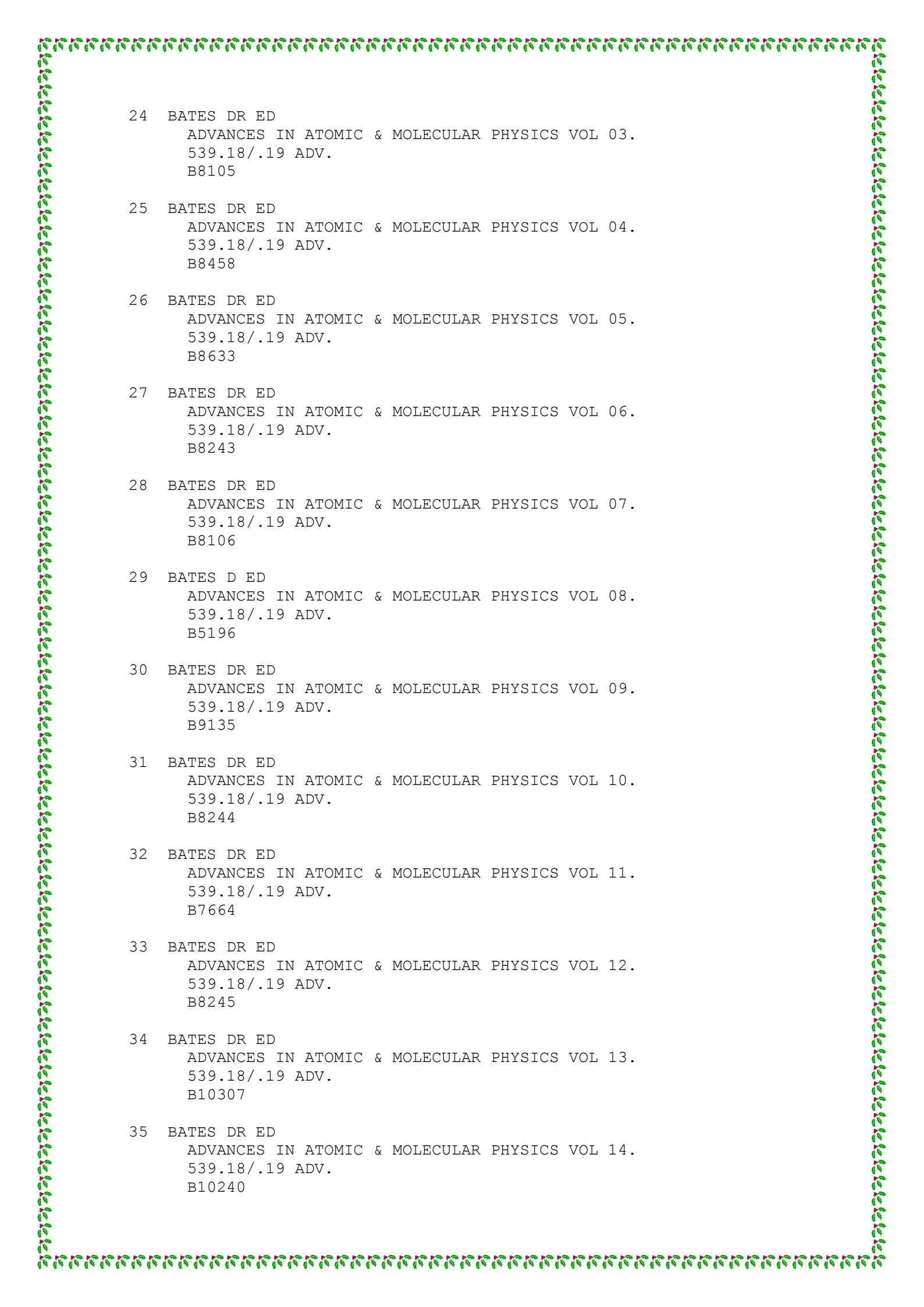
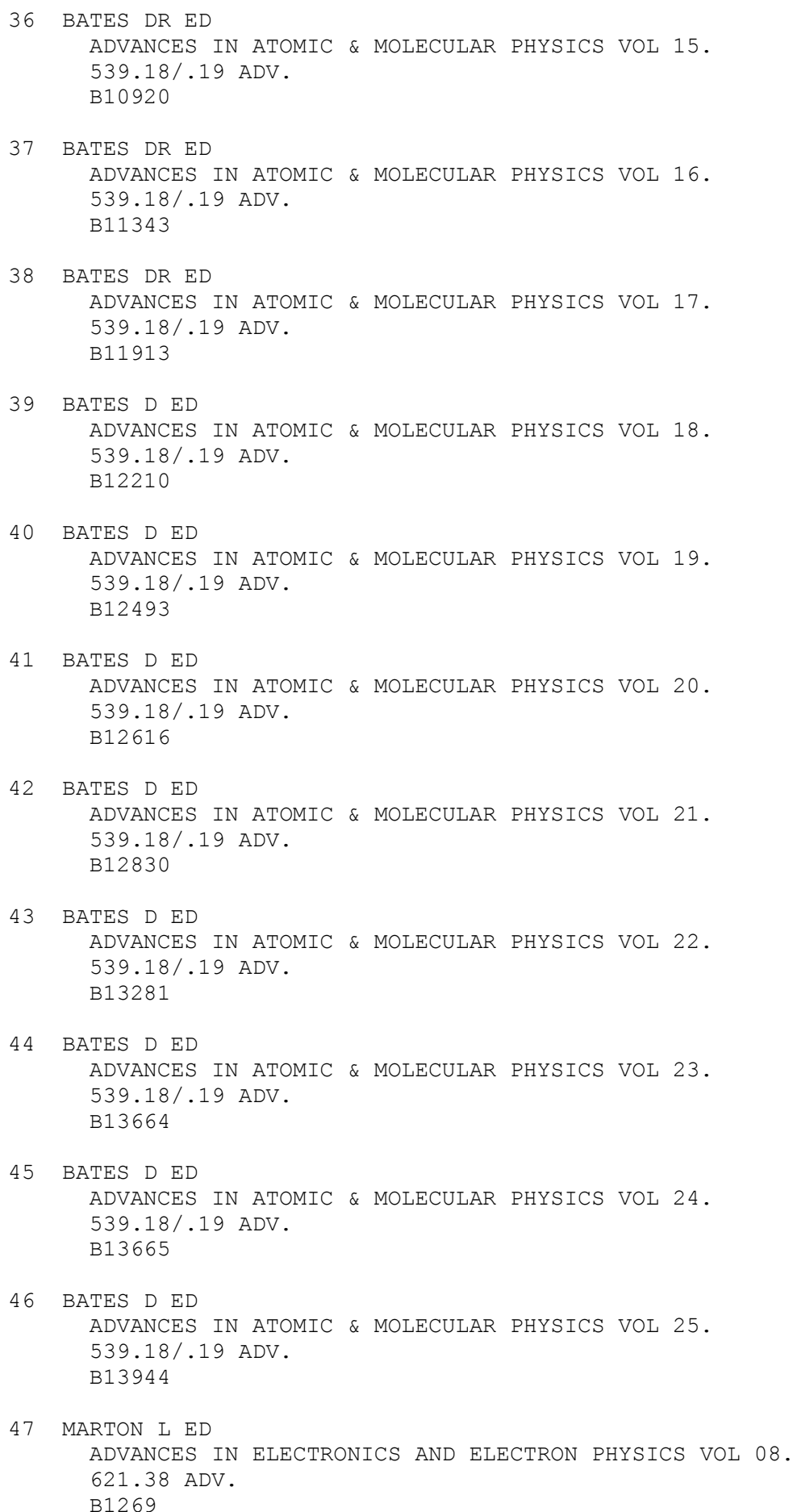


