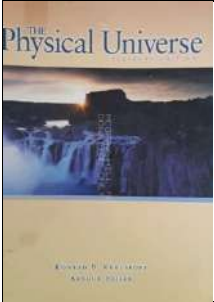
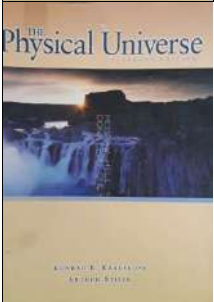
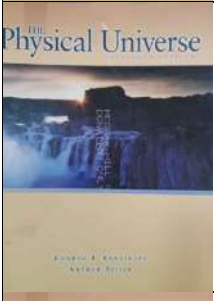
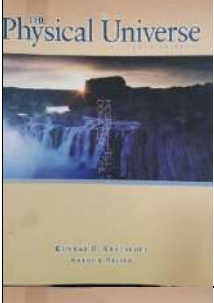
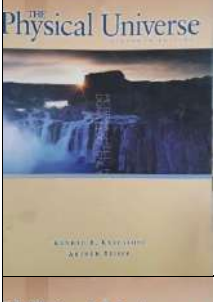
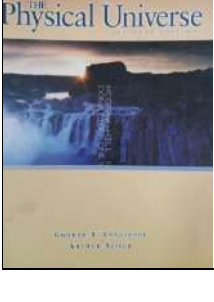
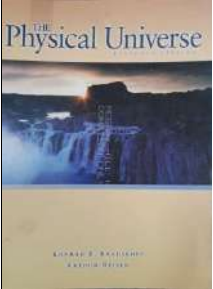
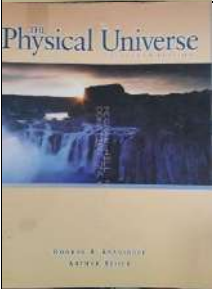
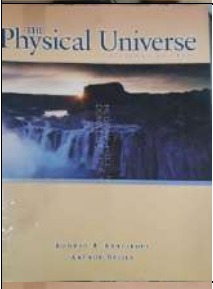
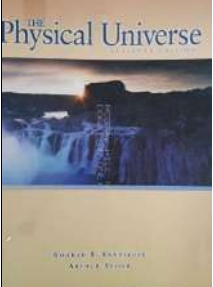
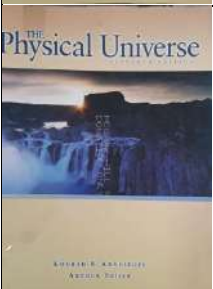
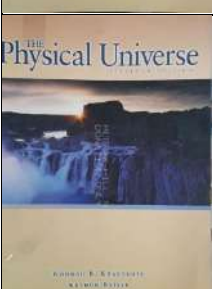
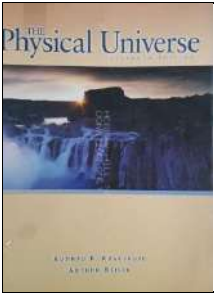
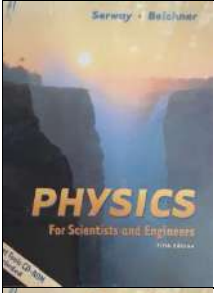
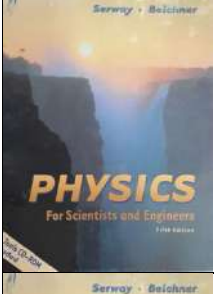
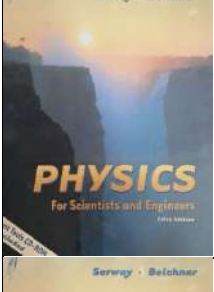
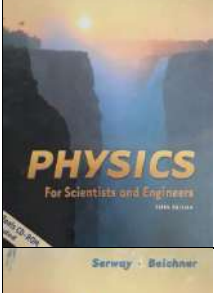
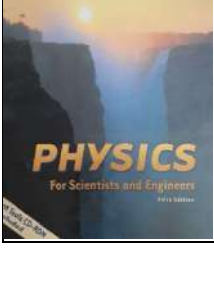


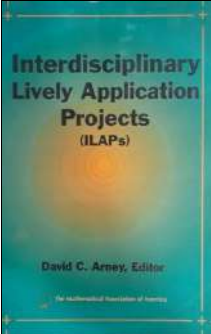
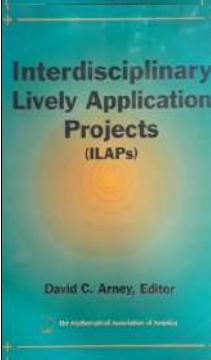

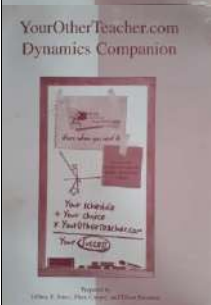
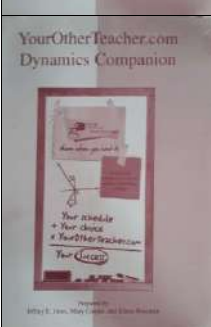
صورة غلاف	السنة	عدد الصفحات	اسم المؤلف	اسم الكتاب	ت
	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.1
	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.2
	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.3
	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.4
	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.5
	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.6

	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.7
	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.8
	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.9
	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.10
	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.11
	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.12

	2006	706	KONRAD B.KRAUSKOPF&A RTHUR BEISER	THE PHYSICAL VHIVERSE	.13
	2000	1288	RAYMOND A.SERWAY ,ROBERD J.BEICHNER,JOHA N&CONTRIBUTIN G AUTHOR	PHYSICS FOR SCIENTISTS AND ENGINEERS	.14
	2000	1288	RAYMOND A.SERWAY ,ROBERD J.BEICHNER,JOHA N&CONTRIBUTIN G AUTHOR	PHYSICS FOR SCIENTISTS AND ENGINEERS	.15
	2000	1288	RAYMOND A.SERWAY ,ROBERD J.BEICHNER,JOHA N&CONTRIBUTIN G AUTHOR	PHYSICS FOR SCIENTISTS AND ENGINEERS	.16
	2000	1288	RAYMOND A.SERWAY ,ROBERD J.BEICHNER,JOHA N&CONTRIBUTIN G AUTHOR	PHYSICS FOR SCIENTISTS AND ENGINEERS	.17
	2000	1288	RAYMOND A.SERWAY ,ROBERD J.BEICHNER,JOHA N&CONTRIBUTIN G AUTHOR	PHYSICS FOR SCIENTISTS AND ENGINEERS	.18





	2000	1288	RAYMOND A.SERWAY ,ROBERD J.BEICHNER,JOHA N&CONTRIBUTIN G AUTHOR	PHYSICS FOR SCIENTISTS AND ENGINEERS	.19
	2000	1288	RAYMOND A.SERWAY ,ROBERD J.BEICHNER,JOHA N&CONTRIBUTIN G AUTHOR	PHYSICS FOR SCIENTISTS AND ENGINEERS	.20
	2009	444	THOMAS A.EASTON	TAKING SIDES	.21
	2009	444	THOMAS A.EASTON	TAKING SIDES	.22
	2009	444	THOMAS A.EASTON	TAKING SIDES	.23




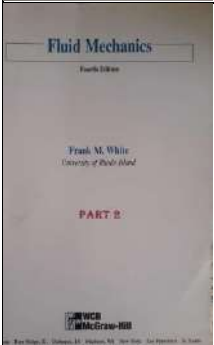
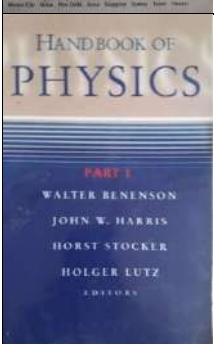
	2009	444	THOMAS A.EASTON	TAKING SIDES	.24
	2009	444	THOMAS A.EASTON	TAKING SIDES	.25
	2009	444	THOMAS A.EASTON	TAKING SIDES	.26
	1997	222	DAVID C.ARNEY	INTERDISCIPLINAR Y LIVELY APPLICATION PROJECT	.27
	1997	222	DAVID C.ARNEY	INTERDISCIPLINAR Y LIVELY APPLICATION PROJECT	.28

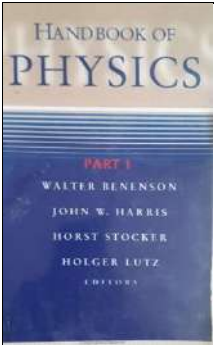
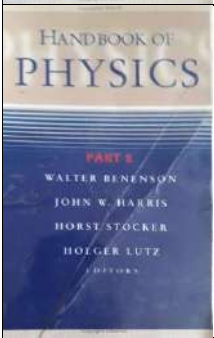
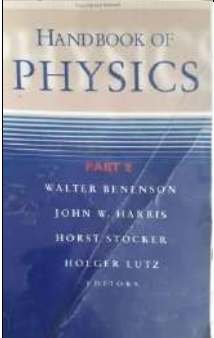
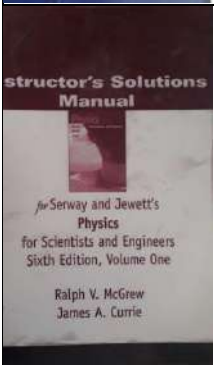
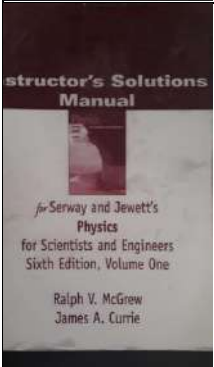
	1997	222	DAVID C.ARNEY	INTERDISCIPLINAR Y LIVELY APPLICATION PROJECT	.29
	1997	222	DAVID C.ARNEY	INTERDISCIPLINAR Y LIVELY APPLICATION PROJECT	.30
	2007	728	JEFFREY E.JONES ,MARY COOPER&ELIEEN ROSSMAN	YOROTHER TEACHER .COM DYNAMICS	.31
	2007	728	JEFFREY E.JONES ,MARY COOPER&ELIEEN ROSSMAN	YOROTHER TEACHER .COM DYNAMICS	.32
	2007	728	JEFFREY E.JONES ,MARY COOPER&ELIEEN ROSSMAN	YOROTHER TEACHER .COM DYNAMICS	.33

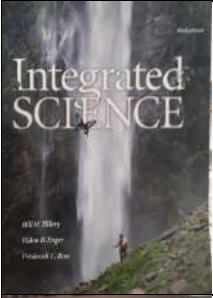
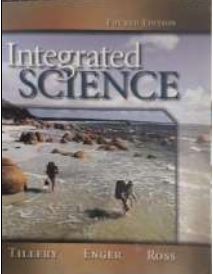
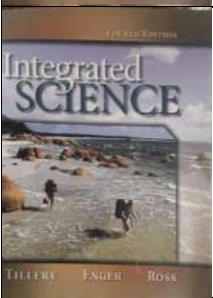
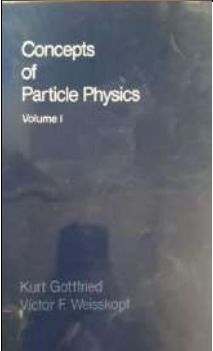

	2007	728	JEFFREY E.JONES ,MARY COOPER&ELIEEN ROSSMAN	YOROTHER TEACHER .COM DYNAMICS	.34
	1950	564	FRANCIS WESTON SEARS	MECHANICS HEAT AND SOUND	.35
	1950	564	FRANCIS WESTON SEARS	MECHANICS HEAT AND SOUND	.36
	2000	564	GARY R. BERTOLINE	GRAPHICS DRAWING WORKE BOOK	.37
	2000	564	GARY R. BERTOLINE	GRAPHICS DRAWING WORKE BOOK	.38

