

**School of Energy and Environmental Studies
Devi Ahilya Vishwavidyalaya, Indore
Book List Available in the Department**

Number	Book Name	Author Name	Volume
A-1	Energy : Use Conservation & Supply	Abelson	1
A-2	Energy for life (Photosynthesis & Respiration)	Allomong B.D.	1
A-3	Energy & Environment	Ashley	1
A-4	Solar Energy : Fundamentals in Building desgn	Anderson	1
A-5	Solar Selective Surfaces	Agnihtri	1
A-6	Handbook of Mathematical Fuction with Formules Grapes Mathmetical Table	Abramewitz	1
A-7	A Review of the Methods for passive solar systems analysis	Allan	1
A-8	Energy Demand & Efficient	Amman	1
A-9	Option Systems Deaign with randon Imput & output Applied to solar water heathing	Abdel Malek	1
A-10	Passive Solar Energy	Anderson	1
A-11	Advances in Energy Systems & Technology	Anger	1
A-12	Ashrae - Brochure on Psychrometry	Ashrae	1
A-13	Ashrae - Technical Data Bulletin - Thermal Storage	Ashrae	1
A-14	Procedure for Determining Heating & Cooling Loads for Comservation	Ashrae	1
A-15	1986 Ashrae Handbook Refrigeration Systems & Application	Ashrae	1
A-16	Manual of Acceptable practices - Ashrae Standard	Ashrae	1
A-17	Ashrae Handbook 1982 -Applications	Ashrae	1
A-18	Ashrae Handbook 1983 - Equipment	Ashrae	1
A-19	Ashrae Handbook 1984 - Systems	Ashrae	1
A-20	Ashrae Handbook 1985 - Fundamentals	Ashrae	1
A-21	Ashrae Hand book Energy Conservation in new building design & Ashrae Standard	Ashrae	1
A-22	SOLUTION MANUAL TO ENVIRONMENTAL CONTROL PRINCIPALES	Ashrae	1
A-23	FLAWS	GUNNAR ANDERLIND BER	1
A-24	ABOREHOLE HEAT STORE IN ROCK	ANDERLIND G.&JOHANSS	1
A-25	LOW COST PASSIVE SOLAR GREEN HOUSES	ALWARDS R, &SHAPIRD	1
A-26	MICRO HYDRO POWER REVIEWING AN OLD CONCEPT	ALWARD ,EISENBART VO	1
A-27	SOLAR ENERGY	M.P.AGARWAL	1
A-28	ADVANCES IN ENERGY7 UTILIZATION TECHNOLOGY	ALBERT THUMANN PE	1
A-29	DESIGN OF LOW ENERGY HOUSES WITH LIGHT WEIGHT WALLS AND ROOF	ADAMSON,JONSSON,SEME	1
A-30	LOW ENERGY COOLING	DONALD W, ABRAMS PE	1
A-31	REFRIGERATION & AIR CONDCTCONCNG	ARORAC.P.	1
A-32	NATIONAL ENERGY DATA SYSTEMS	DELIP R. AHUJA	1
A-33	MEASUREMENT TECHNIQUES IN POWER ENGINEERING	NAIM.H.AFGAN	1
A-34	HEAT AND MASS TRANSFER	C.P.ARORA	5
A-35	HEAT AND MASS TRANSFER	C.P.ARORA	
A-36	HEAT AND MASS TRANSFER	C.P.ARORA	
A-37	A COURSE POWER PLANT ENGINEERING	ARORA&DOMKUNDWAR	1
A-38	HEAT AND MASS TRANSFER	C.P.ARORA	
A-39	HEAT AND MASS TRANSFER	C.P.ARORA	
A-40	THE NAME OF ALLAH THEBENEFICIENT AND THE MERCIFUL	ASMA A MAHMOUD AL AS	1
A-41	ENVIRONMENT AND POLLUTION	R.S. AMBASHT	1
A-42	ENVIRONMENTAK ISSUES AND RESEARCHES IN INDIA	S,K,AGARWAL&GARG	1
A-43	ENERGY CONSERVATION IN THE CHEMICAL AND APPIED INDUSTRIES	S.K.AWASTHI	1
A-44	ELECTRIC MACHINES AND TRENAFORMERS	ANDERSON&JACK MACNEI	1
A-45	GORDON AUBRECHT ENERGY	AUBRECHT	1
A-46	ENVIRONMENT OF POLLUTION	R,S,AMBASHT	1
A-47	WATER DISINFECTION BY SOLAR RADIATION	ACRA JURDI ,MUALLEM	1
A-48	SOLID WASTE CONVERSION TO ENERGY	HARVEY ALTER	1
A-49	ENERGY AND ENTROPY	G.N.ALEKSEEV	1
A-50	MATERIAL SCIENCE	B.ARZAMASOR	1
A-51	AUTO MOBILE POLUTION	S.K.AGGARWAL	1
A-52	LOW ENERGY COOLING	ABRANS&DONOLD	1
A-53	ENVIRONMENT CONSERVATION MANAGEMENT ANE PLANNING	S.P.AGNITHORTI	1
A-54	DIRECT ENERGY CONVERSION	ANGRIST STANEY W.	1
A-55	EDITION	JOHN C.ANDREAS	1
A-56	THERMODYQMICS	M.M.ABBOTT,VANNESS H	1
A-57	ELECTRICAL MACHINE DESIGN	M.M.ABBOTT,VANNESS H	2
A-58	ELECTRICAL MACHINE DESIGN	M.M.ABBOTT,VANNESS H	
A-59	MICROPROCESSOR SYSTEM DESIGN CONCEPTS	M.M.ABBOTT,VANNESS H	1
A-60	MICROPROCESSORS WITH APPLICATIONS IN PROCESS CONTROL	S.I.AHSON	3
A-61	MICROPROCESSORS WITH APPELICATION IN PROCESS CONTROL	S.I.AHSON	
A-62	MICROPROCESSORS WITH APPLICATIONS IN PROCESS CONTROL	S.I.AHSON	
A-63	THE CLIMATE CHANGE AGENDA AN INDIAN PERSPECTIVE	AMRITA N, ACHANTA	1
A-64	ENVIRONMENTAL BIOLOGY	K.C.AGGRAWAL	1
A-65	ENVIRONMENTAL POLLUTION & TOXICOLOGY	MEERA ASTHANA D,K, A	1
A-66	EXPERIMENT OPTIMZATION IN CHEMISTRY AND CHEMICAL ENGINEERING	S,AKHNAZAROVA	1
A-67	ENERGY AND ENTROPY	G.N.ALEKSEEV	1
A-68	PRODUCTION OF OIL AND GAS	AHDULIN F	1
A-69	SEWAGE AND INDUSTRIAL EFFLUENT TREATMENT A PRACTICAL GUIDE	JOHN ARUNDEL	1
A-70	POLLUTION PREVENTION FOR CHEMICAL PROCESSES	ALLEN	1
A-71	SOLAR ENERGY FURDAMENTALA AND APPLICATIONS -----A,B,C,D	HP GARG JPRAKASH J	4
A-72	WATER ITS GLOBAL NATURE	ALLABY MICHIAEL	1
A-73	FIRE THE VITAL SOURCE OF ENERGY	MICHAEL ALLABY	1
A-74	AIR THE NATURE OF ATMOSPHERE AND THE CLEMATE	MICHAEL ALLABY	1
A-75	BASICS OF ENVIRONMENT SCIENCE	MICHAEL ALLABY	1
A-76	ORGANIZATION & MANAGEMENT	AGRAWAL R.D.	1
A-78	SOLAR ENERGY	M.P.AGARWAL	2

A-79	SOLAR ENERGY	M,P, AGARAWL	
A-80	MATHEMATICAL METHODS FOR PHYSICISTS	GEORGE ARFKEN	1
A-81	THE CLIMATE CHANGE AGENDA AN INDIAN PERSPECTIVE	AMRITA N ACHANTA	1
A-82	A COURSE IN POWER PLANT ENGINEERING	ARORADOMKUNDWAR	1
A-83	ENVIRONMENTAL POLLUTION AND ITS CONTROL	S.A.ABBASI	1
A-84	ENVIRONMENTAL POLLUTION AND ITS CONTROL	COGENT INTERNATIONAL	1
A-85	ENVIRONMENTAL IMPACT OF INDUSTRIES ON SUBURBAN ENVIRONMENTS	S.A.ABBASI&VINITHAN	1
A-86	WETLANDS OF INDIA ECOLOGY AND THREATS	S.A.ABBASI	3
A-87	WETLANDS OF INDIA ECOLOGY AND THREATS	S.A.ABBASI	
A-88	WETLANDS OF INDIA ECOLOGY AND THREATS	S.A.ABBASI	
A-89	WASTE WATER TREATMENT FOR POLLUTION CONTROL	BILLOW	1
A-90	MANUAL OF PRACTICAL ANALYTICAL CHEMISTRY VOLUME 2	STIG ARLINGER	1
A-91	GLOBAL ENVIRONMENTAL NEGOTIATIONS GREEN	ANIL AGARWAL SUNITA	1
A-92	DIRECTORY OF ENVIRONMENTAL ENTERPRISES IN INDIA	ALLEN WATER NEIL	1
A-93	WASTE WATER TREATMENT FOR POLLUTION CONTROL SECOND EDITION	SOLI J ARCEIVALA	1
A-94	DESIGNING WITH LIGHT	ANIL VALIA	1
A-95	ENVIRONMENTAL ENGINEERING	ARCADIO P. SINGERS	10
A-96	ENVIRONMENTAL ENGINEERING	ARCADIO P. SINGERS	
A-97	ENVIRONMENTAL ENGINEERING	ARCADIO P. SINGERS	
A-98	ENVIRONMENTAL ENGINEERING	ARCADIO P. SINGERS	
A-99	ENVIRONMENTAL ENGINEERING	ARCADIO P. SINGERS	
A-100	ENVIRONMENTAL ENGINEERING	ARCADIO P. SINGERS	
A-101	ENVIRONMENTAL ENGINEERING	ARCADIO P. SINGERS	
A-102	ENVIRONMENTAL ENGINEERING	ARCADIO P. SINGERS	
A-103	ENVIRONMENTAL ENGINEERING	ARCADIO P. SINGERS	
A-104	ENVIRONMENTAL ENGINEERING	ARCADIO P. SINGERS	
A-105	RENEWABLE ENERGY	ABBASI	1
A-106	ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGIES	ANJANEYULU	9
A-107	ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGIES	ANJANEYULU	
A-108	ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGIES	ANJANEYULU	
A-109	ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGIES	ANJANEYULU	
A-110	INTRODUCTION TO ENVIRONMENTAL SCIENCE	ANJANEYULU Y.	1
A-111	WATER HARVESTING AND SUSTAINABLE SUPPLY IN INDIA	ATHAVALE R.N.	1
A-112	ENVIRONMENTAL MONITORING & CHARACTERIZATION	ARTIAOLA JANICK	1
A-113	ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGIES	ANJANEYULU	
A-114	ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGIES	ANJANEYULU	
A-115	ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGIES	ANJANEYULU	
A-116	ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGIES	ANJANEYULU	
A-117	ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGIES	ANJANEYULU	
A-118	GLOBAL CHANGE & LOCAL PLACES	AAG	1
A-119	VIVA FACTS ON FILE ENCYCLOPEDIA ON WEATHER & CLIMATE VOL-1	ALLABY MICHEL	2
A-120	VIVA FACTS ON FILE ENCYCLOPEDIA ON WEATHER & CLIMATE VOL-2	ALLABY MICHEL	
A-121	SUSTAINABLE DEVELOPMENT IN PRACTICE	ADISA AZAP	1
A-122	2001 ASHRAE HANDBOOK	ASHRAEE	1
A-123	WASTE WATER TREATMENT FOR POLLUTION CONTROL	ARCCIVALA	3
A-124	WASTE WATER TREATMENT FOR POLLUTION CONTROL	ARCCIVALA	
A-125	WASTE WATER TREATMENT FOR POLLUTION CONTROL	ARCCIVALA	
A-126	PLANT ENGINEERING AND MANAGERS GUIDE	ALBERT	4
A-127	PLANT ENGINEERING AND MANAGERS GUIDE	ALBERT	
A-128	PLANT ENGINEERING AND MANAGERS GUIDE	ALBERT	
A-129	PLANT ENGINEERING AND MANAGERS GUIDE	ALBERT	
A-130	ASHRAE HANDBOOK REFRIGERATION	ASHRAE	1
A-131	ASHRAE HANDBOOK REFRIGERATION HVAC APPLICATION	ASHRAE	
A-132	REFRIGERATION AIR CONDITIONING	ANAND M.L.	1
A-133	MARK 'S' STANDARD HANDBOOK FOR MECHANICAL ENGINEERING	AVALLON	1
A-134	ELECTRICAL POWER ENGINEERING	AGRAWAL K.C.	2
A-135	ELECTRICAL POWER ENGINEERING	AGRAWAL K.C.	
A-136	WATER TREATMENT PLANT DESIGN	AWWA	1
A-137	ENVIRONMENT ENGINEERING A DESIGN APPROACH	SINCERO & SINCERO	10
A-138	ENVIRONMENT ENGINEERING A DESIGN APPROACH	SINCERO & SINCERO	
A-139	ENVIRONMENT ENGINEERING A DESIGN APPROACH	SINCERO & SINCERO	
A-140	ENVIRONMENT ENGINEERING A DESIGN APPROACH	SINCERO & SINCERO	
A-141	ENVIRONMENT ENGINEERING A DESIGN APPROACH	SINCERO & SINCERO	
A-142	ENVIRONMENT ENGINEERING A DESIGN APPROACH	SINCERO & SINCERO	
A-143	ENVIRONMENT ENGINEERING A DESIGN APPROACH	SINCERO & SINCERO	
A-144	ENVIRONMENT ENGINEERING A DESIGN APPROACH	SINCERO & SINCERO	
A-145	ENVIRONMENT ENGINEERING A DESIGN APPROACH	SINCERO & SINCERO	
A-146	ENVIRONMENT ENGINEERING A DESIGN APPROACH	SINCERO & SINCERO	
A-147	CONCENTRATOR PHOTOVOLTAICS	ANDR3EEV	1
A-148	DEVELOPMENT	AFGAN NAIM HAMDIA	1
A-149	NATURAL ATTENUATION OF HAZARDOUS WASTES	ASCE	1
A-150	SUSTAINABILITY SCIENCE & ENGINEERING	MARTIN A ABRANN	1
A-151	ENVIRONMENT PHASE -3 BIOSOLIDS PROCESSING MODIFICATIONS FOR CAKE ORDER REDUCTION IWA PUBLISHING	ADAMS	1
B-1	HARNESSING THE SUN	Y BORISOV I PYATNOV	
B-2	HANDBOOK OF FUEL CELL TECHNOLOGY	BERGER CARL	1
B-3	ENERGY AND ENVIRONMENT	BROWN T.L.	1
B-4	MASTER ENERGY AND LIFE	BAKER GARLAND ALLEN	1
B-5	FUEL CELLS (ELECTROCHEMICAL KINETICS)	BAGOTSKILL V.S.& YU.	1
B-6	SOLAR ENERGY MAN	BRINKWORTH	1
B-7	METHANE FUEL OF THE FUTURE	BELL BOULTER DUNLOP	1
B-9	ASPECTS OF ENERGY CONVERSION	BLAIR,JONES,VAN HORN	1

B-10	DESIGN CRITERIA FOR SOLAR HEATED BUILDING	M.BARBER& DONALD	1
B-11	ENERGY THE SOLAR HYDROGEN ALTERNATIVE	BOCKRIS	1
B-12	GEOTHERMAL ENERGY	E.R.BERMAN	1
B-13	SEMICONDUCTOR SOLAR ENERGY CONVERTERS	V.A.BAUM	1
B-14	DIMENSIONLESS PARAMETERS THEORY AND METHODOLOGY	H.K.BECKER	1
B-15	SOLAR HEATING DESIGN	BECKMAN	1
B-16	ENERGY STORAGE COMPRESSION &SWITCHING	W.H.BOSTICK&NARDI	1
B-17	DRYING CEREAL GRAINS	BROOKER D.B.	2
B-18	EQUATIONS OF MATHEMATICAL PHYSICS	A.V. BITSADZE	1
B-19	SUN I I PROCEEDING OF THE INTERNATIONAL SOLAR ENERGY SOCIETY	W.BOER&H. GLENN	3
B-20	SUN I I PROCEEDINGS OF THE INTERNATIONAL SOLAR ENERGY SOCIETY	W.BOER&H.GLENN	
B-21	SUN I I PROCEEDING OF THE INTRERNATIONAL SOLAR ENERGY SOCIETY	W.BOER &H, GLENN	
B-22	DRYING CEREAL GRAINS	BROOKER D.B.	1
B-23	SOLAR ENERGY THE AWAKENING SCIENCE	DANIEL BEHRMAN	1
B-24	AND ADOPTION STRATEGIES	E. BENDER	1
B-25	NEEDS AND ADOPTION STRATEGIES	E.BENDER	1
B-26	GOLDEN THREAD 2500 YEARS OF SOLAR AGCHITECTURE AND TECHNOLOGY	K.BUTTI AND J.PERLIN	1
B-27	PROBLEMS OF BIOGICAL PHYSICS	L.A.BLUMENFELD	1
B-28	SOLAR ELECTRICS RESEARCH AND DEVELOPMENT	R.L. BAILEY	1
B-29	SUCCESSFUL SOLAR ENERGY SOLUTIONS	S. BRADEN K.STEINER	1
B-30	LAR COLLECTOR CUM STORAGE SYSTEMS	S.S. BHARDWAJ	1
B-31	DRYING CEREAL GRAINS	B.BROOKER&ARKEMA	1
B-32	DRYING CEREAL GRAINS	B.BROOKER&ARKEMA	1
B-33	FOOD CLIMATE INTERACTIONS	W, BACH	1
B-34	ATMOSPHERIC EFFECTS OF WASTE HEAT DISCHARGES	C.M. BHUMRALKAR	1
B-35	PROBLEM IN ELEMENTARY	BUKHOVTSSEV, KRIVCHE	1
B-36	ENERGY POLICY PLANNING	B.A. BAYRAKTAR	1
B-37	THE EARTH S CLIMATE PAST AND FUTURE	M.I.BUDYKO	1
B-38	DRYING CEREAL GRAINS	BROOKER &BAKKER	1
B-39	MARK S STANDARD HAND BOOK FOR MECHANICAL ENGINEERS	BOWMISTER T,	1
B-40	TRACJING COLLECTORS IN THE USA	C BOES	1
B-41	SOLAR ELECTRICS RESEARCH AND DEVELOPMENT	R.L.BAILEY	1
B-42	BIOGAS TECHNOLOGY IN THE THIRDED WORLD	BARNETT. A PYLE	1
B-43	SIDE	A.V.BUREN	1
B-44	ENERGY THE BIOMASS OPTIONO	H.R.BUNGAY	1
B-45	CLIMATE AMD DEVELOPMENT	A.K. BISWAS	1
B-46	OPTIMIZATION : THEORY AND PRACTICE	BEVERIDQE&GORDON	1
B-47	SOLAR ENERGY RESEARCH AT LASL	C.A.BANKSTON	1
B-48	BIOGAS TECHNOLOGY IN THE THIRD WORLD: A MUTTIDISCIPLINARY VIEW	A. BARNETT	1
B-49	PROC INTERNATIONAL PASSIVE AND HYBRID COOLING CONFERENCE	A. BOWEN & CLARK	1
B-50	A REVIEW OF THE ECONOMIC OF SELECKED PASSIVE AND HYBRID SYSTEM	BUCHANAN	1
B-51	ADVANCES IN SOLAR ENERGY (VOL 1)	K.W.BOER	2
B-52	ADVANCE IN SOLAR ENERGY (VOL 2)	K.W.BOER	
B-53	ENGINEERING ECONOMY	L.BLANK &A. TARQUIN	1
B-54	DRYING CEREAL GRAINS	BROOKER ,BAKKAR	1
B-55	EVAPORATIVE COOLING OF CIRCULATING WATER	L.D.BERMAN	1
B-56	PRINCIPAL OF OPTICS	BORN MAX AND WOLF	1
B-57	ENERGY THE BIOMAS OPTICS	H.R. BUNGAY	1
B-58	PASSIVE SOLAR HEATING ANALYSIS A DESIGN MANUAL	J.D. BALCOMB&JONES	1
B-59	PASSIVE SOLAR DESIGN HAND BOOK	J.D,BALCOMB & BARLEY	1
B-60	CENTRAL SOLAR HEATING PLANTWITH SEASONAL STROAGE	A. BOYSEN	1
B-61	ADVANCESIN SOLAR ENERGY VOLUME 3	K.W.BOER	1
B-62	PLASMA SCIENCE & TECHNOLOGY	H.V.BOENIG	1
B-63	THE APPLICATION OF PLASMAS TO CHIMICAL PROCESSING	BADDOUR,R,F.&TIMMINS	1
B-64	ABBLICATION VOL 1	H.V. BOENIG	2
B-65	TECHNOLOGY	H.V.BOENING	
B-66	TECHNOLOGY	H.V.BOENIG	
B-67	ENERGY OPTION FOR THE 90'S	BANSAL,N,K.,KISHORE	1
B-68	SOLAR GAIN WINNERS OF THE PASSIVE SOLAR DESIGN COMPETATION	BROUN E.G.JR.	1
B-69	HEAT TRANSFER	M.BECKER	1
B-70	CLIMATES	N.V.BAKER	1
B-71	NATURAL CONVECTIVE HEAT TRANSFER IN INSULATED STRUCTURES	C.G. BANKCVALL	1
B-72	ENERGY USE IN NEW ZEALAND "S FOOD DRYING INDUSTOY	J.BARNETT&EARLE	1
B-73	ADVANCES IN SOLAR ENERGY TECHNOLOGY VOL 1	BLOSS,WIRTANDPFOSTER	4
B-74	ADVANCES IN SOLAR ENERGY TECHNOLOGY VOL 2	BLOSS,WIRT& PFOSTER	
B-75	ADVANCES IN SOLAR ENERGY TECHNOLOGY	BLOSS.WIRT&PFOSTER	
B-76	ADVANCES IN SOLAR ENERGY TECHNOLOGY	BLOSS .WIRT&PFOSTER	
B-77	TOPCCS IN NON LINEORS OPTICS	N.BLOEMBERGEN	1
B-78	RECENT ADVANCES IN PLASMA PHYSCCS	B.BUTI	1
B-79	RENEWABLE ENERGY SOURCES AND CONVERSION TECHNOLOGY	BANSAL &KLEEMANN&MEL	1
B-80	TRANOPORT PHENOMENA	R.B.BCRD ,STEWART	1
B-81	THERMAL ENGINEERING HEAT ENGINES	P.L.BALLANEY	1
B-82	ELEMENT OF HEAT TRANSFER	Y,BAYAZITOGLU	1
B-83	RENEWABLE ENERGY SOURCES& CONVERSTION TECHNOLOGY	BANSAL N.K.&KLEEMANN	4
B-84	RENEWABLE ENERGY SOURCES& CONVERSTION TECHNOLOGY	BANSAL N.K.&KLEEMANN	
B-85	RENEWABLE ENERGY SOURCES &CONVERSTION TECHNOLOGY	BANSAL N.K.& KLEEMAN	
B-86	NORTH SUN 88 PROCEEDINGS	L.BROMAN &RONNALID M	1
B-87	STUDY GUIDE FOR STASTCSTICS FOR MANAGEMENT AND ECONOMICS	R.BEARER& MENDENHALL	1
B-88	RENEWABLE ENERGY SOURCS &CONVERSION TECHNOLOGY	BANSAL N.K.&KLEEMANN	
B-89	STATE OF THE WORLD 1991	BROWN LESTER R.	1
B-90	ASBESTOR AND ASSOCIATED HEALTH HAZARDS	BHANDARI R.K. DHARIY	1
B-91	MATHEMATICAL TABLES VOLUME X BESSEL FUNCTIONS PART II	W.G.BICKLEY	1

B-92	MATHEMATICAL TABLEVOLUME 11BASSEL FUNCTIONS PART I	W.G.BICKLEY	1
B-93	BIO ENERGY TECHNOLOGY THERMODYNAMICS AND COSTS	BOYLES DAVID T	1
B-94	RECENT ADVANCES IN ATTERNATE ENERGY SOURCES	BANSAL N.K.CHAWLA H.	1
B-95	POWER STATION ENGEERING AND ECONOMICS	BARNHARDT&SKROTZN	1
B-96	GENERAL METHODS FOR SOLVING PHYSICS PROBLEMS	B.S.BELIKOV	1
B-97	ENERGETICS	BARYNEA PANUEBA M.E.	1
B-98	EQUATIONS OF MATHEMATICAL PHYSIES	A.V.BITSADZE	1
B-99	MATHEMATICAL ANELYSIS IN QUESTIONS AND PROBLEMS	B.F.BUTUZOV	1
B-100	MATHEMATICAL ANALYSIS	BERMENT &ARAMANOVICH	1
B-101	ELECTRODYNAMICS SENIOR PHYSICS 2	BUKHAVT SEV B.B. KLI	1
B-102	ADVANCE IN SOLAR ENERGY VOLUME 4	W, BOER KARL	1
B-103	ENVIRONMENTAL SYSTEMS	BENNETT &CHORLEY	1
B-104	STATE OF THE WORLD	BROWN R. LASTOR	1
B-105	ADVANCES IN SOLAR ENERGY	W BOER &KARL	1
B-106	ADVANCES IN SOLAR ENERGY	W. BOER KARL	1
B-107	ENVIORNMENT INPACTS ASSESMENT FOR DEVELOPING COUNTRIES	BISWAS ASIT K.	1
B-108	COAL COMBUSTION CHEMITRAY CONELATION ASPECTS	BADIN ELMAR JOHN	1
B-109	NEW DIMENSIONS RENEWABLE ENERGY	N.K. BANSAL	1
B-110	ENERGY AND PAEKING AND WASTE	BRIDGWATERN &LIDGRAN	1
B-111	AIR POLLUTION AND ROSEL TRANSPORT	BIRUNDHA DHULASI	1
B-112	A TEXT BOOK OF FLUID MECHINES	R.K. BANSAL	1
B-113	HAZARDOUS AIR EMISSIONS FROM IN CINCEATION	BORANNER CALVIN R,	1
B-114	FORTRAN FOR BEGINNESS	BALAGURUSAMY	1
B-115	ADVANCE IN SOLAR ENERGY	BOER KARL W.	1
B-116	PROGRAMING IN ANSI C	BALAGURUSAMY E.	3
B-117	PROGRAMING IN ANSI C	BALAGURUSAMY E.	
B-118	PROGRAMING IN ANSI C	BALAGURUSAMY E.	
B-119	C T T PROGRAMENING	BERRY THOMAS	1
B-120	ANSI C WITH MICROSOFT	BALA SUBRAMANIAN C.	1
B-121	ENVIRONMENT CRISTS OF SUSTAINABH DEVELOPMENT	BAHUGUNE SUNDERLAL	1
B-122	ENERGY IN PACKAGING AND WASTE	BRIDG WATER A.V.& LI	1
B-123	HEAT TRANSFER	BEJAN ADRIAN	1
B-124	ADVANCED ENGINERING THERMODYNAMRS	BEJAN ADRIAN	1
B-125	COOLING TOWER PERFORMANCE	BACVER R DONALD	1
B-126	HEAT PROCESSES IN GLASS AND SILICATE TECHNOLOGY-----A/B	BULAVIN	1
B-127	MICRO CLIMATHING LAND SCAPE DESIGN	BROWN	1
B-128	ENVIRNOMENT IN ORGAME CHEMISTRY	BODEK	1
B-129	ENVIRONMENTAL POLICY IN INTER NATIONAL CONTEXT PROSPECTS	BLOWERS ANDREW &GLAS	1
B-130	DAY LIGHTING IN ARCHITECTURE	BARKER&STEEMESS	1
B-131	DESIGN AND CONTROL OF CHEMICAL PROCESS SYSTEMS	J.K. BORER	1
B-132	COMPRESSORS AND EXPANDEVS	BLOCH AT AL	1
B-133	ECOLOGY	BEGON&HARPER	1
B-134	INTER NATIONAL LAW AND THE ENVIORNMENT	BIRINIE &PATRICIA	1
B-135	BLEMENTS OF HEAT TRANSFER	BAYAZIROGH	1
B-136	ARMOSPHER WEATHER CLIMATE	BARRY G. ROGER	1
B-137	THE GLOBAL ENVIRONMENT AND UNITED NATIONALS	BASU RUMK	1
B-138	AS MEASURUUL USING WILSMS	G.D.BISHNRI	1
B-139	PRINCIPAL OF GEOGRAPHICAL INFORMATIN SYSTEMS	BURROUGH	
B-140	THE WIELY ENCYCLOPEDIA ENERGY AND THE ENVIRONMENT	BISIO & BOOTS	2
B-141	THE WIELY ENCYCLOPEDIA ENERGY AND THE ENVIRONMENT	BISIO & BOOTS	
B-142	RENEWABLE ENERGY	BOYEE G. F.	2
B-143	RENEWABLE ENERGY	BOYEE G. F.	
B-144	TROPICAL FISH FERMING	BELSARE D.K.	
B-145	TERRESTRIAL SOLAR PHITOVOLTAIES	BHATTACHARYA TAPAN	1
B-146	ENERGY PLANT SPECIES -----A.B.	BASSAM EL. N.	1
B-147	DAY LIGHT DESIGN OF BUILDING	BAKER NICK & KEON	1
B-148	SUSTAIN THROUGH BUILDING	BANSAL & JEFREY	2
B-149	SUSTAIN THROUGH BUILDING	BANSAL & JEFREY	
B-150	STATISTICS FOR ENVIRONMENT ENGINEERING	BERTHOWX MACPAUL	6
B-151	STATISTICS FOR ENVIRONMENT ENGINEERING	BERTHOWX MACPAUL	
B-152	STATISTICS FOR ENVIRONMENT ENGINEERING	BERTHOWX MACPAUL	
B-153	STATISTICS FOR ENVIRONMENT ENGINEERING	BERTHOWX MACPAUL	
B-154	STATISTICS FOR ENVIRONMENT ENGINEERING	BERTHOWX MACPAUL	
B-155	STATISTICS FOR ENVIRONMENT ENGINEERING	BERTHOWX MACPAUL	
B-156	TEXT BOOK OF FUILD MACHANICS AND HYDRAUKIC MACHINICS	BANSAL R.K.	2
B-157	TEXT BOOK OF FUILD MACHANICS AND HYDRAUKIC MACHINICS	BANSAL R.K.	
B-158	GAS TURBINES	BATHIE	1
B-159	WATER SUPPLY AND SANITARY	BIORDIE	
B-160	ENVIRONMENTAL CHEMISTRY	BAGHI AJAY KUMAR	
B-161	RENEWABLE ENERGY	BOYLE GODFREG	
B-162	ENVIRONMENTAL IMPECT ASSESMENT	BARTHVAL R.R.	
B-163	ENVIRONMENT CHEMISTRY	BAIRD COLIN	
B-164	COMPUTER IN CHEMISTRY	BIGGS PETE.	
B-165	ENVIRONMENTAL CHEMISTRY	BHITIA	
B-166	HANDBOOK OF HAZADROUS POLLUTANTS	BRADSTREET	
B-167	ENVIRONMENTAL CHEMISTRY	BAIRD COLIN	
B-168	ENERGY & HIGH PERFORMANCE FACILITY SOURCEBOOK	BUFF KATRINA	
B-169	IMPROVED MAINTENANCE PRACTICES	BANNISTER KENNETH	
B-170	GAS TURBINE ENGINEERING HAND BOOK	BOYCE P.	
B-171	ENVIRONMENTAL SYSTEMS ENGINEERING	BUNGAY R. HENRY	
B-172	ENERGY AUDITING MADE SIMPLE	BALASUBRAMANIAM	
B-173	AIR POLLUTION & PLANT LIFE	BELL J.N.B.	

B-174	ENVIRONMENTAL SCIENCE EARTH AS A LIVING PLANET	BATKIN	
B-175	A TEXT BOOK OF ENVIRONMENTAL STUDIES	BHARUCHA EARCH	
B-176	NOISE CONTROL	BEHAR ALBERTS	
B-177	DEVELOPMENTS IN THORMS MECHENICAL BIOGASS CONVERSION VOL.1	BRIDEWATER	2
B-178	DEVELOPMENTS IN THORMS MECHENICAL BIOGASS CONVERSION VOL. 2	BRIDEWATER	
B-179	HANDBOOK FOR COGENERATION & COMBINED CYCLE POWER PLANTS	BOYCE	5
B-180	HANDBOOK FOR COGENERATION & COMBINED CYCLE POWER PLANTS	BOYCE	
B-181	HANDBOOK FOR COGENERATION & COMBINED CYCLE POWER PLANTS	BOYCE	
B-182	HANDBOOK FOR COGENERATION & COMBINED CYCLE POWER PLANTS	BOYCE	
B-183	HANDBOOK FOR COGENERATION & COMBINED CYCLE POWER PLANTS	BOYCE	
B-184	INDUSTRIAL POLLTION & CONTROL VOL -1	BHATIA	2
B-185	INDUSTRIAL POLLTION & CONTROL VOL -2	BHATIA	
B-186	ENVIRONMENTAL STATISTICS	BARNETT	1
B-187	INDUSTRIAL WATER TREATMENT	BERNE	1
B-188	BIOFUELS	BHOJVAID	1
B-189	ENERGY AUDITING MADE SIMPLE	BALASURAMANIM	1
B-190	HANDBOOK OF HAZARODUS AIR POLLUTION	BRADSTREET	1
B-191	WIND ENERGY HAND BOOK	BURTON	1
B-192	DATA STRUCTURES THROUGH	G.S. BALU JA	1
B-193	THE DYNAMICS OF ENERGY	HORACIO PEREZ BALON	1
B-194	SYSTEM	FRANCOIS BEGUN	1
B-195	ENERGY & ENVIRONMENT ENGINEERING & MANAGEMENT	PAULO SERGIO	1
B-196	FLOCS IN WATER TREATMENT	DAVID H BARCHE	1
C-1	M.D.H. GENERATION OF ELECTRIC POWER	COOMBE	1
C-2	ENERGY CONVERSION	CHANG S.L.	1
C-3	POLLUTION ENGINEERING	CHEREMISINOFF P.E.	1
C-4	TECHNOLOGY OF EFFICIENT	CHURECHMAN A. T.	1
C-5	SOLAR AND TERRESTRIAL RADIATION	COULSON K.L. H.P.G.	1
C-6	MAN ENERGY & SOCIETY	COOK E.	1
C-7	HEAT PUMPS THEIR CONTRIBUTION TO ENERGY CONSER VATION	CAMATI NI	1
C-8	ENERGY TECHNOLOGY HAND BOOK	CONSIDINE D.M. H.P.G	1
C-9	ENERGY SAVING TECHNIQUES FOR THE FOOD INDUSTRY	CASPER M.E.	1
C-10	ENERGY CRISIS IN INDIA	CHITALE V.P.& ROY M.	1
C-11	DIRECT CENVERSION OF ENERGY	CORLESS, W.R.	1
C-12	SOLAR ENERGY IN BUILDINGS	CHALIAGUET&BARATSABA	1
C-13	SOLAR ENERGY APPLICATIONS IN THE DESIGN OF BUILDINGS	COWAN ,H. J.	1
C-14	APPLICATION OF SOLAR ENERGY TO INDUSTRIAL DRYING OR DEHYDRATION	CHERRY W. R.	1
C-15	WOOD FOR ENERGY PRODUCTION	CHEREMISINOFF N. P.	1
C-16	FUNDAMERTALS OF WIND ENERGY	CHEREMISINAFF N.P.	1
C-17	SOLAR THERMAL MODELLING BUILDINGS& SPACE CONDITIGING SYSTEMS	CHANDRA A	1
C-18	PRINCIPLES AND APPLICATIONS OF SOLAR ENERGY	CHERE MISINOFF P. N.	1
C-19	MASS MEDID AND NEW ENERGY SOURCES	CHETURVEDI F.	1
C-20	PRACTICAL SOLAR NEATING MANUAL	COXON D.W.	1
C-22	THE IMPROVEMENT RESEARCH PROJECT 1978	COLE APPL.	1
C-23	COMISITE FILMS	CRAIGHEAD H.G.	1
C-24	CONDUCTION OF HEAT IN SOLIAR	CARSLow H.S.&JAEGER	1
C-25	THE MATHEMATICS OF DIFFUAION	CRANK J.	1
C-26	BIOMASS APPLICATIONS TECHNOLOGY	CHEREMISINAFF N.P.	1
C-27	DEVELOPMENT)	CROWIEY,J. &ZIMMERME	1
C-28	ENERGY CONSEVATION IN THE DESIGN OF MULTI STOREY BUILDINGS	CROWN,H.J.	1
C-29	HAND BOOK OF THERMAL INSNULATION APPLICATIONS	CROY,D,E,& DONGHERTY	1
C-30	DISTRIBUTED DATA BASES PRINCIPALS AND SYSTEMS	CERI S.&PELAGATTC G	1
C-31	PASSIVE INDOOR CLIMATE REGULATION FOR BUILDINGS IN HOT CLIMATE	CARLSON &NYLUND	1
C-32	OF THEXIBLE STRUCTURES	CROOMS& MOSALEY	1
C-33	RADIO FREQUENCY / RADICATC ON AND PLASMA PROCESSING	CHEREMIINAFF,P.N.	1
C-34	PLATECOLLECTORS	CLARK E.J.&WILLARD	1
C-35	HEAT EXTRACTION FROM THE GROUND BY HORIZONTAL PIPES	CLAESSON J& DUNAND	1
C-36	WATER RESOURCES SYSTEMS PLANNING : SOME CASE STUDIES FOR INDIA	CHATURVEDI M.C.	1
C-37	ELECTRONIC INSTRUMENTATION AND MEASUREMENTN TECHNIQUES	COOPER,W.D.&HELFRICK	1
C-38	ELECTRONIC INSTRUMENTATION AND MASUREMENTN TECHNIQUES	COOPER,W.D.&HELFRICK	1
C-39	ELECTRONIC INSTRUMENTATION AND MASUREMENTN TECHNIQUES	COOPER,W.D.&HELFRUCK	1
C-40	ELECTRONIC INSTRUMENTATION AND MASUREMENTN TECHNIQUES	COOPER,W.D.&HELFRUCK	1
C-41	ENERGY POLICY STRATEGES FOR UNCERTAINTY	COOK P.L.&SURREYA.J.	1
C-42	UNEX SYSTEM V	COFFIN S.	1
C-43	ADVANCES IN BIOGAS TECHNOLOGY	CHAWLA O.P.	1
C-44	MICROPROCESSER	CAHILL S.J.	1
C-45	ENCYCLOPEDIA OF ENVIRONMENTAL POLLUTION AND CENTROL VOLUME 1	CHHATWAL G.R.&MEHRA	6
C-46	ENCHCLOPEDIA OF ENVIRONMENT POLLUTION AND CENTROL VOLUME 2	CHHATWALG.R.& MEHRA	
C-47	ENCHCLOPEDIA OF ENVIRONMENT POLLUTION AND CENTROL VOLUME 3	CHHATWAL G.R.& MEHRA	
C-48	ENCHCLOPEDIA OF ENVIRONMENT POLLUTION AND CENTROL VOLUME 4	CHHATWAL G.R.& MEHRA	
C-49	ENCHCLOPEDIA OF ENVIRONMENT POLLUTION AND CENTROL VOLUME 5	CHHATWAL G.R.&MEHRA	
C-50	ENCHCLOPEDIA OF ENVIRONMENT POLLUTION AND CENTROL VOLUME 6	CHHATWAL G.R.&MEHRA	
C-51	PUMPS FANJ COMPRESSORS	C.NEKOLAEV	1
C-52	ENVIRONMENT BIOLOGY FOR ENGINEERS	CAMONGIS GEORGE	1
C-53	ENVIRONMENTAL IMPACT ASSESSMENT	CLARK D. &BRAINBISET	1
C-54	CONSERVATION OF NETWRAL RESOURCES	CASTILLON DAVID A.	1
C-55	DOS 5	COX JOYEE	1
C-56	TEXT BOOK FLUID DYAMICS	CHORLTON .F.	1
C-57	ELECTRICAL TECHNOLOGY	COTTON,H.	1
C-58	ELECTRIC MACHINARY FUNDAMALTALS	CHAPMAN STEPHEN J.	1
C-59	PRINCIPAL OF ENERGY CONVERSION	CVILP W. ARCHIE	1
C-60	THE SPIRIT OF "C" (INTRODUCTION OF MODREN PROGRAMING)	COOPER MUTTISH	1

C-61	PASSENGER TRANSPORT OF ENVIORNMENT	CRESS WELL R.	1
C-62	DICTIONARY OF ENERGY	COUNILAN MARTON	1
C-63	SCIENTIFIC METHODS OF URBAN ANALYSIS	CATANESE J. ANTHONY	1
C-64	SCIENTIFIC METHODS OF URBAN ANALYSIS	CATANESE J. ANTHONY	1
C-65	PROJECT PLANNING ANALYSIS SECTION IMPEMESTATION AND REVIEW	CHANDVA PRASANNA	
C-66	ENERGY MANAGMENT	COLLAGHAN O.	
C-67	THERMODYNAMICS	CENGEL A.Y.YUNUS	2
C-68	THERMODYNAMICS	CENGELA Y. YUNUS	
C-69	PROCES INDUSTRIAL INSTRUMENTS OF CONTROLS HAND BOOK	CONSIDINE M. DANGAL	2
C-70	PROCES INDUSTRIAL INSTRUMENTS OF CONTROLS HAND BOOK	CONSIDINE M. DANGAL	
C-71	THE TRANSMISSION LINE MODELING METHODS TLM.	CHRISTOSPOULOUS	
C-72	AIR POLLUTION AN INTRODUCTION	COLLS	
C-73	THIRD EDITION ENVIRONMENTAL SCIENCE	CUNNINGHAM WILLIAM	2
C-74	ENVIRONMENTAL IMPACT ASSESSMENT	CANTER LARRY W.	1
C-75	THIRD EDITION ENVIRONMENTAL SCIENCE	CUNNINGHAM WILLIAM	
C-76	ENVIRONMENTAL AIR POLLUTION & ITS CONTROL	CHHATWAL G.R.	2
C-77	ENVIRONMENTAL AIR POLLUTION & ITS CONTROL	CHHATWAL G.R.	
C-78	HAND BOOK OF MANAGEMENT FOR SCIENTIFIC AND TECHNICAL PERSONNEL	CHOROFAS DIMITRIS	1
C-79	PRACTICE	CALOW PETER	1
C-80	HAZARDS IN CHEMICAL UNITS	C.G.PANDYA	1
C-81	RISKS IN CHEMICAL UNITS	C.G. PANDYA	1
C-82	REFRACATORIES MANUFERTURE AND APPLICATIONS	CHESTI RASLID A.	1
C-83	STRATEGY FOR ENERGY CONSERVATION	CHATURVEDI PARDEEP	1
C-84	INTRODUCTION TO ENERGY	CASSEDY S.	1
C-85	ENCYCLOPEVEDIA OF ENVIRONMENT ENERGY RESOURCES VOL 1	CHHATWEL G.R.	2
C-86	ENCHCLOPVEDIA OF ENVIRONMENT ENERGY RESOURCES VOL 2	CHHATWAL G.R.	
C-87	ENERGY MANAGEMENT POLICY PLAMING AND UTIBIZATION	CHATRUVEDI PRADEEP	1
C-88	BIO ENERGY RESOURE	CHATRUVEDI PRADEEP	1
C-89	POLLUTION AND THE ENVIRONMENT	CARTLEDGE BRAYAN	1
C-90	ENVIRONMENTAL IMPACT ASSESSMENT	CENTER	1
C-91	INDIAN ENVIRONMENTAL LEGISLATION GUIDE FOR INDUSTRY	CHATURVEDI A.K.	6
C-92	INDIAN ENVIRONMENTAL LGISLATION GUIDE FOR INDUSTRY	CHATURVEDI A.K.	
C-93	INDIAN ENVIRONMENT LGISLATION GUIDE FOR INDUSTRY	CHATURVEDI A.K.	
C-94	INDIAN ENVIRONMENT LGISLATION GUIDE FOR INDUSTRY	CHATURVEDI A.K.	
C-95	INDIAN ENVIRONMENT LGISLATION GUIDE FOR INDUSTRY	CHATURVEDI A.K.	
C-96	INDIAN ENVIRONMENT LGISLATION GUIDE FOR INDUSTRY	CHATURVEDI A.K.	
C-97	ENVIRONMENT MANAGEMENT	COELOW PETER	1
C-98	INDUSTRIAL AIR POLUTION MONITORING	CLARKE ANDREW	1
C-99	ENVIRONMENTAL BUSINESS OPPORTUNITES	CHATURVEDI A.K.	1
C-100	WATER QUALITY ASSESSMENTS	CHAPMAN	1
C-101	MATHEMATICAL MODELING IN THE ENVIRONMENT	CHARLESS	1
C-102	THE INVESTMENT GAME	CHANDRA PRASANNA	1
C-103	THE THE CLIMATIC DWELLING ---A/B	CAFAIGH & JOHN	3
C-104	BLUE WATER PLAN FOR MALWAREGION	CHOUHAN MUKESH	1
C-105	ENVIRONMENTAL CHEMISTRY	CONNELL DES W.	1
C-106	HEAT TRANSFER HANDBOOK	CHERMISINAFF R.	2
C-107	HEAT TRANSFER HANDBOOK	CHERMISINAFF R.	
C-108	GENERAL CLIMATOLOGY	CRITCHFIELD	1
C-109	ENERGY MANAGEMENT	CALLAGHAN O PAUL	1
C-110	A TEXT BOOK OF POWER SYSTEM ENGINEERING	CHAKRABARTI	4
C-111	A TEXT BOOK OF POWER SYSTEM ENGINEERING	CHAKRABARTI	
C-112	A TEXT BOOK OF POWER SYSTEM ENGINEERING	CHAKRABARTI	
C-113	A TEXT BOOK OF POWER SYSTEM ENGINEERING ----- A	CHAKRABARTI	
C-114	INTRODUCTION TO ENVIRONMETAL BIOTECHNOLOGY	CHATTERJI A.K.	1
C-115	ENVIRONMENTAL BIOTECHNOLOGY	CARTY MC RITTMANN	
C-116	ENVINONMENTAL IMPACT ASSESSMENT	CANTER LARRY W.	
C-117	ENVINONMENTAL IMPACT ASSESSMENT	CANTER LARRY W.	
C-118	HEAT TRANSFER	CENGEL	17
C-119	HEAT TRANSFER	CENGEL	
C-120	HEAT TRANSFER	CENGEL	
C-121	HEAT TRANSFER	CENGEL	
C-122	HEAT TRANSFER	CENGEL	
C-123	HEAT TRANSFER	CENGEL	
C-124	THERMODYNAMICS	CENGEL	11
C-125	THERMODYNAMICS	CENGEL	
C-126	THERMODYNAMICS	CENGEL	
C-127	THERMODYNAMICS	CENGEL	
C-128	THERMODYNAMICS	CENGEL	
C-129	THERMODYNAMICS	CENGEL	
C-130	THERMODYNAMICS	CENGEL	
C-131	THERMODYNAMICS	CENGEL	
C-132	THERMODYNAMICS	CENGEL	
C-133	THERMODYNAMICS	CENGEL	
C-134	HEAT TRANSFER	CENGEL	
C-135	HEAT TRANSFER	CENGEL	
C-136	HEAT TRANSFER	CENGEL	
C-137	HEAT TRANSFER	CENGEL	
C-138	A TEXT BOOK OF ENVIRONMENTAL STUDIES	CHATWAL G.R	1
C-139	HANDBOOK OF WATER & WASTE WATER TREATMENT TECHNOLOGIES	CHERMISINAFF	1
C-140	HANDBOOK OF AIR PULLUTION	CHERMISINAFF	1
C-141	HANDBOOK OF SOLID WASTE MANAGEMENT	CHERMISINAFF	1
C-142	HANDBOOK OF GROUND WATER REMEDIATION & TREATMENT TECHNOLOGIES	CHERMISINAFF	1