Books

- 1 ARIMONDO E.
ADVANCE IN ATOMIC, MOLECULAR AND OPTICAL PHYSICS VOL. 62.
539.1 ARI.
B20080
- 2 KOPAL Z ED
ADVANCES IN ASTRONOMY & ASTROPHYSICS VOL 6.
521 ADV.
BT3578
- 3 BATES D ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 26.
539.18/.19 ADV.
B14124
- 4 BATES D ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 30.
539.18/.19 ADV.
B15115
- 5 BATES D ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 31.
539.18/.19 ADV.
B15116
- 6 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 35.
539.18/.19 ADV.
B15584
- 7 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 36.
539.18/.19 ADV.
B15837
- 8 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 37.
539.18/.19 ADV.
B15838
- 9 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 38.
539.18/.19 ADV.
B16092
- 10 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 39 :
AUTHOR AND SUBJECT CUMULATIVE INDEX VOLUME 1-38.
539.18/.19 ADV.
B16386
- 11 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL.41.
539.18/.19 ADV.
B16819

- 12 KIMURA M ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL.44 :
ELECTRON COLLISIONS WITH MOLECULES IN GASES -
APPLICATIONS TO PLASMA DIAGNOSTICS AND MODELING.
539.18/.19 ADV.
B16825
- 13 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 47.
539.18/.19 ADV.
B17139
- 14 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 50.
539.18/.19 ADV.
B17813
- 15 ARIMONDO E ED
ADVANCES IN ATOMIC, MOLECULAR, AND OPTICAL PHYSICS VOL 57
539.18/19 ARI.
B19731
- 16 ARIMONDO E ED
ADVANCES IN ATOMIC, MOLECULAR, AND OPTICAL PHYSICS VOL 59
539.18/.19 ARI.
B19335
- 17 ARIMONDO E ED
ADVANCES IN ATOMIC, MOLECULAR, AND OPTICAL PHYSICS VOL 60
539.18/19 ARI.
B19720
- 18 ARIMONDO E ED
ADVANCES IN ATOMIC, MOLECULAR, AND OPTICAL PHYSICS VOL 61
539.18/.19 ADV.
B19848
- 19 ARIMONDO E
ADVANCES IN ATOMIC, MOLECULAR AND OPTICAL PHYSICS VOL 63.
539.18/.19 ARI.
B20203
- 20 ARIMONDO E ED
ADVANCES IN ATOMIC, MOLECULAR AND OPTICAL PHYSICS VOL.64.
539.18/.19 ARI.
B20443
- 21 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND PHYSICS VOL.40.
539.18/.19 ADV.
B16420
- 22 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 01.
539.18/.19 ADV.
B8456
- 23 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 02.
539.18/.19 ADV.
B8457

- 
- 24 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 03.
539.18/.19 ADV.
B8105
 - 25 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 04.
539.18/.19 ADV.
B8458
 - 26 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 05.
539.18/.19 ADV.
B8633
 - 27 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 06.
539.18/.19 ADV.
B8243
 - 28 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 07.
539.18/.19 ADV.
B8106
 - 29 BATES D ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 08.
539.18/.19 ADV.
B5196
 - 30 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 09.
539.18/.19 ADV.
B9135
 - 31 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 10.
539.18/.19 ADV.
B8244
 - 32 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 11.
539.18/.19 ADV.
B7664
 - 33 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 12.
539.18/.19 ADV.
B8245
 - 34 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 13.
539.18/.19 ADV.
B10307
 - 35 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 14.
539.18/.19 ADV.
B10240

- 
- 36 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 15.
539.18/.19 ADV.
B10920
- 37 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 16.
539.18/.19 ADV.
B11343
- 38 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 17.
539.18/.19 ADV.
B11913
- 39 BATES D ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 18.
539.18/.19 ADV.
B12210
- 40 BATES D ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 19.
539.18/.19 ADV.
B12493
- 41 BATES D ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 20.
539.18/.19 ADV.
B12616
- 42 BATES D ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 21.
539.18/.19 ADV.
B12830
- 43 BATES D ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 22.
539.18/.19 ADV.
B13281
- 44 BATES D ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 23.
539.18/.19 ADV.
B13664
- 45 BATES D ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 24.
539.18/.19 ADV.
B13665
- 46 BATES D ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 25.
539.18/.19 ADV.
B13944
- 47 MARTON L ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL 08.
621.38 ADV.
B1269

- 48 STWALLEY W C
ADVANCES IN LASER SCIENCE-I : PROCEEDINGS OF THE FIRST
INTERNATIONAL LASER SCIENCE CONFERENCE DALLAS TX 1985.
621.375.826 STW.
B17806
- 49 COHEN ER ED
AIP PHYSICS DESK REFERENCE.
53(02) COH.
B18835(Ref.)
- 50 FRANK AV
ALGEBRAIC METHODS IN MOLECULAR AND NUCLEAR STRUCTURE
PHYSICS.
539.14 FRA.
B15426
- 51 IACHELLO F
ALGEBRAIC THEORY OF MOLECULES.
539.18/.19 IAC.
B15912
- 52 LOHMANN B
ANGLE AND SPIN RESOLVED AUGER EMISSION : THEORY AND
APPLICATIONS TO ATOMS AND MOLECULES.
539.184.56 LOH.
B18850
- 53 JUDD BR
ANGULAR MOMENTUM THEORY FOR DIATOMIC MOLECULES.
539.19 JUD.
B6763
- 54 BURBIDGE GR ED
ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS VOL 12.
521 ANN.
BT6907
- 55 BURBIDGE G ED
ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS VOL 29.
521 ANN.
BT14685
- 56 BURBIDGE G ED
ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS VOL 41.
521 ANN.
BT17642
- 57 BURBIDGE G ED
ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS VOL 42.
521 ANN.
BT17677
- 58 BLANDFORD R ED
ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS VOL 44.
521 BLA.
BT18032
- 59 BLANDFORD R ED
ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS VOL 48.
521 BLA.
BT19078