	2000	564	GARY R. BERTOLINE	GRAPHICS DRAWING WORKE BOOK	.39
	2000	564	GARY R. BERTOLINE	GRAPHICS DRAWING WORKE BOOK	.40
	2007	559	GIAMBATTISTA &RICHARDSON	PHYSICS (VOLUME ONE)	.41
	2007	1109	GIAMBATTISTA &RICHARDSON	PHYSICS(VOLUM E TWO)	.42
	2007	559	GIAMBATTISTA &RICHARDSON	PHYSICS(VOLUM E ONE)	.43
	2007	881	YUNUS.ACENCEL &MICHAELA.BOL ES	THEERMODY NAMICS ENGINRING APPROACH	.44

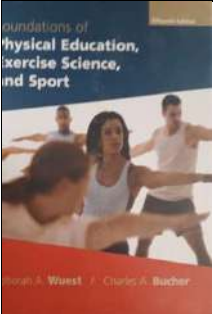
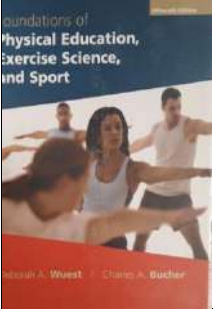
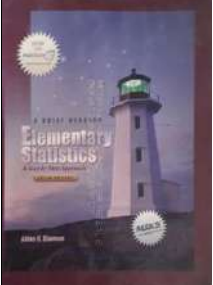
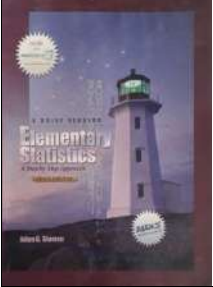
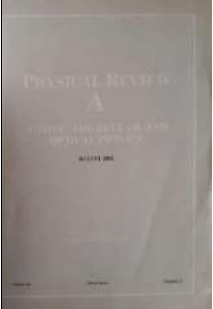
	2007	422	YUNUS.ACENCEL &MICHAELA.BOL ES	THEERMODY NAMICS ENGINRING APPROACH	.45
	2007	422	YUNUS.ACENCEL &MICHAELA.BOL ES	THEERMODY NAMICS ENGINRING APPROACH	.46
	2007	811	YUNUS.ACENCEL &MICHAELA.BOL ES	THEERMODY NAMICS ENGINRING APPROACH	.47
	2007	811	YUNUS.ACENCEL &MICHAELA.BOL ES	THEERMODY NAMICS ENGINRING APPROACH	.48



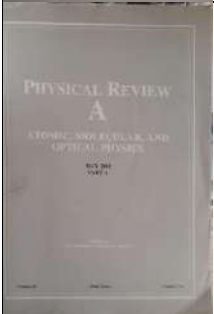


	2007	811	YUNUS.ACENCEL &MICHAELA.BOL ES	FLUID MECHANICS(PART1)	.49
	1999	494	FRANK M.WHITE	FLUID MECHANICS(PART1)	.50
	1999	494	FRANK M.WHITE	FLUID MECHANICS(PART2)	.51
	1999	829	FRANK M.WHITE	FLUID MECHANICS(PART2)	.52
	1999	829	FRANK M.WHITE	HAND BOOK OF PHYSICS	.53

	2002	594	WALTER BENENON,JOHN W.HARRIS ,HORST STOCKER&HOLGE R LUTZ	HAND BOOK OF PHYSICS	.54
	2002	1185	WALTER BENENON,JOHN W.HARRIS ,HORST STOCKER&HOLGE R LUTZ	HAND BOOK OF PHYSICS	.55
	2002	1185	WALTER BENENON,JOHN W.HARRIS ,HORST STOCKER&HOLGE R LUTZ	HAND BOOK OF PHYSICS	.56
	2002	662	RALPH V.MCGREW &JAMES A.CURRIE	INSTUCTORS SOLUTIONS MANUAL	.57
	2002	662	RALPH V.MCGREW &JAMES A.CURRIE	INSTUCTORS SOLUTIONS MANUAL	.58

	2007	748	BILL W.TILLERY &JAMES	INTEGRATED SCIENCE	.59
	2007	748	BILL W.TILLERY &JAMES	INTEGRATED SCIENCE	.60
	2007	748	BILL W.TILLERY &JAMES	INTEGRATED SCIENCE	.61
	1986	189	KURT GOTTFRIED&VICT OR F.W EISSKOPT	CONCEPTS OF PARTICLE PHYSICS	.62
	1986	189	KURT GOTTFRIED&VICT OR F.W EISSKOPT	CONCEPTS OF PARTICLE PHYSICS	.63

	1986	608	KURT GOTTFRIED&VICT OR F.W EISSKOPT	CONCEPTS OF PARTICLE PHYSICS	.64
	1986	608	KURT GOTTFRIED&VICT OR F.W EISSKOPT	CONCEPTS OF PARTICLE PHYSICS	.65
	2004	1283	MICHELLE JULET,DAVID &CHRIS HALL	PHYSICS FOR SCIENTISTS AND ENGINEERS	.66
	2004	1283	MICHELLE JULET,DAVID &CHRIS HALL	PHYSICS FOR SCIENTISTS AND ENGINEERS	.67
	2006	583	DEBORAH A.WUEST ,CHARLES A.BUCHER	FOUNDATION OF PHYSICAL EDUCATION EXERCISE SCIENCE SPORT	.68

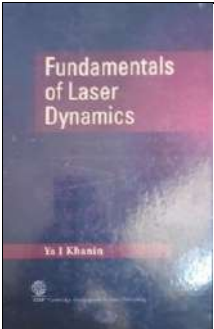
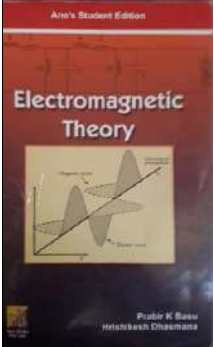
	2006	583	DEBORAH A.WUEST ,CHARLES A.BUCHER	FOUNDATION OF PHYSICAL EDUCATION EXERCISE SCIENCE SPORT	.69
	2006	583	DEBORAH A.WUEST ,CHARLES A.BUCHER	FOUNDATION OF PHYSICAL EDUCATION EXERCISE SCIENCE SPORT	.70
	2006	656	ALLAN G.BLUMAN	ELEMENTARY STATISTITICS	.71
	2006	656	ALLAN G.BLUMAN	ELEMENTARY STATISTITICS	.72
	2002		BERND CRASEMANN ,LEE &JULIO GEA BANACLOCHE	PHYSICAL REVIEW ATOMIC MOLECVLAR AND OPTICAL PHYSICAL	.73

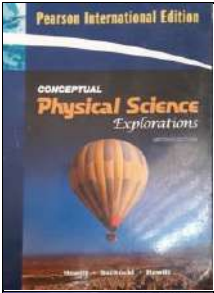
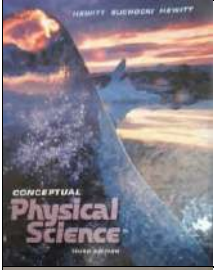


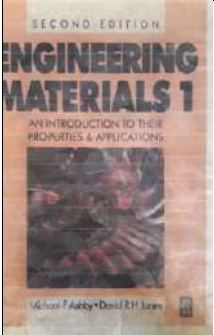
	2002		BERND CRASEMANN ,LEE &JULIO GEA BANACLOCHE	PHYSICAL REVIEW ATOMIC MOLECVLAR AND OPTICAL PHYSICAL	.74
	2002		BERND CRASEMANN ,LEE &JULIO GEA BANACLOCHE	PHYSICAL REVIEW ATOMIC MOLECVLAR AND OPTICAL PHYSICAL	.75
	2002		BERND CRASEMANN ,LEE &JULIO GEA BANACLOCHE	PHYSICAL REVIEW ATOMIC MOLECVLAR AND OPTICAL PHYSICAL	.76
	2002		BERND CRASEMANN ,LEE &JULIO GEA BANACLOCHE	PHYSICAL REVIEW ATOMIC MOLECVLAR AND OPTICAL PHYSICAL	.77
	2002		BERND CRASEMANN ,LEE &JULIO GEA BANACLOCHE	PHYSICAL REVIEW ATOMIC MOLECVLAR AND OPTICAL PHYSICAL	.78

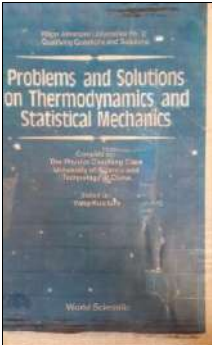



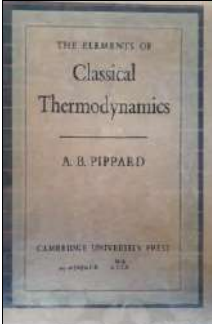
	2010	360	R.B.SINGH	THERMAL AND STATLSTICAL	.79
	2010	360	R.B.SINGH	THERMAL AND STATLSTICAL	.80
	2010	360	R.B.SINGH	THERMAL AND STATLSTICAL	.81
	2010	319	R.B.SINGH	INTRODUCATION TO MODREN PHYSICS	.82
	2010	319	R.B.SINGH	INTRODUCATION TO MODREN PHYSICS	.83

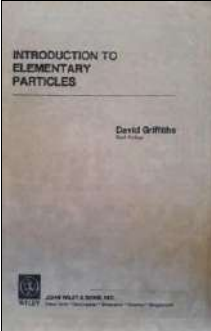

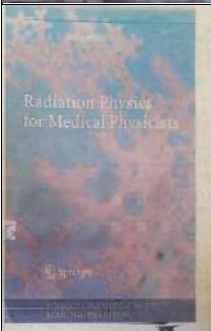
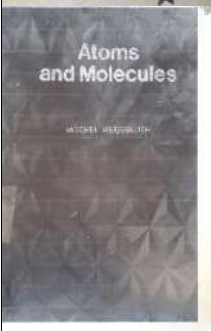
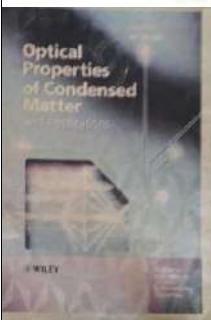
	2008	559	GIAMBATTISTA , RICHARDSON	PHYSICAL (VOLUME ONE)	.84
	2008	559	GIAMBATTISTA , RICHARDSON	PHYSICAL (VOLUME ONE)	.85
	2004	419		REAS PROBLEM SOLVERS PHYSICS(PARET ONE)	.86
	2004	1014		REAS PROBLEM SOLVERS PHYSICAL (PART TWO)	.87
	2007	329	RICHARD WOLFSON	ESSEENTIAL UNIVERSITY PHYSICS (VOLUME 1)	.88

	2007	329	RICHARD WOLFSON	ESSEENTIAL UNIVERSITY PHYSICS (VOLUME 2)	.89
	2004	325	SIDNEY B.CAHN ,BORIS E.NADGORNY	AGUIDE TO PHYSICS PROPLEMS	.90
	2010	287	JAN C.M.MARIJNISSEN	NANOPARTICLES IN MEDICINE AND ENVIRONMENT	.91
	2001	288	BRECK HITZ ,J.J.EWING &JEFF HECHT	NTRODUCTION TOLASER TECHNOLOGY	.92
	2004	321	NAFTALY MENN	PRACTICAL OPTICS	.93




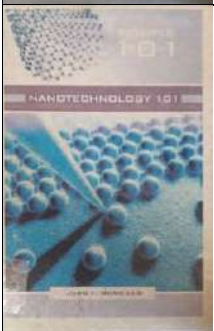

	2006	360	YA I KHANIN	FUNDAMENTALS OF LASER DYNAMICS	.94
	2010	228	DR.PRABIR K BASU, HRISHIKESH	ELECTROMAGNETI C THEORY	.95
	2010	228	DR.PRABIR K BASU, HRISHIKESH	ELECTROMAGNETI C THEORY	.96
	2007	286	ALAN GIAMBATTISTA ,BETTY MCCARTHY &ROBERT C.RICHARDSON	STYDENT SOLUTIONS MANUAL TO ACCOMPANY	.97
	2007	658	ALAN GIAMBATTISTA ,BETTY MCCARTHY &ROBERT C.RICHARDSON	STYDENT SOLUTIONS MANUAL TO ACCOMPANY	.98


