

INDIAN INSTITUTE OF TECHNOLOGY KANPUR		
CELT LIBRARY		
Sl. No.	Title	Author
1	LASERS	SIEGMAN ANTHONY S
2	FABRY PEROT INTERFEROMETERS	G. HERNANDEZ
3	OPTICAL INSTABILITIES	BOYD RW, RAYMER MG, NARDUCCI LM
4	LASER WELDING, MACHINING AND MATERIAL PROCESSING	C ALBRIGHT
5	LASERS IN APPLIED AND FUNDAMENTAL RESEARCH	S STENHOLM
6	LASER SPECTROSCOPY AND ITS APPLICATIONS	LEON J RADZIEMSKI, RICHARD W SOLARZ, JEFFREY A PAISNER
7	NONTRADITIONAL MACHINING	CARL WEGNER
8	LASERS IN MATERIAL PROCESSING	E A METZBOWER
9	THE LASER DOPPLER TECHNIQUE	L E DRAIN
10	LASER REMOTE SENSING	RAYMOND M MEASURES
11	ATOMIC PHYSICS OF LASERS	DEREK EASTHAM
12	FRONTIERS OF LASER TECHNOLOGY	MORRIS R LEVITT, LEWIS HOLMES
13	LASERS AND PLASMA TECHNOLOGY	S LEE, B C TAN, C S WONG, A C CHEW
14	LONG WAVELENGTH SEMICONDUCTOR LASERS	AGRAWAL G P, DUTTA N K
15	UNDERSTANDING LASER TECHNOLOGY	BRECK HITZ C
16	LIGHT	H HAKEN
17	THE INDUSTRIAL LASER ANNUAL HANDBOOK	DAVID BELFORTE, MORRIS LEVITT
18	PROGRESS IN OPTICS, VOL XI	EMIL WOLF
19	PROGRESS IN OPTICS, VOL XVII	EMIL WOLF
20	PROGRESS IN OPTICS, VOL XIX	EMIL WOLF
21	PROGRESS IN OPTICS, VOL XX	EMIL WOLF
22	PROGRESS IN OPTICS, VOL XXII	EMIL WOLF
23	PROGRESS IN OPTICS, VOL XXIII	EMIL WOLF
24	THIN FILM OPTICAL FILTERS	H A MACLEOD
25	PROGRESS IN OPTICS, VOL XXI	EMIL WOLF

26	HOLOGRAPHY AND COHERENT OPTICS	L M SOROKO
27	METHODS OF DIGITAL HOLOGRAPHY	L P YAROSLAVSKII, N S MERZLYAKOV
28	LASER AND SATELLITE COMMUNICATIONS	MORRIS KATZMAN
29	VOLUME HOLOGRAPHY AND VOLUME GRATINGS	L SOLYMAR, D J COOKE
30	THREEDIMENSIONAL IMAGING TECHNIQUE	OKOSHI TAKANORI
31	ENGINEERING OPTICS	K LIZUKA
32	LASER PROCESSING AND ANALYSIS OF MATERIALS	W W DULEY
33	LASER SAFETY HANDBOOK	ALEX MALLOW, LEON CHABOT
34	INDUSTRIAL APPLICATIONS OF LASERS	HANS KOEBNER
35	LASER MATERIALS PROCESSING	M BASS
36	LASER CONTROLLED CHEMICAL PROCESSING OF SURFACES	A WAYNE JOHNSON, DANIEL J EHLICH, HOWARD R SCHLOSSBERG
37	OPTICAL INFORMATION PROCESSING	FRANCIS T S YU
38	STATISTICAL OPTICS	JOSEPH W GOODMAN
39	ELEMENTS OF OPTICAL COHERENCE THEORY	ARVIND S MARATHAY
40	OPTICAL METROLOGY	KJELL J GASVIK
41	INTRODUCTION TO OPTICAL ELECTRONICS	JONES A KENNETH
42	WHAT EVERY ENGINEER SHOULD KNOW ABOUT LASERS	D C WINBURN
43	LASERBEAM INTERACTIONS WITH MATERIALS	MARTIN VON ALLEMEN
44	LASER ADVANCES AND APPLICATIONS	B S WHERRETT
45	LASER BEAM INFORMATION SYSTEMS	WILLIAM C HOUSE
46	LASER HANDBOOK	M BASS, M L STICH
47	INDUSTRIAL LASERS AND THEIR	HARRY E JOHN

