

Books

- 1 YARIV S
GEOCHEMISTRY FOR COLLOID SYSTEMS FOR EARTH SCIENTISTS
550.4:541.1 YAR
B12419
- 2 WINNEWISSER G
COSMOCHEMISTRY (TOPICS IN CURRENT CHEMISTRY V 44)
52-36 DAV
B7038
- 3 FERNBACH S ED
COMPUTERS AND THEIR ROLE IN THE PHYSICAL SCIENCES
681.3.004.14 FER
B6302, B11976
- 4 BOLIN B ED
MAJOR BIOGEOCHEMICAL CYCLES & THEIR INTERACTIONS (SCOPE 21)
551.46 BOL
B12551
- 5 CHRISTIANSEN GS
STRUCTURE & CHANGE AN INTRODUCTION TO THE SCIENCE OF MATTER
53 CHR
B7580
- 6 LPI
LUNAR AND PLANETARY SCIENCE 12 ABSTRACTS OF PAPERS
SUBMITTED TO THE 12TH LUNAR & PLANETARY SCIENCE
CONFERENCE PTS 1-3 HELD IN HOUSTON, USA IN 1981
552.1:523.34(063) LPI
B11159
- 7 LPI
LUNAR AND PLANETARY SCIENCE 6 ABSTRACTS OF PAPERS
SUBMITTED TO THE LUNAR SCIENCE CONFERENCE PT 1 HELD IN
HOUSTON, USA IN 1975
552.1:523.34(063) LSI
B8986
- 8 LPI
LUNAR AND PLANETARY SCIENCE 6 ABSTRACTS OF PAPERS
SUBMITTED TO THE LUNAR SCIENCE CONFERENCE PT 2 HELD IN
HOUSTON, USA IN 1975
552.1:523.34(063) LSI
B8987

- 9 LSI
PAPERS PRESENTED TO THE CONF ON LUNA 24 IN TEXAS 1977
552.1:523.34(063) LSI
B8887
- 10 LERMAN A ED
LAKES CHEMISTRY GEOLOGY PHYSICS
556.55 LER
B10220
- 11 HUTCHINSON GE
TREATISE ON LIMNOLOGY V 1 GEOGRAPHY PHYSICS & CHEMISTRY PT 1
556.55 HUT
B8356
- 12 STRENS RGJ
PHYSICS & CHEMISTRY OF MINERALS & ROCKS PROCEEDINGS OF
NATO ASI ON PETROPHYSICS HELD IN NEW CASTLE UPON TYNE 1974
552:549(063) STR
B8014
- 13 ADAMS JAS
GAMMA-RAY SPECTROMETRY OF ROCKS (METHODS IN GEOCHEMISTRY
& GEOPHYSICS V 10)
552/553:539.166 ADA
B5088
- 14 HASEGAWA A
PLASMA INSTABILITIES & NONLINEAR EFFECTS (PHYSICS &
CHEMISTRY IN SPACE V 8)
533.9 HAS
B6699
- 15 SCHMIDT HL ED
STABLE ISOTOPES PROCS OF 4TH INTERNATIONAL CONFERENCE
HELD IN JULICH IN 1981
543(063) SCH
B12557
- 16 WALTON JR
PRODUCTION OF HELIUM NEON & ARGON IN LUNAR MATERIAL BY
SOLAR COSMIC RAY PROTONS
552.1:043 WAL
B9112
- 17 AHRENS LH
PHYSICS AND CHEMISTRY OF THE EARTH V 1
550.3 AHR
B6
- 18 AHRENS LH ED
PHYSICS AND CHEMISTRY OF THE EARTH V 2
550.3 AHR
B7

- 19 LANDSBERG HE ED
ADVANCES IN GEOPHYSICS VOL 04
550.3 ADV
B576
- 20 AHRENS LH ED
PHYSICS AND CHEMISTRY OF THE EARTH V 3
550.3 AHR
B1546
- 21 AHRENS LH ED
PHYSICS AND CHEMISTRY OF THE EARTH V 4
550.3 AHR
B1703
- 22 AHRENS LH ED
PHYSICS AND CHEMISTRY OF THE EARTH V 6
550.3 AHR
B2999
- 23 AHRENS LH ED
PHYSICS AND CHEMISTRY OF THE EARTH V 7
550.3 AHR
B3000
- 24 LANDSBERG HE ED
ADVANCES IN GEOPHYSICS VOL 12
550.3 ADV
B3342
- 25 LANDSBERG HE ED
ADVANCES IN GEOPHYSICS VOL 13
550.3 ADV
B3598
- 26 AHRENS LH ED
PHYSICS AND CHEMISTRY OF THE EARTH V 5
550.3 AHR
B3763
- 27 STUMM W
AQUATIC CHEMISTRY INTRODUCTION EMPHASIZING CHEMICAL
EQUILIBRIA IN NATURAL WATERS
551.464 STU
B4878
- 28 AHRENS LH ED
PHYSICS AND CHEMISTRY OF THE EARTH V 8
550.3 AHR
B4877

- 29 ANGINO EE
ATOMIC ABSORPTIONSPECTROMETRY IN GEOLOGY (METHODS IN
GEOCHEMISTRY & GEOPHYSICS V 7)
552.26 ANG
B4832
- 30 EASTON AJ
CHEMICAL ANALYSIS OF SILICATE ROCKS (METHODS IN
GEOCHEMISTRY & GEOPHYSICS V 6)
552.26 EAS
B4833
- 31 ENERGLYN L
ANALYTICAL GEOCHEMISTRY
552.26 ENE
B4830, B5105
- 32 JEFFERY PG
CHEMICAL METHODS OF ROCK ANALYSIS
552.26 JEF
B5665
- 33 RITCHIE AS
CHROMATOGRAPHY IN GEOLOGY (METHODS IN GEOCHEMISTRY & GEOPHYSICS V 1)
552.26 RIT
B4829
- 34 JUNGE CE
AIR CHEMISTRY & RADIOACTIVITY (INTERNATIONAL GEOPHYSICS SERIES V 4)
551.510.7 JUN
B2217
- 35 TUGARINOV AI ED
RECENT CONTRIBUTIONS TO GEOCHEMISTRY & ANALYTICAL CHEMISTRY
550.4:543 TUG
B8960
- 36 TUREKIAN KK
CHEMISTRY OF THE EARTH
550.4 TUR
B7111
- 37 AHRENS LH ED
ORIGIN AND DISTRIBUTION OF THE ELEMENTS PROCS OF 2ND SYMP
PARIS 1977 (PHYSICS & CHEMISTRY OF THE EARTH V 11)
550.4 AHR
B11353
- 38 ROEDERER JG
DYNAMICS OF GEOMAGNETICALLY TRAPPED RADIATION (PHYSICS &
CHEMISTRY IN SPACE V 2)
550.35 ROE
B3943

- 39 JACOBS JA
GEOMAGNETIC MICROPULSATIONS (PHYSICS & CHEMISTRY IN SPACE V1)
550.385 JAC
B3942, B8087
- 40 SCHRYER DR ED
HETEROGENEOUS ATMOSPHERIC CHEMISTRY (GEOPHYSICAL MONOGRAPH V 26)
551.510.41 SCH
B12713
- 41 NATIONAL RESEARCH COUNCIL
EFFECTS ON THE ATMOSPHERE OF A MAJOR NUCLEAR EXCHANGE
551.510 NRC
B12723
- 42 HODGAM CD ED
HANDBOOK OF CHEMISTRY & PHYSICS 13TH ED
53:54(02) HOD
B467(Ref.)
- 43 BRASSEUR G
AERONOMY OF THE MIDDLE ATMOSPHERE CHEMISTRY & PHYSICS OF
THE STRATOSPHERE & MESOSPHERE
551.510.5 BRA
B12729
- 44 KAYE GWC
TABLES OF PHYSICAL & CHEMICAL CONSTANTS & SOME MATHEMATICAL FUNCTIONS
53.081 KAY
B536(Ref.)
- 45 NATIONAL RESEARCH COUNCIL
PHYSICS IN PERSPECTIVE V 2 PT B
53 NRC
B7814
- 46 WEAST RC ED
HANDBOOK OF CHEMISTRY & PHYSICS 55TH ED 1974
53:54(02) WEA
B6793
- 47 ADLER I
X-RAY EMISSION SPECTROGRAPHY IN GEOLOGY (METHODS IN
GEOCHEMISTRY AND GEOPHYSICS V 4)
551:543.422.8 ADL
B4792
- 48 MCTAGGART FK
PLASMA CHEMISTRY IN ELECTRICAL DISCHARGES (TOPICS IN
INORGANIC & GENERAL CHEMISTRY V 9 ED P L ROBINSON)
533.9 MCT
B7118

- 49 RAO CNR
HANDBOOK OF CHEMISTRY & PHYSICS
53:54(02) RAO
B2945
- 50 IACS
COMMEMORATION VOLUME OF INDIAN ASSOCIATION FOR THE
CULTIVATION OF SCIENCE
53:54 IAC
B8441
- 51 COHEN RS
PHYSICAL SCIENCE
53 COH
B7777
- 52 GUREVICH AV
LONG DISTANCE PROPAGATION OF HF RADIO WAVES (PHYSICS &
CHEMISTRY IN SPACE V 12)
551.510.535.4 GUR
B12824
- 53 REEDER RJ ED
CARBONATES MINERALOGY & CHEMISTRY
553.55 REE
B12797
- 54 MARGENAU H
MATHEMATICS OF PHYSICS & CHEMISTRY
51-73 MAR
B625(Ref.)
- 55 MARGENAU H
MATHEMATICS OF PHYSICS & CHEMISTRY 2ND ED
51-73 MAR
B2310
- 56 CNRS
INTERNATIONAL SYMPOSIUM ON CHEMISTRY OF SEA/AIR
PARTICULATE EXCHANGE PROCESSES HELD AT NICE IN 1973
551.464:551.5(063) CNR
B7252
- 57 WAYNE RP
CHEMISTRY OF ATMOSPHERES
551.510.41 WAY
B12778
- 58 DEEPAK A ED
ATMOSPHERIC WATER VAPOR PROCEEDINGS OF THE INTERNATIONAL
WORKSHOP HELD AT COLORADO IN 1979
551.551.8 DEE
B12936

- 59 RILEY JP ED
CHEMICAL OCEANOGRAPHY V 1 2ND ED
551.464 CHE
B6988
- 60 GOLDBERG ED ED
MARINE MODELLING (THE SEA V 6)
551.46 SEA
B11801
- 61 ANDERSEN NR ED
FATE OF FOSSIL FUEL CO2 IN THE OCEANS PROCEEDINGS OF A
SYMPOSIUM HELD IN HONOLULU IN 1976 (MARINE SCIENCE V 6 ED R J GIBBS)
551.462/.464(063) AND
B9057
- 62 DEGENS T
BLACK SEA: GEOLOGY CHEMISTRY & BIOLOGY (AAPG MEMOIR NO 20)
551.46-913(26) DEG
B6846
- 63 LIEBHAFSKY HA
X-RAYS ELECTRONS & ANALYTICAL CHEMISTRY
535-34 LIE
B6337
- 64 DONATH FA ED
ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES VOL 02
551 ANN
B7586
- 65 YOUNG JA
ELEMENTS OF GENERAL CHEMISTRY
54 YOU
B13178
- 66 BECK CW
ARCHAEOLOGICAL CHEMISTRY PROCEEDINGS OF SYMPOSIUM HELD IN
DALLAS IN 1973 (ADVANCES IN CHEMISTRY SERIES V 138)
902.3(063) BEC
B7546
- 67 CARTER GF ED
ARCHAEOLOGICAL CHEMISTRY 2 PROCEEDINGS OF SYMPOSIUM HELD
IN CHICAGO IN 1977 (ADVANCES IN CHEMISTRY SERIES 171)
902.3:54(063) CAR
B10294
- 68 MILLER TA ED
MOLECULAR IONS SPECTROSCOPY STRUCTURE & CHEMISTRY
541.132 MIL
B12855