C-143	CRYSTAL STRUCTURE DETERMINATION	CLEGG.WILLIAM	1
C-144	STAND METHODS FOR THE EXAMINATION OF WATER & WASTE WATER	CLESCERI.S.	2
C-145	STAND METHODS FOR THE EXAMINATION OF WATER & WASTE WATER	CLESCERI.S.	
C-146	THERMAL FLUID SCIENCES	CENGEL	
C-147	POWER SYSTEM ENGINEERING	CHAKRABARTI	6
C-148	POWER SYSTEM ENGINEERING	CHAKRABARTI	
C-149	POWER SYSTEM ENGINEERING	CHAKRABARTI	
C-150	POWER SYSTEM ENGINEERING	CHAKRABARTI	
C-151	POWER SYSTEM ENGINEERING	CHAKRABARTI	
C-152	POWER SYSTEM ENGINEERING	CHAKRABARTI	
C-153	PUMPS/ COMPRESSORS/ FANS POCKET HAND BOOK	CHEREMISINAFF	1
C-154	MANAGING SUSTAINABLE DEVELOPMENT	CARLEY MICHACT	1
C-155	THE CIVIL ENGINEERING HAND BOOK	CHEN.W.F	1
C-156	DICTIONARY OF ENERGY	CUTTER J.	
C-157	INFORMATION TECHNOLOGY FOR ENERGY MANAGERS	CAPEHART	5
C-158	INFORMATION TECHNOLOGY FOR ENERGY MANAGERS	CAPEHART	
C-159	INFORMATION TECHNOLOGY FOR ENERGY MANAGERS	CAPEHART	
C-160	INFORMATION TECHNOLOGY FOR ENERGY MANAGERS	CAPEHART	
C-161	INFORMATION TECHNOLOGY FOR ENERGY MANAGERS	CAPEHART	
C-162	HEAT TRANSFER	CENGEL	
C-163	HEAT TRANSFER	CENGEL	
C-164	HEAT TRANSFER	CENGEL	
C-165	HEAT TRANSFER	CENGEL	
C-166	HEAT TRANSFER	CENGEL	
C-167	HEAT TRANSFER	CENGEL	
C-168	HEAT TRANSFER	CENGEL	
C-169	THERMODYNAMIC	CENGEL	
C-170	THERMODYNAMIC	CENGEL	
C-171	THERMODYNAMIC	CENGEL	
C-172	THERMODYNAMIC	CENGEL	
C-173	THERMODYNAMIC	CENGEL	
C-174	THERMODYNAMIC	CENGEL	
C-175	THERMODYNAMIC	CENGEL	
C-176	HEAT TRANSFER HAND BOOK	CHERAMISINSFF	1
C-177	THE CIVIL ENGINEERING HAND BOOK	CHEN	1
C-178	CHEMICAL ENGINEERING VOL-1	COULSON & RICHARSON	6
C-179	CHEMICAL ENGINEERING SOLUTION TO THE PROBLEM VOL-2,3	COULSON & RICHARSON	
C-180	CHEMICAL ENGINEERING VOL-3	COULSON & RICHARSON	
C-181	CHEMICAL ENGINEERING VOL-1	COULSON & RICHARSON	
C-182	CHEMICAL ENGINEERING VOL-6	COULSON & RICHARSON	
C-183	BATTERY REFERENCE BOOK	CROMPTON	1
C-184	FLOWMETERS FLOW MEASUREMENT	CHHTPACTHYAY	1
C-185	TIME SAVER STANDARDS FOR ARCHITECTURAL DESIGN DATA	CALLEND	1
C-186	A TEXT BOOK ON POWER SYSTEM ENGINEERING	CHARKRABARTI	1
C-187	HEAT AND MASS TRANSFER	CENGEL	13
C-188	HEAT AND MASS TRANSFER	CENGEL	
C-189	HEAT AND MASS TRANSFER	CENGEL	
C-190	HEAT AND MASS TRANSFER	CENGEL	
C-191	HEAT AND MASS TRANSFER	CENGEL	
C-192	THERMODYNAMICS	CENGEL	
C-193	HEAT AND MASS TRANSFER	CENGEL	
C-194	HEAT AND MASS TRANSFER	CENGEL	
C-195	HEAT AND MASS TRANSFER	CENGEL	
C-196	HEAT AND MASS TRANSFER	CENGEL	
C-197	HEAT AND MASS TRANSFER	CENGEL	
C-198	HEAT AND MASS TRANSFER	CENGEL	
C-199	HEAT AND MASS TRANSFER	CENGEL	
C-200	HEAT AND MASS TRANSFER	CENGEL	
C-201	NOISE CONTROL IN INDUSTRY	CHERMI	1
C-202	VOLTAGE STABILITY OF ELECTRIC POWER SYSTEM	CUTSEM	1
C-203	THERMODYNAMICS 6TH	CENGEL	10
C-204	THERMODYNAMICS 6TH	CENGEL	
C-205	THERMODYNAMICS 6TH	CENGEL	
C-206	THERMODYNAMICS 6TH	CENGEL	
C-207	THERMODYNAMICS 6TH	CENGEL	
C-208	THERMODYNAMICS 6TH	CENGEL	
C-209	THERMODYNAMICS 6TH	CENGEL	
C-210	THERMODYNAMICS 6TH	CENGEL	
C-211	THERMODYNAMICS 6TH	CENGEL	
C-212	THERMODYNAMICS 6TH	CENGEL	
C-213	ENCYCLOPEDIA OF ENERGY 1 TO 6 TH VOL.	CUTLER J CLEVELAND	1
C-214	NATURAL WASTE WATER TREATMENT SYSTEM	RONALD W CRITES	1
C-215	WATER ENGINEERING & MANAGEMENT THROUGH TIME	CABRERA ENRIQUE	
D-1	SOLAR ENERGY THERMAL PROCESSES	DUFFIE S.A.	6
D-2	SOLAR ENERGY RESEARCH	DANIELS,F,AND DUFFIE	1
D-3	ENERGY WORK LEISURE	DURNIN J.V.G.A. &PAS	1
D-4	SOLAR ENERGY THERMAL PROCESS	DUFFIE J.A.&BECKMAN	
D-5	SOLAR ENERGY THERMAL PROCESS	DUFFIE J.A. & BECKMA	
D-7	ENERGY FROM BIOCONVERSION OF WASTE MATERIALS	DERENZO	1
D-8	COMMERCIAL BUILDINGS	DUBIN,MINDELL&BLOOME	1
D-9	FUTURE ENERGY PRODUCTION SYSTEM VOL 1	DENTON &AFGAN	2
D-10	FUTURE ENERGY PRODUCTION SYSTEM VOL 2	DENTON &AFGAN	

D-11	ALTER NATIVE NATURAL ENERGY SOURCES	DAVIS & SCHUBERT	1
D-12	HEAT PIPES	DUNN P. & READY D.A.	1
D-13	ENERGY POLICY FOR INDIA	DESAI,B.G.	
D-14	SOLAR ENERGY TECHNOLOGY HANDBOOK	DICKINSON W.C.& CHER	
D-15	SOLAR ENGINEERING OF THERMAL PROCESSES	DUFFIE J.A.	
D-16	SOLAR ENGINEERING OF THERMAL PROCESSES	DUFFIE J.A.	
D-17	SOLAR ENERGY TECHNOLOGY HANDBOOK	DICKINSON W.C.	1
D-18	SOLAR ENERGY CONVERSION	DIXON A.E.& LEOLIE	1
D-19	ALTER NATIVE NATURAL ENERGY SOURCES	DAVIS A. J. &SCHUBE	1
D-20	SOLAR ENERGY THERMAL PROCESS	DUFFIE J.A.& BECHMAN	1
D-21	DIRECT USE OF THE SUN 'S ENERGY	DANIELS F.	1
D-22	MEASUREMENT SYSTEMS	DOEBELIN E. O.	1
D-23	BIOGAS PLANTS IN EUROPE	DEMUYNCK M.& NYNS	1
D-24	FERTRAN 77 : A STRUCTURED DISCIPLINED	DAVIS G.B.& HAFFMAN	1
D-25	THE EFFICIENT USE OF ENERGY	DRYDEN,I.G.C.	1
D-26	MEASUREMENT SYSTEMS	DEOBELIN E.O.	1
D-27	STORAGE	DALENBACK J.O.	1
D-28	OWNNESS AND OPORASTEIA	DUBIN F. S.	1
D-29	OWNNESS AND OPORATORSNMANUAL ECM2	DUBIN F.S.	1
D-30	RENEWABLE ENERGY : ENVORONMENT & DEVELOPMENT	DAYAL M.	1
D-31	WEATHER MODIFICATION BY CLOUD SEEDING	DENNIS A.S.	1
D-32	HUMAN ENERGY	DESAI A.V.	1
D-33	ELECTRICAL ENERGY AND ECONOMIC DEVELOPMENT OF RURAL INDIA	DAS K.B.	1
D-34	ELEMENT OF DIATOMIC MOLECULAR SPECTRA	DUNFORD H.B.	1
D-35	ENERGY ECONOMICS	DESAI A,V,	1
D-36	ENERGY PLANING	DESAI A.V.	1
D-37	PATTERNS OF ENERGY USE IN DEVELOPING COUNTRIES	DESAI A. V.	1
D-38	OIL AND GAS	DESAI A.V.	1
D-39	HUMAN ENERGY	DESAI A.V.	1
D-40	ELECTRICAL ENERGY AND ECONOMIC DEVELOPMENT OF RURAL INDIA	DAS K.B.	1
D-41	ENERGY ITS PHYSICAL IMPACT ON THE ENVIRONMENT	DERBERT W. DEVINS	1
D-42	THE EFFICIENT USE OF ENERGY	DRYDEN L.G.C.	1
D-43	ELECTRICAL ENERGY AND ECONOMIC DEVELOPMENT OF RURAL INDIA	DASS KUMAN B.	1
D-44	ELECTRICAL POWER SYSTEM DESIGN	DESHPANDE M. V.	1
D-45	SOLAR ENGINEERING THERMAL PROCESSES	DUFFIE A. JOHN	18
D-46	SOLAR ENGINEERING THERMAL PROCESSES	DUFFIE A. JOHN	
D-47	SOLAR ENGINEERING THERMAL PROCESSES	DUFFIE A. JOHN	
D-48	SOLAR ENGINEERING THERMAL PROCESSES	DUFFIE A. JOHN	
D-49	SOLAR ENGINEERING THERMAL PROCESSES	DUFFIE A. JOHN	
D-50	ENERGY TECHNOLOGY IN INDIA	DIXIT M. R.	1
D-51	ENERGY IN CHINA	DESAI V. ASHOK	1
D-52	SOLAR ENERGY OF THERMAL PROCESSES	DUFFIE JOHN &BACKMAN	
D-53	DECENTRALISED ENERGY PLANNING	DEO PROMOD	
D-54	COMPUTATIONAL MATHEMATICS	DEMIDOVICH B. P.	
D-55	COMPUTIRNAL MATHEMATICS	DANILINE N. I.	
D-57	SOLAR ENGINEERING THERMOL PROCESS	DUFFIE A. JOHN	
D-58	SOLAR ENGINEERING THERMOL PROCESS	DUFFIE A. JOHN	
D-59	WIND PUMPS FOR IRRIGATION	DIJK VAN H.J.	1
D-60	ENVIRONMENT DEGADATION STRATEGIER FOR CONTROL	DADHICH L. K.	1
D-61	ELEMENTS OF ELECTRICAL POWER STATION FOR CONTROL	DESHPANDE M.V.	5
D-62	ELEMENTS OF ELECTRICAL POWER STATION DESIGN	DESHPANDE M.V.	
D-63	ELEMENTS OF ELECTRICAL POWER STATION DESIGN	DESHPANDE M.V.	
D-64	ELEMENTS OF ELECTRICAL POWER STATION DESIGN	DESPANDE M.V.	
D-65	ELEMENTS OF ELECTRICAL POWER STATION DESIGN	DESPANDE M.V.	
D-66	A STUDY OF RURAL ECONOMIC	DESAI VASANT	1
D-67	SOLAR ENGINEERING OF THORMAL PROCESS	DUFFIE JOHN A.	
D-68	ELEMENTS OF ELECTRICAL POWER STATION DESIGH	DESPANDE M. V.	1
D-69	SOLAR ENGINEERING OF THORMAL PROCESS	DUFFIE A. JOHN	
D-70	SOLAR ENGINEERING OF THORMAL PROCESS	DUFFIE A. JOHN	
D-71	SOLAR ENGINEERING OF THORMAL PROCESS	DUFFIEA A, JOHN	
D-72	SOLAR ENGINEERING OF THORMAL PROCESS	DUFFIEA A. JOHN	
D-73	SOLAR ENGINEERING OF THORMAL PROCESS	DUFFIEA A. JOHN	
D-74	SOLAR ENGINEERING OF THORMAL PROCESS	DUFFIEA A. JOHN	
D-75	SOLAR ENGINEERING OF THORMAL PROCESS	DUFFIEA A. JOHN	
D-76	SOLAR ENGINEERING OF THORMAL PROCESS	DUFFIEA A. JOHN	
D-77	ENVIORNMENTAL CHEMISTRY	DE A. K.	1
D-78	PROCEEDING NATIONAL SOLAR ENERGY CONVENTION DEC 11--13 ,1993	DHOLKIA K.M. PANDAY	1
D-79	PUMPING MANNUAL	DICKENSON T. C.	1
D-80	OIL AND GAS	DESAI A. ASHOK	1
D-81	MANAGEMENT OF ENVIRONMENTAL	DHYANI S.N.	1
D-82	SAVING ELECTRICITY IN UTILITY	DESAI B.G. VAIDYS	1
D-83	EFFICIENT USE OF ELLECTRICITY	DEASI B.G.	1
D-84	PLANNING AND DESIGN OF ENGINEERING SYSTEMS	DANDY G.G.	1
D-85	CHEMICAL ENGINEERING FLUID MECHANICS	DARBY RON	1
D-86	IEOTHERMAL ENERGY INSAT BOOKS	DICKSON	1
D-87	OF LABOUN	DICKENS PETER	1
D-88	TIME SCALES & ENVIRONMENTAL CHANGE	DRIVER THACKWARAY S	1
D-89	ENVIRONMENTAL MODELING ANALYSIS AND MANAGEMENT	DAETY DOUGLAS	1
D-90	POLLUTION ENVIRONMENTAL & REGIONAL PLANNING	DUBEY,R.N.	1
D-91	MANAGEMENT OF ENVIRONMENTAL HAZADS	DHYANI S.N.	6
D-92	ELEMENTS OF ELECTRICAL POWER STATION DESIGN	DESHPANDE M.N.	
D-93	ELEMENTS OF ELECTRICAL POWER STATION DESIGN	DESHPANDE M.N.	

D-94	ELEMENTS OF ELECTRICAL POWER STATION DESIGN	DESHPANDE M.N.	
D-95	ELEMENTS OF ELECTRICAL POWER STATION DESIGN	DESHPANDE M.N.	
D-96	ELEMENTS OF ELECTRICAL POWER STATION DESIGN	DESHPANDE M. N.	
D-97	ELEMENTS OF ELECTRICAL POWER STATION DESIGN	DESHPANDE M.N.	
D-98	DECENTRALISED ENERGY PLANNING	DEO PARMOD & MADAK S.	2
D-99	DECENTRALISED ENERGY PLANNING	DEO PARMOD & MADAK S	
D-100	DESIGN OF CONTROL SYSTEM	DISOUZA FRANKA	
D-101	EFFICIENT USE OF ELECTRICITY IN INDUSTRIES	DESAI B.G. VAIDYA	3
D-102	EFFICIENT USE ELECTRICITY IN INDUSTRIES	DESAI B.G. VAIDYA	
D-103	EFFICIENT USE ELECTRICITY IN INDUSTRIES	DESAI B.G.VAIDYA	
D-104	SAVING ELECTRICITY IN UTILITY SYSTEM IN INDUSTRIAL PLANTS	DASAI B.G. VAIDYA	3
D-105	SAVING ELECTRICITY IN UTILITY SYSTEM IN INDUSTRIAL PLANTS	DASAI B.G. VAIDYA	
D-106	SAVING ELECTRICITY IN UTILITY SYSTEM IN INDUSTRIAL PLANTS	DASAI B.G. VAIDYA	
D-107	SOLED WATER MANAGEMENT	DEWAN J.M.	1
D-108	EXTRACTION METHODS FOR ENVIRONMENTAL ANALYSIS	DEAN.R. JOHN	1
D-109	BIOGAS THE INDIAN NGO EXPERIENCES	DUTT A SOMA IBHIM	1
D-110	ENERGY CONVERSION	DECHER REINER	1
D-111	FUNDEMENTAL OF ENVIRONMENTAL DISCHNGE MEDELING	DAVIS LORIN	1
D-112	A GUIDE OF REMATO SENSING	DRURY S.A.	1
D-113	BIOFERTIZERS AND BIOPESTICIDES	DESHMUSHA A. M.	1
D-114	HAND BOOK OF MEDIA STAIN SAND REAGENTS IN MICROBIOLOGY	DESHMUKH A.M.	1
D-115	SELECTED TOPICS IN BIO TECHNOLOGY	DESHMUKH A.M.	1
D-116	HEAT AND MASS TRANSFER DATA BOOK	DOMKUNDWAR V.M.	10
D-117	HEAT AND MASS TRANSFER DATA BOOK	DOMKUNDWAR V.M.	
D-118	HEAT AND MASS TRANSFER DATA BOOK	DOMKUNDWAR V. M.	
D-119	HEAT AND MASS TRANSFER DATA BOOK	DOMUNDWAR V.M.	
D-120	HEAT AND MASS TRANSFER DATA BOOK	DOMUNDWAR V. M.	
D-121	HEAT AND MASS TRANSFER DATA BOOK	DOMUNDWAR V. M.	
D-122	HEAT AND MASS TRANSFER DATA BOOK	DOMUNDWAR V. M.	
D-123	HEAT AND MASS TRANSFER DATA BOOK	DOMUNDWAR V. M.	
D-124	HEAT AND MASS TRANSFER DATA BOOK	DOMUNDWAR V. M.	
D-125	HEAT AND MASS TRANSFER DATA BOOK	DOMUNDWAR V. M.	
D-126	A COURSE IN THERMAL ENGINEERING	DOMUNDWAR V.M.	1
D-127	THEORY AND PRACTICA OF WATER AND WASTE WATER TREATAT`	DROSTC, RONALD	
D-128	EFFICIENT USE AND MANAGEMENT OF ELECTRICITY IN INDUSTRY	DESAI B.G. & PARAMAN R.	10
D-129	EFFICIENT USE AND MANAGEMENT OF ELECTRICITY IN INDUSTRY	DESAI B.G. & PARAMAN R.	
D-130	EFFICIENT USE AND MANAGEMENT OF ELECTRICITY IN INDUSTRY	DESAI B.G. & PARAMAN R.	
D-131	EFFICIENT USE AND MANAGEMENT OF ELECTRICITY IN INDUSTRY	DESAI B.G. & PARAMAN R.	
D-132	EFFICIENT USE AND MANAGEMENT OF ELECTRICITY IN INDUSTRY	DESAI B.G. & PARAMAN R.	
D-133	EFFICIENT USE AND MANAGEMENT OF ELECTRICITY IN INDUSTRY	DESAI B.G. & PARAMAN R.	
D-134	EFFICIENT USE AND MANAGEMENT OF ELECTRICITY IN INDUSTRY	DESAI B.G. & PARAMAN R.	
D-135	EFFICIENT USE AND MANAGEMENT OF ELECTRICITY IN INDUSTRY	DESAI B.G. & PARAMAN R.	
D-136	EFFICIENT USE AND MANAGEMENT OF ELECTRICITY IN INDUSTRY	DESAI B.G. & PARAMAN R.	
D-137	EFFICIENT USE AND MANAGEMENT OF ELECTRICITY IN INDUSTRY	DESAI B.G. & PARAMAN R.	
D-138	ENVIRONMENT INSTRUMENTATION AND ANAYLSIS HAND BOOK	DOWN D. REDY	
D-139	DISTRICT HEATING AND COALING FOR ENERGY CONSERVATION	DIAMANT.RMT	
D-140	SOLID IN OUR ENVIRONMENT 8 EDITION	DUANE.T	1
D-141	THEORY & PRACTICE OF WATER & WASTE WATER TREATMENT	DRO. RONANAD	1
D-142	THE ENGINEERING HAND BOOK	DORF RICHARD	3
D-143	THE ENGINEERING HAND BOOK	DORF RICHARD	
D-144	THE ENGINEERING HAND BOOK	DORF RICHARD	
D-145	SOLAR ENGINEERING OF THERMAL	DUFFIE	
D-146	THE ELECTRICAL ENGINEERING HAND BOOK	DORF RICHARD	1
D-147	ENVIRONMENTAL LABAROTRY EXERCISES FOR INSTRUMENTAL ANALYSIS	DUNNIVANT	1
D-148	GEOTHERMAL POWER PLANTS PRINCIPLES APPLICATIONS AND CASE STUDIES	DIPIPPPO	1
D-149	SOLAR ENGINEERING OF THERMAL PROCESS (THIRD)	DUFFIE	
D-150	WATER TREATMENT HANDBOOK VOL-1	DEGREMO	2
D-151	WATER TREATMENT HANDBOOK VOL-2	DEGREMO	
D-152	BIOPROCESS ENGINEERING PRINCIPLES	DORAN	1
D-153	WASTE CONTAINMENT FACILITIES	DAVID DANIEL	1
D-154	WATER TREATMENT BOOK VOL-1	DEGREMONT	2
D-155	WATER TREATMENT BOOK VOL-2	DEGREMONT	
D-156	GREEN ENERGY AND TECHNOLOGY BIOHYDROGEN	AYHAN DEMIRONS	1
E-1	GEOTHERMAL ENERGY	EAATEN W.W.	1
E-2	ENERGY STORAGE	EATEN W.W.	1
E-3	ENERGY AUDITING	ENERGY AUDITING	1
E-4	HOUWING CLIMATE AND COMFORT	EVANS MARTIN	1
E-5	PRAECTICE	ERLEY DUNCAM	1
E-6	UNIT OPERATIONS IN FOOD PROCESSING	EARLE R.L.	1
E-7	BIOGAS PLANTS BULDING INATRECTIONS	EGGELING G. GULDAG	1
E-8	ENERGY SAVING IN BUILDINGS	EHRINGER H. ZITE U.	1
E-9	SOLER SYSTEMS FOR DMEOTIC HOT WATER	ELLEHANGE, KLANS	1
E-10	WIND MACHINES	ELDRIDGE F. R.	1
E-11	FUEL ECONOMOC IN AVIATION	ETHHELL J. L.	1
E-12	AIR INFILTRATION CONTROL IN HOUSING A GUIDE TO INTERNATIONAL PRACTICE	ELMROTH A & LEVIN	1
E-13	DATA BASE MANAGEMENT	EVEREST G. C.	1
E-14	CONCEPTS IN THERMAL COMFORT	EGAN M.D.	1
E-15	ANALYSIS OF HEAT & MASS TRANSFER	ECKERT E.R.G. & DRA	1
E-16	AUTOOMATIC PROCESS CONTROL	ECKMAN P. DONALD	1
E-17	MATHEMATICAL ANALYSIS	EFIMON A. V.	2
E-18	MATHEMATICAL ANALYSIS	EFIMON A. V.	
E-19	ENVIRONMENT SCIENCE 4TH ED	ENGER ELDON D.	1

E-20	WILD MACHINES	ELDRIDGE P,& RANK R.	1
E-21	PRINCIPALS OOF ELECTRIC MACHINES WITH POWER ELECTRONOICS	EL.HAWARY	1
E-22	ENVIRONMENTALSAIND TECHNOLOGY	IFWA	1
E-23	ENVIRONMENTAL PLANING AND COARDINATION ORGANIZATION		1
E-24	ENERGY SOCIETY AND ENVIRONMENT	ELLIOTT DAVID	1
E-25	EDITION	ENGER ELDON DO	1
E-26	ENVIRONMENTAL SCIENCE A STUDY OF INTERRELATION SHIP FIFTH EDITION	BRADLEY	1
E-27	POWER AND ELECTRICAL SECTORS	JAIN DR.S.K	1
E-28	ENERGY EFFIEICINCY FOR ENERGY TECHONOLGISTS	EASTOP	1
E-29	LECTURES ON REPROSENTATION OF COMPLEX SEMI SIMPLE LIKE GROUP	ENRIGHT &THOMS	1
E-30	ARCHITECTURAL ACOUSTICS	EDKIE R.G.	3
E-31	ARCHITECTRAL ACOUSTICS	EDKIE R. G.	
E-32	ARCHITECTRAL ACOUSTICS	EDKIE R.G.	
E-33	ENERGY EFFICIENCY FOR ENGINEERS OF TECHHNOLOGISTS	ESTOP T. D.&CROFT	6
E-34	ENERGY EFFICIENCY FOR ENGINEERS OF TECHHNOLOGISTS	ESTOP T.D.& CROFT	
E-35	ENERGY EFFICIENCY FOR ENGINEERS OF TECHNOLOGISTS	ESTOP T.D. & CROFT	
E-36	ENERGY EFFICIENCY ENGINEERS OF TECHNOLOGISTS	ESTOP T.D.& CROFT	
E-37	ENERGY EFFICIENCY FOR ENGINEERS OF TECHNOLOGISTS	ESTOP T.D.& CROFT	
E-38	ENERGY EFFICIENCY FOR ENGINEERS OF TECHNOLOGUSTS	ESTOP T.D. &CROFT	1
E-39	BIOWASTE AND BIOLOGICAL WASTE TREATMENT	EVANS GARETH	1
E-40	BEST PRACTICES ENVIRONMENT	EIC	1
E-41	ISO 14000 ENVIRONMENTAL STEP BY STEP	EDWARDS	1
E-42	CHEMICAL KINETICS & REACTION MECHANISMS	ESPENSON	1
E-43	SOLID &WATER CHEMISTRY	ESSINGTONMICHAEL	1
E-44	ENVIRONMENTAL IMPECT STATEMENTS	ECCLESTON	1
F - 1	ENERGY AND ENVIRONMENT	FPWLER,J.N.	1
F - 2	ENERGY EXISIS IN PERSPECTIVE	FISHER J. C.	1
F - 3	PRACTICAL BUILDING OF METHANCE POWER PLANTS	FRY J.L.	1
F - 4	INSTRUMENTATION FOR HIGH SPEED PLASMA	FUHS A.E.	1
F - 5	ENERGY IN TROUNSION	FREEMAN. & COMPANY	1
F - 6	SOLAR ARCHITECTURE	FRANTA OLSON	1
F - 7	THE SOLAR ENERGY HANDBOOK	FICOA L..	1
F - 8	ADVANCES IN BIOCHEMICAL ENGINEERING	FIECHTER, A.	1
F - 9	HOW TO WRITE A TRS 80* PROGREAM	FANLK ED.	1
F - 10	MONITORING SOLAR HEATING SYSTEMS : A PRACTICAL HANDBOOK	FERRARE R.GODEY	1
F - 11	INTRODUCTION TO SOLAR TECHNOLOGY	FISK.M.J. & ANDERSON	1
F - 12	SOALR DOMESTIC AND SERVICE HOT WATER MANUAL	FLEMING & ASSOCIATES	1
F - 13	NATURAL ENERGY AND VERNACULAR ARCHITECTURE	FATHY H.	1
F - 14	WIND ENERGY CONVERSION SYSTEMS	FRERIS L..L.	1
F - 15	RUNNING A BIOGAS PROGRAMME	FUTFORD DAUID INTERN	5
F - 16	WIND ENERGY CONVERSION SYSTEMS	FRERIS L.L.	4
F - 17	WIND ENERGY CONVERSION SYSTEMS	FRERIS L.L.	
F - 18	WIND ENERGY CONVERSION SYSTEMS	FRERIS L.L.	
F - 19	WIND ENERGY CONVERSION SYSTEMS	FRERIS L.L.	
F - 20	GUIDE TO EFFICIENT BURERU OPERATION GAS OIL & DUAL FUELS	FAULKAS EDERARD A.	1
F - 21	STUDY	FOELL K. WERLOY	1
F - 22	GUIDE TO EFFCIENT BURNER OPERATION GAS OIL AND DUAL FUEL	FAULKNA A. JR	1
F - 23	SOLAR PROPECTOUR	FLOOD M.	1
F - 24	GLOBAL WAVNING	FOLEY GERALD	1
F - 25	INTRODUCTION TO FLUID MECHINES	FOX W. ROBERT	1
F - 26	WIND MACHINES	FRANK R ELDRICH	1
F - 27	INTEGRATED POLLUTION MANAGEMENT	FEATS FRANK	1
F - 28	JAVA IN A NATSHELL	FLATEGAN DAVID	1
F - 29	MANAGING NUTRANMATED POLLUTION	FARMERANTREW	1
F - 30	DAY LIGHT PERFORMANCE OF BUILDING -A /B	FORNTOYNONT	3
F - 31	ENERGY TECHNOLOGY & DIRECTION FOR THE FUCTURE	FANCHI	
F - 32	STATISTICAL ANALYSIS IN PSYCHOLOGY & EDUCATION	FERGUSON	
F - 33	WATER TREATMENT CHEMICALS	FLICK	1
F - 34	STANDARD HANDBOOK FOR ELECTRICAL ENGINEERING	FINK	1
F - 35	OUTSOURCING ENERGY MANAGEMENT	FAWKES	1
F - 36	ENERGY TECHNOLOGY & DIRECTION FOR THE FUCTURE	FANCHI	1
F - 37	RENEWABLE ENERGY IN POWER SYSTEM	FRENTS	1
F - 38	RENEWABLE ENERGY IN POWER SYSTEM	FRERIES INFIELD	1
G-1	TIDAL POWER	GRAY T.J.	1
G-2	THEROY OF ENERGY TRANSFER AND CONVERSION	GRABIEL	1
G-3	MAGNETO HYDRODYNAMIC ENERGY FOR ELECTRIC POWER GENERATION	GURUNDY	1
G-4	SEMICONDUCTOR DERICES	GRIN	1
G-5	SOLAR HEATING AND COOLING OF BUILDINGS	GREELEY R.S.	1
G-6	ENERGY THE CONSERVATION REVOLUTION	GIBBONS	1
G-7	CALEFORNIA POLYTICHNIC STAFF UNIVERSITY	GARG H.P.	1
G-8	GREENHOUSE	GLAUB J.C.	1
G-9	A SOLAR HEATED GRAIN DRYER FOR THE TROPICS	GAYANILO V.G.	1
G-10	APPLICATIONS	GUPTA D.K.	1
G-11	THEORETICAL APPROACH TO THE DESIGN	GOLDSTEIN D.B.	1
G-12	AGRICULTURAL REAURMENTS	GARG H.P.	1
G-13	TREATISE ON SOLAR ENERGY (VOL 1)	GARG H.P.	1
G-14	HAND BOOK OF SMALL SCALE PLASTIC INDUSTRIES	GUPTA R,K,	1
G-15	SOLAR CELLS	GREEN M.A.	1
G-16	POLYMERS IN SOLAR ENERGY UTILIZATION	GEBELLEIN C.G.	1
G-17	SOLAR HEATING SYSTEMS	GARG H.P.	11
G-18	THE WAOK HEATING RECOVERY HAND BOOK	GOLDTICK R.J.	1
G-19	SOLAR THERMAL ENERGY STORAGE	GARG H.P.MULLICKS.C.	1

G-20	ADVANCES IN SOLAR ENGERY TECHNOLOGY VOLUME 1	GARG H.P.	3
G-21	ADVANCES IN SOLAR ENGERY TECHNOLOGY VOLUME 2	GARG H.P.	
G-22	ADVANCES IN SOLAR ENERGY TECHNOLOGY VOLUME 3	GARG.H.P.	
G-23	COMMERCE	GAATTS ROBERT R.	1
G-24	ANNUAL ENERGY LOSS THROUGH A VENTILATED WINDOW BUILDING	GEFWERT,&SODERGREN D	1
G-25	GUIDELINES FOR URBAN AND BUILDING DESIGN PART 1	GIVONE ,B.	1
G-26	GUIDELING FOR URBAN AND BUILDING DESIGN	GIVONE B.	1
G-27	A STUDY OF THE NATURAL COOLING SYSTEMS OF JAISLMER	GUPTA V.K.	1
G-28	PASSIVE COOLING OF BUIDINGS	GIVONI B. & KATZEF	1
G-29	OPTICAL COMMUNICATION SYSTEMS	GOWAR J.	1
G-30	OPTICAL ELECTRONICS	GHATAK A.K.&THYAGAR	1
G-31	OPTICAL ELECTRONICS	GHATA A.K.&THYAGARAJ	1
G-32	MICROPROOCESOR ARCHITECTURE PROGRAMMING AND ITS APPLICATIONS	GAONKAR R. S.	2
G-33	MICROPROCESER ARCHITECTURE PROGEMMING AND ITS APPLICATIONS	GAONKAR R.S.	
G-34	ENERGY FOR A SUSTAINADE WORLD	GOLDEMBERG .J	1
G-35	WITH THE 8085/8080 A	GAONKAR R.S.	1
G-36	PERRY'S CHEMICAL ENGINEER `S HAND BOOK	GREEN D.W.	1
G-37	COOKING ENERGY IN INDIA	GUSAIN P.P.S.	1
G-38	TREATISE ON SOLAR ENERGY	GARG H.P.	1
G-39	TREATISE ON SOLAR ENERGY	GARG H.P.	1
G-40	FLURD MECHANICS & ITS APPLICATION	GUPTA VIJAY	1
G-41	FLLIID MECHANICS THROUGH PROBLEMS	GARDE R.J.	1
G-42	ENERGY FOR A SUTAINABLE WORLD	GOLDEN BERG JOSE	1
G-43	ENERGY ECONOMICS & POLICY	GRIFFIIN JAMES N.	1
G-44	TRATISE ON SOLAR ENERGY	GARG H.P.	1
G-45	MICRO LEVEL ENERGY PLANNING	GUSAIN P.P.S.	1
G-46	COOKING ENERGY IN INDIA	GUSAIN P.P.S.AND MAN	1
G-47	THE EFFICIENT USE OF STEAM	GOODALL P.M.	1
G-48	ENERGY FOR A SUSTAINABLE WORLD	GOLDEMBERG JOSE, JOH	1
G-49	MICRO LEVEL ENERGY PLANNING	GUSAIN PPS AND PANDE	1
G-50	THE CHEMICAL ENGINEERING GUIDE TO COMPRESIORS	GREEN RICHARD	1
G-51	A GENERAL THEORY OF FURNAW	GLINKOR M.A.,G LINKO	1
G-52	THE EFFICIENT USE OF STREM	GOODALL P.M.	1
G-53	SELECTED QUESTION AND PROBLEMS IN PHYSICS	GLADKORA RAND KUTYLO	1
G-54	FUEL FURNACES AND REFRACTORIES	GILCHRIST J.D.	1
G-55	FLEMENT OF FUEL, FURNACES AND REFRACTORIES		1
G-56	ELECTRIC POWER DISTRIBUTION SYSTEM ENGINEERING	GONEN TURAN	5
G-57	ELECTRIC POWER DISTRIBUTION SYSTEM ENGINEERING	GONEN TURAN	
G-58	ELECTRIC POWER DISTRIBUTION SYSTEM ENGINEERING	GONEN TURAN	
G-59	ELECTRIC POWER DISTRIBUTION SYSTEM ENGINEERING	GONEN TURAN	
G-60	ELECTRIC POWER DISTRIBUTION SYSTEM ENGINEERING	GONEN TURAN	
G-61	ENGINEERING HEAT TRANSFER	GUPTA PARKASH	1
G-62	FLUID MECHANICS AND ITS APPLICATION	GUPTA VIJAY GUPTA SA	1
G-63	ENVIRONMENTAL POLLUTION A SCIENTIFIC DIMENSION	G.K.	1
G-64	MICROPROCESSOR ARCHITECTURE PROGRAMMING AND APPLICATION	GAONKAR	1
G-65	THEORY AND PROBLEMS OF PROGRAMMING WITH C	GOTTFRIED S. BYRONS	1
G-66	THEORY AND PROBLEMS OF PROGRAMING	GOTTFRIED S, BYRONS	2
G-67	THEORY AND PROBLEMS OF PROGRAMING	GOTTFRIED S. BRONS	
G-68	ENVIRONMENTAL MODELLING WITH GIS	GORD CHILD	1
G-69	DESERT PLANNING	GOLANY GIDEON	1
G-70	ELECTROMECHANICAL ENERGY CONVERSION	GOURI SHANKER VERM	1
G-71	LEARNING MATERIAL ON SOLAR ENERGY FUNDAMENTAL & APPLICATIONS	GARG H.P.	5
G-72	LEARNING MATERIAL ON SOLAR ENERGY FUNDAMENTAL & APPLICATIONS	GARG H.P.	
G-73	LEARNING MATERIAL ON SOLAR ENERGY FUNDAMENTAL & APPLICATIONS	GARG H.P.	
G-74	LEARNING MATERIAL ON SOLAR ENERGY FUNDAMENTAL & APPLICATIONS	GARG H. P.	
G-75	LEARNING MATERIAL ON SOLAR ENERGY FUNDAMENTAL & APPLICATIONS	GARG H.P.	1
G-76	ENERGY MANAGERS HANDBOOK	GRAHAM & TROTMAN	1
G-77	RESEARCH IN TEACHING OF SCIENCE	GUPTA NARESH &THOMA	1
G-78	ENVIRONMENT	GROVE RICHAND H.	1
G-79	ENVIRONMENTAL GUIDELINES & STANDARDS IN INDIA	GOEL P.K.	1
G-80	SAFE AND EFFICIENT PLANT OPERATION AND MAINTENANCE	GREEN RICHARD	1
G-81	NUCLEAR WASTE POLLUTION AND ITS MANAGEMENT	GAUR G.	1
G-82	AIR POLLUTION AND ITS MANAGMENT	GAUR G.	1
G-83	WATER AND BASIC ENVIRONMENTAL TECHNOLOGY	GUPTA SLANIT	1
G-84	SOIL AND SOILD WASTE POLLUTION AND ITSA	GAUR G.	1
G-85	WATER POLLUTION AND ITS MANAGEMENT	GAUR G.	1
G-86	NOISE PULLUTION AND ITS MANAGEMENT	GAUR G.	1
G-87	ENERGY ENVIRONMNET AND HUMAN WELL BEING	GAPU K.N,	1
G-88	PUMP APPLICATION DESK BOOK	GARG PAUL N.	1
G-89	GENRATION OF ELECTRICAL ENERGY	GUPTA B. R.	17
G-90	GENRATION OF ELECTRICAL ENERGY	GUPTA B.R.	
G-91	GENRATION OF ELECTRICAL ENERGY	GUPTA B.R.	
G-92	GENRATION OF ELECTRICAL ENERGY	GUPTA B,R.	
G-93	GENRATION OF ELECTICAL ENERGY	GUPTA B.R.	
G-94	GENRATION OF ELECTRICAL ENERGY	GUPTA B.R.	
G-95	LABORATORY MANUAL ON SOLAR THERMAL EXPERIMENTS	GARG H.P.	21
G-96	LABORATORY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-97	LABORATORY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-98	LABORATORY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-99	LABORATORY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-100	LABORATORY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-101	LABORATORY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	

G-102	LABORATORY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-103	LABORATORY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-104	LABORATORY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-105	LABORATORY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-106	LABORATRY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-107	LABORATRY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-108	LABORTRY MANNUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-109	LABORTRY MANNUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-110	LABORATORY MANUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-111	LABORTRY MANNUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-112	LABORTRY MANNUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-113	LABORTRY MANNUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-114	LABORTRY MANNUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-115	LABORTRY MANNUAL ON SOLAR THERMAL EXPERMENTS	GARG H.P.	
G-116	ENVIRONMENTAL GUIDELINES AND STANDARDS IN INDIA	GOEL P.K.	1
G-117	ADVANES IN INDUSTRIEL WASTE WATER TREATMENT	GOEL P.K.	1
G-118	POLLUTION CONTROL MANAGERS	GOEL P.K.	1
G-119	SOIL & WATER MANAGEMENT	GLENNA SCHWAB	1
G-120	SOLAR ENERGY	GORDEN	1
G-121	ENVIRONMENTAL QUIZ	GOYAL M.K.	1
G-122	WIND POWER	GRIPE POUL	1
G-123	HIGH QUALITY INDUSTRIAL WATER MANAGEMENT MANUAL	GARAY & COHA	1
G-124	CHICHA AND MANOVIGAN MI SANKHIKI	GARET HENERY	1
G-125	PRINCIPAL OF ENVIRONMENTAL CHEMISTRY	GIRARD	2
G-126	PRINCIPAL OF ENVIRONMENTAL CHEMISTRY	GIRARD	
G-127	HEAT TRANSFER	GHOSHALAST	1
G-128	RESIDENTIAL ENERGY SYSTEM	GREEN WALD	1
G-129	ENVIRONMENT CONTORL IN CEMENT INDUSTRY VOL.1	GHOSH S.N.	2
G-130	ENVIRONMENT CONTORL IN CEMENT INDUSTRY VOL.2	GHOSH S.N.	
G-131	WORKING WITH HEAT EXCHANGER	GUPTA	1
G-132	INDUSTRIAL BOILER & HAND RECOVERY STEM GENERATIORS	GANAPATHY	1
G-133	GENERATION OF ELECTRICAL ENERGY	GUPTA B.P.	11
G-134	GENERATION OF ELECTRICAL ENERGY	GUPTA B.P.	
G-135	GENERATION OF ELECTRICAL ENERGY	GUPTA B.P.	
G-136	GENERATION OF ELECTRICAL ENERGY	GUPTA B.P.	
G-137	GENERATION OF ELECTRICAL ENERGY	GUPTA B.P.	
G-138	GENERATION OF ELECTRICAL ENERGY	GUPTA B.P.	
G-139	GENERATION OF ELECTRICAL ENERGY	GUPTA B.P.	
G-140	GENERATION OF ELECTRICAL ENERGY	GUPTA B.P.	
G-141	GENERATION OF ELECTRICAL ENERGY	GUPTA B.P.	
G-142	GENERATION OF ELECTRICAL ENERGY	GUPTA B.P.	
G-143	GENERATION OF ELECTRICAL ENERGY	GUPTA B.P.	
G-144	BASIC ELECTRICAL ENGINEERING	GUPTA J.B.	10
G-145	BASIC ELECTRICAL ENGINEERING	GUPTA J.B.	
G-146	BASIC ELECTRICAL ENGINEERING	GUPTA J.B.	
G-147	BASIC ELECTRICAL ENGINEERING	GUPTA J.B.	
G-148	BASIC ELECTRICAL ENGINEERING	GUPTA J.B.	
G-149	BASIC ELECTRICAL ENGINEERING	GUPTA J.B.	
G-150	BASIC ELECTRICAL ENGINEERING	GUPTA J.B.	
G-151	BASIC ELECTRICAL ENGINEERING	GUPTA J.B.	
G-152	BASIC ELECTRICAL ENGINEERING	GUPTA J.B.	
G-153	BASIC ELECTRICAL ENGINEERING	GUPTA J.B.	
G-154	POWER PLANT PERFORMANCE	GAY	3
G-155	POWER PLANT PERFORMANCE	GAY	
G-156	POWER PLANT PERFORMANCE	GAY	
G-157	ELECTRIC POWER	GUPTA J.B.	
G-158	ELECTRIC POWER	GUPTA J.B.	
G-159	ENERGY CONVERSION	GOSWAMI	1
G-160	SUSTATION ENGINEERING	GRIGSBY	1
G-161	ELECTIC POWER GENERATION TRANSMISSION & DISTRIBUTION	GRIGSBY	1
G-162	ELECTRIC POWER TRANSFORMER ENGINEERING	GRIGSBY	1
G-163	POWER SYSTEM	GRIGSBY	1
G-164	POWER SYSTEM STABILTY AND CONTROL	GRIGSBY	1
G-165	PERRY'S CHEMICAL ENGINEER `S HAND BOOK 8TH EDITION	GREEN PEAVY	1
G-166	ADVANCEMENT S IN ELECTRIC MACHINES	JACEK F. GIERNAS	1
G-167	ELEMENTS OF FUELS FINCES AND REFRACTORIES	GUPTA.O.P	10
G-168	ELEMENTS OF FUELS FINCES AND REFRACTORIES	GUPTA.O.P	
G-169	ELEMENTS OF FUELS FINCES AND REFRACTORIES	GUPTA.O.P	
G-170	ELEMENTS OF FUELS FINCES AND REFRACTORIES	GUPTA.O.P	
G-171	ELEMENTS OF FUELS FINCES AND REFRACTORIES	GUPTA.O.P	
G-172	ELEMENTS OF FUELS FINCES AND REFRACTORIES	GUPTA.O.P	
G-173	ELEMENTS OF FUELS FINCES AND REFRACTORIES	GUPTA.O.P	
G-174	ELEMENTS OF FUELS FINCES AND REFRACTORIES	GUPTA.O.P	
G-175	ELEMENTS OF FUELS FINCES AND REFRACTORIES	GUPTA.O.P	
G-176	ELEMENTS OF FUELS FINCES AND REFRACTORIES	GUPTA.O.P	
G-177	PEROCESSDING OF ISES WORLD CONGRESS 2007	GASWAMI YOGI D.	5
G-178	PEROCESSDING OF ISES WORLD CONGRESS 2008	GASWAMI YOGI D.	
G-179	PEROCESSDING OF ISES WORLD CONGRESS 2009	GASWAMI YOGI D.	
G-180	PEROCESSDING OF ISES WORLD CONGRESS 2010	GASWAMI YOGI D.	
G-181	PEROCESSDING OF ISES WORLD CONGRESS 2011	GASWAMI YOGI D.	
H-1	SOLAR ENERGY	HALACY JR D.S.	1
H-2	THERMIONIC ENERGY CONVERNES VOL 1 PCO	HATSOPOULOS G,N,	1

