SCIENTIFIC, SINGAPORE
2099	BENESON, WALTER ; HARRIS, JOHN W. ; STOCKER, HORST AND LUTZ, HOLGER	HANDBOOK OF PHYSICS	SPRINGER, NEW YORK
2100	HOPSTER, H. AND OEPEN, H.P. (EDS.)	MAGNETIC MICROSCOPY OF NANOSTRUCTURES	SPRINGER, NEW YORK
2101	BLAND, J.A.C. AND HEINRICH, B. (EDS.)	ULTRATHIN MAGNETIC STRUCTURES : AN INTRODUCTION TO THE ELECTRONIC, MAGNETIC AND STRUCTURAL PROPERTIES	SPRINGER, NEW YORK
2102	BORODO, VLADIMIR G. AND RUBAHN, HORST-GUNTER	OPTICS AND SPECTROSCOPY AT SURFACES AND INTERFACES	WILEY-VCH
2103	LEVY, L. P.	MAGNETISM AND SUPERCONDUCTIVITY	SPRINGER, NEW YORK
2104	HILLEBRANDS, B. AND OUNADJELA, K. (EDS.)	SPIN DYNAMICS IN CONFINED MAGNETIC STRUCTURES I	SPRINGER, NEW YORK
2105	HUGHES, H.P. AND STARNBERG, H.I. (EDS.)	ELECTRON SPECTROSCOPIES APPLIED TO LOW-DIMENSIONAL MATERIALS	KLUWER ACADEMIC PUB., THE NETHERLANDS
2106	DAGOTTO, E.	NANOSCALE PHASE SEPARATION AND COLOSSAL MAGNETORESISTANCE : THE PHYSICS OF MANGANITES AND RELATED COMPOUNDS	SPRINGER, NEW YORK
2107	YOSHIOKA, D.	THE QUANTUM HALL EFFECT	SPRINGER, NEW YORK
2108	WANG, ZHONG LIN, LIU YI AND ZHANG, ZE (EDS.)	HANDBOOK OF NANOPHASE AND NANOSTRUCTURED MATERIALS VOL.1	KLUWER ACADEMIC/PLENUM PUBLISHER, NEWYORK
2109	WANG, ZHONG LIN, LIU YI AND ZHANG, ZE (EDS.)	HANDBOOK OF NANOPHASE AND NANOSTRUCTURED MATERIALS VOL.2	KLUWER ACADEMIC/PLENUM PUBLISHER, NEWYORK
2110	WANG, ZHONG LIN, LIU YI AND ZHANG, ZE (EDS.)	HANDBOOK OF NANOPHASE AND NANOSTRUCTURED MATERIALS VOL.3	KLUWER ACADEMIC/PLENUM PUBLISHER, NEWYORK
2111	WANG, ZHONG LIN, LIU YI AND ZHANG, ZE (EDS.)	HANDBOOK OF NANOPHASE AND NANOSTRUCTURED MATERIALS VOL.4	KLUWER ACADEMIC/PLENUM PUBLISHER, NEWYORK
2112	SUCK, J.B. ; SCHREIBER, M. ; HAUSSLER, P. (EDS.)	QUASICRYSTALS : AN INTRODUCTION TO STRUCTURE, PHYSICAL PROPERTIES, AND APPLICATIONS	SPRINGER, NEW YORK
2113	CHATTERJI, TAPAN (ED.)	COLOSSAL MAGNETORESISTIVE MANGANITES	KLUWER ACADEMIC PUB., THE NETHERLANDS
2114	BRANKOV, JORDAN G. ; DANCHEV, DANIEL M. AND TONCHEV, NICHOLAI S.	THEORY OF CRITICAL PHENOMENA IN FINITE-SIZE SYSTEMS SCALING AND QUANTUM EFFECTS	WORLD SCIENTIFIC, SINGAPORE
2115	GUSEV, A.I. ; REMPEL, A.A. AND MAGERL, A.J.	DISORDER AND ORDER IN STRONGLY NON-STOICHIOMETRIC COMPOUNDS : TRANSITION METAL CARBIDES, NITRIDES AND OXIDES	SPRINGER, NEW YORK

2116	PAPON, PIERRE ; LEBLOND, JACQUES AND MEIJER, PAUL H.E.	THE PHYSICS OF PHASE TRANSITIONS : CONCEPT AND APPLICATIONS , 2ND ED.	SPRINGER, THE NETHERLANDS
2117	BUSCHOW, K.H.J. AND BOER, F.R.DE.	PHYSICS OF MAGNETISM AND MAGNETIC MATERIALS	KLUWER ACADEMIC / PLENUM PUBLISHERS, 233 SPRING STREET NEW YORK, N.Y. 10013
