

1	11861988	10824	Metric standards for engineering /
2	10343134	13795	Geology of the industrial rocks and minerals /
3	242180	13879	Higher physics /
4	242180	13881	Higher physics /
5	242180	13882	Higher physics /
6	11871918	13893	Physics :
7	11762291	13899	A text-book of heat /
8	11823853	13901	The structure of atoms and molecules /
9	11823853	13902	The structure of atoms and molecules /
10	45054	13907	Text- Book of General Chemistry /
11	45103	13909	Qualitative Analysis /
12	363265	13971	Schaum's outline of theory and problems of college chemistry /
13	44835	14324	Waves and Vibrations /
14	44855	14332	Properties of matter :
15	11871605	14346	Introduction to physics /
16	11871605	14348	Introduction to physics /
17	340273	14406	Essentials of crystallography /
18	45103	14412	Qualitative Analysis /
19	45103	14413	Qualitative Analysis /
20	11203436	14414	Theoretical principles of organic chemistry /
21	11203436	14415	Theoretical principles of organic chemistry /
22	10048276	14814	Temperatures very low and very high /
23	242728	14893	Electromagnetic energy transmission and radiation /
24	242358	14910	Electron physics and technology /
25	11870762	14935	The fundamentals of electro-magnetism :
26	11862067	14948	Experimental college physics :
27	243178	1511	Introduction to atomic physics /
28	379179	15221	The determination of molecular structure,
29	242626	15318	Principles and methods of chemical analysis /
30	265539	15328	Thermal conductivity;
31	265539	15329	Thermal conductivity;
32	11871489	15367	Practical instrumental analysis /
33	244427	15382	Optics /
34	12000950	15384	Mechanics /
35	244169	15385	Electrodynamics /
36	11846466	15421	Particles in the atmosphere and space /
37	244992	15424	Physics :
38	242665	15426	Electron paramagnetism /
39	244231	15437	Humidity and moisture :
40	244231	15438	Humidity and moisture :
41	11798936	16021	The physics of electricity and magnetism /
42	11763026	16041	Organic chemistry made simple /
43	11860383	16042	Chemistry made simple /
44	11860386	16055	Basic geology for engineers /
45	9700540	16086	The velocity of light and radio waves /
46	11870800	16110	Engineering units and physical quantities /
47	9799639	16151	A Textbook of Quantitative Inorganic Analysis, Including Elementary I
48	244060	16153	Organic chemistry /
49	11861828	16283	Unsteady motion of continuous media /

50	241672	16356	Physical chemistry /
51	9247231	16394	Theoretical mechanics /
52	246152	16408	A text book of optics /
53	246152	16409	A text book of optics /
54	11762159	16422	A text book of engineering physics :
55	44957	16423	A text book of heat for degree students /
56	209086	16424	The physics of engineering solids /
57	309768	16434	Classical electromagnetism via relativity :
58	44800	16445	Advanced Examples in Physics /
59	45085	16446	Physico-Chemical Calculations /
60	363417	16448	Advanced inorganic chemistry /
61	44956	16455	Heat and thermodynamics /
62	11845289	16461	Theoretical mechanics /
63	243815	16501	Dana's manual of mineralogy /
64	45127	16519	Text-book of organic chemistry /
65	10373317	16560	Heat and thermodynamics :
66	243175	16972	Theoretical hydrodynamics /
67	11860461	16985	Geology and foundation treatment /
68	245797	17042	Foundations of solid mechanics /
69	45293	17054	Pressure vessel design :
70	217385	17069	Quantum mechanics.