	APPLICATIONS	
48	LASERS IN MANUFACTURING	W M STEEN
49	THE CHANGING FRONTIERS OF LASER MATERIAL PROCESSING	C M BANAS, G L WHITNEY
50	THE CHANGING FRONTIERS OF OPTICAL TECHNIQUE FOR INDUSTRIAL MEASUREMENT AND CONTROL	C M PENNEY, H J CAULFIELD
51	PROGRESS IN OPTICS, VOL XII	EMIL WOLF
52	PROGRESS IN OPTICS, VOL XIII	EMIL WOLF
53	PROGRESS IN OPTICS, VOL XIV	EMIL WOLF
54	PROGRESS IN OPTICS, VOL XVIII	EMIL WOLF
55	THE MAKING AND EVOLUTION OF HOLOGRAMS	NILS ABRAMSON
56	LASERS AND SYNERGETICS	R GRAHAM, A WUNDERLIN
57	THE BEAUTY OF FRACTALS	PEITEGN H O, RICHTER P H
58	HIGHPEAKPOWER Nd:GLASS LASER SYSTEMS	D C BROWN
59	THE HIGH POWER IODINE LASERS	G BREDERLOW, E FILL, K J WITTE
60	LASER OPTOACOUSTIC SPECTROSCOPY	V P ZHAROV, V S LETOKHOV
61	PRINCIPLES OF PHASE CONJUGATIONS	ZEL'DOVICH, B YA PILIPETSKY, N F SHKUNOV VV
62	THE CO ₂	W J WITTEMAN
63	ELECTROOPTIC AND PHOTOREFRACTIVE MATERIALS	P GUNTER
64	OPTICS AND LASERS	M YOUNG
65	PHOTOELECTRON STATISTICS	B SALEH
66	PHYSIOLOGICAL OPTICS	LE GRAND, EL HAGE
67	INTERFEROMETRY BY HOLOGRAPHY	Y U I OSTROVSKY, M M BUTUSOV, G V OSTROVSKAYA
68	INTEGRATED OPTICS: THEORY AND TECHNOLOGY	RG HUNSPERGER
69	INTRODUCTION TO LASER PHYSICS	K SHIMODA
70	INTEGRATED OPTICS	H P NOLTING, R ULRICH

71	LASER INDUCED DYNAMIC GRATINGS	H J EICHER, P GUNTER, D W POHL
72	TUNABLE LASERS	L F MOLLENAUER, J C WHITE
73	INVERSE PROBLEM OF LIDAR SENSING OF THE ATMOSPHERE	ZUEV V E, I E NAALS
74	LASERS IN MANUFACTURING	J T LUXON, D E PARKER, P D PLOTKOVSKI
75	LASER DIAGNOSTICS AND MODELLING OF COMBUSTION	K LINUMA, T ASNUMA, T OHSAWA, J DOI
76	TURBO PASCAL 4.0	IBM VERSION
77	PETER NORTON'S DOS GUIDE	PETER NORTON
78	INSIDE THE IBM PC	PETER NORTON
79	IBM PC AT USER'S HANDBOOK	WSI STAFF
80	PROGRESS IN OPTICS, VOL XXVI	EMIL WOLF
81	PROGRESS IN OPTICS, VOL XXV	EMIL WOLF
82	PROGRESS IN OPTICS, VOL XXIV	EMIL WOLF
83	APPLIED CLASSICAL ELECTRODYNAMICS VOL 1: LINEAR OPTICS	F A HOPF, G I STEGEMAN
84	APPLIED CLASSICAL ELECTRODYNAMICS VOL 2: NONLINEAR OPTICS	F A HOPF, G I STEGEMAN
85	PRINCIPLES OF NONLINEAR OPTICS	Y R SHEN
86	ABSORPTION AND SCATTERING OF LIGHT BY SMALL PARTICLES	CRAIG F BORHREN, DONALD R. HUFFMAN
87	PERSPECTIVES OF MODERN PHYSICS	ARTHUR BEISER
88	PERSPECTIVES OF MODERN PHYSICS	ARTHUR BEISER
89	PERSPECTIVES OF MODERN PHYSICS	ARTHUR BEISER
90	PERSPECTIVES OF MODERN PHYSICS	ARTHUR BEISER
91	MICROELECTRONICS	JACOB MILLMAN, ARVIN GRABEL

92	OPTICAL NONLINEARITIES AND INSTABILITIES IN SEMICONDUCTORS	HARTMUT HAUG
93	LASER MATERIALS PROCESSING	S L REAM
94	HOLOGRAPHY HANDBOOK	FRED UNTERSEHER, JEANNENE HANSEN, BOB SCHLESINGER
95	SINGLEMODE FIBERS	E G NEUMAN
96	HIGH POWER LASERS: IMPROVEMENTS AND APPLICATIONS	JUDITH SIGMOND, MARTEN TERPSTRA
97	OPTICS	K D MOLLER
98	LASER FOR ULTRASHORT LIGHT PULSES	JOACHIM HERRMAN, BERND WILHELMI
99	SOLIDSTATE LASER ENGINEERING	KOECHNER WALTER
100	INSTABILITIES AND CHAOS IN QUANTUM OPTICS II	N B ABRAHAM, F T ARECCHI, L A LUGIATO
101	LASERS	W MILONNI, J H EBERLY P
102	HANDBOOK ON THE PHYSICS AND CHEMISTRY OF RARE EARTHS, VOL 5	K A GSCHEIDER, JR L EYRING
103	OPTICAL PATTERN RECOGNITION	NEIL COLLINGS
104	OPTICS SOURCE BOOK	SYBIL P PARKER
105	SPECTROSCOPY SOURCE BOOK	SYBIL P PARKER
106	LASER SPECTROSCOPY VIII	W PERSSON, S SVANBERG
107	SHORTWAVELENGTH LASERS	C YAMANAKA
108	IBM PC AND PC XT USER'S REFERENCE MANUAL	GILBERT HELD
109	ELECTRONIC IC CIRCUITS WITH PRACTICAL APPLICATIONS	WHITSON A JAMLL
110	PRACTICAL LASER SAFETY	B C WINBURN
111	NONLINEAR OPTICS AND QUANTUM ELECTRONICS	MAX SCHUBERT, BERND WILHELMI
112	ACOUSTOOPTTICS	ADRIAN KORPEL
113	TECHNOLOGY OF MACHINE TOOLS	KRAR SF, GSWALD T W, AMAND JE ST
114	THE ILLUSTRATED LOTUS 1-2-3 BOOK	THOMAS H BERLENER, DAVID T REEVES

