

# LIST OF DRS BOOKS

Stock check: 2015  
Compared to the stock in 2010, only one book R-17  
is missing.

*[Signature]*  
27.5.15

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

Stock  
check  
14.5.15

SU

PS

PS

PS

MAHA

PS

← add A-27  
to A-32 ✓

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

B-011 not exist?

missing in 2010

LN

B-20 ? never in record

LN MAHA SSM B-30 ?

LN B-41 ?

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

SA SA  
 1 1  
 B-53, B-55, B-57  
 B-54  
 B-58

PS  
 C006 ?  
 (not in review)

PS

SU

AA

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

PS

PS

PS

SA

SA

C36

?

Also missing in 2010

PS

PS

PS

LN

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

② there are many copies

SA  
D39, D40

E8, E9

SA  
SU

SA  
AA  
LN

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

PS

F025

Mohd. Imran

TQ

SA  
SA

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

Missing in 2010 also

AA

?

Missing in 2010

SA

G049  
- G047  
- G048  
- G050  
- G051  
SU

PS

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

PS

AA

SA

SA

AS

H049

H045

H046 H047

H048

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

H050  
H051

SA

SA

LN  
J009

PS issue

AS

SA

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

SA  
 PS  
 SA  
 SA  
 K039  
 K038  
 K041  
 K042  
 K043  
 K040  
 K045  
 K044  
 Misc in 2010  
 AA  
 MAHA  
 MAHA

|     |                                      |  |       |   |                |
|-----|--------------------------------------|--|-------|---|----------------|
| 340 | Landau                               | Statistical Mechanics part-2                                       | L015  | ✓ | MAHA           |
| 341 | Landau & Lifshitz                    | Physical Kinetics volume-10  | L016  | ✓ |                |
| 342 | E.H. Lieb & W. Thirring              | The stability of matter from atoms to stars 2nd ed.                | L017  | ✓ |                |
| 343 | F.W. Lawvere & H.S. Stephen          | Conceptual Mathematics   | L018  | ✓ |                |
| 344 | Elliot Leader & Enrico Predazzi      | An Introduction to gauge theories modern particle physics volume-1 | L019A | ✓ | PS             |
| 345 | Elliot Leader and Enrico Predazzi    | An Introduction to gauge theories modern particle physics volume-2 | L019B | ✓ | PS             |
| 346 | Lui Lam                              | Non Linear physics for beginners                                   | L020  | ✓ |                |
| 347 | H. Luth                              | Surface & Interfaces of solids mathematical 3rd ed.                | L021  | ✓ |                |
| 348 | C. Lanczos                           | The Variational principles of Mechanics 4th ed.                    | L022  | ✓ |                |
| 349 | Liddle & Lyth                        | Cosmological inflation & Large scale Structure                     | L023  | ✓ |                |
| 350 | D.P. Landau and Kurt Binder          | A guide to monte carlo simulations in statistical physics          | L024  | ✓ |                |
| 351 | Jose Lozano                          | Multimedia sound and video   | L025  | ✓ |                |
| 352 | Y.K. Lim                             | Problem & solutions on atomic, nuclear & particle physics          | L026  | ✓ |                |
| 353 | Landau & Lifshitz                    | Mechanics 3rd. ed vol - 1  | L027  | ✓ | AA             |
| 354 | J.A. Lopez & Claudio O. Dorso        | Phase transformation in nuclear matter                             | L028  | ✓ |                |
| 355 | Andrew Liddle                        | Introduction to Modern cosmology                                   | L029  | ✓ | ?              |
| 356 | D.R. Lide                            | Hand book of Chemistry and physics 2nd ed.                         | L030  | ✓ | Missip in 2010 |
| 357 | L. D. Landau & Ya. Smorodinsky       | Lectures on Nuclear Theory   | L031  | ✓ |                |
| 358 | Cornelius Lanczos                    | The Variational principles of Mechanics 4th ed.                    | L032  | ✓ |                |
| 359 | Enrico Lipparini                     | Modern Many-Particle Physics                                       | L033  | ✓ | MAHA           |
| 360 | H.A. Lorentz, H. Weyl & H. Minkowski | Einstein, The Theory of Relativity                                 | L034  | ✓ | L035 ✓         |
| 361 | E. Merzbacher                        | Quantum Mechanics  | M001  | ✓ | L036 ✓         |
| 362 | Makhanov & Rybakov                   | The Skymine Model  | M002  | ✓ |                |
| 363 | F. Mandl                             | Statistical Physics  | M003  | ✓ |                |
| 364 | Mahapatra                            | Unification and Supersymmetry                                      | M004  | ✓ |                |
| 365 | Montvay & Munster                    | Quantum Fielda on a Lattice  | M005  | ✓ |                |
| 366 | Albert Messiah                       | Quantum Mechanics vol-1  | M006  | ✓ |                |
| 367 | Albert Messiah                       | Quantum Mechanics vol - 2  | M007  | ✓ |                |
| 368 | S.N. Mukherjee & Y.R. Waghmave       | Physics of rotating nuclear  | M008  | ✓ |                |
| 369 | Miller & Arthur                      | Early QED  | M009  | ✓ |                |
| 370 | Maxwell                              | A treatise on Electricity & Magnitism vol-1                        | M010  | ✓ |                |
| 371 | W.E. Milne                           | Numerical Solution of Differential equations                       | M011  | ✓ |                |
| 372 | □. Mahler                            | Quantum Networks   | M012  | ✓ |                |
| 373 | Mackeom P. Kevin                     | Stochastic simulation in physics                                   | M013  | ✓ | ?              |

Missip in 2010

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

AKH

PS

M034  
M035  
M036  
M033

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

SS  
 N022  
 N023  
 N024  
 PS  
 SA  
 0005  
 SA

MAHA  
 TQ  
 SA

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

missing in 2010  
?

PS  
PS

PS

missing in 2010  
?

Mohd. Imran

SRA  
P052 SA  
P056  
P053  
P054  
P055  
P057  
Q002

?

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

MAHA  
SRA

2

was in the  
stock in 2010

PS  
PS - AS  
R031 ✓  
R029 ✓  
R030 ✓  
R032 ✓

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

TQ

TQ

MAHA

AKH

AL  
BL

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

—AA  
S065 ✓  
S063 ✓  
S066 ✓  
S064 ✓  
S067 ✓  
S068 ✓  
S069 ✓

—LN  
T012 ✓  
SA

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

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

Vineet Kumar  
Sharma

W029 ✓

W030 ✓

W031 ✓

W033 ✓

W037 ✓

SAW036 ✓

W034 ✓

W035 ✓

W038 ✓

W039 ✓

Y007 ✓

?

2010 ✓

2012 ✓

2011 ✓

SRA