H-3	ENERGY AND ITS FUTURE	HAMMOOND A.L.	1
H-4	HAND BOOK OF SOLAR AND WIND ENERGY	HICKOK & FLOYED	1
H-5	ALTER NATIVE ENERGY SOUSCES	HARTNEH J.P.	1
H-6	SEMICONDUCTORS SOMMETALS VOL II	HOVEL H.J.&ROA P.S.	1
H-7	WOOD ENERGY	HISER M.L.	1
H-8	DRYING, FARM CROPS	HALL C.W.	4
H-9	DRYING, FARM CROPS	HALL C.W.	
H-10	DRYING FARM CROPS	HALL C.W.	
H-11	DRYING FARM CROPS	HALL C.W.	
H-12	SOLAR ENERGY FOR DOMESTIC BUILDING	HIMMELMAN,W,A,	1
H-13	DICTIONARY OF DRYING	HALL C.W.	1
H-14	VOL1	HOOGENDOORN & AFGAN	2
H-15	2	HOOGENDOORN & AFGAN	
H-16	SYSTEMS	HEID W.G.	1
H-17	SOLAR ENGINEERING FOR DOMESTIC BUILDINGS	HIMMERLMAN W.A.	1
H-18	WOOD ENERGY	HISER M.L.	1
H-19	FUNDAMENTALS OF ENERGY PRODUCTION	HARDEER, E.L.	1
H-20	THE PERFORMANCE OF ECONOMIC FESIBUITY OF SOLAR GRAIN	HOID JR.	1
H-21	UTILIZATION OF SOLAR ENERGY IN GRAIN FINAL REPORT 1978--79	HUANG M,N. & B.K.	1
H-22	PHYSICS OF THE SOLAR POND PH. D. THESIS	HULL J.R.	1
H-23	THE THERMAL PERFORMANCE OF FEAT	HOTCHKISS G.B.	1
H-24	ENERGY FROM THE SUN 33 EASY SOLAR PROJECTS	HOLSTROEMN	1
H-25	HAND BOOK OF INDUSTRIAL ENERGY CONSERVATION	HU.S.D.	1
H-26	WIND POWER	HUNT V.D.	1
H-27	PUMPING AND HEATING CALCULATION	HALL F.	1
H-28	SOLAR -THERMAL ENERGY SYSTEMS	HOWELLJ,R.BANNEROT	1
H-29	ALTERNATE FUELS FOR ENGINES	HARAGOPALA RAO B.	1
H-30	SOLAR ENERGY ENGINEERING	HSIEH J.S.	1
H-31	HEAT PUMPS	HEAP R.D.	1
H-32	SOLAR ENERGY SYSTEM DESIGN	HARIEHN.C.&MILLER	1
H-33	SOLAR ENERGY ENGINEERING	HSIEH J.S.	1
H-34	ENVIRONMENTAL CONTROL PRINCIPALES	HOWELL R.H.&SANER H,	1
H-35	SYSTEMS	HODGES L.H.&HALL R.T	1
H-36	AND OPERATION OF SYSTEMS	HODGES L.H.& HALL R.	1
H-37	WINDOW DESIGN STRATEGIES TO CONSERVE ENERGY	HASTINGS S.K.	1
H-38	CUTTING ENERGGY COSTS	HAYES &JACK	1
H-39	OCCUPANT SENSITIVE HEATING CONTROL	HIGGS F.S.	1
H-40	COLLECTOR	HUCKOTEP F.L.	1
H-41	SOLAR RESOURCES	HULSFROMM R.L.	1
H-42	THE WORLD ENERGY TRIANGLE A STRATEGY FOR CROPERATION	HAFFMAN &JOHNSON	1
H-43	THERMODYNAMICS	HOLMAN J.P.	1
H-44	THE PHYSICS OFATMOSPHERE	HOUGHTON J.J.	1
H-45	PHYSICAL METEORALOGY	HOUGHTON H.G.	1
H-46	HEAT TRANSFER	HOLMAN J.P.	23
H-47	SCHAUMS 3000 SOLVED PROBLEMS IN PHYSICS	HALPERN A.	1
H-48	CLEAN AND SAFE ENERGY FOREVER VOL 1	HORIGOME T.	3
H-49	CLEAN AND SAFE ENERGY FOREVER VOL 2	HORIGOME T.	
H-50	CLEAN AND SAFE ENERGY FOREVER VOL3	HORIGOME T.	
H-51	HEAT TRANSFER	HOLMAN J,P,	
H-52	ENERGY SOURCES CONSERVATION	HAFEMEISTER D. KELLY	1
H-53	ENVIRONMENTAL POLLUTION	HODGE LAURENT	1
H-54	ELECTRICITY AND BUILDINGS	HUGHES G.J.	1
H-55	ENVIRONMENTAL IMPACTS OF PRODUCTION AND USE OF ENERGY	HINNAWI ESSAM E. EL	1
H-56	PERSPECTIVES	HUNT DANIELV.	1
H-57	ENVIRONMENTAL POLLUTION	HODGES LAURENT	1
H-58	THE ENVIRONMENTAL IMPACT OF PRODUCTION AND USE OF ENERGY	HINNAWI& ESSAM	1
H-59	ANLYSI ABD DESIGN OF ENERGY SYSTEM	HODGE B.K.	1
H-60	HAND BOOK OF INDUSTRIAL	HO.DAVID	1
H-61	CONCENTRATORS	HACHEM B.M.	1
H-62	CONTROL SYSTEM FOR HEATING VENTILATING AND AIR CONDITIONING	HAINES ROGER	1
H-63	FUEL AND ENERGY	HARKER J.H.	1
H-64	ENERGY MANAGEMENT	HENRY HOROLD	1
H-65	SOLAR ENERGY ENENGINEERING	HSIEH SHENG	1
H-66	ENVIRONMENTAL IMPACTS OF PRODUCTION OF USE OF ENERGY	HINWAS EL	1
H-67	ENGLISH SPELLING	HARPAR	1
H-68	ELECTRIC POWER SYSTEMS	HUSSAIN ASHJAY	1
H-69	FIBER COMPOSITE HYBIRIL MATERIALS	HANCOX N.L.	1
H-70	LARGE WIND TURBIREA	HAU & LANGENBRINCK	1
H-71	PASSIVE SOLAR COMMERCIAL AND INSTITUTIONAL BUILDINGS	HASTINGS S.R.	1
H-72	ENERGY MANAGEMENT	HENRY HOLROLD W,	2
H-73	ENERGY MANAGEMENT	HENRY HOLROLD W.	
H-74	ENVIRONMENTAL HEATLH AND SAFETY ANLITING HAND BOOK	HARRISON LEE	1
H-75	WASTE INCINERATION AND ENVIRONMENTAL	HERTER R.E.	1
H-76	REFUCE RECYCHING AND RECOVERING	HOLMES J,R.	1
H-77	ENVIRONMENTAL CHANGE THE EVOLING ECASPHERE	HUGGETT&RICHARD	1
H-78	GEOECOLOGY AN EVOLUTIONARY APPPROACH	HUGGETT & RICHARD	1
H-79	ENVIRONMENTAL HEALTH SAFETY ANDITING HAND BOOK	HARISON LEE	1
H-80	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	15
H-81	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-82	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-83	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-84	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	

H-85	WATER AND WASTE WATER TECHNOLOGY	HAMMER MARK	1
H-86	ACOUTIC NOISE MEASUREMENTS	HASIAL J.L.	1
H-87	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-88	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-89	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-90	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-91	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-92	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-93	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-94	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-95	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	
H-96	SOLAR ENERGY ENGINEERING	HSIEH SHENG JAI	1
H-97	ENVIRONMENTAL SITE ASSESMENT PHAN I ABESTIC GUIDES	HESS KATHLEEN	1
H-98	PHOTONDEGRATION OF WATER POLLUTION	HALMAMN	1
H-99	QUANTITATIVE CHEMICAL ANALYSIS	HARRIS DANIAL	1
H-100	ENVIRONMENTAL SOIL PHYSICS	HILLET DANIEL	1
H-101	COMMUNICATION SKILLS FOR THE ENVIRONMENTAL TECHNICION	HMTRI	1
H-102	PRINCIPAL OF FUSION ENERGY	HARMS A.A.	1
H-103	WATER AND WASTE WATER TECHNOLOGY	HAMMER J.&MARK	16
H-104	WATER AND WASTE WATER TECHNOLOGY	HAMMER J.&MARK	
H-105	WATER AND WASTE WATER TECHNOLOGY	HAMMER J.& MARK	
H-106	WATER AND WASTE WATER TECHNOLOGY	HAMMERJ.& MARK	
H-107	WATER AND WASTE WATER TECHNOLOGY	HAMMER J.& MARK	
H-108	WATER AND WASTE WATER TECHNOLOGY	HAMMER J.& MARK	
H-109	WATER AND WASTE WATER TECHNOLOGY	HAMMER J.&MARK	
H-110	WATER AND WASTE WATER TECHNOLOGY	HAMMER J.& MARK	
H-111	WATER AND WASTE WATER TECHNOLOGY	HAMMER J.&MARK	
H-112	WATER AND WASTE WATER TECHNOLOGY	HAMMER J. MARK	
H-113	AERODYNAMICS OF WIND TURBINE----A/B	HANSEN	1
H-114	HEAT TRANSFER	HALMAN J.P.	
H-115	HEAT TRANSFER	HALMAN J.P.	
H-116	HEAT TRANSFER	HALMAN J.P.	
H-117	HEAT TRANSFER	HALMAN J.P.	
H-118	HEAT TRANSFER	HALMAN J.P.	
H-119	HEAT TRANSFER	HALMAN J.P.	
H-120	HEAT TRANSFER	HALMAN J.P.	
H-121	HEAT TRANSFER	HALMAN J.P.	
H-122	HEAT TRANSFER	HALMAN J.P.	
H-123	HEAT TRANSFER	HALMAN J.P.	
H-124	HEAT TRANSFER	HOLMAN	
H-125	ENERGY DEMAND	HAWDON DAVID	
H-126	HEAT TRANSFER	HOLMAN	
H-127	HEAT TRANSFER	HOLMAN	5
H-128	WATER AND WASTE WATER TECHNOLOGY	HARMMER	
H-129	WATER AND WASTE WATER TECHNOLOGY	HARMMER	
H-130	WATER AND WASTE WATER TECHNOLOGY	HARMMER	
H-131	WATER AND WASTE WATER TECHNOLOGY	HARMMER	
H-132	WATER AND WASTE WATER TECHNOLOGY	HARMMER	
H-133	HEAT TRANSFER	HOLMAN	
H-134	HEAT TRANSFER	HOLMAN	
H-135	HEAT TRANSFER	HOLMAN	
H-136	HEAT TRANSFER	HOLMAN	
H-137	HEAT TRANSFER	HOLMAN	
H-138	HEAT TRANSFER	HOLMAN	
H-139	HEAT TRANSFER	HOLMAN	
H-140	AQUATIC ENVIRONMENTAL CHEMISTRY	HOWARD	1
H-141	WATER & WASTE WATER TECHNOLOGY	HAMMER	1
H-142	NEW TECHNOLOGIES FOR ENERGY EFFICIENCY	HORDESKI MICHAEL	1
H-143	MANUAL FOR INTELLIGENT ENERGY SERVICES	HANSEN J.	1
H-144	UNDER STANDING ENVIRONMENTAL POLLUTION	HILL K.	1
H-145	INTERNATIONAL ENCYCLOPIDIA OF HEAT & MASS TRANSFER	HEWITT	1
H-146	LEA S CHEMISTRY & CONCRETE	HEWLETT	1
H-147	WATER & WASTE WATER TECHNOLOGY	HAMMER	1
H-148	SOURCES & CONTRAL OF AIR POLLUTION	HEINSOHIN	1
H-149	GLOBAL WAVNING	HAUGHTON	1
H-150	WIND TURBINES FUNDAMENTALS TECHNOLOGIES	HAU	1
H-151	ENVIRONMENTAL CONTROL	HRODESK	1
H-152	MANUAL FOR INTELLIGENT ENERGY SERVICES	HANSEN	1
H-153	PROCESS HEAT TRANSFER	HEWITT	1
H-154	COST MANAGEMENT OF CAPITAL PROJECTS	HEINZE KURT	1
H-155	TEXT BOOK WATER SUPPLY AND SANTARY ENGINEERING	HUSSAIN S.K.	1
H-156	TEXT BOOK WATER SUPPLY AND SANTARY ENGINEERING	HUSSAIN S.K.	1
H-157	AERODYNAMICS OF WIND TURBINES	HANSEN	1
H-158	CHEMICAL MICRO PROCESS ENGINEERING	HESEL	1
H-159	GRID INTEGRATION OF WIND ENERGY CONVERSION SYSTEM	HEIER	1
H-160	HYDRAULIC HAND BOOK 9THED	T. HUNT AND N VAUGHAN	1
H-161	INDUSTRIAL DESIGN AND WATER MANAGEMENT	SALAH EL HAGGER	1
H-162	ADVANCED BATTERIES MATERIAL SCIENCE ASPECTS	HUGGINS	1
H-163	BATCH CONTROL SYSTEM	HAWKINS M.WILLAM	1
H-164	ELECTICAL POWER SYSTEM	ASHFAQ HUSAIN	5
H-165	ELECTICAL POWER SYSTEM	ASHFAQ HUSAIN	
H-166	ELECTICAL POWER SYSTEM	ASHFAQ HUSAIN	

H-167	ELECTICAL POWER SYSTEM	ASHFAQ HUSAIN	
H-168	ELECTICAL POWER SYSTEM	ASHFAQ HUSAIN	
H-169	HYDRAULIC HANDBOOK 9TH ED	T. HUNT	1
H-170	BIOCATALYSIS AND BIOENERGY	HAU T. CHING	1
I-1	ENERGY FROM SURPLUS TO SCARCITY	INGLIS KA.D.	1
I-2	HUMAN ENERGY	INGALLS J.D.	1
I-3	HEAT TRANSPHER	ISACHENKO V.P	2
I-4	HEAT TRANSPHER	ISACHENKO V.P.	
I-5	AN INTRODUCTION TO SOLAR RADIATION	IQBAL M.	1
I-6	FOUNDRY PRACTICE	IVANOV P.S.	1
I-7	ELECTRICAL MACHINES 1	IVANOV A.&SMOLSNSKY	3
I-8	ELECTRICAL MACHINES 2	IVANOV A.&SMOLSNSKY	
I-9	ELECTRICAL MACHINES3	IVANOV & SMOLSNSKY	
I-10	FUNDMENTALS OF PHYSICS	IVANOV B.N.	1
I-11	HEAT TRANSFER	ISACHENKO V.P.	1
I-12	PROBLEMIN GENERAL PHYSICS	IRODOV I.E.	1
I-13	FORESTRY ENVIRONMENT AND ECONOMICS DEVELOPMENT	INDURKAR PUSHPA	1
I-14	EUROPEAN HAND BOOK ON PHOTOVOLTAIC SYSTEM	IMAMURA M. S.	1
I-15	ELECTRICAL MACHINES VOL. 1,2,3,	IVANOR A.	3
I-16	ENVIRONMENTAL POLLUTION AND THE LAW	IYER KRISHNA	3
I-17	ENVIRONMENTAL POLLUTION AND THE LAW	IYER KRISHNA V.R.	
I-18	ENVIRONMENTAL POLLUTION AND THE LAW	IYER KRISHNA	
I-19	INNOVATION IN PROCESS ENRGY UTILIZATION	ICHEME	1
I-20	THE IESNA LIGHTING HAND BOOK	IES	1
J-1	HIGH ENERGY BATTERIES	JASINSKI R.	1
J-2	ENERGY AGRICULTURE WASTE MANAGEMENT	JEWELL	1
J-3	ENERGY FROM SOLID WASTE	JACKSON F.R.	1
J-4	DEVELOPMENT COUNTRIES	JAIN G.C.	1
J-5	THE ARECHITECTS GUIDE TO ENEGY CONSERVATION	JARMUL SEYMOUR	1
J-6	SOLAR ARCHITECTURE (THE DIRECT GAIN APPROACH	JOHN T.E.	1
J-7	NUMERICAL SOLUTION OF DIFFERENTIAL EQUATIONS	JAIN M.K.	1
J-8	REFRIQERATION AND AIR CONDITIONING	JORDAN R.C.	1
J-9	CAST AND OPTIMIZING ENGINEERING	JELEN F C,	1
J-10	FOR AEROBIC AND ANAEROBIC	JEWELL W.J.	1
J-11	UTILIZATION FROM CROP AND ANIMAL RESIDN	JEWELL W.J.	1
J-12	OF BUILDING	JONES C.D. &CHARLES	1
J-13	PASSIVE SOLAR DESIGN HAND BOOK VOL3	JONES ,	1
J-14	ENERGY EFICIENCY OF SEA AND AIR VEHCCLCS	JEWELL D.A.	1
J-15	HEAT TRANSFER THROUGH WINDOWS	JONSION BERFIL	1
J-16	REFATIONAL DATA BASE DESIGN WITH MICRO COMPUTER APPLICATIONS	JACKSON G.A.	1
J-17	OPTO ELECTRONICS IMAGING	JUYAL D.P. MEHTA	1
J-18	ACCORDANCE WITH THE BSE AND ASHRAE	JEENKINS J.P. HILLS	1
J-19	REFRIGERATION AND AIR CONDITIONING	JORDAN R.C.&PRIESTER	1
J-20	IES LLIGHTING HAND BOOK 1987 APPLICATION VOLUME	JOHAN E . KAUFMAN	1
J-21	IES LIGHTING HAND BOOK 1984 REFERENCE VOLUME	JOHAN E,KAUFMAN	1
J-22	IES LIGHTING READY REFERENCE	JOHAN E, KAUFMAN	1
J-23	REFRIGERATION AIR CONCITIONING	JAIN V.K.	1
J-24	PRINCIPALES OF FOUNDRY TECHNOLOGY	JAIN P.L.	1
J-25	COUNTRIES	JANSEN W.A.M.	1
J-26	ENVIRONMENTAL MONITORING AND POLLUTION MEASURER	JOSHI K.N.	1
J-27	COMPUTER GRAPHIL GOTR GRAPHIN DESIGN	JOHN VINE	1
J-28	SOLUTIONS)	JAIN R.P.	1
J-29	HYDRO ELECTRIC AND PUMPED STORAGE PLANTS`	JOG M.G.	1
J-30	RENEWABLE ENERGY	JOHNSON THOMAS	4
J-31	RENEWABLE ENERGY	JOHANSON THOMAS	
J-32	ELEMENTS OF PROCESS	JONES	1
J-33	BIODIVERSITY AND CONSERVATION	JEFFRIES MICHAEL J.	1
J-34	ENVIRONMENTAL BIOLOGY	JONES ALLAN	1
J-35	PROCEEDING OF THE INTERNATIONAL COLLOQUIUM ON WIND ENERGY	JESCH Dr.L.F.	1
J-36	RENEWABLE ENERGY	JONSON & THOMAS	2
J-37	RENEWABLE ENERGY	JOHAN & THOMAS	
J-38	FOR ENERGY	JANE STANBURY	1
J-39	HEARING LOSS	JOSPFOH	1
J-40	WATCHING THE WEATHER	JOHAN AND MARY	2
J-41	WATCHING THE WEATHER	JOHAN AND MARY	
J-42	EXTRACTION METHOD FOR ENVIRONMENTAL ANALYSES	JOHAN R.	1
J-43	NATURAL GAS	JAFFRET	1
J-44	REMOTE SENSING OF THE ENVIRONMENT	JENSEN R. JOHN	1
J-45	HEAT CONDUCTION	JIFI M. LATIF	1
J-46	HEAT TRANSFER	JIFI M. LATIF	1
J-47	THERMODYNAMICCS & KINETIC THEROY OF GASES	JOHN	1
J-48	LONGES HAND BOOK OF CHEMISTRY	JOHN	1
J-49	HEAT TRANSFER	JIFI L.M	1
J-50	PUMPS PRINCIPLES AND PRACTICE	JAICO	1
J-51	ENGINEERING HEAT TRANSFER 2ND	JANNA	1
J-52	ECO- ENERGY AS SUSTANALBLITY	JARGENS	1
J-53	FUNDAMENTALS OF ECOLOGICAL MODELLING - THIRD EDITION	BENDORICCHIO	1
K-1	TOPICS IN ENERGY RESOURCES	KUSUNPLU B.(ED)	1
K-2	ENERGY RESOURCES DEMAND CONSERVAHON	KASHKAN C.	1
K-3	SOLARN HEATING & COOLING	KREIDER J.F.&KRCITH	1
K-4	DIRECT ENERGY CENVERSION	KEHANI M.A.	1
K-5	MEDIUM AND HIGH TEMPERATURE SOLAR PROCESSES	KREIDER J.F.	1

K-6	FUNDAMENTALS OF MASS TRANSFER	KAFAROU V.	
K-7	SOLAR ENERGY HANDBOOK	KRIEDER J.F. & KREITH	
K-8	HEAT AND MASS TRANSFER	KETHANDARAMAN	
K-9	SELECTIVE OPTICAL SURFACES FOR SOLAR ENERGY CONVERSION	KOLTUM M. M.	
K-10	INDUSTRY	KEMIUSKAR R.A	
K-11	THE PERFORMANCE OF A SOLAR RICE DRYER 1979	KESARI P.J.	1
K-12	THE TECHNOLOGY FOR SOLAR ENERGY UTILIZATION 1978	KLEINRATH H.V.	1
K-13	SOLAR HEATING AND COOLING	KREIDER J.F.&KREITH	1
K-14	PROC OF THE SYMPOSIUM ON RENEWABLE SOURCES OF ENERGY	KRISHNAJI	1
K-15	STUDY OF SOLAR FISH DRYING AND STORAGE	KITSUMMANANGKON S.	1
K-16	THE SOLAR HEATING DESIGN PROCESS	KRIEDER J.F.	1
K-17	TROPICAL ARCHITECTURE	KUKREJA C.P.	1
K-18	BETTER HOMES AND GARDENS SOLAR LIVING	KNOX G.M.	1
K-19	SURFACES ON AVERAGE DAYS	KNANDA T.& ISHII K.	1
K-20	THE ENERGY METHOD OF THERMAL PLANT ANALYSIS	KOTAS T.J.	1
K-21	ENERGY TECHNOLOGIES AND CONVERSION SYSTEMS	KLEINBACH M.H.& SALV	1
K-22	INDUSTRIAL ENERGY MANAGERS SOURCE BOOK	KORAL R.L.	1
K-23	BIOGAS TECHNOLOGY ; A PRACTICAL HANDBOOK	KHANDELWAL K.C.	1
K-24	CENTRAL RECEIVER SYSTEM (CRS)	KESSELRING P. & SELVA	1
K-25	DISTRIBUTED COLLECTOR SYSTEM	KESSELRING P.&SELVAQ	1
K-26	SRITE SPECIFICS	KESSELRING P.&SELVAQ	1
K-27	BOOK OF SUMMARIES	KESSELRING P.&SELVAQ	1
K-28	NUMERICAL ALGORITHMS COMPUTATIONS IN SCIENCE & ENGINEERING	KRISHNAMURTHY E.V,	1
K-29	WASTE HEAT MANAGEMENT GUIDE BOOK	KREIDER K.G.&MCNEIL	1
K-30	STORAGE OF COLD HOUSE AIR CONDITIONING	KIHLBKOM V.&HYDEN H.	1
K-31	CONSUMPTION IN BUILDINGS	KALLBLAD K.& ADAMSON	1
K-32	BUILDINGS	KALLBLEAD K.	1
K-33	SOLAR WATER HEATING SYSTEMS	KEISLING B.	1
K-34	SOLAR AIR HEATING SYSTEMS	KORNHER S. &ZAUGG A.	1
K-35	THERMAL CONTROL IN PASSIVE SOLAR BUILDINGS	KAUSHIK S.C.	1
K-36	SYNCHROTRON RADIATION	KUNZ C.	1
K-37	MANUAL OF TROPICAL HOUSING AND BUILDING 1 CLIMATE DESIGN	KVENIGS BERGER O.H.	1
K-38	SOLAR REFRIGERATION & SPACE CONDITIONING	KAUSHIK S. C	1
K-39	ADVANCES IN SOLAR REFRIGERATION & SPACE CONDITIONING	KAUSHIK S.C.	1
K-40	HEAT TRANSFER	KARLEKAR B.V. & DESM	1
K-41	COMPUTER AIDED POWER SYSTEM ANALYSIS	KUSIC G,L,	1
K-42	PROCESS HEAT TRANSFER	KERN D.Q.	1
K-43	ECONOMIC OPERATION OF POWER SYSTEMS	KIRCHMAYER L.K.	1
K-44	SOLAR ENERGY PRINCIPLES AND APPLICATIONS	KAUSHIKA N.D.	1
K-45	MECHANICAL MEASUREMENTS AND CONTROL	KUMAR D. S.	1
K-46	PRINCIPLES OF HEAT TRANSFER	KREITH F. &BOHN	1
K-47	NUMERICAL METHODS AND COMPUTERS	KUQ S.S.	1
K-48	KOTHARI'S INDUSTRIAL DIRECTORY OF INDIA 1990	KOTHARI C.M.	1
K-49	MATHEMATICAL OLYMPIAD PROBLEMS BOOK 1	KAPUR J.N.	1
K-50	MATHEMATICAL OLYMPIAD PROBLEMS BOOK 2	KAPUR J.N.	1
K-51	FASCINATING WORLD OF MATHEMATICAL SCIENCE 1X	KAPUR J.N.	1
K-52	FASCINATING WORLD OF MATHEMATICAL SCIENCES X	KAPUR J.N.	1
K-53	SUGGESTED EXPERIMENTS IN SCHOOL MATHEMATICS 1	KAPUR J.N.	1
K-54	SUGGESTED EXPERIMENT IN SCHOOL MATHEMATICS 2	KAPUR J.N.	1
K-55	SUGGESTED EXPERIMENTS IN SCHOOL MATHEMATICS 3	KAPUR J.N.	1
K-56	MAXIMUM EFFICIENCY MODELS IN SCIENCE & ENGINEERING	KAPUR J.N.	1
K-57	VIDHAYALAY GANIT KE LIYA 100 PROYOGA	KAPUR J.N.	1
K-58	NVSML ARML CONTENTS (1983-1988)	KESSLER&ZIMMERMAN	1
K-59	HEAT & MASS TRANSFER DATA BOOK	KOTHANDARAMAN C.P.	1
K-60	AN INTRODUCTION TO ENERGY CONSERVATION	KADAWBI V.	1
K-61	ELECTRICAL ENGINEERING	KASATKIN A.S. NEMTIN	1
K-62	ENGINEERING THERMODYNAMICS	KISILIN V.A. SYCHAR	1
K-63	STEAM & GAS TURBINES	KOSTYUK A.	1
K-64	EMERGENCY STAND BY POWER SYSTEMS	KUSKO ALEZAUDER	1
K-65	DICTIONARY OF APPLIED ENERGY CONSERVATION	KUT DAVID	1
K-66	SOLAR AIR HEATING SYSTEMS	KORNHER STEVE ZAUG	1
K-67	WASTE RECYCLING FOR ENERGY CONSERVATION	KUT DAVID &HARE	1
K-68	ENERGY CONSERVATION IN PROCESS INDUSTRY	KENNEY W.F.	1
K-69	ENERGY IN INDIAN TRANSPORTATION	KARNIK AJIT	1
K-70	ENVIRONMENTAL POLLUTION	KANNAN KRISHNAN	1
K-71	ENERGY CONVERSION AND UTILIZATION	KRENZ H. JERROLD	1
K-72	RURAL DEVELOPMENT IN SOUTH ASIA	KHANNA BS.	1
K-73	SCIENCE AND TECHNOLOGY FOR RURAL DEVELOPMENT	KUNWAR UPENDRA	1
K-74	SOLAR ENERGY AND ENERGY CONSERVATION	KAMAL RAJ	1
K-75	LASER OPTICS	KAMAL RAJ,	1
K-76	PLASMA PHYSICS	KAMAL RAJ	1
K-77	SOLAR ENERGY CONSERVATION	KAMAL RAJ	1
K-78	LASER OPTICS	KAMAL RAJ	1
K-79	PLASMA PHYSICS	KAMAL RAJ	1
K-80	WASTE ENERGY UTILIZATION TECHNOLOGY	KIANG YEN HSIUNG	2
K-81	WASTE ENERGY UTILIZATION TECHNOLOGY	KIANG YEN HSIUNG	
K-82	WASTELESS CHEMICAL PROCESSING	KAFAROV V.V.	1
K-83	STEAM AND GAS TURBINES	LASER OPTICS	1
K-84	DESIGN AND MANAGEMENT FOR RESOURCE RECOVERY VOLUME 3	PLASMA PHYSICS	1
K-85	STEEL MAKING	KUDRIN. V	1
K-86	COMPUTATIONAL MATHEMATICS	LASER OPTICS	1
K-87	FUNDAMENTALS OF MASS TRANSFER	PLASMA PHYSICS	1

K-88	PROBABILITY THEORY AND MATHEMATICAL STATISTICS	KLIMOV	1
K-89	MATHEMATICAL ANALYSIS FOR ENGINEERS	KVASNOR .M.KISELEV	1
K-90	APTITUDE TEST PROBLEMS	KRSTOV	1
K-91	MATHEMATICAL ANALYSIS FOR ENGINEERS	KRASNOV M, KISELEV	1
K-92	MATHEMATICAL ANALYSIS FOR ENGINEERS	KRASNOV M. KISELEV A	1
K-93	MATHEMATICAL ANALYSIS FOR ENGINEERS	KITAIGORODSKY	1
K-94	ELECTRONS PHYSICS FOR EVERY ONE BOOK-3	KITAI GORUDSTAY	1
K-95	PHOTONS AND NUCLEI PHYSICS FOR EVERY ONE BOOK-4	KRAGELSKY I.V.	1
K-96	FRICTION WEAR LUBRICATION 1	KRAGELSKY I.V.	2
K-97	FRICTION WEAR LUBRICATION 2	KITACV	
K-98	ELECTRICAL ENGINEERING	KITACV	1
K-99	AERODYNAMICS -2	KRASNAV N.F.	1
K-100	AERODYNAMICS -1	KRASNAV N.F.	1
K-101	ELECTRICAL ENGINEERING	KASATKIN A.S. NEMTIN	1
K-102	ENGINEERING THERMODYNAMICS	KIRILLIN V.A	1
K-103	A BOOK OF PROBLEMS IN ORDINARY DIFFERENTIAL EQUATIONS	KRASNOV M.L.	1
K-104	AIR POLLUTION	KUDESIA V.P.	1
K-105	POWER SYSTEM STABILITY	KIMBAK EDWARD	1
K-106	ENVIRONMENTAL ECONOMICS	KARPAGUN M.	
K-107	COMPACT HEAT EXCHANGERS	KAYSWILLIAM M	
K-108	RENEWABLE ENERGY UTILIZATION	KISHORE V.V.N.	
K-109	ELECTRICAL ENGINEERING	KAPOOR P.L.	
K-110	A TEXTBOOK OF REFRIGERATION AND AIR CONDITIONING	KHURMI R.S.	1
K-111	ECOLOGY AND POLLUTION OF GANGA RIVER	KHANNA DEV RAJ	
K-112	MATHEMATICAL MODELLING	KAPOOR P.L.	
K-113	EXPLORING THE UNIX SYSTEM	KOCHER S.G.	
K-114	RENEWABLE ENERGY UTILIZATION	KISHORE V.V.N.	
K-115	ELECTRONIC PRACTICAL VOL-1 (BASIC ELECTRONIC DEVICES AND SYSTEM)	KAMAL RAJ	5
K-116	ELECTRONIC PRACTICAL VOL-1 (BASIC ELECTRONIC DEVICES AND SYSTEM)	KAMAL RAJ	
K-117	ELECTRONIC PRACTICAL VOL-1 (BASIC ELECTRONIC DEVICES AND SYSTEM)	KAMAL RAJ	
K-118	ELECTRONIC PRACTICAL VOL-1 (BASIC ELECTRONIC DEVICES AND SYSTEM)	KAMAL RAJ	
K-119	ELECTRONIC PRACTICAL VOL-1 (BASIC ELECTRONIC DEVICES AND SYSTEM)	KAMAL RAJ	
K-120	ELECTRONIC PRACTICAL VOL-1 (BASIC ELECTRONIC DEVICES AND SYSTEM)	KAMAL RAJ	
K-121	PROGRAMMING IN ANSIC	KUNAL RAM	
K-122	BASIC ELECTRONIC DEVICES AND SYSTEMS	KAMAL RAJ	
K-123	BASIC ELECTRONIC DEVICES AND SYSTEMS	KAMAL RAJ	
K-124	BASIC ELECTRONIC DEVICES AND SYSTEMS	KAMAL RAJ	
K-125	BASIC ELECTRONIC DEVICES AND SYSTEMS	KAMAL RAJ	
K-126	BASIC ELECTRONIC DEVICES AND SYSTEMS	KAMAL RAJ	
K-127	THERMAL ENGINEERING	KULSHRESTHA S.K.	
K-128	THERMAL ENGINEERING	KULSHRESTHA S.K.	
K-129	THERMAL ENGINEERING	KULSHRESTHA S.K.	
K-130	THE SOLAR HEATING DESIGN PROCESS	KRIEDER	
K-131	THE SOLAR HEATING DESIGN PROCESS	KRIEDER	
K-132	POLLUTION CONTROL IN DISTILLERIES	KRIEDER	
K-133	ENVIRONMENTAL POLLUTION ANALYSIS	KHOPKAR	
K-134	MATHEMATICAL MODELLING	KAPUR J.N.	
K-135	PROCESS HEAT TRANSFER	KEM Q DONALD	
K-136	PROCESS HEAT TRANSFER	KEM Q DONALD	
K-137	PROCESS HEAT TRANSFER	KEM Q DONALD	
K-138	DRYING PRINCIPLES AND PRACTURE	KEY.R.B	
K-139	DRYING PRINCIPLES AND PRACTURE	KEY.R.B	
K-140	HAND BOOK OF SOLID WASTE MANAGEMENT	KREITH FRANK	
K-141	ENVIRONMENTAL POLLUTION ANALYSIS	KHOPKAR S.M.	
K-142	AN INTRODUCTION TO ENERGY CONVERSION	KADEMBI V. PRASAD	2
K-143	AN INTRODUCTION TO ENERGY CONVERSION	KADEMBI V. PRASAD	
K-144	ENVIRONMENTAL ENGINEERING	KAMALA A. D. L. KANT	1
K-145	T.E.R.I.	KISHORE V.V.N.	1
K-146	WEALTH FROM WASTE T.E.R.I.	KHANNA SUNIL	1
K-147	WASTELESS CHEMICAL PROCESSING 2	KAFAROV V.V.	1
K-148	CHAMBER SPELL WELL	KIRKPATRICK E.M.	4
K-149	CHAMBER SPELL WELL	KIRKPATRICK E.M.	
K-150	CHAMBER SPELL WELL	KIRKPATRICK E.M.	
K-151	CHAMBER SPELL WELL	KIRKPATRICK E.M.	
K-152	POCKET SCIENCE	KERROD ROBIN	1
K-153	FUEL CELLS AND THEIR APPLICATIONS	KORDESCH	1
K-154	AIR POLLUTION	KRISHNA	1
K-155	RESEARCH METHODOLOGY METHODS & TECHNIQUES	KOTHARI C.R.	1
K-156	NOISE POLLUTION & ITS CONTROL	KUDESIA V.P.	1
K-157	ADVANCED ENERGY SYSTEMS	KHARTCHENKO NIKOLAI	1
K-158	POLLUTION CONTROL IN DISTILLERIES	KAUL S,N,	1
K-159	HEAT TRANSFER	KASLEKAN V BALA	4
K-160	HEAT TRANSFER	KASLEKAN V BALA	
K-161	HEAT TRANSFER	KASLEKAN V.BALA	
K-162	HEAT TRANSFER	KASLEKAN V. BALA	
K-163	HEAT AND MASS TRANSFER DATA BOOK	KOTHANDARAMAN C. D.	2
K-164	HEAT AND MASS TRANSFER DATA BOOK	KOTHANDARAMAN C.D.	
K-165	INDUSTRIAL ENERGY MANAGEMENT	KAISEV VICTOR	5
K-166	INDUSTRIAL ENERGY MANAGEMENT	KAISEV VICTOR	
K-167	ENERGY MANAGEMENT	KAISEV VICTOR	
K-168	INDUSTRIAL ENERGY MANAGEMENT	KAISEV VICTOR	
K-169	INDUSTRIAL ENERGY MANAGEMENT	KAISEV VICTOR	

K-170	HAND BOOK OF ANALYRICAL INSTRUMENT	KHANDPUR R.S.	4
K-171	HAND BOOK OF ANALYRICAL INSTRUMENT	KHANDPUR R.S.	
K-172	HAND BOOK OF ANALURICAL INSTRUMENT	KHANDPUR R.S.	
K-173	HAND BOOK OF ANDALURICAL INSTRUMENT	KHANDPUR R.S.	
K-174	ELECTRONIC INSTRUMENTS	KALSI H.S.	1
K-175	HAND BOOK OF ANDALURICAL INSTRUMENT	KHANDPUR R.S.	1
K-176	THERMAL ENGINEERING	KULSHRESTH B.K.	1
K-177	ENERGY AND SOCIETY	KUMARI VINOD	1
K-178	HEAT TRANSFER	KASKEKAN V.	1
K-179	ENERGY RESOURCES AND ECONOMIC DEVELOPMENT	KASWAY N .R.	1
K-180	ENERGY PROBLMS AND PROSPEETION	KAERE M.K.	
K-181	ENVIRONMENT CHEMICAL ANALYSIS	KEBBEKUS B.B.	
K-182	ENERGY MANAGEMENT	KHAN FAROOG	
K-183	ASSESEMENT OF HEARING DISABILITY	KING P.K	
K-184	AIR POLLUTION AND ENVIRONMENT PROJECTION	KUMAR NARESH	
K-185	RISK ASIESSMENT IN ENVIRONMENATAL MANAGEMENT	KOGI	
K-186	CHEMISTRY AND CHEMICAL RECTIVITY	KOTS AND TREICEL	
K-187	INDUSTRY ENVIRONMENT AND POLLUTION	ARVIND KUMAR	
K-188	MODREN TRENDI IN ENVIRONMENTAL POLLUTION AND ECOPLANNING	ARVIND KUMAR	
K-189	POLLUTION PREVENTION	KIRMAN RITA	
K-190	CRC HANDBOOK OF ENERGY EFFICIENCY	KRIETH FRANK	
K-191	DIRECTORY IN INDIAN WIND POWER 2001	M.KANNAPPON	
K-192	DIRECTORY IN INDIAN WIND POWER 2002	M.KANNAPPON	
K-193	MANUAL OF TOPICAL HOUSING AND BUILDING	KOENIGSBERGER O.H.	
K-194	MANUAL OF TOPICAL HOUSING AND BUILDING	KOENIGSBERGER O.H.	
K-195	AUTO MOBILE POLUTION	DR KUSH SATY	
K-196	WORKING WITH C		
K-197	WORKING WITH C		
K-198	WORKING WITH C		
K-199	WORKING WITH C		
K-200	WORKING WITH C		
K-201	WORKING WITH C		
K-202	WORKING WITH C		
K-203	WORKING WITH C		
K-204	WORKING WITH C		
K-205	WORKING WITH C		
K-206	CLIMATE RESPONSIVE ARCHITECTURE	KRISHAN ARVIND	5
K-207	CLIMATE RESPONSIVE ARCHITECTURE	KRISHAN ARVIND	
K-208	CLIMATE RESPONSIVE ARCHITECTURE	KRISHAN ARVIND	
K-209	CLIMATE RESPONSIVE ARCHITECTURE	KRISHAN ARVIND	
K-210	CLIMATE RESPONSIVE ARCHITECTURE	KRISHAN ARVIND	
K-211	ENVIRONMENTAL ECONOMICS	KOLSTAD	1
K-212	EVERYDAY ENVIRONMENTAL CONCERNS	KHAN FL.K.	
K-213	ENVIRONMENTAL BIODEGRDATION	KUMAR RAM	
K-214	INDUSTRIAL FURNACES	KAZANTSEV E.I.	2
K-215	INDUSTRIAL FURNACES	KAZANTSEV E.I.	
K-216	ENERGY FROM THE DESERT	KUROKAWA	1
K-217	EFFICIENT SURFACES FOR HEAT EXCHANGERS	KALININ	1
K-218	A HANDBOOK OF ENVIRONMENTAL IMPACT ASSESMENT	KULKARNI	1
K-219	UTSLIZATION OF WASTE WATER IN AGRICULTURE	KAUL	1
K-220	ENVIRONMENTAL IMPACT ASSISSMENT FOR WETLAND PROTEATION	KULKARNI	1
K-221	ENVIRONMENTAL CHEMICAL HAZARDS	KUMAR RAM	1
K-222	GAS PYNAMICS	KRISHANAN RATHA E.	1
K-223	EFFICIENT SURFACES FOR HEAT EXCHANGERS	KLININ E.K.	1
K-224	ENVIRONMENTAL POLLUTION	KHOPKAR S.M.	1
K-225	ENERGY CONVERSION	KADAMBIV	1
K-226	BIOGASS FOR RENEWABLE ENERGYFUELS & CHEMICAL	KLASS L. DONALD	1
K-227	FOUNDATION OF BEHAVIORAL RESEARCH	KERLINGER	1
K-228	CHEMISTRY FOR CHANGING TIMES	KOLB	1
K-229	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	4
K-230	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-231	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-232	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-233	GREEN POWER THE ECO. FRINEDLY ENERGY ENGINEERING	KHARTCHENKA	4
K-234	GREEN POWER THE ECO. FRINEDLY ENERGY ENGINEERING	KHARTCHENKA	
K-235	GREEN POWER THE ECO. FRINEDLY ENERGY ENGINEERING	KHARTCHENKA	
K-236	GREEN POWER THE ECO. FRINEDLY ENERGY ENGINEERING	KHARTCHENKA	
K-237	GREEN POWER THE ECO. FRINEDLY ENERGY ENGINEERING	KHARTCHENKA	
K-238	RENEWABLE ENERGY TECHNOLOGIES	KANPAL T.C.	5
K-239	RENEWABLE ENERGY TECHNOLOGIES	KANPAL T.C.	
K-240	RENEWABLE ENERGY TECHNOLOGIES	KANPAL T.C.	
K-241	RENEWABLE ENERGY TECHNOLOGIES	KANPAL T.C.	
K-242	RENEWABLE ENERGY TECHNOLOGIES	KANPAL T.C.	
K-243	PERFORMANCE & CONTRAL OF EFECTRICAL MACHINES	KELLY DENIS	1
K-244	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	1
K-245	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	1
K-246	GREEN POWER THE ECO. FRINEDLY ENERGY ENGINEERING	KHARTCHENKA	1
K-247	POWER GENERATION HAND BOOK SELECTION	KIAMEH	1
K-248	THE CRC HANDBOOK OF MECHANICAL ENGINEERING	KREITH FRANK	
K-249	LABORATORY MANUAL IN ENVIRONMENTAL ENGINEERING	KULKARNI P.D	
K-250	THE CRC HANDBOOK OF MECHNICAL ENGINEERIGN	KREITH FRANK	
K-251	SMALL SCALE GAS PRODUCER ENGINE SYSTEMS	KAUPP	

K-252	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-253	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-254	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-255	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-256	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-257	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-258	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-259	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-260	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-261	MECHANICAL MEASUREMENTS & CONTROL	KUMAR D.S.	
K-262	HAND BOOK OF NATURAL RESOURCE OF ENERGY ECONOMICES	KNEESE	
L-1	SELECTED PAPERS ON NEW TECHNIQUE FOR ENERGY CONVERSION	LEVINE N.	1
L-2	SOILD STATE POWER SUPPERS	LYTEL A.	1
L-3	FUEL CELLS , FUEL BATTENCES	LIEBHAFSTCY&CAIRNS	1
L-4	SOLAR THERMAL ENGINEERING	LUNDE PETER J.	1
L-5	THE RESIDENTIAL ENERGY AUDIT MANUAL	LAUNEY S.&QUIGLEY D.	1
L-6	SOLAR THERMAL ENGINEERING	LUNDE PETER J.	1
L-7	DESIGN SOLAR REATIING DESIGN	LEBENO R.M.	1
L-8	LUMBER	LITTLE R.L.	1
L-9	EARTH SHELTERED SUN BELT HOMES 21 FLOOR PLANS & PERSPECTIVES	LANGLEY J.B.	1
L-10	SUN BELT EARTH SHELTERAL ARCHITECTURE	LANGLEY J.B.GAYJ.L.	1
L-11	LASERS AND NON LINEAS OPTICS	LAUD B.B.	1
L-12	SEASONAL STORAGE SOLAR OF HEAT	LEMMEKE L.	1
L-13	CONTROL	LEVIN B.	1
L-14	THE DURABLETY OF SOLAR COLLECTORS	LAGERKRIST K. & WENN	1
L-15	THE HOME MAKERS BOOK OF ENERGY SAVES	LAIRD J.E.	1
L-16	SOURCE BOOK FOR ENERGY AUDCTORS VOLUME 1	LYBERG M.D.	1
L-17	SOURCE BOOK FOR ENERGY AUDCTORS VOLUME 2	LYBERG M.D.	1
L-18	ELEMENTARY TEXT BOOK ON PHYSICS VOL 1	LANDSBERG G.S.	1
L-19	ELEMENTARY TEXT BOOK ON PHYSICS VOL 2	LANDSBERG G.S.	1
L-20	ELENMENTARY TEXT BOOK ON PHYICS VOL 3	LANDSBERG G.S.	1
L-21	BIO FLUID MECHANICS BLOOD FLOW IN LARGE VESSELS	LIEPESCH D.	1
L-22	THERMODYNAMIC	LILEY P.E.	1
L-23	PESTICIDES & ENVIRONMENTAL POLLUTION	LODHA R.M.	1
L-24	THE ENERGY SAVING HAND BOOK	LIPSEHUTZ RONNIE D.	1
L-25	ENVIRONMENT AND MAN VOLUME ONE	LENIHAN&WILLIAM	1
L-26	SUSTAINABLE DEVELOPMENT	LEBEL GREGORY G.	1
L-27	INTRODUCTION TO WIND ENERGY	LYSEN E.H.	5
L-28	INTRODUCTION TO WIND ENERGY	LYSEN E.H.	
L-29	INTRODUCTION TO WIND ENERGY	LYSEN E.H.	
L-30	INTRODUCTION TO WIND ENERGY	LYSEN E.H.	
L-31	INTRODUCTION TO WIND ENERGY	LYSEN E.H.	
L-32	IRON AND STEEL MAKING	LINCHEVSRY B,	1
L-33	FUEL CELL POWER	LIDORENJO N.	1
L-34	MOLECILES PHYSICS FOR EVERY ONE BOOK1	LANDEN L.D.	1
L-35	PHYSICAL BODIES PHYSICS FOR EVERY ONE BOOK 1	LANDEN L.D.	1
L-36	ELEMENTARY TEXT BOOKS ON PHYSICS	LANDSBERJ G.S.	1
L-37	ELEMENTARY TEXT BOOK ON PHYSICS VOLUME 1	LANDSBERG G.S.	1
L-38	VOLUME 1	LANDWING HARVEY	1
L-39	VOLUME 2	LANDWING HARVEY	1
L-40	PRINCIPELES OF AIR POLLUTION METEOROLOGY	LYONS TOM & SCOTT B	1
L-41	ENERGY HAND BOOK	LOFRNESS ROBERT	1
L-42	WORLD FOR WINDOWS	LAMBESTMSTEV C	1
L-43	ANLYTIC TECHNIQUES FOR ENERGY PLANNING	LAV B.&BLOOM J.A.	1
L-44	PROGRAMMING WITH FORTRAN SCHAUMS OUT LINE SERIES	LIPSCHUTZ S.	1
L-45	BOOK TITLE	LYONS TOM & SCOTT	1
L-46	ASHRAE BROCHURE ON PSYCHROMETRY	LARRY D. PARTAIN	1
L-47	COMPUTERIZING ENERGY CALCULATIONS	LUKIN P.	1
L-48	1986ASHRAE HANDBOOK REFRIGRATION SYSTEMS	LUIKOV A.	1
L-49	MANUAL OF ACCEPTABLE PRACTICES ASHRAE STANDDREDS	LUIKOV A.	1
L-50	ASHRAE HAND BOOK 1982 APPLICATION	LUYBEN WILLIAN	1
L-51	ASHRAE HAND BOOK 1983 EQUIPMENT VOLUME	LOCK G.S..H.	1
L-52	ASHREE HAND BOOK	LEAN GEOFFREY	1
L-53	ASHRAE	LANGFORD T.E.	1
L-54	ASHRAE STANDRED ENERGY CONSERVATION IN NEW BULDING DESIGN	LALS	1
L-55	SOLUTION MANUAL TO ENVIRONMENTAL CONTROL PRINCIPALES	LENIHEN JOHN	1
L-56	SUMMARIES OF INDIAN STANDARDS FOR BUILDING MATERIALS	LILLESAND &KIEFER	1
L-57	ISI STEAM TABLES IN SI UNITS	LAWANDOWSKI	1
L-58	HAND BOOK STATISTICAL QUALITY CONTROL	LEVINE	1
L-59	TURBO C++	LAFORE ROBERT	10
L-60	TURBO C++	LAFORE ROBERT	
L-61	TURBO C++	LAFORE ROBERT	
L-62	TURBO C++	LAFORE ROBERT	
L-63	TURBO C++	LAFORE ROBERT	
L-64	TURBO C++	LAFORE ROBERT	
L-65	TURBO C++	LAFORE ROBERT	
L-66	TURBO C++	LAFORE ROBERT	
L-67	TURBO C++	LAFORE ROBERT	
L-68	TURBO C++	LAFORE ROBERT	
L-69	INTEGRATED ENVIRONMENTAL PLANNING	LEIN JAMES K.	1
L-70	SAVING OF ELECTRICITY BY SYATEM MANAGEMENT	LAHIRI M. K.	2
L-71	SAVING OF ELECTRICITY BY SYATEM MANAGEMENT	LAHIRI M. K.	