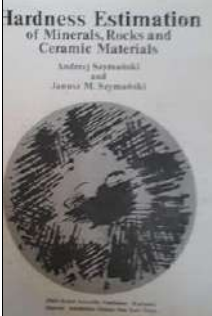

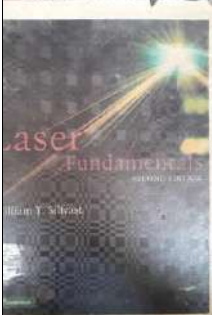
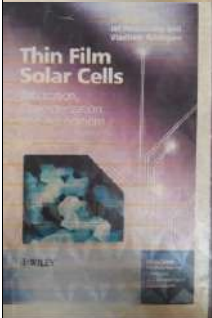
	2010	888	PAUL G.HEWITT ,JOHN &LESLIE A.HEWITT	CONCEPTUAL PHYSICAL SCIENCE	.99
	2010	888	PAUL G.HEWITT ,JOHN &LESLIE A.HEWITT	CONCEPTUAL PHYSICAL SCIENCE	.100
	1961	495	JOHN L.POWELL &BERNDCR	QANTUM MECHANICS	.101
	1961	495	JOHN L.POWELL &BERNDCR	QANTUM MECHANICS	.102
	1980	306	MICHAL F.ASHBY &DAVID R H JONES	ENGINEERING MATERIALS 1	.103

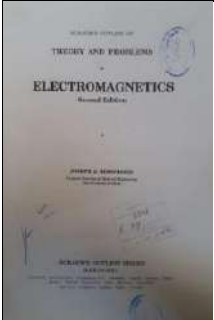
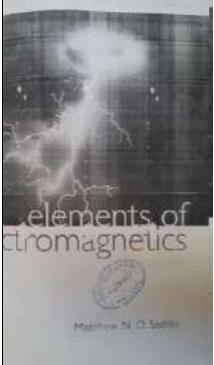
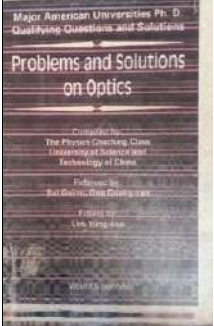
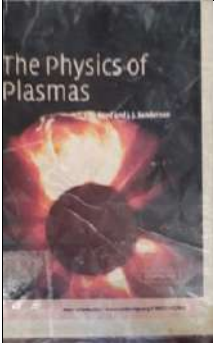
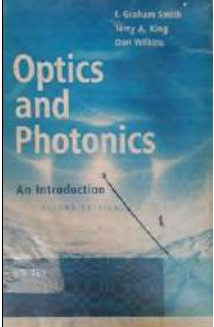
	1990	407	YUNG-KUOLIM	PROBLEMS AND SOLUTIONS ON THERMODYNAMICS AND STATITICAL	.104
	2004	402	JACK VANDERLINDE	CLASSICAL ELECTROMAGNITIC THEORY	.105
	2000	312	JGAN PAUL POIRIER	INTRODUCTION TO PHYSICS OF THE EARTHS INTERIOR	.106
	2000	131	BELA I.SANDOR , RYAN ROROFF ,STEPHEN&MAAN H.JAWAD	MECHANICS OF SOLIDS	.107
	1966	165	A.BPIPARD	THE ELEMENTS OF CLASSICAL THERMODYHAMICS	.108


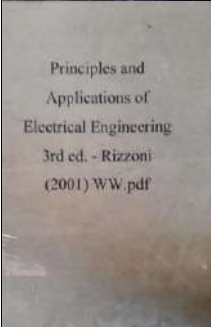
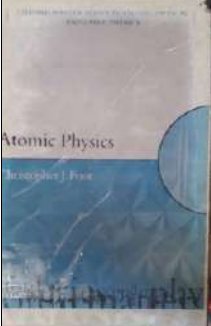
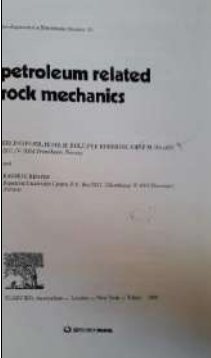
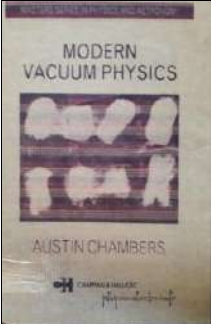
	1987	392	PAVID GRIFFITS	INTRODUCTION TO ELEMENTARY PARTICLES	.109
				THE THRMO DYNAMICS	.110
	2006	437	E.B.PODGORSAK	RADIATION PHYSICS FOR NEDICAL PHYSICISTS	.111
	1978	713	MITCHEL	ATOMS AND MOLECULAR	.112
	2006	434	JAI SINGH	OPTICAL PROPERTIES OF CONDENSED MATTER AND APPLICATIONS	.113



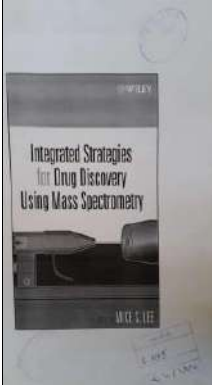

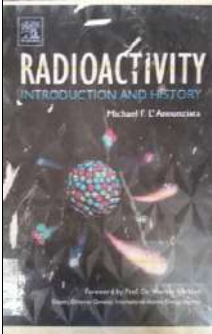
	2003	252	DANIEL C.MATTIS	STATISTICAL MECHANICS MADE SIMPLE	.114
	2003	578	ROBERT W.BOYD	NONLINEAR OPTICS	.115
	2005	382	PETER F.SHARP ,OWARD G.GEMMELL,ALIS ON A.MURRAY	PRACTICAL NUCLEAR MEDICINE	.116
	1998	681	BHAG .SINGH GURU ,HUSEY IN HIZIROGIU	ELECTROMAGNETI C THEORY FUNDAMENTALS	.117
	2008	328	PAUL &GALE RHODES	PHYSICS IN BIOLOGY AND MEDICINE	.118

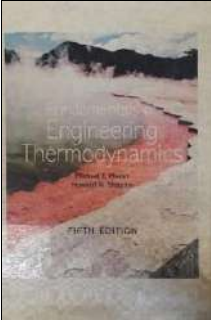
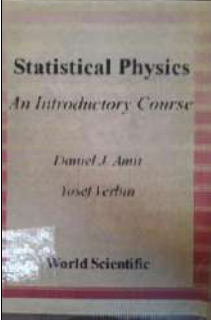
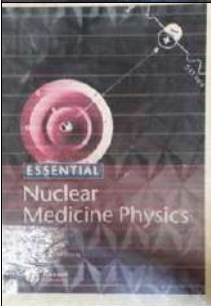

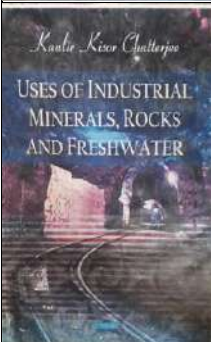
	1996	545	P.W.ATKINS,R.S.F RIEDMEN	MOLECOLAR OR QUANTUM MECHANICS	.119
	1998	381	MICHAEL F.ASH BY DAVID R.H.JONES	ENGINEERING MATERIALS	.120
	1999	284	DIEGOAR DALVIT ,JAIME &IAN DLAWRIE	PROBLEMS ON STATTTSCAL MECHANICS	.121
	2007	278	JOHN MONGILLO	NANOTE CHNOLOGY 101	.122
	2005	657	E.B.PODORSAK	RADIATION ONCOLOGY PHYSICS A HAND BOOK FOR TEACHERS AND STUDENTS	.123

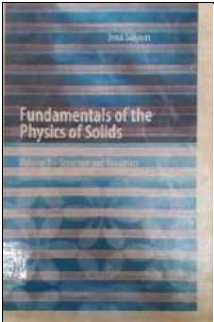
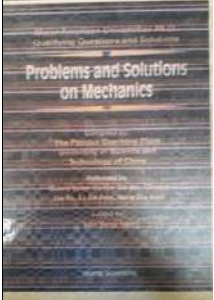
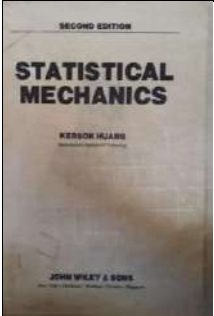

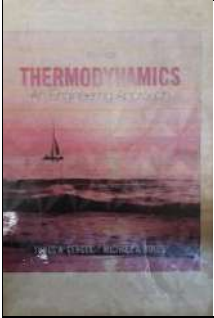
		627		SOLUTIONS TO SELF-TESTS	.124
	1989	330	ANDRZEJ SZYMANSKI , JANUSZ M. SZYMANSTLI	HARDNESS ESTIMATION OF MINERALS ROCKS AND CERAMIC MATERIALS	.125
	2001	288	BRECK ,J.JEWING &JEFF HECHT	INTRODUCTION TO LASER TECHNOLOGY	.126
	2004	642	WILLIAM T.SILFVAST	LASER FUNDAMENTAIS	.127
	2006	471	JEF &ARKHIPOR	THIN FILM SOLAR CELLS FABRICATION CHARACTERIZATI ON AND APPLICATION	.128

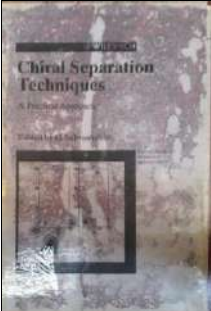
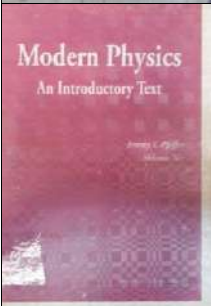

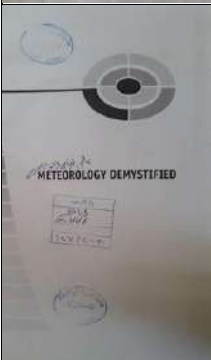

	1993	338	JOSEPH A.E DMINISTER	SCLLAUMS OUTLINE OF THEORY AND PROBLM OF ELEOROMAG AGNEYICS	.129
	1998	765	MATTHEW N.O.SADIKU	ELEMENTS OF ELECTROMAGNETI CS	.130
	1991	192	LIM YUNG –KUO	PROBLEMS AND SOLUTION ON OPTICAL	.131
	2003	532	T.I.M.BOYD &J.J.SANDERSON	THE PHYSICS OF PLASMAS	.132
	2007	506	F.GRAHAM SMIYH&KING	OPTICS AND PHOTONICS	.133

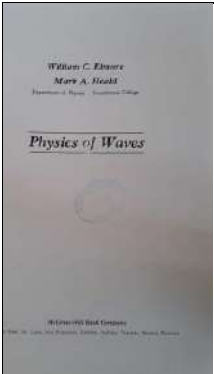
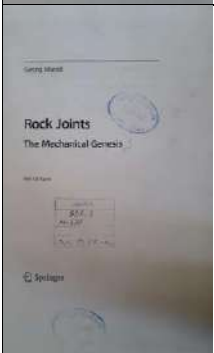
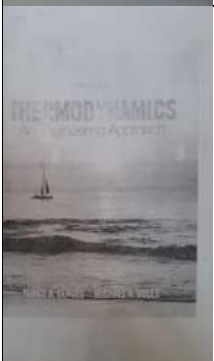


	2002	409	PIPAPON J.LEBLOND	THE PHYSICS OF PHASE TRANSITIONS	.134
	1968	1103		PRINCIPLES AND APPLICATION OF ELECTRICAL ENGINEERING 3 RD	.135
	2005	331	C.J.FOOT	ATOMIC PHYSICS	.136
	1992	338	ALAIN GUENOT	PETEROLUM RELATED ROCK MECHANICS	.137
	2005	341	C.CHIPMAN	MODREN VACUUM PHYSICS	.138


