

NO.	LC NO.	TITLE	AUTHOR
1	PE 1449 .B76 2005	504 absolutely essential words	Bromberg, Murray
2	TA 210 .S5C5	A course in civil engineering drawing: for B. Sc. (engineering), diploma student (third to semester)...	Sikka, V. B.
3	QC 176.8 .N35M6 2008	A handbook nanophysics	Miller, John D.
4	TK 7874.8 .N3P3 2008	A handbook on nanoelectronics	Paz, Branda
5	TJ 230 .K39 2009	A textbook of machine design	Khurmi, R. S.
6	TJ 217 A89 1995	Adaptive control	Astrom, Karl Johan
7	QA 303 .W48 2008	Advanced calculus	Widder, D. V. (David Vernon), 1898-
8	QA 303.2 .P73 2009	Advanced calculus	Prasad, Devi
9	HG 4026 .K7A3 2009	Advanced corporate finance	Krishnamurthi, Chandrasekhar
10	TA 417.4 .A38 2007	Advanced ultrasonic methods for material and structure inspection	
11	TA 775 .A34 2007	Advances in deep foundations	
12	QP 332 .H43A78 2008	Advances in functional heterochain polymers	
13	QA 277 .A35 2007	Advances in grid generation	
14	QA 302.4 .D675 2007	Advances in inequalities of the Schwarz, Triangle, Dragomir, Sever and Heisenberg type in inner product spaces	Dragomir, Sever Silvestru
15	TA 403 .A39 2007	Advances in materials characterization	
16	S 544 .S27 2008	Agricultural extension worldwide innovations	Saravanan, R.
17	QP 363.3 .A5I5 2009	An introduction to neural networks	Anderson, James A.
18	TJ 220 .A5313 2007	Analysis and control of linear systems	
19	CC 77 .N36N87 2008	Apocalypse : earthquakes, archaeology, and the wrath of God	Nur, Amos
20	QC 670 .N2A6 2008	Applied electromagnetic theory analysis, problems and applications	Nair, B. Somanathan
21	TP 155.5 .L83 2009	Applied process design for chemical and petrochemical plants	Ludwig, Ernest E.
22	HF 1017 .D55 2007	Applied statistics in business and economics	Doane, David P.
23	QA 280 .C63 2008	Applied time series : analysis and forecasting	Cooray, T. M. J. A.
24	Q 335.7 .A786 2009	Artificial intelligence : new research	
25	QA 76.87 .Y34 2007	Artificial neural networks	Yegnanarayana, B.
26	QP 303 .H35 2007	Basic biomechanics	Hall, Susan J. (Susan Jean), 1953-
27	QC 23 S55 2009	Basic physics	Singh, Kongbam Chandramani
28	R 856 .C76 2005	Biomedical instrumentation and measurements	Cromwell, Leslie
29	TP 248.3 .S58 2008	Bioprocess engineering : basic concepts	Shuler, Michael L., 1947-
30	SB 433.5 .B648 2007	Bonsai a practical guide	Norman, Ken

