

## *Books*

- 1 BREUER RA  
GRAVITATIONAL PERTURBATION THEORY & SYNCHROTRON RADIATION  
(LECTURE NOTES IN PHYSICS V 44 ED J.EHLERS ET AL)  
52-624 BRE  
B9075
- 2 BERKNER LV ED  
SCIENCE IN SPACE  
52 BER  
BT1864
- 3 NARLIKAR J  
STRUCTURE OF THE UNIVERSE  
524.8 NAR  
B8347
- 4 SMARR LL ED  
SOURCES OF GRAVITATIONAL RADIATION PROCEEDINGS OF  
BATTELLE SEATTLE WORKSHOP 1978  
52-336 SMA  
B10278
- 5 IAEA  
CONTEMPORARY PHYSICS PROCEEDINGS OF SYMP HELD AT TRIESTE  
1968 V 1  
539.12(063) IAE  
B6651
- 6 BERTOTTI B ED  
EXPERIMENTAL GRAVITATION PROCEEDINGS OF INT SCHOOL OF  
PHYSICS ENRICO FERMI HELD AT VARENNA IN 1972 (IPS COURSE 56)  
539.1(063) IPS  
B6856
- 7 BRUSSELES UNIVERSITY  
ASTROPHYSICS & GRAVITATION PROCEEDINGS OF THE 16TH SOLVAY  
CONF ONHYSICS HELD IN THE UNIV OF BRUSSELES IN 1973  
524.3(063) BRU  
BT7349
- 8 DEMIANSKI M  
RELATIVISTIC ASTROPHYSICS (INT SERIES IN NATURAL  
PHILOSOPHYV 110)  
523-1/-8 DEM  
B12856
- 9 FRIDMAN AM  
PHYSICS OF GRAVITATING SYSTEMS 1 EQUILIBRIUM & STABILITY  
523-1/-8 FRI  
B12937

- 10 FRIDMAN AM  
PHYSICS OF GRAVITATING SYSTEM 2  
523-1/-8 FRI  
B12938
- 11 CONN GKT ED  
ESSAYS IN PHYSICS V 4  
53 CON  
B6147
- 12 GAILLARD MK ED  
GAUGE THEORIES IN HIGH ENERGY PHYSICS PROCEEDINGS OF LES  
HOUCHES LECTURES SESSION V37 PT1 IN 1981  
B12745
- 13 SABBATA V  
INTRODUCTION TO GRAVITATION  
531.5 SAB  
B12933
- 14 SATO H ED  
QUANTUM GRAVITY & COSMOLOGY  
530.145:524.8 SAT  
B13149
- 15 ESPOSITO FP ED  
ASYMPTOTIC STRUCTURE OF SPACE TIME PROCEEDINGS OF  
SYMPOSIUM HELD AT THE UNIV OF CINCINNATI IN 1976  
531.111(063) ESP  
B8927
- 16 NORTH JD  
MEASURE OF THE UNIVERSE: HISTORY OF MODERN COSMOLOGY  
524.8 NOR  
BT4911
- 17 KAUFMANN WJ  
RELATIVITY AND COSMOLOGY  
524.8 KAU  
B7411
- 18 DAVIES PCW  
SPACE AND TIME IN THE MODERN UNIVERSE  
524.8 DAV  
BT9983
- 19 NARLIKAR J  
STRUCTURE OF THE UNIVERSE  
524.8 NAR  
BT13054
- 20 RESNICK R  
PHYSICS PT 1  
53 RES  
B3492

