

Books

- 1 ORDWAY FI ED
ADVANCES IN SPACE SCIENCE & TECHNOLOGY VOL 08.
52.001.5:629.78 ADV.
BT2798
- 2 ORDWAY FI ED
ADVANCES IN SPACE SCIENCE & TECHNOLOGY VOL 09.
52.001.5:629.78 ADV.
BT3344
- 3 ORDWAY FI ED
ADVANCES IN SPACE SCIENCE & TECHNOLOGY VOL 10.
52.001.5:629.78 ADV.
BT3860
- 4 HURLEY PM ED
ADVANCES IN EARTH SCIENCE PROCEEDINGS OF CONFERENCE HELD
IN MIT IN 1964.
55(063) HUR.
B5017
- 5 BURBIDGE GD ED
ANNUAL REVIEW OF ASTRONOMY AND ASTROPHYSICS VOL 17.
521 ANN.
BT10159
- 6 DONATH FA ED
ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES VOL 02.
551 ANN.
B7586
- 7 DONATH FA ED
ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES VOL 07.
551 ANN.
B10158
- 8 JEANLOZ R ED
ANNUAL REVIEW OF EARTH AND PLANETARY SCIENCES VOL 37.
551 ANN.
B18853
- 9 CONNES J
ATLAS DES SPECTRES NEAR INFRARED SPECTRA OF VENUS MARS
JUPITER & SATURN.
523.42/.46(084.4) CON.
BT6208(Ref.)
- 10 BATSON RM
ATLAS OF MARS THE 1:5000000 MAP SERIES.
523.43(084.4) BAT.
BT10574(Ref.)
- 11 BRANDT JC ED
ATMOSPHERES OF VENUS & MARS PROCEEDINGS OF SYMPOSIUM HELD
IN TUSCON IN 1967.
523.42-852(063) BRA.
B5785

- 12 GLASSTONE S
BOOK OF MARS (NASA SP-179).
523.43 GLA.
B5653
- 13 SAGAN C
CARL SAGAN'S COSMIC CONNECTION : AN EXTRATERRESTRIAL
PERSPECTIVE.
52-37 SAG.
BT17300
- 14 TYNER RL
CATALOG OF SELECTED VIKING ORBITER IMAGES (NASA RP 1093).
523.42(083) TYN.
BT11969(Ref.)
- 15 GREELEY R
COMPACT NASA ATLAS OF THE SOLAR SYSTEM.
523(084.4) GRE.
BT17107(Ref.)
- 16 LUNAR AND PLANETARY INSTITUTE
CONCEPTS AND APPROACHES FOR MARS EXPLORATION PART-1
PROCEEDINGS HELD IN HOUSTON, USA IN JULY 18-20,2000.
523.4 LUN.
BT17128
- 17 LUNAR AND PLANETARY INSTITUTE
CONCEPTS AND APPROACHES FOR MARS EXPLORATION PART-2
PROCEEDINGS HELD IN HOUSTON, USA IN JULY 18-20,2000.
523.4 LUN.
BT17129
- 18 LUNAR AND PLANETARY INSTITUTE PROCEEDINGS HELD IN HOUSTON,
USA IN 6-10,AUG,2001
CONFERENCE ON THE GEOPHYSICAL DETECTION OF SUBSURFACE
WATER ON MARS.
523.4 LUN.
BT17131
- 19 SAGAN C
COSMIC CONNECTION: AN EXTRATERRESTRIAL PERSPECTIVE.
52-37 SAG.
BT6417
- 20 LORENZ RD
DUNE WORLDS : HOW WINDBLOWN SAND SHAPES PLANETARY.
551.435.7 LOR.
B20472
- 21 MURRAY B
EARTHLIKE PLANETS: SURFACES OF MERCURY VENUS, EARTH,
MOON, MARS.
523.4 MUR.
BT11569
- 22 SZEGO KED
ENVIRONMENTAL MODEL OF MARS PROCEEDINGS OF 2ND COSPAR
COLLOQUIUM.
523.43(063) SZE.
B15315