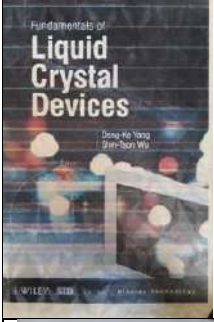

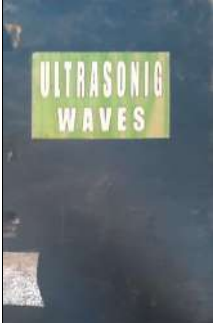
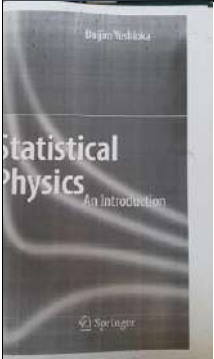
	2004	332	ROY&EOIN P.O REILLY	SERIESIN OPTICS AND OPOELECTRONICS NEXT GENERATION PHOTOVOLTAICS HIGH EFFICIENCY THROUGH FULL SPECTRUM UTILIZATION	.139
	1983	386	S.R.ELLIOTT	PHYSICS OF AMORPHOUS MATERIALS	.140
	2005	550	MIKE S.LEE	INTERGRATED STRATGIES FOR DISCOVERY USING MASS	.141
	2004		TOSHIAKI SUHARA	SEMICONDUCTOR LASER FUNDAMENTION	.142
	2007	609	MICHAL FIL ANNUNZIATA	RADIO ACTIVITY INTRODUCTION AND HISTORY	.143

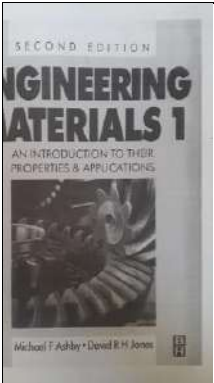
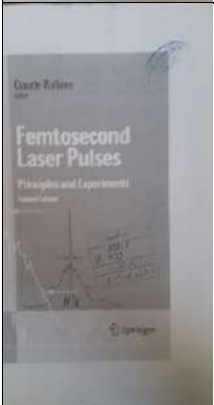

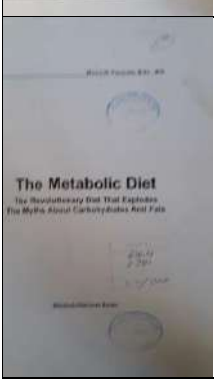
	2006	381	MICHAEL J. MORAN &HOWARD NI.SHAPIRO	FUNDAMENTALS OF EMGINEERING THERMODYIMICS	.144
	1999	565	DANIEL S.AMIT,YOSEF VERTIN	STATISTICAL PHYSICS AN HNTRODUCTION COURSE	.145
	2006	206	RACHEL A.&EDWARD R.POWSNER	ESSNTIAL NUCLEAR MEDICINE	.146
				LECTURE (1-22)	.147
	2009	584	KACHIR KISOR CHATTERSEE	USES OF INTRODUCTION MINERAL ROCKS AND FRFSHWATER	.148

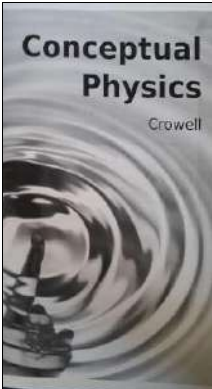
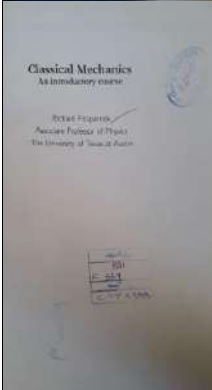

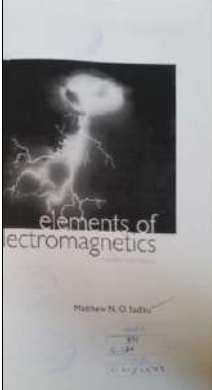
	2002	695	JENO SOLYOM	FUNDANENTALS OF THE PHYSICS OFSOLIDS (VOLUME 1)	.149
	1994	757	LIM YUNG –KUO	PROBLM AND SOLUTIONS ON MERHANICS	.150
	1987	493	KERSON HUANG	STATISTIC AL MECHANICS	.151
	1958	228	C.KITTEL	ELEMENTARY STATISTICAL PHYSICS	.152
		880	YUNUS A, MICHAEL	THERMODYNAMIC S AN ENGINEERING APPROACH	.153


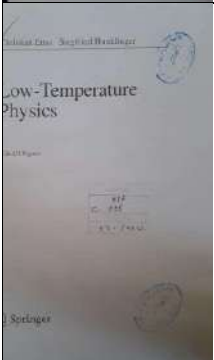
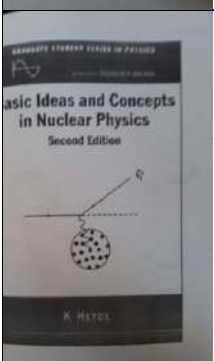

	2001	350	G.SUBRAMANIAN	CHIROL SEPARATION TECHNIQUES	.154
	2000	544	JERCMY I.PFEFFER &SHLOMO NIR	MODREN PHYSICS AN INTRODUCTORY TEXT	.155
	1997	378	DESMOND E WINTERBONE	ADVANCED THERMODYNAMIC FOR ENGINEERS	.156
	2006	323	STAN GIBILISCO	METEOROLOGY DYMSTIFIED	.157
	2002	225	CAWRENCE DRESNER	STABILITY OF SUPERCONDUCTOR	.158



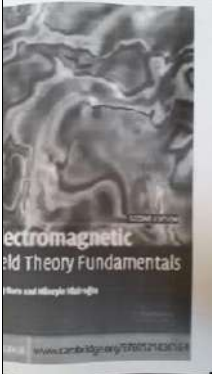

	1969	477	WILLIOM C.ELMORE,MARK	PHYSICS OF WAVES	.159
	2005	221	DR.GEVRG MANDI	ROCKS JOINTS THE MECHANICAL GEHESIS	.160
		605	YUNUS A.LENCEL,MICHA EL	THER MODYNAMICS AN ENGINEERING APPROACH	.161
		167	ALAIN J.BRIZARD	INTRODUCTION TO LAGRANGIAN AND HAMILTONIAN MECHANICS	.162
	2001		SERYEY EDWARD	NANO-AND MICROELECTROMC HANICAL SYSTEMS	.163


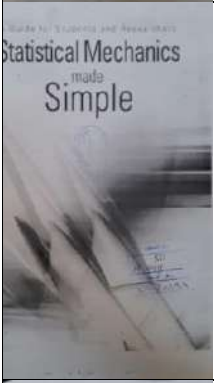
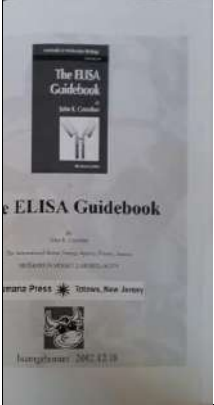
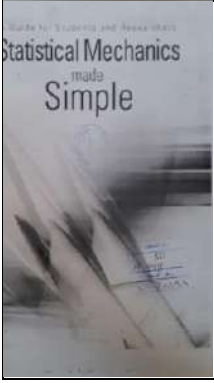
	2006	430	WOLF GANG RINDLER	RALATIVITY SPECIAL GENERAL AND cosmogical	.164
	2006	378	DENG-KE YANG &SHIN-TSON .WU	EUNDAMENTALS OF LIQID CRYSTAL DEVICES	.165
			BETH A.KOEBL	OPTICAL AMPLIERS	.166
	2002		J.DAVID N.CHEEME	ULTRASONIG WAVES	.167
	2007	208	DAIJIRO YOSHIOKA	STATITICAL PHYSICS	.168

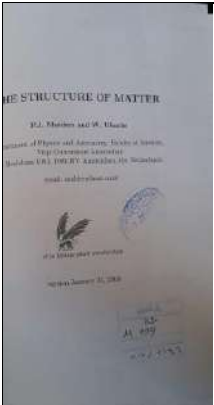
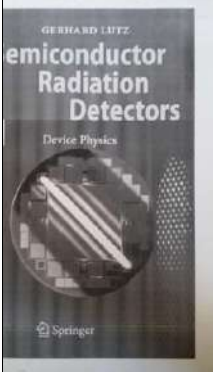
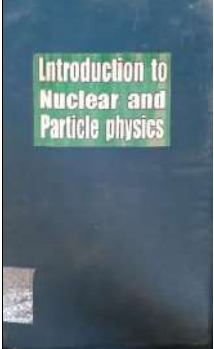

	1996	306	MICHAEL F.ASHBY ,DAVID R.H.JONES	ENGINEERING MATERIALS	.169
	2005	426	CLAUDE RULLIERE	FEMTOSECOND LASER PULSES	.170
	2005	361	JUN YE,STEVEN T.CUNDIFF	FEMTOSECOND OPTICAL FREQUENCY COMBIPRINCIPLE OPERATION AND APPLICATION	.171
		454	MAURO DIPASQUALE	THE METABOLIC DIET THE PEVOLUTIONARY DIET THAT EXPLODES THE MYTHS ABOUT CARBONY DRATES AND GATES	.172

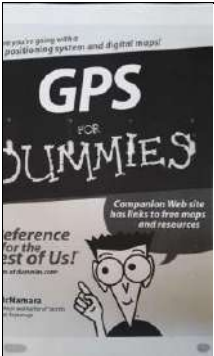
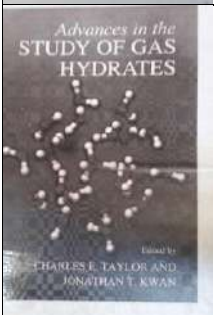

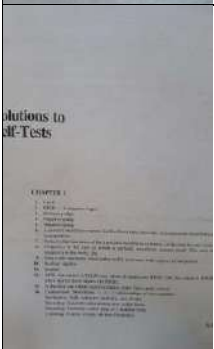
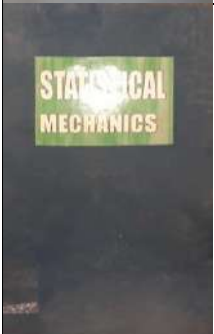
	2007	179	CROWELL	CONCEPTUAL PHYSICS	.173
	1994	297	RICHARD FITZPATRICK	CLASSICAL MECHANICS AN INTRODUCTION COURSE	.174
	2005	411	JACK VANDERLINDE	CLASSICAL FLECTROMAGNATI C THEORY	.175
		759	MATTHEW N.O.SADIKU	ELEMENTS OF ELETROMAGNATIC	.176



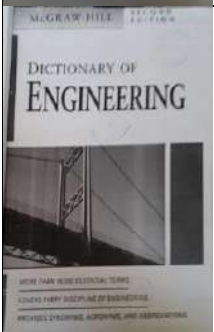
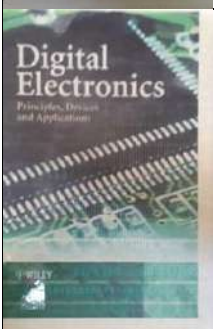
	2006	307	LANDOLO-BORNSTEIN	LASSER PHYSICS SND APPLICATION	.177
	2005	573	CHRISTIAN ENSS	LOW-TEPRATURE PHYSICS	.178
	1999	524	K.HEYDE	BASIC IDEAS AND CONCEPTSIN NUCLEAR PHYSICS	.179
	2004		DAVID MORIN	INTRODUCTION TO CLASSICAL MECHANICS	.180