- 21 ADAMUTI IA ED  
GENERAL RELATIVITY & GRAVITATION PROCEEDINGS OF 1ST  
SYMPOSIUM HELD IN JASSY UNIVERSITY BUCHAREST IN 1979  
530.12:531.51(063) ADA  
B11498
- 22 LEVY M ED  
RECENT DEVELOPMENTS IN GRAVITATION PROCEEDINGS OF CARGESE  
SUMMER INST HELD IN CARGESE IN 1978 (NATO ASI SERIES B V44)  
531.51(063) LEV  
B10993
- 23 DICKE RH  
THEORETICAL SIGNIFICANCE OF EXPERIMENTAL RELATIVITY  
530.12 DIC  
B2654
- 24 SGRG  
ABSTRACTS OF CONTRIBUTED PAPER TO THE 8TH INTERNATIONAL  
CONFERENCE HELD AT WATERLOO, CANADA IN 1977  
530.12:531.51(063) SGR  
B9026
- 25 BOWLER MG  
GRAVITATION & RELATIVITY (INT SERIES IN NATURAL  
PHILOSOPHY V86)  
530.12:531.51 BOW  
B10122
- 26 WITTEN L ED  
GRAVITATION AN INTRODUCTION TO CURRENT RESEARCH  
531.51 WIT  
B2267
- 27 PERLMUTTER A ED  
ON THE PATH OF ALBERT EINSTEIN PROCEEDINGS OF ORBIS  
SCIENTIAL HELD IN FLORIDA IN 1979 (STUDIES IN THE NATURAL  
SCIENCES, V15)  
531.51(063) PER  
B12143
- 28 WALD RM  
SPACE TIME & GRAVITY: THE THEORY OF THE BIGBANG & BLACK  
HOLES  
524.8 WAL  
BT10248
- 29 CORNELL J ED  
REVEALING THE UNIVERSE: PREDICTION AND PROOF IN ASTRONOMY  
524.8 COR  
BT12263
- 30 KLECZEK J  
UNIVERSE (GEOPHYSICS AND ASTROPHYSICS MONOGRAPHS V 11 ED  
B M MCCORMAC)  
524.8 KLE  
B8772, BT8773

- 31 MACCALLUM MAH ED  
GENERAL RELATIVITY & GRAVITATION PROCEEDINGS OF 11TH  
INTERNATIONAL CONFERENCE HELD IN STOCKHOLM IN 1986  
530.12(063) MAC  
B13736
- 32 SASLAW WC  
GRAVITATIONAL PHYSICS OF STELLAR & GALACTIC SYSTEMS  
531.51 SAS  
B13635
- 33 HAWKING SW ED  
THREE HUNDRED YEARS OF GRAVITATION  
531.51 HAW  
B13732
- 34 MISNER CW  
GRAVITATION  
531.51 MIS  
B6070, B5694, BT15494
- 35 LOGUNOV AA ED  
GRAVITATION & ELEMENTARY PARTICLE PHYSICS  
531.51 LOG  
B13751
- 36 KOMAR AA ED  
GROUP THEORY GRAVITATION & ELEMENTARY PARTICLE PHYSICS  
(PROCS OF LEBEDEV PHYSICS INST V167)  
539.12 KOM  
B13819
- 37 SABBATA VD ED  
TOPICS IN THEORETICAL & EXPERIMENTAL GRAVITATION PHYSICS  
(NATO ASI SERIES V27)  
531.51 SAB  
B9436
- 38 CARMELI M  
CLASSICAL FIELDS GENERAL RELATIVITY & GAUGE THEORY  
530.12 CAR  
B12209
- 39 BRAGINSKY VB  
MEASUREMENT OF WEAK FORCES IN PHYSICS EXPERIMENTS  
531.51 BRA  
B9873
- 40 CNRS  
FLUIDS ET CHAMP GRAVITATIONNEL RELATIVITE GENERATE  
PROCEEDINGS OF CONFERENCE HELD IN FRANCE IN 1967  
532:530.12(063) CNR  
B5342
- 41 HARRINTERNATIONAL STANDARD ORGANIZATION BK  
GRAVITATION THEORY AND GRAVITATIONAL COLLAPSE  
531.51 HAR  
B2983