71	307517	17072	Differential thermal analysis /
72	11764407	17077	An introduction to radioactivity for engineers /
73	256048	17087	Modern principles of organic chemistry :
74	45128	17088	Concise organic reactions /
75	45267	17091	Text book organic chemistry /
76	45087	17124	Text book of physical chemistry /
77	11762485	17188	A treatise on physical chemistry :
78	332538	17285	CRC handbook of chemistry and physics /
79	242811	17296	Heat, thermodynamics, and statistical physics /
80	11714058	17509	Schaum's outline of theory and problems of continuum mechanics /
81	10381749	17622	Photometric Analysis :
82	45290	17676	Engineering graphics /
83	221075	17722	Methods of mathematical physics /
84	247363	17736	Optics
85	7004822	17972	Practical Physical Chemistry/
86	11678009	17973	Advanced inorganic chemistry :
87	11860371	17974	Organic chemistry /
88	11861951	17975	Titrations in nonaqueous solvents /
89	44847	18075	The Mathematic of Physics and Chemistry /
90	244944	18115	The freezing of supercooled liquids /
91	242811	18118	Heat, thermodynamics, and statistical physics /
92	363265	18216	Schaum's outline of theory and problems of college chemistry /
93	294189	18268	Analysis of discrete physical systems /
94	242530	18324	Organic chemistry /
95	10381749	18326	Photometric Analysis :
96	10381749	18327	Photometric Analysis :
97	44876	18400	Units of Physical Quantities and Their Dimensions /
98	11861859	18413	Superconductivity and quantum fluids /
99	245843	18435	Near zero :

100	244999	18447	Physics /
101	11861862	18448	The principles of light and optics /
102	11861932	18456	Organometallic chemistry of the main group elements /
103	11871960	18457	Solubility and pH calculations :
104	7004822	18458	Practical Physical Chemistry/
105	243872	18459	Refractometry and chemical structure /
106	11869211	18460	An introduction to chemical energetics /
107	243089	18461	Worked examples in chemistry /
108	9930628	18481	Teach yourself statics and hydrostatics /
109	243015	18567	Continuum mechanics :
110	11861863	18628	Life chemistry /
111	45074	1864	Introduction to physical chemistry /
112	10686068	18641	Physical organic chemistry/
113	10409619	18643	Advanced Organic Chemistry :
114	11764345	18654	Modern methods of chemical analysis /
115	204533	18655	Instrumental methods of chemical analysis /
116	11861946	18663	Instrumental methods of analysis /
117	242443	18684	Solid state physics /
118	244114	18735	Electrical coronas :
119	11870862	18784	Introduction to quantum mechanics /
120	11861849	18930	Classical electricity and magnetism /
121	11846467	18938	Ratio correlation :
122	243299	19028	Principles of optics :
123	243299	19029	Principles of optics :
124	11765195	19043	An introduction to electrochemistry /
125	45293	19074	Pressure vessel design :
126	384354	19925	Atomic and nuclear physics,
127	245008	19928	Physics :
128	11761212	20000	A dictionary of statistical terms /
129	242650	20009	Introduction to magnetic materials /
130	11845213	20051	Road traffic noise /
131	245008	20126	Physics :
132	44974	20148	Electricity and Magnetism /
133	11870755	20162	The diffusion and drift of electrons in gases /
134	11861960	20168	Solid state physics /
135	213908	20205	Introduction to the quantum theory
136	217385	20206	Quantum mechanics.