- 69 HUTZINGER O ED
AIR POLLUTION (HANDBOOK OF ENVIRONMENTAL CHEMISTRY V 4 PT A)
504.3.054 HUT
B13037
- 70 LEWIS FM
SORPTION ION EXCHANGE & EQUILIBRIUM CHEMISTRY IN
ADVECTIVE DISPERSIVE SOLUTE TRANSPORT
556.072 LEW
B13150
- 71 THOMPSON R ED
ENERGY AND CHEMISTRY PROCEEDINGS OF A SYMP HELD AT SURREY IN 1981
54:620.9(063) THO
B12995
- 72 HEAD PC
PRACTICAL ESTUARINE CHEMISTRY A HANDBOOK
551.468.6 HEA
B12981
- 73 HOLLAND HD
CHEMISTRY OF THE ATMOSPHERE AND OCEANS
551.46 HOL
B9637
- 74 HAMILTON P ED
ESTUARINE AND WETLAND PROCESSES WITH EMPHASIS ON MODELING
PROCEEDINGS OF SYMPOSIUM HELD IN NEW ORLEANS IN
1979(MARINE SCI V11)
551.468.6:556.545 HAM
B11341
- 75 WONG CS ED
TRACE METALS IN SEA WATERS PROCEEDINGS OF NATO ASI HELD
IN ERICE IN 1981(NATO CONF SERIES 4 MARINE SCIENCES V9)
551.464(063) WON
B12364
- 76 MAMAYEV OI
TEMPERATURE SALINITY ANALYSIS OF WORLD OCEAN WATERS
(ELSEVIER OCEANOGRAPHY SERIES V 11)
551.46.062.5:551.464 MAM
B6926
- 77 GOLDBERG ED ED
ISOTOPE MARINE CHEMISTRY
551.464:551.462 GOL
B10852
- 78 COULTATE TP
FOOD THE CHEMISTRY OF ITS COMPONENTS
547:641/642 COU
B12997

- 79 SNEDDON TN
SPECIAL FUNCTIONS OF MATHEMATICAL PHYSICS & CHEMISTRY
517.5 SNE
B880 (Ref.)
- 80 GOLDBERG ED ED
NATURE OF SEAWATER REPORT OF THE DAHLEM WORKSHOP HELD IN
BERLIN (PHYSICAL & CHEMICAL SCIENCES RESEARCH REPORT NO 1)
551.464 (063) GOL
B8469
- 81 DYRSSEN D
CHANGING CHEMISTRY OF THE OCEANS PROCEEDINGS OF SYMP HELD
AT GOTEBOG IN 1971 (NOBEL SYMP 20)
551.46 (063) DYM
B5168
- 82 ASTON SR ED
SILICON GEOCHEMISTRY & BIOCHEMISTRY
550.4:546 AST
B12741
- 83 SVERDRUP HU
OCEANS THEIR PHYSICS, CHEMISTRY & GENERAL BIOLOGY
551.46 SVE
B1690, B4717
- 84 HORNE RA
MARINE CHEMISTRY: THE STRUCTURE OF WATER & THE CHEMISTRY
OF THE HYDROSPHERE
551.464 HOR
B4930
- 85 HOOD DW ED
IMPINGEMENT OF MAN ON THE OCEANS
551.46.09:628.5 HOO
B5457
- 86 KAMPEN NGV
STOCHASTIC PROCESSES IN PHYSICS & CHEMISTRY
519.216 KAM
B12895
- 87 FRITZ P ED
HANDBOOK OF ENVIRONMENTAL ISOTOPE GEOCHEMISTRY V 2
550.42 (02) FRI
B13356
- 88 VAN-KAMPEN NG
STOCHASTIC PROCESSES IN PHYSICS & CHEMISTRY
519.216 KAM
B11750

- 89 RANBY B
PHOTODEGRADATION PHOTO OXIDATION & PHOTOSTABILIZATION OF POLYMERS
541.64 RAN
B7558
- 90 VOYUTSKY S
COLLOID CHEMISTRY
541.18 VOY
B11486
- 91 HAMMES GG
PRINCIPLES OF CHEMICAL KINETICS
541.124 HAM
B12167
- 92 LINDSAY WL
CHEMICAL EQUILIBRIA IN SOILS
631.41:541.121 LIN
B10665
- 93 BENSON WS ED
CHEMICAL KINETICS PROCEEDINGS OF THE SYMPOSIUM HELD AT
WARRENTON, VIRGINIA IN 1974
541.124:551.510.4(063) BEN
B8912
- 94 PILLING MJ
REACTION KINETICS
541.124 PIL
B7297
- 95 YEREMIN EN
FUNDAMENTALS OF CHEMICAL THERMODYNAMICS
541.12 YER
B11484
- 96 SIENKO MJ
EQUILIBRIUM PT 2
541.121 SIE
B8425
- 97 SCIENTIFIC AMERICAN
CHEMISTRY IN THE ENVIRONMENT
504.05 SCI
B8271
- 98 ATKINS PW
PHYSICAL CHEMISTRY
541.1 ATK
B9110

- 99 PAULING L
GENERAL CHEMISTRY
541 PAU
B5687
- 100 MOELWYN-HUGHES EA
PHYSICAL CHEMISTRY
541.1 MOE
B9616
- 101 SHUGAR GJ
CHEMICAL TECHNICIANS READY REFERENCE HANDBOOK
542(02) SHU
B7729
- 102 VAN-OLPHEN H
INTRODUCTION TO CLAY COLLOID CHEMISTRY 2ND ED
541.182:631.442.4 VAN
B10131
- 103 LEVIN AA
SOLID STATE QUANTUM CHEMISTRY
541.57:548 LEV
B8312
- 104 AMIEL S ED
NONDESTRUCTIVE ACTIVATION ANALYSIS (STUDIES IN ANALYTICAL CHEMISTRY V 3)
543.53 AMI
B11469
- 105 MCKAY HAC
PRINCIPLES OF RADIOCHEMISTRY
541.28 MCK
B8959
- 106 ROHATGI-MUKHERJEEKK
FUNDAMENTALS OF PHOTOCHEMISTRY
541.14 ROH
B9044
- 107 DAE
NUCLEAR CHEMISTRY & RADIOCHEMISTRY PROCEEDINGS OF
SYMPOSIUM HELD AT WALTAIR IN 1980
541.28(063) DEP
B11375
- 108 VOLLMERT B
POLYMER CHEMISTRY
541.64 VOL
B6209

- 109 HENDERSON D ED
ELECTRONIC STRUCTURE OF ATOMS & MOLECULES (PHYSICAL CHEMISTRY V 3)
541.6 HEN
B9913
- 110 MOORE WJ
PHYSICAL CHEMISTRY
541.1 MOO
B7340
- 111 GERASIMOV Y ED
PHYSICAL CHEMISTRY V 1
541.1 GER
B5803
- 112 GERASIMOV Y ED
PHYSICAL CHEMISTRY V 2
541.1 GER
B5804
- 113 PIERCE C
GENERAL CHEMISTRY WORKBOOK 4TH ED
541.1 PIE
B7576
- 114 PAULING L
NATURE OF THE CHEMICAL BOND 3RD ED
541.5 PAU
B1884
- 115 RILEY JP ED
CHEMICAL OCEANOGRAPHY V 8
551.464 CHE
B12534
- 116 RILEY JP ED
CHEMICAL OCEANOGRAPHY V 2 2ND ED
551.464 CHE
B6989
- 117 IAEA
RADIOACTIVE CONTAMINATION OF THE MARINE ENVIRONMENT
PROCEEDINGS OF A SYMPOSIUM HELD IN SEATTLE, USA IN 1972
551.464.09:628.5(063) IAE
B7030
- 118 RILEY JP ED
CHEMICAL OCEANOGRAPHY V 4 2ND ED
551.464 CHE
B8807

- 119 RILEY JP
CHEMICAL OCEANOGRAPHY V 7 2ND ED
551.464 CHE
B9900
- 120 KAVANAUGH MC ED
PARTICULATES IN WATER PROCEEDINGS OF SYMPOSIUM HELD AT
ANAHEIM, CALIFORNIA IN 1978 (ADVANCES IN CHEMISTRY SERIES 189)
543(063) KAV
B12346
- 121 ISC
LABORATORY AUTOMATION SEPARATION TECHNIQUES CHEMICALS
LABORATORY EQUIPMENT (AMERICAN LABORATORY & INT LABORATORY SER 2 V4)
542.2 ISC
B11422
- 122 ISC
SPECTROSCOPY (AMERICAN LABORATORY & INT LABORATORY SERIES 2V 2)
542.2 ISC
B11420
- 123 ISC
CHROMATOGRAPHY (AMERICAN LABORATORY & INT LABORATORY SERIES2 V 1)
542.2 ISC
B11419
- 124 DE-SOETE D
NEUTRON ACTIVATION ANALYSIS (CHEMICAL ANALYSIS V 34)
543.53 DES
B6347
- 125 FINDLAY A
PRACTICAL PHYSICAL CHEMISTRY
541.1:542 FIN
B305(Ref.)
- 126 MARGENAU H
MATHEMATICS OF PHYSICS & CHEMISTRY V 2
51-73 MAR
B2254
- 127 BENSON SW
FOUNDATIONS OF CHEMICAL KINETICS
541.124 BEN
B2514
- 128 TUESDAY CS ED
CHEMICAL REACTIONS IN URBAN ATMOSPHERES PROCS OF SYMP
HELD AT WARREN MICHIGAN 1969
551.510.41 TUE
B4867

- 129 HUSH NS
REACTIONS OF MOLECULES AT ELECTRODES
541.138 HUS
B5182
- 130 COULSON CA
SHAPE & STRUCTURE OF MOLECULES
54.022 COU
B5939
- 131 CHAPIRO A
RADIATION CHEMISTRY OF POLYMERIC SYSTEMS (HIGH POLYMERS V 15)
541.15:541.6 CHA
B6194
- 132 AVERY HE
BASIC REACTION KINETICS & MECHANISMS
541.124 AVE
B6290
- 133 SCIENTIFIC AMERICAN
GENERAL CHEMISTRY
541 SCI
B6465
- 134 DEAN JA ED
LANGE'S HANDBOOK OF CHEMISTRY
54(02) DEA
B6642
- 135 ACS
CHEMICAL REACTIONS IN ELECTRICAL DISCHARGES PROCEEDINGS
OF SYMPOSIUM HELD AT MIAMI BEACH IN 1967 (ADVANCES IN CHEMISTRY SERIES 80)
541.124:537.52(063) ACS
B8262
- 136 GORDON AJ
CHEMIST'S COMPANATIONAL INSTITUTE OF OCEANOGRAPHYN
HANDBOOK OF PRACTICAL DATA TECHNIQUES & REFERENCES
54(02) GOR
B9572
- 137 MYSELS JK
INTRODUCTION TO COLLOID CHEMISTRY
541.18 MYS
B9772
- 138 DAE
FAST REACTIONS CHEMISTRY & MEASUREMENTS PROCEEDINGS OF
SYMPOSIUM HELD AT TRIVANDRUM IN 1977
541.124/.127(063) DEP
B10038

- 139 HIEMENZ PC
PRINCIPLES OF COLLOID & SURFACE CHEMISTRY (UNDERGRADUATE CHEMISTRY V 4)
541.18 HIE
B10766
- 140 CHOPPIN GR
NUCLEAR CHEMISTRY THEORY & APPLICATIONS
541.28 CHO
B11215
- 141 FRIEDLANDER G
NUCLEAR & RADIO CHEMISTRY
541.28 FRI
B11521
- 142 HIDY GM
DYNAMICS OF AEROCOLLOIDAL SYSTEMS (AEROSOL PHYSICS & CHEMISTRY V 1)
541.182.2/.3 HID
B5663
- 143 HIDY GM ED
TOPICS IN CURRENT AEROSOL RESEARCH (AEROSOL PHYSICS & CHEMISTRY V 2)
541.182.2/.3 HID
B5664
- 144 RITER JR
EXERCISES IN CHEMICAL PHYSICS
541.1:543.4 RIT
B5862
- 145 SMITH BE
BASIC CHEMICAL THERMODYNAMICS
541.12 SMI
B5934
- 146 ROBBINS J
IONS IN SOLUTION (2) AN INTRODUCTION TO ELECTROCHEMISTRY
541.13 ROB
B5935
- 147 PASS G
IONS IN SOLUTION INORGANIC PROPERTIES V 3
541.13 PAS
B5936
- 148 HUGHES G
RADIATION CHEMISTRY
541.15 HUG
B5938