- 42 BERRY M  
PRINCIPLES OF COSMOLOGY & GRAVITATION  
524.834 BER  
BT8086
- 43 LIGHTMAN AP  
PROBLEM BOOK IN RELATIVITY & GRAVITATION  
530.12:531.5 LIG  
B7910
- 44 PISELLO DM  
GRAVITATION ELECTROMAGNETISM & QUANTIZED CHARGE: THE  
EINSTEIN INSIGHT  
531.5 PIS  
B11186
- 45 WESSON PS  
GRAVITY PARTICLES & ASTROPHYSICS (ASTROPHYSICS & SPACE  
SCIENCE LIBRARY V79)  
52-336 WES  
B11169
- 46 EDDINGTON AS  
SPACE TIME & GRAVITATION : AN OUTLINE OF THE GENERAL  
RELATIVITY THEORY  
53 EDD.  
B249(Ref.)
- 47 EDDINGTON AS  
NATURE OF THE PHYSICAL WORLD  
53 EDD  
B245(Ref.)
- 48 PRASANNA AR ED  
GRAVITATION & RELATIVISTIC ASTROPHYSICS PROCEEDINGS OF  
WORKSHOP HELD AT PRL AHMEDABAD, INDIA IN1982  
52-423(063) PRA  
BT12511
- 49 WEBER J  
GENERAL RELATIVITY & GRAVITATIONAL WAVES  
530.12 WEB  
B2699
- 50 CHIU H  
GRAVITATION & RELATIVITY  
530.12:531.51 CHI  
B2930
- 51 IYER BR ED  
HIGHLIGHTS IN GRAVITATION & COSMOLOGY PROCEEDINGS OF THE  
INTERNATIONAL CONFERENCE HELD IN GOA, INDIA IN 1987  
524.834(063) IYE  
B14190

- 52 BERRY M  
PRINCIPLES OF COSMOLOGY & GRAVITATION  
524.834 BER  
B14213
- 53 KLOTZ AH  
MACROPHYSICS AND GEOMETRY: FROM EINSTEIN'S UNIFIED FIELD  
THEORY TO COSMOLOGY  
530.12 KLO  
B14238
- 54 ASHBY N ED  
GENERAL RELATIVITY & GRAVITATION PROCEEDINGS OF THE 12TH  
INTERNATIONAL CONFERENCE HELD IN BOULDER IN 1989  
531.51 ASH  
B14401
- 55 ZELDOVICH YB  
STRUCTURE & EVOLUTION OF THE UNIVERSE (RELATIVISTIC  
ASTROPHYSICS V2)  
524.8 ZEL  
BT14717
- 56 MUKHERJEE S ED  
GRAVITATION & COSMOLOGY PROCEEDINGS OF THE 15 IAGRG  
CONFERENCE NORTH BENGAL UNIVERSITY, INDIA IN 1989  
531.51(063) MUK  
B14886
- 57 BONDI H  
ASSUMPTION & MYTH IN PHYSICAL THEORY  
001.5 BON  
B3481
- 58 EDDINGTON AS  
REPORT ON THE RELATIVITY THEORY OF GRAVITATION  
530.12 EDD  
B247(Ref.)
- 59 RUFFINI R ED  
PROCEEDINGS OF 4TH MARCEL GROSSMAN MEETING ON GENERAL  
RELATIVITY HELD AT UNIVERSITY ROME IN 1985  
530.12(063) RUF  
B11069
- 60 SARDANASHVILY G  
GAUGE GRAVITATION THEORY  
531.5 SAR  
B15026
- 61 WESSON PS  
COSMOLOGY & GEOPHYSICS 1978 (MONOGRAPHS ON ASTRONOMICAL  
SUBJECTS 3 ED BY A J MEADOWS)  
524.8 WES  
B9719

- 62 BONDI H  
PIONEERING IN OUTER SPACE  
521:629.78 BON  
BT4543
- 63 PAPAGIANNIS MD ED  
PROCEEDINGS OF 8TH TEXAS SYMPOSIUM ON RELATIVISTIC  
ASTROPHYSICS HELD IN BOSTON IN 1976  
523-1/-8(063) PAP  
B11714
- 64 ZELDOVICH YB  
RELATIVISTIC ASTROPHYSICS V1 STARS & RELATIVITY  
524.3 ZEL  
B4591
- 65 MORETTE CD ED  
GRAVITATIONAL RADIATION & GRAVITATIONAL COLLAPSE  
PROCEEDINGS OF IAU SYMPOSIUM HELD IN WARSAW IN 1973 (IAU  
SYMPOSIUM NO 64)  
524.3-423(063) MOR  
B7286
- 66 OSTERWALDER K ED  
MATHEMATICAL PROBLEMS IN THEORETICAL PHYSICS PROCEEDINGS  
OF INTERNATIONAL CONFERENCE LAUSANNE SWITZERLAND IN 1979  
(LECTURE NOTES IN PHYSICS V 116)  
51-73(063) OST  
B11726
- 67 KAUFMANN WJ  
RELATIVITY & COSMOLOGY 2ND ED  
524.8 KAU  
BT9238
- 68 BERGMANN PG ED  
COSMOLOGY & GRAVITATION SPIN TORSION ROTATION &  
SUPERGRAVITY 1980  
530.12(063) BER  
B11464
- 69 BARS I ED  
SYMMETRIES IN PARTICLE PHYSICS. PROCEEDINGS OF SYMPOSIUM  
HELD AT NEW HAVEN, USA IN 1981  
539.12(063) BAR  
B12636
- 70 NARLIKAR JV  
GRAVITY GAUGE THEORIES & QUANTUM COSMOLOGY  
530.145.2:524.8 NAR  
B13433
- 71 IYER BR ED  
ADVANCES IN GRAVITATION & COSMOLOGY PROCEEDINGS OF 2ND  
INTERNATIONAL CONFERENCE HELD AT PRL AHMEDABAD, INDIA IN 1991  
531.51(063) IYE  
B15045