L-72	FOUNDATIONS OF PHYSICAL CHEMISTRY	LAWRENCE	1
L-73	THE CONTROL HAND BOOK	LEVINE WILLION	1
L-74	ENVIRONEMENTAL ASSESSMENT IN DEVELOPING AND TRANSITIONAL	LEE NORMAN	1
L-75	CHEMICAL RECTION ENERGY	LEVENSPIEL	1
L-76	BIOFUELS FOR FUEL CELL RENEWABLE ENERGY	LENS	
L-77	WASTE GAS TREATMEN FOR RESOURCE	LENS	
L-78	INTRODUTION OF WIND ENERGY	LYSEN E.H.	
L-79	INTRODUTION OF WIND ENERGY	LYSEN E.H.	
L-80	INTRODUTION OF WIND ENERGY	LYSEN E.H.	
L-81	INTRODUTION OF WIND ENERGY	LYSEN E.H.	
L-82	INTRODUTION OF WIND ENERGY	LYSEN E.H.	
L-83	OPTIMIZATION OF UNIT OPENTION	LIPTAK	
L-84	WORKING GUIDE TO GUIDE TO PROCESS EQUIPMENT	LIBERMA	
L-85	APPLIED PROCESS DESIGN FOR CHEMICAL AND PETRO PLAN VOL -1/2/3	POUL ALYNN	
L-86	BIOFUELS FOR FUEL CELL RENEWABLE ENERGY FROM BIOMASS	PIET LENS	
L-87	HAZADOUS WASTE AND SOLID WASTE	DAVID H.F LIU	
L-88	ELECTRICITY FROM SUNLIGHT	POUL ALYNN	
M-1	INDIANSTANDARD SOLAR FLAT PLATE COLLECTOR PART 2	MARION J. B.	1
M-2	INDIAN STANDARD SOLAR FLAT PLATE COLLECTOR PART 3	MEADOR R.	1
M-3	INDIAN STANDARD SOLOR FLAT PLATE COLLECTOR	MC MULLAN J.T.	1
M-4	INDIAN STANDARD SOLAR WATER HEATING SYSTEMS CODE OF PRACTICE	MESSEL H.I. BUTTER S	1
M-5	INDIAN STANDARD SPECIFICATION FOR THERMOELECTRIC PYRANOMETER	MORGAN M.G.	1
M-6	MECHANICAL PROPERTIES	MEINEL A.B.	1
M-7	PRECISION RESISTOR WIRES	MERRIGAN	1
M-8	INDIAN STANDARD SPECIFICATION FOR ROOM AIR CONDITIONERS	MATHIS D.A.	1
M-9	MINISTRY OF ENERGY	MERLEIN H.A.&HARDY W	1
M-10	AREA OF HEATING,REFRIGERATING AIR CONDI	MEEK J.M.&CRAGGS J.D	1
M-11	ENERGY AUDIT WORK BOOK FOR WARE HOUSE	MANI A.	1
M-12	SECTIONS	MONTGOMERY R.H.&BUDN	1
M-13	FIBRE(SRBGF) SHEETS FOR ELECTRICAL PUR	MERRILL R. & GAGE T	1
M-14	INDIAN STANDARD SPECIFICATION FOR COPPER	MIKHEYER M.	1
M-15	INSTRUMENTS	MARKUS T.H.&MORRIS E	1
M-16	INDIAN STANDARD SPECIFICATION FOR COMPOSITE	MCDANIELS D.K.	1
M-17	(REVISED)	MCCULLAGE	1
M-18	CORRUGATED)	MORGAN R.P.&ICERMAN	1
M-19	AND STRIPS (FORTH REVISION)	MORGAN R.P.&ICERMAN	1
M-20	UTENDILS AND FOR GENERAL PURPOSES	MCLAUGHLIN R.K.	1
M-21	GENERAL PURPOSES (FIRST REVISION)	MAZRIA EDWOOD	1
M-22	COOKING UTENSILS PART 1 COPPER EL	MARTINES A.R.	1
M-23	FLAT SEATS	MURR L.E.	1
M-24	(THIRD REVISION)	MURPHY W. R.&MCKAY	1
M-25	INDIAN STANDARD SOLAR FLAT PLATE COLLECTOR PART 2 COMPONENTS	MANI A.F.RANGARAN S.	1
M-26	SHEETS AND STRIPS (THIRD RIVISION)	MALIK TIWARI	1
M-27	ALLOY SHEET AND STRIP FOR GENERAL	MILLHONE& WILLIS	1
M-28	NICKEL PULS CHROMIUM AND COPPER PULS NI	MILLHONE& WILLIS	1
M-29	ON IRON AND STEEL	MILLHONE& WILLIS	1
M-30	(SECOND REVISION)	MANNAN K.W.	1
M-31	CONDUCTIVITY OF THERMAL INSULATION MATERIALS	MOY H.J.	1
M-32	COMMERCIAL EQUIPMENT FOR USE WITH LPG (SECOND	MITCHELL P.O.	1
M-33	COMMERCIAL EQUIPMENT FOR USE WITH L	MORGAN R.G.	1
M-34	ENERGY USE CONSERVATION ABD SUPPLY	MCGAARITY A.E.	1
M-35	ENERGY FOR LIFE PHOTOSYNTHESIS AND RESPIRATION	MALIK,MAX,TIWARI,G,N	1
M-36	ENERGY AND ENVIRONMENT	MALIK,MAX,TIWARI,G,N	1
M-37	SOLAR ENERGY FUNDAMENTALS IN BUILDING DESIGN BRUCE ANDERSON	MALIK,MAX,TIWARI,G,M	1
M-38	SOLAR SELECTIVE SURFACES	MAQUIRE B.W.	1
M-39	MATHEMATICAL TABLES	MOHSENM N.N.	1
M-40	ADVANCES IN ENERGY7 UTILIZATION TECHNOLOGY	MAHAJAN S. NEWCOMB	1
M-41	ENEARGY DEMAND AND EFFICIENT USE	MCVEIGH J.C.	1
M-42	WATER HEATING	MAJUMDAR A.S.	1
M-43	PASSIVE SOLAR EGERGY	MILLER A.R.	1
M-44	ADVANEES IN ENERGY SYSTEM AND TECHNOLOGY	MOULIK T.K.	1
M-45	ASHRAE TECHNICAL DATA BULLETIN THERMAL STORAGE	MEHNELL JOHN PETE	1
M-46	ABOREHOLE HEAT STORE IN ROCK	MOULIM T.K.	1
M-47	LOW COST PASSIVE SOLAR GREEN HOUSES	MOULIK T.K.	1
M-48	MICRO HYDRO POWER REVIEWING AN OLD CONCEPT	MURGAI M.P.	1
M-49	A REVIEW OF THE METHODS FUNCATION	MOHANTY A.K.	1
M-50	HEAT AND MASS TRANSFER	MANI A.& RANGARAJAN	1
M-51	DESIGN OF LOW ENERGY HOUSES WITH LIGHT WEIGHT WALLS AND ROOF	MCVEIGH J.C.	1
M-52	LOW ENERGY COOLING	MARA D.	1
M-53	REFRIGERATION & AIR CONDCTCONCNG	MELTZER MICHAEL	1
M-54	NATIONAL ENERGY DATA SYSTEMS	MILLS R. & TOKE A.N.	1
M-55	MEASUREMENT TECHNIQUES IN POWER	MILLER R.K.	1
M-56	HEAT AND MASS TRANSFER	MILLER R.K.	3
M-57	HEAT AND MASS TRANSFER	MILLER R.K.	
M-58	HEAT AND MASS TRANSFER	MEYERS R.A.	
M-59	SOLAR ENERGY	MALIK M.A.S.	1
M-60	SOLID WASTE CONVERSION TO ENERGY	MATHUR A. P.	1
M-61	HEAT AND MASS TRANSFER	MAJUMDAR A.S.	1
M-62	THE NAME OF ALLAH THEBENEFICIENT AND THE MERCIFUL	MEAD K.C. GAJLAND	1
M-63	ENVIRONMENT AND POLLUTION	MARGEN P.	1
M-64	ENVIRONMENTAK ISSUES AND RESEARCHES IN INDIA	MAZRIA EDWAORD	1
M-65	ENERGY CONSERVATION IN THE CHEMICAL AND APPIED INDUSTRIES	MAFFAT A.S. &SCHILE	1

M-66	ELECTRIC MACHINES AND TRANSFORMERS	MECCA S.J.&ROBERTSHA	1
M-67	GORDON AUBRECHT ENERGY	MURDOCH J.B.	1
M-68	ENVIRONMENT OF POLLUTION	MEYNELL P.J.	1
M-69	A COURSE POWER PLANT ENGINEERING	MANC A.	1
M-70	ELECTRICAL MACHINE DESIGN	MALVINO A.P.	1
M-71	ENERGY AND ENTROPY	MALVINO,A.P.&LEACH	1
M-72	MATERIAL SCIENCE	MATHUR A. P.	1
M-73	AUTO MOBILE POLLUTION	MATHUR A. P.	1
M-74	LOW ENERGY COOLING	MATHUR & VERMA	1
M-75	ENVIRONMENT CONSERVATION MANAGEMENT AND PLANNING	MATHUR A.N.	1
M-76	DIRECT ENERGY CONVERSION	MALVINO A.P.&LEACH D	1
M-77	EDITION	MALVINO A.P.&LEACH	1
M-78	THERMODYNAMICS	MALVINO A.P.&LEACH	1
M-79	WATER DISINFECTION BY SOLAR RADIATION	MASHELKAR R.A.	1
M-80	PRODUCTION OF OIL AND GAS	MATHUR M.L.&METHAF	1
M-81	DIGITAL COMPUTER ELECTRONICS: AN INTRODUCTION TO MICROCOMPUTERS	MALVINO A.P.	5
M-82	DIGITAL COMPUTER ELECTRONICS: AN INTRODUCTION TO MICROCOMPUTERS	MALVINO A.P.	
M-83	DIGITAL COMPUTER ELECTRONICS: AN INTRODUCTION TO MICROCOMPUTERS	MALVINO A.P.	
M-84	DIGITAL COMPUTER ELECTRONICS: AN INTRODUCTION TO MICROCOMPUTERS	MALVINO A.P.	
M-85	DIGITAL COMPUTER ELECTRONICS: AN INTRODUCTION TO MICROCOMPUTERS	MALVINO A.P.	
M-86	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	20
M-87	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-88	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-89	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-90	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-91	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-92	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-93	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-94	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-95	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-96	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-97	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-98	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-99	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-100	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-101	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-102	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-103	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-104	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-105	STEAM AND OTHER TABLES IN S.I. UNITS.	F.S.	
M-106	SAVING ENERGY IN MANUFACTURING	MYERS J.G.&NAKAMURA	1
M-107	BIOENERGY FOR ARID & SEMI ARID ZONES	MATHUR A.N.	1
M-108	SOLAR DRYING	MATHUR A.N.	1
M-109	MANAGEMENT UTILIZATION OF BIOGAS PLANT SLURRY	MATHUR A.N.	1
M-110	NITROGEN FIXING TREE RESEARCH REPORTS	MOORE E.	1
M-111	RENEWABLE ENERGY AND ENVIRONMENT	MATHUR A.N.	1
M-112	PROGRESS IN ENERGY AUDITING AND CONSERVATION	MURGAI M.P.&RAMCHAND	7
M-113	PROGRESS IN ENERGY AUDITING AND CONSERVATION	MURGAI M.P.&RAMCHAND	
M-114	PROGRESS IN ENERGY AUDITING AND CONSERVATION	MURGAI M.P.&RAMCHAND	
M-115	PROGRESS IN ENERGY AUDITING AND CONSERVATION	MURGAI M.P.&RAMCHAND	
M-116	PROGRESS IN ENERGY AUDITING AND CONSERVATION	MURGAI M.P.&RAMCHAND	
M-117	PROGRESS IN ENERGY AUDITING AND CONSERVATION	MURGAI M.P.&RAMCHAND	
M-118	PROGRESS IN ENERGY AUDITING AND CONSERVATION	MURGAI M.P.&RAMCHAND	
M-119	ENERGY ECONOMICS DEMAND MANAGEMENT & CONSERVATION POLICY	MUNASINGHE MOHAN	1
M-120	ENERGY DEVELOPMENT IN INDIA	MAHAJAN DR. V.S.	1
M-121	A PRACTICAL GUIDE TO JANTA BIOGAS PLANT TECHNOLOGY	MYLES M. RAYMONDS	5
M-122	A PRACTICAL GUIDE TO JANTA BIOGAS PLANT TECHNOLOGY	MYLES M. RAYMONDS	
M-123	A PRACTICAL GUIDE TO JANTA BIOGAS PLANT TECHNOLOGY	MYLES M. RAYMONDS	
M-124	A PRACTICAL GUIDE TO JANTA BIOGAS PLANT TECHNOLOGY	MYLES M. RAYMONDS	
M-125	A PRACTICAL GUIDE TO JANTA BIOGAS PLANT TECHNOLOGY	MYLES M. RAYMONDS	
M-126	DIFFUSION OF BIOGAS TECHNOLOGY STRATEGIES AND POLICIES	MOULIK T.K.	1
M-127	BUILDING CLIMATES AND ENERGY	MOULIK T.K.	1
M-128	BIOGAS TECHNOLOGY W. L.	MOULIK T.K.	1
M-129	MANAGEMENT ISSUES OF BIOGAS PROGRAM	MOULIK T.K.	1
M-130	DIFFUSION OF IMPROVED CHULLCHA TECHNOLOGY	MOULIK T.K.	1
M-131	INDIAN TECHNOLOGY POLICY USE OF NEW TRADITIONAL TECH	MOULIK T.K.	1
M-132	MANAGEMENT A CASE OF GUJARAT	MOULIK T.K.	1
M-133	STUDIES IN ENERGY AND ECONOMIC DEVELOPMENT	MAHAJAN V. S.	1
M-134	ENVIRONMENT PLANNING MACHINERY AND MANAGEMENT	MAHAJAN V. S.	1
M-135	ANCIENT INDIAN MATHEMATICS	MURTHY BHANU	1
M-136	OUR WEATHER	MENON P.A.	1
M-138	SELECTED PROBLEMS	MYASNIKOR S.P.	1
M-139	FUNDAMENTAL PROBLEMS ON PHYSICS	MESH KOV V.V.	1
M-140	AGENCIES IN INDIA	MYLES M. RAYMOND	1
M-141	MANAGEMENT AND ORGANISATIONAL BEHAVIOUR	MUCCINS J. LAURIE	1
M-142	FARM ECONOMICS OF WATER LIFTING WIND MILLS	MUELLER A.M.	1
M-143	REGIONAL ENERGY DEMAND MODEL AND ANALYSIS	MOULIK T.K.	1
M-144	ENERGY DEMAND FOR AGRICULTURE IN INDIA	MOULIK T.K.	1
M-145	FOOD ENERGY NEXUS AND ECOSYSTEM	MOULIK T.K.	1
M-146	BIOGAS : PRODUCTION MANAGEMENT AND UTILIZATION	MATHUR A.N.	1
M-147	POLICY	MANASINGHE MOHAN	10
M-148	POLICY	MANASINGHE MOHAN	

M-149	POLICY	MANASINGHE MOHAN	
M-150	POLICY	MANASINGHE MOHAN	
M-151	POLICY	MANASINGHE MOHAN	
M-152	NON CONVENTIONAL ENERGY SOURCE	MATHUR A.N.	1
M-153	BIOGAS VIGHYAN AVAM PRAYOG	MATHUR A.N.	1
M-154	SOLAR PHOTOVOLTAICS	MEENA JAI RAM	1
M-155	ECONOMICS OF ENERGY PLANTATION	MATHUR A.N.	1
M-156	NUMERICAL METHODS IN FORTRAN	MC CORMICK JOHN	1
M-157	POWER PLANT ENGINEERING	MORSE FREDERICK T.	1
M-158	ASPECTS OF RADIATION BIO PHYSICS	MOOKERJEE A.	1
M-159	METALLIC POLLUTION	MISVA S.G. MANI	1
M-160	NATIONAL ENERGY POLICY CRISIS AND GROWTH	MAHAJAN V.S.	1
M-161	ENERGY POLICY ANALYSIS AND MODELING	MANASINGHE MOHAN	1
M-162	SOLAR POWER ENGINEERING	MANGLE B.S.	1
M-163	ENVIRONMENTAL AUDIT	MHASTEAR A.K.	1
M-164	WIND ENERGY DATA FOR INDIA	MANI ANNA & MOOLEY	1
M-165	WIND ENERGY RESOURCES IN INDIA 3	MANI A.	1
M-166	ENERGY ECONOMICS DEMAND MANAGEMENT AND CONSERVATION POLICY	MUNESINGHE MOHAN	
M-167	ENERGY ECONOMICS DEMAND MANAGEMENT AND CONSERVATION POLICY	MUNESINGHE MOHAN	
M-168	ENERGY ECONOMICS DEMAND MANAGEMENT AND CONSERVATION POLICY	MUNESINGHE MOHAN	
M-169	ENERGY ECONOMICS DEMAND MANAGEMENT AND CONSERVATION POLICY	MUNESINGHE MOHAN	
M-170	ENERGY ECONOMICS DEMAND MANAGEMENT AND CONSERVATION POLICY	MUNESINGHE MOHAN	
M-171	THERMODYNAMICS AND HEAT POWER ENGINEERING II	MATHUR MEHTA	1
M-172	LAND SCOPE DESIGN THAT SAVES ENERGY	MOFFAT SIMON ANNE	1
M-173	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTER M. GILBERT	1
M-174	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTER M. GILBERT	1
M-175	INDIA ENERGY PROSPECTS	MONGA G.S.&SANCTIS	1
M-176	SOLAR ELECTRICITY	MARKVART TOMAS	1
M-177	THERMAL ENGINEERING	MATHUR A,N,	6
M-178	THERMAL ENGINEERING	MATHUR A,N,	
M-179	THERMAL ENGINEERING	MATHUR A,N,	
M-180	THERMAL ENGINEERING	MATHUR A,N,	
M-181	THERMAL ENGINEERING	MATHUR A,N,	
M-182	THERMAL ENGINEERING	MATHUR A,N,	
M-183	ENERGY MANAGEMENT AND CONTROL SYSTEMS VOLUME 1	MANUAL C. MARDO JR.	2
M-184	ENERGY MANAGEMENT AND CONTROL SYSTEMS VOLUME 1	MANUAL C. MARDO JR.	
M-185	NON CONVENTIONAL ENERGY GROWTH RESOURCES & POLICIES	MONGA G.S. SANCTIS	1
M-186	INDIAN SOURCES OF HEAT STRESS	MAJUMDER N.C.	1
M-187	INDIAN ENERGY PROSPECTS	MONGA G.S. SANCTIS	1
M-188	WIND ENERGY (RESOURCES OF INDIA)	MANI ANNA	1
M-189	WIND IN ARCHITECTURAL AND ENVIRONMENTAL DESIGN	MELARAGNO MICHELE	1
M-190	POLLUTION CONTROL IN PROCESS INDUSTRIES	MAHAJAN S.P.	1
M-191	THERMAL ENGINEERING VOL 1	MATHUR M.L. METHA F.	3
M-192	THERMAL ENGINEERING VOL 2	MATHUR M.L. METHA F.	
M-193	THERMAL ENGINEERING VOL 3	MATHUR M.L. METHA F.	
M-194	CHEMISTRY FOR ENVIRONMENTAL ENGINEERING	MC CONTY SAWYER	1
M-195	HEATING VENTILATING AND AIR CONDITIONING ANALYSIS AND DESIGN	MCQUIST F.C.&PARKER	1
M-196	CHEMICAL TECHNOLOGY	MUKHIYONOV I	1
M-197	FUNDAMENTALS OF CHEMICAL TECHNOLOGY	MUKHIYONOV I	1
M-198	CONSTRUCTION OF POWER TRANSMISSION LINES AND SUBSTATIONS	MAGIDIN F.	1
M-199	WIND ENERGY RESOURCES SURVEY IN INDIA 2	MANI ANNA	1
M-200	NATURAL GAS BASIC SCIENCE AND TECHNOLOGY	MILVIN ALEC	1
M-201	GOVERNMENTAL APPROACHES TO HAZARDS	MAY PETER J. BURBY	1
M-202	NATURAL GAS BASIC SCIENCE AND TECHNOLOGY	MELVIN ALEC	1
M-203	PROCEEDING OF THE THIRD BWEA WIND ENERGY CONFERENCE APRIL 1981.	MUSGRAVE DR.P.J.	1
M-204	PROCEEDING OF THE THIRD BWEA WIND ENERGY CONFERENCE APRIL 1982.	MUSGRAVE DR.P.J.	1
M-205	OF BUILDINGS	MUNEER T.	1
M-206	WASTE WATER ENGINEERING TREATMENT DISPOSAL REUSE	MATCALF & EDDY	1
M-207	ORGANISATION AND MANAGEMENT TEXT AND CASES	MOSHAL B.S.	1
M-208	RESOURCE & ENVIRONMENTAL MANAGEMENT	MITCHELL BRUCE	1
M-209	BOILER OPERATION	MURGHW& CHANDRA	3
M-210	BOILER OPERATION	MURGHW& CHANDRA	
M-211	BOILER OPERATION	MURGHW& CHANDRA	
M-212	A PRACTICAL GUIDE TO JANTA BIO GAS PLANT	MYLES & RAYMONL	11
M-213	A PRACTICAL GUIDE TO JANTA BIO GAS PLANT	MYLES & RAYMONL	
M-214	A PRACTICAL GUIDE TO JANTA BIO GAS PLANT	MYLES & RAYMONL	
M-215	A PRACTICAL GUIDE TO JANTA BIO GAS PLANT	MYLES & RAYMONL	
M-216	A PRACTICAL GUIDE TO JANTA BIO GAS PLANT	MYLES & RAYMONL	
M-217	A PRACTICAL GUIDE TO JANTA BIO GAS PLANT	MYLES & RAYMONL	
M-218	A PRACTICAL GUIDE TO JANTA BIO GAS PLANT	MYLES & RAYMONL	
M-219	A PRACTICAL GUIDE TO JANTA BIO GAS PLANT	MYLES & RAYMONL	
M-220	A PRACTICAL GUIDE TO JANTA BIO GAS PLANT	MYLES & RAYMONL	
M-221	A PRACTICAL GUIDE TO JANTA BIO GAS PLANT	MYLES & RAYMONL	
M-222	A PRACTICAL GUIDE TO JANTA BIO GAS PLANT	MYLES & RAYMONL	
M-223	ENVIRONMENTAL AND POLLUTION LAW MANUAL	MOHANTY S.K.	1
M-224	PRINCIPLES OF TURBULENT FIRED HEAT	MONNOT G. FENGLER	1
M-225	ENVIRONMENTAL AND POLLUTION LAW MANUAL	MOHANTY S.K.	3
M-226	ENVIRONMENTAL AND POLLUTION LAW MANUAL	MOHANTY S.K.	
M-227	ENVIRONMENTAL AND POLLUTION LAW MANUAL	MOHANTY S.K.	
M-228	ECOSYSTEM POLLUTION	MISVA S.G. MANI	1
M-229	INTERNAL COMBUSTION ENGINEER	MALEEV V.L.	1
M-230	POWER PLANT ENGINEERING	MORSE T. FEDERIELI	1

M-231	BIO-ENERGY FOR RURAL ENERGISATION	MEHASHWARI R.C.	1
M-232	NEW AND RENEWABLE ENERGY SOURCES	MATHUR A.N.	1
M-233	NEW AND RENEWABLE ENERGY SOURCES	MATHUR A.N.	1
M-234	A TEXT BOOK OF ENERGY TECHNOLOGY	MAZUMDAR DR.B.	1
M-235	SOLAR PHOTO VOLTAIC SYSTEM DESIGING & ENGINEERING	MALVIYA J.N.	2
M-236	SOLAR PHOTO VOLTAIC SYSTEM DESIGING & ENGINEERING	MALVIYA J.N.	
M-237	NEW AND RENEWABLE ENERGY SOURCES	MATHUR A.N.	3
M-238	NEW AND RENEWABLE ENERGY SOURCES	MATHUR A.N.	
M-239	NEW AND RENEWABLE ENERGY SOURCES	MATHUR A.N.	
M-240	GLOBAL ENVIRONMENTAL CHANGE`	MOVE PETER	1
M-241	WATER SHED MANAGEMENT	MURTY J.V.S.	1
M-242	ENVIRONMENTAL AWARENESS	MATHUR A.N.	1
M-243	ENERGY. ECOLOGY & ENVIRONMENTAL	MATHUR A.N.	1
M-244	ECOLOGY OF POLLUTED WATER AND TEXICOLOGY	MISHRA K. D .	1
M-245	PLANTS	MISHRA	1
M-246	WASTE WATER ENGINEERING	METCALF &EDDY	4
M-247	WASTE WATER ENGINEERING	METCALF &EDDY	
M-248	WASTE WATER ENGINEERING	METCALF &EDDY	
M-249	WASTE WATER ENGINEERING	METCALF &EDDY	
M-250	SOILS IN OUR ENVIRONMENT	MILLER	1
M-251	SOLAR ELECTRICITY	MARKVART TOMAR	6
M-252	SOLAR ELECTRICITY	MARKVART TOMAR	
M-253	SOLAR ELECTRICITY	MARKVART TOMAR	
M-254	SOLAR ELECTRICITY	MARKVART TOMAR	
M-255	SOLAR ELECTRICITY	MARKVART TOMAR	
M-256	SOLAR ELECTRICITY	MARKVART TOMAR	
M-257	ENERGY EFFICIENT BUILDING	MILI MAJUMDAR	2
M-258	ENERGY EFFICIENT BUILDING	MILI MAJUMDAR	
M-259	HAND BOOK OF LABORATORY WASTE DISPASANT	MARTIN J. PITT	1
M-261	ENVIRONMENTAL SCIENCE SYSTEMS AND SOLUTIONS	MICHAEL L. MCKIN EY	1
M-262	ISO 14000 ENVIRONMENTAL MANAGEMENT STANMDARDS	MORRIS S.ALAN	1
M-263	INTRODUCTION TO ENVIRONMENTAL ENGINEERING & SCIENCE	MASTER M. GILBERT	6
M-264	INTRODUCTION TO ENVIRONMENTAL ENGINEERING & SCIENCE	MASTER M. GILBERT	
M-265	INTRODUCTION TO ENVIRONMENTAL ENGINEERING & SCIENCE	MASTER M. GILBERT	
M-266	INTRODUCTION TO ENVIRONMENTAL ENGINEERING & SCIENCE	MASTER M. GILBERT	
M-267	INTRODUCTION TO ENVIRONMENTAL ENGINEERING & SCIENCE	MASTER M. GILBERT	
M-268	INTRODUCTION TO ENVIRONMENTAL ENGINEERING & SCIENCE	MASTER M. GILBERT	
M-269	BIOGAS SYSTEMS	MITAL K.M.	1
M-270	CHEMICLA REACTION ENGINEERING	METCAFE LAN	1
M-271	ENVIRONMENT SCIENCE SYSTEMS & SOLUTION	MCKINEY	1
M-272	ENVIRONMENTAL CHEMISTRY	MANAHAN STANLEY	1
M-273	STATISTICAL THERMODYNAMICS	MACZEK ANDREW	1
M-274	ENVIRONMENT METEORALOGY	MURTY	1
M-275	CHEMICALREACTION ENGINEERING & KINETICS	MISSEN RONALD	1
M-276	HEATING VENCTATING & AIR CONDETIONING	MCQUISTON	1
M-277	UNIT OPERTIONS OF CHEMICAL ENGINEERING	MCCABE	5
M-278	UNIT OPERTIONS OF CHEMICAL ENGINEERING	MCCABE	
M-279	UNIT OPERTIONS OF CHEMICAL ENGINEERING	MCCABE	
M-280	UNIT OPERTIONS OF CHEMICAL ENGINEERING	MCCABE	
M-281	UNIT OPERTIONS OF CHEMICAL ENGINEERING	MCCABE	
M-283	POWER BOILER DESIGN INSPECTION & REPAIR	MALEK A.M.	1
M-284	WATER TREATMENT PRINCIPLES & DESIGN	MWH	1
M-285	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	19
M-286	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-287	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-288	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-289	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-290	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-291	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-292	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-293	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-294	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-295	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-296	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-297	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-298	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-299	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-300	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-301	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-302	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-303	INTRODUCTION TO ENVIRONMENTAL ENGINEERING AND SCIENCE	MASTERS	
M-304	RECYCLING OF INDUSTRIALS EFFLUENTS	MANIVANAN	1
M-305	APPLICATIONS	MARKVART	1
M-306	CHEMICAL TREATMENT FOR COOLING WATER	MATHIE	1
M-307	BIOMAS GASIFIER TARS	MILNET	1
M-308	ILLUMINATION ENGINEERING	MURDOCH	14
M-309	ILLUMINATION ENGINEERING	MURDOCH	
M-310	ILLUMINATION ENGINEERING	MURDOCH	
M-311	ILLUMINATION ENGINEERING	MURDOCH	
M-312	ILLUMINATION ENGINEERING	MURDOCH	
M-313	ILLUMINATION ENGINEERING	MURDOCH	
M-314	ILLUMINATION ENGINEERING	MURDOCH	

M-315	ILLUMINATION ENGINEERING	MURDOCH	
M-316	ILLUMINATION ENGINEERING	MURDOCH	
M-317	ILLUMINATION ENGINEERING	MURDOCH	
M-318	ILLUMINATION ENGINEERING	MURDOCH	
M-319	ILLUMINATION ENGINEERING	MURDOCH	
M-320	ILLUMINATION ENGINEERING	MURDOCH	
M-321	ILLUMINATION ENGINEERING	MURDOCH	
M-322	COAL ENERGY SYSTEM	MILLER	1
M-323	WATER POWER DEVELOPMENT LOW HEAD POWER PLANTS	MOSONY	1
M-324	WATER POWER DEVELOPMENT HIGH HEAD POWER PLANTS VOL-II A	MOSONY	1
M-325	VOL-II B	MOSONY	1
M-326	ENERGY ECONOMINCS DEMAND MANAGEMENT & CONSERVANTION POLICY	MOHAN MONA SIGHE	3
M-327	ENERGY ECONOMINCS DEMAND MANAGEMENT & CONSERVANTION POLICY	MOHAN MONA SIGHE	
M-328	ENERGY ECONOMINCS DEMAND MANAGEMENT & CONSERVANTION POLICY	MOHAN MONA SIGHE	
M-329	WIND ENERGY : FUNDAMENTAL RESOURCE ANALYSIS & ECONOMIC	MATHEW	1
M-330	PROJECT MANAGEMENT IN PRACTICE	MANTEL	1
M-331	OPTIMAL CONTROL OF WIND ENERGY SYSTEMS	MAUTEAN	1
M-332	FUEL CELL ENGINEERING	MENCH	1
M-333	NUCLEAR ENERGY	RAYMOND L .URRAY	1
M-334	UNIT OPERTIONS OF CHEMICAL ENGINEERING 5TH ED	MACCDABE SMITH	1
M-335	ENVIRONMENTAL TOXICOLOGY	T.W.	1
N-1	E.M.ENERGY CONVERSION DEVICES & SYSTEMS	NASAR S.A.	1
N-2	ENGINEERING THERMODYNAMICS AND HEAT TRANSFER	NASHCHETRIN V.	1
N-3	RESIDENTIAL BUILDING IN HOT ARID	NAMAZIAN, A.	1
N-4	MODREN POWER SYSTEMS ANALYSES	NAGRATH I.J.	1
N-5	GRCEHOUSE OPERATION	NELSON P.V.	1
N-6	SOLAR COLLECTOR PERFORMANCE MANUAL	NEWTON A.B. & GILMAN	1
N-7	SURREYS IN FLUID MACHANIED	NARASIMHA R.& DESHPA	1
N-8	CONTROL SYSTEMS ENGINEERING	NAGRATH I.J.&M.GOPAL	4
N-9	CONTROL SYSTEMS ENGINEERING	NAGRATH I.J.&M.GOPAL	
N-10	CONTROL SYSTEMS ENGINEERING	NAGRATH I.J.&M.GOPAL	
N-11	CONTROL SYSTEMS ENGINEERING	NAGRATH I.J.&M.GOPAL	
N-12	STATISTCCS RELIABLCLITY & DECISION MAKING FOR ENGINEERS	NATH P.	1
N-13	CONTROL SYSTEMS ENGINEERING	NAGRATH I.J.&M.GOPAL	1
N-14	ENERGY SYSTEMS MANAGEMENT & ECONOMIC	NISHIKAWA Y. KAYA Y	1
N-15	ENVIRONMENTAL POLLUTION CONSEWETION	NATH PASHUPATI	1
N-16	ENVIRONMENTAL POLLUTION CONSEWETION	NATH PASHUPATI	1
N-17	SOLAR ENERGY THERMAL TECHNOLOGY	NORTAN BRIAN	1
N-18	FUNDAMENTALS OF ELECTRICAL MATERIALS	NIKULIN N.	1
N-19	MODREN POWER SYSTEM ANALYSIS	NAGRATH I.J.&KOTHARI	6
N-20	MODREN POWER SYSTEM ANALYSIS	NAGRATH I.J.&KOTHARI	
N-21	MODREN POWER SYSTEM ANALYSIS	NAGRATH I.J.&KOTHARI	
N-22	MODREN POWER SYSTEM ANALYSIS	NAGRATH I.J.&KOTHARI	
N-23	MODREN POWER SYSTEM ANALYSIS	NAGRATH I.J.&KOTHARI	
N-24	MODREN POWER SYSTEM ANALYSIS	NAGRATH I.J.&KOTHARI	
N-25	APPLIED SYSTEMS ANALYSIS	NEW FVILLE DE RICHAR	
N-26	APPLIED SYSTEMS ANALYSIS	NEW FVILLE DE RICHAR	
N-27	ENGINEERING THERMODYNAMIC	NAJ P.	1
N-28	GARGAGE AND TYASH CRISLS	NEAL H.A.	1
N-29	THERMAL SCIENCE ENGINEERING DATA BOOK	NIJAGUNA B.T.	1
N-30	G..BY EXAMPLES	NOEL KALICHARAN	1
N-31	ENGINEERING THERMODYNAMIES	NAG P.K	5
N-32	ENGINEERING THERMODYNAMIES	NAG P.K	
N-33	ENGINEERING THERMODYNAMIES	NAG P.K	
N-34	ENGINEERING THERMODYNAMIES	NAG P.K	
N-35	ENGINEERING THERMODYNAMIES	NAG P.K	
N-36	MAN NATURE AND ENVIRONMENTAL LAW	NATHA G.S.	1
N-37	POWER SYSTEM ENGINEERING	NAGRATH I,J.&KOTHARI	5
N-38	POWER SYSTEM ENGINEERING	NAGRATH I,J.&KOTHARI	
N-39	POWER SYSTEM ENGINEERING	NAGRATH I,J.&KOTHARI	
N-40	POWER SYSTEM ENGINEERING	NAGRATH I,J.&KOTHARI	
N-41	POWER SYSTEM ENGINEERING	NAGRATH I,J.&KOTHARI	
N-42	ELECTRIC MACHINES	NAGRATH I,J.&KOTHARI	5
N-43	ELECTRIC MACHINES	NAGRATH I,J.&KOTHARI	
N-44	ELECTRIC MACHINES	NAGRATH I,J.&KOTHARI	
N-45	ELECTRIC MACHINES	NAGRATH I,J.&KOTHARI	
N-46	ELECTRIC MACHINES	NAGRATH I,J.&KOTHARI	
N-47	MODERN POWER SYSTEM ANALYSIS	NAGRATH I,J.&KOTHARI	1
N-48	THEORY AND POWER OF ELECTRIC MACHINES	NAGRATH I,J.&KOTHARI	5
N-49	THEORY AND POWER OF ELECTRIC MACHINES	NAGRATH I,J.&KOTHARI	
N-50	THEORY AND POWER OF ELECTRIC MACHINES	NAGRATH I,J.&KOTHARI	
N-51	THEORY AND POWER OF ELECTRIC MACHINES	NAGRATH I,J.&KOTHARI	
N-52	THEORY AND POWER OF ELECTRIC MACHINES	NAGRATH I,J.&KOTHARI	
N-53	INDUSTRIAL COMPRESSORS	NEILL O.	1
N-54	POWER SYSTEMS ENGINEERING	NAGRATH I,J.	1
N-55	WATER TREATMENT FOR PUBLIC & INDUSTRIAL SUPPLY	NIMOLADZE G.	1
N-56	ZERO PULLUTION FOR INDUSTRY	NEMERANL NELSON	1
N-57	ENVIRNMENTAL DEGRADCTION AND CRISIS IN INDIA	NEGI S.S.	1
N-58	BIODIVERSITY OF ITS CONSERVATION IN INDIA	NEGI S.S.	1
N-59	BIO SPHERE RESERVAS IN INDIA	NEGI S.S.	1
N-60	THE COMPUTER REFERS JEVEZ	NAUGHTM PATRIC	1
N-61	PRINCIPAL OF BIOCHEMISTRY	NELSON DEVID L.	1

N-62	PROCESSES	NOYES ROBERT	1
N-63	BIOGAS TECHNOLOGY	NIJAGUNA B.T.	3
N-64	BIOGAS TECHNOLOGY	NIJAGUNA B.T.	
N-65	BIOGAS TECHNOLOGY	NIJAGUNA B.T.	
N-66	ENVIRONMENTAL HEALTH & SAFETY MANAGEMENT	NICHOLAS P.	1
N-67	POLLUTION CONTRAL PROCESS	NOYES ROBERT	2
N-68	POLLUTION CONTRAL PROCESS	NOYES ROBERT	
N-69	BASIC ENVIRONEMNTAL TECHNOLOGY	NATHANSON A. JERRY	4
N-70	BASIC ENVIRONEMNTAL TECHNOLOGY	NATHANSON A. JERRY	
N-71	BASIC ENVIRONEMNTAL TECHNOLOGY	NATHANSON A. JERRY	
N-72	BASIC ENVIRONEMNTAL TECHNOLOGY	NATHANSON A. JERRY	
N-73	ENVIRONMENTAL SCIENCE	NEBEL & WRIGHT	1
N-74	ENGINEERING THERMODYNAMICS SECOND EDITION	NAG.P.K.	4
N-75	ENGINEERING THERMODYNAMICS SECOND EDITION	NAG.P.K.	
N-76	ENGINEERING THERMODYNAMICS SECOND EDITION	NAG.P.K.	
N-77	ENGINEERING THERMODYNAMICS SECOND EDITION	NAG.P.K.	
N-78	POWER PLANT ENGINEERING SECOND EDITION	NAG.P.K.	6
N-79	POWER PLANT ENGINEERING SECOND EDITION	NAG.P.K.	
N-80	POWER PLANT ENGINEERING SECOND EDITION	NAG.P.K.	
N-81	POWER PLANT ENGINEERING SECOND EDITION	NAG.P.K.	
N-82	POWER PLANT ENGINEERING SECOND EDITION	NAG.P.K.	
N-83	POWER PLANT ENGINEERING SECOND EDITION	NAG.P.K.	
N-84	ENVIRONMENTAL ENGINEERING SCIENCE	NAZARAFF WILLIAM	1
N-85	AIR POLLUTION CONTROL ENGINEERING	NEVER DE NOEL	1
N-86	ENVIRONMENTAL ENGINEERING SCIENCE	NAZARAFF WILLIAM	1
N-87	UNIT OPERATION IN ENVIRONMENT ENGG.	NOYES R.	1
N-88	HANDBOOK OF POLLUTION CONTROL PROCESSES	NOYES R.	1
N-89	ZERO POLLUTION FOR INDUSRTY	NEMWERO	1
N-90	THE NALCO WATER BOOK- SECOND EDITON	FRANK N.KEMA	1
O-1	ENERGY BASIS FOR MANS NATURE	ODUM, N.T.&ODUM E.C	1
O-2	APPLICATION OF SOLAR ENERGY TO INDUSTRIAL DEHY DRETEH		1
O-3	LOW TEMPERATURE DRYING 1973	OLVER E.F.	1
O-4	BASIC HEAT TRASFER	OZISIK M.N.	1
O-5	BIOGAS AND WASTE RECYCHING	OBIAS E,D, ET AL	1
O-6	BIOGAS AND WASTE RECYCHING	OBIAS E,D, ET AL	1
O-7	ENERGY MANAGEMENT	OHA VIANO,V.B.	1
O-8	ENERGY AND THE BUILT ENVIRONMENT	OLOFSTELOTTER B.	1
O-9	PLASMA PROCESSING OF MATERCALS	OSKAM H.J.	1
O-10	ECOLOGY	ODUM E.M.	1
O-11	HEAT TRANSFER A BASIC APPROACH	OZCSCK M.N.	2
O-12	HEAT TRANSFER A BASIC APPROACH	OZCSCK M.N.	
O-13	FUNDAMENTALS OF HEAT ENGINEERING	OKHOTIN V.	1
O-14	ENVIRONMENTAL POWER AND SOCIETY	OWARD T. ODUM	1
O-15	HEAT TRANSFER	OZISIK M.N.	1
O-16	MAN AAND NATURE	ODUM HEWARD T. ODUM	1
O-17	CLIMATE AND ENERGY	OKKEN P.A. ,R.J.SAWA	1
O-18	ECONOMICS ISSUES OF RENEWABLE ENERGY SYSTEMS	OELERT G. AUERF.	1
O-19	WINDOW 3.1.	OBERLIN SALLEY	1
O-20	INTERNAL COMBUSTION ENGINES	PAUL W. GILL	3
O-21	INTERNAL COMBUSTION ENGINES	PAUL W. GILL	
O-22	INTERNAL COMBUSTION ENGINES	PAUL W. GILL	
O-23	ELEMENTS OF HEAT TRANSFER	PAUL W, GILL ,JAMES	6
O-24	ELEMENTS OF HEAT TRANSFER	PAUL W, GILL ,JAMES	
O-25	ELEMENTS OF HEAT TRANSFER	PAUL W, GILL ,JAMES	
O-26	ELEMENTS OF HEAT TRANSFER	PAUL W, GILL ,JAMES	
O-27	ELEMENTS OF HEAT TRANSFER	PAUL W, GILL ,JAMES	
O-28	ELEMENTS OF HEAT TRANSFER	PAUL W, GILL ,JAMES	
O-29	PERFANCMANCE AND CONTROLS OF ELECTRICALS MACHINES	O KELLY DENNIS	1
O-30	BY EFFICIENT ENERGY USE	O CALLGHAN PAUL	1
O-31	INDUSTRIAL NOISE AND HEARING CONSERVATION	OLISHIFSKI JULIAN	1
O-32	INTERNAL COMBUSTION ENGINES AND AIR POLLUTION	OBERT EDWARD	1
O-33	HEAT TRANSFER A BASIC APPROCH	OZIZIK NECATI	1
O-34	CLIMATE OF ENERGY	OKKAN P.A.	1
O-35	NABHKHYA URJA	OJA D.D.	2
O-36	NABHKHYA URJA	OJA D.D.	
O-37	INDUSTRIAL WASTE WATER TREATMENT	ORHAN DERIN	1
P-1	ENERGY VOLUME 1 DEMANDS RESOURCES IMPACT TECH & POLICIES	PENNER,S.S.&L ICEMAN	1
P-2	ENERGYFOR A TECHNOLOGICAL SOCIETY	PRIEST J.	1
P-3	ENERGY VOL 2 NON NUCLEAR TEACH	PENNER S.S.	1
P-4	ENERGY VOL 1 NUCLEAR ENERGY AND ENERGY POLICIES	PENNER S.S.	1
P-5	ENERGY (SECOND INDIA STUDIES)	PARIKH KIRIT	1
P-6	ENERGY VOL 2	PENNER S.S.&DCERMAN	1
P-7	SOLAR ENERGY FOR HEATING COOLING OF BUILDDDINGS	PATTON ARTHUR R.	1
P-8	SOLAR DIRECTORY	PESKO	1
P-9	SOLAR ENERGY FOR HEATING COOLING OF BUILDDDINGS	PATTON ARTHUR R.	1
P-10	PROBLEMS OF OUR PHYSICAL ENVIRONMENTAL	PRIEST JOSEPH	1
P-11	ENERGY IMPLICATIONS	PARIKH J.K.	1
P-12	SOLA ENERGY	PORTER G.	1
P-13	LOW COST PERFOR MANCE EVALUATION OF PASSIVE SOLAR BUILDINGS	PALMITER L.S.	1
P-14	ASSESSMENT OF INDUSTRIAL ENERGY CONSERVATION BY UNIT PROCESSE	PUNG D.L. GOOL BOYD	1
P-15	HEAT TRANSMSSION IN BUILDING	PRATT A.W.	1
P-16	POSTHARVAST FOOD LOSSES IN DEVELOPING COUNTRIES 1978	PARISER E.R.	1