- 149 PURNELL H ED
NEW DEVELOPMENTS IN GAS CHROMATOGRAPHY (ADVANCES IN
ANALYTICAL CHEMISTRY & INSTRUMENTATION V 11)
543.544.25 PUR
B6251
- 150 PRICE CC ED
SYNTHESIS OF LIFE (BENCHMARK PAPER IN ORGANIC CHEMISTRY V 1)
577 PRI
B9162
- 151 SJOSTROM E
WOOD CHEMISTRY: FUNDAMENTALS & APPLICATIONS
547.458.81 SJO
B12161
- 152 WISE LE ED
WOOD CHEMISTRY 2ND ED V 1
547.458.81 WIS
B5176
- 153 WISE LE ED
WOOD CHEMISTRY 2ND ED V 2
547.458.81 WIS
B5177
- 154 ATREYA SK
ATMOSPHERES & IONOSPHERES OF THE OUTER PLANETS & THEIR
SATELLITES (PHYSICS & CHEMISTRY IN SPACE V 15)
523.4-852 ATR
B13515
- 155 EARNSHAW A
CHEMISTRY OF THE TRANSITION ELEMENTS
546.57 EAR
B6677
- 156 CALEY ER
ANALYSIS OF ANCIENT METALS (ANALYTICAL CHEMISTRY V 19)
543.7 CAL
B5866
- 157 FRIEDLANDER G
INTRODUCTION TO RADIOCHEMISTRY
541.28 FRI
B11900
- 158 WIKINS CL
DIGITAL ELECTRONICS AND LABORATORY COMPUTER EXPERIMENTS
543:681.3 WIL
B8104

- 159 OIKAWA K
TRACE ANALYSIS OF ATMOSPHERIC SAMPLES
543.064:551.51 OIK
B8596
- 160 BUSEV AI
ANALYTICAL CHEMISTRY OF RARE ELEMENTS
543:546.65 BUS
B11488
- 161 MARTIN DF
MARINE CHEMISTRY 2ND ED V 1
551.464 MAR
B6858
- 162 VOZNAYA NF
CHEMISTRY OF WATER & MICROBIOLOGY
543.39 VOZ
B11487
- 163 REEVES RD
TRACE ELEMENT ANALYSIS OF GEOLOGICAL MATERIALS (CHEMICAL ANALYSIS V 51)
543.064:552 REE
B10485
- 164 COTTON FA
ADVANCED INORGANIC CHEMISTRY: A COMPREHENSIVE TEXT
546 COT
B5640
- 165 KENDALL J
SMITH'S INORGANIC CHEMISTRY
546 KEN
B542(Ref.)
- 166 KIPPING FS
ORGANIC CHEMISTRY PT 1
547 KIP
B545(Ref.)
- 167 BABKO AK
PHOTOMETRIC ANALYSIS
543.5 BAB
B9223
- 168 FOREMAN JK
AUTOMATIC CHEMICAL ANALYSIS
543:681.3 FOR
B8417
- 169 RAND MC ED
STANDARD METHODS FOR THE EXAMINATION OF WATER & WASTEWATER 14TH ED
543.3 RAN
B8396

- 170 SANDELL EB
COLORIMETRIC DETERMINATION OF TRACES OF METALS 3RD ED
(CHEMICAL ANALYSIS V 3)
543.432 SAN
B6971
- 171 ALEXEYEV VN
QUALITATIVE CHEMICAL SEMIMICROANALYSIS
543.063 ALE
B7495
- 172 ACS
OZONE CHEMISTRY & TECHNOLOGY PROCS OF THE CONF HELD AT
CHICAGO 1956 (ADVANCES IN CHEMISTRY SERIES NO 21)
546.214 ACS
B1992
- 173 MANN FG
PRACTICAL ORGANIC CHEMISTRY
547:542 MAN
B622 (Ref.)
- 174 CONWAY BE
IONIC HYDRATION IN CHEMISTRY & BIOPHYSICS (STUDIES IN
PHYSICAL & THEORETICAL CHEMISTRY 12)
541.13 CON
B11957
- 175 MARCH J
ADVANCED ORGANIC CHEMISTRY
547 MAR
B11892
- 176 ELVIDGE JA ED
ISOTOPES ESSENTIAL CHEMISTRY & APPLICATIONS PROCEEDINGS
OF THE SYMPOSIUM HELD AT UNIVERSITY OF SURREY IN
1979 (CHEMICAL SOC SP PUB NO 35)
54.02 (063) ELV
B11888
- 177 GINELL R
ASSOCIATION THEORY (STUDIES IN PHYSICAL & THEORETICAL CHEMISTRY 1)
541.12 GIN
B10321
- 178 HAMPSON RF ED
REACTION RATE & PHOTOCHEMICAL DATA FOR ATMOSPHERIC
CHEMISTRY 1977 (NBS SP PUB 513)
551.510.41 HAM
B9535

- 179 CLAASSEN HH
NOBLE GASES
546.29 CLA
B8646
- 180 PHIPPS DA
METALS & METABOLISM (OXFORD CHEMISTRY SERIES NO 26)
546.3:577.1 PHI
B8578
- 181 STANTON RE
RAPID METHODS OF TRACE ANALYSIS FOR GEOCHEMICAL APPLICATIONS
550.4:543.064 STA
B7818
- 182 KELLER C
CHEMISTRY OF THE TRANSURANIUM ELEMENTS (KERNCHEMIE IN
EINZELDARSTELLUNGEN V3)
546.799 KEL
B7477
- 183 WILSON CL ED
COMPREHENSIVE ANALYTICAL CHEMISTRY V2 PT B PHYSICAL SEPERATION METHODS
543 COM
B7256
- 184 WILSON CL ED
COMPREHENSIVE ANALYTICAL CHEMISTRY V1 PT C CLASSICAL ANALYSIS
543 COM.
B6932
- 185 WILSON CL ED
COMPREHENSIVE ANALYTICAL CHEMISTRY V2 PT A ELECTRICAL METHODS
543 COM
B6931
- 186 WILSON CL ED
COMPREHENSIVE ANALYTICAL CHEMISTRY V2 PT C ELECTRICAL
METHODS & PHYSICAL SEPERATION METHODS
543 COM
B6930
- 187 CHEMICAL RUBBER CO.
HANDBOOK OF TABLES FOR ORGANIC COMPOUND IDENTIFICATION 3RD ED
547(02) CRC
B6792
- 188 ZIEF M ED
ULTRAPURITY METHODS & TECHNIQUES
54.058 ZIE
B6686

- 189 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 2 SEC A V4
543 KOL
B6405
- 190 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 1 V10
543 KOL
B6404
- 191 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 1 V9
543 KOL
B6403
- 192 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 3 V2 ANALYTICAL CHEMISTRY IN INDUSTRY
543 KOL
B6402
- 193 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 3 V1 ANALYTICAL CHEMISTRY IN INDUSTRY
543 KOL
B6401
- 194 KOLTHOFF IM
TREATISE ON ANALYTICAL CHEMISTRY PT 2 SEC A V8
543 KOL
B6400
- 195 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 2 SEC A V7
543 KOL
B6399
- 196 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 2 SEC A V6
543 KOL
B6398
- 197 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 2 SEC A V5
543 KOL
B6397
- 198 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 2 SEC A V3
543 KOL
B6396
- 199 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY OF THE ELEMENTS PT 2 SEC A2
543 KOL
B6395

- 200 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 2 SEC A V1
543 KOL
B6394
- 201 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 1 V8
543 KOL
B6393
- 202 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 1 V7
543 KOL
B6392
- 203 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 1 V4
543 KOL
B6390
- 204 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 1 V2
543 KOL
B6388
- 205 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT 1 V1
543 KOL
B6387
- 206 HERMANN JA
SEPARATION METHODS IN ANALYTICAL CHEMISTRY
543 HER
B6352
- 207 KOLTHOFF IM
ACID-BASES IN ANALYTICAL CHEMISTRY
543 KOL
B6351
- 208 WENDLANDT WMM
THERMAL METHODS OF ANALYSIS 2ND ED (CHEMICAL ANALYSIS V19)
543.226 WEN
B6320
- 209 DUNCAN JF
ISOTOPES IN CHEMISTRY
54.02 DUN
B6140

- 210 STUMM W
EQUILIBRIUM CONCEPTS IN NATURAL WATER SYSTEMS PROCEEDINGS
OF THE CONFERENCE HELD AT PITTSBURGH IN 1966 (ADVANCES IN
CHEMISTRY SERIES NO 67)
546.212(063) STU
B5723
- 211 MASON B ED
HANDBOOK OF ELEMENTAL ABUNDANCES IN METEORITES (SERIES ON
EXTRATERRESTRIAL CHEMISTRY V1)
552.6:546.1/.9 MAS
B5443
- 212 JACOBS DG
SOURCES OF TRITIUM & ITS BEHAVIOUR UPON RELEASE TO THE ENVIRONMENT
546.11 JAC
B5136
- 213 GOLTERMAN HL ED
METHODS FOR CHEMICAL ANALYSIS OF FRESH WATERS (INT
BIOLOGICAL PROGRAM HANDBOOK NO 8)
543.3 GOL
B3859
- 214 SVEHALA G
COMPREHENSIVE ANALYTICAL CHEMISTRY V14 ION EXCHANGERS IN ANALYTICAL
CHEMISTRY
543 COM
B12644
- 215 BAUER HH ED
INSTRUMENTAL ANALYSIS
543.08 BAU
B10226
- 216 SVEHLA G ED
COMPREHENSIVE ANALYTICAL CHEMISTRY V4 INSTRUMENTATION FOR
SPECTROSCOPY ETC
543 COM
B7104
- 217 VOGEL AI
ELEMENTARY PRACTICAL ORGANIC CHEMISTRY PT 2 2ND ED
547:543.061 VOG
B6412
- 218 VOGEL AI
ELEMENTARY PRACTICAL ORGANIC CHEMISTRY PT 1 2ND ED
547 VOG
B6509

- 219 VOGEL IV
TEXTBOOKS OF MACRO AND SEMIMICRO QUALITATIVE INORGANIC ANALYSIS 4TH ED
543.7 VOG
B6627
- 220 BASSETT J
VOGEL'S TEXTBOOKS OF QUANTITATIVE INORGANIC ANALYSIS 4TH ED
543.7 VOG
B11931
- 221 GARRELS RM
SOLUTIONS MINERALS & EQUILIBRIA
550.4 GAR
B10017
- 222 HEITLER W
ELEMENTARY WAVE MECHANICS WITH APPLICATIONS TO QUANTUM CHEMISTRY 2ND ED
530.145.6 HEI
B433(Ref.)
- 223 PERONE SP
DIGITAL COMPUTERS IN SCIENTIFIC INSTRUMENTATION
APPLICATIONS TO CHEMISTRY
681.3:54 PER
B9553
- 224 SHORTER J
CORRELATION ANALYSIS IN ORGANIC CHEMISTRY AN INTRODUCTION
TO LINEAR FREE ENERGY RELATIONSHIPS
547 SHO
B6675
- 225 PAULING L
INTRODUCTION TO QUANTUM MECHANICS WITH APPLICATIONS TO CHEMISTRY
530.145 PAU
B3377
- 226 ATKINS PW
QUANTA A HANDBOOK OF CONCEPTS (OXFORD CHEMISTRY SERIES 21)
530.145(02) ATK
B6678
- 227 BAKER RA ED
CONTAMINANTS & SEDIMENTS V2 ANALYSIS CHEMISTRY BIOLOGY
552.5 BAK
B13211
- 228 HUGHES VW ED
MUON PHYSICS V3 CHEMISTRY & SOLIDS
539.123 HUG
B7462

- 229 BONHAM RA
HIGH ENERGY ELECTRON SCATTERING (ACS MONOGRAPH SERIES NO 169)
539.12 BON
B6415
- 230 MARGULIS L ED
PROCEEDINGS OF THE 4TH CONFERENCE ON ORIGIN OF LIFE
CHEMISTRY & RADIOASTRONOMY HELD AT MARYLAND IN 1971
573.55(063) MAR
B5580
- 231 FARINA JEG
QUANTUM THEORY OF SCATTERING PROCESSES (INT ENCYCLOPEDIA
OF PHYSICAL CHEMISTRY & CHEMICAL PHYSICS TOPIC 2 V4)
530.145 FAR
B6343(Ref.)
- 232 SCHAEFER HF
ELECTRONIC STRUCTURE OF ATOM & MOLECULES A SURVEY OF
RIGOROUS QUANTUM MECHANICAL RESULTS
530.145 SCH
B6596
- 233 CHILD MS
MOLECULAR COLLISION THEORY (THEORETICAL CHEMISTRY V4)
539.19 CHI
B7246
- 234 EYRING H
QUANTUM CHEMISTRY
530.145:541 EYR
B9617
- 235 PAULING L
INTRODUCTION TO QUANTUM MECHANICS WITH APPLICATIONS TO CHEMISTRY
530.145 PAU
B1981
- 236 ANDERSON JM
MATHEMATICS FOR QUANTUM CHEMISTRY
530.145:541 AND
B3012
- 237 SANDORFY C
ELECTRONIC SPECTRA & QUANTUM CHEMISTRY
530.145:541 SAN
B9644
- 238 BUTLER GW
INTERMEDIATE ENERGY NUCLEAR CHEMISTRY WORKSHOP
PROCEEDINGS OF THE CONFERENCE HELD AT LOS ALAMOS IN 1980
539.17(063) BUT
B11832