- 60 FABER SM
ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS VOL.53.
521 FAB.
BT20444
- 61 VYSOTSKII VI
APPLIED BIOPHYSICS OF ACTIVATED WATER.
556 VYS.
BT19202
- 62 VARDYA MS ED
ASTROCHEMISTRY PROCEEDINGS OF THE IAU SYMPOSIUM HELD AT
GOA IN 1985 (IAU SYMPOSIUM NO 120).
52-36(063) VAR.
B14092
- 63 TENNYSON J
ASTRONOMICAL SPECTROSCOPY : AN INTRODUCTION TO THE ATOMIC
AND MOLECULAR PHYSICS OF ASTRONOMICAL SPECTRA.
520.35 TEN.
BU2042
- 64 TENNYSON J
ASTRONOMICAL SPECTROSCOPY : AN INTRODUCTION TO THE ATOMIC
AND MOLECULAR PHYSICS OF ASTRONOMICAL SPECTRA.
520.35 TEN.
BT17999
- 65 PAULY H
ATOM MOLECULE AND CLUSTER BEAMS I :BASIC THEORY
PRODUCTION AND DETECTION OF THERMAL ENERGY BEAMS.
539.198 PAU.
B18101
- 66 BERKOWITZ J
ATOMIC AND MOLECULAR PHOTOABSORPTION : ABSOLUTE TOTAL CROSS
SECTION.
539.18/.19 BER.
B19268
- 67 KHARE SP ED
ATOMIC AND MOLECULAR PHYSICS : PROCEEDINGS OF 10TH
NATIONAL CONFERENCE HELD IN MEERUT, INDIA IN 1995.
539.18/.19(063) KHA.
B15982
- 68 SVANBERG S
ATOMIC AND MOLECULAR SPECTROSCOPY : BASIC ASPECTS AND PRACTICAL
APPLICATIONS.
543.42 SVA.
B16119
- 69 AHMAD SA ED
ATOMIC, MOLECULAR AND CLUSTER PHYSICS.
539.18/.19 AHM.
B16060
- 70 AHMED SA ED
ATOMIC MOLECULAR AND CLUSTER PHYSICS.
539.18 / .19 AHM.
BU1717

- 71 DUNNING FB ED
ATOMIC MOLECULAR AND OPTICAL PHYSICS : ATOMS AND MOLECULES.
539.1 MET.
B16383
- 72 SCOLES G ED
ATOMIC & MOLECULAR BEAM METHODS V1.
539.198 SCO.
B14657
- 73 MASSEY H
ATOMIC & MOLECULAR COLLISIONS.
539.186:539.19 MAS.
B10981
- 74 DRAKE GF ED
ATOMIC, MOLECULAR, & OPTICAL PHYSICS HANDBOOK.
539.18/.19 DRA.
B15865
- 75 BALIAN R ED
ATOMIC & MOLECULAR PHYSICS & THE INTERSTELLAR MATTER LECTURES
DELIVERED AT LES HOUCHEs ECOLE D ETE DE PHYSIQUE THEONQUE.
524.5 BAL.
BT7487
- 76 DALGARNO A
ATOMIC & MOLECULAR PROCESSES IN ASTROPHYSICS PROCEEDINGS
OF THE 5TH ADVANCED COURSE HELD AT SWITZERLAND IN 1975.
523.03(063) DAL.
BT8120
- 77 BATES DR ED
ATOMIC & MOLECULAR PROCESSES (PURE & APPLIED PHYSICS V13)
539.18/.19 BAT.
B2358
- 78 LEHMANN WJ
ATOMIC & MOLECULAR STRUCTURE THE DEVELOPMENT OF OUR CONCEPTS.
539.18/.19 LEH.
B4600
- 79 BUDKER D
ATOMIC PHYSICS : AN EXPLORATION THROUGH PROBLEMS AND SOLUTIONS.
539.18 BUD.
B17700
- 80 WEISSBLUTH M
ATOMS & MOLECULES.
539.18/.19 WEI.
B13852
- 81 DEMTRODER W
ATOMS, MOLECULES AND PHOTONS : AN INTRODUCTION TO ATOMIC-
, MOLECULAR- AND QUANTUM-PHYSICS.
539.18 DEM.
B17998

- 82 CARSON TR ED
ATOMS & MOLECULES IN ASTROPHYSICS PROCEEDINGS OF THE
SUMMER SCHOOL IN PHYSICS HELD AT UNIV OF STIRLING IN 1971
523-1/-8(063) CAR.
BT5602
- 83 IAEA
ATOMS MOLECULES & LASERS PROCEEDINGS OF THE LECTURES
PRESENTED TRIESTE IN 1973.
539.18/.19(063) IAE.
B6909
- 84 PLAJA L ED
ATTOSECOND PHYSICS: ATTOSECOND MEASUREMENTS AND CONTROL
OF PHYSICAL SYSTEMS.
535.8 PLA.
B20714
- 85 RICHARDS WG
BIBLIOGRAPHY OF AB INITIO MOLECULAR WAVE FUNCTIONS SUPPL
FOR 1970-73.
539.192:016 RIC.
B6682
- 86 BALDI P
BIOINFORMATICS : THE MACHINE LEARNING APPROACH.
577.2:681.3 BAL.
B17622
- 87 HANDLER P ED
BIOLOGY AND THE FUTURE OF MAN.
577.2 HAN.
B7820
- 88 FLUENDY MAD
CHEMICAL APPLICATIONS OF MOLECULAR BEAM SCATTERING.
539.19 FLU.
B6345
- 89 SCIENTIFIC AMERICAN
CHEMICAL BASIS OF LIFE AN INTRODUCTION TO MOLECULAR &
CELL BIOLOGY.
577.3 SCI.
B6470
- 90 IAEA
CIAMDA 80 AN INDEX TO THE LITERATURE ON ATOMIC &
MOLECULAR COLLISION DATA RELEVANT TO FUSION RESEARCH.
539.186 IAE.
B11356
- 91 HORNECK G ED
COMPLETE COURSE IN ASTROBIOLOGY (WITH CD - AV. NO. 1131).
52-88 HOR.
BT19272
- 92 THIJSSSEN J M
COMPUTATIONAL PHYSICS.
519.6 THI.
B17964