137	11871649	20207	Quantum physics /
138	266703	20220	Introductory biochemistry /
139	44948	20240	Applied spectroscopy reviews /
140	242560	20248	Flowing gas-solids suspensions /
141	9668731	20324	Quantum mechanics /
142	44973	20396	Electricity and magnetism /
143	11761806	20483	Orbital and electron density diagrams :
144	243287	20506	Quantum physics /
145	243287	20507	Quantum physics /
146	245675	20513	X-ray spectroscopy /
147	245682	20514	X-ray diffraction /
148	11763493	20566	Advances in environmental science and technology /
149	11861813	20575	Macroscopic systems and models /

150	11861816	20576	Lipid bilayers and antibiotics /
151	11860292	20634	Conduction of electricity through gases /
152	294191	20635	Conduction of electricity through gases /
153	273642	20637	Low energy electron collisions in gases: swarm and plasma methods :
154	242802	20640	Heating :
155	11764923	20654	Animal function :
156	11861947	20692	Dimensional methods in engineering and physics :
157	11763888	20694	American institute of physics handbook /
158	242499	20696	Dimensional analysis /
159	11861843	20699	Magnetic bubbles /
160	11860373	20706	Physical aspects of electron microscopy and microbeam analysis /
161	11871663	20710	Quantum theory of scattering /
162	10373317	20711	Heat and thermodynamics :
163	11765030	20713	Applications of group theory in quantum mechanics /
164	242658	20715	High-resolution nuclear magnetic resonance /
165	242412	20716	Quantum theory of molecules and solids /
166	11861964	20717	Quantum electronics /
167	11861839	20719	Terrestrial propagation of long electromagnetic waves /
168	11871580	20748	Introduction to matrix methods in optics /
169	11860715	20753	Hospital information systems /
170	45011	20756	Advances in quantum electronics /
171	268993	20757	Quantum electrodynamics.
172	241837	20758	Introduction to modern theoretical physics /
173	11861978	20759	Basic data of plasma physics, 1966 /
174	244212	20769	The surface of the earth /
175	11861969	20777	Our acoustic environment /
176	250481	20793	Color in business, science, and industry
177	242428	20797	Quantum electronics /
178	11860361	20799	Introduction to the theory of space-charge optics /
179	242428	20801	Quantum electronics /
180	11871443	20808	Principles of applied biomedical instrumentation /
181	11862020	20816	Introduction to the physics of space /
182	243018	20820	Computer-assisted instruction in chemistry /
183	11861851	20823	Geochemistry and the origin of life /
184	11871407	20876	Dale's An introduction to social biology /
185	11871443	20877	Principles of applied biomedical instrumentation /
186	242556	20878	Electricity and atomic physics /
187	243016	20879	Modern atomic physics /
188	212511	20931	Schaum's outline of theory and problems of college physics /
189	241432	20945	Schaum's outline of theory and problems of physical science /
190	241432	20946	Schaum's outline of theory and problems of physical science /
191	11861823	20958	Statistical mechanics and spectroscopy /
192	10384398	20963	Environmental physiology /
193	10030237	20964	Introductory eigenphysics :
194	228399	20967	Water transport in cells and tissues /
195	241484	20968	Physical science :
196	11860481	20972	Mechanical systems for the recovery of oil spilled on water /
197	11860355	21147	Ocean engineering systems /
198	11861838	21155	Metal carbonyl spectra /
199	244164	21177	Electrical conduction in solid materials :

200	244164	21178	Electrical conduction in solid materials :
201	11861821	21240	Physics, with illustrative examples &#102;&#114;&#111;&#109; med
202	44848	21241	Physics with illustrative examples &#102;&#114;&#111;&#109; medi
203	9175592	21280	Electronic Properties of Crystalline Solids :
204	242812	21333	Hydrogen in metals :
205	11861947	21371	Dimensional methods in engineering and physics :
206	11861821	21385	Physics, with illustrative examples &#102;&#114;&#111;&#109; med
207	11860727	21388	Hospital computer systems /
208	11771615	21421	Special relativity /