- 239 ATKINS PW
MOLECULAR QUANTUM MECHANICS AN INTRODUCTION TO QUANTUM CHEMISTRY V1
530.145:541 ATK
B4027
- 240 VOGEL AI
ELEMENTARY PRACTICAL ORGANIC CHEMISTRY PT3
543.062 VOG
B5441
- 241 BRAUN T ED
RADIOCHEMICAL SEPARATION METHODS PROCEEDINGS OF 7TH
RADIOCHEMICAL CONFERENCE HELD IN CZECHOSLOVAKIA IN 1973
543.53 BRA
B7182
- 242 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT1 V3 SEC C SEPERATION
543 KOL
B6389
- 243 KOLTHOFF IM ED
TREATISE ON ANALYTICAL CHEMISTRY PT1 V6
543 KOL
B6391
- 244 ATKINS PW
MOLECULAR QUANTUM MECHANICS AN INTRODUCTION TO QUANTUM CHEMISTRY V2
530.145:541 ATK
B4028
- 245 LEVY SI
INTRODUCTION TO INDUSTRIAL CHEMISTRY
661.1 LEV
B592
- 246 SLATER JC
QUANTUM THEORY OF MOLECULES & SOLIDS V1 ELECTRONIC
STRUCTURE OF MOLECULES
530.145:541 SLA
B6279
- 247 GEORGE DV
PRINCIPLES OF QUANTUM CHEMISTRY
530.145:541 GEO
B6344
- 248 PILAR FL
ELEMENTARY QUANTUM CHEMISTRY
530.145:54 PIL
B5357

- 249 SMITH DW ED
ENERGY STRUCTURE & REACTIVITY PROCEEDINGS OF THE 1972
SUMMER RESEARCH CONFERENCE ON THEORETICAL CHEMISTRY HELD
IN BOULDER IN 1972
539.1.01(063) SMI
B6336
- 250 IAEA
PHYSICS & CHEMISTRY OF FISSION 1973 V1 PROCEEDINGS OF THE
3RD IAEA SYMPOSIUM HELD AT NEW YORK IN 1973
539.173(063) IAE
B6654
- 251 IAEA
PHYSICS & CHEMISTRY OF FISSION PROCEEDINGS OF THE 3RD
IAEA SYMPOSIUM HELD AT NEW YORK IN 1973 V2
539.173(063) IAE
B6655
- 252 GROVES MJ ED
PARTICLE SIZE ANALYSIS PROCEEDINGS OF A CONFERENCE HELD
AT BRADFORD UNIVERSITY IN 1970
620.168.36(063) GRO
B7151
- 253 BREATHERICK L ED
HAZARDS IN THE CHEMICAL LABORATORY 3RD ED
614.8 BRE
B12262
- 254 RAY P
FIFTY YEARS OF SCIENCE IN INDIA PROGRESS OF CHEMISTRY
50(540) RAY
B7871
- 255 RAISWELL RW
ENVIRONMENTAL CHEMISTRY THE EARTH-AIR-WATER FACTORY
504:54 RAI
B10772
- 256 RILEY JP
INTRODUCTION TO MARINE CHEMISTRY
551.463/.464 RIL
B5487
- 257 GOLDBERG E ED
MARINE CHEMISTRY (THE SEA V 5)
551.46 SEA
B6225

- 258 CHURCH TM
MARINE CHEMISTRY IN THE COASTAL ENVIRONMENT PROCEEDINGS
OF SYMPOSIUM HELD IN PHILADELPHIA IN 1975 (ADVANCES IN
CHEMISTRY SERIES NO 18)
551.464(063) CHU
B7870
- 259 GIBB TRP ED
ANALYTICAL METHODS IN OCEANOGRAPHY PROCEEDINGS OF
SYMPOSIUM HELD IN ATLANTIC CITY IN 1974 (ADVANCES IN
CHEMISTRY SERIES NO 147)
551.464(063) GIB
B7919
- 260 CASTANARES AA ED
COASTAL LAGOONS: A SYMPOSIUM PROCEEDINGS OF MEMOIR OF THE
INTERNATIONAL SYMPOSIUM HELD IN MEXICO IN 1967
551.468.3(063) CAS
B10845
- 261 MARSHALL CE
PHYSICAL CHEMISTRY & MINERALOGY OF SOILS
631.41 MAR
B9433
- 262 MARSHALL CE
PHYSICAL CHEMISTRY & MINERALOGY OF SOILS V2
631.41 MAR
B8803
- 263 DRICKAMER HG
ELECTRONIC TRANSITIONS & THE HIGH PRESSURE CHEMISTRY & PHYSICS OF SOLIDS
539.2 DRI
B5985
- 264 GOMER R ED
INTERACTIONS ON METAL SURFACES (TOPICS IN APPLIED PHYSICS V4)
539.2 GOM
B7250
- 265 GRUEN DM ED
CHEMISTRY OF FUSION TECHNOLOGY PROCEEDINGS OF SYMPOSIUM
HELD IN BOSTON IN 1972
621.039.6(063) GRU
B6751
- 266 HOLLAHAU JR ED
TECHNIQUES & APPLICATIONS OF PLASMA CHEMISTRY
533.9.02 HOL
B7706

- 267 LEE PA ED
OPTICAL & ELECTRICAL PROPERTIES (PHYSICS & CHEMISTRY OF
MATERIALS WITH LAYERED STRUCTURES V4)
539.2 LEE
B8580
- 268 MARCH NH ED
SINGLE-PARTICLE DENSITY IN PHYSICS & CHEMISTRY (TECHNIQUES OF PHYSICS 8)
539.12 MAR
B13647
- 269 DREVER JI ED
CHEMISTRY OF WEATHERING PROCEEDINGS OF NATO ASI WORKSHOP
HELD IN RODEZ, FRANCE IN 1984 (NATO ASI SERIES C V149)
551.311.23(063) DRE
B13742
- 270 LEVINE JS ED
PHOTOCHEMISTRY OF ATMOSPHERES
551.510.41 LEV
B13851
- 271 SEINFELD JH
ATMOSPHERIC CHEMISTRY & PHYSICS OF AIR POLLUTION
504.3.054 SEI
B13934
- 272 BARNES H ED
OCEANOGRAPHY & MARINE BIOLOGY: AN ANNUAL REVIEW V 9
551.46 ANN
B5027
- 273 RILEY JP
CHEMICAL OCEANOGRAPHY V 2
551.464 CHE
B4427
- 274 MOORE B ED
CHEMICAL & BIOCHEMICAL APPLICATIONS OF LASERS VOL 3
621.375.826:621.039.3 MOO
B9126
- 275 BERNE BJ
DYNAMIC LIGHT SCATTERING: WITH APPLICATIONS TO
CHEMISTRY, BIOLOGY & PHYSICS
535.36 BER
B7513
- 276 CLARK GL ED
ENCYCLOPEDIA OF CHEMISTRY 2ND ED
54(03) CLA
B4760(Ref.), B4667(Ref.)

- 277 CHAMBERLAIN JW
THEORY OF PLANETARY ATMOSPHERES: INTRODUCTION TO THEIR
PHYSICS AND CHEMISTRY (INT.GEOPHYSICS SERIES V.22 ED.J VAN MIEGHEM)
523.4-852-36 CHA
B9556
- 278 JACKSON ML
SOIL CHEMICAL ANALYSIS-ADVANCED COURSE 2ND ED
631.41 JAC
B10251
- 279 SCHUBEL JR
ESTUARINE ENVIRONMENT: ESTUARIES & ESTUARINE
SEDIMENTATION AGI SHORT COURSE LECTURES NOTES
551.468.6:556.545 AGI
B8797
- 280 NATIONAL ACADEMY OF SCIENCE
ESTUARIES GEOPHYSICS & THE ENVIRONMENT
551.468.6:556.545 NAS
B9050
- 281 PERKINS EJ
BIOLOGY OF ESTUARIES & COASTAL WATERS
551.468.6:556.545 PER
B7663
- 282 BURTON JD ED
ESTUARINE CHEMISTRY
551.468.6:556.545 BUR
B7749
- 283 CRONIN LE ED
ESTUARINE RESEARCH V 1: CHEMISTRY BIOLOGY & THE ESTUARINE SYSTEM
551.468.6:556.545 CRO
B7141
- 284 BAIPAR JC
CHEMISTRY
54 BAI
B10227
- 285 BOWEN HJ
ENVIRONMENTAL CHEMISTRY OF THE ELEMENTS
504:54 BOW
B10834
- 286 USHAKOVA NN
ANALYTICAL CHEMISTRY FOR SOIL SCIENTISTS: THE THEORETICAL
FUNDAMENTALS OF CHEMICAL METHODS OF ANALYSIS
543 USH
B13993

- 287 FINLAYSON-PITTS BJ
ATMOSPHERIC CHEMISTRY: FUNDAMENTALS & EXPERIMENTAL TECHNIQUES
551.510.41 FIN
B14008
- 288 DIBARTOLO B ED
LUMINESCENCE OF INORGANIC SOLIDS PROCEEDINGS OF
CONFERENCE HELD AT ITALY IN 1977
535.375.54 DIB
B14040
- 289 MCEWAN MJ
CHEMISTRY OF THE ATMOSPHERE
551.510.4 MCE
B7400
- 290 KOTHARI LS ED
BASIC PHYSICAL & CHEMICAL DATA WITH MATHEMATICAL TABLES
53:54(02) KOT
B3975
- 291 WEAST RC ED
CRC HANDBOOK OF CHEMISTRY & PHYSICS
53:54(02) WEA
B14079
- 292 IRIBARNE JV
ATMOSPHERIC PHYSICS
551.510.5 IRI
B11738
- 293 DUNCAN ABF
RYDBERG SERIES IN ATOMS & MOLECULES (PHYSICAL CHEMISTRY V23)
539.18 DUN
B10193
- 294 DANILOV AD
CHEMISTRY OF THE IONOSPHERE
551.510.5 DAN
B3947
- 295 BALLENTYNE DWG
DICTIONARY OF NAMED EFFECTS & LAW
030.8:50 BAL
B10720(Ref.)
- 296 SUESS HE
CHEMISTRY OF THE SOLAR SYSTEM: AN ELEMENTARY INTRODUCTION
TO COSMOCHEMISTRY
52-36 SUE
B14228

- 297 LATCHEM WE
GCSE CHEMISTRY FOR YOU
54 LAT
B14172
- 298 HASEGAWA A
SPACE PLASMA PHYSICS 1: STATIONARY PROCESSES (PHYSICS &
CHEMISTRY IN SPACE V16)
533.9 HAS
B14125
- 299 BERRY AJ
QUALITATIVE INORGANIC ANALYSIS
543 BER
B67(Ref.)
- 300 EVANS RC
INTRODUCTION TO CRYSTAL CHEMISTRY
548 EVA
B1205
- 301 REES ALG
CHEMISTRY OF THE DEFECT SOLID STATE
548 REE
B1340
- 302 ASHFOLD MNR
MOLECULAR PHOTODISSOCIATION DYNAMICS
541.124.7 ASH
B14445
- 303 FINAR IL
ORGANIC CHEMISTRY V1 THE FUNDAMENTAL PRINCIPLES 6TH ED
547 FIN
B14486
- 304 FINAR IL
ORGANIC CHEMISTRY V2 STEREOCHEMISTRY & THE CHEMISTRY OF
NATURAL PRODUCTS 5HT ED
547 FIN
B14487
- 305 LEIGHTON PA
PHOTOCHEMISTRY OF AIR POLLUTION (PHYSICAL CHEMISTRY: A
SERIES OF MONOGRAPHS V9)
541.14 LEI
B2162
- 306 COHEN JB
THEORETICAL ORGANIC CHEMISTRY
547 COH
B177(Ref.)