115	LOTUS 123 DESKTOP COMPANION	GREG HARVEY
116	PC/XT TECHNICAL REFERENCE	
117	CUTTING AND POLISHING OPTICAL AND ELECTRONICS MATERIALS	G W FYNN, W J A POWELL
118	PHASE CONJUGATION OF LASER EMISSION	M G BASOV
119	LASSER PHOTOIONIZATION SPECTROSCOPY	VLADILEN S LETOKHOV
120	PHOTOREFRACTIVE MATERIAL AND THEIR APPLICATIONS	P GUNTER, J P HUIGNARD
121	HIGH POWER LASERS	A NIKU-LARI, B L MORDIKE
122	LASER PHYSICS AND LASER INSTABILITIES	LORENZO M NARDUCCI, NEAL B ABRAHAM
123	CIRCUITS, DEVICES AND SYSTEMS	RALPH J SMITH
124	INTRODUCTION TO MODERN PHYSICS	H S MANI, G K MEHTA
125	UNDULATOR MAGNETS FOR SYNCHROTRON RADIATION AND FREE ELECTRON LASERS	R BONIFACIO, L FONDA , C PELLEGRINI
126	CERN COURIER	GORDON FRASER
127	LASER MICROFABRICATION THIN FILM PROCESSES AND LITHOGRAPHY	DANIEL J EHRlich, JEFFREY Y TSAO
128	LASERINDUCED PLASMAS AND APPLICATIONS	LEON J RADZIEMSKI, DAVID A CREMERS
129	PROCEDURES IN APPLIED OPTICS	JOHN STRONG
130	OPTICAL PROCESSING AND COMPUTING	H H ARSENAULT, T SZOPLIK, B MACUKOW
131	LASERS IN POLYMER SCIENCE AND TECHNOLOGY: APPLICATIONS, VOL I	JEAN-PIERRE FOUASSIER, JAN F RABEK
132	OPTICAL ELECTRONICS	A YARIV
133	OPTICAL ELECTRONICS	A. K. GHATAK
134	PRINCIPLES OF LASERS	ORAZIO SVELTO
135	RESONANT NONLINEAR INTERACTIONS OF LIGHT WITH MATTER	V S BUTYIRIN SPRINGER-VERLAG

136	LASERS IN POLYMER SCIENCES AND TECHNOLOGY: APPLICATIONS, VOL II	JEAN PIERRE FOUASSIER, JAN F RABEK
137	LASER MICROFABRICATION THIN FILM PROCESSES AND LITHOGRAPHY	DANIEL J EHRLICH, JEFFREY Y TSAO
138	DYE LASER PRINCIPLES WITH APPLICATIONS	F J DUARTE, LLOYD W HILLMAN
139	POLARIZED LIGHT IN OPTICS AND SPECTROSCOPY	DAVID S KLIGER, JAMES W LEWIS, CORA E RANDALL
140	SEMICONDUCTOR LASER DIODES	M E FABIAN
141	LASERS IN POLYMER SCIENCE AND TECHNOLOGY: APPLICATIONS, VOL III	JEANPIERRE FOUASSIER, JAN F RABEK
142	NONLINEAR PHOTONICS	H M GIBBS, G KHITROVA, N PEYGHAMBARIA N
143	PHOTOREFRACTIVE MATERIALS AND THEIR APPLICATIONS I	P GUNTER, JP HUIGNARD
144	ENCYCLOPEDIA OF LASERS AND OPTICAL TECHNOLOGY	ROBERT A MEYERS
145	MODERN OPTICS	ROBERT GUENLHER
146	OPTICS GUIDE 5	MELLES GRIOT
147	CONTEMPORARY OPTICS FOR SCIENTISTS AND ENGINEERS	ALLEN NUSSBAUM, RICHARD A PHILLIPS
148	INTRODUCTION TO NONLINEAR LASER SPECTROSCOPY	MARC D LEVENSON
149	THE OPTICS PROBLEM SOLVER	M FOGIEL
150	RARE EARTHS 1988, VOL I	H B SILBER, L R MORSS
151	RARE EARTHS 1988, VOL II	H B SILBER, L R MORSS
152	RARE EARTHS 1988,SUPPLEMENT	H B SILBER, L R MORSS
153	RARE EARTHS 1986, VOL I	H B SILBER, L R MORSS
154	RARE EARTHS 1986, VOL II	H B SILBER, L R MORSS
155	PROCEEDINGS OF THE 12 TH RARE EARTH RESEARCH CONFERENCE, VOL I, VAIL,COLORADO	C E LUNDIN
156	PROCEEDINGS OF THE 12 TH RARE	C E LUNDIN