P-17	SOLAR CROF DRYING	PURI V.M.&CASTELLO	1
P-18	ENERGY MANAGEMENT AND CONSERVATION	PATRICK D.R.&FARDS	1
P-19	BIOGAS (PRODUCTION & UTILIZATION)	PRICE C.F.	1
P-20	DECENTRALISED ENERGY PLANNING	PAUL S.	1
P-21	INTEGRATION OF PHOTOVOLTAIC& THERMAL	PALZ W. VIANELLO	1
P-22	MENAGING ENERGY IN COMMERCE AND INDUSTRY	PAYNE G.A	1
P-23	PROCESS ENERGY CONSEWATION MANNAL	PAYNE .F.	1
P-24	ENERGY MANAGEMENT AND CONTROAL SYSTEMS HAND BOOK	PAYNE .F.	1
P-25	SOLAR ENERGY APPLICATIONS TO DEWELLINGS	POLZ W,&STEEMERS	1
P-26	THEORY AND PROBLEMS OF HEAT TRANSFER	POTTS D.R	1
P-27	PASSIVE SOLAR CONSTRUCTION HAND BOOK	P..S.	1
P-28	THE KNIVSTA DISTRCT HEATING PROJECT	PERERS B.	1
P-29	FOR SOLAR COLLECTOR SYSTEMS	PERERS B.	1
P-30	POST HARVEST TECHNOLOGY IN INDIA	PANDYA A.SC. ALIM	1
P-31	WOOD HEAT FOR COOKING	PRASAD K.K.&VERHAART	1
P-32	TAPISES IN GENTIC ANALYSIS	PONTECORVO G.	1
P-33	FIBER OPTICS	PPERJONICK S.D.	1
P-34	ENERGY ECONIMOC THEORY AND POLICY	PIROG R.L.&STAMOS	1
P-35	HEAT ENGINES	PANDYA N.C.& SHAH C.	1
P-36	THEORY & PROBLEM OF HEAT TRANSFER	PETTS D,R,&SISSOM	1
P-37	HEAT POWER	PAL K,C.	1
P-38	EN3ERGY SYSTEMS AND DEVELOPMENT	PARCK J. K.	1
P-39	PRINCIPALES OF INDUSTRIAL INSTRUMENTATION	PATRANABIS D.	3
P-40	PRINCIPALES OF INDUSTRIAL INSTRUMENTATION	PATRANABIS D.	
P-41	PRINCIPALES OF INDUSTRIAL INSTRUMENTATION	PATRANABIS D.	
P-42	REFRIGERATIOON & AIR CONDITIONING	PRASAD MANOHAR	1
P-43	TESTING & ADJUSTMENT OF STEAM BOILESS	PARILOV V. VSHAKOV	1
P-44	BASICS OF ELECTRICAL POWER TRANSMISSION	PANSINI J. ANTHONY	1
P-45	CONSTRAINED WINDMILL IRRIGATION	PANDA R.K.SARKART.K.	1
P-46	CONVENTIONAL ENERGY TECHNOLOGY	PANDYA S.B.	1
P-47	CONVENTIONAL ENERGY TECHNOLOGY	PANDYA S.B.	1
P-48	POWER GENERATION THROUGH RENEWABLE SURCES OF ENERGY	PAI B,R.	1
P-49	TESTING AND ADJUSTMENTOF STEAM BOILERS	PAILOV V. VSHAKER S	1
P-50	JUNIER PHYSICS	PERYSHKIN A.V.	1
P-51	AN INTRODUCTION TO POLYMER RHYRICS	PEREPECHKA I.I.	1
P-52	ROBOTICS	POPOV E.P.	1
P-53	PROBLEMS IN PHYSICS	PINSKY A.A.	1
P-54	ENERGY USE AND THE ENVIRONMENT	PITTER F.	1
P-55	CONVENTIONAL ENERGY ENVIRONMENT	PANDYA S.B.	3
P-56	CONVENTIONAL ENERGY ENVIRONMENT	PANDYA S.B.	
P-57	CONVENTIONAL ENERGY ENVIRONMENT	PANDYA S.B.	
P-58	ATMOSPHERIC DIFFUSION	PASQWLL AND SMITH	1
P-59	AVLC POWER TRANSMISSION SYSTEM	PADIYAR K.R.	1
P-60	PRINCIPAL OF INDUSTRIAL INSTRUMENTATION	PATRONABIS D.	4
P-61	PRINCIPAL OF INDUSTRIAL INSTRUMENTATION	PATRONABIS D.	
P-62	PRINCIPAL OF INDUSTRIAL INSTRUMENTATION	PATRONABIS D.	
P-63	PRINCIPAL OF INDUSTRIAL INSTRUMENTATION	PATRONABIS D.	
P-64	HAND BOOK OF ENERGY UTILIZATION IN AGRICULTIMAL	PIMENTEL DAVID	1
P-65	ENERGY CONGENRATION HAND BOOK	POLIMEROS GESGE	1
P-66	ELECTRIC POWER DISTRIBUTION SYSTEMS	PABLA A.S.	1
P-67	10000 SOLVED PROBLEM IN HEAT TRANSFER	PITS D.R.	1
P-68	FLUID MECHANICS SOURCE BOOK	PARKER S.P.	1
P-69	ENVIRONMENTAL ENGINEERING	PEAVY HOWARD S.	1
P-70	MICROPRO CESSORS (PRINCIPALES OF APPLICATION)	PAL AJIT	1
P-71	INDUSTRIAL GAS UTILIZATION	PRICHRD R.	1
P-72	LARGE APPLIANCE REPAVE MANRUAL	POPULAR MECHANTCS	1
P-73	A TEXT BOOK ON ENERGY SYSTEM S ENGINEERING	PANDEY G.,N,	1
P-74	ELECTRIICAL POWER DISTRIBUTION IN INDUSTRIAL PLANT	PARMER M.D.	1
P-75	ENVIRONMENTAL ENGINEERING	PANDAY G.N.	1
P-76	HANDBOOK OF HEAT TREATMENT OF STEELS	PRABHUDEV K.H.	1
P-77	OIL POLLUTION CONTROL	PRIT CHAND S.Z.	1
P-78	SOLAR CELLS AND THEIR APPLICATIONS	PERTAIN L.D.	1
P-79	ENVIRONMENTAL MANAGEMENT	PANDEY G.N.	4
P-80	ENVIRONMENTAL MANAGEMENT	PANDEY G.N.	
P-81	ENVIRONMENTAL MANAGEMENT	PANDEY G.N.	
P-82	ENVIRONMENTAL MANAGEMENT	PANDEY G.N.	
P-83	SOLAAR CELLS AND THEIR APPLAINSAT BOOKS	PARTAIN	1
P-84	PLAND DESIGN AND ECONOMICS FOR CHEMICAL ENGINEERINGS	PETERS MAX S.	1
P-85	PERRY'S CHEMICAL ENGINGEERS HAND BOOK	PERRY ROBERT	1
P-86	LIBERATION ECOLOGIES ENVIRONMENT DEVELOPMENT SOCIAL MOVEMENT	PEET RICHARD &WATTS	1
P-87	MODREN ENVIRONMENTALISM AN INTRODUCTION	PEPPER DAVID	1
P-88	NATURAL RESOURCES &ENVIRONMENTAL ECONOMICS	PERMAN ROGER	1
P-89	HAZAR IN CHIMICAL UNITS	PANDAY C.G.	1
P-90	PLANT DESIGN & ECONOMICS FOR CHEMICAL ENGINEERS	PETERS &MAX	1
P-91	ENERGY RISK	PILIPOVIC DRAGANA	1
P-92	HAND BOOK OF LABORATORY WASTE DISPOSAL	PITT MARTIN	1
P-93	INDUSTRIAL ELECTRICAL SYSTEMS	PATRIC DALE	1
P-94	HEAT POWER	PAL CHANDRS	1
P-95	HEAT POWER	PAL CHANDRS	1
P-96	CLIMATE IMPACT AND ADAPTOATION ASSESSMENT	PARRY MARTIN	1
P-97	INDUSTRIAL CONTROL HAND BOOK	PARR E.D.	1
P-98	INDUSTRIAL ENERGY MANAGEMENT	PETRECCA	1

P-99	PRINCIPALS OF INDUSTRIAL INSTRUMENTS	PATRANEBS D	2
P-100	PRINCIPALS OF INDUSTRIAL INSTRUMENTS	PATRANEBS D	
P-101	GREEN INDIA 204	PACHAURI R.K.	1
P-102	ELECTRIC POWER DISTRIBUTION IN INDUSTRIAL PLANTS	PARMER M.D.	3
P-103	ELECTRIC POWER DISTRIBUTION IN INDUSTRIAL PLANTS	PARMER M.D.	
P-104	ELECTRIC POWER DISTRIBUTION IN INDUSTRIAL PLANTS	PARMER M.D.	
P-105	A TEXT BOOK AN ENERGY SYSTEMS ENGINEERING	PANDEY G.N.	1
P-106	ENERGY MANAGEMENT	PAUL ' CALLAGTAIN	1
P-107	ENVIRONMENTAL POLLUTION AND CONTROL	PEIRCE'O CALLAGAIN	1
P-108	RENEWABLE ENERGY APPICATION TO INDUSTRIES	PALANIAPPANCE	1
P-109	ENVIRONMENTAL SCIENCE AND TECHNOLOGY	PANDAY G.N.	1
P-110	ENVIRONMENTAL EDUCATION AND TRAINING	PARK D. PATRICIA	1
P-111	FROM SUNLIGHT TO ELECTRICITY SOLAR PHOTOVOLATRE APPLICATIONS	PACHAURI R.K.	1
P-112	CONCISA DICTIONERY OF ENVIRONMENT ENGINNERING	PANKRATS	1
P-113	MICROBIOLOGY	PELEZER M'THOMAS	3
P-114	MICROBIOLOGY	PELEZER M'THOMAS	
P-115	MICROBIOLOGY	PELEZER M'THOMAS	
P-116	ENVIRMENTAL MANAGEMENT IN HYDRO ELECTRIC PROJECTS	PRASAD KAMTA	1
P-117	ENERGY MODELS FOR 2000 AND BEYND	PAIKH JYOTI	1
P-118	CHEMISTRY FOR THE PROECTION OF THE ENVIRONMENT	PAWLOWSKI	1
P-119	FOR SUSTAINABLE SEVLOPMENT	PACHORI D.K.	1
P-120	SOILS AND ENVIRNMENTAL QUALITY	PIERZYNSKI	1
P-121	CONVENTIONAL ENERGY TECHNOLOGY	PANDYA	1
P-122	ENEVIRONMENTAL ENGINEERING	PEAVY HOWARDFS	21
P-123	ENEVIRONMENTAL ENGINEERING	PEAVY HOWARDFS	
P-124	ENEVIRONMENTAL ENGINEERING	PEAVY HOWARDFS	
P-125	ENEVIRONMENTAL ENGINEERING	PEAVY HOWARDFS	
P-126	ENEVIRONMENTAL ENGINEERING	PEAVY HOWARDFS	
P-127	STATISICS FOR ENVIRONMENTAL BIOLOGY & TOXICOLOGY		1
P-128	WASTE WATER ENGINEERING	PUNMIA B.C.	
P-129	ENVIRONMENTAL ENGINEERING	PEAVY HOWARDFS	
P-130	ENVIRONMENTAL ENGINEERING	PEAVY HOWARDFS	
P-131	ENVIRONMENTAL ENGINEERING	PEAVY HOWARDFS	
P-132	ENVIRONMENTAL ENGINEERING	PEAVY HOWARDFS	
P-133	ENVIRONMENTAL ENGINEERING	PEAVY HOWARDFS	
P-134	ENVIRONMENTAL ENGINEERING	PEAVY HOWARDFS	
P-135	ENVIRONMENTAL AUDIT	PALIWAL U.L.	1
P-136	ENVIRONMENTAL ENGINEERING	PEAVY S. HOWARD	
P-137	ENVIRONMENTAL ENGINEERING	PEAVY S. HOWARD	
P-138	ENVIRONMENTAL ENGINEERING	PEAVY S. HOWARD	
P-139	ENVIRONMENTAL ENGINEERING	PEAVY S. HOWARD	
P-140	ENVIRONMENTAL ENGINEERING	PEAVY S. HOWARD	
P-141	ENVIRONMENTAL ENGINEERING	PEAVY S. HOWARD	
P-142	ENVIRONMENTAL ENGINEERING	PEAVY S. HOWARD	
P-143	ENVIRONMENTAL ENGINEERING	PEAVY S. HOWARD	
P-144	ENVIRONMENTAL ENGINEERING	PEAVY S. HOWARD	
P-145	ENVIRONMENTAL ENGINEERING	PEAVY S. HOWARD	
P-146	ENVIRONMENTAL ANALYSIS	PATNAIK	
P-147	OPERTION AND MAINTENCE MANUAL FOR ENERGY	PIPER	5
P-148	OPERTION AND MAINTENCE MANUAL FOR ENERGY	PIPER	
P-149	OPERTION AND MAINTENCE MANUAL FOR ENERGY	PIPER	
P-150	OPERTION AND MAINTENCE MANUAL FOR ENERGY	PIPER	
P-151	OPERTION AND MAINTENCE MANUAL FOR ENERGY	PIPER	
P-152	FUNDAMENTAL ELECTRICAL ENGG.	PRASAD	1
P-153	ENERGY CONSERVATION GUIDE	PATRICK	1
P-154	ENVIRONMENTAL ENGINEERING	PEAVY S. HOWARD	
P-155	SOLUTIONS MANUAL FOR GUIDE OF ENERGY MANAGEMENT 5TH ED.	PAWLIK	1
P-156	EFFICIENT BOILER OPERATIONS SOURCE BOOK 4TH ED	PAYNE	1
P-157	HYDRAULICS AMD PNEUMATICS A TECHNICIAN AND ENGINEERS GUIDE	PARR	1
P-158	WIND AND SOLAR POWER SYSTEMS DESIGN ANALYASIS AND OPERATION	PATEL	1
P-159	DESIGN OF WATER RESOURCES SYSTEMS	PURCELL	1
P-160	RULES OF THUMB FOR MECHANICLA ENGINEERS : A MANUAL OF QUICK	PAPE J. EDWARD	1
P-161	ENERGY CONSERVATION GUIDE BOOK	PATRICK	1
P-162	GUIDE OF ELECTRICAL POWER DISTRIBUTION SYSTEM	PANSINI	1
Q-1	WASTE WATER TREATMENT PLANT	QUSIM S.R.	1
Q-2	UNDERSTANDING RENEWABLE ENERGY SYSTEM	QUASCHING	1
R-1	M.D.H. ENERGY CONVERSION	ROSA R.J.	1
R-2	GERNERALTION)	ROEDER J. (ED)	1
R-3	ENERGY , AN INTRODUCTION TO PHYSICS	R.N. ROMER	1
R-4	THERMAL DESEGN OF A BUILDING	ROGER	1
R-5	SOLAR ENERGY	RAPP,D.	1
R-6	ENVIRONMENTAL & ECONOMIC CONSIDERATIONS IN ENERGY UTILIATIONS	REYNOLDS J.P.	1
R-7	CORN DRYING WITH SOLAR HEATED AIR	RUGUMAYO E, W,	1
R-8	ANALYTICAL & EXPERIMENTAL INVESTIGATION OF THE EFFECT	RAJVANSHI A.K.	1
R-9	SOLAR RETROFIT	REIF D.K.	1
R-10	PASSIVE SOLAR WATER HEATERS	REIF D.K.	1
R-11	CAMBRIDGE ENGLISH	ROY S.	1
R-12	FIELD IDENTIFICATION OF FIFTY IMPORTANT TIMBERS OF INDIA	ROY K.R.&JUNEJA.	1
R-13	THE STEFAN PROBLEM	RUBENSKIN L. I.	1
R-14	ECONOMICS	REIS A. &SMITH I	2
R-15	MANAGEMENT	REIS A. &SMITH I	
R-16	ACTIVE SOLAR COLLECTER AND THIS APPLICATIONS	RABL A.	1

R-17	SOLAR ENERGY UTILIZATION	RAI G.D.	1
R-18	COOLING AND HEATING LVAD CALCULATION MANUAL	RUDOY & WILLIAM	1
R-19	DESIGNING AND INSTALLING SOLAR COMMERCIAL POOL HEATING SYSTEMS	ROOT D.E.	1
R-20	SOLAR WATER AND PROL HEATING COURSE MANUAL VOL 1& 2	ROVTT D.E. &GERARD G	1
R-21	MORE TTTHAN 32 BASIC PROGRAMS FOR THE 1 BM PERSONAL COMPUTER	RUGG T.& FELDMAN P.	1
R-22	DAYLIGHTING DESIN AND ANCILYSIS	ROBBINS C.L.	1
R-23	THE PHYSICS OF VISION	RAMAN C.V.	1
R-24	RURAL TECHNOLOGY	REDDY A.K.N.	1
R-25	SCATTERING OF LIGHT	RAMAN C.V.	1
R-26	THERMOPHYSICAL PROPERTIES OF MATTER AND SUBSTANCES VOL 2	RABINOVICH V.A.	3
R-27	THERMOPHYSICAL PROPERTIES OF MATTER AND SUBSTANCES VOL 3	RABINOVICH V.A.	
R-28	THERMOPHYSICAL PROPERTIES OF MATTER AND SUBSTANCES VOL 4	RABINOVICH V.A.	
R-29	SYSTEMS	RAO. K.S.&	1
R-30	SOLAR ENERGY UTILIZATION	RAI G.D.	18
R-31	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-32	NON CONVENTVONAL ENERGY SOURCES	RAI G.D.	25
R-33	NON CONVENTVONAL ENERGY SOURCES	RAI G.D.	
R-34	RURAL ENERGY CRISCS A DIAGNOSTIC ANALYSIS	RAO H.	1
R-35	ENERGY CONSUMPTIONIN INDIA	RAIKHY P.S.&SINGH P	1
R-36	A SHARI COURSE IN CLOUD PHYSICS	ROGERS R.R.&YAU M.K.	1
R-37	ELECTRICAL ENGINEERING FOR ALL ENGINEERS	ROADSTRUM H. WILLIAM	1
R-38	ELECTRICAL MACHINERY	RYFF PETER F.	1
R-39	INDUSTRIES	RENZO DE D.J.	1
R-40	HEAT RECOVERY SYSTEMS	REAY D. A.	1
R-41	WORLD MARCHER TOWARDS 21ST CENTURY	RAJEEV P.V.	1
R-42	ENERGY CONSUMPTION	RAIKHY P.S. SINGH	1
R-43	FURNACE OPERATIONS	ROED D. RSBERT	1
R-44	RELIABILTY OF ENGINEERING SYSTEMS PRINCIPALS AND ANALYSIZ	RYABININ I	1
R-45	STEAM BOILERS OF THERMAL POWER STATIONS	REZNIKOV M.I.& LIPOV	1
R-46	RELIBILITY OF MACHINES	RESHETOV I VANNOV	1
R-47	LASER AND ELECTRON BEAN MATERIAL PROCENING	RYKALIN N. UGLOV	1
R-48	SOLAR ENERGY UTILIZATION	RAI G,D,	
R-49	SOLAR ENERGY UTILIZATION	RAI G,D,	
R-50	NON CONVENTVONAL ENERGY SOURCES	RAI G,D,	
R-51	NON CONVENTVONAL ENERGY SOURCES	RAI G,D,	
R-52	FORTRAN 77 WITH APPLICATION FOR SCIENTIST AND ENGENEER	REDDY RAMA	1
R-53	AIR POLLUTION	RAS MN	
R-54	ENVIRONMENTAL ENGINEERING	RAO M. NARYAN T.T.	1
R-55	FORTRAN 77 WITH APPLICATION FOR SCIENTIST AND ENGENEER	READY R.N.	1
R-56	FUNDMENTALIS OF COMLITES	RAJA RAMAN V.	1
R-57	COMPUTER PROGRAMMING IN FORTRAN 77	RAJA RAMAN V.	1
R-58	SOLAR PONDS SCOPE +UTILIZATION	RAO K.S.	1
R-59	MODELLING OF GAS FRIED FURRACES AND BOILERS	RHINA J.N. &TUCKER	1
R-60	ENERGY FOR A SUSTAINABLE WORLD	REDDY AMLY A	1
R-61	BIOMASS ENERGY AND ENVIRONMENT 1995	RAVINDRANATH N.HAND	1
R-62	DIGITAL AND COMPUTER ELECTRONICS	RAJ KAMAL	1
R-63	INTERSACE AND COMMUNICATION ELECTRONICS VOL 2	RAJ KAMAL	1
R-64	STEAM BOILERS OF THERMAL POWER STATIONS	REZNIKAV M.T.	1
R-65	ORGANIGATIONAL BEHAVIOR	ROBBINS STEPHEN	1
R-66	FUNDAMENTALS OF AIR POLLUTION	RAJU B.S.N.	1
R-67	PRACTICAL THERMODYNAMIC WITH QUESTION AND ANSWER	RAI G.D.	10
R-68	PRACTICAL THERMODYNAMIC WITH QUESTION AND ANSWER	RAI G.D.	
R-69	PRACTICAL THERMODYNAMIC WITH QUESTION AND ANSWER	RAI G.D.	
R-70	PRACTICAL THERMODYNAMIC WITH QUESTION AND ANSWER	RAI G.D.	
R-71	PRACTICAL THERMODYNAMIC WITH QUESTION AND ANSWER	RAI G.D.	
R-72	PRACTICAL THERMODYNAMIC WITH QUESTION AND ANSWER	RAI G.D.	
R-73	PRACTICAL THERMODYNAMIC WITH QUESTION AND ANSWER	RAI G.D.	
R-74	PRACTICAL THERMODYNAMIC WITH QUESTION AND ANSWER	RAI G.D.	
R-75	PRACTICAL THERMODYNAMIC WITH QUESTION AND ANSWER	RAI G.D.	
R-76	PRACTICAL THERMODYNAMIC WITH QUESTION AND ANSWER	RAI G.D.	
R-77	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-78	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-79	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-80	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-81	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-82	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-83	AN INTRODUCTION TO POWER PLANT TECHNOLOGY	RAI G.D.	
R-84	AN INTRODUCTION TO POWER PLANT TECHNOLOGY	RAI G.D.	
R-85	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-86	NON CONVENTIONAL ENERGY SOURVAN	RAI G.D.	
R-87	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-88	FUNDAMENTALS OF AIR POLLUTION	RAJU B.S. N.	
R-89	FUNDAMENTALS OF AIR POLLUTION	RAJU B.S. N.	
R-90	FUNDAMENTALS OF AIR POLLUTION F	RAJU B.S. N.	
R-91	DEMAAND CONTROLLED VENTILATING SYSTEM (STATE OF THE REVIEW)	ROATSKHEN WILLIGERT	
R-92	COUNTRIES	RAMANA P. VENKRA	
R-93	BIOMAS ENERGY SYSTEMS	RAMANA P VENKTA	
R-94	BIOGAS THE INDIAN NGD EXPERIMENT	REHMAN H. IBRAHAN	
R-95	INSTRUMENTATION DEVICES OF SYSTEMS	RANGAN C.S. SARMA G	
R-96	NON CONVENTIONAL ENERGY SOURVAN	RAI G.D.	
R-97	NON CONVENTIONAL ENERGY SOURVAN	RAI G.D.	
R-98	NON CONVENTIONAL ENERGY SOURVAN	RAI G.D.	

R-99	NON CONVENTIONAL ENERGY SOURVAN	RAI G.D.	
R-100	NON CONVENTIONAL ENERGY SOURVAN	RAI G.D.	
R-101	AIR POLLUTION	RAO M.N. RAO HVN	6
R-102	AIR POLLUTION	RAO M.N. RAO HVN	
R-103	AIR POLLUTION	RAO M.N. RAO HVN	
R-104	AIR POLLUTION	RAO M.N. RAO HVN	
R-105	AIR POLLUTION	RAO M.N. RAO HVN	
R-106	RENEWABLE ENERGY TECHNOLOGYES	RAMES R.K.	1
R-107	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-108	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-109	NON CONVENTIONAL ENERGY SOURVAN	RAI G.D.	
R-110	NON CONVENTIONAL ENERGY SOURVAN	RAI G.D.	
R-111	EXPERIENCE	RAMAN VENKATS	1
R-112	VISION 21ST CENTURY	REO K.A.	1
R-113	ENVIRONMENTAL ANALYSIS	REEVA ROGER N.	1
R-114	CLEARING THE AIR TRANSPORT MAKING IN FORMAL	RANJANAK PROCES	
R-115	CLEARING THE AIR TRANSPORT MAKING IN FORMAL	RANJANAK PROCES	
R-116	CO2 MILLGATION AND THE INDIA TRANSPORT SECTOR	RANJANAK PROCES	1
R-117	EDITION	RAJ A. BASENTC	1
R-118	INTRODUCTION TO POWER ELECTRONICS	RANA J.M.	10
R-119	INTRODUCTION TO POWER ELECTRONICS	RANA J.M.	
R-120	INTRODUCTION TO POWER ELECTRONICS	RANA J.M.	
R-121	INTRODUCTION TO POWER ELECTRONICS	RANA J.M.	
R-122	INTRODUCTION TO POWER ELECTRONICS	RANA J.M.	
R-123	INTRODUCTION TO POWER ELECTRONICS	RANA J.M.	
R-124	INTRODUCTION TO POWER ELECTRONICS	RANA J.M.	
R-125	INTRODUCTION TO POWER ELECTRONICS	RANA J.M.	
R-126	INTRODUCTION TO POWER ELECTRONICS	RANA J.M.	
R-127	INTRODUCTION TO POWER ELECTRONICS	RANA J.M.	
R-128	NON- CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-129	NON- CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-130	NON- CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-131	NON- CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-132	NON- CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-133	NON- CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-134	NON- CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-135	NON- CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-136	NON- CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-137	NON- CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-138	NON- CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-139	APPLYING ECONOMICS TO THE ENVIRONMENT	RUSSEL CLIFFORDS	1
R-140	NON- CONVENTIONAL ENERGY SOURCES	RAI.G.D.	
R-141	NON- CONVENTIONAL ENERGY SOURCES	RAI.G.D.	
R-142	NON- CONVENTIONAL ENERGY SOURCES	RAI.G.D.	
R-143	NON- CONVENTIONAL ENERGY SOURCES	RAI.G.D.	
R-144	WASTE WATER TREATMENT	RAO.M.N.	
R-145	GEOINFORMATICS FOR ENVIRONMENTAL MANAGEMENT	REDDY ANJI M.	1
R-146	NON-CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-147	NON-CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-148	NON-CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-149	NON-CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-150	NON-CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-151	NON-CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-152	NON-CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-153	NON-CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-154	NON-CONVENTIONAL ENERGY SOURCES	RAI G.D.	
R-155	SCIENCE TECHNOLOGY OF PHOTOVOLTAICS	REDDY JAYRAM	3
R-156	SCIENCE TECHNOLOGY OF PHOTOVOLTAICS	REDDY JAYRAM	
R-157	SCIENCE TECHNOLOGY OF PHOTOVOLTAICS	REDDY JAYRAM	
R-158	WASTE WATER TREATMENT	RAO.M.N.	1
R-159	WATERSHEDS	RAO.K.V.	1
R-160	CHEMICAL THERMODYNAMICS	RESTD CHARELS	1
R-161	ESSENTIALS OF ECOLOGY & ENVIRONMENTAL SCIENCE	RANA	1
R-162	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-163	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-164	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-165	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-166	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-167	SOLAR ENERGY UTILIZATION	RAI G.D.	
R-168	ENVIRONMENTAL BIOCHEMISTRY	RAJVIDYA	1
R-169	ENVIRONMENTAL POLLUTION CONTRAL ENGINEERING	RAO C.S.	1
R-170	ENVIROMENTAL SCIENCE FOR ENVIRONMENTAL MANAGEMENT	RIRDAN TIMOTHY	1
R-171	ENERGY LEVELS IN ATOMS AMD MODECULES	RICHARDS	1
R-172	AIR POLLUTION CONTROL IN INDUSTRIES VOL1	RAY T.K.	2
R-173	AIR POLLUTION CONTROL IN INDUSTRIES VOL 2	RAY T.K.	
R-174	AIR POLLUTION CONTROL IN INDUSTRIES VOL1	RAY T.K.	
R-175	AIR POLLUTION CONTROL IN INDUSTRIES VOL2	RAY T.K.	
R-176	MEDDLING OF GAS FIRED FURNACES AND BOILERS	RHINE	1
R-177	SCIENCE AND TECHNOLOGY OF PHOTOVOLTACS	REDDY JAYRAM	1
R-178	DENSIFIED BIOMASS	REED THOMAS	1
R-179	FUNDAMENTALS DEVELOPMENT AMD SCALE UP	REED T.B.	1
R-180	MUNICIPAL WATER AND WASTE WATER TREATMENT	RAMA CHANDRA	1

R-181	ENVIRONMENTAL MANAGEMENT	RAMA CHANDRA	1
R-182	SOIL AND GROUND WATER POLLUTION FROM AGRICULTURAL ACTIVITIES	RAMA CHANDRA	1
R-183	MANAGEMENT OF MUNICIPAL SOLID WASTE	RAMA CHANDRA	1
R-184	AIR POLLUTION	RAMA CHANDRA	1
R-185	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	25
R-186	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-187	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-188	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-189	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-190	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-191	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-192	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-193	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-194	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-195	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-196	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-197	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-198	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-199	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-200	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-201	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-202	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-203	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-204	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-205	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-206	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-207	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-208	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-209	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-210	ENVIRONMENTAL POLLUTION CONTROL ENGINEERING	RAO. C.S.	
R-211	OPTIMIZING ENERGY EFFICIENCIES IJ INDUSTRY	RAJAN	1
R-212	PRACTICAL ENERGY EFFICIENCY OPTIMIZATION	RAJAN G.G. DR	1
R-213	PUMP USER HANDBOOK 4TH ED.	RAYNER	1
R-214	HANDBOOK OF BIOMASS DOWN DRAFT GASIFIC ENGINE SYSTEM	REED THOMAS	3
R-215	HAND BOOK OF BIOMASS DOWN DRAFT GASIFIER ENGINE SYSTEMS	REED THOMAS	
R-216	HAND BOOK OF BIOMASS DOWN DRAFT GASIFIER ENGINE SYSTEMS	REED THOMAS	2
R-217	HANDBOOK OF ENERGY CONSERVATION VOL- 1	ROBERT COLLING	
R-218	HANDBOOK OF ENERGY CONSERVATION VOL- 2	ROBERT COLLING	
R-219	INSTRUMENTATION MEASUREMENTS AND EXPERIMENTS IN FLUID	RATHAKA	1
R-220	SOLAR HYDROGEN GENERATION	RAJESH W	1
R-221	BIOFUELS FOR ROAD TRANSPORT	LUCAS REIJNDERS	1
R-222	FUNDAMENTAL OF RENEWABLE ENERGY PROCESSES	DA RAJA	1
R-223	ENGINEERING HEAT AND MASS TRANSFER		1
R-224			
R-225			
R-226			
R-227			
R-228			
S-1	DIRECT GENESATION OF ELECTRICITY	SPRING K.N.	1
S-2	ENERGY CONVERSION	SNYDER N.W.	1
S-3	BIOGAS	SATHIANATHAN M.A.	1
S-4	ENVIRONMENTAL APPLICATION OF GENERAL PHYSICS	SHONLE J.I.	1
S-5	SMALL IS BUITEFUL	SCHUMACHER E.F.	1
S-6	ENERGY RESOURCES	SIMON A.L.	1
S-7	WIND ENERGY	SIMMONS D.M.	1
S-8	ENERGY INTO POWER MODREN KNOWLEDGE	STERLAND E.G.	1
S-9	ENERGY ENVIRONMENT & BUILDING	STEADMAN P	1
S-10	WIND ENERGY	SIMMONS	1
S-11	CRITICAL MATERIALS PROBLEMS IN ENERGY PRODUC TION	STEIN C.	1
S-12	ENERGY CONSERVATION ENERGY MANAGEMENT IN BUILDING	SHARRATT A.F.C.	1
S-13	THE ENERGY CRISIS AND US FOREIGN POLICY	SZYLIOWICZ JOSEEPH	1
S-14	& METAL INDUSTRIES	SITTIG MARSHALL	1
S-15	SOLAR ENERGY & BUILDING	SZOKOLAY S,V,	1
S-16	CONSRTAINED WWORLD	SMITH CRAIG B.	1
S-17	IDNUSTRIAL COMMERCIAL BUILDING	SABABY P,R. ARCH	1
S-18	THE SOLAR ENERGY ENGINEERING	SAYIGH A.A.M.	1
S-19	NEW WAYS TO SAVE ENERGY	STRUB A.S.& EHRINER	1
S-20	NUMERICAL ANALYTIC METHODS OF INVESTIGATING ERIODIC SOLUTION	SAMOILENKE A.M.	1
S-21	SOLAR POWER PRODUCTION	SELCUK M.K.	1
S-22	SOLAR GRAIN DRYING CONFERENCE PROCEEDINGS	SHOVE G.C.	1
S-23	FUNDAMENTALS OF SOLAR HEATING	SCHUBERT R.C. RYAN	1
S-24	SAVING ENERGY IIN THE HOME	SOCOLOW R.H.	1
S-25	ENERGY MANAGEMENT PRINCIPALES	SMITH C.B.	1
S-26	FROFERENCE COLLECTION	SANTERRE M.T.	1
S-27	MANAGEMENT OF RURAL ENERGY SYSTEMS	SATSANGI P.S.	1
S-28	ENEWABLE ENERGY	SORENSEM B.	1
S-29	PROGRESS IN BIOMASS CONVERION VOL 3	SARKANNEM K.V.	1
S-30	BIOGAS PLANT (DESIGNS WITH SPECIFICATION)	SINGH RAM BUX	1
S-31	BIOGAS PLANT	SENFERT C.	1
S-32	BIOGAS PLANTS DESIGN AND DETAILS OF SIMPLE BIOGAS PLANT	SASSE L.	1
S-33	DESIGN CONSTRUCETIION AND EVAHUATION OF PASSIVE SOLAR HOUSES	SODHA M.S.	1
S-34	SOLAR ENERGY PRINCIPALES OF THERMAL COLLECTION AND STROAGE	SUKHATME S.P.	1

S-35	EVALUATION OF EARTH AIR TUNNEL SSTEM AT ST METYHODIST HOSPITAL	SODHA M.S.	1
S-36	BIOGAS PLANTS BUILDING INTRUCTION	SASSE L. WERNER	1
S-37	TIMBER & TIMBER PRODUCTS IN BUILDING TECHNOLOGY	SEKHAR A.C. & BAJAJ	1
S-38	ENGINEERING ECONOMICS	SEPULVEDA J.A. S	1
S-39	CLIMATOLOGICAL AND SOLAR DATA FOR INDIA.	SCHADRI	1
S-40	DEPENDENT DIFFUSION EQUATION WITH A H	SAPHIER D. & YIFTAH	1
S-41	HEAT TRANSFER IN SOLAR THERMAL PROCESSES	SETH ASHOKA K.	1
S-42	SOLAR CROP DRYING VOL 1	SODHA M.S.	1
S-43	SOLAR CROP DRYING VOL 2	SODHA M.S.	1
S-44	DEIGN OF THERMAL SYSTEMS	STOECKER W.F.	1
S-45	FUEL ECONOMY HAND BOOK	SHOUT W.	1
S-46	ENERGY AND AGRICULTURE	STANHILL G. ED	1
S-47	ENERGY MANAGEMENT PRINCIPLES APPLICATION BENEFITS SAWINGS	SMITH C B.	1
S-48	REVIEWS OF RENEWABLE ENERGY RESORCES	SODHA M.S.	1
S-49	REVIEWS OF RENEWABLE ENERGY RESORCES	SODHA M.S.	1
S-50	BUILDING ENVIRONMENTAL	SINHA D.A.	1
S-51	HAND BOOK OF AIR CONDITIONING HEATING AND VENTILATING	STAMPER E. & KORAL	1
S-52	SOLAR ENERGY FUNDAMENTALS AND DESIGN	STINE W.B. & HARRIGAN	1
S-53	SOLAR PASSIVE BUILDING (SCIENCE & DESIGN)	SODHA M.S.	1
S-54	METHANE PRODUCTION FROM WASTE ORGANIC MATTER	STAFFORRD DAVID A.	1
S-55	SOFT WAVE ENGINEERING	SHOUMAN MARTIN L.	1
S-56	PASSIVE SOLAR PERFORMANCE SUMMARY 81-82	SWIDHER J. & COWING	1
S-57	AT THE ICE FORMATION	SADLBERG J.	1
S-58	A CO 2 CONTROLLED VENTILATION	SODERGREEN D. & PUN	1
S-59	COMING IN FROM THE COLD	SCHIPPER L. MEYERS	1
S-60	URBAN ENERGY IN FUJC	SIWATIBAU S.	1
S-61	URBAN ENERGY IN FUJC	SIWATIBAU S.	1
S-62	COOKING MADE EASY	STUTZMAN DANEL	1
S-63	REVIEWS RENEWWABLE ENERGY VOL 3	SODHA M.S. & MATHUR	1
S-64	REVIEWS RENEWWABLE ENERGY VOL 4	SODHA M.S. & MATHUR	1
S-65	COMPUTER SIMULATION	SESHAGIN N. & NARAS	1
S-66	LASER SPECTROSCOPY SITHER TOPICS	SERIES G.W.	1
S-67	BASIC WASTER TREATMENT	SMETHURST G.	1
S-68	BUILDING ENVIRONMENT	SIMHA D.A.	1
S-69	BUILDING DRAWING	SHAH M.G. C.M. PATIK	1
S-70	HEAT TRANSFER	SUKHATME S.P.	1
S-71	CONTROL SYSTEMS	SCHNEIDER R.K.	1
S-72	ENERGY EDUCATION	SHAH B.	1
S-73	SOALR ENERGY :PRINCIPALS OF THERMAL COLLECTION & STORAGE	SUKHATME S.P.	1
S-74	SOALR ENERGY :PRINCIPALS OF THERMAL COLLECTION & STORAGE	SUKHATME S.P.	1
S-75	MATERIALS OF CONSTRUCTION	SINGH G.	1
S-76	CONVERSION	SHARPE G. J.	1
S-77	ENVIRONMENT MANAGEMENT IN INDIA VOL 1	SAPRU R.K.	1
S-78	ENVIRONMENT MANAGEMENT IN INDIA VOL2	SAPRU R.K.	1
S-79	ENVIRONMENTAL ECONOMICS	SINGH G.N. VARGUNA	1
S-80	SOLAR THERMAL UTILIZATION IN INDIA	SOOHA G.D. CHATURVED	3
S-81	SOLAR THERMAL UTILIZATION IN INDIA	SOOHA G.D. CHATURVED	
S-82	SOLAR THERMAL UTILIZATION IN INDIA	SOOHA G.D. CHATURVED	
S-83	MANAGEMENT OF RURAL ENERGY SYSTEMS	SATSANGI P.S.	1
S-84	MANAGEMENT OF RURAL ENERGY SYSTEMS	SATSANGI P.S.	1
S-85	PRODUCING YOUR OWN POWER	STONER C.H.	1
S-86	1989 INT CONF ON PLASMA PHYSICS VOL 1	SEN A. & KAW P.K.	3
S-87	1989 INT CONF ON PLASMA PHYSICS VOL 2	SEN A. & KAW P.K.	
S-88	1989 INT CONF ON PLASMA PHYSICS VOL 3	SEN A. & KAW P.K.	
S-89	SHOOR SAHKTI AND ENERGY	SHUTHA G.D.	4
S-90	SHOOR SAHKTI AND ENERGY	SHUTHA G.D.	
S-91	SHOOR SAHKTI AND ENERGY	SHUTHA G.D.	
S-92	SHOOR SAHKTI AND ENERGY	SHUTHA G.D.	
S-93	TOWARDS ENERGY CONSERVTION LAW	SINGH C.	1
S-94	THREE PHASE POWER AND ITS MEASUREMENT	SIEMENS	1
S-95	THREE PHASE ELECTRICITY	SIEMENS	1
S-96	GENERATORS MOTORS	SIEMENS	1
S-97	FUNDAMENTA;S OF ENGINEERING HEAT AND MASS TRANSFER	SACHDEVA R.C.	1
S-98	INTRODUCATION TO ELECTRONIC CONTROL ENGINEERING	SIMENS	1
S-99	POWER & ENEERGY IN ALTERNAATING CURRENT CIRCUIT	SIMENS	1
S-100	ELECTRICAL MACHINES 1	SMOLENSKY	3
S-101	ELECTRICAL MACHINES 2	SMOLENSKY	
S-102	ELECTRICAL MACHINES 3	SMOLENSKY	
S-103	HEAT ENGINEERING	SHVETS I.	1
S-104	THERMAL & NUCLEAR POWER STATIONS	STERMAU L.S.	1
S-105	ENERGY SAUING LIGHTING SYSTEMS	SORCAR C	1
S-106	SOLAR THERMAL VTILIZATION IN INDIA	SOOHA G.D.	1
S-107	REAGENTS	SIGMA	1
S-108	TERMITE CONTROL MEASURES IN BUILDINGS	SINGH Y.	1
S-109	MANUAL ON DEENBANDHU BIOGAS PLANT	SING J, B. MYLES	1
S-110	BIOLOGICAL ENERGY RESOURCES	SLESSER MALCELM	1
S-111	BIO-MAS CONVERSION PROCERS FOR ENERGY AND FUELS	SOFER S. SAMER	1
S-112	ENERGY EDUCATION	SHAH BEENA	1
S-113	ENERGY EDUCATION	SHAH BEENA	1
S-114	SOLAR PASSIVE BUILDING SCIENCE AND DESIGN	SODHA M.S. BANSEL	1
S-115	SOLAR PASSIVE BUILDING SCIENCE AND DESIGN	SODHA M.S.	1
S-116	INDUATRILIZATION IN INDIA	SINGH RAMA SHANKER	1

S-117	ENERGY PROBLEM AND WORLD ECONOMIC DEVELOPMENT	SUBRAHMANYA K.N.	1
S-118	ENVIRONMENTAL MANAGEMENT	SINGH BEENA DEVI	1
S-119	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	18
S-120	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-121	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-122	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-123	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-124	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-125	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-126	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-127	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-128	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-129	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-130	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-131	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-132	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-133	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-134	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-135	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNA	
S-136	MANAGEMENT PRINCIPLES AND PRACTICE	SRINIWASAN R. CHUNAW	
S-137	MANAGEMENT	STONER JAMES	3
S-138	MANAGEMENT	STONER JAMES	
S-139	MANAGEMENT	STONER JAMES	
S-140	UNDERSTANDING DBASE III PLUS	SIMPSON ALAN	5
S-141	UNDERSTANDING DBASE III PLUS	SIMPSON ALAN	
S-142	UNDERSTANDING DBASE III PLUS	SIMPSON ALAN	
S-143	UNDERSTANDING DBASE III PLUS	SIMPSON ALAN	
S-144	UNDERSTANDING DBASE III PLUS	SIMPSON ALAN	
S-145	SOLAR PASSIVE BUILDING	SODHA M.S.	1
S-146	COMBUSTION FUNDAMENTALS	STRELOW ROGER	1
S-147	BLAST FURNACE EQUSPMENT	SATAAY C.R.K.S.	1
S-148	INDUSTRIAL FURNACES	SAVIN L.V.	1
S-149	THE DIFFERENT EQUATIONS OF THERMODYNAMICS	SYCHEV V.V.	1
S-150	A COLLECTION OF QUESTIONS AND PROBLEMS IN PHYSICS	SENA L.A.	1
S-151	THERMAL AND NUCLEAR POWER	STERMAN L.S.	1
S-152	TEMPERATURE SCIENCE FOR EVERY ONE	SMOKODINSKY	1
S-153	BUILDING IN HOT CLIMATE	STOLL T.M.	1
S-154	HEAT ENGINEERING	SHVETS I	1
S-155	SOLAR PASSIVE BUILDING	SODHA M.S.	1
S-156	URJAA KE MUL SHROTH	SUTHA GANESH DATTA N	3
S-157	URJAA KE MUL SHROTH	SUTHA GANESH DATTA N	
S-158	URJAA KE MUL SHROTH	SUTHA GANESH DATTA N	
S-159	THERMAL ENERGY STORAGE IN AQUIFERS	SCHACTZLE WALTER	1
S-160	PLASTICS IN AGRICULTURE	SRIVASTAVA P.K.	1
S-161	POWER STATION ENGINEERING AND ECONOMY	S.K.ROTZKI	6
S-162	POWER STATION ENGINEERING AND ECONOMY	S.K.ROTZKI	
S-163	POWER STATION ENGINEERING AND ECONOMY	S.K.ROTZKI	
S-164	POWER STATION ENGINEERING AND ECONOMY	S.K.ROTZKI	
S-165	POWER STATION ENGINEERING AND ECONOMY	S.K.ROTZKI	
S-166	POWER STATION ENGINEERING AND ECONOMY	S.K.ROTZKI	
S-167	ADVANCES IN BIOMASS GANIFICATION TECHNOLOGY	SINGH K.I.K.	1
S-168	ENERGY FOR THE SUN	SOOTH G.D.	3
S-169	ENERGY FOR THE SUN	SOOTH G.D.	
S-170	ENERGY FOR THE SUN	SOOTH G.D.	
S-171	COMPUTER CONCEPTS AND USES	SUMNER MARY	1
S-172	BOILER TEST CALCULATION	SENIOR J.	1
S-173	INTEGRATED RENEWABLE ENERGY FOR SURAL DEVELOPMENT	SAHA H. SAHA S K.	2
S-174	INTEGRATED RENEWABLE ENERGY FOR SURAL DEVELOPMENT	SAHA H. SAHA S K.	
S-175	THERMAL ENGINEERING	SARAO A.S.	3
S-176	THERMAL ENGINEERING	SARAO A.S.	
S-177	THERMAL ENGINEERING	SARAO A.S.	
S-178	ENERGY OPTIONS FOR 21 ST CENTURIES	SUBUDHI	1
S-179	ILLUSTRATED WORLDSTAR	STUITZ	1
S-180	LET'S WORLD PERFECT	SRIVASTAVA HARISH	1
S-181	POWER ELECTRONICS	SEN P.C.	1
S-182	A COURSE IN ELECTRONICS MEASUREMENTS AND	SEWHNEY A.K.	1
S-183	ELEMENTS OF POWER SYSTEMS ANALYSIS	STEVENSON W.D.	1
S-184	MACHINERY	STEIN ROBERT	1
S-185	TRANSMISSION LINES AND NETWORK	SINHA UMESH	1
S-186	THEORY AND APPLICATION OF FLUID MECHANICAL	SUBRAMANYA K.	1
S-187	INDUSTRIAL POLLUTION CONTROL	SELL NANEY J.	1
S-188	STUDIES IN ENVIRONMENTAL MATHEMATICS	SINHA D.K.	1
S-189	WAVE ENERGY & DESIGN CHALLENGE	SHAW RANOLD	1
S-190	ENVIRONMENTAL ANALYSES 1994	SAXENA M.M.	1
S-191	ECOLOGY AND QUALITY OF OUR ENVIRONMENT	SOUTH WICK H. CHARL	1
S-192	ENERGY MANAGEMENT PRINCIPLES	SMITH B. CIOLC	1
S-193	INTRODUCTION TO THERMODYNAMICS CLASSIC & STATISTICAL	SONNTAG RICHARD E.	1
S-194	THERMAL ENERGY STORAGE IN AQUIFERS	SCHAETZLE WALTER J.	1
S-195	ENVIRONMENTAL CHEMISTRY	SETHI M.S.	1
S-196	ENERGY SAVING LIGHTING SYSTEMS	SORCAR PARFULA C.	1
S-197	INDUSTRIAL POLLUTION	SAX N. IRVING	1
S-198	THEORY AND APPLICATION OF FLUID MECHANICS	SUBRAMANAYA K.	1