209	11871410	21444	Physics for biologists /
210	11860727	21445	Hospital computer systems /
211	11861832	21452	Humoral control of growth and differentiation /
212	11771615	21456	Special relativity /
213	11861820	21465	Biological horizons in surface science /
214	11860706	21466	Computer techniques in environmental science /
215	11677245	2147	Introduction to physical chemistry /
216	11962305	21472	Introduction to quantum mechanics :
217	11861809	21494	Endocrine physiology /
218	11863028	21502	Collective properties of physical systems :
219	11764618	21548	Analysis and control of immobilized enzyme systems :
220	11861826	21550	Statistical mechanics, fluctuations and noise /
221	11871443	21592	Principles of applied biomedical instrumentation /
222	11863028	21595	Collective properties of physical systems :
223	242364	21621	Quantum theory of the solid state /
224	242791	21622	Orbital theories of molecules and solids /
225	11860727	21668	Hospital computer systems /
226	11860774	21769	Landslides and their control /
227	243100	21815	Textbook of environmental physiology /
228	11988781	21838	Contemporary optics for scientists and engineers /
229	243835	21890	The physics of rubber elasticity /
230	11861858	22000	Solar and terrestrial radiation :
231	245699	22359	Vibrational spectra and structure :
232	241610	22420	Principles of physics /
233	260023	22431	Technique of electroorganic synthesis /
234	11860378	22436	Creation and detection of the excited state /
235	11860378	22437	Creation and detection of the excited state /
236	11860378	22438	Creation and detection of the excited state /
237	11861864	22441	The spectroscope /
238	11871993	22446	Reaction kinetics for chemical engineers /
239	45117	22447	Structure and Bonding /
240	11861844	22451	Crucial experiments in modern physics /
241	11861945	22455	Solids :
242	9639935	22458	Crystal physics; macroscopic physics of anisotropic solids
243	260023	22462	Technique of electroorganic synthesis /
244	243919	22463	Electrochemical data /
245	11871470	22470	Molecular science and molecular engineering /
246	240455	22475	Advances in mass spectrometry in biochemistry and medicine :
247	11861835	22481	Solid state theory /
248	45089	22482	Official methods of analysis of the association of official analytical Ch
249	11861859	22487	Superconductivity and quantum fluids /

250	243025	22488	Techniques in nuclear structure physics /
251	11761806	22502	Orbital and electron density diagrams :
252	10030237	22506	Introductory eigenphysics :
253	245797	22507	Foundations of solid mechanics /
254	244177	22514	Ocean floor mining /
255	9177884	22539	Short wave radiation problems in inhomogeneous media :
256	11861852	22976	Superionic conductors /
257	11764139	22983	An Introduction to gas discharges /
258	11764833	23050	Analytical mechanics /
259	11871449	23097	Mathematics applied to continuum mechanics /
260	229808	23115	Mathematical physics /
261	9168601	23173	The Analytical chemistry of synthetic dyes /
262	45293	23177	Pressure vessel design :
263	242989	23226	Mechanics /
264	11862226	23396	Temperature measurement in engineering /
265	11861841	23428	Physical basis for electrical engineering /
266	11861956	23502	M. K. S. units and dimensions and a proposed M.K.O.S. system /
267	11861810	23507	Mathematical and physical principles of engineering analysis /
268	244795	23557	Introductory electrodynamics for engineers /
269	242823	2357	Mellor's modern inorganic chemistry /
270	243178	2358	Introduction to atomic physics /
271	11861853	23686	Collision phenomena in ionized gases /
272	11860368	23752	Conductors and semiconductors /
273	11871479	23758	Case studies in electromagnetism :
274	11860538	23842	Systems simulation :
275	241489	23952	Scientific and technical abbreviations, signs and symbols /
276	11871671	2478	Modern introductory physics /
277	243064	2514	Mechanics :
278	243163	2527	Hydrostatics and mechanics /
279	44775	2570	University practical physics for intermediate students /