	EARTH RESEARCH CONFERENCE, VOL II, VAIL,COLORADO	
157	NONLINEAR OPTICS	ROBERT W BOYD
158	LASERS	PETER W MILONNI, JOSEPH H EBERLY
159	LASER AND PLASMA APPLICATIONS	B C TAN
160	STUDENT SOLUTIONS OF MANUAL FOR PHYSICS	RICHARD T WEIDNER
161	STUDENT SOLUTIONS OF MANUAL FOR PHYSICS	RICHARD T WEIDNER
162	STUDENT SOLUTIONS OF MANUAL FOR PHYSICS	RICHARD T WEIDNER
163	STUDENT SOLUTIONS OF MANUAL FOR PHYSICS	RICHARD T WEIDNER
164	CONCEPTS OF MODERN PHYSICS	ARTHUR BEISER
165	ELEMENTARY CLASSICAL PHYSICS	RICHARD T WEIDNER, ROBERT L SELLS
166	UNIVERSITY PHYSICS, PART II	F W SEARS, M W ZEMANSKY
167	STUDY GUIDE FOR MILLER'S COLLEGE PHYSICS	ROBERT W STANLEY
168	AN INTRODUCTION TO THE THEORY OF ATOMIC SPECTRA	I I SOBEL'MAN
169	INSTUCTOR'S MANUAL FOR PHYSICS	RICHARD T WEIDNER
170	INSTUCTOR'S MANUAL FOR PHYSICS	RICHARD T WEIDNER
171	TRANSPLUTONIUM ELEMENTS – A BIBLIOGRAPHY	CHARLES E STUBER
172	TRANSPLUTONIUM ELEMENTS –A BIBLIOGRAPHY	CHARLES E STUBER
173	THE SPECTROCHEMICAL ANALYSIS OF SOILS, PLANTS AND RELATED MATERIALS	R L MITCHELL
174	COLLEGE PHYSICS	FRANKLIN MILLER, JR
175	ELEMENTARY THEORY OF ANGULAR MOMENTUM	M E ROSE
176	ELEMENTS OF GROUP THEORY	A W JOSHI

	FOR PHYSICISTS	
177	PARAMAGNETIC RESONANCE, VOL I	W LOW
178	PARAMAGNETIC RESONANCE, VOL II	W LOW
179	PRACTICAL SPECTROSCOPY	GEORGE R HARRISON, RICHARD C LORD, JOHN R LOOFBOUROW
180	LANTHANIDE/ ACTINIDE CHEMISTRY	PAUL R FIELDS THERALD MOELLER
181	SECOND QUANTIZATION AND ATOMIC SPECTROSCOPY	BRAIN R JUDD
182	OPERATOR TECHNIQUES IN ATOMIC SPECTROSCOPY	BRAIN R JUDD
183	STRUCTURE AND BONDING 59/60	J M FOURNIER , L MANES
184	MASERS	J R SINGER
185	ANGULAR MOMENTUM IN QUANTUM MECHANICS	A R EDMONDS
186	INTRODUCTION TO ATOMIC SPECTRA	HARVEY ELLIOTT WHITE
187	EFFECTIVE FIELD THEORIES OF MAGNETISM	J SAMUEL SMART
188	PROPERTIES OF THE THIRTYTWO POINT GROUPS	GEORGE F KOSTER, JOHN O DIMMOCK
189	GROUP THEORY AND QUANTUM MECHANICS	MICHAEL TINKHAM
190	PROCEEDINGS OF THE SYMPOSIUM ON OPTICAL MASERS, NEW YORK – 1963	
191	ELEMENTARY CLASSICAL PHYSICS, VOL I	RICHARD T WEIDNER , ROBERT L SELLS
192	SPECTROSCOPIC COEFFICIENTS FOR THE p_n , d_n AND f_n CONFIGURATIONS	C W NIELSON, GEORGE F KOSTER
193	THE ART AND SCIENCE OF GROWING CRYSTALS	J J GILMAN
194	FUNDAMENTAL LAWS OF PHYSICS	F WOODBRIDGE CONSTANT
195	MATHEMATICS AND THE PHYSICAL	MORRIS KLINE