- 72 GLEISER RJ ED  
GENERAL RELATIVITY AND GRAVITATION 1992 PROCS OF 13TH INT  
CONF CORDOBA ARGENTINA1992  
530.12(063) GLE  
B15057
- 73 WEINBERG S  
GRAVITATION AND COSMOLOGY:PRINCIPLES AND APPLICATIONS OF  
THE GENERAL THEORY OF RELATIVITY  
530.12:531.51 WEI  
B6168
- 74 JOSHI PS  
GLOBAL ASPECTS IN GRAVITATION AND COSMOLOGY  
531.51:524.8 JOS  
B16050
- 75 D'INVERNO R  
INTRODUCING EINSTEIN'S RELATIVITY  
530.12 DIN  
B16133
- 76 DADHICH N ED  
GRAVITATION AND RELATIVITY : AT THE TURN OF THE  
MILLENNIUM PROCEEDINGS OF THE GR-15 CONFERENCE AT IUCAA  
PUNE, INDIA IN 1997  
530.12(063) DAD  
B16312
- 77 MARCK JA ED  
RELATIVISTIC GRAVITATION AND GRAVITATIONAL RADIATION  
PROCEEDINGS OF LES HOUCHEs SCHOOL OF PHYSICS (WITH CD-  
ROM) HELD IN LES HOUCHEs, FRANCE IN 1995  
523-1/-8(063) MAR  
B16354
- 78 KROLAK A ED  
MATHEMATICS OF GRAVITATION PART II : GRAVITATIONAL WAVE  
DETECTION  
531.51 KRO  
B16492
- 79 DYSON F  
SELECTED PAPERS OF FREEMAN DYSON : WITH COMMENTARY  
081 DYS  
B16462
- 80 SASLAW WC  
DISTRIBUTION OF THE GALAXIES : GRAVITATIONAL CLUSTERING  
IN COSMOLOGY  
531.51 SAS  
B16565
- 81 GIANCOLI DC  
PHYSICS : PRINCIPLES WITH APPLICATIONS (UN COURSE)  
53 GIA  
B16834



- 82 SUBRAMANIAN RS  
MOTION OF BUBBLES AND DROPS IN REDUCED GRAVITY  
532.529.6 SUB  
B17159
- 83 GONDHALEKAR P  
GRIP OF GRAVITY : THE QUEST TO UNDERSTAND THE LAWS OF  
MOTION AND GRAVITATION  
531.51 GON  
B17160
- 84 TOURRENCE P  
RELATIVITY AND GRAVITATION  
530.12 : 531.51 TOU  
BU1770
- 85 SASLAW WC  
GRAVITATIONAL PHYSICS OF STELLAR AND GALACTIC SYSTEMS  
531.51 SAS  
BU833
- 86 EDDINGTON A  
SPACE, TIME AND GRAVITATION : AN OUTLINE OF THE GENERAL  
RELATIVITY THEORY  
530 EDD.  
BU1455 (Ref.)
- 87 PRASANNA AR ED  
GRAVITATION QUANTA & THE UNIVERSE PROCEEDINGS OF THE  
EINSTEIN CENTENARY HELD IN AHMEDABAD, INDIA IN 1979  
530.12:524.8(063) PRA  
B17575
- 88 PRASANNA AR ED  
GRAVITATION, QUANTA AND THE UNIVERSE  
B10561
- 89 VLADIMIROV YU  
SPACE TIME GRAVITATION  
530.12 VLA  
BU2018
- 90 IYER BR ED  
ADVANCES IN GRAVITATION AND COSMOLOGY : PROCEEDINGS OF  
THE SECOND INTERNATIONAL CONFERENCE ON GRAVITATIO AND  
COSMOLOGY, AHMEDABAD, INDIA 13-18 DECEMBER 1991  
531.51(063) IYE  
BU2028
- 91 LOGUNOV AA  
GRAVITATION AND ELEMENTARY PARTICLE PHYSICS  
531.51 LOG  
BU2022
- 92 INDIAN NATIONAL SCIENCE ACADEMY  
ALBERT EINSTEIN:SELECTIONS FROM AND ON EINSTEIN  
929:50-51 IND  
B17933