280	11860671	25730	Techniques of environmental systems analysis /
281	45300	25751	Tolerance Technology /
282	45300	25752	Tolerance Technology /
283	45300	25753	Tolerance Technology /
284	11860553	25768	Bubbles, drops, and particles /
285	242560	25770	Flowing gas-solids suspensions /
286	243180	25846	Fundamentals of temperature, pressure, and flow measurements /
287	10054975	25880	Mechanics of non-Newtonian fluids /
288	11860506	25898	Transport and the environment /
289	254873	25941	Fluid transients /
290	270906	25949	The dynamic properties of supercooled liquids /
291	45147	26015	Classified examples in engineering applied mechanics /
292	3209376	26052	Solid Mechanics /
293	45148	26102	Classified examples in applied mechanics and strength of materials /
294	242829	2626	General and inorganic chemistry /
295	11767532	2632	The properties of gases and liquids :
296	10052024	26346	The physics of vibrations and waves /
297	242796	2639	Inorganic chemistry :
298	45031	26481	Molecular Physics /
299	11761951	2649	A modern approach to organic chemistry /

300	11861842	2650	Physics /
301	11871863	2654	Tables of physical and chemical constants and some mathematical fu
302	242443	26558	Solid state physics /
303	242443	26559	Solid state physics /
304	45142	26600	Experimental Organic Chemistry /
305	11861854	26630	Laser monitoring of the atmosphere /
306	11871684	26633	Light transmission optics /
307	267372	26637	Experimental organic chemistry /
308	241620	26639	Physics problems :
309	11551495	26643	Modern organic chemistry /
310	244182	26713	Materials for conductive and resistive functions /
311	11871684	26715	Light transmission optics /
312	11860683	26813	Environmental sources and emissions handbook /
313	231394	26822	Chemical kinetics and reaction mechanisms /
314	11860471	26873	Growth of crystals &#102;&#114;&#111;&#109; the vapour /
315	11860394	26874	Crystallography for solid state physics /
316	11172713	26876	Field Ion Mmicroscopy :
317	11861991	26877	The solid-liquid interface /
318	243831	26878	Fundamentals of crystal growth /
319	10056952	26879	Introduction to Atomic Spectra /
320	11860694	26880	Introduction to modern microscopy /
321	11860679	26881	Quantitative scanning electron microscopy /
322	11860467	26885	Crystallography and crystal defects /
323	243214	26886	Modern physical techniques in materials technology /
324	11870827	26887	Basic quantum mechanics /
325	11860388	26888	Defects in crystalline solids /
326	306963	26889	The crystal structure of solids /
327	11860399	26890	The growth of crystals &#102;&#114;&#111;&#109; the melt /
328	45008	26893	Superconductive tunnelling and applications /
329	10049821	26899	Introductory mechanics for applied mathematics science and enginee
330	246320	26934	McGraw-Hill encyclopedia of chemistry /
331	226794	26935	McGraw-Hill encyclopedia of physics /
332	11860398	26981	Deconvolution of seismic data /
333	244969	27012	Waste discharge into the marine environment :
334	11861855	27150	Gaseous electronics and gas lasers /
335	242826	27155	Convective boiling and condensation /
336	11764478	2721	An introduction to the study of stellar structure /
337	11763437	27215	Advanced techniques for clay mineral analysis :
338	242204	2722	Foundations of physics /
339	11870715	2724	Kinetic theory of liquids /
340	215207	27277	A first course in quantum mechanics /
341	10807845	27285	Mechanics /
342	10807845	27286	Mechanics /
343	11871786	27313	University physics /
344	11861973	27315	Fundamentals of molecular spectroscopy /
345	11870848	27319	Physical science for engineers /
346	11861840	27320	Physics /
347	10040841	27321	Electricity and modern physics /
348	241603	27323	Principles of physics /
349	247309	27330	Optics

350	241582	27332	Physics :
351	241980	27333	College physics /
352	241432	27334	Schaum's outline of theory and problems of physical science /
353	227934	27336	Introductory college physics /
354	10048994	27338	Temperature /
355	242790	27534	Metal ions in solution /