	WORLD	
196	MULTIPLER STRUCTURE OF ATOMS AND MOLECULES	RICHARD STEVENSON
197	CRYSTAL OF LIFE	ROBERT KRASKE
198	REFRACTORY HARD METALS	PAUL SCHWARZKOPF, RICHARD KIEFFER
199	PRINCIPLES OF OPTICAL CRYSTALLOGRAPHY	A V SHUBNIKOV
200	INTRODUCTION TO PRACTICAL INFRARED SPECTROSCOPY	A D CROSS
201	BASIC VACUUM TECHNOLOGY	A CHAMBERS, R K FITCH, B S HALLIDAY
202	ONE-PHOTON AND TWO-PHOTON EXCITATION SPECTROSCOPY	ROBERT R BIRGE
203	PROCEEDINGS OF THE ZEEMAN CENTENIAL CONFERENCE AMSTERDAM, SEPTEMBER 1965	
204	GROUP THEORY AND ITS APPLICATION TO THE QUANTUM MECHANICS OF ATOMIC SPECTRA	EUGENE P WIGNER
205	THE APPLICATION OF SCF HARTREEFOCK MODEL CALCULATIONS TO THE ANALYSIS OF ATOMIC AND FREE-ION OPTICAL SPECTRA	HAYHURST, THOMAS LAINE
206	THE MORAL RULES	BERNARD GERT
207	AMERICAN INSTITUTE OF PHYSICS HANDBOOK	ALBERT A BENNETT
208	AN INTRODUCTION TO CRYSTALLOGRAPHY	F C PHILLIPS
209	SOME ASPECTS OF CRYSTAL FIELD THEORY	THOMAS M DUNN, DONALD S McCLURE
210	GROUP THEORY IN QUANTUM MECHANICS	G H DIEKE
211	GROUP THEORY IN QUANTUM MECHANICS	G H DIEKE
212	ATOMIC ENERGY LEVELS IN CRYSTALS	JOHN L PRATHER
213	ENERGY LEVEL STRUCTURE AND	W T CARNALL H CROSSWHITE ,

	TRANSITION PROBABILITIES OF THE TRIVALENT LANTHANIDES IN LaF ₃	
214	ENERGY LEVEL STRUCTURE AND TRANSITION PROBABILITIES OF THE TRIVALENT LANTHANIDES IN LaF ₃	W T CARNALL, H CROSSWHITE
215	MEMOIRE presente a la Faculte des Sciences de l'Universite de Paris pour l'obtention du Diplome d'Etudes Superieures par Serge FENEUILLE	P JACQUINOT
216	MEMOIRE presente a la Faculte des Sciences de l'Universite de Paris pour l'obtention du Diplome d'Etudes Superieures par Serge FENEUILLE	P JACQUINOT
217	THEORIE DES CHAMPS CRISTALLINS	B R JUDD
218	THEORIE DES CHAMPS CRISTALLINS	B R JUDD
219	A SYSTEMATIC ANALYSIS OF THE SPECTRA OF TRIVALENT ACTINIDE CHLORIDES IN D _{3h} SITE SYMMETRY	--WILLIAM T CARNALL
220	CANADIAN JOURNAL OF PHYSICS VOL 62, NUMBER 12	
221	RARE EARTHS AND ACTINIDES CONFERENCE DIGEST NO 3 DURHAM 1971	
222	ATOMIC RADIATION	RCA SERVICE COMPANY
223	REPORTS ON PROGRESS IN PHYSICS, VOL 41, NO 10, OCTOBER 1978	
224	RARE EARTHS IN GLASS, VOL I	
225	LANTHANIDES (RARE EARTHS) IN CERAMICS, VOL III	
226	ANHYDROUS HALIDES	
227	METAL HALIDES	
228	METAL HALIDES	

229	LANTHANIDE AND ACTINIDE RESEARCH	
230	ATOMIC ENERGY LEVELS IN CRYSTALS	U S DEPT OF COMMERCE
231	RARE EARTH METALS IN STEELS	NANCY KIPPENHAN, KARL A GSCHNEIDNER, JR
232	RAREEARTH METALS IN STEELS	NANCY KIPPENHAN, KARL A GSCHNEIDNER, JR
233	THERMOCHEMISTRY OF THE RARE EARTHS	NANCY KIPPENHAN, KARL A GSCHNEIDNER, JR
234	THERMOCHEMISTRY OF THE RARE EARTHS	NANCY KIPPENHAN, KARL A GSCHNEIDNER, JR
235	THERMOCHEMISTRY OF THE RARE EARTH CARBIDES, NITRIDES AND SULFIDES FOR STEELMAKING	NANCY KIPPENHAN, KARL A GSCHNEIDNER, JR
236	THERMOCHEMISTRY OF THE RARE EARTH CARBIDES, NITRIDES AND SULFIDES FOR STEELMAKING	NANCY KIPPENHAN, KARL A GSCHNEIDNER, JR
237	ABSTRACTS IC CG INTERNATIONAL CONFERENCE ON CRYSTAL GROWTH	
238	WORLD DIRECTORY OF CRYSTALLOGRAPHERS	S C ABRAHAMS
239	PROCEEDINGS OF THE FIRST CONFERENCE ON CRYSTALLINE ELECTRIC FIELD EFFECTS IN METALS AND ALLOYS UNIVERSITE DE MONTREAL, JUNE 1974	
240	ABSORPTION AND FLUORESCENCE SPECTRA OF NdCl ₃ AND STATES OF THE NEODYMIUM ION	E H CARLSON
241	THE ELECTRONIC LEVELS OF Np ₃₊ IN LaBr ₃ AND OPTICAL ABSORPTION INTENSITIES OF RARE EARTH IONS IN CRYSTALS: THE ABSORPTION SPECTRUM OF THULIUM ETHYL SULFATE	WILLIAM F KRUPKE

