

Row	Title
1	A course in the principles and practice of infrared spectroscopy
2	A dictionary of civil engineering – J.S.Scott (1958)
3	A practical English grammar
4	A review of the processes by which ultrasound is generated through the interaction of ionizing...
5	Accelerator physics – S.Y.Lee (1999)
6	Academic writing for graduate students
7	Advanced engineering mathematics
8	Advances in radiation biology – JahnT.lett (1987)
9	An introduction to human Biochemistry
10	An introduction to physics in nursing
11	Anatomy and physiology
12	APPAREILS DE PHYSIQUE
13	Applied bio fluid mechanics
14	Applied Biophysics – Tom Waigh
15	Applied thermoluminescence dosimetry – M.Oberthofert (1979)
16	Basic bio mechanics of the musculoskeletal system
17	Basic clinical radiology – Steel (1997)
18	Basic electronics for scientists
19	Basic physics in diagnostic ultrasound
20	Bio impedance & bio electricity
21	Bioelectromagnetism volume 1
22	Bioelectromagnetism volume 2
23	Bioelectromagnetism volume 3
24	Bioelectromagnetism volume 4
25	Biomechanics of human motion – P,Fl .eveau (1991)
26	Biomedical ultrasonics
27	Biophysics – M.Volkenshtein (1982)
28	Biophysics – N.GAUTHAM
29	Cell and Molecular biology – EDP Derobertis (1980)
30	Cellular physics of nerve and muscle
31	Characterization of human bladder urothelium using electrical impedance spectroscopy
32	Christensen's physics of Diagnostic Radiology
33	Clayton's electrotherapy
34	Clinical radiobiology
35	Clinical Engineering
36	Clinical spect imaging – Kermkau (1993)
37	College physics
38	COLLINS Dictionary of BIOLOGY
39	Computational radiology & imaging
40	Computers in medicine by Jonatan Javitt (1986)
41	Design of microcomputer – based medical instrumentation
42	Diagnostic imaging – Quality Assurance (M.M.Rehni)
43	Diagnostic ultrasound
44	Digital image processing – Gonzalwz (1992)
45	Digital image processing for medical applications

46	Digital Design
47	Doppler ultrasound – Evans (2000)
48	Dose outside the irradiated volume in radiotherapy
49	Electricity and magnetism –J.H.Fewkes (1965)
50	Electrocardiography
51	Electrohealing Roger Coghill
52	Electronic devices and CIRCUITS
53	Endoscopic measurement of electric impedance spectra and their dependence on tissue properties
54	Examination for the certificate of proficiency in English
55	Experience total planning power
56	Finite Element procedures
57	Functional MRI –Baert (2000)
58	Fundamental physics of radiology
59	Fundamentals of hearing – W.A.Yost
60	Fundamentals of medical imaging – Paul Suetens
61	Fundamentals of optics
62	Fundamentals of physics – Jearl walker
63	Fundamentals of radiation dosimetry
64	Fundamentals of signals and systems with MATLAB
65	Gamma camera imaging systems
66	Gray's anatomy
67	Guide to health informatics
68	Handbook of biomedical Engineering
69	Handbook of elementary physics
70	Handbook of noise control – C.M.Harris (1957)
71	Heart disease prediction with ECG and MATLAB
72	Human Anatomy and physiology
73	Imaging in medicine (Jagaram- k Udupa)
74	Imaging systems for medical diagnostics – Erich Krestel
75	Impedance spectroscopy of human cervical tissue
76	Integrated electronics
77	Intermediate physics for medicine & biology
78	Intermediate physics for medicine and biology – Russel K. Hobbie. Bradley J.Roth
79	Introduction to bio medical engineering volume 1
80	Introduction to bio medical engineering volume 2
81	Introduction to biophotonics – PARAS N. PRASAD
82	Introduction to digital signal processing
83	Introduction to gas lasers: population inversion mechanism –C.S willet (1974)
84	Introduction to health physics
85	Introduction to medical imaging (physics , engineering and clinical applications)
86	Introduction to medical imaging
87	Introduction to nuclear physics –Winchester (1966)
88	Introduction to radiation physics and dosimetry –Attix (1987)
89	Introductory physics of nuclear medicine – R.Chandra (1976)
90	Journal of biomedical & physics Engineering
91	Lasers in medicine (1971)
92	Lasers principles and applications