- 307 FRITZ P ED
MARINE ENVIRONMENT (HANDBOOK OF ENVIRONMENTAL ISOTOPE
GEOCHEMISTRY V3)
550.42(02) FRI
B14531
- 308 REES MH
PHYSICS & CHEMISTRY OF THE UPPER ATMOSPHERE
551.510.535 REE
B14539
- 309 HUEBNER WF ED
PHYSICS & CHEMISTRY OF COMETS
523.64 HUE
BT14638
- 310 WARNECK P
CHEMISTRY OF THE NATURAL ATMOSPHERE
551.510.41 WAR
B14670
- 311 BROWN J
OCEAN CHEMISTRY & DEEP-SEA SEDIMENTS
551.464 BRO
B14660
- 312 NOLLER BN ED
CHEMISTRY & THE ENVIRONMENT PROCEEDINGS OF REGIONAL
SYMPOSIUM HELD IN BRISBANE IN 1989
504(063) NOL
B14656
- 313 UREY HC
ISOTOPIC & COSMIC CHEMISTRY
54.02 URE
B14690
- 314 HUNDHAUSEN AJ
CORONAL EXPANSION AND SOLAR WINDS (PHYSICS AND CHEMISTRY
IN SPACE V.5 ED.J.G. ROEDERER)
523.947 HUN.
BT5118
- 315 LEAFEX-PUB
CHEMICAL HANDBOOK
540(021) LEF
B9994
- 316 KORKISCH J
HANDBOOK OF ION EXCHANGE RESINS: THEIR APPLICATION TO
INORGANIC ANALYTICAL CHEMISTRY V2
543.544.6 KOR
B14836

- 317 KORKISCH J
HANDBOOK OF ION EXCHANGE RESINS: THEIR APPLICATION TO
INORGANIC ANALYTICAL CHEMISTRY V5
543.544.6 KOR
B14837
- 318 BROWNING BL ED
CHEMISTRY OF WOOD
547.458.81 BRO
B11538
- 319 KORKISCH J
HANDBOOK OF ION EXCHANGE RESINS: THEIR APPLICATION TO
INORGANIC ANALYTICAL CHEMISTRY V1
543.544.6 KOR
B14895
- 320 RAO CNR
HANDBOOK OF CHEMISTRY & PHYSICS 3RD ED
53:54(02) RAO
B11014
- 321 MARGENAU H
MATHEMATICS OF PHYSICS & CHEMISTRY
51-73 MAR
B11031
- 322 MARGENAU H
MATHEMATICS OF PHYSICS & CHEMISTRY 2ND ED
51-73 MAR
B11032
- 323 RAO CNR
HANDBOOK OF CHEMISTRY AND PHYSICS
53:54(02) RAO
B11035
- 324 JOHNSON CS
PROBLEMS AND SOLUTIONS IN QUANTUM CHEMISTRY AND PHYSICS
530.145 JOH
B6868
- 325 AKASOFU S
SOLAR TERRESTRIAL PHYSICS
523.98:550.2 AKA
BT5313
- 326 SCHWENN R ED
PHYSICS OF THE INNER HELIOSPHERE 2: PARTICLES WAVES &
TURBULENCE (PHYSICS & CHEMISTRY IN SPACE V21)
523.947 SCH
BT15005

- 327 BATES DR ED
ADVANCES IN ATOMIC & MOLECULAR PHYSICS VOL 10
539.18/.19 ADV
B8244
- 328 LANDEL RF ED
CHEMISTRY IN SPACE RESEARCH
52.001.5:54 LAN
BT5363
- 329 BISHOP DM
GROUP THEORY & CHEMISTRY
512.54 BIS
B6684
- 330 GRANDAL B ED
DYNAMICAL & TECHNICAL COUPLING BETWEEN NEUTRAL & IONIZED
ATMOSPHERE PROCEEDINGS OF NATO ASI HELD IN NORWAY IN
1977(NATO ASTI SER C V35)
551.51(063) GRA
B9210
- 331 MUGGE R
METEOROLOGY & PHYSICS OF THE ATMOSPHERE (FIAT REVIEW OF
GERMAN SCI 1939-1946)
551.51 MUG
B678(Ref.)
- 332 VENUGOPAL M ED
PLASMA CONDITIONS V 2
533.9.01 VEN
B5224
- 333 RASOOL SI ED
CHEMISTRY OF THE LOWER ATMOSPHERE
551.510.41 RAS
B5533
- 334 MCCORMAC BM ED
PHYSICS & CHEMISTRY OF UPPER ATMOSPHERES PROCEEDINGS
SYMPOSIUM ORG BY SUMMER ASI UNIVERSITY OF ORLEANS IN 1972
(ASTROPHYSICS& SPACE SCIENCE V 35)
551.51(063) MCC
B5675
- 335 MCCORMAC BM ED
ATMOSPHERES OF EARTH AND THE PLANETS PROCEEDINGS OF
SUMMER ADVANCED STUDY INST HELD IN BELGIUM IN 1974
(ASTROPHYS & SPA SCI LIB V51)
551.51(063) MCC
B7189

- 336 OMHOLT A
OPTICAL AURORA (PHYSICS AND CHEMISTRY IN SPACE V 4)
551.594.5 OMH
B4910
- 337 DREVER JI
GEOCHEMISTRY OF NATURAL WATERS
550.4:556.3 DRE
B12535
- 338 NISHIDA A
GEOMAGNETIC DIAGNOSIS OF THE MAGNETOSPHERE (PHYSICS &
CHEMISTRY IN SPACE V 9)
551.510.537 NIS
B9432
- 339 MITRA AP
CHEMISTRY OF THE IONOSPHERE LECTURES DELIVERED AT PRL
551.510.41 MIT
B4132
- 340 AGU
CHEMISTRY AND PHYSICS OF THE STRATOSPHERE
551.510.532 AGU
B10244
- 341 LINDINGER W ED
SWARMS OF IONS & ELECTRONS IN GASES
533.9.01 LIN
B12543
- 342 GUREVICH AV
NONLINEAR PHENOMENA IN THE IONOSPHERE (PHYSICS &
CHEMISTRY IN SPACE V 10)
551.510.535.4 GUR
B9639
- 343 WATKINS C ED
LUNAR AND PLANETARY SCIENCE 3: REVISED ABSTRACTS OF
PAPERS PRESENTED AT THE LUNAR SCIENCE CONFERENCE
PROCEEDINGS HELD IN HOUSTON, USA IN 1972
552.1:523.34(063) LSI
B5064
- 344 LPI
PROCEEDINGS OF THE 4TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1973 V1 (GEOCHIMICA ET
COSMOCHIMICA ACTA SUPPLEMENT 4)
552.1:523.34(063) LSI
B6423

- 345 LPI
PROCEEDINGS OF THE 5TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1974 V 2 (GEOCHIMICA ET
COSMOCHIMICA ACTA SUPPLEMENT 5)
552.1:523.34(063) LSI
B6646
- 346 LPI
PROCEEDINGS OF THE 7TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1976 V 1 (GEOCHIMICA ET
COSMOCHIMICA ACTA SUPPLEMENT 7)
552.1:523.34(063) LPI
B8335
- 347 LSI
PROCEEDINGS OF THE 7TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1976 V 2 (GEOCHIMICA ET
COSMOCHIMICA ACTA SUPPLEMENT 7)
552.1:523.34(063) LSI
B8336
- 348 LSI
PROCEEDINGS OF THE 7TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1976 V 3 (GEOCHIMICA ET
COSMOCHIMICA ACTA SUPPLEMENT 7)
552.1:523.34(063) LSI
B8337
- 349 LPI
PROCEEDINGS OF THE 8TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1977 V 2 (GEOCHIMICA ET
COSMOCHIMICA ACTA SUPPLEMENT 8)
552.1:523.34(063) LSI
B9004
- 350 LPI
PROCEEDINGS OF THE 8TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1977 V 3 (GEOCHIMICA ET
COSMOCHIMICA ACTA SUPPLEMENT 8)
552.1:523.34(063) LSI
B9005
- 351 LPI
LUNAR AND PLANETARY SCIENCE 9 ABSTRACTS OF PAPERS
SUBMITTED TO THE LUNAR & PLANETARY SCIENCE CONFERENCE PT
1 PROCEEDINGS HELD IN HOUSTON, USA IN 1978
552.1:523.34(063) LPI
B9083

- 352 LPI
LUNAR AND PLANETARY SCIENCE 9 ABSTRACTS OF PAPERS
SUBMITTED TO THE LUNAR & PLANETARY SCIENCE CONFERENCE PT
2 PROCEEDINGS HELD IN HOUSTON, USA IN 1978
552.1:523.34(063) LPI
B9084
- 353 LPI
PROCEEDINGS OF THE 6TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1975 V 2 (GEOCHIMICA ET
COSMOCHIMICA ACTA SUPPLEMENT 6)
552.1:523.34(063) LPI
B9403
- 354 LPI
PROCEEDINGS OF THE 10TH LUNAR AND PLANETARY SCIENCE
CONFERENCE VOL 1 HELD IN HOUSTON, USA IN 1979
552.1:523.34(063) LPI
B9767
- 355 LPI
PROCEEDINGS OF THE 10TH LUNAR AND PLANETARY SCIENCE
CONFERENCE VOL 2 HELD IN HOUSTON USA IN 1979
552.1:523.34(063) LPI
B9768
- 356 LPI
PROCEEDINGS OF THE 10TH LUNAR AND PLANETARY SCIENCE
CONFERENCE VOL 3 HELD IN HOUSTON, USA IN 1979
552.1:523.34(063) LPI
B9769
- 357 LPI
PROCEEDINGS OF THE 9TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1978 V 1 (GEOCHIMICA ET
COSMOCHIMICA ACTA SUPPL 10)
552.1:523.34(063) LPI
B9821
- 358 LPI
PROCEEDINGS OF THE 9TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1978 V2 (GEOCHIMICA ET
COSMOCHIMICA ACTA SUPPL 10)
552.1:523.34(063) LPI
B9822
- 359 LPI
PROCEEDINGS OF THE 10TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1979 V 2 (GEOCHIMICA ET
COSMOCHIMICA ACTA SUPPL 11)
552.1:523.34(063) LPI
B10375

- 360 LPI
LUNAR AND PLANETARY SCIENCE 14 ABSTRACTS OF PAPERS
SUBMITTED TO THE LUNAR AND PLANETARY SCIENCE CONFERENCE
PT 1 HELD IN HOUSTON, USA IN 1983
552.1:523.34(063) LPI
B12080
- 361 LPI
LUNAR AND PLANETARY SCIENCE 14 ABSTRACTS OF PAPERS
SUBMITTED TO THE LUNAR AND PLANETARY SCIENCE CONFERENCE
PT 2 HELD IN HOUSTON, USA IN 1983
552.1:523.34(063) LPI
B12081
- 362 BECKERLEY JG ED
ANNUAL REVIEW OF NUCLEAR SCIENCE VOL 04
539.1 ANN
B54
- 363 FRITZ P ED
HANDBOOK OF ENVIRONMENTAL ISOTOPE GEOCHEMISTRY V 1
TERRESTRIAL ENVIRONMENT
550.42(02) FRI
B10677
- 364 LPI
LUNAR AND PLANETARY SCIENCE 15 ABSTRACTS OF PAPERS
SUBMITTED TO THE LUNAR & PLANETARY SCIENCE CONFERENCE PT
1 HELD IN HOUSTON, USA IN 1984
552.1:523.34(063) LPI
B12547
- 365 LPI
LUNAR AND PLANETARY SCIENCE 15 ABSTRACTS OF PAPERS
SUBMITTED TO THE 15TH LUNAR & PLANETARY SCIENCE
CONFERENCE PT 2 HELD IN HOUSTON, USA IN 1984
552.1:523.34(063) LPI
B12548
- 366 BECKERLEY JG ED
ANNUAL REVIEW OF NUCLEAR SCIENCE VOL 02
539.1 ANN
B195
- 367 UNESCO
ROLE OF SNOW & ICE IN HYDROLOGY PROCEEDINGS OF BANFF
SYMPOSIUM 1972 V 1
551.322:556(063) UNE
B9064