2118	KESTELMAN, V. ; PINCHUK, L. AND GOLDADE, V.	ELECTRETS IN ENGINEERING : FUNDAMENTALS AND APPLICATIONS	KLUWER ACADEMIC PUBLISHER, USA
2119	WILLNER, ITAMAR AND KATZ, EUGENII (EDS.)	BIOELECTRONICS : FROM THEORY TO APPLICATION	WILEY-VCH, WEINHEIM
2120	WASER, RAINER (ED.)	NANOELECTRONICS AND INFORMATION TECHNOLOGY : ADVANCED ELECTRONIC MATERILAS AND NOVEL DEVICES	WILEY-VCH, WEINHEIM
2121	KOSEVICH, ARNOLD M.	THE CRYSTAL LATTICE : PHONONS, SOLITONS, DISLOCATIONS, SUPERLATTICES	WILEY-VCH, WEINHEIM
2122	GONZALO, J. A. AND JIMENEZ, B. (EDS.)	FERROELECTRICITY : THE FUNDAMENTALS COLLECTION	WILEY-VCH, WEINHEIM
2123	SCHATTKE, WOLFGANG AND HOVE, MICHEL A. VAN (EDS.)	SOLID-STATE PHOTOEMISSION AND RELATED METHODS : THEORY AND EXPERIMENT	WILEY-VCH, WEINHEIM
2124	TREBIN, HANS-RAINER (ED.)	QUASICRYSTALS : STRUCTURE AND PHYSICAL PROPERTIES	WILEY-VCH, WEINHEIM
2125 R	LONG, DEREK A.	THE RAMAN EFFECT: A UNIFIED TREATMENT OF THE THEORY OF RAMAN SCATTERING BY MOLECULES	JOHN WILEY AND SONS LTD., ENGLAND
2126	CHRISTIAN, J.W.	THE THEORY OF TRANSFORMATIONS IN METALS AND ALLOYS , PART - I	PERGAMON, AMSTERDAM
2127	CHRISTIAN, J.W.	THE THEORY OF TRANSFORMATIONS IN METALS AND ALLOYS , PART - II	PERGAMON, AMSTERDAM
2128 R	LEWIS, IAN R. AND EDWARDS, HOWELL G. M. (EDS)	HANDBOOK OF RAMAN SPECTROSCOPY : FROM THE RESEARCH LABORATORY TO THE PROCESS LINE	MARCEL DEKKER, NEW YORK
2129	KANEYOSHI, TAKAHITO	INTRODUCTION TO SURFACE MAGNETISM	CRC PRESS, FLORIDA
2130	SRINIVASAN, A.V. AND McFARLAND, D. MICHAEL	SMART SRUCTURES : ANALYSIS AND DESIGN	CAMBRIDGE UVINERSITY PRESS, USA
2131	BENNEMANN, K.H. AND KETTERSON, J.B. (EDS.)	THE PHYSICS OF SUPERCONDUCTORS VOL. I CONVENTIONAL AND HIGH - T <sub>c</sub> SUPERCONDUCTORS	SPRINGER, NEW YORK
2132	HUGHES,R.P. ; SCHOPOHL, N AND VOLOVIK, G.E. (EDS.)	VORTICES IN UNCONVENTIONAL SUPERCONDUCTORS AND SUPERFLUIDS	SPRINGER, NEW YORK
2133	NARLIKAR, ANANT	STUDIES OF HIGH TEMPERATURE SUPERCONDUCTORS :(ADVANCES IN RESEARCH AND APPLICATIONS) VOL. 50	NOVA SCIENCE PUBLISHERS, NEW YORK (USA)
2134	WASA, KIYOTAKA; KITABATAKE, MAKOTO AND ADACHI, HIDEAKI	THIN FILM MATERIALS TECHNOLOGY : SPUTTERING OF COMPOUND MATERIALS	SPRINGER, NEW YORK
2135	AUCIELLO, ORLANDO AND KRAUSS, ALAN R	IN SITU REAL - TIME CHARACTERIZATION OF THIN FILMS	JOHN WILEY & SONS, INC., USA
2136	AHARONI, AMIKAM	INTRODUCTION TO THE THEORY OF FERROMAGNETISM, II ED.	OXFORD SCIENCE PUB., NEW YORK
2137	HAHN, TH. ED.	INTERNATIONAL TABLE FOR CRYSTALLOGRAPHY VOL. A 5TH REV. ED.	SPRINGER/IUCr, THE NETHERLANDS

2138	STOHR, J. AND SIEGMANN, H.C.	MAGNETISM: FROM FUNDAMENTALS TO NANOSCALE DYNAMICS	SPRINGER, NEW YORK