S-199	TECHNOLOGY AND APPLICATIONS OF BIOGAS	SRIVASTATVA SHUKLA	1
S-200	PRACTICE	STEVENS B.J.	1
S-201	WAVE ENERGY & DESIGN CHALLENGE	SHAW RENOLD	1
S-202	THERMODYNAAMICS	SIMONSON	1
S-203	THERMODYNAAMICS A+B	SIMONSON	1
S-204	MANUAL BAR OIL AND GAS INDUSTRY WORKERS	SEREDA N.G.	1
S-205	THERMAL & NUTKER POWER STATIONS	STERMAN L.S.	1
S-206	CHEMICAL ENGINEERING KINETICS	SMITH J.M.	1
S-207	ENVIRONMENTAL HAZARDS ASESSING RISK & REDUCING DISASTER	SMITH KEITH	1
S-208	RESEARCH METHODOLOGY	SHUKLA DR. D.P.	2
S-209	RESEARCH METHODOLOGY	SHUKLA DR. D.P.	
S-210	WAVE AND TIDAL ENERGY	STEPHENS H,S.	
S-211	NATURAL PREMISES	SIGN CHETAN	
S-212	FOUNDATION OF SOCIAL RESEARCH AND ECONOMICTRIC TECHNIQUES	SHRIVASTAVA	
S-213	MANAGEMENT SIXTH EDITION	STONER JAMES A.F.	
S-214	ENERGY FLOW AND POWER FACTOR IN INDUSTRIAL CIRCUITS	SHEPHERARD	
S-215	FUNDAMENTAS OF ENGINEERING HEAT AAND MASS TRANSFER	SACHDEVA R.C.	
S-216	PRINCIPALS OF ENVIRONMENTAL TOXICOLOGY	SHAW	
S-217	PARKIRITIK URJA SATROT	SINHAL DR,OM PRAKASH	
S-218	BIO MASS PRODUETIVITY	SINGH OMKAR	
S-219	ENVIRONMENTAL MANAGEMENT OF SOLID WASTE	SALOMAN WILAM	
S-220	PRINCIPALS OF INSTRUMENT ANALYSIS	SKOOG /LEARY	
S-221	INSTRUMENTATION	SAWHNEY A,K.	
S-222	A COUSTIC REMOVE SENSING APPLICATIONS	SINGAL S.P.	
S-223	PRINCIPLES OF ENVIRONMENTAL TEXICOLOGY	SHAW	
S-224	PROTECTING ENVIRONMENT A QUEST FOR NGOS	SATISH KUMAR	
S-225	ENVIRONMENTAL AND ECONOMIC DEVELOPMENT	SAHOO BASUDEB	
S-226	CANADA	SINGH R.B.	
S-227	FUELS AND CONBUSTION	SHARMA S.D.	
S-228	FUELS AND CONBUSTION	SHARMA S.D.	
S-229	SOCIAL DIMEVENSION OF WATER SUPPLY AND SANITATION IN RURAL AREA	SACHIDENANDA PROJ	
S-230	ENVIRONMENTAL MODELING	SCHNOOR JERALD	
S-231	DICTIONARY OF ECOLOGY AND ENVIRONMENT VOL VI PART 1	SOMANI L.L.	
S-232	DICTIONARY OF ECOLOGY AND ENVIRONMENT VOL VI PART 2	SOMANI L.L.	
S-233	DICTIONARY OF ECOLOGY AND ENVIRONMENT VOL VI PART 3	SOMANI L.L.	
S-234	DICTIONARY OF ECOLOGY AND ENVIRONMENT VOL VI PART 4	SOMANI L.L.	
S-235	DICTIONARY OF ECOLOGY AND ENVIRONMENT VOL VI PART 5	SOMANI L.L.	
S-236	DICTIONARY OF ECOLOGY AND ENVIRONMENT VOL VI PART 6	SOMANI L.L.	
S-237	DICTIONARY OF ECOLOGY AND ENVIRONMENT VOL VI PART 7	SOMANI L.L.	
S-238	DICTIONARY OF ECOLOGY AND ENVIRONMENT VOL VI PART 8	SOMANI L.L.	
S-239	DICTIONARY OF ECOLOGY AND ENVIRONMENT VOL VI PART 9	SOMANI L.L.	
S-240	DICTIONARY OF ECOLOGY AND ENVIRONMENT VOL VI PART 10	SOMANI L.L.	
S-241	EARTH RESAURCES AND ENVIRONMENTAL ISSNER	SINHA A.K.	
S-242	RENEWABLE ENERGY	SORENSEN BENT	
S-243	RENEWABLE ENERGY	SORENSEN BENT	
S-244	PLANT ENGINEERS HAND BOOK VOLUME 1	SEERVAL HOM	
S-245	PLANT ENGINEERS HAND BOOK VOLUME 1	SEERVAL HOM	
S-246	ENVIRONMENTAL LEGISLATION IN INDIA	SHRIVASTAVA SANDEEP	
S-247	ODS PHASE ONT A GUIDE FOR INDIA	SKINIVASAN N.	
S-248	ENVIRONMENTAL CHEMISTARY	SHARMA B.K.	
S-249	SEPARATION PROCESS PRINCIPAL	SEADER,HENLEY	
S-250	PASSIVE COOLING OF BUILDINGS - A/B	SANTAMOURIES & ASIMAK	
S-251	THE BRILLIANCE OF BIOENERGY IN BUSINESS & IN PRACTICE - A/B	SIMS RALPH E H	
S-252	PHOTOVOLTAICS IN BUILDINGS	SICK AND THOMAS ERGE	
S-253	THE BRILLANCE OF DISE	RALPH E HSIMS	
S-254	CHEMISTRY OF THE ENVIRONMENT	SPIRO& STIGLIANI	
S-255	CHEMISTRY AND OUR CHANGING WORLD	SHERMAN ALAN	
S-256	AUTOMOBILE POLLUTION	SATYKUSH DR.	
S-257	TEXT BOOK OF ENVIRONMENTAL CHEMISTRY	SINGH AYODHYA	
S-258	WASTE CONTAINMENTS SYSTEMS WASTE STABILIZATION & LANDFILLS	SHARMA D. HARI	
S-259	SOLAR ENERGY	SUKHTME S.P.	1
S-260	SOIL AND WATER MANAGEMENT SYSTEMS	SCHWAB GLENMO	
S-261	THERMODYNAMICS	SRIVASTAVA. R.C	1
S-262	ENVIRONEMTAL TECHNOLOGY AND ECONOMICS	SAARES M	
S-263	RENEWABLE ENERGY	SORENSEN	1
S-264	ENERGY SERVICE COMPANY HANDBOOK	STUDEBAKAR	
S-265	ENERGY SERVICE COMPANY HANDBOOK	STUDEBAKAR	
S-266	ENERGY SERVICE COMPANY HANDBOOK	STUDEBAKAR	
S-267	ENVIRONMENTAL ORGANIC CHEMISTRY	SEHWARZENBACH	
S-268	WATER RESOURCES ENGINEERING	SUBRAMANGA	
S-269	SOIL AND WATER CONSERVATION ENGINEERING	SCHWAB GLENMO	1
S-270	FUNDAMENTAL GROUND WATER	SCHWAB GLENMO	1
S-271	SOLAR POWER	SNOW	1
S-272	RENEWABLE BIORESSOURCES	STEVENS	1
S-273	BOILER TEST CALCUTIONS	SENIOR J.	1
S-274	BIOPROCESS ENGINEERING BASIC CONCEPTS	SHULER	1
S-275	WATER	STUMM	1
S-276	CHEMICAL PROCESS DESIGN AND INTEGARTION	SMITH	2
S-277	CHEMICAL PROCESS DESIGN AND INTEGARTION	SMITH	
S-278	SOIL AND WATER MANAGEMENT SYSTEMS	SCHWAB	1
S-279	RENEWABLE ENERGY	SORENSEN	1
S-280	CHEMICAL AND ENGINEERING THERMODYNAMICS	SANDLER	1

S-281	PLANT ENGINEER HAND BOOK VOL-1	SEERVAI	1
S-282	PLANT ENGINEER HAND BOOK VOL-2	SEERVAI	1
S-283	BIOLOGICAL WASTEWATER TREATMENT IN WARM CLIMATE REGIONS VOL-1	SPERLING	1
S-284	BIOLOGICAL WASTEWATER TREATMENT IN WARM CLIMATE REGIONS VOL-2	SPERLING	1
S-285	A TEXT BOOK ON HEAT TRANSFER	SUKHATME	
S-286	A TEXT BOOK ON HEAT TRANSFER	SUKHATME	
S-287	CONCRETE TECHNOLOGY	SHETTY M.S	1
S-288	SOLAR ENERGY	SUKHATME	
S-289	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-290	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-291	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-292	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-293	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-294	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-295	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-296	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-297	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-298	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-299	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-300	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-301	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-302	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-303	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-304	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-305	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-306	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-307	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-308	SOLAR ENERGY FUNDAMENTAL DESIGN	G.N. TIWARI	
S-309	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	18
S-310	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-311	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-312	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-313	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-314	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-315	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-316	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-317	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-318	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-319	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-320	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-321	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-322	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-323	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-324	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-325	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-326	ENERGY SAVING LIGHTING SYSTEMS	SARCAN	
S-327	EXERGY METHOD TECHNICAL AND ECOLOGICAL APPLICATIONS	SZARGUT J	
S-328	ENVIRONMENTAL BIOREMEDIATION TECHNOLOGIES	SINGH N SHAREE	
S-329	BIOFUELS	SCHEPER	
S-330	SYNTHETIC FULES HAND BOOK PRO	SPEIGHT	
S-331	SOLAR ENERGY THIRD EDITION	S.P. SHUKHATME	15
S-332	SOLAR ENERGY THIRD EDITION	S.P. SHUKHATME	
S-333	SOLAR ENERGY THIRD EDITION	S.P. SHUKHATME	
S-334	SOLAR ENERGY THIRD EDITION	S.P. SHUKHATME	
S-335	SOLAR ENERGY THIRD EDITION	S.P. SHUKHATME	
S-336	SOLAR ENERGY THIRD EDITION	S.P. SHUKHATME	
S-337	SOLAR ENERGY THIRD EDITION	S.P. SHUKHATME	
S-338	SOLAR ENERGY THIRD EDITION	S.P. SHUKHATME	
S-339	SOLAR ENERGY THIRD EDITION	S.P. SHUKHATME	
S-340	SOLAR ENERGY THIRD EDITION	S.P. SHUKHATME	
S-341	BIOFUELS	SCHERPER	1
S-342	SOLAR ENERGY	S.P. SHUKHATME	
S-343	SOLAR ENERGY	S.P. SHUKHATME	
S-344	SOLAR ENERGY	S.P. SHUKHATME	
S-345	SOLAR ENERGY	S.P. SHUKHATME	
S-346	SOLAR ENERGY	S.P. SHUKHATME	
S-347	RENEWABLE ENERGY CONVERSION TRANSMISSION AND STORAGE	BENT SORENSEN	
S-348	GREEN ELECTRONICS DESIGN AND MANUFACTURING	SAMMY G. SHINA	
S-349	SUSTAINABLE NUCLEAR POWER	GALEN J SUPPES	
S-350	ENGINEERING PRINCIPLES AND CONCEPTS ACTIVE SOLAR SYSTEMS	SERI	
S-351	FUNDAMENTAL OF THE PHYSICAL ENVIRONMENT IV EDI.	PETER SMITH SON	
S-352	THE SCIENDE OF WATER	FRANK R. SPELLMAQN	
S-353	ORGANOMETALLICS IN ENVIRONEMT AND TOXIOLOGY	ARTRID	
S-354	MICROBIAL ECOLOGY OF ACTIVATED STUDGE	ROBERT SEVIOUR	
T-1	PHYSICS,THE ENVIRONMENTAL & MAN	TURIEL I.	
T-2	THE CCONSTRUCTIVE USES OF NUCLEAR EXPLOSIVES	TELLER E.	
T-3	THERMAL ENVIRONMENTAL ENERGY	THRELKELD J.L.	
T-4	ENERGY AND ENVIRONMENTAL	THORNDIKE E.H.	
T-5	ENERGY ENVIRONMENT ,POPULLATIO NS & FOOD	TUVE G.L.	
T-6	PLAANT ENGINEERS AND MANAGERS GUIDE	THUMANN ALBERT P.E.	
T-7	WOOD AS AN ENERGY SOURCE	TILLMAN DAVID A.	
T-8	AN INTRODUCTION CLIMATE	TREWARTHA G.T.&HORN	

T-9	SOLAR KINGS JANUARY 1977	TREHERNITZ T.L	
T-10	PROGRESS IN BIOMASS CONVERSION	TILLMAN D.A.& JOHN E	
T-11	HAND BOOK OF ENERGY RESOURCES	THUMANNU A.PE.	
T-12	RENEWABLE ENERGY RESOURCES	TWIDELL J.M.&WEIR A.	
T-13	SOLAR ENERGY PLANNING	TABB PHILLIP	
T-14	THE EMERGING SYNTHETIC FUEL INDUSTRY	THUMANN A.P.E.	
T-15	THERMAL INSULATION HAND BOOK	TURNES W.C.&MALLOY J	
T-16	APPLIED SOLAR THERMAL ENERGY DENCE	TIWARI G.N.SINGH	
T-17	ELECTRIC MACHNES POWER SYSTEMS	TORO V.D.	
T-18	RENEWABLE ENERGY RASOURCES	TWIDELL J.M.	
T-19	RENEWABLE ENERGY RASOURCES	TWIDELL J.M.	
T-20	RENEWABLE ENERGY RASOURCES	TWIDELL J.M.	
T-21	RENEWABLE ENERGY RASOURCES	TWIDELL J.M.	
T-22	ENERGY AND ENVIRONMENT A PRIMER FOR SCIENTISTS	THORNDIKE E.H.	
T-23	FUEL FROM WASTES AND WEEDS	TYAGI P.D.	
T-24	NITROGEN FIXING TREE RESEARCH REPORT VOL 7	TREACY M. AND BREWBA	
T-25	EVERY AUDIT SOURCE BOOK	TUMANN ALBERT	
T-26	LOAD MANAGEMENT	TALUK DAR SAROSH	
T-27	A TEXT BOOK OF ELECTRIC TECHNOLOGY	THERAJA B.L.	
T-28	ENERGY ANALYSIS	THOMAS A.G.JOHN	
T-29	RENEWABLE ENERGY RESOURCES	TWIDELL J.W.	
T-30	RENEWABLE ENERGY RESOURCES	TWIDELL J.W.	
T-31	RENEWABLE ENERGY RESOURCES	TWIDELL J.W.	
T-32	RENEWABLE ENERGY RESOURCES	TWIDELL J.W.	
T-33	RENEWABLE ENERGY RESOURCES	TWIDELL J.W.	
T-34	RENEWABLE ENERGY RESOURCES	TWIDELL J.W.	
T-35	RENEWABLE ENERGY RESOURCES	TWIDELL J.W.	
T-36	ENERGY AND THE ENVIRONMENT INTERCTIONS VOLUME 1 A	THEODOSE LOUIS	
T-37	ENERGY AND THE ENVIRONMENT INTERCTIONS VOLUME 1 B	THEODOSE LOUIS	
T-38	KHATI KI VAKALPIK URJA STROT	TOMAR S.S	
T-39	MASTERING BASE III PLUS	TOWNSEND CARL	
T-40	MASTERING BASE III PLUS	TOWNSEND CARL	
T-41	FUNDAMENTALS OF INDUSTRIAL AUTORUTION	TARGAN V. ANDREEY	
T-42	STEEL MAKING	TRUBIN K.G.	
T-43	PHYSICS OF DIELECTRIC MATERIALS	TAREEV B.	
T-44	INDUSTRIAL FURNACES VOLUME 1	TRINKS W.& MAWHINNEY	
T-45	INDUSTRIAL FURNACES VOLUME 1	TRINKS W.& MAWHINNEY	
T-46	BIOGAS SAYANTRA AVAM SANRCHANA	TOMAR S.S.	
T-47	ENERGY AND ENVIRONMENT	THORNDIKE ED WORD	
T-48	ELECTRIC ENERGY UTILIZATION AND CONSERVATION	TRIPATHY S.C.	
T-49	AIR POLLUTION VOL 1	TRIPATHI A.K.	
T-50	POLLUTION MANAGEMENT IN INDUSTRIES	TRIVEDY R.K.	
T-51	CURRENT POLLUTION RESEARCH IN INDIA	TRIVEDY R.K.	
T-52	ENVIRNMENTAL DIRECTORY OF INDIA	TRIVEDY R.K.	
T-53	FOR VII	TRIVEDY R.K.	
T-54	THE C ANSWER BOOK	TONDO C	
T-55	PLANT ENGINEERING GUIDE TO ENERGY CONSERAAATION	THUMANN A	
T-56	RENEWABLE ENERGY RESOURCES	TWIDELL JOHN W.	
T-57	RENEWABLE ENERGY RESOURCES	TWIDELL JOHN W.	
T-58	RENEWABLE ENERGY RESOURCES	TWIDELL JOHN W.	
T-59	RENEWABLE ENERGY RESOURCES	TWIDELL JOHN W.	
T-60	RENEWABLE ENERGY RESOURCES	TWIDELL JOHN W.	
T-61	RENEWABLE ENERGY RESOURCES	TWIDELL JOHN W.	
T-62	A TEXT BOOK OF ENVIRONMENTAL SCIENCE	TRIVEDI R.N.	
T-63	GIDOAAAL ENVIRONENT EDUCATION	TRIVEDI P.K.SINGH V.	
T-64	PLANT ENGINEERS AND MANAGERS GUIDE TO ENERGY CONVERVTION	THUMANN ALBERT	
T-65	ELECTRIC ENERGY UTILIZATION AND CONVERSATION	TRIPATHI S.C.	
T-66	HYDROLOGICS OF HYDRANLIC MACHINERY	THANIKACHALAM V.	
T-67	QUALITY CRITERIA FOR WATER	TRAIN R.E.	
T-68	INDIA'SLONG TERM ENERGY STRATERY	TERI	
T-69	FUELISH TRENDS AND WISE CHOICES OPTIONS FOR THE FUTURE	TERI	
T-70	GLOBAL WARNING DATALASE TECHNOLOGY	TERI	
T-71	BIOGAS TECHNOLOGY AN INFURMATION PACKAGE	TERI	
T-72	BIOGAS TECHNOLOGY A PROMISE FOR THE FUTERE	TERI	
T-73	MANAGING THE BIO GAS PROGRAMME	TERI	
T-74	BIOGAS A SOURCE OF RURAL EMPLOYMENT	TERI	
T-75	SPHERICAL BIOGAS PLANTS A MANNUAL FOR EXTERSION	TERI	
T-76	SPHERICAL BIOGAS PLANTS A MANNUAL FOR PLANT OWNERS	TERI	
T-77	FIXED DOME BIOGAS PLANTS	TERI	
T-78	CONSTRUCTION OF BIOGAS PLANTS A MANNUAL	TERI	
T-79	TERI ENERGY DATA DIRECTORY AND YEAR BOOK 1995/1996	TERI	
T-80	TERI ENERGY DATA DIRECTORY AND YEAR BOOK 1995/1996	TERI	
T-81	OPERATIONS RESEARCH AN INTRODUCTION	TAHA & HAMDY A.	
T-82	RESEARCH METHODOLOGY IN SOCIAL SCIENCES	THAKUR DEVENDRA	
T-83	WORLD DIRECTORY OF ENVIRONMENTAL ORGANISATIONS	TRIVEDI DR.PRIYA	
T-84	COGENERATION POLITICS POTENTIAL AND TECHNOLOGIES	TERI	
T-85	INTEGRATED SOLID WASTE MANAGEMENT	TECHOBANOGLIOUS GEOR	
T-86	GOING FROM CTO C++	TRAISTER ROBERT	
T-87	STANDARDS VOL 1	TRIVEDY R.K.	
T-88	STANDARDS VOL 1	TRIVEDY R.K.	
T-89	POLLUTION MANAGEMENT IN INDUSTRIES	TRIVEDY R.K.	
T-90	CHEMICAL BIOLOGICAL METHODS FOR WATER POLLUTION STUDIES	TRIVEDY R.K.	

T-91	ELECTRIC ENERGY UTILIZATION AND CONSERVATION	TRIPATHY S.C.	
T-92	ELECTRIC ENERGY UTILIZATION AND CONSERVATION	TRIPATHY S.C.	
T-93	ELECTRIC ENERGY UTILIZATION AND CONSERVATION	TRIPATHY S.C.	
T-94	STUDY TOXICOLOGY THROUGH QUESTION	TIMBRELL JOHN	
T-95	ENERGY AND ENVIRONMENT	THORNDIKE H. EDWARD	
T-96	RENEWABLE ENERGY RESOURCES	TWIDEL JOHN W.	
T-97	RENEWABLE ENERGY RESOURCES	TWIDEL JOHN W.	
T-98	SOLAR THERMAL ENGINEERING SYSTEM	TIWARI G.N.	
T-99	A TEXT BOOK OF ENVIRONMENTAL POLLUTION AND CONTROL VOLUME 1	TRIVEDI R.N.	
T-100	A TEXT BOOK OF ENVIRONMENTAL POLLUTION AND CONTROL VOLUME 1	TRIVEDI R.N.	
T-101	ENVIRONMENTAL INDUSTRIAL POLLUTION CONTROL VOLUME 1	TRIVEDI P.R.	
T-102	ENVIRONMENTAL INDUSTRIAL POLLUTION CONTROL VOLUME 2	TRIVEDI P.R.	
T-103	ENVIRONMENTAL INDUSTRIAL POLLUTION CONTROL VOLUME 3	TRIVEDI P.R.	
T-104	ENVIRONMENTAL INDUSTRIAL POLLUTION CONTROL VOLUME 4	TRIVEDI P.R.	
T-105	ENVIRONMENTAL INDUSTRIAL POLLUTION CONTROL VOLUME 5	TRIVEDI P.R.	
T-106	ENVIRONMENTAL INDUSTRIAL POLLUTION CONTROL VOLUME 6	TRIVEDI P.R.	
T-107	ENERGY MANAGEMENT	TRIVEDI P.R.	1
T-108	ENERGY MANAGEMENT HANDBOOK - A/B	TURNER C. WAYNE	1
T-109	NOISE POLLUTION	TRIPATHY PRASED	1
T-110	WATER SHED MANAGEMENT GRIDELINES FOR INDIA CONTOROAL	TIDEME E.M.	1
T-111	AN INTRODUCTION TO AIR POLLUTION	TRIVEDEY R.K.	1
T-112	ENVIRONMENTAL CHEMODYNAMICS	THIBDEAUX	1
T-113	HAND BOOK ON ENERGY AUDITS AND MAANAGEMENT	TYAGI ANIT KUMAR	1
T-114	ENZYME BIOTECHNOLOGY	TRIPATHI G.	1
T-115	PRAETICAL METHODS IN ECOLOGY AND ENVIRONMENTAL SCIENCE	TRIVEDY R.K.	1
T-116	POLLUTION AND BIOMONITOING OF INDIA RIVERS	TRIVEDI R.K.	1
T-117	ADVANCES IN WASTE WATER TREATMENT TECHNOLOGY VOLUME 1	TRIVEDY R.K.	1
T-118	ADVANCES IN WASTE WATER TREATMENT TECHNOLOGY VOLUME 2	TRIVEDY R.K.	1
T-119	MANAGEMENT	TRIVEDY R.K.	1
T-120	AQUATIC POLLUTION AND TAXICOLOGY	TRIVIDY R.K.	1
T-121	HAND BOOK OF ENERGY ENGINEERING	THUMANN ALBERT	1
T-122	GASES,LIQUIEDS & SOLIDS	TABOR D.	1
T-123	AQUATIC POLLUTION & TOXICOLOGY	TRIVEDI R.K.	1
T-124	LOW CAST WASTE WATER TREATMENT	TRIVEDI R.K.	1
T-125	ENVIONMENTAL CHEMODYNAMICS	THIBODEAUX LOUIS J.	1
T-126	HANDBOOK OF ENVIRONMENTAL VOL - 1	TRIVEDY R.K.	1
T-127	HANDBOOK OF ENVIRONMENTAL VOL - 2	TRIVEDY R.K.	1
T-128	PLANT ENGINEEORS AND MANAGLERS GUIDE TO ENERGY	THAMANN	1
T-129	HAND BOOK OF ENERGY AUDITS	THAMANN	1
T-130	RENEWABLE ENERGY RESOURCES	TIWARI G.N.	6
T-131	RENEWABLE ENERGY RESOURCES	TIWARI G.N.	
T-132	RENEWABLE ENERGY RESOURCES	TIWARI G.N.	
T-133	RENEWABLE ENERGY RESOURCES	TIWARI G.N.	
T-134	RENEWABLE ENERGY RESOURCES	TIWARI G.N.	
T-135	RENEWABLE ENERGY RESOURCES	TIWARI G.N.	
T-136	GROUND WATER HYDROLOGY	TEDDY DAVID	1
T-137	MASS TRANSFER OPERATIONS	TREYNAL ROBERT	
T-138	MASS TRANSFER OPERATIONS	TREYNAL ROBERT	
T-139	MASS TRANSFER OPERATIONS	TREYNAL ROBERT	
T-140	MASS TRANSFER OPERATIONS	TREYNAL ROBERT	
T-141	MASS TRANSFER OPERATIONS	TREYNAL ROBERT	
T-142	SOLAR ENERGY	TIWARI G.N.	2
T-143	SOLAR ENERGY	TIWARI G.N.	
T-144	REFRIGERATION AIR CONDITIONING	THIPSE	1
T-145	ENERY MANAGEMENT HANDBOOK	TURRNER	1
T-146	HANDBOOK OF ENERGY AUDIT	THUMANN	
T-147	RENEWABLE ENERGY RESOURCES	TIWARI G.N.	2
T-148	RENEWABLE ENERGY RESOURCES	TIWARI G.N.	
T-149	ENERGY MANAGEMENT HAND BOOK	TURRNER WAYNE	1
T-150	BIOTECHNOLOGICAL	TRIVEDY	1
T-151	SOLAR ENERGY	TIWARI G.N.	1
T-152	HANDBOOK OF ENERGY ENGINEERING	THUMANN	1
T-153	ENERGY MANAGEMENT VOL.1/2	TURNER C. WAYNE	2
T-154	ENERGY MANAGEMENT VOL.1/2	TURNER C. WAYNE	
T-155	RENEWABLE ENERGY SOURCES	TIWARI	1
T-156	BIOTECHNOLOGICAL APPLICATION IN ENVIRONMENTAL MANAGEMENT	TRIVEDY	1
T-157	TO WARDS CLEANER TECHNOLOGIES	TERI	1
T-158	TO WARDS CLEANER TECHNOLOGIES FOUNDRY	TERI	1
T-159	BIOFUELS : TOWARDS A GREENER AND ENERGY FUTURE	TERI	1
T-160	LIGHTING	TERI	1
T-161	SUSTAINABLE BUILDING DESIGH MANUAL VOL-1	TERI	1
T-162	HAND BOOK OF ENERGY AUDIT AND ENVIRONMENT MANAGEMENT	TERI	1
T-163	HAND BOOK OF ENERGY AUDIT	THAMANN	1
T-164	TERI ENERGY DATA DIRECTORY AND YEAR BOOK 2007	TERI	1
T-165	AIR POLLUTION CONTRAL EQUIPMENT CALCULTION	THEODOR	1
T-166	RENEWABLE ENERGY RESOURCES SECOND EDITION	JOHN TWIDELL	1
T-167	FINANCING ENERGY PROJECT DESKBOOK	ALBERT THUMANN	1
T-168	SYSTEMS	TILLMAN A DAVID	1
T-169	ENERGY MANAGEMENT	TURNER C. WAYNE	1
U-1	ENVIRONMENT VOLUME 1	ORAL OKTAY	
U-2	ENVIRONMENT VOLUME 2	ORAL OKTAY	
U-3	GRAIN AERATION CONFERENCE	UHRIG T,W.	

U-4	THE 8086/8088 FAMILY (DESIGN PROGRAMING INTERFACING)	UFFENBECK JOHN	
U-5	ENVIRONMENTAL MANAGEMENT	UBEROI N.K.	
V-1	NUCLEAR PROCSS	VOSKOBOINIK	
V-2	SOLAR ENERGY AND CONSERVATION	VEZIROGLU T.N.	
V-3	SOLAR ENERGY AND CONSERVATION	VEZIROGLU T.N.	
V-4	SOLAR ENERGY AND CONSERVATION	VEZIROGLU T.N.	
V-5	BIOMAS TECHNOLOGY	VYAS S.K. &GREWALN.S	
V-6	BIOMAS TECHNOLOGY	VYAS S.K. &GREWALN.S	
V-7	PLASTIC GRCENHUSES IN WARM CLIMATES	VIRHAMMAR KJELL	
V-8	IN SRI LANKA	VEL J.A.C.&VELDHUIZE	
V-9	TOPICS IN CURRENT CHEMISTRY PLASMS CHEM 1	VEPVREK S.& VENUGOPA	
V-10	TOPICS IN CURRENT CHEMISTRY PLASMS CHEM 2	VEPVREK S.& VENUGOPA	
V-11	TOPICS IN CURRENT CHEMISTRY PLASMS CHEM 3	VEPVREK S.& VENUGOPA	
V-12	TOPICS IN CURRENT CHEMISTRY PLASMS CHEM 4	VEPVREK S.& VENUGOPA	
V-13	RELIABILITY AND FAULTTOLERANCE ISSUES IN REAL TIME SYSTEMS	VISWANDHAM N.	
V-14	ENERGY CONSERVATION	VENKATASESHIAH P.	
V-15	WOOD ENERGY SYSTEMS	VIMAL O.P.&BHATTM.S.	
V-16	RURAL ENERGY CONSUMPTION PROBLEMS &PROJPECTS	VEENA D.R.	
V-17	URJA KA NAAYA STOTRA BIOGAS	VYAS SUDHINDRA	
V-18	URJA KA NAAYA STOTRA BIOGAS	VYAS SUDHINDRA	
V-19	QUANTSTATIVE TECHNIQUESIN MANAGMENT	VOHRA N.D.	
V-20	QUANTSTATIVE TECHNIQUESIN MANAGMENT	VOHRA N.D.	
V-21	QUANTSTATIVE TECHNIQUESIN MANAGMENT	VOHRA N.D.	
V-22	TRANSIENT PROCESS IN ELECTRIED POWER SYSTEM	VENIKOV V.	
V-23	ELECTRIC POWER SYSTEMS AUTOMATIC POWER SYSTEM CONTRAL	VENIKOV V.A. PROJ	
V-24	MATHEMATICAL HANDBOOK	VYGODSKY M.	
V-25	MOLECULAR GAS LASERS PHYSICS AND APPLICATIONS	VELIKHOV E.P.	
V-26	OPTIMAL OPERATION OF POWER PLANT AND ELECTRIC SYSTEMS	V VENIKOV	
V-27	MATHEMATICAL HANDBOOK	VYGODSKY	
V-28	INDUSTRIAL DRYING EQUIPNRANT	VAWTHARD C.M.	
V-29	MEASURMENTS PRINCIPALS AND PRACTICES	VARDHAN HARSH	
V-30	MEASURMENTS PRINCIPALS AND PRACTICES	VARDHAN HARSH	
V-31	ECONOMICS OF WIND ENERGY	VARAADARAJAN DHULASI	
V-32	FUNDAMENTALS OF CLASSICAL THERMODYNAMICS	VAN WYEEN GORDAN	
V-33	FRACTIONAL AND SUBFRACTIONAL HORSE POWER ELECTRIC MOTERS	VEINOTT C.G.& MARTIN	
V-34	WATER SAPPLY AND POLLUTION CONTROL	VIESMAN&HAMMER	
V-35	ELECTRIC POWER SYSTEMS	VENIKOV V.A.	
V-36	UNIVERSITIES AND COLLEGES	VOHRA AMIRT LAL	
V-37	ENVIRONMENTAL ENGINEERING	VESILIN AARNEL	
V-38	HUMAN PROGRESS NATURE AND DIMENSLONS	VYAS R.N.	
V-39	ECONOMICS OF WIND ENERGY	VARADARAJAN BIRUNDH	
V-40	INTERNATIONAL ENVIRONMENTAL RISK MANAGEMENT	VOORHEES JOHN ROBER	
V-41	WATER RESOURCE MANAGEMENT INSTRITUTION	VAIDYA NATHAN	
V-42	INTERNATIONAL SPACICLIZED	VERMA V.J.	
V-43	WATER SUPPLY AND PULLOTION CONTORAL	VISEMAN WARREN	
V-44	TEXT BOOK OF QUENTITATIVE CHEMICAL ANDYSIS	VOGELIS G.H.	
V-45	RENEWABLE PRODUCTS AND MARKATS	VIPRADAS MAHESH	
V-46	THERMAL POWER	VERMA C.V.J.LAL P.K.	
V-47	ENVIRONMENTAL BIOLOGY FOR ENGINEERS AND SCIENTISTS	VACCARI PETER.F	1
V-48	ENERGY CONSERVATION GUIDELINES	VIJAY VIHARI	5
V-49	ENERGY CONSERVATION GUIDELINES	VIJAY VIHARI	
V-50	ENERGY CONSERVATION GUIDELINES	VIJAY VIHARI	
V-51	ENERGY CONSERVATION GUIDELINES	VIJAY VIHARI	
V-52	ENERGY CONSERVATION GUIDELINES	VIJAY VIHARI	
V-53	THE SCIENDE OF SOUL	VIJAY VIHARI	1
V-54	ENERY SYSTEM ENGINEERING EVALUATION AND IMPLEMENTAION	FANCIS M. VANEL	1
V-55	AND CASE HISTORIES	B.DE VIVO	1
W-1	MN.D. POWER GENERAHON ENGINEERING ASPECTS	WOMACK G.J.	
W-2	ENERGY, ECOLOGY & THE ENVIRONMENT	WILSON R.&JONES W.J.	
W-3	SOLAR ENRGY TECHNOLOGY & APPLICATIONS	WILLIAMS J.R.	
W-4	MN.D. POWER GENERAHON ENGINEERING ASPECTS	WOMACK G.J.	
W-5	ALLERNATIVE ENERGY STRATEGIES)	WILSON C.L.	
W-6	GEOETHERMA ENERGY UTILIZATION	WOHL E.F.	
W-7	MOVING BOUNDARY PROBLEMS	WILSON,D.G.SOLOMON A	
W-8	SOLAR ENERGY	WILSON J.I.B.	
W-9	ENERGY ECOLOGY AND THE ENVIRONMENT	WILSON R.& JONES W.J	
W-10	ENERGY GOLBAL PROSPECTS 1985 - 2000	WILSON C.L.	
W-11	SOLAR ENERGY TECHNOLOGY & APPLICATIONS	WILLIAMS J.R.	
W-12	HEAT TRANSFER FOR ENGINEERS	WONG H.Y.	
W-13	UNDERGROUND DESIGN	WELLS & MALEOLM	
W-14	SOLAR ENERGY TECHNOLOGY AND APPLICATIONS	WILLIAAMS J.R.	
W-15	EVAPORATIVE AIR CONDITING	WATT J.R.	
W-16	EVAPORATIVE AIR CONDITING	WATT J.R.	
W-17	PASSIVE SOLAR HEATING	WILLIAMS J.R.	
W-18	WIND POWER EQUIPMENT	WARNC D.F.	
W-19	HANDBOOK OF ENERGY SYSTEMS ENGINEERING	WILBUR L.C,	
W-20	HEATING AND COOLING SYSTEMS	WARD,D.S. & OBERAI	
W-21	30 ENERGY EFFICIENT HOUSES YOU CAN BUILD	WADE A. &EWENSTEIN N	
W-22	THROUGH AN APERTURE IN PASSIVE SOLAR	WEBER D.D.	
W-23	EVAPORATIVE AIRCONDITIOING HANDBOOK	WATT J.R.	
W-24	ECONOMIC ANALYSIS OF SOLAR THERMAL ENERGY SYSTEM	WEST R.E.&KREATH	
W-25	ECONOMIC ANALYSIS OF SOLAR THERMAL ENERGY SYSTEM	WEST R.E.&KREATH	

W-26	NITRIGEN FIXING TREE RESEARCH REPORT VOL.5	WCTHINGTON D.&BREWBA	
W-27	ELECTRIC POWER SYSTEMS	WEEDY B.M.	
W-28	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-29	FUEL GAS AND PRODUCTION FROM BIOMASS VOLUME 1	WESEL. DONALD	
W-30	FUEL GAS AND PRODUCTION FROM BIOMASS VOLUME 2	WESEL. DONALD	
W-31	BIOCONVERSION SYSTEMS	WISE DONALD L.	
W-32	BIOCONVERSION SYSTEMS	WISE DONALD L.	
W-33		WITTE LARRY	
W-34	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-35	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-36	ENVIRONMENTAL MANAGEMENT IN PETROLIAAM INDUSTRY	WAHI S.K. &AGNIHOTRI	
W-37	INSTRUMENTATION MANUAL	WEINBERG	
W-38	PROBLEMS IN GENERAL PHYSICS	WOLKENSTEIN V.S.	
W-39	OPERATION RESEARCH	WENTZEL S.	
W-40	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-41	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-42	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-43	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-44	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-45	GENERATION DISTRIBUTION AND UTILIZATION OF ELECTRICAL ENERGY	WADHVA C.L.	
W-46	GENERATION DISTRIBUTION AND UTILIZATION OF ELECTRICAL ENERGY	WADHVA C.L.	
W-47	GENERATION DISTRIBUTION AND UTILIZATION OF ELECTRICAL ENERGY	WADHVA C.L.	
W-48	CELLS	WEIDLICH C.	
W-49	CELLS	WEIDLICH C.	
W-50	SOLAR COLLECTORS ENERGY STORAGES AND MATERIALS	WINTER D.	
W-51	HAND BOOK ENVIRONMENT ENGINEERING VOLUME 2	WANG L.K.	
W-52	GARDENER' S SOLAR GREEN HOUSE	WOLF RAY	
W-53	ENERGY EFFICIENT BUILDINGS	WALTER WANGER JR	
W-54	ENERGY EFFICIENT BUILDINGS	WALTER WANGER JR	
W-55	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-56	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-57	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-58	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-59	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-60	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-61	FOOD DEHYDRATION V 1DRYING METHODS AND DHENONENS	WALLACE B. VAN	
W-62	STEAM PLANT OPERATION	WOODRUFF B. EVECE	
W-63	NEW RIVERSIDE UNIVERSITY DICTIONMERY	WOBSTER II	
W-64	FUNDAMENTALS OF MOMENTUM HEAT AND MASS TRANSFER	WELTY R. JAMES CHAR	
W-65	AUDITING FR ENVIRONMENTAL QUALITY	WILLIG T.	
W-66	ENERGY ECOLOGY & ENVIRONMENT	WILLIAM J. JONES	
W-67	ENERGY ECOLOGY & ENVIRONMENT	WILLIAM J. JONES	
W-68	ENERGY ECOLOGY & ENVIRONMENT	WILLIAM J. JONES	
W-69	ENERGY ECOLOGY & ENVIRONMENT	WILLIAM J. JONES	
W-70	ENERGY ECOLOGY & ENVIRONMENT	WILLIAM J. JONES	
W-71	ESSENTIAL ENVIRONMENTAL SCIENCE METHODS & TECHNIQUES	WATTS SIMON & HALLIW	
W-72	RESEARCH METHODS IN EDUCATION	WIERSMA WILLIAM	
W-73	MANAGEMENT A GLOBAL PERPECTIVE TENTH EDITION	WEIHRICH HEINZ	
W-74	LEARNING WINDOWS PROGRAMMING WITH VIRTUAL REALITY	WATKINS CHRISTOPHER	
W-75	ENVIRONMENTAL SAFETY AND HEALTH ENGINEERING	WOODSIDE GAYLE	
W-76	MODREN POWER PLANT ENGINEERING	WEISMAN JOEL	
W-77	MODREN POWER PLANT ENGINEERING	WEISMAN JOEL	
W-78	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-79	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-80	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-81	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-82	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE LARRY	
W-83	WATER MANAGEMENT MODELS	WURBS RALPLA	
W-84	ENVIRONEMENTAL SAFETY HEALTH AND ENGINEERING	WOODSIDE GAYLE &DIAN	
W-85	PRINCIPAL OF LIGHTING CONSERVATION 2000	WARREN DR.G JULIAN	
W-86	WORLD CLEAN ENERGY	WORD CLEAN	
W-87	ENVIRONMENTAL ENGINEERING FOUR EDITION	WEINEN MALTHENS	
W-88	ISO 14001 ENVIRONMENTAL SYSTMES SYSTEMS HAND BOOK	WHITELOW KEN	
W-89	TWO PASE FLOW AND HEART TRANSFER	WHALLEY P.B	
W-90	PHOTOCHEMISTRY	WAYNE E CARAL	
W-91	INDUSTRIAL WASTE TREATMENT HAND BOOK	WOODARD FRANK	
W-92	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WILLTE C LARRY	
W-93	CONTROL ENGINEERING	WILKEE	
W-94	ELECTRIC POWER SYSTEMS	WEEDY	
W-95	PRINCIPLES OF LIGHTING	WORREN JULLIAN	
W-96	PRINCIPLES OF LIGHTING	WORREN JULLIAN	
W-97	PRINCIPLES OF LIGHTING	WORREN JULLIAN	
W-98	PRINCIPLES OF LIGHTING	WORREN JULLIAN	
W-99	PRINCIPLES OF LIGHTING	WORREN JULLIAN	
W-100	PRINCIPLES OF LIGHTING	WORREN JULLIAN	
W-101	PRINCIPLES OF LIGHTING	WORREN JULLIAN	
W-102	PRINCIPLES OF LIGHTING	WORREN JULLIAN	
W-103	PRINCIPLES OF LIGHTING	WORREN JULLIAN	
W-104	PRINCIPLES OF LIGHTING	WORREN JULLIAN	
W-105	ENERGY EFFICIENCY MANAUAL	WUFFING HALF	
W-106	ENERGY EFFICIENCY MANAUAL	WUFFING HALF	
W-107	CHEMICAL ENGG. THERMODYNAMIC	WINNICK	

W-108	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-109	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-110	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-111	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-112	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-113	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-114	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-115	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-116	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-117	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-118	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-119	NOISE POLLUTION CONTROL	WARG	
W-120	NOISE POLLUTION CONTROL	WARG	
W-121	CHEMICAL PROCESSING EQUIPMENT SELECTION & DESIGN	WALAS	
W-122	PRINCIPLES OF LIGHTING	WARREN DR.G JULIAN	
W-123	PRINCIPLES OF LIGHTING	WARREN DR.G JULIAN	
W-124	PRINCIPLES OF LIGHTING	WARREN DR.G JULIAN	
W-125	PRINCIPLES OF LIGHTING	WARREN DR.G JULIAN	
W-126	HVAC RETROFITS ENERGY SAVING MADE EASY	WENDES	
W-127	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-128	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-129	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-130	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-131	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-132	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-133	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-134	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-135	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-136	INDUSTRIAL ENERGY MANAGEMENT & UTILIZATION	WITTE C.LARRY	
W-137	THE ENGINEERING COST HANDBOOK TOOLS FOR MANAGING	WESTNEY	
W-138	EVAPORATIVE AIR CONDITIONING HAND BOOK	WATT	
W-139	ENERGY CONSERVATION IN WATER & WASTE WATER TREATMENT FACILITIES	WEF	
W-140	BIO ENVIRONMENTAL SYSTEM VOL -1	DONALD I WISE	
W-141	BIO ENVIRONMENTAL SYSTEM VOL -2	DONALD I WISE	
W-142	BIO ENVIRONMENTAL SYSTEM VOL -3	DONALD I WISE	
W-143	BIO ENVIRONMENTAL SYSTEM VOL -4	DONALD I WISE	
Y-1	FOOD DRYING	YACIUK G.	
Y-2	IMPROVING SOIL FERTILIES THROUGH ORGANINE RECYCLING	YADAVA L.S.&HESSE P.	
Y-3	HAND BOOK OF FIBER OPTICS	YEH CHAI	
Y-4	FUNDMENTALS OF CHEMICALS THERMODYNAMICS	YEREMIN E.N.	
Y-5	ELECTROMECTANDCAL ENERGY DEVICES AND POWER SYSTEMS	YAMAYEU ZIA A.&JOHN	
Y-6	FUNDMENTALS OF CHEMICALS THERMODYNAMICS	YEREMIN E.N.	
Y-7	PHOTOCHEMISTRY OF PLANETARY ATMOSPHERES	YUNG YUK L.	
Y-8	KHUMBI KI KHETI	VAYAS S.C. DR.	
Y-9	JAVIK KHETI	VAYAS S.C. DR.	
Z-1	PHOTOSYNTHESIS AND SOLAR ENERGY UTILIZATION	ZALENSKII O.V.	
Z-2	EXPERIMENT SOULD GRADIENT	ZAMGANDO F.	
Z-3	PROBLEMS IN PHYSICS	ZUBOV V. &SHALNOV V.	
Z-4/1	THE SOVCET POWER INDUSTRY	ZHIMERIN D.	
Z-4/2	METEOROLOGY	ZHONGJIA YUAN	
Z-5	ENERGY CONSERAVATION TECHNIQUIN FOR ENGINEERS	ZACKRISM HARRY B.	
Z-6	PROBLEMS IN PHYSICES	ZUBOV V. AND SHELNO	
Z-7	WORKED EXAMPLES AND PROBLEMS IN APPLIED ELECTRICITY	ZALCHIK M.	
Z-8	CRC HAND BOOK OF BIOSOFCKER RESOUSE	ZABORSLY OJKAS R.	
Z-9	CRC HAND BOOK OF BIOSOFCKER RESOUSE	ZABORSLY OJKAS R.	
Z-10	THERMAL EFFLMENT D.S.PRAL FROM POWER CRENT DATION	ZARI Z.P.	
Z-11	SYSTEMS	ZAKHIDEV P.A.	
Z-12	ELECTRIC EQNIPMENT MOUNTING OPERATION & PAPER	ZYUZIN A. POKONOV N	
Z-13	WORKED EXAMPLES AND PROBLEMS IN APPLIED ELECTRICITY	ZAICHIK M.	
Z-14	PRINCIPAL OF ENVIRONMENTAL TOXICOLOGY	ZAKRZEWSKI F.	
MN-1	ENERGY THE POWER	A SCIENTIFIC AMERICA	
MN-2	U. S. ENERGY OUTLOOK NUCLEAR ENERGY AVAILABILITY	A REPORT	
MN-3	SOLUTIONS TO WORLD ENERGY PROBLEMS	HONORARY	
MN-4	ENERGY CONCERVATION IN THE UNITED KINGDOM		
MN-5	INADVERTENT CLIMATEMODIFICATION	REPORT	
MN-6	PROCEEDINGS OF M.D.H. SYMPOSIUM VOL 1 1968	REPORT	
MN-7	ELECTRICITY FROM M.D.H. SYM	N.K. BANSAL	
MN-8	PROCEEDINGS OF MDH SYMPOSIUM 1971	COMPTE RENDU	
MN-9	METHANE PROCEEDING OF ONE DAAY SEMINAR	DR.LEO PYLEAND PETE	
MN-10	METHANE DIGESTERS FOR FUEL GAS & FERTILIZERS	L. JONH FRY	
MN-11	LIME AND ALTERNATIVE CEMENT (PROCEEDINGS)		
MN-12	APPROPRIATE TECHNOLOGY VOL 2 NO 1		
MN-13	APPROPRIATE TECHNOLOGY VOL 2 NO 2		
MN-14	APPROPRIATE TECHNOLOGY VOL 2 NO 3		
MN-15	ELECTRICITY FROM M.H.D. SYMPOSIUM VOLUME 1		
MN-16	ELECTRICITY FROM M.H.D. SYMPOSIUM VOLUME 2		
MN-17	ELECTRICITY FROM M.H.D. SYMPOSIUM VOLUME 3		
MN-18	ELECTRICITY FROM M.H.D. SYMPOSIUM VOLUME 4		
MN-19	ELECTRICITY FROM M.H.D. SYMPOSIUM VOLUME 5		
MN-20	ELECTRICITY FROM M.H.D. SYMPOSIUM VOLUME 6		
MN-21	ELECTRICITY FROM M.H.D. SYMPOSIUM VOLUME 1		
MN-22	ELECTRICITY FROM M.H.D. SYMPOSIUM VOLUME 2		