- 368 UNESCO
ROLE OF SNOW & ICE IN HYDROLOGY PROCEEDINGS OF BANFF
SYMPOSIUM 1972 V 2
551.322:556(063) UNE
B9065
- 369 POTTS PJ
HANDBOOK OF SILICATE ROCK ANALYSIS
550.08:54 POT
B15076
- 370 STUMM W
AQUATIC CHEMISTRY:AN INTRODUCTION EMPHASIZING CHEMICAL
EQUILIBRIA IN NATURAL WATERS 2ND ED
556.11 STU
B15074
- 371 BAUER SJ
PHYSICS OF PLANETARY IONOSPHERES (PHYSICS & CHEMISTRY IN SPACE V 6)
523.4-852 BAU
B5740
- 372 NATIONAL BUREAU OF STANDARDS
REPRINTS FROM JOURNAL OF PHYSICAL & CHEMISTRY REFERENCE
DATA VOL.1-7
535.33 NBS
BT10380
- 373 LPI
LUNAR AND PLANETARY SCIENCE 23 ABSTRACTS OF PAPERS
SUBMITTED TO LUNAR & PLANETARY SCIENCE CONFERENCE PT 3
HELD IN HOUSTON, USA IN 1992
552.1:523.34(063) LPI
B15274
- 374 LPI
LUNAR AND PLANETARY SCIENCE 24 ABSTRACTS OF PAPERS
SUBMITTED TO LUNAR AND PLANETARY SCIENCE CONFERENCE PT 2
552.1:523.34(063) LPI
B15275
- 375 LPI
LUNAR AND PLANETARY SCIENCE 23 ABSTRACTS OF PAPERS
SUMITTED TO LUNAR AND PLANETARY SCIENCE CONFERENCE PT 3
HELD IN HOUSTON, USA IN 1992
552.1:523.34(063) LPI
B15273
- 376 LPI
LUNAR AND PLANETARY SCIENCE 23 ABSTRACTS OF PAPERS
SUBMITTED TO LUNAR & PLANETARY SCIENCE CONFERENCE PT 2
HELD IN HOUSTON, USA IN 1992
552.1:523.34(063) LPI
B15272

- 377 LPI
LUNAR AND PLANETARY SCIENCE 23 ABSTRACTS OF PAPERS
SUBMITTED TO LUNAR AND PLANETARY SCIENCE CONFERENCE PT 1
PROCEEDINGS HELD IN HOUSTON, USA IN 1992
552.1:523.34(063) LPI
B15271
- 378 LPI
LUNAR AND PLANETARY SCIENCE 24 ABSTRACTS OF PAPERS
SUBMITTED TO LUNAR AND PLANETARY SCIENCE CONFERENCE PT 3
PROCEEDINGS HELD IN HOUSTON, USA IN 1993
552.1:523.34(063) LPI
B15276
- 379 LOWRY TM
CLASS BOOK OF PHYSICAL CHEMISTRY
541.1 LOW
B615(Ref.)
- 380 FARADAY M
EXPERIMENTAL RESEARCHES IN CHEMISTRY AND PHYSICS
53/54 FAR
B15303
- 381 KHALIL MAKED
ATMOSPHERIC METHANE: SOURCES, SINKS AND ROLE IN
GLOBALCHANGE PROCEEDINGS OF THE NATO ADVANCED RESEARCH WORKSHOP
551.510.41(063) KHA
B15363
- 382 WHITTEN KW
GENERAL CHEMISTRY
541 WHI
B15566
- 383 LEWIS JS
PHYSICS AND CHEMISTRY OF THE SOLAR SYSTEM
523 LEW
B15672
- 384 LIDE DR ED
CRC HANDBOOK OF CHEMISTRY AND PHYSICS
53:54(02) LID
BT15844(Ref.)
- 385 BERNER EK
GLOBAL ENVIRONMENT: WATER, AIR AND GEOCHEMICAL CYCLES
504 BER
B16253
- 386 MITRA AP
CHEMISTRY OF THE IONOSPHERE
551.510.41 MIT
B8721

- 387 WAYNE RP
CHEMISTRY OF ATMOSPHERES
551.510.41 WAY
B15791
- 388 CRUTZEN PJ ED
CLOUDS CHEMISTRY AND CLIMATE. PROCEEDINGS OF THE NATO
ADVANCED RESEARCH WORKSHOP HELD AT RINGBERG GERMANY IN 1994
551.576(063) CRU
B15777
- 389 WANG WC ED
ATMOSPHERIC OZONE AS A CLIMATE GAS: GENERAL CIRCULATION
MODEL SIMULATIONS. PROCEEDINGS OF ASI HELD AT LILLEHAMMER,
NORWAY IN 1994
551.510.534(063) WAN
B15778
- 390 DIEMINGER W ED
UPPER ATMOSPHERE: DATA ANALYSIS AND INTERPRETATION
551.510.535 DIE
B15773
- 391 CHILD MS
SEMICLASSICAL MECHANICS AND MOLECULAR APPLICATIONS
530.145:541 CHI
B15956
- 392 LERMAN A
PHYSICS AND CHEMISTRY OF LAKES
556.55 LER
B15967
- 393 TRUDGILL ST ED
SOLUTE MODELLING IN CATCHMENT SYSTEMS
551.4 TRU
B15978
- 394 THIBODEAUX LJ
ENVIRONMENTAL CHEMODYNAMICS: MOVEMENT OF CHEMICALS IN AIR,
WATER AND SOIL
504:54 THI
B15976
- 395 BROWNING BL ED
CHEMISTRY OF WOOD
547.458.81 BRO
B11441

- 396 DAS SN ED
CHANGES IN GLOBAL CLIMATE DUE TO NATURAL AND HUMAN
ACTIVITIES PROCEEDINGS OF IGBP SYMPOSIUM HELD IN
BHUBANESWAR, INDIA IN 1997
551.583(063) DAS
B15922
- 397 GRAEDEL TE
ATMOSPHERE CHANGE: AN EARTH SYSTEM PERSPECTIVE
551.583 GRA
B16012
- 398 BOSENBERG J ED
INSTRUMENT DEVELOPMENT FOR ATMOSPHERIC RESEARCH AND MONITORING
551.510.52 BOS
B16102
- 399 LAL D ED
ADVANCES IN LUNAR RESEARCH LUNA 24 SAMPLES
523.34-83 LAL
B16038(Ref.)
- 400 LEWIS HF ED
LABORATORY PLANNING FOR CHEMISTRY AND CHEMICAL ENGINEERING
727.5:54 LEW
B9847
- 401 STROGATZ SH
NONLINEAR DYNAMICS AND CHAOS: WITH APPLICATIONS TO
PHYSICS, BIOLOGY, CHEMISTRY AND ENGINEERING
531.39 STR
B16994
- 402 HEMOND HF
CHEMICAL FATE AND TANSPORT IN THE ENVIRONMENT
504:54 HEM
B16272
- 403 FUZZI S ED
CLOUD MULTI-PHASE PROCESSES AND HIGH ALPINE AIR AND SNOW
CHEMISTRY: GROUND-BASED CLOUD EXPERIMENTS AND POLLUTANT
DEPOSITION IN THE HIGH ALPS
551.576 FUZ
B16274
- 404 JOSHI SK ED
SOLID STATE CHEMISTRY: SELECTED PAPERS OF CNR RAO
081 RAO
B16340
- 405 LEWIS JS
PHYSICS AND CHEMISTRY OF THE SOLAR SYSTEM
523 LEW
B16506(Ref.)

- 406 LANGMUIR D
AQUEOUS ENVIRONMENTAL GEOCHEMISTRY
550.4 LAN
B16468
- 407 DREVER JI
GEOCHEMISTRY OF NATURAL WATERS: SURFACE AND GROUNDWATER ENVIRONMENTS
550.4:556.3 DRE
B16532
- 408 BRASSEUR G
AERONOMY OF THE MIDDLE ATMOSPHERE: CHEMISTRY AND PHYSICS
OF THE STRATOSPHERE AND MESOSPHERE (UN COURSE)
551.510.5 BRA
B16453
- 409 SEINFELD JH
ATMOSPHERIC CHEMISTRY AND PHYSICS: FROM AIR POLLUTION TO
CLIMATE CHANGE
551.510.41 SEI
B16723
- 410 KASIBHATLA P ED
INVERSE METHODS IN GLOBAL BIOGEOCHEMICAL CYCLES
550.47 KAS
B16836
- 411 BRASSEUR GP ED
ATMOSPHERIC CHEMISTRY AND GLOBAL CHANGE (UN COURSE)
551.510.41 BRA
B16584
- 412 VANLOON GW
ENVIRONMENTAL CHEMISTRY: A GLOBAL PERSPECTIVE
551.510.41 VAN
B16585
- 413 BRASSEUR G
AERONOMY OF THE MIDDLE ATMOSPHERE: CHEMISTRY AND PHYSICS
OF THE STRATOSPHERE AND MESOSPHERE (UN COURSE)
551.510.5 BRA
B16666
- 414 SEINFELD JH
ATMOSPHERIC CHEMISTRY AND PHYSICS: FROM AIR POLLUTION TO
CLIMATE CHANGE (UN COURSE)
551.510.41 SEI
B16660
- 415 BRASSEUR GP ED
ATMOSPHERIC CHEMISTRY AND GLOBAL CHANGE (UN COURSE)
551.510.41 BRA
B16615

- 416 VANLOON GW
ENVIRONMENTAL CHEMISTRY: A GLOBAL PERSPECTIVE (UN COURSE)
551.510.41 VAN
B16641
- 417 WAYNE RP
CHEMISTRY OF ATMOSPHERES (UN COURSE)
551.510.41 WAY
B16642
- 418 BRASSEUR G
AERONOMY OF THE MIDDLE ATMOSPHERE: CHEMISTRY AND PHYSICS
OF THE STRATOSPHERE AND MESOSPHERE (UN COURSE)
551.510.5 BRA
B16664, B16665, B16663
- 419 VANLOON GW
ENVIRONMENTAL CHEMISTRY: A GLOBAL PERSPECTIVE (UN COURSE)
551.510.41 VAN
B16639, B16640
- 420 SEINFELD JH
ATMOSPHERIC CHEMISTRY AND PHYSICS: FROM AIR POLLUTION TO
CLIMATE CHANGE (UN COURSE)
551.510.41 SEI
B16659
- 421 BRASSEUR GP ED
ATMOSPHERIC CHEMISTRY AND GLOBAL CHANGE (UN COURSE)
551.510.41 BRA
B16614
- 422 VANLOON GW
ENVIRONMENTAL CHEMISTRY: A GLOBAL PERSPECTIVE (UN COURSE)
551.510.41 VAN
B16638
- 423 CHAMBERLAIN JW
THEORY OF PLANETARY ATMOSPHERES: INTRODUCTION TO THEIR
PHYSICS AND CHEMISTRY (UN COURSE)
523.4-852-36 CHA
B16693
- 424 CHAMBERLAIN JW
THEORY OF PLANETARY ATMOSPHERES: INTRODUCTION TO THEIR
PHYSICS AND CHEMISTRY (UN COURSE)
523.4-852-36 CHA
B16694
- 425 COFFEY WT
LANGEVIN EQUATION: WITH APPLICATIONS IN PHYSICS,
CHEMISTRY AND ELECTRICAL ENGINEERING
530.162 COF
B16767

- 426 FINLAYSON-PITTS BJ
CHEMISTRY OF THE UPPER AND LOWER ATMOSPHERE: THEORY,
EXPERIMENTS AND APPLICATIONS
551.510.41 FIN
B16766
- 427 WANGERSKY PJ ED
MARINE CHEMISTRY
551.464 WAN
B17022
- 428 WAYNE RP
CHEMISTRY OF ATMOSPHERES (UN COURSE)
551.510.41 WAY
B16695, B16696, B16697
- 429 ANDREWS DG
INTRODUCTION TO ATMOSPHERIC PHYSICS
551.51 AND
B16747
- 430 YUNG YL
PHOTOCHEMISTRY OF PLANETARY ATMOSPHERES
551.510.41 YUN
B16754
- 431 ANDREWS DG
INTRODUCTION TO ATMOSPHERIC PHYSICS (UN COURSE)
551.51 AND
B16740, B16734
- 432 SCHUNK RW
IONOSPHERES: PHYSICS, PLASMA PHYSICS AND CHEMISTRY
551.510.535.4 SCH
B16806
- 433 INOKUTI M ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL.43:
FUNDAMENTAL OF PLASMA CHEMISTRY
539.18/.19 ADV
B16824
- 434 WAYNE RP
CHEMISTRY OF ATMOSPHERES: INTRODUCTION TO THE CHEMISTRY
OF THE ATMOSPHERES OF EARTH, THE PLANETS, AND THEIR SATELLITES
551.510.41 WAY
B16878
- 435 HEM JD
STUDY AND INTERPRETATION OF THE CHEMICAL CHARACTERISTICS
OF NATURAL WATER: USGS WATER SUPPLY PAPER 2254
556.18 HEM
B16883