- 93 SANTRA S B ED
COMPUTATIONAL STATISTICAL PHYSICS.
531.19 SAN.
B19738
- 94 WINNEWISSER G
COSMOCHEMISTRY (TOPICS IN CURRENT CHEMISTRY V 44).
52-36 DAV.
B7038
- 95 CELOTTA R ED
CUMULATIVE SUBJECT INDEX VOL 1-32.
539.1 MET.
B16464
- 96 SINHA C ED
CURRENT TOPICS IN ATOMIC, MOLECULAR AND OPTICAL PHYSICS.
539.1 SIN.
B18217
- 97 LYNDS BT ED
DARK NEBULAE GLOBULES & PROTOSTARS PROCEEDINGS OF
SYMPOSIUM HELD AT UNIVERSITY OF ARIZONA IN 1970.
524.575(063) LYN.
BT7180
- 98 MULLIKEN RS
DIATOMIC MOLECULES: RESULTS OF AB INITIO CALCULATIONS.
539.19 MUL.
B9039
- 99 PIRENNE MH
DIFFRACTION OF X-RAYS & ELECTRONS BY FREE MOLECULES.
537.533.73 PIR.
B13164
- 100 ROLLER A
DISCOVERING THE BASIS OF LIFE.
577.2 ROL.
B7322
- 101 GAYDON AG
DISSOCIATION ENERGIES & SPECTRA OF DIATOMIC MOLECULES 3RD ED.
539.19 GAY.
B9762
- 102 SCHULZ NS
FROM DUST TO STARS: STUDIES OF THE FORMATION AND EARLY
EVOLUTION OF STARS.
524.3-54 SCH.
BT19048
- 103 JUDSON HF
EIGHTH DAY OF CREATION.
577.2 JUD.
B10604
- 104 SIEGEBAHN K
ELECTRON SPECTROSCOPY FOR SOLIDS SURFACES LIQUIDS & FREE
MOLECULES.
538.9 SIE.
B7633

- 105 MASSEY HSW
ELECTRONIC & IONIC IMPACT PHENOMENA V2 ELECTRON
COLLISIONS WITH MOLECULES & PHOTO-IONIZATION 2ND ED.
539.18/19 MAS.
B4290
- 106 MASSEY HSW
ELECTRONIC & IONIC IMPACT PHENOMENA V3 SLOW COLLISIONS OF
HEAVY PARTICLES 2ND ED.
539.18/.19 MAS.
B4722
- 107 SCHAEFER HF
ELECTRONIC STRUCTURE OF ATOM & MOLECULES A SURVEY OF
RIGOROUS QUANTUM MECHANICAL RESULTS.
530.145 SCH.
B6596
- 108 HENDERSON D ED
ELECTRONIC STRUCTURE OF ATOMS & MOLECULES (PHYSICAL
CHEMISTRY V 3).
541.6 HEN.
B9913
- 109 DEVREESE JT ED
ELEMENTARY EXCITATIONS IN SOLIDS MOLECULES & ATOMS PTA
(NATO ASI SERIES V2).
539.2 DEV.
B6203
- 110 DUNFORD HB
ELEMENTS OF DIATOMIC MOLECULAR SPECTRA.
535.338.42 DUN.
B5377
- 111 CELOTTA RJ ED
EXPERIMENTAL METHODS IN THE PHYSICAL SCIENCES :
CUMULATIVE AUTHOR INDEX AND TABLES OF CONTENTS VOL.33.
539.1 MET.
B16436
- 112 SCHREIBER E
FEMTOSECOND REAL TIME SPECTROSCOPY OF SMALL MOLECULES AND
CLUSTERS.
535.8 SCH.
B20716
- 113 KLEIBER M
FIRE OF LIFE AN INTRODUCTION TO ANIMAL ENERGETICS.
577.23 KLE.
B9939
- 114 STAHLER S W
FORMATION OF STARS.
524.3-54 STA.
BT18541
- 115 BARABASI, A.L
FRACTAL CONCEPTS IN SURFACE GROWTH.
510.67 BAR.
B17991

- 116 ANH N T
FRONTIER ORBITALS: A PRACTICAL MANUAL.
539.19 ANH.
B18449
- 117 MUKHERJEE SC
FRONTIERS IN ATOMIC, MOLECULAR AND OPTICAL PHYSICS.
539.1 MUK.
B20743
- 118 PERLMUTTER A
FUNDAMENTAL INTERACTIONS IN PHYSICS PROCEEDINGS OF
CONFERENCE HELD AT FLORIDA IN 1973 (STUDIES IN THE NATURAL
SCIENCES V2).
539.1(063) PER.
B5861
- 119 BANWELL CN
FUNDAMENTALS OF MOLECULAR SPECTROSCOPY.
543.42 BAN.
BT15488
- 120 BANWELL CN
FUNDAMENTALS OF MOLECULAR SPECTROSCOPY.
543.42 BAN.
BU1939
- 121 BANWELL CN
FUNDAMENTALS OF MOLECULAR SPECTROSCOPY 2ND ED.
543.42 BAN.
B5358
- 122 BURTON WB
GALACTIC INTERSTELLAR MEDIUM.
524.5 BUR.
B15236
- 123 BURTON WB
GALACTIC INTERSTELLAR MEDIUM.
524.5 BUR.
BT15327
- 124 SOLOMON PM ED
GIANT MOLECULAR CLOUDS IN THE GALAXY 3RD GREYNOG
ASTROPHYSICS WORKSHOP.
524.5 SOL.
BT11396
- 125 WILSON TL ED
H2 REGIONS & RELATED TOPICS PROCEEDINGS OF SYMPOSIUM HELD
IN AUSTRIA IN 1975 (LECTURE NOTES IN PHYSICS V 42).
524.523(063) WIL.
BT8099
- 126 DRAKE GW F ED
HANDBOOK OF ATOMIC, MOLECULAR AND OPTICAL PHYSICS (WITH CD).
539.18 DRA.
B18004

- 127 FLUGGE S ED
HANDBUCH DER PHYSIK V37/1: ATOMS 3 & MOLECULES 1.
543.427 FLU.
B2534
- 128 FLUGGE S ED
HANDBUCH DER PHYSIK V37/2: MOLECULES 2.
539.19 FLU.
B2535
- 129 IAU
HIGHLIGHTS OF ASTRONOMY V 2 AS PRESENTED AT THE 14TH
GENERAL ASSEMBLY OF THE IAU PROCEEDINGS IN 1970.
521(063) INT.
BT5671
- 130 PEARSE RWB
IDENTIFICATION OF MOLECULAR SPECTRA 3RD ED.
539.19 PEA.
B4187
- 131 WHITAKER BJ ED
IMAGING IN MOLECULAR DYNAMICS: TECHNOLOGY AND APPLICATIONS
539.19 WHI.
B17920
- 132 AUSLOSS P ED
INTERACTION BETWEEN IONS & MOLECULES (NATO ASI SERIES V6)
539.19 AUS.
B8084
- 133 PULLMAN B ED
INTERMOLECULAR INTERACTIONS: FROM DIATOMICS TO BIOPOLYMERS.
539.196 PUL.
B9156
- 134 GREENBERG JM ED
INTERSTELLAR DUST & RELATED TOPICS PROCEEDINGS OF IAU
SYMPOSIUM HELD IN ALBANY NEW YORK IN 1972 (IAU SYMPOSIUM NO 52).
524.52(063) GRE.
BT7278
- 135 PINKAU K ED
INTERSTELLAR MEDIUM PROCEEDINGS OF THE NATO ASI HELD IN
GERMANY IN 1973 (NATO ASI SERIES C V6).
524.5(063) PIN.
BT7275
- 136 ANDREW BH ED
INTERSTELLAR MOLECULES: PROCEEDINGS OF THE IAU SYMPOSIUM
NO. 87 HELD IN CANADA IN 1979.
524.527 AND.
BT11205
- 137 JAIN VIMALKUMAR
INTRODUCTION TO ATOMIC AND MOLECULAR SPECTROSCOPY.
539.19 JAI.
B18480