NO.	LC NO.	TITLE	AUTHOR
31	HF 5415.15 .R33 2007	Brand management :strategy, measurement and yield analysis	Rajagopal, 1957-
32	TA 418.9 .N351Z4 2009	Bulk nanostructured materials	Zehetbauer, Michael J.
33	QA 315 .G86 2006	Calculus of variations with applications	Gupta, A. S.
34	TA 403 .C25 2008	Callister's materials science and engineering	Callister, William D.
35	TP 690 .C3 1996	Catalysts in petroleum refining and petrochemical industries	
36	TP 363 .A58 2009	Chemical engineering thermodynamics	Ahuja, Pradeep
37	QD 504 .O78 2000	Chemical thermodynamics : principles and applications	Ott, J. Bevan, 1934-
38	TD 201 .C58 2007	Cities of the future towards integrated sustainable water and...	Novotny, Vladimir
39	QA 805 .R3C5 2006	Classical mechanics	Rao, K. Sankara
40	QA 805 .T5C5 2007	Classical mechanics analytical dynamics	Tiwari, R. N.
41	TN 802 .C655 2008	Coal mining: research, technology and safety	
42	QA 251.3 .B33 2006	Combinatorics of determinants ideals	Baetica, Cornel.
43	QA 55.6 .G55 2005	Combustion	Glassman, Irvin
44	TP 151.6 .T43 2008	Computer integrated manufacturing	Atkavuleon, A
45	QA 257 .T43	Computer oriented numerical methods	Thangaraj, T.
46	QA 76.9 .A73R3 2009	Computer system architecture	Rao, P. V. S., 1927-
47	Q 336 .C654 2006	Computing and informatics	Chandwani, Manohar
48	QC 106 .J355 2000	Concepts of mass in contemporary physics and philosophy	Jammer, Max
49	TK 7870 .D48 2008	Control system components	Desai, M. D.
50	HG 3851 .C774 2007	Currency interventions, fluctuations and economic issues	
51	QA 402.5 .C87 2006	Current trends in nonlinear systems and control in honor of Peter Kokotovic and Fuzi Nicosia	
52	HF 5415.5 .C98 20033	Customer relationship management perspectives from the marketplace	
53	QA 76.73 .C15N3 2009	Data structures in C	Nair, Achuthsankar S.
54	QA 9.58 .G96 2008	Design and analysis of algorithms	Gupta, Prabhakar
55	QA 76.9 .A43C4 2008	Design and analysis of algorithms	Chandra Mohan, I.
56	TA 683.2 .G38 2008	Design of reinforced concrete structures	Gambhir, M. L.
57	QA 304 .M94 2007	Differential calculus in normed linear spaces	Mukherjea, Kalyan
58	TK 5102.9 .B545 2007	Digital signal and image processing using Matlab	Blanchet, Gerard
59	QA 162 .G9D5 2009	Discrete structures	Gupta, Satinderbal
60	TD 430 .D768 2008	Drinking water : contamination, toxicity and treatment	
61	TD 365 .E32 2008	Effective cross-border monitoring systems for waterborne microbial pathogens :a plan for action	

NO.	LC NO.	TITLE	AUTHOR
62	TK 1001 .E396 2007	Electric power :generation, transmission, and efficiency	
63	TK 1001 .E35 2007	Electric power research trends	
64	TK 7871.85 .k84 2009	Electronic devices and circuits	Kumar, Balbir
65	QE 28 .M38 2008	Elements of geology	Mathur, S. M.
66	TS 205 .P3E5 2003	Elements of manufacturing processes	Parashar, B. S. Nagendra
67	QC 176 .S75 2008	Elements of solid state physics	Srivastava, J. P.
68	R S 605.5 .D208 2008	Encyclopedia of organic farming	Howard, Daniel
69	TK 2896 .E495 2008	Energy conversion :new research	
70	TD 886.5 .O95 2007	Engine emissions; pollutant formation and advances in control technology	Pundir, B. P.
71	TJ 785 .P8E54 2009	Engineering fundamentals of the internal combustion engine	Pulkrabek, Willard W.
72	QC 31 .R34 2008	Engineering physics	Raghuvanshi, G. S.
73	QC 31 .R34 2007	Engineering physics	Rajagopal, K.
74	PF 1127 .H5M4	English for student of horticulture science	Avilakshana, Zari, 1947-
75	TD 153 .J35 2008	Environmental chemistry	Zakeri, Amir K.
76	G 216.05 .E58 2009	Environmental hydrogeology	
77	QA 248 .Y25 2002	Essentials of fuzzy modeling and control	Yager, Ronald R.
78	QP 301 .P6E94	Exercise physiology : theory and application to fitness and performance	Powers, Scott K. (Scott Kline), 1950-
79	TA 357 .S57 2009	Experiments in fluid mechanics	Singh, Sarbjit
80	QE 295 .H35 2007	Exploration modeling of base metal deposits	Haldar, S. K.
81	QA 76.73 .P98B84 2010	Exploring Python	Budd, Timothy.
82	TA 1800 .J49 2009	Fiber optic technology : applications to commercial, industrial, military, and space optical systems	Jha, Asu Ram