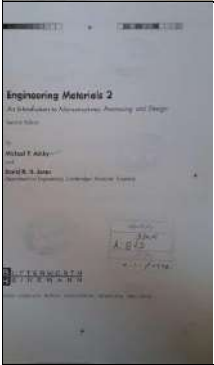
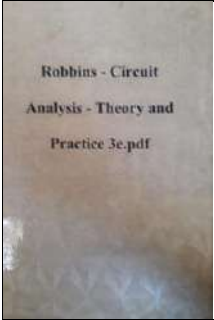
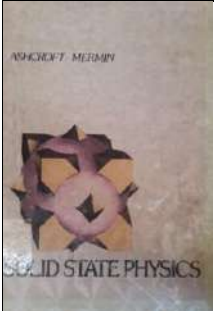
	2001	561	WILLIAM H.HAYLJR.JOHN	ENGINEERING ELECTROMAGNETICS	.181
	2004	1114	GEORGE S.BRADY ,HENRY R.CLAUSER	MATERIAL HANDBOOK FIFTEEN THE EDITTON	.182
	2003	531	JASPRIT SINGH	ELECTRONIC AND OPTOELECTRONIC PROPERTES OF SEMI CONDUCTION STRUCTURES	.183
	1998	681	BHAG SINGHGURU,HUSE YIN R.H.ZIROGLU	ELECTROMAGNETIC FIELD THEORY FUNDAMENTALS	.184
	2007	314	K.K.CHATTERJEE	USES OF METALS AND METALLIC MINERALS	.185

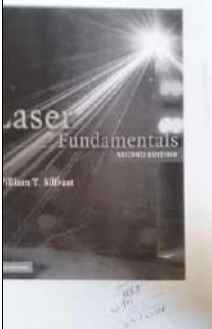
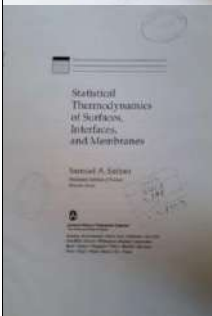
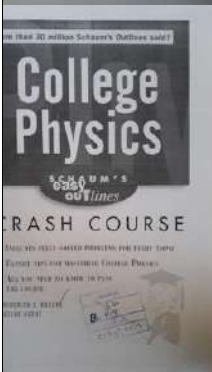


	2004	325	SIDNEY B.CAHN&BORISE .N NODGORN	AGUIDE TO PHYSICS PROBLEMS (PART1)	.186
				INTRODUCTION TO ENGINEERING HEAT TRANSFER	.187
	2002	418	JOHN R.CROWTHER	THE ELISA GUIDEBOOK	.188
	2003	251		STATISTICAL MECHANICS MADE SIMPLE	.189



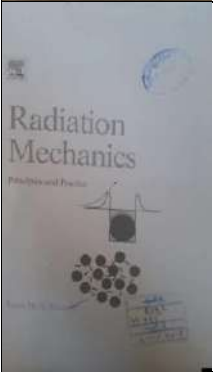

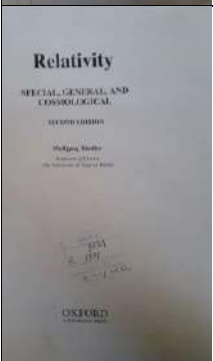
	2003	83	P.J.MULDER AND WIUBUCHS	THE STRUCTURE OF MATTER	.190
	2007	353	GERHARD LUTZ	SEMICONDUCTOR PADIATION DETECTORS	.191
	2003	399	A.DAS.T.FERBEL	CNTRODUCTION TO NUCLCLEAR AND PARTICAL PHYSICS	.192
	2006		N.DAVID MERMIN	QUANTUM COMPUTER SCIENCE AN INTRODUCTION	.193

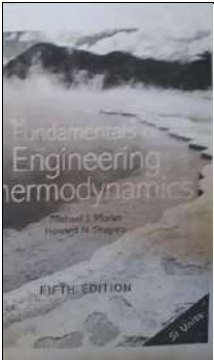


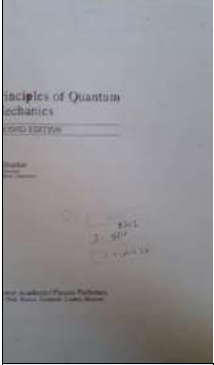
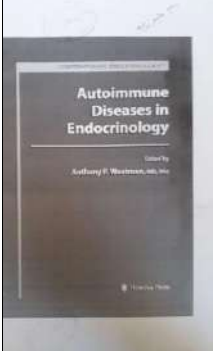
	2004	380	JOEL MCNAMARA	GPS FOR DUMMIES	.194
	2004	250	CHARLES & KWAN	ADVANCES IN THE STUDY OF GAS HYDRATES	.195
	2005	340	J.D. WINEFORDNER	QUADRUPOLE ION BEAM MASS SPECTROMETRY	.196
		661		SOLUTION SELF- TESTS	.197
	2006	577	FRANZ SCHWABL	STATISTICAL MECHANICS	.198

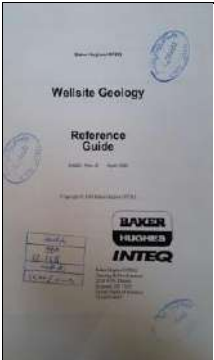
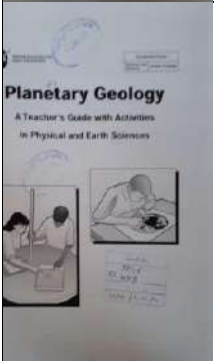
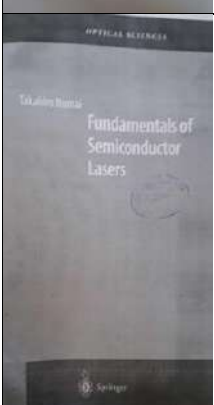
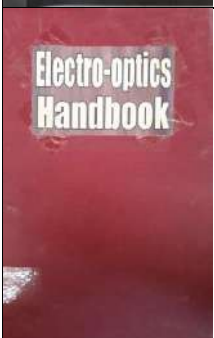
	2000	582	B.MARKERT.K.FRI ESE	TRACE ELEMENTS THEIR DISTRIBUTION AND EFFECT IN THE ENVIRONMENT	.199
		596	R.DOUGLAS GREGORY	CLASSICAL MECHANICS	.200
		661		SOLUTION TO SELF TESTS	.201
	2003	643	MCGRAW –HILL	DICTIONARY OF ENGINEERING	.202
	2007	727	ANIL K.MAINI	DIGITAL GLETRONICS	.203


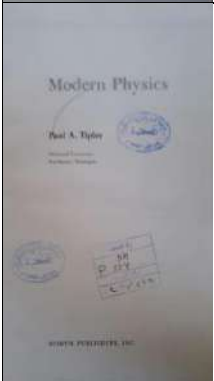
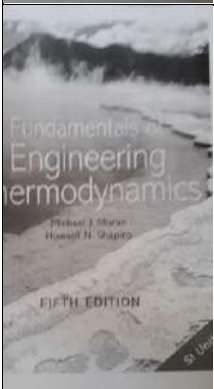
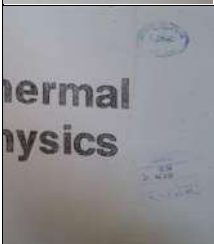
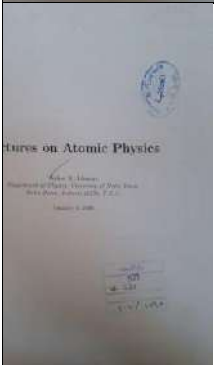
	2007	333	DAVID J.LOCK WOOD,FRSC	NONOTECHNOLOG Y INCATALYSIS	.204
	2003	460	YUES .R.TALPAERT	MECHANICS TENSORSAND VIRTUAL WORKS	.205
	1998	381	MICHAL F.ASHBY&DAVID R.H.JONES	ENGINEERING MATERIALS	.206
		960		ROBBINS CIRCUIT ANALYSIS THEORY AND PRACTICE PDF	.207
	1976	825	NEILW.ASHROFT& N.DAVID MERMIN	ASHCR OF MERMIN	.208

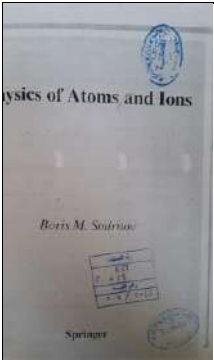

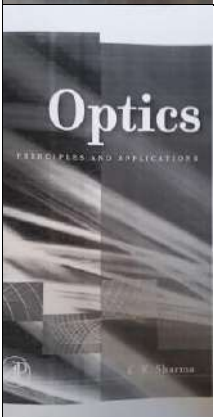
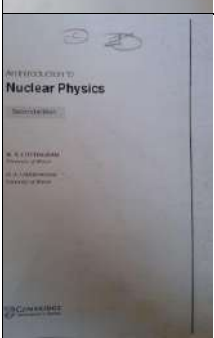
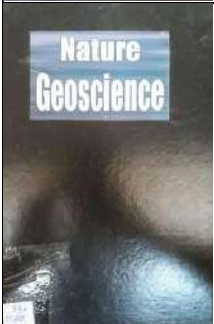
	2004	642	WILLIAM T. SILFVAST	LASER FUNDAMENTALS	.209
	1994	270	SAMUEL A. SAFRAH	STATISTICAL THERMODYNAMICS OF SURFACES INTERFACES AND MEMBRANE	.210
	2000	138	FREDERICK J. BUECHE	COLLEGE PHYSICS	.211
	2001	701		GEOCHEMISTRY PATHWAYS	.212
	2001	288	BRECK HITZ & J. J. EWING	INTRODUCTION TO LASER TECHNOLOGY	.213






	2000	490	RAYMOND L.MURRAY	NUCLEAR ENERGY	.214
	2007	739		MATERIALS SEIENCE AND ENGINEERING AN HNTRODUCTION	.215
	2007	326	ESAM M.A.HUSSEIN	RADIATION MECHANICS	.216
		804		SYSTEMS OF MEASURMENT	.217
	2006	430	WOLFGANG RINDLER	RELATIVTY SPECIAC,GENERAL, AND COSMOLOG ICAL	.218

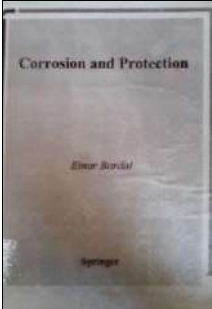


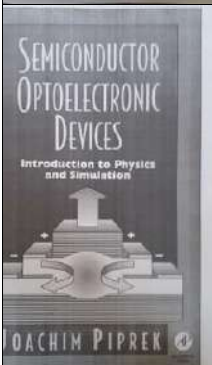
	2006	831	MICHAEL J. MORAN & HOWARD N. SHAPIRO	FUNDAMENTALS OF ENGINEERING THERMODYNAMICS	.219
	2007	739	JOHN WILEY & WILLIAM D. CALLISTER	MATERIALS SCIENCE AND ENGINEERING AN INTRODUCTION	.220
		194	HENDRIK & WILLEY	QUANTUM MECHANICS A CONCEPTUAL APPROACH	.221
	1994	676	R. SHANKAR	PRINCIPLES OF QUANTUM MECHANICS	.222
	2008	434	ANTHONY P. WEATMAN	AUTOIMMUNE DISEASES IN ENDOCRINOLOGY	.223


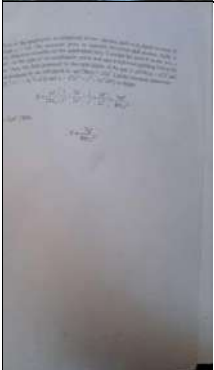
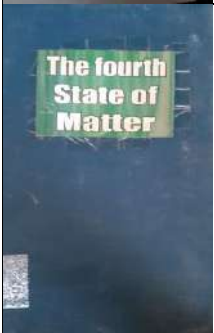
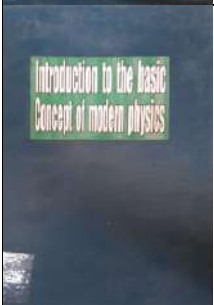

	1993		BAKER HUGHES	WELLSITE GEOLOGY	.224
	1998	238	NASA HEADQUARTERS	PLANETARY GEDOGH	.225
	2004	259	H.KV.LOTSCH,TA KAHIRO NUMAI	FUNDAMENTAL OF SEMICONDUCTCTO R LASERS	.226
	2000	29-17	RONALD W.WAYNANT&MA RWOOD N.EDIGER	ELECTRO OPTICS HANDBOOK	.227