- 23 PECKER JC
EXPERIMENTAL ASTRONOMY (ASTROPHYSICS & SPACE SCIENCE LIBRARY V 18).
521.1 PEC.
BT4443
- 24 RAO P V MANORANJAN
FROM FISHING HAMLET TO RED PLANET: INDIA'S SPACE JOURNEY.
629.78 RAO.
B20746
- 25 RAO P V MANORANJAN
FROM FISHING HAMLET TO RED PLANET: INDIA'S SPACE JOURNEY.
629.78 RAO.
B20744
- 26 MUTCH TA
GEOLOGY OF MARS.
523.43:551 MUT.
B9340
- 27 CHAPMAN M
GEOLOGY OF MARS : EVIDENCE FROM EARTH - BASED ANALOGS.
523.43:551 CHA`.
BT19578
- 28 WELLS RA
GEOPHYSICS OF MARS (DEVELOPMENTS IN SOLAR SYSTEM & SPACE SCIENCE V 4).
523.43-852 WEL.
B10525
- 29 CHAPMAN CR
INNER PLANETS: NEW LIGHT ON THE ROCKY WORLDS OF MERCURY
VENUS EARTH MOON & THE ASTEROIDS.
523.41/.43 CHA.
B8664
- 30 LPI
LUNAR AND PLANETARY SCIENCE 18 ABSTRACTS OF PAPERS
SUBMITTED TO LUNAR AND PLANETARY SCIENCE CONFERENCE PT 1
HELD IN HOUSTON, USA IN 1987.
552.1:523.34(063) LPI.
B13531
- 31 LPI
LUNAR AND PLANETARY SCIENCE 18 ABSTRACTS OF PAPERS
SUBMITTED TO LUNAR AND PLANETARY SCIENCE CONFERENCE PT2
HELD IN HOUSTON, USA IN 1987.
552.1:523.34(063) LPI.
B13532
- 32 LPI
LUNAR AND PLANETARY SCIENCE 18 ABSTRACTS OF PAPERS
SUBMITTED TO LUNAR AND PLANETARY SCIENCE CONFERENCE PT 3
HELD IN HOUSTON, USA IN 1987.
552.1:523.34(063) LPI.
B13533
- 33 WINTERHALTER D
MAR'S MAGNETISM AND ITS INTERACTION WITH THE SOLAR WIND.
523.43 WIN.
B17812

- 34 KIEFFER HH ET AL
MARS.
551.51 KIE.
B20378
- 35 BARLOW N
MARS:AN INTRODUCTION TO ITS INTERIOR, SURFACE AND
ATMOSPHERE.
523.43 BAR.
BT18357
- 36 BARLOW N G
MARS : AN INTRODUCTION TO ITS INTERIOR, SURFACE AND
ATMOSPHERE.
523.43 BAR.
BT20856
- 37 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: EXECUTIVE SUMMARY DOCUMENT.
629.78 ISR.
B20255
- 38 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: EXECUTIVE SUMMARY DOCUMENT.
629.78 ISR.
B20268
- 39 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: FLIGHT DYNAMICS & MISSION ANALYSIS.
629.78 ISR.
B20250
- 40 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: MINUTERS PDR RECOMMENDATIONS
(ELECTRICAL, MECHANICAL AND PAYLOAD SYSTEMS).
629.78 ISR.
B20269
- 41 ISRO INERTIAL SYSYEM UNIT
MARS ORBITER MISSION: PDR INERTIAL SYSTEMS.
629.78 ISR.
B20256
- 42 SPACE APPLICATION CENTRE
MARS ORBITER MISSION: PRE-SHIPMENT REVIEW DOCUMENT ON
METHANE SENSOR FOR MARS (MSM) .
629.78 ISR.
B20271
- 43 ISRO LABORATORY FOR ELECTRO-OPTIC SYSTEM (LEOS)
MARS ORBITER MISSION: PRELIMINARY DESIGN DOCUMENT OF
LYMAN ALPHA PHOTOMETER (LAP) .
629.78 ISR.
B20258
- 44 ISRO SATELLITE CENTRE
MARS ORBITER MISSION PRELIMINARY DESIGN REVIEW DOCUMENT
FOR ATTITUDE AND ORBIT CONTROL SYSTEM.
629.78 ISR.
B20254