83	HF 5635 .B25 2008	Financial accounting a dynamic approach	Banerjee, Birendra Krishna
84	HG 6024 .A3G86 2008	Financial derivatives (theory, concepts and problems)	Gupta, S. L.
85	RA 645.9 .F56 2006	Flood hazards and health :responding to present and future risks	
86	QA 911 .R35 2000	Fluid dynamics with complete hydrodynamics and boundary layer theory	Raisinghania, M. D.
87	QC 151 .A8F5 2009	Fluid flow in pipes and channels	Asawa, G. L.
88	TA 357 .G5F5 1994	Fluid mechanics and hydraulics	Giles, Ranald V.
89	TJ 267 .D38 2009	Fluid mechanics and thermodynamics : introduction on activity	Das, Madan Mohan
90	QE 721.2 .N83 2008	Fossil ecosystems of North America: a guide to the sites and their extraordinary biotas	Nudds, John R.
91	TA 683 .B276 2009	FRP composites for reinforced and prestressed concrete structures :a guide to fundamentals and design for repair and retrofit	Balaguru, Perumalsamy N.

NO.	LC NO.	TITLE	AUTHOR
92	TK 2931 .V58 2006	Fuel cells : principles and applications	Viswanathan, B.
93	HG 4026 .B68 2009	Fundamentals of financial management	Bose, Chandra D.
94	HF 5686 .P3G3 2008	Fundamentals of oil & gas accounting	Wright, Charlotte J.
95	TK 3226 .P3F85 2008	Fundamentals of power system protection	Paithankar, Y. G.
96	TA 706 .J32 2007	Fundamentals of rock mechanics	Jaeger, J. C. (John Conrad), 1907-
97	QA 76.758 .G47 2003	Fundamentals of software engineering	Ghezzi, Carlo
98	TJ 267 .V45 2009	Fundamentals of turbomachinery	Venkanna, B. K.
99	QC 168 .R3G38 2008	Gas dynamics	Rathakrishnan, E.
100	QH 442 .S28 2007	Genomics and genetic engineering	Satya, Pratik
101	GB 401.5 B55 2003	Geomorphology a systematic analysis of late cenozoic landforms	Bloom, Arthur L.
102	QE 44 .F73 2009	Geoscience laboratory	Freeman, Tom, 1932-
103	TA 710 .C6G46 2008	Geotechnical engineering : principles and practices	Coduto, Donald P.
104	HD 62.4 .M34 2005	Global strategic management	Mahmoudi Maymand, Mohammad
105	PS 157 .G86	Globalization and literature	Sept. Susan
106	R QF 50 .S. C5 2008	Glossary of Structural geology and tectonics	F. se, I aak n 1961-
107	QE 442 .C69 197	Granite: from segregation of melt to emplacement fabrics	
108	QA 76.9 .J35 2005	Grid computing : A Research monograph	Janakiram, D
109	T 174.7 .N35 2006	Growth market nanotechnology an analysis of technology and innovation	
110	Z 699.35 .M28M9	Guide to marc 21 For cataloging of books and serials with functional definitions, examples and working resources	Mukhopadhyay, Asoknath, 1955-