356	243362	27555	Services and environmental engineering :
357	11860565	27564	Environmental science /
358	239662	27578	Ecology and planning :
359	11509812	27608	Heat and Thermodynamics :
360	11871772	27710	Physical chemistry /
361	241817	27712	Ordinary level physics /
362	242320	27715	Molecular hydrodynamics /
363	242463	27751	Thermal accommodation and adsorption coefficients of gases /
364	11861818	27778	Mathematics of physics and modern engineering /
365	242443	27866	Solid state physics /
366	11224773	27914	Quantum mechanics :
367	9668731	27915	Quantum mechanics /
368	11860363	27940	Concepts of quantum optics /
369	242983	28	General and inorganic chemistry /
370	10861428	28009	The Chemistry of combustion processes :
371	244948	28041	Marine pollution and its control /
372	11861848	2820	Hydrodynamics :
373	243320	2821	Matter and light :
374	11871849	28211	Schaum's outline of theory and problems of physics for engineering a
375	215207	28214	A first course in quantum mechanics /
376	241603	28226	Principles of physics /
377	11871914	28230	Technical physics /
378	11871849	28232	Schaum's outline of theory and problems of physics for engineering a
379	241607	28259	Schaum's outline of theory and problems of college physics /
380	246305	28307	McGraw-Hill dictionary of science and engineering /
381	242320	28310	Molecular hydrodynamics /
382	246322	28340	McGraw-Hill concise encyclopedia of science & technology /
383	11861857	28694	Energy and the atmosphere :
384	241582	28697	Physics :
385	11236434	28703	Industrial pollution control handbook /
386	243303	28705	Heat and mass transfer in the biosphere /
387	243184	28712	Handbook of proton ionization heats and related thermodynamic qu:
388	243184	28718	Handbook of proton ionization heats and related thermodynamic qu:
389	241980	28722	College physics /
390	3386541	28902	Theory and Problems of Optics /
391	11714058	28907	Schaum's outline of theory and problems of continuum mechanics /
392	44936	28946	Optics /
393	11845278	28972	Nonlinear optics of free atoms and molecules /
394	9652333	29203	The principles of inorganic chemistry /
395	3428983	29204	Instrumental methods of chemical analysis /
396	11764445	29205	An introduction to mechanics /
397	10290940	29206	Fundamentals of electricity and magnetism /
398	9668731	29217	Quantum mechanics /
399	215904	29221	Chemistry for science and engineering /



400	11765476	29223	Applied physics /
401	229677	29226	Introduction to chemical analysis /
402	11871978	29242	Diffusion in liquids :
403	11872000	29573	Modelling of chemical reaction systems :
404	11860352	29715	On the simpler aspects of nonlinear fluctuating deep water gravity w.
405	10027759	29897	Magnetic Field Generation In Electrically Conducting Fluids /
406	242936	29961	General chemistry /
407	242936	29962	General chemistry /
408	242936	29963	General chemistry /
409	11861966	29976	Engineering solids /
410	11861966	29977	Engineering solids /
411	11861966	29978	Engineering solids /
412	11860475	30009	Dictionary of dangerous pollutants, ecology, and environment /
413	11860468	30014	Handbook of chemical property estimation methods :
414	11861830	30015	The virial coefficients of pure gases and mixtures :
415	341312	30026	Physical chemistry /
416	11860497	30030	Environmental sampling for hazardous wastes :
417	11963531	30031	Air pollution control theory /
418	343170	30032	The Effects of SO <sub>2</sub> on a grassland :
419	11861954	30035	Enrichment techniques for inorganic trace analysis /
420	11861935	30048	Hot-wire anemometry /
421	11525515	30099	Fundamentals of optics /
422	246278	30100	Marks' standard handbook for mechanical engineers /
423	11765476	30146	Applied physics /
424	10050618	30213	Optical Methods in Dynamics of Fluids and Solids :
425	11861836	30404	Nuclear physics and nuclear reactors /
426	11861836	30405	Nuclear physics and nuclear reactors /
427	242809	30511	Metal bonding and interactions in high temperature systems :
428	45146	30516	Engineering mechanics /