2139	FIEBIG, MANFRED; EREMENKO, VICTOR V. AND CHUPIS, IRINA E. CHUPIS (EDS.)	MAGNETOELECTRIC INTERACTION PHENOMENA IN CRYSTALS	KLUWER ACADEMIC PUB., THE NETHERLANDS
2140	MILLS, D.L. AND BLAND, J.A.C. (EDS.)	NANOMAGNETISM: ULTRATHIN FILMS, MULTILAYERS AND NANOSTRUCTURES	ELSEVIER, THE NETHERLANDS
2141	ROSSITER, P.L.	THE ELECTRICITY RESISTIVITY OF METALS AND ALLOYS	CAMBRIDGE UNIV. PRESS, NY
2142	NYE, J. F.	PHYSICAL PROPERTIES OF CRYSTALS : THEIR REPRESENTATION BY TENSORS AND MATRICES	OXFORD SCIENCE PUBLICATIONS, UK
2143	WANG, LIN WANG	ELASTIC AND INELASTIC SCATTERING IN ELECTRON DIFFRACTION AND IMAGING	PLENUM PRESS, NY AND LONDON
2144	KREIBIG, UWE AND VOLLMER, MICHAEL	OPTICAL PROPERTIES OF METAL CLUSTERS	SPRINGER, NEW YORK
2145	KNAUTH, PHILIPPE AND SCHOONMAN, JOOP (EDS.)	NANOSTRUCTURED MATERIALS: SELECTED SYNTHESIS METHODS, PROPERTIES AND APPLICATIONS	KLUWER ACADEMIC PB.
2146	PELLETIER, MICHAEL J. (ED.)	ANALYTICAL APPLICATIONS OF RAMAN SPECTROSCOPY	BLACKWELL SCIENCE, USA
2147	GRAY, TRUMAN S.	APPLIED ELECTRONICS	ASIA PUBLISHING HOUSE, INDIA
2148	SANITT, NIGEL	SCIENCE AS A QUESTIONING PROCESS	INSTITUTE OF PHYSICS PUB. BRISTOL AND PHILADELPHIA
2149	RAO, M. MOHAN; ABRAHAM, K.P.; IYENGAR, G.N.K. AND MALLYA, R.M.	THERMODYNAMICS AND KINETICS OF METALLURGICAL PROCESS (PROCEEDINGS OF AN INTERNATIONAL CONFERENCE, BANGALORE, INDIA, JULY 15-18, 1981)	
2150	HOGERTON, J.F. AND GRASS, R.C.	REACTOR HANDBOOK ENGINEERING : SELECTED REFERENCE MATERIALS , USA ATOMIC ENERGY PROGRAM	McGRAW - HILL BOOK COMPANY, INC., NEW YORK
2151	JORDAN, EDWARD C.	ELECTROMAGNETIC WAVES AND RADIATING SYSTEM	PRENTICE-HALL OF INDIA PRIVATE LIMITED, NEW DELHI
2152	MEENAKSHI SUNDER, A.K. RAJARAJAN AND G.P. KOTHIYAL	SOLID STATE PHYSICS : PROCEEDINGS OF THE DAE SOLID STATE PHYSICS SYMPOSIUM VOLUME 53 (2008)	BHABHA ATOMIC RESEARCH CENTRE & TATA INSTITUTE OF FUNDAMENTAL RESEARCH, MUMBAI
2153	HEITJANS, PAUL AND KARGER, JORG	DIFFUSION IN CONDENSED MATTER: METHODS, MATERIALS, MODELS	SPRINGER, NEW YORK
2154	MEHRER, HELMUT	DIFFUSION IN SOLIDS: FUNDAMENTALS, METHODS, MATERIALS, DIFFUSION-CONTROLLED PROCESSES	SPRINGER, NEW YORK
2155	SZYTULA, ANDRZEJ AND LECIEJEWICZ, JANUSZ	HANDBOOK OF CRYSTAL STRUCTURES AND MAGNETIC PROPERTIES OF RARE EARTH INTERMETALLICS	CRC PRESS, FLORIDA (USA)
2156	NARLIKAR, A.V. AND FU, Y.Y. (EDS.)	THE OXFORD HANDBOOK OF NANOSCIENCE AND TECHNOLOGY VOLUME I: BASIC ASPECTS	OXFORD UNIVERSITY PRESS, NEW YORK
2157	NARLIKAR, A.V. AND FU, Y.Y. (EDS.)	THE OXFORD HANDBOOK OF NANOSCIENCE AND TECHNOLOGY VOLUME II: MATERIALS	OXFORD UNIVERSITY PRESS, NEW YORK