MN-23	FLATE PLATE SOLAR COLLECTORS & THEIR APPLICATIONS TO DWELLING S	EGGERS IURA, A	
MN-24	MODERN POWER STATION PRACTICE PLANNING & LAY OUT VOL 1		
MN-25	MODREN POWER STATION PRACTICE MACHNICAL VOL II		
MN-26	MODREN POWER STATION PRACTICE ELECTRICAL VOL 4		
MN-27	MODREN POWER STATION PRACTICE CHEMISTRY AND METALUNG VOL. 5		
MN-28	MODREN POWER STATION PRACTICE INSTRUMENTTATION VOL 6		
MN-29	MODREN POWER STATION PRACTICE OPERATION AND EFFICIENCY VOL 7		
MN-30	MODREN POWER STATION PRACTICE NUCLEAR POWER GENERATION VOL.8		
MN-31	MODREN POWER STATION PRACTICE MACHANICAL VOL 3		
MN-32	ENERGY AND MAN	MORGAN MG.	
MN-33	DEFINITION REPORT NATIONAL SOLAR ENERGY ETC.	ERDA	
MN-34	CREATING ENERGY CHOICESFOR THE FUTURE	ERDA	
MN-35	SOLAR ENERGY	WILLIAM W,EATON	
MN-36	THE ECONOMICS OF AMERICA 'S ENERGY FUTURE	SIMMONS H.	
MN-37	NUCLEAR POWER & THE ENVIRONMENTAL	DUCKERT J.M.	
MN-38	WORLD WITH IN WORLDS STORY OF NUCLEAR ENERGY VOL2	ASIMOV I	
MN-39	WORLD WITH IN WORLDS	ASIMOV I	
MN-40	WORLD WITH IN WORLDS	ASIMOV I	
MN-41	WORLD WITH IN WORLDS	ASIMOV I	
MN-42	TELEOPERATORS	CORLISS W,R.	
MN-43	HIGH LEVEL RADIOAETIVE WASTE	DUCKERT J.M.	
MN-44	NUCLEAR REATORS	HOGERTON J.F.	
MN-45	NUCLEAR TERMS : A GLOSSARY	A GLASSARY	
MN-46	LOST WORLD NUCLEAR SCIENCE AND ARCHAEOLOGY	KEISCH B.	
MN-48	THE ATOMIC FINGERPRINT NEWTRIN ACTIVATON ANALYSIS	BERNARD KEISCH	
MN-49	THE GENETIC EFFECTS RADIATION	ISSAC ASIMOV	
MN-50	YOUR BODY AND RADIATION	FRIGERIO NORMAN A.	
MN-51	SPACE RADIATION	CORLISS WILLIAM R.	
MN-52	THE ELUSIVE NEUTRINO	BERNSTEIN J.	
MN-53	THE MYSTERY OF MATTER	LOREN EISELEY	
MN-54	THE MYSTERY OF MATTER	POLLARD WILLAM G.	
MN-55	THE MYSTERY OF MATTER	POLLARD WILLAM G.	
MN-56	THE MYSTERY OF MATTER	POLLARD WILLAM G.	
MN-57	THE MYSTERY OF MATTER	POLLARD WILLAM G.	
MN-58	INNER SPACE THE STRUCTURE OF THE ATOM	GLASSTONE	
MN-59	ATO,IC PIONEERS VOL1	HIEBERT R.& RAY	
MN-60	ATO,IC PIONEERS VOL 2	HIEBERT R.& RAY	
MN-61	ATO,IC PIONEERS VOL 3	HIEBERT R.& RAY	
MN-62	COMPUTERS	CORLISS W.R.	
MN-63	THE FIRST BOOK OF INFORMATION SCIENCE	BECKER J.	
MN-64	DESIGN CRITANIA FOR SOLAR HEATED BUILDING SUN WORK TECHNICAL	WATSON & BARBEREM	
MN-65	BUILDING	JAMAMI KUSHDA	
MN-66	SOLAR ENERGY : A BIBLIOGRAPHY	INDEXES	
MN-67	SOLAR ENERGY : A BIBLIOGRAPHY	INDEXES	
MN-68	THERMAL ECOLOGY USAES	J. WHITFIELD GIBBON	
MN-69	M.H.D. POWER GENERAHOVI AND THEORY		
MN-70	M.H.D. POWER GENERATION	RAIDER J	
MN-71	ENCYCLOPAEDIA OF ENERGY	LAPEDES D.N.	
MN-72	N.B.S.SCIENCE SERIEES 69 NBS		
MN-73	CATALOZUE ON SOLAR ENERGY HEATING AND COOLING PRODUCTS	RAYMOND H. FIELD	
MN-74	PROCEEDING OF THE 15TH SYMPOSIUM ENGINEERING ASPECTS OF M.H.D.	DR.JOHN FOX	
MN-75	PROCEEDING OF THE 15TH SYMPOSIUM ENGINEERING ASPECTS OF M.H.D.	DR.JOHN FOX	
MN-76	DIRECT CONVERSION OF ENERGY	CORLISS W.R.	
MN-77	ENERGY TECHNOLOGY	EATON W.W.	
MN-78	ENERGY TECHNOLOGY	EATON W.W.	
MN-79	THE MYSTERY OF MATTER	POLLARD W.G.	
MN-80	SOLAR ENERGY	EATON W.W.	
MN-81	SOLAR ENERGY	EATON W.W.	
MN-82	NUCLEAR POWER AND THE ENVIRONMENT	DUKERIT J.M.	
MN-83	GEOYHRTMAL ENERGY	EATON W.W.	
MN-84	GEOYHRTMAL ENERGY	EATON W.W.	
MN-85	CREATING ENERGY CHOICES FOR THE FUTURE	ERDA	
MN-86	SOLAR ENERGY FOR SPACE HEATING AND HOT WATER	ERDA	
MN-87	ENERGY STORAGE	EATON W.W.	
MN-88	THE ECONOMICS OF AMERICA'S ENERGY FUTURE	SIMMONS H.	
MN-89	THE ECONOMICS OF AMERICA'S ENERGY FUTURE	SIMMONS H.	
MN-90	U.S.ATOMIC ENERGY COMMISSION DIVISION OF TEACH INFORMATION	HOGERTON J.F.	
MN-91	SOLAR DIRECTORY	PESKO C.	
MN-92	APPROTIMATE TECHNOLOGY VOL. 2 FEB 1976	APPROTIMATE	
MN-93	APPROTIMATE TECHNOLOGY VOL. 3 NO. 1. MAY 1976.	APPROTIMATE	
MN-94	APPROTIMATE TECHNOLOGY VOL. 3 NO. 1. AUG. 1976	APPROTIMATE	
MN-95	APPROTIMATE TECHNOLOGY VOL. 3 NO. 1 NOV 1976	APPROTIMATE	
MN-96	INVENTION INTELLIGENCE		
MN-97	PHYSICS AND THE ENERGY PROBLEMS	HAVENS JR.W.W,	
MN-98	EFFICIENT USE OF ENERGY		
MN-99	SOLAR UPDATE 1976	J. RICHARD WILLIAM	
MN-100	FLAT PLATE COLLECTORS AND THEIR APPLICATIONS TO DWELLINGS	BERNAREL KEISCH	
MN-101	SHARING THE SUN :GOVERMENT SOLAR FLUX VOL 1	K.W. BOER	
MN-102	SHARING THE SUN :GOVERMENT SOLAR COLLECTORS VOL 2	K.W. BOER	
MN-103	SHARING THE SUN :GOVERMENT HEATING & COOLING, VOL 3	K.W. BOER	
MN-104	SHARING THE SUN :GOVERMENT SYSTEMS SIMULATION VOL 4	K.W. BOER	
MN-105	SHARING THE SUN :GOVERMENT THERMAL VOL 5.	K.W. BOER	

MN-106	SHARING THE SUN :GOVERNMENT PHOTOVOLTAICS VOL. 6.	K.W. BOER	
MN-107	SHARING THE SUN :GOVERNMENT BIOMASS WIND VOL 7	K.W. BOER	
MN-108	SHARING THE SUN :GOVERNMENT STORAGE VOL 8	K.W. BOER	
MN-109	SHARING THE SUN :GOVERNMENT SOCIO ECONOMIC VOL 9	K.W. BOER	
MN-110	SHARING THE SUN :GOVERNMENT COMMERCIAL VOL 10	K.W. BOER	
MN-111	PROVIDING FOR ENERGY	RICHARD B. MANCKE	
MN-112	ENERGY REGIONAL SCIENCE AND PUBLIC POLICY	M. BECKMANNANG KUNZ	
MN-113	1977 SOLAR ENERGY & RESEARCH DIRECOTRY	ANN ARBOR SCIENCE	
MN-114	PROCEEDING OF THE 9TH SYMPRISUM ON FUSION TECHNOLOGY		
MN-115	DIRECTORY OF SOLAR ENERGY RESEARCH PROJECTS IN INDIA	COMPILED BY CO-ORDIN	
MN-116	WINTER SCHOOL ON UTILIZATION OF SOLAR ENERGY	THE INDIAN SOCIETY	
MN-117	PRACTICAL GUIDE TO SOLAR HOMES	HUDSON HOME	
MN-118	REPORT OF THE WORKING GROUP ON ENERGY POLICY		
MN-119	IM TEX 79	N.P.GODREJ	
MN-120	ACTIVE SOLAR HEATING AND COOLING OF BUILDINGS		
MN-121	A PROCTICAL GUIDE TO JANTA BIOGAS PLANT TECHNOLOGY	MYLES M. RAYMONDS	
MN-122	A PROCTICAL GUIDE TO JANTA BIOGAS PLANT TECHNOLOGY	MYLES M. RAYMONDS	
MN-123	A PROCTICAL GUIDE TO JANTA BIOGAS PLANT TECHNOLOGY	MYLES M. RAYMONDS	
MN-124	A PROCTICAL GUIDE TO JANTA BIOGAS PLANT TECHNOLOGY	MYLES M. RAYMONDS	
MN-125	A PROCTICAL GUIDE TO JANTA BIOGAS PLANT TECHNOLOGY	MYLES M. RAYMONDS	
MN-126	DIFFUSION OF BIOGAS TECHNOLOGY STRATEGIES AND POLICIES	MOULIK T.K.	
MN-127	BUILDING CLIMATES AND ENERGY	MOULIK T.K.	
MN-128	BIOGAS TECHNOLOGY W. L.	MOULIK T.K.	
MN-129	MANAGEMENT ISSNES OF BIOGAS PROGRAM	MOULIK T.K.	
MN-130	MODELLING AND MONITORING SOLAR HEATED SWIMMING POOLS	MOULIK T.K.	
MN-131	INDIAN TECHNOLOGY POLICY USE OF NEW TRADSTIMAL TECH	MOULIK T.K.	
MN-132	M. GRATION A CASE OF GUJART	MOULIK T.K.	
MN-133	STUDIES IN ENERGY AND ECONOMIC DEVELOPMENT	MAHAJAN V. S.	
MN-134	ENVIRONMENT PLANNING MACHINERY AND MANAGEMENT	MAHAJAN V. S.	
MN-135	ANCIENT INDIAN MATHEMATICS	MURTHY BHANU	
MN-136	OUR WEATHER	MENON P.A.	
MN-137	SELECTED PROBLEMS	MYASNIKOR S.P.	
MN-138	FUNDAMENT PROBLEMS ON PHYSIS	MESH KOV V.V.	
MN-139	& COMMERCE		
MN-140	PRACTICAL APPLICATIONS OF SOLAR ENERGY IN INDUSTRY & COMMERCE		
MN-141	MANAEMENT AND ORGANISATIONAL BEHAVIOUR	MUCCINS J. LAURIE	
MN-142	FARM ECONOMICS OF WATER EIFTING WIND MILLS	MUELLER A.M.	
MN-143	REGUIONAL ENERGY DEMAND MODEL AND ANALYSIS	MOULIK T.K.	
MN-144	ENERGY DEMANDFOR AGRICULTURE IN INDIA	MOULIK T,K.	
MN-145	FOOD ENERGY NEXUS AND ECRSYSTEM	MOULIK T.K.	
MN-146	BIOGAS : PRODUCTION MANAGEMENT AND UTILIZATION	MATHUR A.N.	
MN-147	POLICY	MANASINGHE MOHAN	
MN-148	POLICY	MANASINGHE MOHAN	
MN-149	POLICY	MANASINGHE MOHAN	
MN-150	URBAR ELECTRIFICATION PLANNING		
MN-151	ENEMY CRIES ON THE ECONOMY OF THE ESCAP		
MN-152	PROC. 2ND SESSION OF THE COMMITTEE ON NATURAL RESOURCES		
MN-153	HYDROELECTRIC PLANTS		
MN-154	URBAN AREAS AND OTHER INTEGRATIO		
MN-155	HELD AT SEVA AND THE ROVING SEMINAR ON R		
MN-156	AND OF THE COMMMITTEEON NATURAL RESOU		
MN-157	THE USE OF ENERGY		
MN-158	PRO.3RD NATIONAL PASSIVE SOLAR CONFERENCE 1979 CALIFORNIA	SAN JOSE	
MN-159	MASSACHUSETTS VOL.5.1	JOHN HAYES	
MN-160	MASSACHUSETTS VOL5.2	JOHN HAYES	
MN-161	PROC 4TH NATIONAL PASSIVE SOLAR CONF 1979 MISSOURI VOL4	G.FRANTA	
MN-162	PROC. 2ND PASSIVE SOLAR CONF PASSIVE SOLAR STATE ART	DON PROWLOR	
MN-163	PROC. 2ND PASSIVE SOLAR CONF PASSIVE SOLAR STATE ART VOL 3ED	DON PROWLOR	
MN-164	PROC. 2ND PASSIVE SOLAR CONF PASSIVE SOLAR STATE ART VOL 2ED	DON PROWLOR	
MN-165	PROC. 2ND PASSIVE SOLAR CONF PASSIVE SOLAR STATE ART VOL 1ST	DON PROWLOR	
MN-166	CONF. PROC ENERGY 70 VOL1		
MN-167	CONF. PROC ENERGY 70 VOL 2		
MN-168	PRODUGS OF SOLAR DRYERING WORKSHEP MAMTA PHILLYSW		
MN-169	FAO DATA BOOK VOL 34 ROME 1980		
MN-170	LTD		
MN-171	SOLAR DRYING OF CROPS AND FOOD 1070- 1982		
MN-172	SOLAR DRYING -STATUS REPORT		
MN-173	GLOBAL RADIATION (RUSSIAN)		
MN-174	SOLAR HEATING AND COOLING SYSTEMS		
MN-175	INDIAN FOREST UTILIZATION VOL 1	FRI D.DURV	
MN-176	INDIAN FOREST UTILIZATION VOL 2	FRI D.DURV	
MN-177	THIRD ISME CONF. ON MECHANICAL ENGINEERING FEB 1980		
MN-178	APPRIASAL	CHITTEN A.E.	
MN-179	SOLAR DRYING REPORT T99,1975	BRACE RESEARCH	
MN-180	PASSIVE SOLAR BUILDINGS		
MN-181	RUSULTS		
MN-182	SOLAR CROP DRYING CONF. PROC.RALEIGH 1977		
MN-183	COLLINS CONCISE ECYCLOPEDIA	R. GAW	
MN-184	BUILDING IN HOT CLIMATES	BUILDING RESEARCH	
MN-185	NEW COLLEGIATE DICTIONARY	GASI C.MERRIAM	
MN-186	BIOGAS TECHNOLOGY AND UTILISATION		
MN-187	INTERNAL COMBUSTION ENGINEERS LABORATORY		

MN-188	REPORT	GTZ	
MN-189	SOLAR WORLD CONGRESS PERTH 1983	S.V, SZOKOLAY	
MN-190	SOLAR INDIA 82	NSEC	
MN-191	BIOMASS ENERGY TECHNOLOGY RESEARCH SUMMARY FY 1983		
MN-192	BIOGAS ENERGY 84 GOTEBURG JUNE 18-21 1984		
MN-193	BIOGAS PONEI MEETING	AFPRO	
MN-194	TECHNOLOGY FOR SOLAR ENERGY UTILIZATION		
MN-195	COMMUNITY BIOGAS PLANTS IN RAJASTHAN REPORT OF A SURVEY		
MN-196	SAREE REPORT 1983 PART 1 SUMARY OF PROC. AND CONCLUSIONS	MALUR BHAGAVAN	
MN-197	SAREE REPORT 1983 PART 2 BACK GROUND PAPERS	MALUR BHAGAVAN	
MN-198	DEVELOPMENT CAVITE AUG1978		
MN-199	FIRE WOOD CROPS 1983 VOL 2		
MN-200	PRODUCTION		
MN-201	TROPICAL LEGUMES RESOURECO FOR THE FUTURE 1979		
MN-202	ECDC -TCDC UNITED NATIONS 1981		
MN-203	POST HARVEST FOOD LOSSES IN DEVELOPING COUNTRIES		
MN-204	ENERGY FOR RURAL DEVELOPMENT SUPPLEMENT		
MN-205	ENERGY FOR RURAL DEVELOPMENT SUPPLEMENT		
MN-206	SOLAR COOKERS (ALOSTRACTS)		
MN-207	PRACTICAL APPLICATION OF SOLAR ENERGY TO WOOD PROCESSING		
MN-208	INDIA 'S FIRST COMMUNITY BIOGAS PLANT		
MN-209	GUIDE TO BIOGAS PLANTS		
MN-210	GOBAR GAS RETROSPECT AND PROSPECT		
MN-211	GOBER GAS : WHY & HOW		
MN-212	SOLAR DWELLING DESIGN CONCEPTS		
MN-213	SOLAR DESIGN WORK BOOK		
MN-214	TECHNIQUES FOR EVALUATION OF SOLAR HEAT		
MN-215	PASSIVE SOLAR BUILDINGS		
MN-216	CITY MISSOURI		
MN-217	EXTEND ABSTRACTS OF SOLAR WORLD CONGRESS		
MN-218	TECHNOLOGY		
MN-219	DRYES AND DRYING SYSTEMS		
MN-220	COUSTRUCTION MANUAL ON JANATA BIO GAS		
MN-221	JANATA BIOGAS PLANTS		
MN-222	BIO GAS PROGRAMMES DIRETORY		
MN-223	BIO - GAS 1		
MN-224	BIO - GAS 2		
MN-225	CHANGING VILLAGES		
MN-226	ENERGY CONSERVATION AND DEVELOPMENT		
MN-227	REPORT ON UTILISATION AND CONSERVATION OF ENERGY		
MN-228	REPORT ON UTILISATION AND CONSERVATION OF ENERGY		
MN-229	INDUSTRY		
MN-230	EDUCATION		
MN-231	FUEL EFFICIENCY OF PASSENGER CARS		
MN-232	THE DIFFERENTIAL EQUATIONS PROBLEMS SOLVER		
MN-233	EQUIPMENT		
MN-234	CORPORATE ENERGY MANAGEMENT MANUAL		
MN-235	ECONOMIC THICKNESS FOR INDUSTRIAL INSULATION		
MN-236	ADVANCES IN ENERGY COST SAVING FOR INDUSTRY AND BUILDINGS		
MN-237	ADVANCES IN ENERGY PRODUCTIVITY		
MN-238	ENERGY MANAGERS HAND BOOK		
MN-239	SOLAR PASSIVE REPORT		
MN-240	PERFORMANCE		
MN-241	INDUSTRIAL DRYING OF SOYBEANS		
MN-242	SOLAR KOLLEKTOR SYSTEMS MIT LUFTKOLLEKTORN		
MN-243	ALTERNATIVE ENERGY SYSTEMS IN RURAL MAURITANIA		
MN-244	DRYING III		
MN-245	FOR IMPROVING EFFICIENCY		
MN-246	INTRODUCTION TO WIND ENERGY		
MN-247	INTER SOL 85 VOL.1		
MN-248	INTER SOL 85 VOL.2		
MN-249	INTER SOL 85 VOL.3		
MN-250	WORLD CONGRESS ON NEW TRANDS IN HOUSING PROJECTS		
MN-251	GARBAGE A POTENTIAL SOURCE FOR GENARATION OF GAS ELETRICITY		
MN-252	AREA OF HEATING,REFRIGERATING AIR CONDI		
MN-253	BIBLIOGRAPHY ON AVAILABLE COMPUTER PROGRAMS		
MN-254	ADVANCE COURSE ON ENERGY CONSERVATION IN BUILDINGS		
MN-255	AN INTRODUCTION TO BIOGAS PRODUCTION ON THE FARM		
MN-256	EFFICIENT HOME		
MN-257	HOMES		
MN-258	RESIDENTIAL BULDS		
MN-259	WORLD CONGRESS ON NEW TRANDS IN HOUSING PROJECTS		
MN-260	DRYING WIND WITH SUN-HOW TO BUILD A SOLER HEATED FIRE WOOD DRYER		
MN-261	HEATING WITH WOOD		
MN-262	INDUSTRIAL ENERGY USE		
MN-263	ENERGY POLICY AND CONSERVATION AMENDMENT ACT OF 1985		
MN-264	ENERGY MONITOSING & CONTROL SYSTEM DESIGN MANUAL 4.9		
MN-265	ENERGY MANAGEMENT CHEEK LIST FOR THE HOME		
MN-266	EXCHANGERS		
MN-267	HOME MADE ELECTRICITY		
MN-268	WIND ENERGY TECHNICAL INFORMATION GUIDE		
MN-269	AN INEXPENSIVE ECONOMICAL SOLAR HEATING SYSTEMS FOR HOME		

MN-270	FUNDAMENTS OF SOLAR HEATING		
MN-271	GERATION PLANT FOR SUB ZERO OPERT		
MN-272	TEMPERATURES 1		
MN-273	IMPLEMENTED BY GOVERNMENTAL ENERGY SAVING		
MN-274	ENERGY AUDIT WORKSHOP 13-15 APRIAL 19981		
MN-275	TIME		
MN-276	IN EXISTING BUILDINGS		
MN-277	LARGE SCALE THERMAL ENERGY STORAGE PROJECTS	LUNDIN S.E.	
MN-278	THERMAL PERFORMANCE OF SOME SOLAR AIR HEATING SYSTEMS	BHARDURY S.K.	
MN-279	DWELLINGS	FRANKLIN	
MN-280	TIPS FOR ENERGY EFFICIENT APARTMENT		
MN-281	PRACTICE STOCKHOLM		
MN-282	PRACTICE STOCKHOLM PART 1		
MN-283	PRACTICE STOCKHOLM PART 2		
MN-284	SOLAR GREEN HOUSE & SUNSPACES LESSONS LEARNED		
MN-285	PASSIVE DESIGN ; IT 'S A NATURAL		
MN-286	NEVA	BANAL N.K. ATAM KUMA	
MN-287	BUILDING DESIGN FOR ECONOMY		
MN-288	CLIMATOLOGICAL TABLES OF OBSERVATORIES IN INDIA	IMD	
MN-289	PLANING AND DATA VOL1		
MN-290	PLANING AND DATA VOL.2		
MN-291	PLANING AND DATA VOL3		
MN-292	PLANING AND DATA VOL 4		
MN-293	ENERGY AUDIT WORK BOOK FOR RESTAURANTS		
MN-294	ENERGY AUDIT WORK BOOK FOR DIE CASTING PLANTS		
MN-295	ENERGY AUDIT WORK BOOK FOR APARTMENT BUILDINGS		
MN-296	ENERGY AUDIT WORK BOOK FOR SCHOOLS		
MN-297	ENERGY AUDIT WORK BOOK FOR HOSPITAL		
MN-298	ENERGY AUDIT WORK BOOK FOR HOTELS AND MOTELS		
MN-299	ENERGY AUDIT WORK BOOK FOR OFFICE BUILDINGS		
MN-300			
MN-301	ENERGY AUDIT WORK BOOK FOR BAKERIES		
MN-302	ENERGY AUDIT WORK BOOK FOR RETAIL STORES		
MN-303	ENERGY AUDIT WORK BOOK FOR BUS STATIONS		
MN-304	INSTRUCTION FOR ENERGY AUDITORS VOLUME 2		
MN-305	INSTRUCTION FOR ENERGY AUDITORS VOLUME 1		
MN-306	BREADBOX SOLAR HOT WATER SYSTEMS		
MN-307	/FAO WORKING GROUP MEETING SOLAR		
MN-308	NETWORK RURAL 31985SMALL HYDRA.4BIOGA		
MN-309	CATERPILLER COLD FLAME 4THERMALFLAT	NCAT	
MN-310	THE SOLAR AGE RESOURCE BOOK		
MN-311	SOLAR/ WIND PROGRAMS		
MN-312	DRAFT THE SOLAR ENERGY QUICK REFERENCE GUIDE		
MN-313	THE PHILOPS EXPERIMENTAL HOUSE RESULTS & EXPERIENCE	BRUNA R.	
MN-314	THE COGNICTIVE BASE FOR THE PLANING THE ETHEIOPIA'S CASE		
MN-315	RELATION WITH DEVELOPMENT		
MN-316	FLAT: PLATE SOLAR COLLECTORS		
MN-317	EXTIMATION OF AVERAGE SOALR RADIATION AND MAPPING PROCEDURES		
MN-318	DESIGN OF ENERGY SYSTEMS PHOTOVOLTAIC SYSTEMS		
MN-319	ENERGY PLANNING OF AN ISOLATED AREA LETICIA 'S CASE		
MN-320	COUNTRIES		
MN-321	ENERGY PLANNING IN DEVELOPING COUNTRIES : A CASE STUDY		
MN-322	RENEWABLE ENERGY SOURCES		
MN-323	SUGGESTIONS FOR A CASE STUDY		
MN-324	COLLECTS		
MN-325	AN ENERGY CENTRE IN SRI LANKA		
MN-326	ENERGY RELATED ISSUES IN EARLY ECONOMIC LITERATURE	ALIER J.	
MN-327	SOLAR COOKER CONSTRUCTION MANUAL		
MN-328	CHANGING VILLAGES		
MN-329	SOLAR ENERGY EXPLOOTSTION		
MN-330	SOLAR DRYING CONFEENCE PROC		
MN-331	SOLAR PRODUCATION OF INDUSTRIAL STEAM : PHASE 1 -ANALYSIS & DESIGN		
MN-332	QUERTER)		
MN-333	FAO PRODUCTION YEAR BOOK		
MN-334	FOOD DRYING	YACIUK G.	
MN-335	SOLAR GRAIN DRYING PROCADINGS		
MN-336	DIRECT USES OF SOLAR ENERGY		
MN-337	ENERGY : THE SOLAR PROSPEET	HAYES D.	
MN-338	DRYING PROCEDINGS	HAYES D.	
MN-339	SOLAR INDIA 82		
MN-340	REPORT ON EUROPE MIDDLE EAST AND NORTH AFRICA		
MN-341	EVALUATION OF THE CAMPBELL SOUP HOT	KULL J.I.	
MN-342	DEVICES FOR FOOD DRYING		
MN-343	PLAN		
MN-344	THE NEW MEXICO SOLAR ENERGY RESOURCE	BAHM R. J.	
MN-345	INDUSTRY		
MN-346	TRAVAUX DCUMENTS		
MN-347	DRYING PROCEDINGS		
MN-348	WIND AND SOLAR ENERGY APPLICATION STUDY		
MN-349	THERMAL APLICATION		
MN-350	SOLAR APPLICATIEND FOR PROCESS HEAT IN NEW YORK		
MN-351	GREEN HOUSE PAPERS		

MN-352	TECHNOLOGY FOR SOLAR ENERGY UTILIZATION		
MN-353	SOLAR ENERGY IN AUSTRALIA	CASE C.L.	
MN-354	ENERGY IN MAXICO	HAWKINGS D.	
MN-355	SOLAR ENERGY IN ITALY	SHEA C.A.	
MN-356	SOLAR ENERGY IN ARGENTINA	HAWKING D.	
MN-357	TECHNOLOGY CASE STUDIES FROM INDIA	BHATIA RAMESH	
MN-358	WESTERN REGIES OF INDIA	SARDAR PATEL	
MN-359	PLASTICS HONEY COMB CORE SOLAR COVERPLATE	GORDON N.R.	
MN-360	SOLAR COLLECTOR FLUID PORAMETORS		
MN-361	THE OIL PROSPECT		
MN-362	SEDE BOQER SHALLOW SOLAR POND	KUDISH A.	
MN-363	SELECTION OF PARABOILTC 4. LAW TEMP	TREADWELL G.W.	
MN-364	STROAGE OF LOW TEMPERATIVE HEAT		
MN-365	SOLAR FOR YOUR PRESENT HOME		
MN-366	SAVING ENERGY IN COMMERCIAL BUILDING		
MN-367	THE COMPANY ENERGY AUDIT		
MN-368	ONETON/ DAY SOLAR /PADDY DRYER		
MN-369	DECADE OF THE SUN		
MN-370	LOW TEMPERATURE APPELICATION OF SOLAR ENERGY		
MN-371	DRYING VOL 1.		
MN-372	DRYING VOL 2.		
MN-373	DRYING VOL 3.		
MN-374	DRYING VOL 4.		
MN-375	DRYING VOL 5.		
MN-376	SOLAR COLLECTOR PAPERS		
MN-377	SOLAR DRYING PAPERS		
MN-378	MISCELOAANEOURS PAPER		
MN-379	BIOGAS WORKSHOP ON COMMUNITY PLANT		
MN-380	ENERGY USE PATTERNS SIERRALEONE		
MN-381	RURAL ENERGY SURVES IN THE THIRD WORLD		
MN-382	RURAL ENERGY SURVES IN THE THIRD WORLD		
MN-383	ENDS AND MEANS IN RURAL ENERGY SURVEYS		
MN-384	BUILDINGS		
MN-385	TESTING AND INSPERTION PROZRAFOR SOLAR RADIATION		
MN-386	ENERGY CONSERVATION DRYING CONDITI		
MN-387	ENERGY CONSERVATION DRYING CONDIT		
MN-388	ENERGY CONSERVATION DRYING CONDITI		
MN-389	SYSTEM,TEST METHOODS AND MINIMUM ST		
MN-390	PASSIVE SOLAR HAND BOOK		
MN-391	SENSING		
MN-392	SENSING		
MN-393	SENSING		
MN-394	SENSING		
MN-395	PROC . INT. COLLOQUIUM ON BARYAN NONCONSERVATION (ICOBAN)	NARASIM V.S. SARMA	
MN-396	LIQUID CRYSTALS PROCEEDINGS		
MN-397	STRUETURE & INTERACTIONS 182		
MN-398	STRUETURE & INTERACTIONS 182		
MN-399	RENEWABLE ENERGY RURAL DEVELOPMENT (NIEC 1988		
MN-400	CONSERVATION OF ENERGY IN THE CHEMECAL INDUSTRY		
MN-401	TASK IX : SOLAR RADIATION AND PYRANOMENT STUDIES VOL 1		
MN-402	TASK IX : SOLAR RADIATION AND PYRANOMENT STUDIES VOL 2		
MN-403	TASK IX : SOLAR RADIATION AND PYRANOMENT STUDIES VOL 3		
MN-404	ENERGY CONSERVATION I RESOURCE DIRECTORY		
MN-405	ENERGY CONSERVATION 2 UTILITIES		
MN-406	ENERGY ON SOLAR DRYING OF AGRICULTUREPRO		
MN-407	PRODUCING AGRICULTUTE BIOMASS FOR ENERGY	FAO	
MN-408	HANDING AND PROCESSING OF BIOMAASS FOR ENERGY	FAO	
MN-409	HOUSE	FAO	
MN-410	GREEN HOUSE HEATING WITH SOLAR ENERGY	FAO	
MN-411	AND THEIR USE IN EUROPEAN AGRICULTURE	FAO	
MN-412	AGRICULTURE	FAO	
MN-413	NATIONAL SEMINAR ON DAUGHT ANIMAL POWER SYSTEM IN INDIA	CHART BANGOLRE	
MN-414	NRC RESEARCH ACTIVIIYIES DIRECTORY	NCR CANADA	
MN-416	METHODOLOGIES IN ENERGY COST ANALYSIS	PHUNG D.L.	
MN-417	DISPLACE	DEVINE W.D.	
MN-418	CHARACTERIZATION OF INDUSTRIAL PROCESS ENERGY SERVICES	BOERCKAR S,W.	
MN-419	THE ATMOSPHERE CO2 CONSEQUENCES OF HEAVY DEPENDENCE ON COOL	ROTTY R.M.	
MN-420	THERMODYNAMICS AND ENERGY POLICY	ROTTY R.M.	
MN-421	METHODELOGCES	EDMONDS J.A.	
MN-422	CHANGES	WATTS R.G.	
MN-423	ENERGY SUPPLY SYSTEMS	PERRY A.M.	
MN-424	EFFICIENT USE OF ENERGY	ADECO	
MN-425	USE IN BUILDINGS		
MN-426	MORE EFFECTIVE ENERGY USE		
MN-427	INDIA'S ENERGY SCENEPTION FOR THE FUTURE		
MN-428	TECHNOLOGIES IN THE ARMED FORCES		
MN-429	LESLIES SURIM POOL MAINTENANCE	GOYAK J. K.	
MN-430	NONINDUSTRIAL ENERGY COSURPTIN OF SUPPLY	YINGZHONG L.	
MN-431	UTILIZATION		
MN-432	EFFICIENT USE OF ENERGY IN INDUSTEY		
MN-433	ENERGY FUTURES IN DEVELOPING COUNTRIES		
MN-434	CONSERVATION OF ENERGY IN THE CHEMICALNINDUSTRY		

MN-435	IN BUILDINGS		
MN-436	VESTAS TURNS NATURE'S SCLENT POWER INTO ENERGY WIND POWER		
MN-437	WATER FILM SOLAR COLLECTORS		
MN-438	USERS MANUAL A STATIC MULTICELL AIR FLOW PROGRAM	HERRLIN M.	
MN-439	LUFSTRIMNING I BYGGNADER EM BERAKNINGMODELL	HERRLIN M.	
MN-440	LIQUID METALS MHD SYSTEMS		
MN-441	MHD 1989 - RAPPORTEUR REPORT		
MN-442	PROCEEDINGS MHD 1989 VOL 1		
MN-443	PROCEEDINGS MHD 1989 VOL 2		
MN-444	SOLAR WATER HEATING FOR RURAL AREAS		
MN-445	ANIMAL HOUSES		
MN-446	ENERGY FROM BIOMAS		
MN-447	SOLAR HOT WATER SYSTEM		
MN-448	BIOMAS REPORT /MANNUAL		
MN-449	LECTURE NOTES ON FIBRE OPICS & OPTICAL COMMUNICATIONS		
MN-450	SOLAR CROP DRYING CONF		
MN-451	SOLAR GRAIN DRYING CONFERENCE PROCEEDINGS		
MN-452	NATIONAL SOLAR ENERGY EDUCATION DIRECTORY		
MN-453	BIOGAS REPORT		
MN-454	AGRO BASED INDUSTRIES		
MN-455	LAND RECORDS STATINDTICS OF M.P. 1988		
MN-456	M H D 1989 PROCEDINGS VOLUME III		
MN-457	SOLAR COOKING		
MN-458	SOLAR ENERGY TECHNICAL TRAINING DIRECTORY		
MN-459	MACRO ENCAPOULATION OF P C M		
MN-460	A DECADE OF CENTRE FOR ATMOSPHERIC SCIENCE		
MN-461	A NEW PROSPERITY BUILDING A SUSTAINABLE ENERGY FUTURE		
MN-462	A NEW PROSPERITY BUILDING A SUSTAINABLE ENERGY FUTURE		
MN-463	GLOBAL WARMING AND CLIMATE CHANGE	GUPTA S.	
MN-464	HANDBOOK ON FUNCTIONAL REQUIREMENTS OF INDUSTRIAL BUILDINGS		
MN-465	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-466	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-467	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-468	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-469	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-470	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-471	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-472	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-473	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-474	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-475	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-476	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-477	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-478	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-479	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-480	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-481	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-482	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-483	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-484	TOTAL HEAT & ENTROPHY CHARFOR STEAM		
MN-485	BOUND PAPERS 1		
MN-486	BOUND PAPERS 2		
MN-487	WIND ENERGY PAPERS		
MN-488	PROCEEDING OF RECENT ADVANCES IN BIOGAS IFCCATION TECHNOLOGY		
MN-489	SUMMARIES OF INDIAN STANDARDS FOR BUILDING MATERIALS - A/B	INDIAN STAND. INSTE.	
MN-490	STEAM TABLES IN SI UNITS	INDIANSTAND INSTE,	
MN-491	HANDBOOK ON STATESTICAL QUALITY CONTROL		
MN-492	FUEL GAS AND MANURE		
MN-493	BIOGAS		
MN-494	RURAL SYSTEMS ANALYSIS		
MN-495	APPLICATION INDIA		
MN-496	A GUIDE TO FOREST SEED HANDLING		
MN-497	FUEL WOOD SUPPLIES IN THE DEVELOPMENT COUNTRIES		
MN-498	WOOD GAS AS ENGINE FUEL		
MN-499	THE COMMUNITY 'S TOOL BOX		
MN-500	RESTORING THE BALANCES		
MN-501	MONITIONING AND EVALUATION OF PARTICIPATARY FORESTRY PROJECTS		
MN-502	SIMPLE TECHNOLOGIES FOR CHARCOAL MAKING		
MN-503	FORESTRY FOR LOCAL COMMUNITY DEVELOPMENT		
MN-504	SOLAR ENERGY SOCIETY OF INDIA INDIAN SECTION OF ISES		
MN-505	RAINBOW STUPPY (THE BALANCED GREEN HOUSE)		
MN-506	SCHOOL OF SPORTS		
MN-507	FILURE IN TECHNOLOGY TRANSFAR AAND		
MN-508	BLACK LIQUID TYPE SOLAR HEAT COLLEETORES		
MN-509	POLICIES & PROCEDURES FOR SETTING UP INDUSTRIEL PART 1		
MN-510	ANANCIAL & OTHER ASSATRINL AVAILABLE ON INDUSTRY PART II		
MN-511	PAPULAR PLASTICS		
MN-512	PROJECT REPORT FORMAT & FORMS		
MN-513	CONVENTIONAL ENERGY VOLUME 1		
MN-514	DATA BASE INFORMATION WOOD ENERGY NO 5 MARCH 1989		
MN-515	SURVEY OF INDIAN INDUSTRY 1990 FEB 1991		
MN-516	A PROGRANE FOR SIMULATING THE THERMAL PERFORMALE OF BUILDING		

MN-517	DUAL FUEL ENGINE	VIRENDRA KUMAR	
MN-518	RURAL ENERGY SURVEYS CASE STUDIES & ANALYSIS	DR. VINAUSHIL GAYTA	
MN-519	REGIONS OF DISTRICT NAINITAL	DR. VINAUSHIL GAYTA	
MN-520	FIRST SET OF RECOMMENDATIONAS TO THE ADVISORY BOARD ON ENERGY		
MN-521	SOCIETLIFIC IN DEVELOPMENT		
MN-522	COST BENEFIT ANALYSIS OF LARGE SOLAR WASTE HEATING SYSTEMS	PRADEEP BHARGAVA	
MN-523	RURAL ENERGY INFORMATION SYSTEM		
MN-524	REVIEW		
MN-525	COOLING STRATEGIES FOR HOT ARID CLIMATES		
MN-526	TEKHISKA MEDDELANDEN		
MN-527	SOLAR COLLECTOR MODULE		
MN-528	ENVELOPE SYSTEMS : AN ANNOTATED BIBL	CARROLL WILLIM L.	
MN-529	ENERGY CONSERVATION MANUAL 1	SEADER J.D.	
MN-530	CONSERVATION MANUAL 7		
MN-531	COUSERVATION MANUAL 12		
MN-532	FARIDABAD		
MN-533	SHOP PROCEEDING NAGPUR		
MN-534	SEMINOR ON ENERGY COUSERVATION IN PROCESS INDUSTRIES		
MN-535	SURYA COOKER INSTRUTION MANUAL		
MN-536	THE IMPROVED POTTER'SKILN		
MN-537	SUPPLIERS DATA SHAT FOR COOLING TOWER FOR PROCESS INDUSTRIAL		
MN-538	DRAUGHT COOLING TOWERS		
MN-539	PUBLIC ELECTRIC SUPPLY GENERAL REVIEW		
MN-540	ENVIRONMENTAL AND ENERGY		
MN-541	SURVEY OF THE ENVIRONMENTAL 1991		
MN-542	STUDY OF BIOGAS TECHNOLOGY		
MN-543	CONSTRAINTS ON ENERGY CONSERVATION		
MN-544	THREE MODES OF ENERGY COST ANALYSIS		
MN-545	BUILDING MATERIAL OF COMPONESTS		
MN-546	RESEARCH		
MN-547	TNO AND THE NORTH SEA ENVIRONMENT		
MN-548	AMERICA		
MN-549	THE COMMUNITY' S TOOL BOX		
MN-550	COMMUNITY FORESTRY NOTE 2		
MN-551	COMMUNITY FORESTRY NOTE 3		
MN-552	COMMUNITY FORESTRY NOTE 4		
MN-553	COMMUNITY FORESTRY NOTE 5		
MN-554	FORESTERY NOTES		
MN-555	HOUSE HOLD FOOD SECURITY AND FORESTRY		
MN-556	FORESTRY AND FOOD SECURITY FOREST PAPER 90		
MN-557	TRADITIONAL FOREST RESERVER IN BABATI DISTRIET TANZANIA		
MN-558	TRESS AND SHURBS OF BABTI DISTRICT TANZAMIA		
MN-559	SUCCESSFUL TREE GROWERS		
MN-560	HONEY HUNTERS AND BEAKEEPERS		
MN-561	TRESS AS CASH CROPS		
MN-562	FTP IN BABITI TANZANIA		
MN-563	RESTRING THE BLANCE		
MN-564	WOMEN'S ROLE IN DYNAMIC FOREST BASED SMALL SCALES EMERPRISES		
MN-565	FORESTEY AND NUTRITION		
MN-566	PAPER 79		
MN-567	PROGRAMES		
MN-568	TATA ENERGY RESEATCH INSTITUTE ANNUAL REPORT 1985		
MN-569	KASTURBA GRAM KRISHI KSHETRA 1988/89		
MN-570	KASTRUBA GRAM 1990/91		
MN-571	BIO GAS TECHNOLOGY IN CAMBODIA		
MN-572	ANTIKA VOLUME 3		
MN-573	ANTIKA VOLUME 3		
MN-574	APPLICATIONS INDIA		
MN-575	OCT.CONVERTION AND SUSTAINABILITY		
MN-576	ANNUAL REPORT 1990/91		
MN-577	ANNUAL REPORT 1990		
MN-578	SOLAR FLOR PLAT COLLECTOR JAN 1991		
MN-579	SOLAR FLOR PLAT COLLECTOR JAN 1990 PART 2		
MN-580	SOLAR FLOR PLAT COLLECTOR JAN 1990 PART 4		
MN-581	SOLAR FLOR PLAT COLLECTOR FEB 1991		
MN-582	IS SPECIFICATION FOR THERMOELECTRIC PYRAMENTER MAY 1977		
MN-583	IS MATHOD OF TESTING PLASTICS MAY 1981		
MN-584	IS MATHOD OF TEST FOR TEMPERATRE		
MN-585	DESIGN OF PESSIVE SOLAR HONSES LADAKH IN		
MN-586	REPORT		
MN-587	A KEY TO RESEERCH FAULITIER		
MN-588	ERICON '91		
MN-589	STRUETURES AND USE OF IMEEP IN RURAL ENERGY PLANNING	MOULIK T.K.	
MN-590	WOOD BASED FENANGY		
MN-591	COMMUNITY FORESTRY		
MN-592	GUJRAT		
MN-593	FOREST LAND FOR THE PEOPLE		
MN-594	PLANNING SELF HELP FUEL WOOD PROJECTS IN ASIA		
MN-595	APPLICATIONS NEPAL		
MN-596	FUEL WOOD ENERGY POLICY ISSUES AND OBSERAVATIONS IREP CONTEXT		
MN-597	AXEAR	T.K.MAULIK	
MN-598	REGINAL WOOD ENERGY DEVELOPMENT PROGRAM		

MN-599	APPLICATION		
MN-600	MANAGEMENT OF BIO GAS PROGRAM IMPLEMENTATION	IIM AHMEDABAD	
MN-601	CHARCOAL IN BORTHEAST THAILAND		
MN-602	REGIONAL WOOD ENERGY DEVELOPMENT PROGAM IN ASIA		
MN-603	PLANNING FORESTRY EXTENSION PROGRAM		
MN-604	INDIAN STANDARD SPECIFICATION FOR ROOM AIR CONDITIONERS	INDIAN STANDARD INST	
MN-605	THERMAL INRULATIONS		
MN-606	DEVELOPMENT OPTION ENEGY	MOULIK T.K.	
MN-607	ENERGY CONSURVATION CASE STUDIES IN INDIA INDUSTRIES		
MN-608	IN SCARCH OF ENERGY		
MN-609	M. N.E.S. ANNUAL REPORT 1983-84		
MN-610	AUNNAL REPORT 1985 -1986		
MN-611	AUNNAL REPORT 1986 -1987		
MN-612	AUNNAL REPORT 1987 -1988		
MN-613	AUNNAL REPORT 1987 -1988		
MN-614	AUNNAL REPORT 1988 -1989		
MN-615	AUNNAL REPORT 1989 -1990		
MN-616	AUNNAL REPORT 1988 -1989		
MN-617	AUNNAL REPORT 1989 -1990		
MN-618	AUNNAL REPORT 1990-1991		
MN-619	P.V. MODELS	SRINIVAS K.S.	
MN-620	ANALYSIS OF MATERIAL USED		
MN-621	PHOTOSOYRITHETIC FUEL		
MN-622	MODERNISATION AND SEARCH FOR AIR QUALITY		
MN-623	URBANISATION IN SEARCH OF ENERGY		
MN-624	INDIA 1991		
MN-625	WOOD CARENY STSVER PAPER		
MN-626	DOMESTIC FUEL IN INDIA		
MN-627	STOVES AND TRESSPORTABLE AND MUD BURNING STOVE		
MN-628	TESTING THE EFFICIENCY OF WOOD BURNING STOVES		
MN-629	A REPORT ON THE PRELIMINERY ENERGY AUDIT		
MN-630	SUVEY OF INDIAN INDUSTRY 1991		
MN-631	FURNITURE CATALOUG		
MN-632	ANNUAL REPORT 1991-92		
MN-633	ANNUAL REPORT 1991-92		
MN-634	A REPORT ON PRELINANARY ENERGY AUDIT		
MN-635	A REPORT ON PRELINANARY ENERGY AUDIT		
MN-636	ANNUAL REPORT 1991-1992		
MN-637	NOVEL CONAPTS PART I		
MN-638	NOVEL CONAPTS PART II		
MN-639	NOVEL CONAPTS PART III		
MN-640	NOVEL CONAPTSFINAL REPORT		
MN-641	NOVEL CONAPTS PENT		
MN-642	WORK REPORT FOR MERIT ASSESSMENT (FEB 86 TO 90)	M.P. JAI SINGH	
MN-643	MERIT AND MORMENT ASSESMENT SCHEMET (MANAS) WORK REPORT	DR.D.K.SEXENA	
MN-644	WORK REPORT FOR MERIT ASSESEMENT FEB 1987 TO JAN 1990		
MN-645	WORK REPORT MERIT AND NORMEL ASSESSMENT SCHEME	DR. P.R. RAO	
MN-646	WORK REPORT 11/5/86 TO 11/5/89		
MN-647	WORK REPORT		
MN-648	ANNUAL REPORT 1990		
MN-649	T N O IN PROFILE		
MN-650	REPORT 1986- 87		
MN-651	REPORT 1987- 88		
MN-652	REPORT 1988- 89		
MN-653	ANNUAL REPORT 1989 -90		
MN-654	ANNUAL REPORT 1989 -90		
MN-655	ANNUAL REPORT 1990		
MN-656	PANI GRAM KARNY KI LIE SOUR URJA KA UPYOG		
MN-657	USE SOLAR ENERGY FOR WATER HEATING SYSTEM		
MN-658	TECHNOLOGIES		
MN-659	I S T G SUMMER SCHOOL ON ENERGY MANAGMENT MAY S- 23		
MN-660	SECTIONS	BUREAU OF IND.STD	
MN-661	SPECIFICATION FOR SYNTHETID RESIN FOUND GLASS FIBES		
MN-662	SPECITICATION OF COPPER		
MN-663	SOLAR FLAT PLASTE COLLECTOR		
MN-664	UTENSILS		
MN-665	RULES FOR ROMDING OFF NUMERICAL VALU		
MN-666	SPECIFICATIONS FOR GALVANIZED STAR SHATS		
MN-667	SPECIFICATINS FOR HOT ROLEED CABON STEEL SHOOTS AND STRIPS		
MN-668	GENRAL PROPOSE		
MN-669	SPECIFICATION FOR SILVERED GLASS MIRRORS FOR GENRAL PROPOSE		
MN-670	UTENSILS		
MN-671	BOMBAY DIMENSION FOR THURST BALL BEARING WITH FLAT SEATS		
MN-672	SAFETY GLASS SPECOFICATIONS		
MN-673	SOLAR FLAT PLASTE COLLECTOR		
MN-674	SPECIFIATION FOR COLD ROLLED LOW CORBON STAL STEETS AND STRIP		
MN-675	SHEETS AND STRIP FOR GENERAL ENGINEERING PURPOSE		
MN-676	AND COPPER PLUS NICKLE PLUS CHROMIMS ON IRON		
MN-677	STEEL		
MN-678	SPECTION FOR WRONGHT ALUMIMION UTENSILS		
MN-679	INSTUATIN MATERIALS		
MN-680	SOLAR ENERGY THERMAL APPLICATION VOCABULARY		