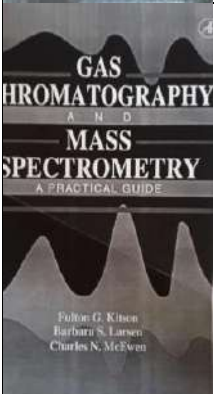
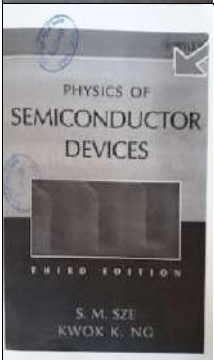

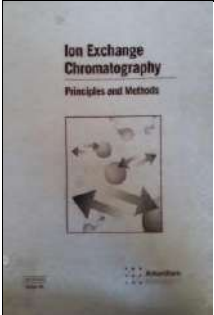
	2009	395	PETER L.SMILDE	GRAVITY INTERPRETATION	.228
	1978	502	PAUL A.TIPLER	MODREN PHYSICS	.229
	2006	829	MICHAEL J.MORUN&HOWA RD N.SHAPIRO	FUNDAMENTALS OF ENGINEERING THERMODYNAMIC S	.230
	2000	473	PETER RENTZ&PUTH VERES	THERMAL PHYSICS	.231
	2006	249	WALTER R.JOHNSON	LECTURES ON ATOMIC PHYSICS	.232

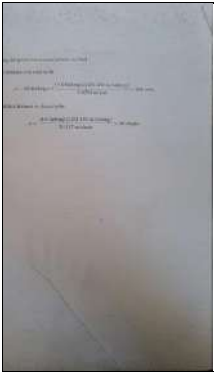


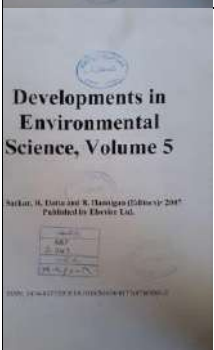
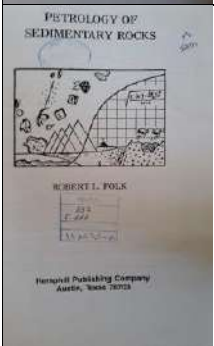
	2003	442	BORISM.SMIRNOV	PHYSICS OF ATOMS AND IONS	.233
		1113	GEORGE S.BRADY&HENRY R.CLAUSER	MATERILS HANDBOOK	.234
	2006	638	K.K.SHARMA	OPTICS	.235
	2004	271	W.N.COTTING.HA M & D.A.GREENWOD	NUCIEAR PHYSICS	.236
	2009	370	HEIKELENGENBE RG	NATURE GEOSCINCE	.237

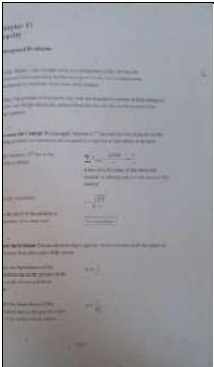
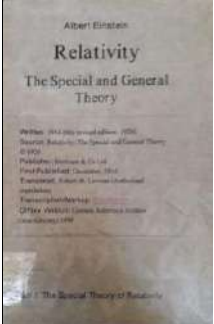
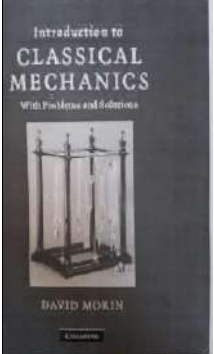


	2009	80		NAURE GEOSCINCE	.238
	2009	228			.239
	2006	60	RIGAKUZX PRIMUS	ELEMENTS	.240
	2009	308	PAUL SPUDIS	NATURE GEOSCIENCE	.241
	2005	32	DR.HAZEM	PERMEABILITY PROSITY AND SKINE FACTOR	.242


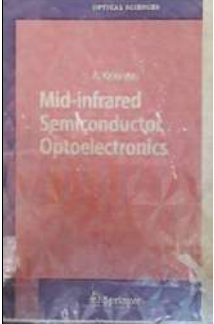
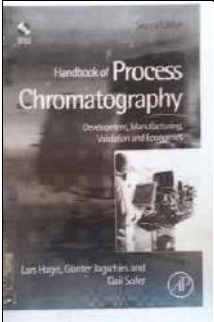
	2004	315	EINAR BARDAL	CORROSION AND PROTECTION	.243
		321	NAFTALY MENN	PRACTICAL OPTICS	.244
	1992	13-5	RAIPH EULLWOOD	LECTURE NOTES FOR CRITICALITY SAFETY	.245
	2007	92	JOHN RENNIE	SCIENTIFIC AMERICAN REPORTS	.246
	2003	279	JOACHIM PIPEK	SEMICONDUCTOR OPTOELECTRONICS	.247


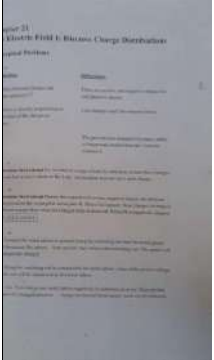
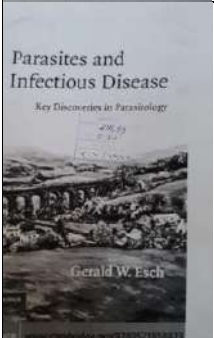
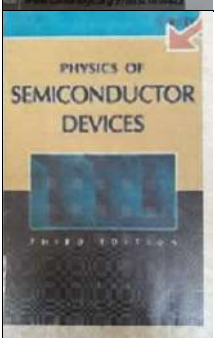

	1902		ENGINEER MANUAL &MICHAEL J.WALSH	SLOPE STABILITY	.248
					.249
	2001	224	SHALOM ELIEZER	THE FOURTH STATE OF MATTER	.250
	2007	155	CARLO MARIA BECCHI	INTRODUCTION TO THE BASIC CONCEPT OF MODERN PHYSICS	.251
	2005	403	DR.BERNHARD&D R.HELMUT	PHYSICAL GEODESY	.252

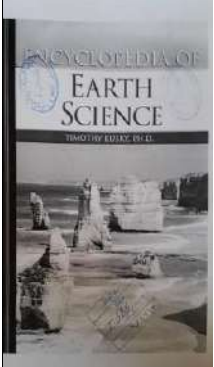
	2007	180	PETER LAZNICKA	GIANT METALLIC DEPOSITS	.253
	1996	369	FULTON G.KITSON&BARB ARA S.LARSEN	GAS CHROMATOGRAPH Y AND MASS SPECTROMETRY	.254
	2007	815	S.M.SZE, KWOKKING	PHYSICS OF SEMICONDUCTOR DERICES	.255
	2004	287	J.GEMMER M.MICHEL.G.MAH LER	QUANTUM THERMODYNAMIC S	.256
		157	AMERSHAM	ION EXCHANGE CHROMATOGRAPH Y	.257

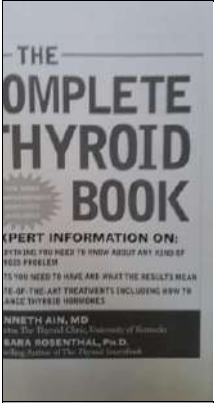
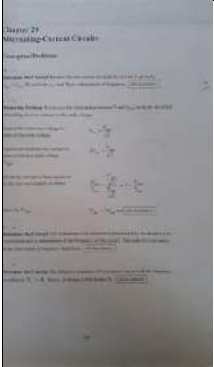
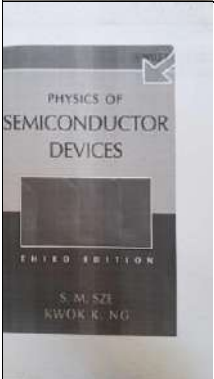
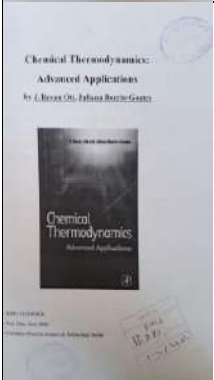
					.258
					.259
	1999	8-32	BAKER HUGHES INTEQ	PETROLEUM GEOLOGY	.260
	2007	761	D.SARKAR ,R.DAHA R.HANNIGAN	DEVELOP MEHTS INENVIVONMEENT AL SCIENCE VOLUM 5	.261
		182	RORERT LIFLOK	PETROLOGY OF SEDIMENTARY ROCKS	.262

					.263
	1999		ALBERT EINSTEIN	RELATIVITY THE SPECIAL AND GENERAL THEORY	.264
	2004		DAVID MORIN	INTRODUCTION TO CLASSICAL MECHANICS	.265
	2006	302	HUBERT KLAHR & WOLF GANG BRANDNER	PLANET FORMATION	.266
	1994	276	JOHN A. SCALES	THEORY OF SEISMIC IMAGING	.267

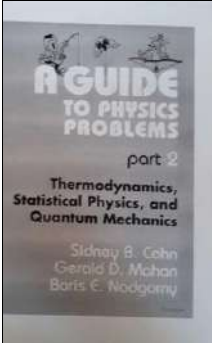
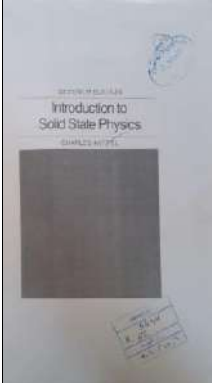

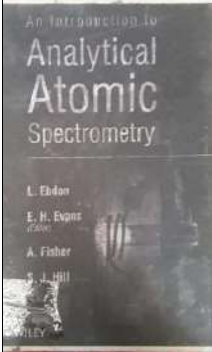
		317	P.E.DOAK	ACOUSTICS	.268
	1999		J.G.WEBSTER	MEDICAL PHYSICS AND BIOMEDICAL ENGINEERING	.269
	2007	208	DAIJIRO YOSHIOKA	STATISTICAL PHYSICS	.270
	2006	751	A.KRIER	MID INFRARED SEMICONDUCTOR OPTOELECTRONICS	.271
	2008	363	LARS HAGEL .CUNTER JAGSCHIES	HAND BOOK OF PROCESS CHROMATOGRAPHY	.272

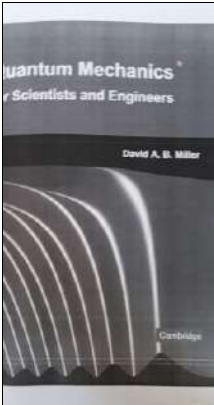
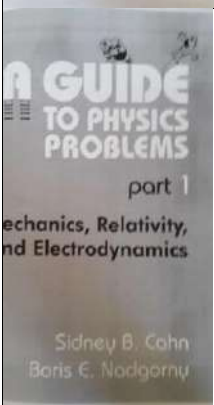
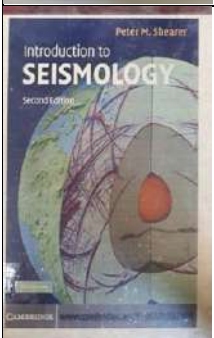
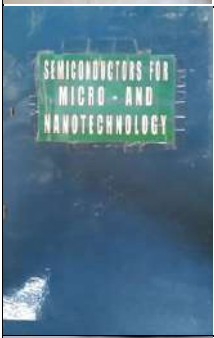
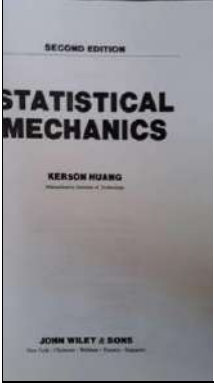
	2004	289	WEISHEN ZHU ,JIAN&JOHN A.HUDSON	STABILITY ANALYSIS AND MODELLING OF UNDERGROND GXEARATIONS IN FRACTURED ROCKS	.273
	-	704		THE ELECTRIC FIELD	.274
	2007	355	GCRALD W.ESCH	PARASITES AND IN FECTIONOUS DISEASE	.275
	2007	815	S.M.S.E. KWOKK.NG	PYSICS OF SEMICOMCUTER DEYICES	.276
	2004	531	KIYOTAKA WASE&MAKOTO KITABATABE	THIN FILM MATERALS TECH NOLOGY	.277