- 138 JENSEN F
INTRODUCTION TO COMPUTATIONAL CHEMISTRY.
541 JEN.
B19308
- 139 HARMONY MD
INTRODUCTION TO MOLECULAR ENERGIES & SPECTRA.
539.19 HAR.
B9688
- 140 YARDLEY JT
INTRODUCTION TO MOLECULAR ENERGY TRANSFER.
539.19 YAR.
B11130
- 141 JOHNSON RC
INTRODUCTION TO MOLECULAR SPECTRA.
539.19 JOH.
B526(Ref.)
- 142 BRITTAIN EFH
INTRODUCTION TO MOLECULAR SPECTROSCOPY THEORY AND EXPERIMENT.
539.19 BRI.
B9730
- 143 RICHARDS EG
INTRODUCTION TO THE PHYSICAL PROPERTIES OF LARGE
MOLECULES IN SOLUTION (IUPAB BIOPHYSICS SERIES 3).
541.64 RIC.
B11338
- 144 DAHL JP
INTRODUCTION TO THE QUANTUM WORLD OF ATOMS AND MOLECULES.
530.145 DAH.
B18179
- 145 KHARE SP
INTRODUCTION TO THE THEORY OF COLLISIONS OF ELECTRONS
WITH ATOMS AND MOLECULES.
539.1 KHA.
B17585
- 146 VERSCHUUR GL
INVISIBLE UNIVERSE : THE STORY OF RADIO ASTRONOMY.
520.8.056 VER.
BT18675
- 147 WANNIER PG
ISOTOPE ABUNDANCES IN INTERSTELLAR MOLECULE CLOUDS.
524.527:043 WAN.
BT12036
- 148 DEMTRODER W
LASER SPECTROSCOPY : BASIC CONCEPTS AND INSTRUMENTATION.
621.375.826 DEM.
B17361
- 149 WALTHER H ED
LASER SPECTROSCOPY OF ATOMS & MOLECULES (TOPICS IN
APPLIED PHYSICS V2).
543.42:621.375.826 WAL.
B7666

- 150 BAYM G
LECTURES ON QUANTUM MECHANICS.
530.145 BAY.
B19247(Ref.)
- 151 BAYM G
LECTURES ON QUANTUM MECHANICS.
530.145 BAY.
B19262
- 152 LURIA SE
LIFE THE UNFINISHED EXPERIMENT.
577.2 LUR.
B8117
- 153 MADHUSUDANA N V ED
LIQUID CRYSTALS AND OTHER SOFT MATERIALS:PROCEEDINGS OF
THE GOLDEN JUBILEE DISCUSSION MEETING RAMAN RESEARCH INSTITUTE.
548(063) MAD.
B19646
- 154 DEWSBERRY R
MATTER & MOLECULES (PHYSICS REFERENCE BOOK V5).
53 PHY.
B6447
- 155 ARAI T ED
MESOSCOPIC MATERIALS AND CLUSTERS : THEIR PHYSICAL AND
CHEMICAL PROPERTIES.
538.9 ARA.
B16487
- 156 WACKER PF
MICROWAVE SPECTRAL TABLES POLYATOMIC MOLECULES WITH
INTERNAL ROTATION (NBS MONOGRAPHS 70, V3).
543.422.27(083) NBS.
B5498
- 157 CORD MS
MICROWAVE SPECTRAL TABLES POLYATOMIC MOLECULES WITHOUT
INTERNAL ROTATION (NBS MONOGRAPHS 70 V4).
543.422.27(083) NBS.
B5499
- 158 PULLMAN B ED
MOLECULAR ASSOCIATIONS IN BIOLOGY PROCEEDINGS OF AN INT
SYMPOSIUM HELD IN PARIS IN 1967.
577.2(063) PUL.
B8604
- 159 FRASER RGJ
MOLECULAR BEAMS.
539.198 FRA.
B1086
- 160 SMITH KF
MOLECULAR BEAMS.
539.198 SMI.
B876(Ref.)

- 161 WATSON J C
MOLECULAR BIOLOGY OF THE GENE.
577.21 WAT.
B19429
- 162 CHILD MS
MOLECULAR COLLISION THEORY (THEORETICAL CHEMISTRY V4).
539.19 CHI.
B7246
- 163 BALARAM P ED
MOLECULAR CONFORMATION & BIOLOGICAL INTERACTIONS: G N
RAMACHANDRAN FESTSCHRIFT.
577.2 BAL.
B14746
- 164 DAI HL ED
MOLECULAR DYNAMICS AND SPECTROSCOPY BY STIMULATED
EMISSION PUMPING.
539.19 DAI.
B15620
- 165 FOX SW
MOLECULAR EVOLUTION & THE ORIGIN OF LIFE.
575.852 FOX.
B6461
- 166 BERKOWITZ J ED
MOLECULAR IONS: GEOMETRIC & ELECTRONIC STRUCTURES (NATO
ASIERIES B V90).
541.132 BER.
B13140
- 167 MILLER TA ED
MOLECULAR IONS SPECTROSCOPY STRUCTURE & CHEMISTRY.
541.132 MIL.
B12855
- 168 ASHFOLD MNR
MOLECULAR PHOTODISSOCIATION DYNAMICS.
541.124.7 ASH.
B14445
- 169 KIKOIN AK
MOLECULAR PHYSICS.
539.1 KIK.
B10147
- 170 MATVEEV AN
MOLECULAR PHYSICS.
539.19 MAT.
B13752
- 171 WILLIAMS D ED
MOLECULAR PHYSICS (METHODS OF EXPERIMENTAL PHYSICS V3).
539.1 MET.
B1854
- 172 WILLIAMS D ED
MOLECULAR PHYSICS PTA1 2ND ED (METHODS OF EXPERIMENTAL PHYSICS V3)
539.1 MET.
B6360