- 93 VISHVESHWARA CV  
EINSTEIN'S ENIGMA OR BLACK HOLES IN MY BUBBLE BATH.  
524.882 VIS  
BU2063
- 94 CHENG T  
RELATIVITY, GRAVITATION, AND COSMOLOGY: BASIC INTRODUCTION  
530.12 CHE  
B18555
- 95 BERTLMANN RA  
ANOMALIES IN QUANTUM FIELD THEORY  
539.12 BER  
B18683
- 96 BUCHBINDER IL  
IDEAS AND METHODS OF SUPERSYMMETRY AND SUPERGRAVITY OR A  
WALK THROUGH SUPERSPACE  
539.12 BUC  
B18716
- 97 SHARAN P  
SPACETIME, GEOMETRY AND GRAVITATION  
530.12 SHA  
B18840
- 98 CAROLL SM  
INTRODUCTION TO GENERAL RELATIVITY SPACETIME AND GEOMETRY  
530.12 CAR  
B19043
- 99 PADMANABHAN T  
GRAVITATION: FOUNDATIONS AND FRONTIERS  
531.5 PAD  
BU2126
- 100 WEINBERG S  
GRAVITATION AND COSMOLOGY : PRINCIPLES AND APPLICATIONS  
DF THE GENERAL THEORY OF RELATIVITY  
530.12:531.51 WEI  
B19274, B19275
- 101 FEYNMAN RP  
FEYNMAM LECTURES ON GRAVITATION  
531.5 FEY  
B19454
- 102 IYER BR ED  
PROCEEDINGS OF THE FIFTH INTERNATIONAL CONFERENCE ON  
GRAVITATION AND COSMOLOGY  
531.51(063) IYE  
B19656
- 103 PRASANNA AR ED  
PROCEEDINGS OF THE WORKSHOP ON GRAVITATION AND  
RELATIVISTIC ASTROPHYSICS AHMEDABAD, 18-20, JANUARY 1982  
52-423(063) PRA  
B19657

- 104 SHARAN P  
SPACETIME, GEOMETRY AND GRAVITATION  
530.12 SHA  
BT20084, BT20085
- 105 NARLIKAR JV  
INTRODUCTION TO RELATIVITY  
530.12 NAR  
B20100
- 106 VAN PUTTEN MHPM  
RELATIVISTIC ASTROPHYSICS OF THE TRANSIENT UNIVERSE :  
GRAVITATION, HYDRODYNAMICS AND RADIATION  
531.5 VAN  
BT20114, BT20115
- 107 NATARIO J  
GENERAL RELATIVITY WITHOUT CALCULUS : A CONCISE  
INTRODUCTION TO THE GEOMETRY OF RELATIVITY  
530.12 NAT  
BT20157, BT20156
- 108 PADMANABHAN T  
GRAVITATION : FOUNDATIONS AND FRONTIERS  
531.51 PAD  
B20154 (Ref.)
- 109 TANK HK  
ALTERNATIVE VIEW POINT ON QUANTUM-MECHANICS, GRAVITATION  
AND COSMOLOGY  
B20282
- 110 KATTI A N  
MATHEMATICAL THEORY OF SPECIAL AND GENERAL RELATIVITY  
530.12 KAT  
B20868 (Ref.)
- 111 PRASANNA AR  
GRAVITATION  
531.51 PRA  
B20826
- 112 LANGACKER P  
STANDARD MODEL AND BEYOND  
539.12 LAN  
B21050
- 113 PRASANNA AR ED.  
GRAVITATION, QUANTA AND THE UNIVERSE: PROCEEDINGS OF THE  
EINSTEIN CENTENARY SYMPOSIUM HELD AT AHMEDABAD, INDIA, 29  
JANUARY - 3 FEBRUARY 1979  
524.8:530.145:531.5 (063) PRA  
BT21084
- 114 NATH P  
SUPERSYMMETRY, SUPERGRAVITY AND UNIFICATION  
539.12 NAT  
B21209