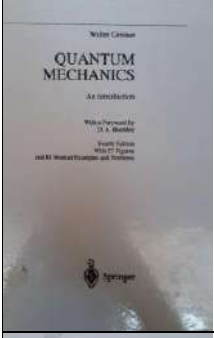
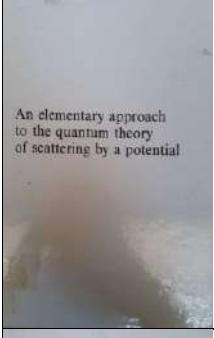
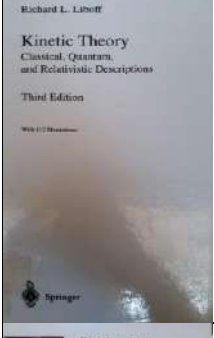

	2000	717	YUNG-KUSLIM	PROBLEME AND SOLLUTION OF ATOMIC NUCLEAR AND PARTICLE PHYSICS	.278
	2004	280	JIM GOODWIN	COLLOIDS AND INTERFACES WITH SURFACTANTS AND POLYMERS	.279
	2005	510	TIMOTHY KUSKYPHD	ENCYCLOPEDIA OF GARTH SCIENICE	.280
		496	A.DINKLAGE, TIKL INGER&GIMARX	PLASMA PHYSICS	.281
	2006	106	KIERAN MAHER	BASIC PHYSICS OF NUCLEAR MEDICINE	.282


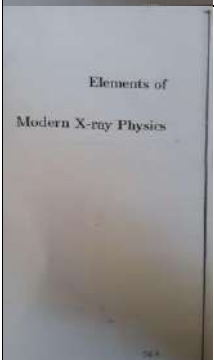
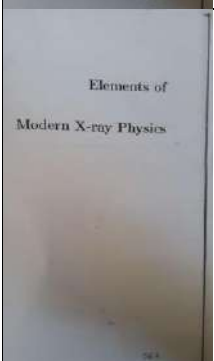

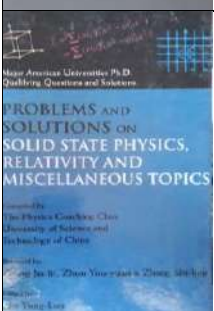
	2005	360	KENNETH&ROSFE NTHAL	THE COMPLETE THYROID BOOK	.283
					.284
	2007	815	S.M.SZE.KWOK.K. NG	PHYSICS OF SEMICONDUCTOR DEVICES	.285
	2000	437	J.BEVENOTT &JULIANA BOERIO GOATES	CHEMICAL THERMODYNAMIC S ADVANCED APPLICATINS	.286

	2002	205	E.BOROVITSKORA &M.S.SHUR	QVANTOM DOTS	.287
	2005	318	DR.ZHILIN LI,DR..QING ZHA	DIGITAL TERRAIN MODECING PRINCIPLES AND METHODOLOGY	.288
	2006	399	RUDOLEF GROSS,ANALOLIE	NANOSCAL DEVICES- FUNDMENTALS AND APPLICATION	.289
	2000	594	JERAMY I.PFEFFER&SHLO MO NIR	MODREN PHYSICS AN INTRODUCTORY TEXT	.290
	1999			DIRECTIONAL SURVEY HANDBOOK	.291

	2004	349	SIDNEY&MAHAN	A GUIDETO PHYSICS PROPLEMS	.292
	1994	673	CHARLES KITTEL	INTRODUCTION SOLID STATE PHYSICS	.293
	2007	320	MEHRAN KARDAR	STATICAL PHYSICS OF PARLICLES	.294
	1998	193	L.BDDON,E.H.EVA NS&A.FISHER	ANALYTICAL ATOMIC SPECTROMETRY	.295

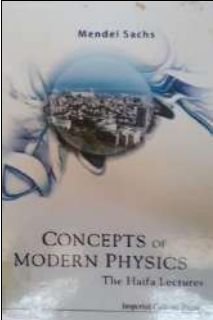
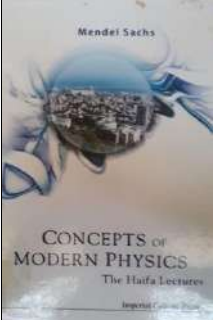
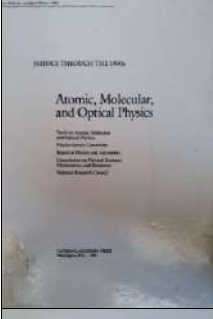
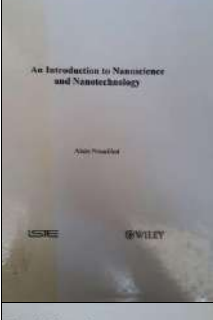

	2008	552	DAVID A.B.MILLER	QUANTUM MECHANICS FOR SIENCETS AND ENGINEERS	.296
	2004	323	SIDNEY &BARIS.E	AGUIDE TO PHYSICS PROBLEMS (PART1)	.297
	2009	396	PETER M.SHEARER	INTRODUCTION TO SEISMOLOGY	.298
	2002	340	JAN G.KORVINK,ANDR EAS	SEMICONDUCTORS FOR MICRO AND NANOTECHNOLOGY	.299
	1963	493	John wity	STATISTICAL MECHANICS	.300

	1987	539	Lid.landa and e.m.	FLUID MECHANICS	.301
		902-1515	Walter giriner	QUANTUM MECHANICS	.302
	2003	570	Richard l.liboff	AN ELEMENTARY APPRAOACH TO THE QUANTUM THEORY OF SCATTERING BY APOTENTIAL	.303
	1996	545	p.watkins –rsfried man		.304
	1995	646	Charles p.poole – horacio&Richard	MOLECULAR QUANTUM MECHANICS	.305

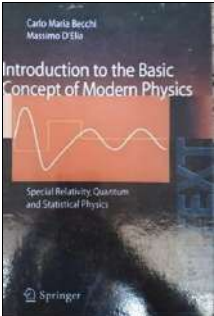
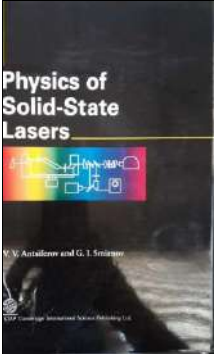

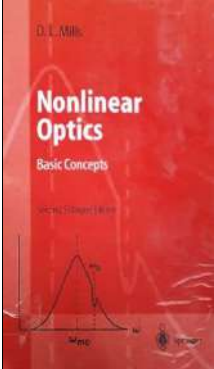

	2001	318	John wiley –sons	SUPERCONDUCTIVITY	.306
	1995	394	David j. Griffiths	ELEMENTS OF MODREN X –RAY PHYSICS	.307
				ENTRODUCTION TO QUANTUM MECHANICS	.308
	1995	354	Zhang jialu ,zhonyou &zhang shi-ling	نبتة عن الذره	.309
	1994	676	r.shanker	PROGRAM AND SOLUTON ON SOLID STATE PHYSICS RELATEVITY AND MISCLLANEOUS TOPICS	.310

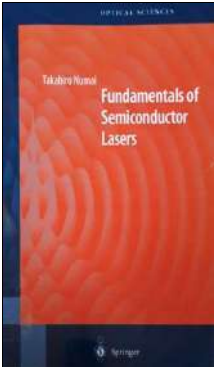
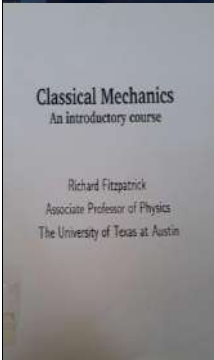
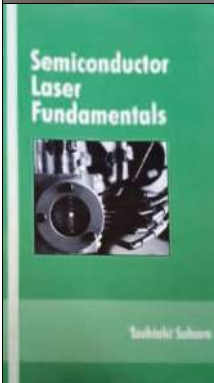
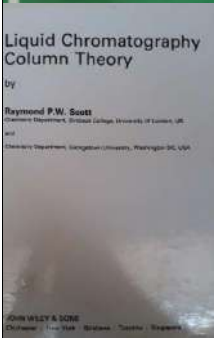
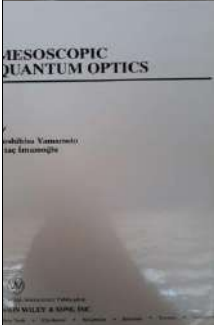
	1971	410	j.a.spiers	PRINCIPLE OF QUANTUM MECHANICS	.311
				PROBLEMS IN QUANTUM MECHANICS	.312
	2005	297	S.Scherer,H.Fiichtner .B.heber. (EPS)	Space Weather	.313
	2007	353	Gerhard Lutz	Semiconductor Radiation Detectors	.314
	2010	224	David J.Raymond ,	A Radicany Modren Approach to Introductory Physics – Volume 1	.315
	2005	141	Peter. Wur fel	Physics of Solar Cells	.316




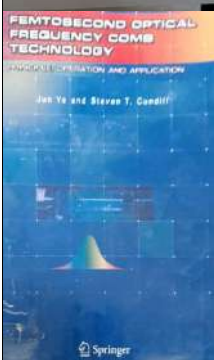
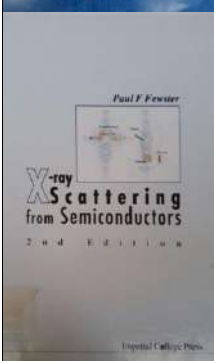
	2001	224	Shalom Eliezer, yaffa Eliezer	The fourth State of Matter	.317
	1920	112	Albert Einstein	Relativity The Special and general Theory	.318
	1999	283	Diego A.R. Dalvet, Jaim Frasti	Problems on Statistitical Mechanics	.319
	2009	163	Jermy Ramsden	Essential of Nanotechnology	.320
	2009	163	Jermy Ramsden	Essential of Nanotechnology	.321

	2007	128	Mendel Sachs	Concepts of Modern Physics	.322
	2007	128	Mendel Sachs	Concepts of Modern Physics	.323
	1986	184	Washington	Atomic, Molecular and Optical Physics	.324
	2008	206	Alain Nouaihat	An Introduction to Nanoscience and Nanotechnology	.325
	1995	180	P.M. Chaikin- T.C. Lubensky	Principles of Condensed matter physics	.326

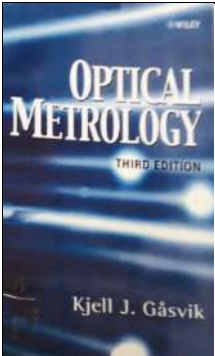

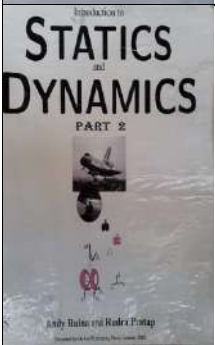
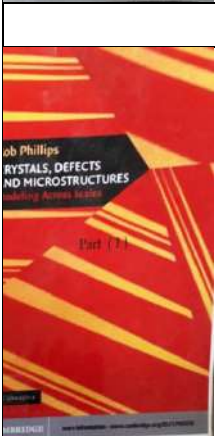
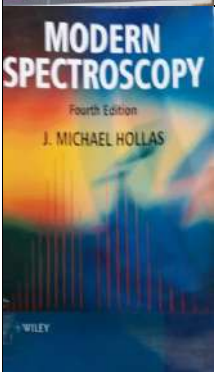
	1977	214	W.R.Bennett, JR.	The Physics of Gas Lasers	.327
	1999	130	Frank Kreith	Mechanics of Solids	.328
	2003	112	Don Nardo	Lasers	.329
	1998	286	Ernesto Corinaldesi	Classical Mechanics for Physics Graduate	.330
	2006	249	William B.Heard	Rigid Body Mechanics	.331