- 173 LEVINE RD
MOLECULAR REACTION DYNAMICS.
539.19 LEV.
B6679
- 174 LEVINE RD
MOLECULAR REACTION DYNAMICS.
539.19 LEV.
B19047
- 175 LEVINE RD
MOLECULAR REACTION DYNAMICS & CHEMICAL REACTIVITY.
539.19 LEV.
B14298
- 176 HIPPEL AR
MOLECULAR SCIENCE & MOLECULAR ENGINEERING.
539.1 HIP.
B1962
- 177 HERZBERG G
MOLECULAR SPECTRA AND MOLECULAR STRUCTURE VOL.1 : SPECTRA
OF DIATOMIC MOLECULES.
543.42 HER.
B16540
- 178 HERZBERG G
MOLECULAR SPECTRA AND MOLECULAR STRUCTURE VOL.2 :
INFRARED AND RAMAN SPECTRA OF POLYATOMIC MOLECULES.
543.42 HER.
B16541
- 179 HERZBERG G
MOLECULAR SPECTRA AND MOLECULAR STRUCTURE VOL.3 : ELECTRONIC
SPECTRA AND ELECTRONIC STRUCTURE OF POLYATOMIC MOLECULES.
543.42 HER.
B16542
- 180 PATEL MM
MOLECULAR SPECTRA (IN GUJARATI).
539.19 PAT.
B13832
- 181 HERZBERG G
MOLECULAR SPECTRA & MOLECULAR STRUCTURE & ELECTRONIC
STRUCTURE OF POLYATOMIC MOLECULES.
539.19:543.42 HER.
B6411
- 182 HERZBERG G
MOLECULAR SPECTRA & MOLECULAR STRUCTURE V1 SPECTRA OF
DIATOMIC MOLECULES 2ND ED.
539.19:543.42 HER.
B439(Ref.)
- 183 HERZBERG G
MOLECULAR SPECTRA & MOLECULAR STRUCTURE V1 SPECTRA OF
DIATOMIC MOLECULES 2ND ED.
539.19 HER.
B2891

- 184 HERZBERG G
MOLECULAR SPECTRA & MOLECULAR STRUCTURE V2 INFRARED &
RAMAN SPECTRA OF POLYATOMIC MOLECULES.
539.19:543.42 HER.
B2892
- 185 RAO KN ED
MOLECULAR SPECTROSCOPY: MODERN RESEARCH.
539.19 RAO.
B8634
- 186 RAO KN ED
MOLECULAR SPECTROSCOPY: MODERN RESEARCH V2.
539.19 RAO.
B8353
- 187 WILSON EB
MOLECULAR VIBRATIONS:THE THEORY OF INFRARED AND RAMAN
VIBRATIONAL SPECTRA.
535.33 WIL.
B1041
- 188 COWLING TG
MOLECULES IN MOTION.
531.19 COW.
B202(Ref.)
- 189 GORDON MA ED
MOLECULES IN THE GALACTIC ENVIORNMENT PROCEEDINGS OF THE
SYMP HELD IN VIRGINIA 1971.
524.527 GOR.
BT8043
- 190 VOLKENSHTEIN MV
MOLECULES & LIFE AN INTRODUCTION TO MOLECULAR BIOLOGY.
577.2 VOL.
B6248
- 191 STARES J
MOLECULES OF LIFE.
577.1 STA.
B5273
- 192 RIETH M
NANO - ENGINEERING IN SCIENCE AND TECHNOLOGY : AN
INTRODUCTION TO THE WORLD OF NANO - DESIGN.
621.03 RIE.
B17737
- 193 TATA INSTITUTE OF FUNDAMENTAL RESEARCH
NATIONAL CONFERENCE ON ATOMIC AND MOLECULAR PHYSICS.
539.18/19 TAT.
B18632
- 194 PAULING L
NATURE OF THE CHEMICAL BOND: AND THE STRUCTURE OF
MOLECULESAND CRYSTALS 2ND ED.
541.5 PAU.
B744(Ref.)

- 195 CRICK F
OF MOLECULES & MEN.
577.2 CRI.
B7113
- 196 GARBUNY M
OPTICAL PHYSICS.
535 GAR.
B2571
- 197 AUZINSH M
OPTICAL POLARIZATION OF MOLECULES.
539.19 AUZ.
B15638
- 198 MARCH NH ED
ORBITAL THEORIES OF MOLECULES & SOLIDS.
539.2 MAR.
B6685
- 199 GOODMAN M
ORGANIC MOLECULES IN ACTION.
577.1 GOO.
B6516
- 200 BERNAL JD
ORIGIN OF LIFE.
575.8 BER.
B3168
- 201 ORGEL LE
ORIGINS OF LIFE MOLECULES & NATURAL SELECTION.
573.55 ORG.
B8729
- 202 ABHYANKAR KD
OVERVIEW OF BASIC THEORETICAL PHYSICS.
530.1 ABH.
BU2199
- 203 OKABE H
PHOTOCHEMISTRY OF SMALL MOLECULES.
539.19 OKA.
B13556
- 204 SCHINKE R
PHOTODISSOCIATION DYNAMICS SPECTROSCOPY AND
FRAGMENTATION OF SMALL POLYATOMIC MOLECULES.
539.18/.19 SCH.
B15486
- 205 TIELENS A G G M
PHYSICS AND CHEMISTRY OF THE INTERSTELLAR MEDIUM.
524.5 TIE.
B17966
- 206 LADA CJ ED
PHYSICS OF STAR FORMATION AND EARLY STELLAR EVOLUTION
PROCEEDINGS OF THE NATO ASI.
524.3(063) LAD.
BT15546

- 207 DEBYE P
POLAR MOLECULES.
539.194 DEB.
B13166
- 208 FAVA RA ED
POLYMERS PT A: MOLECULAR STRUCTURE & DYNAMICS (METHODS OF
EXPERIMENTAL PHYSICS V16 PT 1).
539.1 MET.
B10927
- 209 CHARLTON M
POSITRON PHYSICS.
539.124.6 CHA.
B17008
- 210 LIM YK
PROBLEMS AND SOLUTIONS ON ATOMIC, NUCLEAR AND PARTICLE
PHYSICS : MAJOR AMERICAN UNIVERSITIES PH.D. QUALIFYING
QUESTIONS AND SOLUTIONS.
539.1 LIM.
B16995
- 211 CHANDRASEKHAR S ED
PROCEEDINGS OF THE 2ND ASIA PACIFIC PHYSICS CONFERENCE
HELD IN BANGALORE IN 1986 V2.
53(063) CHA.
B13590
- 212 PHYSICAL RESEARCH LABORATORY
PROCEEDINGS OF THE FIRST WORKSHOP ON ATOMIC & MOLECULAR
COLLISIONS HELD AT PRL AHMEDABAD, INDIA IN 1976.
539.18/.19 PHY.
B8546
- 213 MANNINGS V ED.
PROTOSTARS AND PLANETS IV.
524.3-52 MAN.
BT17457
- 214 REIPURTH B ED
PROTOSTARS AND PLANETS V.
524.3-52 REI.
B18905
- 215 REIPURTH BO ED
PROTOSTARS AND PLANETS V.
524.3-52 REI.
BT18992
- 216 BILLING GD
QUANTUM CLASSICAL THEORY.
530.145 BIL.
B17525
- 217 MORRISON MA
QUANTUM STATES OF ATOMS MOLECULES & SOLIDS.
530.145:539.18/.19 MOR.
B8415