- 45 LIQUID PROPULSION SYSTEMS CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW DOCUMENT
PROPULSION SYSTEM.
629.78 ISR.
B20261
- 46 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW
ELECTRICAL INTEGRATION.
629.78 ISR.
B20253
- 47 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW MISSION.
629.78 ISR.
B20249
- 48 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW OF
BASWBAND DATA HANDLING SYSTEM.
629.78 ISR.
B20245
- 49 VIKRAM SARABHAI SPACE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW OF MENCA PAYLOAD.
629.78 ISR.
B20259
- 50 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW OF POWER SYSTEM.
629.78 ISR.
B20252
- 51 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW OF SOLID
STATE RECORDER.
629.78 ISR.
B20246
- 52 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW OF TTC
BASEBAND SYSTEM.
629.78 ISR.
B20248
- 53 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW ON
MECHANISMS.
629.78 ISR.
B20267
- 54 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW ON
MECHANICAL INTEGRATION.
629.78 ISR.
B20265
- 55 SPACE APPLICATION CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW ON
METHANE SENSOR FOR MARS (MSM) VOL.-1.
629.78 ISR.
B20262

- 56 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW ON
STRUCTURES.
629.78 ISR.
B20264
- 57 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW ON
THERMAL CONTROL SYSTEM.
629.78 ISR.
B20266
- 58 SPACE APPLICATION CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW ON
THERMAL INFRARED IMAGING SPECTROMETER (TIS) VOL.-2.
629.78 ISR.
B20263
- 59 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW RF SYSTEM
629.78 ISR.
B20247
- 60 ISRO SATELLITE CENTRE
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW
SPACECRAFT CHECKOUT.
629.78 ISR.
B20251
- 61 ISRO TELEMETRY TRACKING AND COMMANDING NETWORK
MARS ORBITER MISSION: READINESS REVIEW BY ISRO COUNCIL.
629.78 ISR.
B20260
- 62 ISRO LABORATORY FOR ELECTRO-OPTIC SYSTEMS (LEOS)
MARS ORBITER MISSION: PRELIMINARY DESIGN REVIEW SENSORS.
629.78 ISR.
B20257
- 63 BRADBURY R
MARS & THE MIND OF MAN.
523.43 BRA.
B6453
- 64 READ PL
THE MARTIAN CLIMATE REVISITED: ATMOSPHERE AND ENVIRONMENT
OF A DESERT PLANET.
551.588 REA.
B19979
- 65 MUTCH TA
MARTIAN LANDSCAPE (NASA SP 425).
523.43 MUT.
BT10069
- 66 RUNCORN SK ED
MOON & PLANETS PROCEEDINGS OF THE NATO ADVANCED STUDY
INSTITUTE HELD AT UNIVERSITY OF NEWCASTLE, UPON TYNE IN 1970.
523.4(063) RUN.
B4615

- 67 RUNCORN SK ED
MOON & PLANETS PROCEEDINGS OF THE NATO ADVANCED STUDY
INSTITUTE HELD AT UNIVERSITY OF NEWCASTLE, UPON TYNE IN 1970.
523.4(063) RUN.
BT4795
- 68 TURNILL R
MOONLANDINGS : AN EYEWITNESS ACCOUNT.
523.34 TUR.
BT17443
- 69 BEATTY JK ED
NEW SOLAR SYSTEM.
523 BEA.
B11822
- 70 MARGULIS L ED
ORIGIN OF LIFE:PLANETARY ASTRONOMY PROCEEDINGS OF 3RD
CONFERENCE HELD IN CALIFORNIA IN 1970.
523.34(063) MAR.
BT5485
- 71 FORGET F
PLANET MARS STORY OF ANOTHER WORLD.
523.43 FOR.
BT18543
- 72 SAGAN C ED
PLANETARY ATMOSPHERES:PROCEEDINGS OF IAU SYMPOSIUM HELD
IN MARFA, TEXAS IN 1969 (IAU SYMPOSIUM.NO.40).
523.4-852(063) SAG.
B5304
- 73 JIN S ED
PLANETARY EXPLORATION AND SCIENCE: RECENT RESULTS AND
ADVANCES.
523.4 JIN.
B20385
- 74 SHORT NM
PLANETARY GEOLOGY.
523.4 SHO.
BT6959
- 75 ROYAL SOCIETY
PLANETS TODAY CONTRIBUTIONS TO THE ROYAL SOCIETY'S
COMMEMORATION OF QUINCENTENARY OF THE BIRTH OF NICOLAUS COPERNICUS.
523.4 ROY.
BT6640
- 76 LPI
PROCEEDINGS OF THE 16TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN TEXAS IN 1985.
552.1:523.34(063) LPI.
B13180
- 77 RYDER G ED
PROCEEDINGS OF THE 18TH LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN HOUSTON IN 1987.
552.1:523.34(063) LPI.
B14039