242	AN ANALYSIS OF THE ABSORPTION SPECTRA OF TmIV AND AmIV	JOHN BALSBAUGH GRUBER
243	COMPILATION RAREEARTH PRODUCTS AVAILABLE FROM COMMERCIAL SUPPLIERS	JOAN E SMITH, K A GSCHEIDNER, JR
244	SPECTRA AND ZEEMAN EFFECTS OF RUBY SINGLE CRYSTALS AT LOW TEMPERATURES	STEPHEN F JACOBS
245	SPECTRA AND ZEEMAN EFFECTS OF RUBY SINGLE CRYSTALS AT LOW TEMPERATURES	STEPHEN F JACOBS
246	ENERGY LEVELS OF HEXAGONAL ErBr ₃	N H KIESS
247	INTRODUCTION TO POLARIZED LIGHT	MARTIN GRABAU
248	INELASTIC LIGHT SCATTERING IN CRYSTALS	S RODRIGUEZ, A K RAMDAS
249	ABSORPTION AND FLUORESCENCE SPECTRA OF NdCl ₃ AND STATES OF THE NEODYMIUM ION	E H CARISON
250	LASERS AND OPTICAL ENGINEERING	P DAS
251	LASER ELECTRONICS	JOSEPH T VERDEYEN
252	MOLECULES IN LASER FIELDS	ANDRE D BANDRAUK
253	TIFACCSIO DIRECTORY OF SCIENTIFIC INSTRUMENTS AND COMPONENTS MANUFACTURED IN INDIA	
254	BACK TO BASICS	RAJ K THAREJA
255	SEMICONDUCTOR OPTOELECTRONIC DEVICES	PALLAB BHATTACHARYA
256	ELECTRONICS FOR YOU ANNUAL 1994	
257	OPTOELECTRONICS: FIBER OPTICS AND LASERS	MORRIS TISCHLER
258	OPTICAL FIBER COMMUNICATION PRINCIPLES AND PRACTICE	JOHN M SENIOR

259	LASER ELECTRONICS	JOSEPH T VERDEYEN
260	LASER WELDING	CHRISTOPHER DAWES
261	INTRODUCTION TO OPTICAL ELECTRONICS	KENNETH A JOENS
262	MODERN OPTICS	ROBERT GUENTHER
263	PHASE TRANSFORMATIONS AND ABLATION IN LASER-TREATED SOLIDS	EMIL N SOBOL
264	SOURCES OF RADIATION,VOL 1	GEORGE J ZISSIS
265	ATMOSPHERIC PROPAGATION OF RADIATION, VOL 2	FREDERICK G SMITH
266	ELECTROOPTICAL COMPONENTS, VOL 3	WILLIAM D ROGATTO
267	ELECTROOPTICAL SYSTEMS DESIGN, ANALYSIS AND TESTING, VOL 4	MICHAEL D DUDZIK
268	PASSIVE ELECTROOPTICAL SYSTEMS, VOL 5	STEPHEN B CAMPANA
269	ACTIVATED ELECTROOPTICAL SYSTEMS, VOL 6	CLIFTON S FOX
270	COUNTERMEASURE SYSTEMS, VOL 7	DAVID H POLLOCK
271	EMERGING SYSTEMS AND TECHNOLOGIES, VOL 8	STANLEY R ROBINSON
272	Mc GRAW HILL CONCISE ENCYCLOPEDIAOF SCIENCE AND TECHNOLOGY	SYBIL P PARKER
273	ELECTRONICS FOR YOU ANNUAL 1995	BUYER'S GUIDE
274	OPTICS	AJOY GHATAK
275	HAND BOOK OF OPTICS, VOL I	MICHAEL BASS
276	HAND BOOK OF OPTICS, VOL II	MICHAEL BASS
277	OPTICAL METROLOGY	KIJELL J GASVIK
278	FUNDAMENTALS OF BIDIRECTIONAL TRANSMISSION OVER A SINGLE OPTICAL FIBRE	M OSKAR VAN DEVENTER
279	OPTICAL PHYSICS	S G LIPSON, H LIPSON AND D S

		TANNHAUSER
280	THE ART OF ELECTRONICS	THOMAS C HAYER, PAUL HOROWITZ
281	THE ART OF ELECTRONICS	PAUL HOROWITZ, WINFIELD HILL
282	PROGRAMMING IN MICROSOFT FORTRAN 77 FOR IBM AND COMPATIBLES	R S SALARIA
283	FUZZY LOGIC WITH ENGINEERING APPLICATIONS	TIMOTHY J ROSS
284	INTRODUCTION TO ATM NETWORKING	WALTER J GORALSKI
285	NEURAL NETWORK FUNDAMENTALS WITH GRAPHS, ALGORITHMS AND APPLICATIONS	N K BOSE, P LIANG
286	OPTICAL SOCIETY OF AMERICA	MEMBERSHIP DIRECTORY
287	LASER MATERIALS PROCESSING	LEONARD MIGLIORE
288	ADVANCED LASER SPECTROSCOPY AND APPLICATIONS	HOBIST, R K THAREJA, A PRADHAN, P K KHULBE
289	ACOUSTOOPTIC SIGNAL PROCESSING	NORMAN J BERG, JOHN M PELLEGRINO
290	DESIGN ISSUES IN OPTICAL PROCESSING	JOHN N LEE
291	LASERS AND ELECTROOPTICS	CHRISTOPHER C DAVIS
292	INTRODUCTION TO OPTICS AND LASERS IN ENGINEERING	GABERIEL LAUFER
293	FROM ERDOS TO KIEV (PROBLEMS OF OLYMPIAD CALIBERS)	ROSS HONSBERGER
294	QUANTUM PHYSICS: ILLUSION OR REALITY?	ALASTAIR RAE
295	THE MACMILLAN DICTIONARY OF CURRENT ENGLISH USAGE	FREDERICK T WOOD
296	APPLIED NUMERICAL METHODS	A GOURDIN AND M BOUMAHRAT
297	A PRACTICAL GUIDE TO NEURAL NETS	MARILYN McCORD NELSON
298	WORD 6 FOR WINDOWS	GEOFFEREY MANDAL
299	ATOMIC MOLECULAR CLUSTER PHYSICS	S A AHMAD