93	Magnetism in medicine
94	Man and His Thermal Environment
95	Mechanics Berkeley physics course
96	Medical dictionary
97	Medical imaging
98	Medical imaging physics
99	Medical instrumentation
100	Medical instrumentation – John Webster
101	Medical physics (volume 1)
102	Medical physics (volume 2)
103	Medical physics (Martin Hollins)
104	Medical physics and Bio medical engineering
105	Medical physics and physiological measurement
106	Medical physics by John R.Cameron
107	Medical physics –Hollin Martin (1985)
108	Medical physics journal – (vol 19 –no. 1, 2)
109	Medical physics volume 1
110	Medical physics volume 2
111	Mobile telephones , base stations and health
112	Modeling the electrical properties of cervical epithelium
113	Modern university physics – J.A.Richards (1960)
114	MRI in medicine (the Nottingham conference)
115	MRI the basics – Ray h. Hashemi
116	Neutron radiography handbook (1981)
117	NMR tomography and spectroscopy in medicine
118	Non invasive physiological measurements volume 2
119	Non ionizing radiation protection
120	Nonionizing radiation protection – Michel J.Suess
121	Nonionizing radiation protection second edition
122	NPL workshop on Monte carlo codes
123	Nuclear Medicine Technology and Techniques –D.R.Bernier (1981)
124	Nuclear physics (1, 2) –Shirokor and Yudin (1982)
125	Nuclear physics 2
126	Ophthalmology
127	Organ blood flow measurement with MRI
128	Origins of electrosurgery
129	Oscilloscopes & associated instruments
130	Oxford elementary learner’s dictionary
131	Patient dose values in interventional radiology
132	Physical apparatus and chemical equipment
133	Physical Therapy
134	Physics for biology and pre -medicine students
135	Physics for entertainment
136	Physics for radiation protection (JannesE.Martin)
137	Physics for scientists and Engineers
138	Physics for the Anesthetist
139	Physics for the life sciences

140	Physics in biology and medicine
141	Physics in medical diagnosis T.A Delchar
142	Physics in medicine & biology
143	Physics in medicine & Biology Encyclopedia
144	Physics in nuclear medicine
145	Physics in nuclear medicine (A. Sorenson)
146	Physics of diagnostic imaging (David J. Dowsett)
147	Physics of the life sciences volume 1
148	Physics of the life sciences volume 2
149	Positron beams and application – Coleman (1998)
150	Potential health risks of radiofrequency fields
151	Primer of medical radiobiology
152	Principles of anatomy and physiology
153	Principles of clinical measurement
154	Principles of computerized Tomographic imaging
155	Principles of internal medicine
156	Proceedings of the XI international conference on electrical Bio
157	Quantum - Mechanics
158	Quantum physics
159	Quantum theory of atoms, Molecules and the solid state – J.C. Slater (1966)
160	Radiation detection and measurement – Knoll (1989)
161	Radiation oncology
162	Radiation physics for medical physicists
163	Radiation therapy physics
164	Radiobiology for radiologist
165	Radiobiology for the radiologist –Erik J. Hall
166	Radiographic positions and radiologic procedures volume 1
167	Radiographic positions and radiologic procedures volume 2
168	Radiographic positions and radiologic procedures volume 3
169	Radiologic science for Technologist
170	Radiotherapy treatment planning – Oliver Haos
171	Safety margins for geometrical uncertainties in radiotherapy
172	Signal analysis
173	Statistical methods in medical research –P.Armitage (1971)
174	Structure & function of the human body
175	Studies of image reconstruction methods for electrical impedance tomography
176	Targeted delivery of imaging agents
177	The care and breeding of laboratory animals
178	The essential physics of medical imaging
179	The physics of 3 Dimensional Radiation Therapy
180	The physics of diagnostic imaging
181	The physics of medical imaging
182	The physics of radiation therapy – Khan (1994)
183	The physics of radiology – H.E.Johns and J.R Cunningham (1971)
184	The physics of radiology (4th edition)
185	The physics of sound
186	The theoretical and microdosimetric basis of thermoluminescence and applications to dosimetry

187	The visual fields
188	Theory and problems of college physics
189	Theory and problems of Optics
190	Thermoluminescence and thrmoluminescent dosimetry – vol 3 –(1984)
191	Thermoluminescence dosimetry –J.R.Cameron (1968)
192	Third Edition (The physics of Radiology)
193	Three dimensional image reconstruction (Jean – Louis)
194	Topics on bio medical physics (L.Andreacei)
195	Transducers theory and applications
196	Treatment planning in radiation oncology
197	Ultrasound physics and instrumentation (third edition)
198	University laboratory experiments physics (PHYWE)
199	Waves (Berkely physics course – volume 3)
200	Webesters New collegiate dictionary
201	What is mathematics? R.Courant (1967)
202	MEDICAL EFFECTS OF IONIZING RADIATION
203	RADIOBIOLOGY FOR THE RADIOLOGIST
204	MEDICAL INFRARED THERMOGAPHY