111	HD 9506 .I53H3 2008	Handbook of minerals and minerals bases industries	Eiri board of consultants and engineers
112	S 654 .D4H3 2007	Handbook of biofertilizers and biopesticides	Deshmukh, A. M.
113	S 654.5 .V67 2008	Handbook of biofertilizers and microbial pesticides	Vora, M. S.
114	S 661 .H35 2008	Handbook of composite organic farming	Panda, Himadri
115	TX 791 .H23 2004	Handbook of confectionery with formulations with directory of manufactures...	Board, Eiri
116	R TJ 930 S34 2006	Handbook of piping design	Sahu, G. K.
117	TJ 184 .D784 1994	Handbook of mechanical gear design	Dudley, Darle W.
118	SB 418 .H35 2008	Hanging baskets	Donaldson, Stephanie
119	TD 1050 .C65H39 2008	Hazardous waste classification and treatment technologies	Sheha, Reda R.
120	QC 320 .D8H43 2009	Heat transfer, principles and applications	Dutta, Binay K.
121	TE 228.3 .D34 2008	Highway traffic monitoring and data quality	Dalglish, Michael.
122	GB 656 .D3H9	Hydrology	Das, Madan Mohan

NO.	LC NO.	TITLE	AUTHOR
123	G 70.5 .I4 N37 2009	Hyperspectral remote sensing & spectral signature applications	
124	SB 931 .P7I5 2008	Insect pest and disease management	Prasad, D.
125	QA 403.3 .S65 2008	Insight into wavelets from theory to practice	Soman, K. P.
126	TA 165 .D34 2003	Instrumentation for engineering measurements	Dally, James W.
127	QE 541 .H36 2004	Instrumentation in earthquake seismology	Havskov, J.
128	HF 1416.6 .I4S6 2008	International marketing	Srinivasan, R.
129	TA 365 .F55 2008	Introduction to acoustics	Finch, Robert D.
130	QC 680 .G74 1999	Introduction to electrodynamics	Griffiths, David J. (David Jeffery), 1942-
131	TD 192.5 .C495 2009	Introduction to environmental biotechnology	Chatterji, A. K.
132	TD 145 .M33 2008	Introduction to environmental engineering and science	Masters, Gilbert M.
133	TA 347 .C4I51 2008	Introduction to finite elements in engineering	Chandrupatla, Tirupathi R.
134	QC 173.6 .B468 2007	Introduction to general relativity and the cosmological constant problem	Berman, Marcelo
135	QC 220 .S6I5 2008	Introduction to heat transfer	Shah, M. M.
136	G 36.5 .N5I5 2003	Introduction to hydrology	Vissler, Warren
137	QC 793.24 .B69 2007	Introduction to physics of elementary particles	Boyarkin, O. M. (Oleg Mikhailovich)
138	TK 7881.15 .J3I58 2009	Introduction to power electronics	Jagannathan, V.
139	TK 5102.9 .B35 2009	Introduction to signals and systems and digital signal processing	Bandyopadhyay, M. N.
140	TN 275 .H35 2007	Introductory mining engineering	Hartman, Howard L.
141	QK 711.2 .N63 1983	Introductory plant physiology	Noggle, G. Ray (Glen Ray), 1914-
142	HG 4521 .M34 2008	Investment management	Maheshwari, Yogesh
143	QP 303 .H34 2008	Kinesiology : scientific basis of human motion	Hamilton, Nancy
144	SB 472 .L35 2005	Landscape architecture site/Non-site	
145	HD 38.5 .M374 2007	Learning sigma for supply chain management the 10-step solution process	Martin, James W.
146	QA 184 .F75 2009	Linear algebra	Friedberg, Stephen H.
147	TJ 220 .A58 2005	Linear systems	Antsaklis, Panos J.
148	TA 418.9 .M35 2009	Magnesium nonferrous	
149	QP 303 .F46 2009	Manual of structural kinesiology	Floyd, R. T.
150	TS 205 O88 2008	Manufacturing processes and systems	Ostwald, Phillip F.
151	HF 5415.125 .B47 2008	Mastering data mining, the art and science of customer relationship management	Berry, Michael J. A.
152	TJ 151 V5M3 2009	Materials mechanical engineering recent trends	Vijayarangan, S.
153	QA 37.2 .A7M31	Mathematical methods for physicists	Arfken, George B.
154	QA 39.3 .M382 2009	Mathematics, game theory and algebra compendium	