- 78 RYDER G ED
PROCEEDINGS OF THE 22ND LUNAR AND PLANETARY SCIENCE
CONFERENCE HELD IN 1991.
552.1:523.34(063) LPI.
B14958
- 79 RYDER G ED
PROCEEDINGS OF THE 22TH LUNAR AND PLANETARY SCIENCE CONFERENCE.
552.1:523.34(063) LPI.
B11087
- 80 ISRO
PROJECT REPORT: INDIAN MISSION TO MARS.
629.78 ISR.
B20270
- 81 TAYLOR F W
THE SCIENTIFIC EXPLORATION OF MARS.
523.42 TAY.
BT20864
- 82 AGU
SCIENTIFIC RESULTS OF VIKING PROJECTS.
523.4 AGU.
BT8782
- 83 DUKE MB ED.
SECOND ANNUAL HEDS-UP FORUM.
523.4 DUK.
BT17460
- 84 DUKE MB ED
SECOND ANNUAL HEDS-UP FORUM(HUMAN EXPLORATION AND
DEVELOPMENT OF SPACE-UNIVERSITY PARTNERS) HELD IN
HOUSTON, USA IN MAY 6-7,1999.
523.4 DUK.
BT17127
- 85 XANTHAKIS J ED
SOLAR ACTIVITY & RELATED INTERPLANETARY & TERRESTRIAL
PHENOMENA PROCEEDINGS OF 1ST EUROPEAN ASTRONOMICAL
MEETING HELD IN ATHENS.
523.98(063) XAN.
BT6017
- 86 KING EA
SPACE GEOLOGY: AN INTRODUCTION.
523.4 KIN.
BT8017
- 87 RYCROFT MJ ED
SPACE RESEARCH 15 PROCEEDINGS OF 17TH PLENARY MEETING
HELD AT BRAZIL IN 1974 (COSPAR SYMPOSIUM V15).
52.001.5(063) COM.
B8285
- 88 RYCROFT MJ ED
SPACE RESEARCH 17 PROCEEDINGS OF 19TH PLENARY MEETING
HELD AT PENNSYLVANIA IN 1976 (COSPAR SYMPOSIUM V17).
52.001.5(063) COM.
B8645

- 89 BOWHILL SA ED
SPACE RESEARCH V12:PROCEEDINGS OF 14TH PLENARY MEETING
HELD AT WASHINGTON IN 1971 (COSPAR SYMPOSIUM V12,PART 1).
52.001.5(063) COM.
B6815
- 90 GENTA G
SPACE THE FINAL FRONTIES.
629.78 GEN.
B20812
- 91 DUKE MB ED.
THIRD ANNUAL HEDS-UP FORUM.
523.4 DUK.
BT17461
- 92 OPARIN A
UNIVERSE 2ND REV ED.
52-37 OPA.
BT1811
- 93 CARR MH
VOLCANIC FEATURES OF HAWAII A BASIS FOR COMPARISON WITH
MARS (NASA SP 403).
551.432.7(969) CAR.
B10803
- 94 LEONARDI P
VOLCANOES & IMPACT CRATERS ON THE MOON & MARS.
523.34-834.4 LEO.
B8398
- 95 GREELEY R
WINDS AS A GEOLOGICAL PROCESS ON EARTH MARS VENUS & TITAN
551.311.3 GRE.
B13001
- 96 FRANKEL C
WORLDS ON FIRE VOLCANOES ON THE EARTH,THE MOON,MARS,VENUS
AND LO
551.21 FRA.
BT18289
- 97 FRANKEL C
WORLDS ON FIRE VOLCANOES ON THE EARTH,THE MOON,MARS,VENUS
AND IO.
551.21 FRA.
B18305

E-book

- 1 CHAPMAN M
GEOLOGY OF MARS (E-BOOK).
523.43:551 CHA`.
B19527

Reports

1. CONCEPTUAL DESIGN OF A SYNCHRONOUS MARS
TELECOMMUNICATIONS SATELLITE
BADI DM
91 BAD
R233
2. IONIZATION AND AIRGLOW IN THE MARTIAN ATMOSPHERE
HAIDER SA
91 HAI
R292
3. STUDY OF THE MOON & PLANETS BY SPACECRAFT
SKURIDIN GA
91 SKU
R61
4. RADIATION EXPOSURE FOR MANNED MARS SURFACE MISSIONS
SIMONSEN LC
93 SIM
R232
5. HANDBOOK OF THE PHYSICAL PROPERTIES OF THE PLANET MARS
MICHAX CM
91 MIC
R65