- 436 HOBBS PV
INTRODUCTION TO ATMOSPHERIC CHEMISTRY: A COMPANATIONAL
INSTITUTE OF OCEANOGRAPHYN TEXT TO BASIC PHYSICAL
CHEMISTRY FOR THE ATMOSPHERIC SCIENCES
551.510.41 HOB
B16905
- 437 HOBBS PV
BASIC PHYSICAL CHEMISTRY FOR THE ATMOSPHERIC SCIENCES: A
COMPANATIONAL INSTITUTE OF OCEANOGRAPHYN TEXT TO
"INTRODUCTION TO ATMOSPHERIC CHEMISTRY"
551.510.41 HOB
B16906
- 438 BAR - COHEN Y ED
ELECTROACTIVE POLYMER (EAP) ACTUATORS AS ARTIFICIAL
MUSCLES REALITY, POTENTIAL, AND CHALLENGES
541.64 BAR
B16926
- 439 JEANLOZ R ED
ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES VOL 29, 2001
551 ANN
B16992
- 440 OJHA DD
RASAYAN KI ROCHAK BAATEN
540 OJH
HB457
- 441 ATKINS PW
PHYSICAL CHEMISTRY 6TH ED
541.1 ATK
B17068
- 442 TURNER DR ED
BIOGEOCHEMISTRY OF IRON IN SEAWATER (IUPAC SERIES ON
ANALYTICAL AND PHYSICAL CHEMISTRY OF ENVIRONMENTAL SYSTEMS VOL 7)
551.464 TUR
B17118
- 443 GIANGUZZA A ED
CHEMICAL PROCESSES IN MARINE ENVIRONMENTS: INTERNATIONAL
SCHOOL ON MARINE CHEMISTRY HELD IN USTICA (PALERMO, ITALY)
FROM 5 TO 12 SEPTEMBER 1998
551.464 GIA
B17170
- 444 MISRA SG ED
RASAYAN VIGYAN KOSH
030.8 MIS
HB599 (Ref.)

- 445 OJHA DD
RASAYAN KI ROCHAK BAATEN
540 OJH
HB644
- 446 SHARMA LK
RASAYAN VIGYAN: SHABDKOSH (DICTIONARY OF CHEMISTRY)
030.8 SHA
HB1029
- 447 HOUGHTON JT ED
CLIMATE CHANGE 2001: THE SCIENTIFIC BASIS TO THE THIRD
ASSESSMENT REPORT OF THE INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE
551.583 HOU
B17220
- 448 TRIVEDI P
ACARBANIC RASAYAN
546 TRI
HB1047
- 449 AGRAWAL LL
CARBANIC RASAYAN: ELEMENTS OF CHEMISTRY
547 AGR
HB1064
- 450 AGARWAL SK
RASAYAN VIGYAN
54 AGA
HB1083
- 451 JACOB DJ
INTRODUCTION TO ATMOSPHERIC CHEMISTRY
551.510.41 JAC
B17236
- 452 LIDE DR ED
CRC HANDBOOK OF CHEMISTRY AND PHYSICS
53:54(02) LID
BT17287
- 453 AGRAWAL LL
ACARBANIC RASAYAN (ELEMENT OF CHEMISTRY)
546 AGR
HB1096
- 454 TRIVEDI P
BHAUTIK RASAYAN
541.1 TRI
HB1094

- 455 NESBET RK
VARIATIONAL PRINCIPLES AND METHODS IN THEORETICAL PHYSICS
AND CHEMISTRY
539.1.01 NES
B17325
- 456 SRIVATHSA BK ED
SCIENCE & TECHNOLOGY IN INDIA THROUGH THE AGES
5:6(540) SRI
B17370
- 457 DEVARA PCS ED
ADVANCES IN ATMOSPHERIC CHEMISTRY PROCEEDINGS OF THE
WORKSHOP ON ATMOSPHERIC CHEMISTRY (NWAC - 99) HELD IN
PUNE, INDIA IN OCTOBER 1999
551.510.41(063) DEV
B17279
- 458 MARGENAV H
MATHEMATICS OF PHYSICS AND CHEMISTRY
51 - 73 MAR
BU1935
- 459 BILLING GD
QUANTUM CLASSICAL THEORY
530.145 BIL
B17525
- 460 JACOBSON MZ
ATMOSPHERIC POLLUTION: HISTORY, SCIENCE, AND REGULATION
504.3.054 JAC
B17509
- 461 WEAST RC ED.
HANDBOOK OF CHEMISTRY AND PHYSICS
53:54 (02) WEA
BU155
- 462 HUNDHAUSEN AJ
CORONAL EXPANSION AND SOLAR WIND
523.62 - 726 HUN
BU464
- 463 BAURE SJ
PHYSICS OF PLANETARY IONOSPHERES
523.4 - 852 BAU
BU469
- 464 HUEBNER WF ED
PHYSICS AND CHEMISTRY OF COMETS
523.64 HUE
BU1399

- 465 TOUR JM
MOLECULAR ELECTRONICS: COMMERCIAL INSIGHTS, CHEMISTRY,
DEVICES, ARCHITECTURE AND PROGRAMMING
539.194 TOU
B17549
- 466 FISCHBECK HJ
FORMULAS FACTS AND CONSTANTS: FOR STUDENTS AND
PROFESSIONALS IN ENGINEERING, CHEMISTRY AND PHYSICS
53 (02) FIS
BU1475
- 467 REES MH
PHYSICS AND CHEMISTRY OF THE UPPER ATMOSPHERE
551.51 REE
BU1217
- 468 LANGE NA ED.
HANDBOOK OF CHEMISTRY
54 (02) LAN
BU470(Ref.)
- 469 WEAST RC ED
HANDBOOK OF CHEMISTRY AND PHYSICS
54:53 (02) WEA
BU289(Ref.)
- 470 THE CHEMISTRY OF ARTIFICIAL CLOUDS IN THE UPPER ATMOSPHERE
AND THEIR RESPONSE TO WINDS AND FIELDS
551.576 DER
BU743
- 471 RANGRAJAN K
RASAYAA VIGYAN: ITIHAS, VARTAMAN AUR RUPREKHA
54 RAN
HB1315
- 472 DE GROOT PA ED
HANDBOOK OF STABLE ISOTOPE TECHNIQUES VOL. 1
550.4 DEG
B17727
- 473 COUSTENIS A
TITAN: THE EARTH-LIKE MOON
523.4 COU
BT17742
- 474 LALOV I J
MODERN PROBLEMS OF SURFACE PHYSICS LECTURES OF FIRST
INTERNATIONAL SCHOOL ON CONDENSED MATTER PHYSICS HELD IN
VARNA, BULGARIA, 1980
538.9 LAL
B17807

- 475 SARGENT M ED
GUIDELINES FOR ACHIEVING HIGH ACCURACY IN ISOTOPE
DILUTION MASS SPECTROMETRY (IDMS)
543.51 SAR
B17900
- 476 BRASSEUR GP ED
ATMOSPHERIC CHEMISTRY IN CHANGING WORLD: AN INTEGRATION
551.510.41 BRA
B17928
- 477 PIERCE WC
QUANTITATIVE ANALYSIS
543.062 PIE
B17937
- 478 PHILLIPS CSG
INORGANIC CHEMISTRY: PRINCIPLES AND NON-METALS
546 PHI
B17938
- 479 TIELENS A G G M
PHYSICS AND CHEMISTRY OF THE INTERSTELLAR MEDIUM
524.5 TIE
B17966
- 480 PHILLIPS G S G
INORGANIC CHEMISTRY
546 PHI
B17974
- 481 FIESER L F
ADVANCED ORGANIC CHEMISTRY
547 FIE
B17971
- 482 MOORE W J
PHYSICAL CHEMISTRY
541.1 MOO
B17976
- 483 IBANEZ J G
ENVIRONMENTAL CHEMISTRY: FUNDAMENTALS
551.510.41 IBA
B18323
- 484 DEMAISON J ED
SPECTROSCOPY FROM SPACE
52-13 DEM
B18337

- 485 COLBECK IAN ED
ENVIRONMENTAL CHEMISTRY OF AEROSOLS
551.51 COL
B18416
- 486 KAHN S M
HIGH- ENERGY SPECTROSCOPIC ASTROPHYSICS
523-1/-8 KAH
BT18419
- 487 ANH N T
FRONTIER ORBITALS: A PRACTICAL MANUAL
539.19 ANH
B18449
- 488 KWOK SUN
PHYSICS AND CHEMISTRY OF THE INTERSTELLAR MEDIUM
524.5 KWO
BT18475
- 489 SIMONS J
INTRODUCTION TO THEORETICAL CHEMISTRY
541 SIM
B18488
- 490 LOWE J P
QUANTUM CHEMISTRY
530.145 LOW
B18514
- 491 SRIVASTAVA RK
BIOGEOCHEMISTRY AND SOIL CHEMISTRY
556.3 SRI
B18629
- 492 FERRO R
INTERMETALLIC CHEMISTRY
621.03 FER
BT18645
- 493 GSCHNEIDNER KA ED
HANDBOOK ON THE PHYSICS AND CHEMISTRY OF RARE EARTHS VOL.39
553.493(02) GSC
BT18660
- 494 NORTH G R
ATMOSPHERIC THERMODYNAMICS: ELEMENTARY PHYSICS AND CHEMISTRY
551.51 NOR
B18818
- 495 DAS BK
LAKES: WATER AND SEDIMENT GEOCHEMISTRY
556.55 DAS
B18830

- 496 SPARKS DL
ENVIRONMENTAL SOIL CHEMISTRY
631.41 SPA
B18831
- 497 EMERSON S
CHEMICAL OCEANOGRAPHY AND THE MARINE CARBON CYCLE
551.464 EME
B18864
- 498 ESSINGTON ME
SOIL AND WATER CHEMISTRY: AN INTEGRATIVE APPROACH
631.41 ESS
B18866
- 499 ALFASSI ZB ED
NON - DESTRUCTIVE ELEMENTAL ANALYSIS
543 ALF
BT18939
- 500 MACMAHON G
ANALYTICAL INSTRUMENTATION: A GUIDE TO LABORATORY,
PORTABLE AND MINIATURIZED INSTRUMENTS
543.08 MCM
BT18949
- 501 BOYD RK
TRACE QUANTITATIVE ANALYSIS BY MASS SPECTROMETRY
543.51 BOY
BT18950
- 502 LOVELAND WD
MODERN NUCLEAR CHEMISTRY
541.28 LOV
BT18977
- 503 JOHANSSON SAE ED
PARTICLE-INDUCED X-RAY EMISSION SPECTROMETRY (PIXE)
543 JOH
BT18986
- 504 MITRA S
HIGH-PRESSURE GEOCHEMISTRY AND MINERAL PHYSICS: BASICS
FOR PLANETOLOGY AND GEO-MATERIAL SCIENCE
550.3 MIT
BT18987
- 505 CHOPPIN GR
RADIOCHEMISTRY AND NUCLEAR CHEMISTRY
541.28 CHO
BT19021

- 506 APPELO CAJ
GEOCHEMISTRY, GROUNDWATER AND POLLUTION
556.3 APP
B19027
- 507 NERETIN LN ED
PAST AND PRESENT WATER COLUMN ANOXIA
551.464 NER
B19049
- 508 LEVINE RD
MOLECULAR REACTION DYNAMICS
539.19 LEV
B19047
- 509 ANDREWS DG
INTRODUCTION TO ATMOSPHERIC PHYSICS (UN COURSE)
551.51 AND
B16780, B16781, B16782
- 510 QUERE CL ED
SURFACE OCEAN-LOWER ATMOSPHER PROCESSES
551.46 QUE
B19141, B19293, B19294
- 511 SCHULZE ED et.all.
GLOBAL BIOGEOCHEMICAL CYCLES IN THE CLIMATE SYSTEM
551.583 SCH
B19291
- 512 LODDERS K
CHEMISTRY OF THE SOLAR SYSTEM
523+54 LOD
BT19306
- 513 JENSEN F
INTRODUCTION TO COMPUTATIONAL CHEMISTRY
541 JEN
B19308
- 514 SHAVITT I
MANY-BODY METHODS IN CHEMISTRY AND PHYSICS: MBPT AND
COUPLED-CLUSTER THEORY
538.9 SHA
B19320
- 515 PAULING L
INTRODUCTION TO QUANTUM FIELD THEORY: WITH APPLICATION TO CHEMISTRY
530.145 PAU
B19391

- 516 VANKAMPEN NG
STOCHASTIC PROCESSES IN PHYSICS AND CHEMISTRY
519.216 KAM
B19502
- 517 ANDERSON R
GEOMORPHOLOGY: THE MECHANICS AND CHEMISTRY OF LANDSCAPES
551.4 AND
B19538
- 518 DOWNARD K
MASS SPECTROMETRY: A FOUNDATION COURSE
-609-7543 DOW
BT19733
- 519 JEANLOZ R ED
ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES VOL 40
551 ANN
B19824
- 520 JACOB DJ
INTRODUCTION TO ATMOSPHERIC CHEMISTRY
551.510.41 JAC
B19846
- 521 GAVROGLU K
FRITZ LONDON: A SCIENTIFIC BIOGRAPHY
92:50-51 GAV
B19970
- 522 BAKLANOV A
INTEGRATED SYSTEMS OF MESO-METEOROLOGICAL AND CHEMICAL
TRANSPORT MODELS
551.583 BAK
B19977
- 523 LISSAUER JJ
FUNDAMENTAL PLANETARY SCIENCE: PHYSICS, CHEMISTRY AND HABITABILITY
523.4 LIS
BT20053
- 524 FABER SM ED
ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS VOL 51
521 ANN
BT20167
- 525 DEWALLE DR
PRINCIPLES OF SNOW HYDROLOGY
556.124 DEW
B20202 (Ref.)