NO.	LC NO.	TITLE	AUTHOR
155	QA 76.3 .I84 1998	MCSE internet information server 4 for dummies	Iseminger, David, 1969-
156	TA 165 .M43 2009	Measurement and instrumentation: trends and applications	
157	TJ 230 .S35 2009	Mechanical engineering design	Shigley, Joseph E.
158	TA 355 .R3M4 2008	Mechanical vibration practice and noise control	Ramamurti, V.
159	TJ 158 .R35 2002	Mechanics of machines	Ramamurti, V. (Viswanatha), 1938-
160	R QK 99 .J3M4 2006	Medicinal plants	Jarald, E. Edwin
161	TS 230 .R38 2008	Metal casting : computer-aided design and analysis	Ravi, B.
162	TA 645 .M473 2003	Methods for the assessment of structural integrity of components and structures	
163	TK 5105.875 .I6C883 2008	Microsoft Office Sharepoint server 2007 : best practices	Curry, Ben
164	TA 815 .C66 2006	Microtunneling and horizontal drilling :French national project "microtunnels" recommendations	Comite francais des travaux sans tranchee
165	TN 270 .R2M5 2007	Mineral exploration recent strategies	Rajendran, S.
166	TP 248.2 .C42 2007	Molecular biotechnology principles and practices	Channarayappa
167	RS 420 .H36 2009	Molecular descriptors for chemoinformatics	Todeschini, Robert
168	QC 175.6 .I7M4 2008	Molecular structure and spectroscopy	Arldas, G.
169	RC 925.7 .G76 2007	Musculoskeletal examination	Gross, Jeffrey M., 1957-
170	TA 418.9 .N35N36 2006	Nano-scale materials :from science to technology	
171	T 174.7 .S25 2008	Nanocomputing the future of computing	Sahni, Vishal
172	TA 418.9 .N35G9 2007	Nanocrystalline materials	Gusev, A. I.
173	TA 418.9 .N35 2007	Nanomaterials and nanostructures: integral components to nanomachines nanorobots and ...	Costlow, Laura
174	QC 176.8 .N35N3553 2008	Nanoparticles : new research	
175	TA 1520 .N35 2006	Nanophotonics	
176	T 174.7 .N25 2007	Nanotechnology and industrial future an academic assessment of industrial changes taking place with nanotechnology	
177	TK 7874.85 .N358 2008	Nanowire research progress	
178	QA 300 .B847 2007	Neoclassical analysis : calculus closer to the real world	Burgin, M. S. (Mark Semenovich)
179	TK 5105.8 .N65T58	Networking with netware for dummies	Tittel, Ed
180	QA 76.76 .R3N48 2008	Neural networks, fuzzy logic, and genetic algorithms : synthesis and applications	Rajasekaran, S.
181	QA 76.9 .S63	Neuro-fuzzy and soft computing : a computational approach to learning and machine intelligence	Jang, Jyh-Shing Roger

NO.	LC NO.	TITLE	AUTHOR
182	HF 5548.32 .M465 2001	New economy expression: redefining marketing in the multichannel age	Mercer, David (David Steuart)
183	TA 417.2 .P72 2008	Non-destructive test and evaluation of materials	Prasad, J.
184	QA 241 .W325 2010	Number theory for elementary school teachers	Wall, Edward
185	QA 297 .G5N6	Numerical methods for engineers and scientists: an introduction with applications using Matlab	Gilat, Amos