- 218 LOWDIN P ED
QUANTUM THEORY OF ATOMS MOLECULES & THE SOLID STATE A
TRIBUTE TO JOHN C SLATER.
530.145 LOW.
B2938
- 219 SLATER JC
QUANTUM THEORY OF MOLECULES & SOLIDS (SELF CONSISTENT
FIELDOR MOLECULES & SOLIDS V4).
530.145 SLA.
B7309
- 220 SLATER JC
QUANTUM THEORY OF MOLECULES & SOLIDS V1 ELECTRONIC
STRUCTURE OF MOLECULES.
530.145:541 SLA.
B6279
- 221 GARDINER C
QUANTUM WORLD OF ULTRA- COLD ATOMS AND LIGHT.
530.145 GAR.
B20426
- 222 SATHYAMURTHY N ED
REACTION DYNAMICS: RECENT ADVANCES.
539.19 SAT.
B14865
- 223 MELANDER L
REACTION RATES OF ISOTOPIC MOLECULES.
54.02 MEL.
B12628
- 224 HUSH NS
REACTIONS OF MOLECULES AT ELECTRODES.
541.138 HUS.
B5182
- 225 GRANT IP
RELATIVISTIC QUANTUM THEORY OF ATOMS AND MOLECULES :
THEORY AND COMPUTATION.
530.145 GRA.
B18779
- 226 KOVACS I
ROTATIONAL STRUCTURE IN THE SPECTRA OF DIATOMIC MOLECULES
535.338.42 KOV.
B9677
- 227 GALLAGHER TF
RYDBERG ATOMS.
539.18/.19 GAL.
B15953
- 228 DUNCAN ABF
RYDBERG SERIES IN ATOMS & MOLECULES (PHYSICAL CHEMISTRY V23).
539.18 DUN.
B10193
- 229 STEBBINGS RF ED
RYDBERG STATES OF ATOMS & MOLECULES.
539.18 STE.
B12676

- 230 SPITZER L
SEARCHING BETWEEN THE STARS (MRS HEPSA ELY SILLMAN
MEMORIALECTURES 46) .
524.5 SPI.
BT12383
- 231 CLEMENTI E ED
SELECTED TOPICS IN MOLECULAR PHYSICS PROCEEDINGS OF
INTERNATIONAL SYMPOSIUM HELD AT LUDWIGSBURG, GERMANY IN 1970.
539.19(063) CLE.
B8616
- 232 CHILD MS
SEMICLASSICAL MECHANICS AND MOLECULAR APPLICATIONS.
530.145:541 CHI.
B15956
- 233 COULSON CA
SHAPE & STRUCTURE OF MOLECULES.
54.022 COU.
B5939
- 234 BERNATH P F
SPECTRA OF ATOMS AND MOLECULES.
543.42 BER.
BT18755
- 235 BERNATH PF
SPECTRA OF ATOMS AND MOLECULES.
543.42 BER.
B15639
- 236 HERZBERG G
SPECTRA & STRUCTURES OF SIMPLE FREE RADICALS : AN
INTRODUCTION TO MOLECULAR SPECTROSCOPY.
539.19 HER.
B9831
- 237 THORNE AP
SPECTROPHYSICS.
543.42 THO.
B6342
- 238 THORNE A
SPECTROPHYSICS : PRINCIPLES AND APPLICATIONS.
543.42 THO.
B16488
- 239 THORNE A
SPECTROPHYSICS : PRINCIPLES AND APPLICATIONS (UN COURSE) .
543.42 THO.
B16716
- 240 THORNE A
SPECTROPHYSICS : PRINCIPLES AND APPLICATIONS (UN COURSE) .
543.42 THO.
B16715

- 241 ROSEN B
SPECTROSCOPIC DATA RELATIVE TO DIATOMIC MOLECULES ETC
(INT TABLES OF SELECTED CONSTANTS V17).
535.338.42(083) ROS.
B10819
- 242 FARADAY-SOCIETY
SPECTROSCOPY AND MOLECULAR STRUCTURE AND OPTICAL METHODS
OF INVESTIGATING CELL STRUCTURE.
535.33 FAR.
B1211
- 243 WILLIAMS D ED
SPECTROSCOPY (METHODS OF EXPERIMENTAL PHYSICS V13 PTB).
539.1 MET.
B7967
- 244 WILLIAMS D
SPECTROSCOPY PTB (METHODS OF EXPERIMENTAL PHYSICS V13).
539.1 MET.
B8632
- 245 STRAUGHAN BP ED
SPECTROSCOPY V 2.
543.42 STR.
B7774
- 246 STRAUGHAN BP ED
SPECTROSCOPY V 3.
543.42 STR.
B8946
- 247 RICHARDS WG
SPIN-ORBIT COUPLING IN MOLECULES.
539.19 RIC.
B11433
- 248 MAEDER A ED
STAR FORMATION 10TH ADVANCED COURSE OF SWISS SOC OF
ASTRONOMY & ASTROPHYSICS.
524.3-52 MAE.
BT12584
- 249 FLORY PJ
STATISTICAL MECHANICS OF CHAIN MOLECULES.
531.19:539.19 FLO.
B9061
- 250 GIAMARCHI T ED at. all.
STRONGLY INTERACTING QUANTUM SYSTEMS OUT OF EQUILIBRIUM.
530.145.2 GIA.
B20830
- 251 KONDRATYEV V
STRUCTURE OF ATOMS & MOLECULES.
539.184.2 KON.
B13176