300	OPTICAL FIBER COMMUNICATION SYSTEMS	LEONID KAZOVSKY, SERGIO BENEDETTO, ALAN WILLNER
301	FIBER OPTIC NETWORKS	PAUL E GREEN, JR
302	OPTICAL COMMUNICATION RECIEVER DESIGN	STEPHEN B ALEXANDER
303	ERBIUM DOPED FIBER AMPLIFIERS	EMMANUEL DESURVIRE
304	ASYNCHRONOUS TRANSFER MODE SOLUTION FOR BROADBAND ISDN	MARTIN DE PRYCKER
305	PROSPECTIVES IN OPTOELECTRONICS	SUDHANSHU S JHA
306	MICROOPTICS ELEMENTS, SYSTEMS AND APPLICATIONS	HANS PETER HERZIG
307	THE INTERNET COMPLETE REFERENCE	HARLEY HAHN
308	OPTICAL FIBER COMMUNICATION (OFC) 96	
309	THE COMPLETE PC UPGRADE AND MAINTENANCE GUIDE	MARK MINASI
310	APPLIED PHOTOGRAPHIC OPTICS	SIDNEY F RAY
311	FUZZY CONTROLLERS	LEONID REZNIK
312	ACOUSTO-OPTICS	ADRIAN KORPEL
313	FUNDAMENTALS OF DIGITAL OPTICS	LEONID YAROSLAVSKY, NURRAY EDEN
314	FINITE ELEMENT METHODS FOR NONLINEAR OPTICAL WAVEGUIDES	XIN HUAWANG
315	OPTICAL NEURAL NETWORKS	CORNELIA DENZ
316	ELECTRONIC CIRCUIT ANALYSIS AND DESIGN	DONALD A NEAMEN
317	SIXTH IEEE CONFERENCE ON TELECOMMUNICATIONS	CONFERENCE PUBLICATION NO. 451
318	INTELLIGENT HYBRID SYSTEMS, FUZZY LOGIC, NEURAL NETWORKS AND GENETIC ALGORITHMS	D A RUAN AND PAUL P WANG
319	NONLINEAR PHYSICS FOR BEGINNERS	LUI LAM

320	DETECTION OF LOW-LEVEL OPTICAL SIGNALS	M A TRISHENKOV
321	DIGITAL COMMUNICATION	EDWARD A LEE, DAVID G MERSERSCHMITT
322	CONCEPTS OF PHYSICS	H C VERMA
323	CONCEPTS OF PHYSICS	H C VERMA
324	SPACETIME ADAPTIVE PROCESSING	RICHARD KLEMM
325	SENSORS FOR MEASUREMENT AND CONTROL	PETER ELGAR
326	COMMERCIAL BIOSENSORS	GRAHAM RAMSAY
327	NONLINEAR OPTICAL COMMUNICATION NETWORKS	EUGENIO IANNONE
328	SIGNAL PROCESSING USING OPTICS	BRADLEY G BOONE
329	UNDERSEA LIGHTWAVE COMMUNICATIONS	PETER K RUNGE, PATRICK R TRISCHITTA
330	ASTROPHYSICAL CONCEPTS	MARTIN HARWIT
331	ABSORPTION AND SCATTERING OF LIGHT BY SMALL PARTICLES	C RAIG F BOHREN, DONALD R HUFFMAN
332	FUNDAMENTALS OF ENGINEERING PROGRAMMING WITH C AND FORTRAN	HARLEY R MYLER
333	INTRODUCTION TO OPTICS AND OPTICAL IMAGING	CRAIG SCOTT
334	MICROSIM PSPICE AND CIRCUIT	JOHN KEOWN
335	PHOTONIC SWITCHING TECHNOLOGY SYSTEMS AND NETWORKS	HUSSIN T MOUJTAH, JAAFAR M H EIMIRGHANIC
336	PRINCIPLES OF LASERS	ORAZIO SVELTO
337	OPTICAL PATTERN RECOGNITION	FRANCIS T S YU, SUGANDA JUTAMULIA
338	A:- PRINCIPLES OF LASERS (PHOTOCOPY)	ORAZIO SVELTO
338	B:- PRINCIPLES OF LASERS (PHOTOCOPY)	ORAZIO SVELTO
339	THE ART OF ELECTRONICS	PAUL HOROWITZ AND WINFIELD HILL