186	QA 76.64 .P37 2009	Object-oriented programming with C++	Sarang, Poornachandra
187	TN 291 .H87 1998	Open pit mine planning & design	Hustrulid, W. A.
188	TK 7871.58 .B4O6	Operational amplifiers and linear ICs	Ball, David A.
189	T 57.6 .T593 2009	Operations research	Tiwari, N. K.
190	T 57.6 S3O6 2009	Operations research problems and solutions	Sharma, J. K.
191	TK 1005 .O625 2009	Optimization advances in electric power systems	
192	TK 7871.15 .O75 2009	Organic electronics :Structural and electronic properties of OFETs	
193	QB 461 .A87 2003	Particle astrophysics	Perkins, D. H.
194	Q 172.5 .C45P39 2007	Pattern recognition in nanoscience, environmental engineering and archeology	
195	Q 527 .S272 2007	Pattern recognition :statistical, structural and neural approaches	Schall of , Robert J.
196	TK 7882 .P3P397 2008	Pattern recognition :theory and application	
197	TP 692.3 .M34 2007	Petrochemical process technology	Mall, I. D.
198	TN 870 .P499 2008	Petroleum science research progress	
199	TN 690 .R34 2008	Physical metallurgy : Principles and practice	Raghavan, V.
200	TA 418.9 .P6A27 2009	Porous media: heat & mass transfer, transport & mechanics	Acosta, Jose Luis.
201	TK 3001 .C4P6 2009	Power distribution system reliability practical methods and applications	Chowdhury, Ali A.
202	TK 4058 .S58 2009	Power semiconductor devices	Sivanagaraju, S.
203	TN 870.5 .S28 2008	Practical enhanced reservoir engineering : assisted with simulation software	Satter, Abdus
204	QH 323.5 .P34 2000	Principles of biostatistics	Pagano, Marcello, 1945-
205	TK 2000 .S4P7	Principles of electric machines and power electronics	Sen, P. C.
206	TA 170 .R3E59 2009	Principles of environmental science and engineering	Rao, P. Venugopala
207	QC 21.3 .N35 2009	Principles of physics	Naik, P. V.
208	TS 157.5 .B35 2009	Principles of sequencing and scheduling	Baker, Kenneth R., 1943-
209	T 57.6 .G85 2009	Probabilistic models in operations research	Guiasu, Silviu
210	TA 340 .P76 2006	Probability and statistics in engineering	
211	QA 273 .K75 2006	Probability theory	Athreya, Krishna B.
212	TN 870.5 .I485 2000	Proceedings of the Fifth International Conference and Exhibition on Petroleum Geochemistry and Exploration in the Afro-Asian Region, New Delhi 25-27 November 2000 :petroleum geochemistry and exploration in the Afro-Asian region	

NO.	LC NO.	TITLE	AUTHOR
213	TA 462 .P73 2007	Progress in corrosion research	
214	TA 418.9 .S62P76 2007	Progress in smart materials and structures	
215	QC 174.12 .S75 2007	Quantum mechanics	Srivastava, R. K.
216	QC 174.12 .A7Q83 2009	Quantum mechanics	Aruldas, G.
217	QC 174.12 .J35 2005	Quantum mechanics: a textbook for undergraduates	Jain, Mahesh C.
218	QK 861 .R33 2008	Radio Tracer Techniques For Agriculturists And Biologists	
219	QD 281 .P6R394 2008	Reactive and functional polymers research advances	
220	TK 3226 .R4T3 2007	Reactive power management	Tagare, D. M.
221	QA 331.5 .R6R43 2009	Real analysis	Royden, H. L.
222	TA 730 .R396 2003	Recommendations on excavations EAb	
223	TP 492 .H95 2008	Refrigeration and air-conditioning	Hundy, G. F.
224	TS 173 .N35 2009	Reliability engineering and life testing	Naikan, V. N. A.
225	TJ 276 .F567 2007	Seals and sealing handbook	Finch, R. E.
226	HC 429 .F48 2003	Security analysis and portfolio management	Kaplan S.
227	TD 425 .L 2 2001	Sediment and contaminant transport in surface waters	Link, Vincent J.
228	TK 7874 .S4178 2007	Semiconductor materials and process technology handbook :for very large scale integration (VLSI) and ultra large scale integration (ULSI)	