- 252 BECKMAN JE ED
SUBMILLIMETER WAVE ASTRONOMY PROCEEDINGS OF CONF HELD AT
LONDON IN 1981.
520.8.056(063) BEC.
BT12683
- 253 NESVIZHEVSKY V
SURPRISING QUANTUM BOUNCES.
539.1 NES.
B20432
- 254 GRUBER B ED
SYMMETRIES IN SCIENCE 4 PROCEEDINGS OF SYMPOSIUM WAS HELD
IN VORARLBERG, AUSTRIA IN 1989.
539.1(063) GRU.
B14748
- 255 DMITRIEV IS
SYMMETRY IN THE WORLD OF MOLECULES.
539.19 DMI.
B10268
- 256 LAX M
SYMMETRY PRINCIPLES IN SOLID STATE & MOLECULAR PHYSICS.
538.9 LAX.
B6961
- 257 RICKLES D
SYMMETRY, STRUCTURE AND SPACETIME.
539.12 RIC.
BT18889
- 258 KUNZ C ED
SYNCHROTRON RADIATION TECHNIQUES & APPLICATIONS (TOPICS
IN CURRENT PHYSICS V 10).
543.42 KUN.
B10360
- 259 SCHULTE CJH
THEORY OF MOLECULAR SPECTROSCOPY V1.
539.19 SCH.
B7484
- 260 INDIAN SOCIETY OF ATOMIC AND MOLECULAR PHYSICS
TOPICAL CONFERENCE ON ATOMIC AND MOLECULAR PHYSICS ' TC 2008 '
539.1 IND.
B18633
- 261 WOERDEN HV ED
TOPICS IN INTERSTELLAR MATTER INVITED REVIEWS FOR
COMMISSION 34 OF IAU 1976(ASTROPHYSICS & SPACE SCIENCE
LIB V70) PROCEEDINGS.
524.5(063) WOE.
BT8770
- 262 SUD KK ED
TRENDS IN ATOMIC AND MOLECULAR PHYSICS PROCEEDINGS OF THE
12TH NATIONAL CONFERENCE ON ATOMIC AND MOLECULAR PHYSICS
HELD IN UDAIPUR, INDIA IN 1998-1999.
539.18/.19(063) SUD.
B16611

- 263 STOOFF H T C
ULTRACOLD QUANTUM FIELDS.
530.145 STO.
B19640
- 264 CARTMELL E
VALENCY & MOLECULAR STRUCTURE 3RD ED.
541.5/.6 CAR.
B6508
- 265 LAMBERT JD
VIBRATIONAL & ROTATIONAL RELAXATION IN GASES.
539.19 LAM.
B9109
- 266 CRICK F
WHAT MAD PURSUIT: A PERSONAL VIEW OF SCIENTIFIC DISCOVERY
929 CRI.
B14171

E-books

- 1 ULLRICH CA
TIME-DEPENDENT DENSITY-FUNCTIONAL THEORY (E-BOOK) .
538.9 ULL.
B20334
- 2 RAU ARP
ASTRONOMY-INSPIRED ATOMIC AND MOLECULAR PHYSICS (E-BOOK) .
539.18/.19 RAU.
B17817
- 3 GRIFFIN A
BOSE-CONDENSED GASES AT FINITE TEMPERATURES (E-BOOK) .
536.423.4 GRI.
B19534
- 4 LAUNAY JP
ELECTRONS IN MOLECULES (E-BOOK) .
539.19 LAU.
B20329
- 5 KHARE SP
INTRODUCTION TO THE THEORY OF COLLISIONS OF ELECTRONS WITH
ATOMS AND MOLECULES (E-BOOK) .
539.1 KHA.
B20153

Theses

- 1 Title : DYNAMIC OF ULTRA COLD QUANTUM GASES IN VARIABLE POTENTIALS
Author : GAUTAM S
Class No : 043 GAU
Accn No. : B19549
- 2 Title : FINITE TEMPERATURE EFFECTS IN THE CONDENSATES OF
DILUTE ATOMIC GASES
Author : ROY A
Class No : 043 ROY
Accn No. : B20448
- 3 Title : FLUORESCENCE AND RADIATIVE LIFETIME STUDIES OF
MOLECULES USING LASER
Author : SIVAKUMARAN V
Class No : 043 SHI
Accn No. : B16359
- 4 Title : KINEMATICAL ANALYSIS OF IONIZATION AND
FRAGMENTATION OF MOLECULES
Author : SAHA K
Class No : 043 SAH
Accn No. : B20171
- 5 Title : LABORATORY STUDIES OF AFTERGLOW SPECTRA FOR
MOLECULAR GASES
Author : AJAIKUMAR
Class No : 043 AJA
Accn No. : B12415
- 6 Title : MASS INDEPENDENT ISOTOPIIC ENRICHMENT IN OZONE
AND ITS TRANSFER TO OTHER MOLECULES THROUGH EXCHANGE
Author : ANTRA
Class No : 043 ANT
Accn No. : B18186
- 7 Title : MEASUREMENT OF ELECTRON SCATTERING CROSS
SECTIONS OF MOLECULES AT LOW ENERGIES
Author : RAWAT P
Class No : 043 RAW
Accn No. : B16214
- 8 Title : MOMENTUM SPECTROSCOPIC STUDIES OF ATOMIC AND
MOLECULAR IONISATION
Author : SHARMA VANDANA
Class No : 043 SHA
Accn No. : B18267
- 9 Title : PHOTOABSORPTION STUDIES OF MOLECULES AT
DIFFERENT TEMPERATURES
Author : PRAHLAD V
Class No : 043 PRA
Accn No. : B15607
- 10 Title : STUDY OF FRAGMENTATION DYNAMICS OF POLYATOMIC
MOLECULES
Author : KUSHAWAHA RK
Class No : 043 KUS
Accn No. : B18838

Reports

- 1 Title : SIMPLIFIED METHODS FOR CALCULATING
PHOTODISSOCIATION RATES OF VARIOUS MOLECULES IN
SCHUMANN-RUNGE BAND SYSTEMS IN THE U.ATM.
Main Ent : SHIMAZAKI T
Class No : 46 SHI
Accn No. : R153
- 2 Title : DOUBLE GAMMA RAY SPECTROMETER TO SEARCH FOR
POSITRONS IN SPACE
Main Ent : CLINE TL
Class No : 35 CLI
Accn No. : R2
- 3 Title : NEW APPROACH TO MASS SPECTROMETER MEASUREMENTS
OF THERMOSPHERIC DENSITY
Main Ent : MELFI LT
Class No : 46 MEL
Accn No. : R31

CDs/DVDs

- 1 Title : ABSTRACTS : XV NATIONAL CONFERENCE ON ATOMIC &
MOLECULAR PHYSICS 20-23 2004
Mn.Entr. : PHYSICAL RESEARCH LABORATORY
Class No : 539.19(063) PHY
Accn No. : AV995
- 2 Title : INTRODUCTION TO MOLECULAR SPECTRA
Mn.Entr. : JOHNSON RC
Class No : 539.19 JOH
Accn No. : AV1355
- 3 Title : MOLECULAR BEAMS
Mn.Entr. : SMITH KF
Class No : 539.198 SMI
Accn No. : AV1397
- 4 Title : NATURE OF THE CHEMICAL BOND: AND THE STRUCTURE
OF MOLECULES AND CRYSTALS 2ND ED
Mn.Entr. : PAULING L
Class No : 541.5 PAU
Accn No. : AV1361