	-	155	Carlo Marin – Massimo D,Elia	Inteiuduction tD the Basic Concept of Modren Physics	.332
	-	166	V.V.Antsiferov – G.I. Smirnow	Physics of Solid – State Lasers	.333
	1995	296	Uriel Frisch	Turbulence	.334
	1991	184	D.L. Mills	Nonlinear Optics	.335
	2005	247	William S.C.chang	Principles Laser Optics	.336

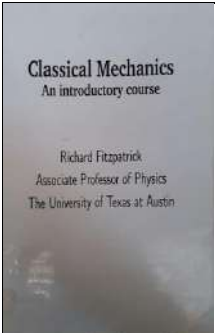

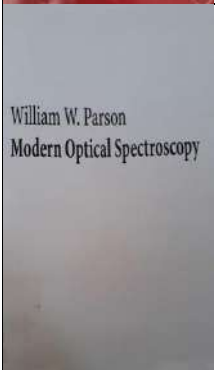

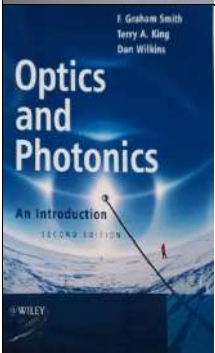
	2004	258	Takahiro Numai	Fundamentals of Semiconductory Laser	.337
	-	297	Richard Fitzpatrick	Classical Mechanics An introductory	.338
	2004	-	Tashiaki Suhara	Semiconductory Laser Fundamentals	.339
	-	279	Raymond P.W.Scott	Liquid Chromatography Column Theory	.340
	1999	301	Yoshihisa	Mesoscopic Quantum Optics	.341

	2011	286	Harry Edmar, Andre Luiz Andrade and Raquel Jahara	Hydrodynamics – Natural Water Bodies	.342
	2007	267	Jeffrey W. Schnick	Calculus – Based Physics I	.343
	1998	312	Yoar Peleg – Reuven Pmini- Elyahu Zaarur	Theory and Problems of Quqntum Mechanics	.344
	2005	361	Jun and Steven T.Cundiff	Femtosecond Optical Frequency Comb Technology	.345
	-	299	Paul F.Fewster	X-ray Scattering form Semiconductors	.346

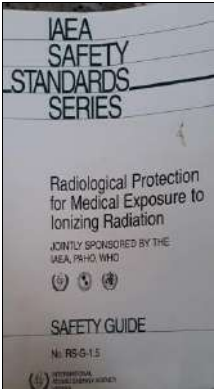

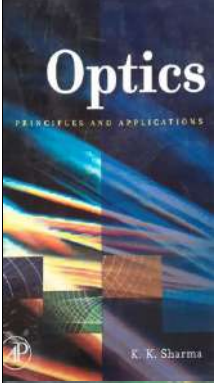
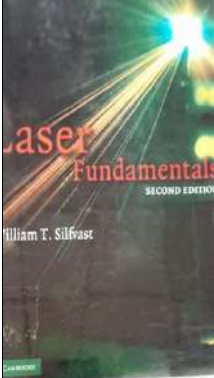
	2003	391	J.Greensite	Lecture Notes on Quantum Mechanics	.347
	2008	342	Roland Bu lirsch	From Nanc to Space	.348
	2005	-	D. Sands	Diode Lasers	.349
	2003	329	Gary mavko- Tapan Mukerji-jackD	Therock Physics Hand book	.350
	2001	367	Allen J.Bard – Larry R.Faulkner	Electrochemical Methods	.351


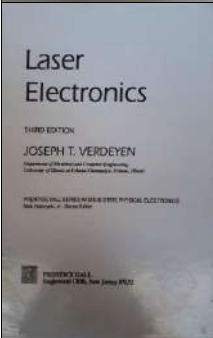
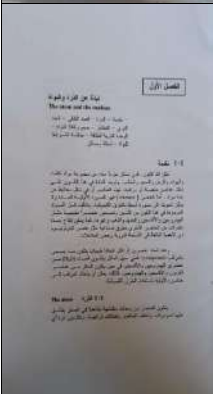

	2002	353	Kjell J. Gåsvik	Optical Metrology Third edition	.352
	2008	342	Michael H. Brierley- Georg D.-Beter R.	From Nano to Space	.353
	-	845- 332	Andy Ruina and Rudrapratap	Static and Dynamics Part 2	.354
	2007	453	Karl Dieter Moller	Optics Second edition	.355
	2004	362	Rob Phillips	Crystals, Defects and Micro Structures (P1)	.356
	1987	452	J. Michael Hollas	Modern Spectroscopy Fourth edition	.357

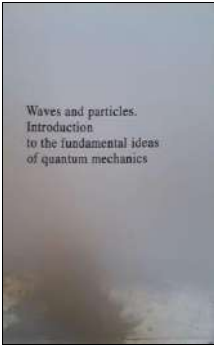
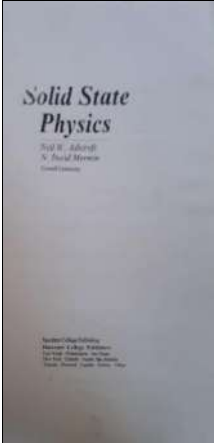
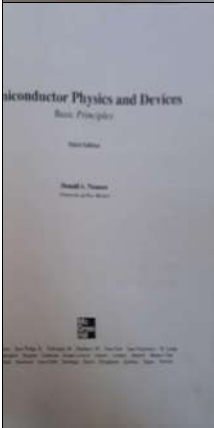
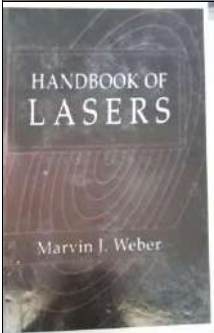
	1969	477	William G.Elmore- Mark A.Heald	Physics of Woves	.358
	2005	426	Claude Rulliere	Femtosecond Laser Pules	.359
	2004	382	Joel Mcnamara	GPS for Dummies	.360
	2002	327	Andy Ruina and Rudra Pratap	Introduction to Static and Dynamics PartI	.361
	2007	327	Esam M.A.Hussein	Radiation Mechanics	.362

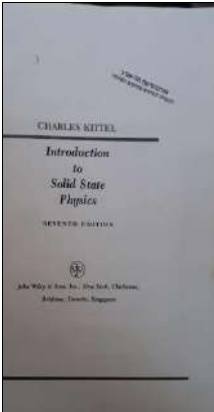
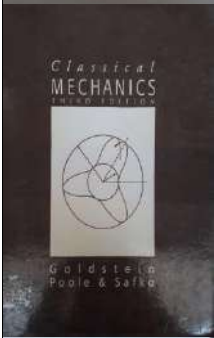
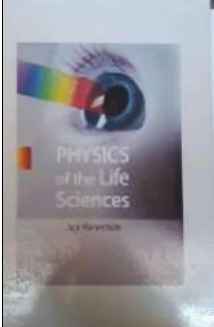
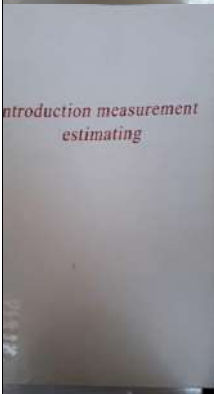
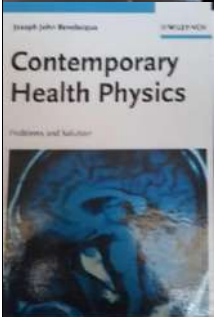
	-	297	Richard Fitzpatrick	Classical Mechanics	.363
	2003	578	Robert W. Boyd	Non Linear Optical Second edition	.364
	2007	512	William w.Parson	Modren Optical Spectroscopy	.365
	1995	1166	Leonard Mandel- Emil Wole	Optical Coherence and Quantum Optics	.366
	2007	505	F.G.raham Smith .Terry A.King –Dan w.	Optics and Photonics Second edition	.367

	2010	634	Ahmad A.Kamal	1000 Solved Problems in Modern Physics	.368
	2006	596	R. Douglas Gregory	Classical Mechanics	.369
	1987	505	R.J.Crawford	Plastics Engineering 3 rd edition	.370
	2007	510	Alphan Sennaroglu	Solid –State Lasers and Applications	.371

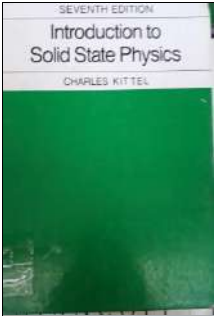

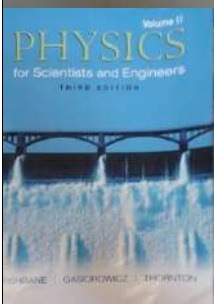
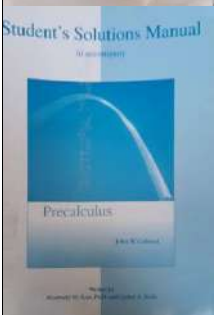

	2002	430	Safety Guide	IAEA . Safety Standards Series	.372
	1995	543	Shaul Mukamel	Principles of Non liner Optical Spectroscopy	.373
	2006	638	K . K. Sharma	Optics	.374
	-	642	William T . Silfvast	Laser Fundamentals 2 nd edition	.375

	-	-	-	376. نبذة عن الذرة	
	=	=	=	377. نبذة عن الذرة	
	=	=	=	378. نبذة عن الذرة	
	1995	774	Joseph T. Verdey	Laser Electronics 3 rd edition	379.

	-	889	-	Waves and Particales	.380
	1976	826	Neilw . Ashceoft- N.Ddavid	Solid State Physics	.381
	2003	729	Donald A.Neamen	Semiconductor Physics and Dovices	.382
	2001	-	Mavin J.Weber	Hand book of Lasers	.383

	1996	673	Charles Kittel	Introduction to Solid State Physics	.384
	-	638	Herbert Goldstein- Charles Poole...	Classical Mechanics 3 rd edition	.385
	2008	718	Jay, Newman	Physics of the life Science	.386
	-	-	Chapter 1- Chapter45	Introduction Measurement estimating	.387
	2004	435	Joseph John Bevelacqua	Contemporary Health Physics	.388

	1993	665	Zhao Shu-ping, You Jun-han, Zhu Jun	Problems and Solution on Electromagnetism	.389
	-	219	David Ruelle	Statistical Mechanics	.390
	2005	514	Fowles and Cassiday	Analytical Mechanics	.391
	-	516	Michael A. Seeds	Horizons Exploring The Universe	.392
	2005	946	Douglas C. Giancoli	Physics	.393

	-	673	Charles Kittel	Introduction to Solid State Physics	.394
	2006	372	Thames and Hudson	Perspective	.395
	2005	1072	Fishbane-Gasiorowicz-Thornton	Physics for Scientists and Engineers	.396
	2007	659	John W. Coburn	Students Solution Manual	.397
	2007	901	Charles K. Alexander, Matthew N. O.	Fundamentals of electric Circuits	.398

	-	442	J.B. Gupta	Basic Electronics	.399
	2006	331	Linda S. Costanzo	Physiology	.400
	1978	292	د.كارل ساغات	الكون	.401
	1978	292	د.كارل ساغات	الكون	.402
	2006	477	محمد الكوسا	فيزياء الليزر وتطبيقاته	.403

	2006	477	محمد الكوسا	فيزياء الليزر وتطبيقاته	404.
	1987	829	جسي. اس. دولتل	ديناميات الحرارة للمهندسين	405.
	1987	829	جسي. اس. دولتل	ديناميات الحرارة للمهندسين	406.
	1990	457	رولد. كي. واترنس	المجالات الكهرومغناطيسية (الجزء الاول)	407.
	1990	-1259 469	رولد. كي. واترنس	المجالات الكهرومغناطيسية (الجزء الثاني)	408.

	1986	976	فرانك ب انكروبير-ديفيد ب دوت	اسس انتقال الحرارة	409.
	1986	976	فرانك ب انكروبير-ديفيد ب دوت	اسس انتقال الحرارة	410.
	1987	585	فرانسيس وسكر سيزر	الكهربائية والمغناطيسية	411.