115 LAPUENTE PR ED  
DARK ENERGY : OBSERVATIONAL AND THEORETICAL APPROACHES  
524.8 RUI  
B21202

### *E-books*

1 SASLAW WC  
DISTRIBUTION OF THE GALAXIES (E-BOOK)  
531.51 SAS  
B19507

### *CDs/DVDs*

- 1 Title : PHYSICAL REVIEW LETTERS V 74 AND 75  
Mn.Entr. : APS  
Class No : 53 AME  
Accn No. : AV172
- 2 Title : NATURE OF THE PHYSICAL WORLD  
Mn.Entr. : EDDINGTON AS  
Class No : 53 EDD  
Accn No. : AV1284
- 3 Title : SPACE TIME & GRAVITATION : AN OUTLINE OF THE  
GENERAL RELATIVITY THEORY  
Mn.Entr. : EDDINGTON AS  
Class No : 53 EDD  
Accn No. : AV1285
- 4 Title : REPORT ON THE RELATIVITY THEORY OF GRAVITATION  
Mn.Entr. : EDDINGTON AS  
Class No : 530.12 EDD  
Accn No. : AV1293
- 5 Title : SIX EASY PIECES : ESSENTIALS OF PHYSICS  
EXPLAINED BY ITS MOST BRILLIANT TEACHER LECTURE  
1 (ATOMS IN MOTION)  
Mn.Entr. : FEYNMAN R P  
Class No : 53 FEY  
Accn No. : AV70
- 6 Title : SIX EASY PIECES : ESSENTIALS OF PHYSICS  
EXPLAINED BY ITS MOST BRILLIANT TEACHER LECTURE  
2 (BASIC PHYSICS)  
Mn.Entr. : FEYNMAN R P  
Class No : 53 FEY  
Accn No. : AV71
- 7 Title : RELATIVISTIC GRAVITATION AND GRAVITATIONAL  
RADIATION PROCEEDINGS OF LES HOUCHEs SCHOOL OF  
PHYSICS  
Mn.Entr. : MARCK JA ED  
Class No : 523-1/-8(063) MAR  
Accn No. : AV96

- 8 Title : SIX EASY PIECES : ESSENTIALS OF PHYSICS  
EXPLAINED BY ITS MOST BRILLIANT TEACHER LECTURE  
5 (THEORY OF GRAVITATION)  
Mn.Entr. : FEYNMAN R P  
Class No : 53 FEY  
Accn No. : AV74
- 9 Title : SIX EASY PIECES : ESSENTIALS OF PHYSICS  
EXPLAINED BY ITS MOST BRILLIANT TEACHER LECTURE  
6 (QUANTUM BEHAVIOR)  
Mn.Entr. : FEYNMAN R P  
Class No : 53 FEY  
Accn No. : AV75
- 10 Title : SIX EASY PIECES : ESSENTIALS OF PHYSICS  
EXPLAINED BY ITS MOST BRILLIANT TEACHER LECTURE  
3 (RELATION OF PHYSICS TO OTHER SCIENCES)  
Mn.Entr. : FEYNMAN R P  
Class No : 53 FEY  
Accn No. : AV72
- 11 Title : SIX EASY PIECES : ESSENTIALS OF PHYSICS  
EXPLAINED BY ITS MOST BRILLIANT TEACHER LECTURE  
4 (CONSERVATION OF ENERGY)  
Mn.Entr. : FEYNMAN R P  
Class No : 53 FEY  
Accn No. : AV73