MN-681	USE WITH LPG		
MN-682	PARYANWARAN PAR PRABHAV HELD ON		
MN-683	TNO		
MN-684	ALCHHAL FUELS OPTION FOR DEVELOPING CONTARIES		
MN-685	PRODUCER GAS : ANOTHER FUEL FOR MOTOR TRANSPORT		
MN-686	ENERGY CONSERVATION DIRECTORY		
MN-687	BARYAT PARIBHASHIT SHABD SANGHAH VIGYAN KHAND 1		
MN-688	BARYAT PARIBHASHIT SHABD SANGHAH VIGYAN KHAND 2		
MN-689	YANDT		
MN-690	BARYAT PARIBHASHIT SHABD SANGHAH ENGINEERING 2		
MN-691	BARYAT PARIBHASHIT SHABD SANGHAH		
MN-692	AKHIL BHARTI SABDAWALI SANKHIA		
MN-693	AKHIL BHARTI SABDAWALI SANKHIA		
MN-694	AKHIL BHARTI SABDAWALI JEEV VIGHYAN		
MN-695	AKHIL BHARTI SABDAWALI RASHAYAN VIGHYAN		
MN-696	AKHIL BHARTI SABDAWALI BHOOTKI		
MN-697	KARYALAY SHAHAIKA		
MN-698	BARHAT PRASHASHAN SABDAWALI		
MN-699	FIRST INDIA NATIONAL CONFERNACE SHALLOW OIL AND GAS		
MN-700	THE DEVELOPMENT OF SMALL ENERGY		
MN-701	ARES		
MN-702	DESIGNZTION DIRECTORY		
MN-703	ADMINISTRATIVE DIRECTORY		
MN-704	AFERICA		
MN-705	ROLE OF PROSOPIS IN WASTE LAND DEVELOPMENT PROCEEDY		
MN-706	SOLAR ANCHITECTUTURE DESIGN		
MN-707	ENERGY ENVIRONMENT REPORT AGRICULTUREL SECTOR APRIAL 1989		
MN-708	ENERGY ENVIRONMENT REPORT TRANSPORT		
MN-709	ENERGY ENVIRONMENT REPORT TRANSPORT		
MN-710	GREEN CLEAN COOL POSTER		
MN-711	PAWAN SHAKATI		
MN-712	TRUTH ABOUT ENERGY		
MN-713	22-1991	G.D.SOOTH	
MN-714	PROCEEDING OF THE INTERNALTIONAL COLLOQUIM WIND ENERGY		
MN-715	MARKETS		
MN-716	COMPILATION OF SELECTED ENERGY RELATED LEGISTATION		
MN-717	CATALOGY HAND BOOK OF FINECHEMICAL ALDRICH 1992 -93		
MN-718	SURVEY OF INDIAN AGRICULTURAL		
MN-719	WIND PUMPING A HAND BOOK		
MN-720	WORLD ENERGY HORIZONS		
MN-721	TERI ENERGY DATA DIRECTORY TO YEAR BOOK		
MN-722	CONFERENCE ANCKLAND NEWZEALAND 28NOV.		
MN-723	S P E		
MN-724	ENERGY CONSERVATION IN INDUSTRIES		
MN-725	WORLD DEVELOPMENT REPORT		
MN-726	FUELISH TREND ANIWISE CHOLCES		
MN-727	RAYS OF HOPE		
MN-728	SOURM		
MN-729	ENERGY		
MN-730	ENERGY CONSERATION MEASURES FOR THE DOMESTIC SETOR		
MN-731	PLANNING FOR ENERGY EFFICIENT DESERT CORTER (PART 1+2)		
MN-732	LOAD MAANAGEMENT IN H.T. INDUSTRIES		
MN-733	CONSERVATION		
MN-734	INTEGRATED ENERGY PRICING		
MN-735	EVALUTION OF VENTILUTION SYSTEM OF THE CALCUTTA METRO RAIL		
MN-736	MICRO SOFT MS- DOS USER'S GUIDE AND REFERENCE		
MN-737	TO WARDS NEW ENERGY POLICY		
MN-738	ENERGY AUDIT FOR ALUMINIAM INDUSTRY		
MN-739	REPORT ON ENERGY AUCHT OF CEMURT		
MN-740	REPORT ON ENERGY AUDIT OF INTEGATED STEAL PLANT		
MN-741	CATALOGE PUBLICATION AND PERIODCELS		
MN-742	GOLBAL WARNING COLLABERATIVE STUDY OF BIOGAS		
MN-743	EUROPEAN WIND ENERGY CONF & EXHIBATION VOL. 1		
MN-744	EUROPEAN WIND ENERGY CONF & EXHIBATION VOL. 2		
MN-745	ENERGY AUDIT MANNAL SERIES NO. 2 VANSPATI		
MN-746	ENERGY AUDIT MANNAL SERIES NO. 3 CHALOR		
MN-747	ENERGY AUDIT MANNAL SERIES NO. 4 AUTOMOBILES		
MN-748	ENERGY AUDIT MANNAL SERIES NO. 5 GLASS		
MN-749	ENERGY AUDIT MANNAL SERIES NO. 8 DAIRY		
MN-750	ENERGY AUDIT MANNAL SERIES NO. 9 RE - ROLLING		
MN-751	ENERGY AUDIT MANNAL SERIES NO. 12 GLVANISED WIRE DRAAWING		
MN-752	PERFORMANCE EVALUATION OF RICE HCIK FIRE FURNACE SYSTEMS		
MN-753	EFFICIENT OPERATION OF BRILESS		
MN-754	CASE STUDIES IN INSTRUMENTATION		
MN-755	ELECTRIC MOTERS M-52		
MN-756	MAINTENANCE OF PUMPING AND RECIPROCETING COMPRESSORS M- 52		
MN-757	CASE STUDIES IN FURNACES OIL UTILISATION M- 44		
MN-758	THE SUN SHINE REVOLUTION		
MN-759	INSTRUCTION MANNAL FOR APPROPRIATE BUILDING SYSTEMS		
MN-760	LEARNING MATERIALON SOLAR ENERGY FUNDAMENTAL AND APPLICATIONS		
MN-761	ENERGY CONSERUATION MAESURES ON DEMESTIC SECTOR		
MN-762	CONSERVATION		

MN-763	LOADS MANAGEMENT IN H. T. INDUSTRIES		
MN-764	PLANNING FOR ENERGY EFFICIENT DESERT COLOUR (PART 1+2)		
MN-765	INTEGRATED ENERGY PRICING		
MN-766	ENERGY CONSERVATION IN SELECTED GOVERNMENT FARMS		
MN-767	CONSERVATION		
MN-768	CONSERVATION		
MN-769	NORMS AND STANDARDS FOR ENGINEERING COLLEGES		
MN-770	NORMS AND STANDARDS FOR ARCHITECTURAL INSTITUTIONS		
MN-771	DIRECTORY OF THE INSTITUTIONS APPROVED A.K.T.E.		
MN-772	DIRECTORY OF ARCHITECTS		
MN-773	YELLOW PAGES		
MN-774	WIND ENGINEERING RETRESPECT VOLUME 1		
MN-775	WIND ENGINEERING RETRESPECT VOLUME 2		
MN-776	WIND ENGINEERING RETRESPECT VOLUME 3		
MN-777	WIND ENGINEERING RETRESPECT VOLUME 4		
MN-778	RECENT ADVANASH WIND ENGINEERING		
MN-779	ENERGY CONSERVATION CASE STUDIES NO.1 (GWALIOR RAYAN)		
MN-780	CO LTD)		
MN-781	CARP LTD)		
MN-782	ENERGY CONSERVATION CASE STUDIES NO.4 (TATA CHEMICALS LTD)		
MN-783	LTD)		
MN-784	LTD)		
MN-785	WORKS)		
MN-786	ECONOMIC SURVEY 1994- 95		
MN-787	CHANDIGARH		
MN-788	ENERGY MODELING OF INDIA		
MN-789	REPORT ON ENERGY AUDIT OF PETROCHEMICALS		
MN-790	REPORTS ON NTPC POWER TARIFFS		
MN-791	L P G INDIA MAN OF BOOK		
MN-792	DIRECTORY OF INDUSTRIES INDIA		
MN-793	AN ASSESMENT OF RENEWABLE ENERGY IN U.K.		
MN-794	SOLAR CROP DRYING VOL. 1		
MN-795	SOLAR CROP DRYING VOL. 2		
MN-796	SOLAR CROP DRYING VOL. 3		
MN-797	SOLAR CROP DRYING VOL. 4		
MN-798	AND DISSEMINATION	LONDON HMSO	
MN-799	WORLD EMERGY OUT LOOK 1996 ED		
MN-800	GEOTHERMAL ENERGY IN INDIA		
MN-801	INDUSTRIAL FURANSE TECHNOLOGY		
MN-802	TOWARDS AN ENERGY EFFICIENT NATION VISION		
MN-803	TECHNICAL EDUCATION AND THE ENVIRONMENT		
MN-804	PAPER		
MN-805	INDUSTRY		
MN-806	INDUSTRY		
MN-807	INDUSTRY C II		
MN-808	ENERGY AND ECONOMIC GROTH IN SUSTAINABLE GROCH POSSIBLE		
MN-809	INDIAN PALSTIC GUIDE		
MN-810	SURFAN COATING GUIDE		
MN-811	POWER DIRECTORY		
MN-812	CHEMICAL DIRECTORY		
MN-813	CHEMICAL DESK BOOK		
MN-814	INDUSTRIAL PRODUCT FINDER		
MN-815	INDUSTRIAL CYELOPAEDIA		
MN-816	FLUKA 1993/94 CHEMIKA BIO CHEMICAL		
MN-817	REPORT ON SPECIFIC ENERGY CANSUMPTRNS NORMIN FONDRY INDUSTRY		
MN-818	REPORT ON ENERGY CONSUMPTION NORMS IN FOUNDING INDUSTRIES		
MN-819	INDUSTRY		
MN-820	INDUSTRY		
MN-821	INDUSTRY		
MN-822	INDUSTRY		
MN-823	REPORT ON ENERGY CONSUMPTION NORMS IN MINI STEEL INDUSTRY		
MN-824	REPORT ON ENERGY CONSUMPTION NORMS IN MINI STEEL INDUSTRY		
MN-825	DAVV INDORE IX FIVE YEAR PALN PROPOSAL (1997-20002)		
MN-826	PLAN		
MN-827	ENVIRONMENT (PROTECTREAN) ACT 1986 WIN CHRT CEMENTS		
MN-828	ENVIRONMENT (PROTECTREAN) ACT 1986 WIN CHRT CEMENTS		
MN-829	ENVIRONMENT (PROTECTREAN) ACT 1986 WIN CHRT CEMENTS		
MN-830	SIGMA		
MN-831	SIGMA		
MN-832	ALDRICH 1996-97 HAND BOOK OF FONE CHEMICAL		
MN-833	FLUK 1997/98		
MN-834	TERI ENERGY DATA DIRECTORYAND YEAR BOOK 1994/95		
MN-835	COMPANDIUM OF POWER STATIES		
MN-836	INTERNATIONAL CONFERENCE ON ENERGY PAPER		
MN-837	IIND AFRO ASSIAN CONFERENCE ON POWER GERATION		
MN-838	27 ANNUAL CONVENTION		
MN-839	27 ANNUAL CONVENTION		
MN-840	TRANSMSSIOR AND DISTRIBUTION CONFERENCE		
MN-841	IIND AFRO ASSION CONFERENCE KAULA LUMPUR VOL.1		
MN-842	IIND AFRO ASSION CONFERENCE KAULA LUMPUR VOL.2		
MN-843	IIND AFRO ASSION CONFERENCE KAULA LUMPUR VOL.3		
MN-844	IIND AFRO ASSION CONFERENCE KAULA LUMPUR VOL.4		

MN-845	HEADING FOR CHANGE UNDP REPORT 1993		
MN-846	NEYVELI LIGNITE CORP. LTD ANNUAL REPORT		
MN-847	NEYVELI LIGNITE CORP. LTD ANNUAL REPORT		
MN-848	ANNUAL REPORT 1993-94		
MN-849	ANNUAL REPORT 1993-94		
MN-850	ANNUAL REPORT 1994		
MN-851	ANNUAL REPORT 1992- 93		
MN-852	WORKSHOP ON REATIVE POWER COMPENSATION PLANNING DESIGN		
MN-853	PLANNING FOR ENERGY EFFICIENT DESERT FOOLER		
MN-854	WIND AND BIONITES		
MN-855	COMBUSTION FURNACES		
MN-856	COMBUSTION FURNACES		
MN-857	COMBUSTION FURNACES		
MN-858	CONFERENCE ON POWER SECTOR REFORMS IN IINDIA		
MN-859	95		
MN-860	SOLAR PHOTOVOLTAIC TRAINING PROGRAM - A/B/C		
MN-861	SOLAR PHOTOVOLTAIC TRAINING PROGRAM - A/B/C		
MN-862	SOLAR PHOTOVOLTAIC TRAINING PROGRAM - A/B/C		
MN-863	SOLAR PHOTOVOLTAIC TRAINING PROGRAM - A/B/C		
MN-864	STATE OF INDIA ENVIRONMENT, THE FIRST CITIZEN REPORT		
MN-865	STATE OF INDIA ENVIRONMENT, THE SECOND CITIZEN REPORT		
MN-866	SOE 3 STATE OF INDIA ENVIRONMENTAL		
MN-867	SOE 3 STATE OF INDIA ENVIRONMENTAL DYING WISDOM		
MN-868	ANNUAL REPORT1992 -1993		
MN-869	ANNUAL REPORT1992 -1993		
MN-870	ANNUAL CONGRESS MAS OF ENVIRONMENTAL		
MN-871	ANNUAL REPORT1992 -1993		
MN-872	Q/P SHORT TERM SUMMER COURSE ON SMALL HYDRO POWER DEVELOPMENT		
MN-873	IN TAMIL NADU AND MANARSHTA		
MN-874	HOTEL BRIGHTON		
MN-875	ITARY VOLUME 1		
MN-876	TIDAL ENERGY COMBRIDGE ENGLAND		
MN-877	ENERGY SYSTEM STOOKHOLM SWEEDOM		
MN-878	MANUAL ON VARIABLE SPEED DRIVES FOR ENERGY EFFICIENCY		
MN-879	THIRD ENVIRONMENTAL STATUS REPORT OF MADHYA PRADESH		
MN-880	ENERGY CONSERVATION WETUR NOTEN FOR PGA		
MN-881	WIND AND BIONOR NRTEN		
MN-882	MANUAL OF VARABLE SPEED DRIVES FOR ENERGY EFFEIENCNT		
MN-883	MANUAL OF VARABLE SPEED DRIVES FOR ENERGY EFFEIENCNT		
MN-884	MANUAL OF VARABLE SPEED DRIVES FOR ENERGY EFFEIENCNT		
MN-885	TERI ENERGY DATA DIRECTORY AND YEAR BOOK 1998- 99		
MN-886	ALDRICH 1998 -1999		
MN-887	PROCEEDING OF 3RD INTERNALTIONAL CONFERENCE ON SOLAR COOKER		
MN-888	ENVIRONMENTAL BENEFIT FROM AGRICULTURE		
MN-889	ANNUAL REPORT 1997 -99		
MN-890	ANNUAL REPORT 1997		
MN-891	-93		
MN-892	-93		
MN-893	YEAR BOOK ENERGY ENVIRONMENTAL STATIES TOES (YES) 1998		
MN-894	EXTENSIAL ADMINISTRATIVE DICHIONARY		
MN-895	SHORT TERMS NOTES ON WASTE TREATMENT FAIELITY		
MN-896	NATIONAL DESIGH & RESEARCH FOUNDATA		
MN-897	REFRESH COURSE ON LOW COST WASTE WATER TREATMENT		
MN-898	DAVV ANNUAL REPORT JUNE 30 1990		
MN-899	DAVV ANNUAL REPORT JUNE 30 1991		
MN-900	DAVV ANNUAL REPORT JUNE 30 1993		
MN-901	DAVV ANNUAL REPORT JUNE 30 1994		
MN-902	DAVV ANNUAL REPORT JUNE 30 1998		
MN-903	DAVV ANNUAL REPORT JUNE 30 1996		
MN-904	DAVV ANNUAL REPORT JUNE 30 1997		
MN-905	DAVV ANNUAL REPORT JUNE 30 1997		
MN-906	LAGOMIAT AT VADON		
MN-907	LAGOMIAT AT VADON		
MN-908	LAGOMIAT AT VADON		
MN-909	NATIONAL DESIGN AND RERAUT FORURN INSTITUTE OF ENERGY		
MN-910	NATIONAL DESIGN AND RERAUT FORURN INSTITUTE OF ENERGY		
MN-911	NATIONAL DESIGN AND RERAUT FORURN INSTITUTE OF ENERGY		
MN-912	REFRESHEV COURSE ON LAW COST WASTE WATER TREATMENT ETHODS		
MN-913	REFRESHEV COURSE ON LAW COST WASTE WATER TREATMENT ETHODS		
MN-914	REFRESHEV COURSE ON LAW COST WASTE WATER TREATMENT ETHODS		
MN-915	ENVIRONMENTAL AUDITIES IN POLLUTION INDUSTRIES		
MN-916	ENVIRONMENTAL AUDITIES IN POLLUTION INDUSTRIES		
MN-917	ENVIRONMENTAL AUDITIES IN POLLUTION INDUSTRIES		
MN-918	ENVIRONMENTAL AUDITIES IN POLLUTION INDUSTRIES		
MN-919	COMPLATE SEWAGE THEARMENT PLANT		
MN-920	COMPLETESEWEGE TREATMENT PLANT		
MN-921	COMPLETESEWEGE TREATMENT PLANT		
MN-922	COMPLETESEWEGE TREATMENT PLANT		
MN-923	GUIDE LINE ENVIRONMENTAL AUDIT		
MN-924	GUIDE LINE ENVIRONMENTAL AUDIT		
MN-925	GUIDE LINE ENVIRONMENTAL AUDIT		
MN-926	GUIDE LINE ENVIRONMENTAL AUDIT		

MN-927	BACHELOR OF ELEMANTARY EDUCATION		
MN-928	BACHELOR OF ELEMANTARY EDUCATION		
MN-929	BACHELOR OF ELEMANTARY EDUCATION		
MN-930	SEWAGE TREATMENT PLANT		
MN-931	SEWAGE TREATMENT PLANT		
MN-932	SEWAGE TREATMENT PLANT		
MN-933	SEWAGE TREATMENT PLANT		
MN-934	SEWAGE TREATMENT PLANT		
MN-935	SEWAGE TREATMENT PLANT		
MN-936	SEWAGE TREATMENT PLANT		
MN-937	ACRATED LAGORN		
MN-938	ACRATED LAGORN		
MN-939	ACRATED LAGORN		
MN-940	ACRATED LAGORN		
MN-941	NATIONAL DESIGN AND RESEARCH FARRM		
MN-942	NATIONAL DESIGN AND RESEARCH FARRM		
MN-943	NATIONAL DESIGN AND RESEARCH FARRM		
MN-944	EXHAUST NOISE AND AMBIENT AIR QUALITY		
MN-945	EXHAUST NOISE AND AMBIENT AIR QUALITY		
MN-946	EXHAUST NOISE AND AMBIENT AIR QUALITY		
MN-947	EXHAUST NOISE AND AMBIENT AIR QUALITY		
MN-948	CONVESION FACTOR		
MN-949	CONVESION FACTOR		
MN-950	CONVESION FACTOR		
MN-951	ISO 14000 ENVIRONMENTAL MANAGEMENT VOL 15 N.5 SEP - OCT 1998		
MN-952	ISO 14000 ENVIRONMENTAL MANAGEMENT VOL 15 N.5 SEP - OCT 1998		
MN-953	MANAGING HOSPITAL WASTIC		
MN-954	MANAGING HOSPITAL WASTIC		
MN-955	POLLUTION CONTROL AT INDUSTRY		
MN-956	POLLUTION CONTROL AT INDUSTRY		
MN-957	QUATILTY CUSTONEERS AND ISO 9000		
MN-958	QUATILTY CUSTONEERS AND ISO 9000		
MN-959	THE WORLD RESOURCES 1998-99 A GUIDE TO GLOBAL ENVIRONMENT		
MN-960	PROFILE OF INDIAN UNION AND STATE 1999 - 2000 (YES)		
MN-961	AVANTIKA		
MN-962	IMPLICATION NATIONAL POLIICIES ON RENEWABLE ENERGY TECHNOLOGY		
MN-963	TECHNICAL DOCUMENTATION		
MN-964	QUILITY THROUGH MESURMENT ASSURANCE		
MN-965	SURVEY OF THE ENVIRONMENT		
MN-966	SOLID WASTE MANAGEMENT		
MN-967	ENERGY MANAGEMENT IN ELECTRIRCAL ENERGY S SYSTEMA		
MN-968	ENVIRONMENT IMPACT ASSESSMENT WATER RESOURCES PROJECT		
MN-969	ENERGY CONSERVATION IN INDUSTRIESS MOUDLE I		
MN-970	ENERGY CONSERVATION IN INDUSTRIESS MOUDLE II		
MN-971	COGENERATION		
MN-972	STEAM GENERATIOON AND UTILIZATION		
MN-973	WATER POLLUTION ITS CANCIR EFFECTS, CONTRAL AND REFUJE		
MN-974	WIND ENERGY		
MN-975	STAINABLE ENERGY DEVELOPMENT IN INDIA		
MN-976	TERI ENERGY DATA DIRATORY 1999 - 2000		
MN-977	ENVIRONMENTAL EDUCATION INITATIVES IN GUJRAT M.P.		
MN-978	TERI ENERGY DATA DIRATORY 1994 - 1995		
MN-979	TERI ENERGY DATA DIRATORY 1994 - 1995		
MN-980	ENERGY ENVIROSEP MANNUAL FOR COLLAGE TEACHER		
MN-981	MANNUAL ON SOLAR PASSIVE ARCHITECTURE		
MN-982	MINIMIZATION		
MN-983	APPLICATION FORM AND QUESTION AIR FOR ENVIRONMENTAL CLEANUEUA		
MN-984	GREEN BUSINESS OPPORTUNITER		
MN-985	GREEN BUSINESS OPPORTUNITER		
MN-986	SPECFICATION FER FLAT TRANSPRANT GLASS IS-2835		
MN-987	SOLAR HEATING DOMESTICMENT WATER HEATING SYSTEM		
MN-988	SOLAR HEATING DOMESTICMENT WATER HEATING SYSTEM		
MN-989	IS STAINLEN STALL PLATE SHEAT STRPS 6911		
MN-990	SILVER GLASS MIRRORS FOR GENRAL PURPOSE		
MN-991	SOLAR WATER HEATING SYSTEMS		
MN-992	SPECIFICATON FORNTHERMOLECTRIC		
MN-993	GALVANIZED STEEL SHATS		
MN-994	SOLAR HEATING DOMESTIC WATER HEATING SYSTEMS		
MN-995	PESHU SENSIRTIVE ADHESIVE TAPER WITH PLASTHE BAR		
MN-996	STAILER STAL STUAL STRIPI FOR UTENSIL FOR UTENSIH		
MN-997	UTENSIL		
MN-998	WIRE		
MN-999	SPECIFICITION FOR BOOK HINDING ATER		
MN-1000	THERMO METRY ELECTRICAL RESSTANCE		
MN-1001	GREEN BUSINESS OPPORTUNITIES		
MN-1002	SOLAR COOKER BOX TYPE SPECIFICATION		
MN-1003	SOLAR COOKER BOX TYPE SPECIFICATION		
MN-1004	SOLAR COOKER BOX TYPE SPECIFICATION		
MN-1005	SOLAR FLATE PLATE COLLETOR SPECIFICATION		
MN-1006	SOLAR FLATE PLATE COLLETOR SPECIFICATION		
MN-1007	SOLAR FLATE PLATE COLLETOR SPECIFICATION		
MN-1008	SOLAR FLATE PLATE COLLETOR SPECIFICATION		

MN-1009	SOLAR PASSIVE ARCHITECTURE		
MN-1010	INFRASTRUCTURE ITS IMPORTANCE IN THE DEVELOPMENT OF ECONOMY		
MN-1011	WINNING GLOBALLY		
MN-1012	MANUAL OF MANICIPAL SLID WASTE MANAGEMENT		
MN-1013	INDIAN STANDARD SPECIFICATIONS FOR HAIR HYGRAGRAPH		
MN-1014	(FIRST REPRINT SEPTEMBER 1993)		
MN-1015	PART 1 PERPRMANCE RATING PROCEDUR		
MN-1016	INDIAN STANDARD SOLAR ENERGY THERMAL APPLICATIONS - VACABULARY		
MN-1017	PART3		
MN-1018	REPRINT MAY 1979		
MN-1019	ENERGY SCOETY OF INDIA		
MN-1020	PITHAM PUR AUYUGIKI SANGATHAN LIST OF INDUSTRIES		
MN-1021	DEVKI ENERGY CONSULTANCY PVT. LTD		
MN-1022	DEVKI ENERGY CONSULTANCY PVT. LTD		
MN-1023	DEVKI ENERGY CONSULTANCY PVT. LTD		
MN-1024	DEVKI ENERGY CONSULTANCY PVT. LTD		
MN-1025	DEVKI ENERGY CONSULTANCY PVT. LTD		
MN-1026	DEVKI ENERGY CONSULTANCY PVT. LTD		
MN-1027	DEVKI ENERGY CONSULTANCY PVT. LTD		
MN-1028	DEVKI ENERGY CONSULTANCY PVT. LTD		
MN-1029	DEVKI ENERGY CONSULTANCY PVT. LTD		
MN-1030	DEVKI ENERGY CONSULTANCY PVT. LTD		
MN-1031	SELECTION AND APPELICATION OF INDUSTRIAL GENEATING SETS		
MN-1032	SELECTION AND APPELICATION OF INDUSTRIAL GENEATING SETS		
MN-1033	SELECTION AND APPELICATION OF INDUSTRIAL GENEATING SETS		
MN-1034	SELECTION AND APPELICATION OF INDUSTRIAL GENEATING SETS		
MN-1035	SELECTION AND APPELICATION OF INDUSTRIAL GENEATING SETS		
MN-1036	SELECTION AND APPELICATION OF INDUSTRIAL GENEATING SETS		
MN-1037	SELECTION AND APPELICATION OF INDUSTRIAL GENEATING SETS		
MN-1038	SELECTION AND APPELICATION OF INDUSTRIAL GENEATING SETS		
MN-1039	SELECTION AND APPELICATION OF INDUSTRIAL GENEATING SETS		
MN-1040	LUMINAIRES		
MN-1041	TESTS FOR ELECTRONIC AND ELETRICAL I	IS:9002 PART 13	
MN-1042	TESTS FOR ELECTRONIC AND ELETRICAL I	IS:9002 PART 13	
MN-1043	TESTS FOR ELECTRONIC AND ELECTRICAL	IS: 9002 PART 12	
MN-1044	TESTS FOR ELECTRONIC AND ELECTRICAL	IS: 9002 PART IV	
MN-1045	ELECTRONIC AND ELECTRICAL ITEMS	IS 9002 PART 2	
MN-1046	CORRECTIONS TO MEASURED	IS 127763: 1989	
MN-1047	INDIAN STANDARD THERMOMETRY ELECTRICAL RESISTANCE GUIDE	IS 2806: 1992	
MN-1048	PHOTOCOPY 5 STAND		
MN-1049	REQUIREMENTS		
MN-1050	SELECTION AND APPELICATION OF INDUSTRIAL GENEATING SETS		
MN-1051	TERMINALS		
MN-1052	DIVISION 2 ARES		
MN-1053	LIGHTING FITTINGS PART VI		
MN-1054	LIGHTINGSPDIFICATION FOR ELEVATED TYPE AERODR		
MN-1055	PLASTIC REFLECTORS		
MN-1056	TESTS		
MN-1057	INDIAN STANDATD SPDIFICATION FOR LUMINAIRES PART 2		
MN-1058	LIGHTING FITTINGS PART1 PART VI		
MN-1059	INDIAN STANDATD SPDIFICATION FOR DECORATIVE LIGHTING OUTFITS		
MN-1060	INDIAN STANDATD SPDIFICATION FOR LUMINAIRES FOR HOSPITALS		
MN-1061	THOROUGHFARES PARTIVLIGHTING FOR TOWN		
MN-1062	REFLECTORS (FIRST REVISION)		
MN-1063	CALCULATION OF COEFFICIENTS		
MN-1064	REGQUIREMENTS		
MN-1065	THEOROUGHFARES		
MN-1066	INDIAN STANDATD CODE OF PRACTICE FOR INDUSTRIAL LIGHTING		
MN-1067	FITTINGS		
MN-1068	SPECIFICATION PART 3 FITTING USING		
MN-1069	FITTINGS PART 1 WELL- GLASS		
MN-1070	INDIAN STANDATD CODE OF PRACTICE FOR HOSPITAL LIGHTING		
MN-1071	LIGHTING FITTINGS PART II FIXEDNDUSTR		
MN-1072	TUSULAR		
MN-1073	THOROUGHFARES PART V		
MN-1074	FITTINGS		
MN-1075	INDIAN STANDATD CODE OF PRACTICE FOR INTERIOR ILLUMINATION PART II		
MN-1076	INCANDESCENT TYPE LUMINAIRES FOR GENERAL		
MN-1077	LIGHTING FITTINGSPART IV		
MN-1078	LIGHTING FITTINGS PART IV		
MN-1079	INDIAN STANDATD SPDIFICATION FOR EMERGENCY LIGHTING UNITS		
MN-1080	LIGHTING FITTINGS PART VI		
MN-1081	GENERAL RECOMMWNSDATIONS		
MN-1082	INDIAN STANDATD SPDIFICATION FOR ROAD TRAFFIC SINGNALS		
MN-1083	THOROUGHFARES PART VII LIGHTI		
MN-1084	FITTINGS		
MN-1085	INDIAN STANDATD SPDIFICATION FOR ROAD RASPS		
MN-1086	FITTINGS PART 4PORTABLE FLAME		
MN-1087	INDIAN STANDATD SPDIFICATION FOR LUMINARIES PART 1 GENERAL REQUIREMENTS		
MN-1088	FITTINGS PART II FITTING US ROA		
MN-1089	GREEN BUSINESS SUMMIIT2003	CII	

MN-1090	GREEN POWER 2003	CII	
MN-1091	GLASS INDDUSTRY TECHNOLOGY MEET	CII	
MN-1092	CONFERENCE POWER PLANT	CII	
MN-1093	MANUAL ON ENERGY EFFICCIENCY	CII	
MN-1094	SEMINAR ON ENERGY EFFICIENTAIR CONTION	CII	
MN-1095	LIGHTING 2002	CII	
MN-1096	NATIONAL SEMINAR COOLING TOWER	CII	
MN-1097	CONFERENCE ON DG SETS	CII	
MN-1098	CONFERENCE ON PUMPUING SYSTEMS	CII	
MN-1099	ENCON TECCHNOLOGY MEET	CII	
MN-1100	SENIOR SCHOOL CURRICULUM 20004		
MN-1101	ENERGY AUDIT AT NIRANJAN MILLS		
MN-1102	SECONDARY SCHOOL CURRICULUM 2005		
MN-1103	REPORT ON ELECTRICALENERGY AUDIT		
MN-1104	DETTALLED ENERGY AUDIT REPORT OF M/S BHARAT HEAVY ELECTRICALS RA		
MN-1105	DETAILED ENERGY AUDIT REPORT OF M/S HENKEL SPIC INDIA LTD.		
MN-1106	ENERGY AUDIT REPORT UNIWORTH LTD.		
MN-1107	ENERGY EFFICIENCY IN ELCTRICAL UTILITIES		
MN-1108	ENERGY EFFICIENCY IN ELCTRICAL UTILITIES		
MN-1109	ENERGY EFFICIENCY IN ELCTRICAL UTILITIES		
MN-1110	ENERGY EFFICIENCY IN ELCTRICAL UTILITIES		
MN-1111	ENERGY EFFICIENCY IN ELCTRICAL UTILITIES		
MN-1112	ENERGY EFFICIENCY IN THERMAL UTILITIES		
MN-1113	ENERGY EFFICIENCY IN THERMAL UTILITIES		
MN-1114	ENERGY EFFICIENCY IN THERMAL UTILITIES		
MN-1115	ENERGY EFFICIENCY IN THERMAL UTILITIES		
MN-1116	ENERGY EFFICIENCY IN THERMAL UTILITIES		
MN-1117	SYSTEMS.		
MN-1118	SYSTEMS.		
MN-1119	SYSTEMS.		
MN-1120	SYSTEMS.		
MN-1121	SYSTEMS.		
MN-1122	GENERAL ASPECTS OF ENERGY MANAGMENTS AND ENERGY AUDIT.		2
MN-1123	GENERAL ASPECTS OF ENERGY MANAGMENTS AND ENERGY AUDIT.		
MN-1124	GENERAL ASPECTS OF ENERGY MANAGMENTS AND ENERGY AUDIT.		
MN-1125	GENERAL ASPECTS OF ENERGY MANAGMENTS AND ENERGY AUDIT.		
MN-1126	GENERAL ASPECTS OF ENERGY MANAGMENTS AND ENERGY AUDIT.		
MN-1127	SOLAR PASSIVE BUILDING : PHYSICS AND DESIGN VOL.1		
MN-1128	SOLAR PASSIVE BUILDING : PHYSICS AND DESIGN VOL.2		
MN-1129	SOLAR PASSIVE BUILDING : PHYSICS AND DESIGN VOL.3		
MN-1130	SOLAR PASSIVE BUILDING : PHYSICS AND DESIGN VOL.4		
MN-1131	INNOVATION AND DESIGN		
MN-1132	LEED SUBMISSION		
MN-1133	PAPER INDUSTRY		
MN-1134	ENERGY CONSERVATION CASE STUDY BOOKLET IN CEMENT INDUSTRY		
MN-1135	ENERGY CONSERVATION CASE STUDY BOOKLET IN CEMENT INDUSTRY		
MN-1136	ENERGY CONSERVATION CASE STUDY BOOKLET IN CEMENT INDUSTRY		
MN-1137	ENERGY CONSERVATION CASE STUDY BOOKLET IN CEMENT INDUSTRY		
MN-1138	ENERGY CONSERVATION CASE STUDY BOOKLET IN CEMENT INDUSTRY		
MN-1139	ENERGY CONSERVATION CASE STUDY BOOKLET IN CEMENT INDUSTRY		
MN-1140	ENERGY CONSERVATION CASE STUDY BOOKLET IN CEMENT INDUSTRY		
MN-1141	ENERGY CONSERVATION CASE STUDY BOOKLET IN CEMENT INDUSTRY		
MN-1142	COOL AND CEMENT INDUSTRY EFFICIENT UTILIZATION		
MN-1143	COOL AND CEMENT INDUSTRY EFFICIENT UTILIZATION		
MN-1144	COOL AND CEMENT INDUSTRY EFFICIENT UTILIZATION		
MN-1145	COOL AND CEMENT INDUSTRY EFFICIENT UTILIZATION		
MN-1146	COOL AND CEMENT INDUSTRY EFFICIENT UTILIZATION		
MN-1147	COOL AND CEMENT INDUSTRY EFFICIENT UTILIZATION		
MN-1148	COOL AND CEMENT INDUSTRY EFFICIENT UTILIZATION		
MN-1149	COOL AND CEMENT INDUSTRY EFFICIENT UTILIZATION		
MN-1150	DATA SHEETS FOR ENERGY CONTROL		
MN-1151	DATA SHEETS FOR ENERGY CONTROL		
MN-1152	DATA SHEETS FOR ENERGY CONTROL		
MN-1153	DATA SHEETS FOR ENERGY CONTROL		
MN-1154	DATA SHEETS FOR ENERGY CONTROL		
MN-1155	DATA SHEETS FOR ENERGY CONTROL		
MN-1156	DATA SHEETS FOR ENERGY CONTROL		
MN-1157	DATA SHEETS FOR ENERGY CONTROL		
MN-1158	INDUSTRIES AND NOISE		
MN-1159	INDUSTRIES AND NOISE		
MN-1160	INDUSTRIES AND NOISE		
MN-1161	PLANNING AND INSTALLING BIOENERGY SYSTEM		1
MN-1162	PLANNING AND INSTALLING PHOTOVOLTAIC SYSTEM		1
MN-1163	PLANNING ANA INSTALLING SOLAR THERMAL SYSTEMS		
MN-1164	BIOENERGY SYSTMES		2
MN-1165	BIOENERGY SYSTMES		
MN-1166	SOLAR THERMAL SYSTEM		2
MN-1167	SOLAR THERMAL SYSTEM		
MN-1168	PHOTOVOLTAIC SYSTEMS		
MN-1169	PHOTOVOLTAIC SYSTEMS		
MN-1170	ENVIRONMENT EDUCATION FEB TO MARCH 2005		
MN-1171	DIRECTRORY OF THE LIGHTNG INDUSTRY IN INDIA		

MN-1172	CDM AND IN CHARTS INSTITULE FOR GLOBAL ENVIRONMENT STRATEGIES		5
MN-1173	CDM AND IN CHARTS INSTITULE FOR GLOBAL ENVIRONMENT STRATEGIES		
MN-1174	CDM AND IN CHARTS INSTITULE FOR GLOBAL ENVIRONMENT STRATEGIES		
MN-1175	CDM AND IN CHARTS INSTITULE FOR GLOBAL ENVIRONMENT STRATEGIES		
MN-1176	CDM AND IN CHARTS INSTITULE FOR GLOBAL ENVIRONMENT STRATEGIES		
MN-1177	NATIONAL AWARD FOR EXCHANGE IN ENERGY MANAGEMENT 2005 (CII)		11
MN-1178	NATIONAL AWARD FOR EXCHANGE IN ENERGY MANAGEMENT 2005 (CII)		
MN-1179	NATIONAL AWARD FOR EXCHANGE IN ENERGY MANAGEMENT 2005 (CII)		
MN-1180	NATIONAL AWARD FOR EXCHANGE IN ENERGY MANAGEMENT 2005 (CII)		
MN-1181	NATIONAL AWARD FOR EXCHANGE IN ENERGY MANAGEMENT 2005 (CII)		
MN-1182	NATIONAL AWARD FOR EXCHANGE IN ENERGY MANAGEMENT 2005 (CII)		
MN-1183	NATIONAL AWARD FOR EXCHANGE IN ENERGY MANAGEMENT 2005 (CII)		
MN-1184	NATIONAL AWARD FOR EXCHANGE IN ENERGY MANAGEMENT 2005 (CII)		
MN-1185	NATIONAL AWARD FOR EXCHANGE IN ENERGY MANAGEMENT 2005 (CII)		
MN-1186	NATIONAL AWARD FOR EXCHANGE IN ENERGY MANAGEMENT 2005 (CII)		
MN-1187	NATIONAL AWARD FOR EXCHANGE IN ENERGY MANAGEMENT 2005 (CII)		
MN-1188	NIRE WS -03 MONTITORING RENEWABLE ENERGY		5
MN-1189	NIRE WS -03 MONTITORING RENEWABLE ENERGY		
MN-1190	NIRE WS -03 MONTITORING RENEWABLE ENERGY		
MN-1191	NIRE WS -03 MONTITORING RENEWABLE ENERGY		
MN-1192	NIRE WS -03 MONTITORING RENEWABLE ENERGY		
MN-1193	GENERAL ASPECTS OF ENERGY MANAGMENTS AND ENERGY AUDIT.		
MN-1194	ENRGY EFFICIENCY IN THERMAL UTILITIES		2
MN-1195	ENRGY EFFICIENCY IN THERMAL UTILITIES		
MN-1196	ENRGY PERFORMANCE ASSESSMENT FOR EQUIPMENT AND ULITY STSTEM		
MN-1197	CDM INFORMATION AND GUIDE BOOK		
MN-1198	CDM INFORMATION AND GUIDE BOOK		
MN-1199	CDM INFORMATION AND GUIDE BOOK		
MN-1200	CDM INFORMATION AND GUIDE BOOK		
MN-1201	HANDS ON HINDI		
MN-1202	ENERGY CONSERVATION BUILDING CODE 2006		
MN-1203	ENERGY CONSERVATION BUILDING CODE 2007		2
MN-1204	ENERGY EFFICIENCY IN THERMAL UTILITIES		
MN-1205	ENERGY EFFICIENCY IN ELECTRICAL UTILITIES		
MN-1206	ENERGY CONSCIOUS ARCHITECTURE A DESING HAND BOOK		
MN-1207	MANUAL ON SOLAR PASSIVE ARCHITECTURE		
MN-1208	ENERGY CONSERVATION CASE STUDY BOOK LET IN CERAMIC INDUSTRY		
MN-1209	MANUAL ON COMPRESSORS AND COMPRESSED AIR SYSTEMS		
MN-1210	MANUAL OF ENERGY EFFICIENCY AT DESIGN STAGE		
MN-1211	MANUAL OF COMPRESSORS AND COMPRESSED AIR SYSTEMS		
MN-1212	MANUAL OF COMPRESSORS AND COMPRESSED AIR SYSTEMS		
MN-1213	MANUAL OF COMPRESSORS AND COMPRESSED AIR SYSTEMS		
MN-1214	ENERGY CONSERVATION CASE STUDY BOOK LET IN CERAMIC INDUSTRY		
MN-1215	ENERGY CONSERVATION CASE STUDY BOOK LET IN CERAMIC INDUSTRY		
MN-1216	ENERGY CONSERVATION CASE STUDY BOOK LET IN CERAMIC INDUSTRY		
MN-1217	DEVELOPMENT MECHANISM		2
MN-1218	DEVELOPMENT MECHANISM		
MN-1219	PROJECT DEVELOPERS		2
MN-1220	PROJECT DEVELOPERS		
MN-1221	TERI ENERGY DATA DIRECTORY & YEAR BOOK		
MN-1222	NATIONAL AWARD FOR EXCCLENCU IN ENERGY MANAGEMENT 2006		
MN-1223	WOMAN ENERGY AND WATER IN THE HIMALAYAS		
MN-1224	MANAUAL		
MN-1225	NATURE ENVIRONMENT AND POLLUTION TECHNOLOGY		
MN-1226	ENERGY CONVERSION AND MANAGEMENT		
MN-1227	DIRECTORY INDIA WIND POWER 2005		
MN-1228	REPORT CLAMATE CHANGE 2007 SYNTHESIS		
MN-1229	GLOBAL WARRING : CHAIENG E OF OUR GENERATION		
MN-1230	STERN REVIEW : THE ECONOMICS OF CLIMATE CHANGE		
MN-1231	HUMAN DEVELOPMENT REPORT 2007/2008		
MN-1232	THE AMERICAL LIBRARY INFO PACK		
MN-1233	INDIA POWER STATIONS WITH CD		
MN-1234	CLEAN DEVELOPMENT MECHANISM		
MN-1235	TERI ENRGY DATA DIRECTORY YEAR		1
MN-1236	E-SOURCE TECHNOLOGY ATLAS SERIES -LIGHTING VOL-1		1
MN-1237	E-SOURCE TECHNOLOGY ATLAS SERIES HEATING VOL-3		1
MN-1238	AIR HANDLING		1
MN-1239	E- SQRUCE TECHNOLOGY ATLAS SERIES VOL IV DRIVE POWER		1
MN-1240	E-SOUREC TECHNOLOGY ATLAS SERIES VOL V RESIDENTIAL APPLIANCES		1
MN-1241	DESIGN BUILDER SIMULATION AND CFD TRAINING GUIDE		1
MN-1242	ENERGY CONSERVATION BUILDING CODE (ECBC) USER GUIDE		2
MN-1243	ENERGY CONSERVATION BUILDING CODE (ECBC) USER GUIDE		
MN-1244	TERI ENREGY DATA DIRECTORY & YEAR BOOK 2009		1
MN-1245	DIRECTRORY INDIAN WIND POWER 2006		1
MN-1246	DIRECTORY INDIAN WIND POWER 2008		1
MN-1247	TERI ENERGY DATA DIRECTORY & YEAR BOOK 2005/06		1
MN-1248	TERI ENERGY DATA DIRECTORY AND YEAR BOOK 2011/12		1
MN-1249	BIOGAS		1
MN-1250	BIOMASS		1
MN-1251	SOLAR HEAT		1
MN-1252	SOLAR ELECTRICITY		1
MN-1253	ENERGY RECOVERY FORM WASTES		1

MN-1254	WIND ENERGY		1
MN-1255	SMALL HYDRO POWER		1
MN-1256	HYDRAGEN ENERGY		1
MN-1257	SOLAR ENERGY CENTRE		1
MN-1258	CENTRE FOR WIND ENERGY TECHNOLOGY (C-WET) CHENNAI		1
MN-1259	INDIAN RENEWABLE ENERGY DEVELOPMENT AGENCY LTD		1
MN-1260	IMFORMATION AND PUBLIC AWARENESS		1