229	TS 156.8 .S463 2001	Sensors in manufacturing	
230	TK 1010 .B64 2006	Signal processing of power quality disturbances	Bollen, Math H. J., 1960 -
231	TK 5102.5 .G87 2009	Signals and systems	Gurung, J. B.
232	TN 760 .A33 2008	Silver metalization : stability and reliability	Adams, Daniel
233	TK 5102.9 .P3S6	Smart signal analysis of power systems	Pai, M. A.
234	GE 170 .C53 2006	Society and environment	Chauhan, A. S.
235	TK 1087 .S64 2009	Solar photovoltaics : fundamentals, technologies and applications	Solanki, Chetan Singh
236	TP 456 .E8K46 2007	Solvent extraction : separation of elements with liquid ion exchangers	Khopkar, Shripad Moreshwar
237	TK 5102.9 .A452813 2006	Spectral analysis : parametric and non-parametric digital methods	
238	QC 175 .S8S9 2005	Statistical mechanics	Srivastava, R. K.
239	QA 273 .B6S8 2008	Stochastic approximation of dynamical systems viewpoint	Borkar, Vivek S.
240	TA 645 .M3S7	Structural analysis using classical and matrix methods	McCormac, Jack C.
241	TA 654 .R3S8 2009	Structural dynamics of turbo - machines	Rangwala, A. S.
242	QC 176.8 .N35S87 2006	Surface magnetism and nanostructures, 2006	
243	TK 2861 .S56 2009	switchgear and Power system protection	Singh, Ravindra P.
244	Q 295 .S48 2009	System modeling and simulation	Singh, V. P.

NO.	LC NO.	TITLE	AUTHOR
245	TA 168 .S886 2006	Systems engineering using swarm particle optimisation	
246	TK 5105.55 .S74 2008	TCP/IP illustrated	Gopalan, N. P.
247	QE 511.44 .B853 2009	Tectonically active landscapes	Bull, William B., 1930-
248	TA 170 .R36 2009	Textbook of environmental engineering	Rao, P. Venugopala (Pemmaraju Venugopala)
249	TA 804 .A97 2008	The Austrian art of tunnelling :in construction, consulting and research	
250	R QE 718 .I9C64	The complete encyclopedia of fossils	Ivanov, Martin
251	QE 28.2 .P38 2009	The dynamic earth system	Patwardhan, A. M.
252	R NA 2850 .E445 1996	The elements of style :an encyclopedia of domestic architectural detail	
253	QP 363.3 .H36 1995	The handbook of brain theory and neural networks	
254	HD 69 .P75B762 2008	The handbook of program management :how to facilitate project success with optimal program management	Brown, James T., 1960-
255	HD 1091 .M47 2007	The Price of water :studies in water resource economics and management	Meiret, Stephen
256	QC 173.55 .B35 2008	The special theory of relativity	Banerji, Sriranjana
257	HD 62.5 .A344 2007	The successful business plan : secrets & strategies	Abrams, Rhonda
258	T 174.7 .H4 2008	The University Textbook of Nanotechnology : Complimenting to the Syllabi of Most International University	Heller, Knut H.
259	TG 355 .B75 2006	The world of bridges	Raina, V. K.
260	T 50 .F6T4 2006	Theory and design for mechanical measurements	Figliola, R. S.
261	TA 775 .S6T5 2003	Theory and practice of foundation design	Som, N. N.
262	QA 280 .B67 2007	Time series analysis : forecasting and control	Box, George E. P.
263	QA 613.6 .M8T6 2005	Topics in differential topology	Mukherjee, Amiya
264	QD 139 .T7T68 2008	Trace analysis	Lahiri, Susanta
265	HF 5549 .M5T8 2005	Training programmes	Meighan, Michael
266	TK 7872 .M8T73 2009	Transducers and instrumentation	Murty, D. V. S.
267	TA 684 .T85 2008	Tabular structures K1	
268	TJ 267.5 .B5R36 2007	Turbomachine blade vibration	Rao, J. S.
269	QC 174.12 .O465 2004	Understanding quantum mechanics	Omnes, Roland
270	TA 355 .D8V51	Vibrations: problems solving companion	Dukkipati, Rao V.
271	TD 730 .S64 2007	Wastewater characteristics, treatment and disposal	Sperling, Marcos von
272	TD 511 .K37 2008	Wastewater treatment : concepts and design approach	Karia, G. L.
273	TD 353 .M2W3 2008	Water quality modeling rivers, streams and estuaries	Manivanan, R
274	TD 429 .W38513 2008	Water reuse : an international survey of current practice, issues and needs	

NO.	LC NO.	TITLE	AUTHOR
275	QA 379 .B535 2006	Well-posedness of linear hyperbolic problems : theory and applications	Blokhin, A. M. (Aleksandr Mikhailovich)
276	QH 541.5 .M3W4645 2008	Wetland ecosystems	
277	TN 500 .W54 2006	Wills' mineral processing technology :an introduction to the practical aspects of ore treatment and mineral recovery	Wills, B. A. (Barry Alan)
278	TK 5105.59 .D388 2008	Windows Server 2008 networking and network access protection (NAP)	Davies, Joseph, 1962-
279	R D 20 .W67 2007	World history :An illustrated timeline	

Jaws PDF Creator

EVALUATION
 VALUTAZIONE
 EVALUATION
 EVALUACIÓN
 EVALUATION