- 526 SINH S
KRUSHI TAKNIKI EVAM RASAYAN ANUPRAYOG
631 SIN
HB2339
- 527 GIRARD JE
PRINCIPLES OF ENVIRONMENTAL CHEMISTRY
551.510.41 GRI
B20231
- 528 PILSON EQ
INTRODUCTION TO THE CHEMISTRY OF THE SEA
551.464 PIL
B20295
- 529 FERRONSKY VI
ISOTOPES OF THE EARTHS HYDROSPHERE
550.93 FER
B20459
- 530 GAIL HP
PHYSICS AND CHEMISTRY OF CIRCUMSTELLAR DUST SHELLS
524.57 GAI
B20477
- 531 HYNES W M
CRC HANDBOOK OF CHEMISTRY AND PHYSICS
53:54(02) HAY
B20799(Ref.)
- 532 BOX MA
PHYSICS OF RADIATION AND CLIMATE
551.583 BOX
B20861
- 533 FOULKES FR
PHYSICAL CHEMISTRY FOR ENGINEERING AND APPLIED SCIENCES
541.1 FOU
B20859
- 534 BHATNAGAR A
ENVIRONMENTAL CARDIOLOGY: POLLUTION AND HEART DISEASE
504.054 BHA
B20904
- 535 CROMPTON TR
ANALYSIS OF OCEANIC WATERS AND SEDIMENTS
551.46 CRO
B20883
- 536 GAIL HP
PHYSICS AND CHEMISTRY OF CIRCUMSTELLAR DUST SHELLS
524.57-862:53:54(063) GAI
BT21127

- 537 MCPHERSON PAC
PRINCIPLES OF NUCLEAR CHEMISTRY
541.28 MCP
B21130
- 538 UPPAL S ED.
CHEMISTRY PART - 1: TEXTBOOK FOR CLASS XI
54 UPP
B21220
- 539 UPPAL S ED.
CHEMISTRY PART 2: TEXTBOOK FOR CLASS XI
54 UPP
B21221
- 540 BHATT IM
CHEMISTRY STANDARD 11 PART - 1
54 BHA
B21226

E-Books

- 1 LADD M
BONDING, STRUCTURE AND SOLID-STATE CHEMISTRY (E-BOOK)
54-16 LAD
B21289
- 2 COMPTON R
LASER EXPERIMENTS FOR CHEMISTRY AND PHYSICS (E-BOOK)
621.375.826 COM
B21298
- 3 COLBECK I
ENVIRONMENTAL CHEMISTRY OF AEROSOLS (E-BOOK)
551.51 COL
B20513
- 4 HOODA PS
TRACE ELEMENTS IN SOILS (E-BOOK)
631.4 HOO
B20530
- 5 KASIBHATLA P
INVERSE METHODS IN GLOBAL BIOGEOCHEMICAL CYCLES (E-BOOK)
550.47 KAS
B20532
- 6 LE QC
SURFACE OCEAN-LOWER ATMOSPHERE PROCESSES (E-BOOK)
551.46 QUE
B20534

- 7 MCPHERSON BJ
CARBON SEQUESTRATION AND ITS ROLE IN THE GLOBAL CARBON
CYCLE (E-BOOK)
574.4 MCP
B20538
- 8 REEVE RN
INTRODUCTION TO ENVIRONMENTAL ANALYSIS (E-BOOK)
543 REE
B20549
- 9 TIKHOMIROV V V
HYDROGEOCHEMISTRY FUNDAMENTALS AND ADVANCES VOL.1:
GROUNDWATER COMPOSITION AND CHEMISTRY (E-BOOK)
556.3 TIK
B20560

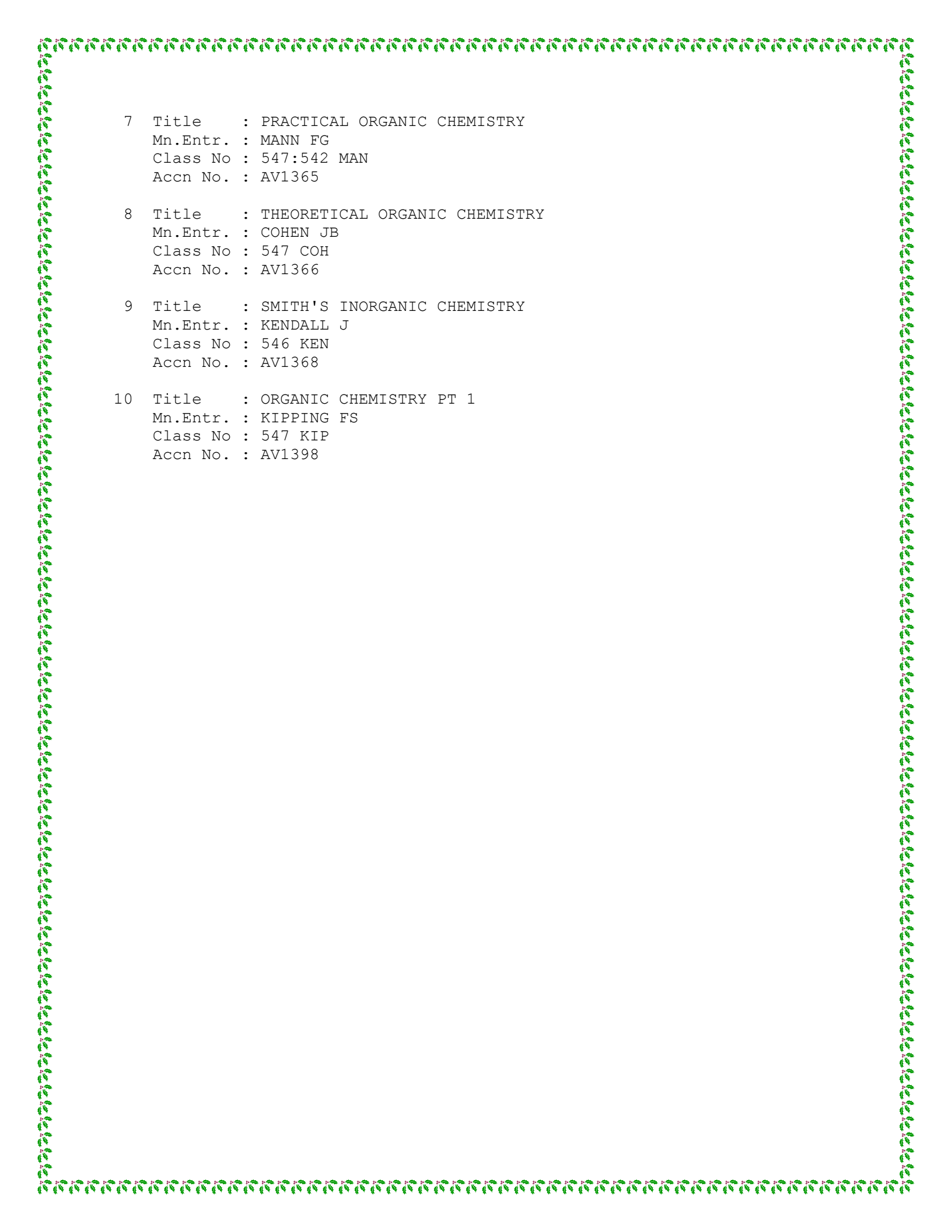
Theses

- 1 Title : SOME EXPERIMENTAL & THEORETICAL STUDIES OF
ELECTRICAL & DYNAMICAL PARAMETERS OF THE MIDDLE ATMOSPHERE
Author : BEIG G
Class No : 043 BEI
Accn No. : B14023
- 2 Title : CHEMISTRY OF MAJOR ELEMENTS & URANIUM-THORIUM
SERIES NUCLIDES IN INDIAN RIVERS
Author : SARIN MM
Class No : 043 SAR
Accn No. : B12254
- 3 Title : STUDY OF TRACE GASES IN THE TROPICAL REGION
Author : PATRA PK
Class No : 043 PAT
Accn No. : B15984
- 4 Title : TROPOSPHERIC CHEMISTRY IN THE TROPICS
Author : NAJA M
Class No : 043 NAJ
Accn No. : B16026
- 5 Title : CHEMISTRY OF LOWER IONOSPHERE OF MARS
Author : SINGH VIKAS
Class No : 043 SIN
Accn No. : B17612
- 6 Title : GEOCHEMICAL AND ISOTOPIC STUDIES OF WATERS AND
SEDIMENTS OF ARABIAN AND ANDAMAN SEAS
Author : KARRI D
Class No : 043 KAR
Accn No. : B20829

- 7 Title : GEOCHEMICAL AND ISOTOPIC STUDIES OF RIVERS
DRAINING DECCAN BASALTS
Author : DAS ANIRBAN
Class No : 043 DAS
Accn No. : B17771
- 8 Title : ATMOSPHERIC POLYCYCLIC AROMATIC HYDROCARBONS :
IDENTIFICATION, ABUNDANCES AND SPATIO-TEMPORAL VARIATION
Author : RAJPUT P
Class No : 043 RAJ
Accn No. : B20186
- 9 Title : ATMOSPHERIC SULPHUR DIOXIDE AND SULPHATE
AEROSOLS: SPATIAL AND SEASONAL VARIABILITY
Author : FRANCIS T
Class No : 043 FRA
Accn No. : B19620

CDs/DVDs

- 1 Title : ISO-TOPICS : STABLE ISOTOPES (PT 1), GEOCHRONOLOGY (PT 2)
Mn.Entr. : SMELTZER D
Class No : 543 SME
Accn No. : AV31
- 2 Title : METEOROLOGY TODAY: AN INTRODUCTION TO WEATHER,
CLIMATE AND THE ENVIRONMENT
Mn.Entr. : THOMSON LEARNING
Class No : 551.5 THO
Accn No. : AV140
- 3 Title : TABLES OF PHYSICAL & CHEMICAL CONSTANTS & SOME
MATHEMATICAL FUNCTIONS
Mn.Entr. : KAYE GWC
Class No : 53.081 KAY
Accn No. : AV1282
- 4 Title : PRACTICAL PHYSICAL CHEMISTRY
Mn.Entr. : FINDLAY A
Class No : 541.1:542 FIN
Accn No. : AV1359
- 5 Title : CLASS BOOK OF PHYSICAL CHEMISTRY
Mn.Entr. : LOWRY TM
Class No : 541.1 LOW
Accn No. : AV1360
- 6 Title : QUALITATIVE INORGANIC ANALYSIS
Mn.Entr. : BERRY AJ
Class No : 543 BER
Accn No. : AV1364

- 
- 7 Title : PRACTICAL ORGANIC CHEMISTRY
Mn.Entr. : MANN FG
Class No : 547:542 MAN
Accn No. : AV1365
- 8 Title : THEORETICAL ORGANIC CHEMISTRY
Mn.Entr. : COHEN JB
Class No : 547 COH
Accn No. : AV1366
- 9 Title : SMITH'S INORGANIC CHEMISTRY
Mn.Entr. : KENDALL J
Class No : 546 KEN
Accn No. : AV1368
- 10 Title : ORGANIC CHEMISTRY PT 1
Mn.Entr. : KIPPING FS
Class No : 547 KIP
Accn No. : AV1398