340	LASER RESONATORS (PHOTOCOPY)	HALL AND JACKSON
341	LAB VIEW FOR EVERYONE (PHOTOCOPY) GRAPHICAL PROGRAMMING MADE EVEN EASIER	LISA K WELLS AND JEFFREY TRAVIS
342	LAB VIEW FOR EVERYONE	LISA K WELLS AND JEFFREY TRAVIS
343	HAND BOOK OF MICROWAVE AND OPTICAL COMPONENTS	KAI CHANG
344	DESIGN OF OPTICAL WDM NETWORKS	BYRAV RAMAMURTHY
345	DWDM FUNDAMENTALS, COMPONENTS AND APPLICATIONS	LANDE JEANPIERRE
346	OPTICAL FIBER TELECOMMUNICATIONS IV B	IVAN KAMINOW / TINHYE LI
347	OPTICAL FIBER TELECOMMUNICATIONS IV A	IVAN KAMINOW / TINHYE LI
348	ELEMENTS OF PHOTONICS, VOL I	KEIHO IIZUKA
349	ELEMENTS OF PHOTONICS, VOLII	KEIHO IIZUKA
350	HANDBOOK OF FIBER OPTICS AND DATA COMMUNICATION	CASIMER DE CUSATIS
351	HANDBOOK OF OPTICAL FIBER SENSING TECHNOLOGY	JOSE MIGUEL, LOPEZHI GUERA
352	OPTOMECHATRONIC SYSTEMS HANDBOOK (TECHNIQUES AND APPLICATIONS)	HYUNGSUCK CHO
353	COMPACT BLUEGREEN LASERS	WILLIAM P RISK, TIMOTHY R GOSNELL AND ARTO V NURMIKKO
354	THE FIBER OPTIC GYROSCOPE	HERVE LEFEVRE
355	MICROPTICS	STEFAN SINZINHER, JURGEN JAHNS
356	FUNDAMENTALS OF PHOTONICS	B E A SALEH, M C TEICH
357	PRINCIPLES OF LASERS	ORAZIO SVELTO
358	OPTICS LIGHT AND LASERS	DIETER MESCHEDE
359	INSULATING MATERIALS FOR OPTOELECTRONICS, NEW DEVELOPMENTS	F AGULLO, LOPEZ
360	LASER DIODES AND OPTICAL	Dr H GHAFOURISHIRAZ

	TUNABLE FILTERS	
361	LASER APPLICATIONS AND OPTICAL METROLOGY	CHANDRASHEKHAR, P S MEHTA
362	TUNABLE LASER OPTICS	FRANCISCO J DUARTE
363	COMPACT BLUEGREEN LASERS	WILLIAM P RISK, TIMOTHY R GOSNELL AND ARTO V NURMIKKO
364	LIGHTEMITTING DIODES	E FRED SCHUBERT
365	BHARGAV'S CONCISE ENGLISH DICTIONARY	PROF. R C PATHAK, B.A.L.T.
366	BHARGAV'S STANDARD ILLUSTRATED DICTIONARY (ANGLOHINDI)	PROF. R C PATHAK, B.A.L.T.
367	NONLINEAR OPTICS AND LASER SPECTROSCOPY	S C ABBI, S A AHMAD
368	MATHEMATICAL METHODS FOR SCIENTISTS AND ENGINEERS	DONALD A McQUARRIE
369	DICTIONARY OF ELECTRONICS	V K PURI, P CHAND
370	THE CONCISE OXFORD DICTIONARY	JUDY PEARSALL
371	HIGH VOLTAGE ENGINEERING	M S NAIDU, V KAMARAJU
372	BASIC ELECTRONICS	LEN JONES
373	MALVINO ELECTRONIC PRINCIPLES	TATA McGraw-Hill EDITIONS
374	CIRCUITS, DEVICES AND SYSTEMS	RALPH J SMITH, RICHARD C DORF
375	FUNDAMENTALS OF ELECTRIC CIRCUITS	CHARLES K ALEXANDER, MATHEW N D SADIKU
376	CMOS DIGITAL INTEGRATED CIRCUITS	SUNGMOKANG, YUSUF LEBLEBICI
377	OPTICS	EUGENE HECHT
378	BIOMEDICAL INSTRUMENTATION AND MEASUREMENTS	LESLIE CROMWELL, FRED J WEIBELL, ERICH A PFEIFFER
379	INTRODUCTION TO PSPICE USING ORCAD FOR CIRCUITS AND ELECTRONICS	MUHAMMAD H RASHID
380	INSTRUMENTATION MEASUREMENT AND ANALYSIS	B C NAKRA, KK CHAUDHRY
381	SEMICONDUCTOR LASER FUNDAMENTALS	TOSHIAKI SUHARA

382	LASER FUNDAMENTALS	WILLIAM T SILFVAST
383	LASER FUNDAMENTALS	WILLIAM T SILFVAST