429	11803710	30563	Mechanical waves in solids /
430	10049215	30566	Waves and Vibrations /
431	11871457	30574	Introduction to solids /
432	244171	30794	Geophysical signal processing /
433	242823	31	Mellor's modern inorganic chemistry /
434	234033	31541	Electricity and magnetism /
435	234033	31542	Electricity and magnetism /
436	234033	31543	Electricity and magnetism /
437	234033	31544	Electricity and magnetism /
438	234033	31545	Electricity and magnetism /
439	11861856	31770	Statical and geomechanical models /
440	11871461	3204	Nucleonics fundamentals /
441	11860374	32062	Tunneling :
442	11761342	32100	A geology for engineers /
443	241445	32254	Solar system magnetic fields /
444	9278147	32338	The ecology of natural resources /
445	11860624	32382	Computer programs for industrial arts/technology education /
446	11861842	33	Physics /
447	11762595	33512	Acoustics :
448	246259	33558	Chambers science and technology dictionary /
449	11509812	34200	Heat and Thermodynamics :

450	243380	34305	Vacationscape :
451	242455	34494	Study Guide to Organic chemistry /
452	242455	34495	Study Guide to Organic chemistry /
453	242455	34496	Study Guide to Organic chemistry /
454	242455	34497	Study Guide to Organic chemistry /
455	242455	34498	Study Guide to Organic chemistry /
456	241426	34504	Physical science :
457	241426	34505	Physical science :
458	241426	34506	Physical science :
459	241426	34507	Physical science :
460	241426	34508	Physical science :
461	242414	34544	Vogel's elementary practical organic chemistry :
462	242414	34545	Vogel's elementary practical organic chemistry :
463	242414	34546	Vogel's elementary practical organic chemistry :
464	242414	34547	Vogel's elementary practical organic chemistry :
465	242414	34548	Vogel's elementary practical organic chemistry :
466	9644126	34729	Chemical applications of group theory
467	243088	34739	Nuclear physics /
468	45032	34740	Atomic and nuclear physics /
469	4162009	34810	Study guide to organic chemistry, 5th ed. /
470	11860380	34819	Quantum chemistry of atoms and molecules /
471	45013	34841	Introduction to electrodynamics /
472	246336	35608	Telephone communication and hearing impairment /
473	45031	35781	Molecular Physics /
474	242765	35944	Jones' Instrument technology /
475	11225769	35946	Solid state physics /
476	246254	36037	CRC handbook of chemistry and physics :
477	245648	36044	Analysis using glass electrodes /
478	245648	36045	Analysis using glass electrodes /
479	245648	36046	Analysis using glass electrodes /
480	245648	36047	Analysis using glass electrodes /
481	245648	36048	Analysis using glass electrodes /
482	241440	36049	Life in the universe /
483	241440	36050	Life in the universe /
484	245750	36051	Instrumentation for ground vibration and earthquakes :
485	246269	36055	Directory of technical and scientific directories /
486	243367	36059	Leibniz and dynamics :
487	11869203	36061	Quantum mechanics /
488	11869203	36062	Quantum mechanics /
489	11869203	36063	Quantum mechanics /
490	11869203	36064	Quantum mechanics /
491	11869203	36065	Quantum mechanics /
492	11860387	36086	Quantum chemistry /
493	267553	36088	A biologist's guide to principles and techniques of practical biochemi:
494	11860521	36101	How safe is nuclear energy /
495	243003	36128	Vectors and mechanics /
496	212928	36141	Basic physical Science For Technicians /
497	220791	36218	The structure of matter :
498	223880	36221	Plasma physics via computer simulation /
499	11860748	36332	Nuclear power and public policy :

500	11860544	36375	Nuclear energy and nuclear proliferation :
501	11846479	36441	Ozone depletion, greenhouse gases, and climate change :
502	242514	36558	Similarity and dimensional methods in mechanics /
503	11870703	36559	Modern physics for scientists and engineers /
504	247014	36560	Modern optics
505	127830	36636	Proceeding of Second International Conference on Environmental Pro
506	127830	36637	Proceeding of Second International Conference on Environmental Pro
507	127830	36638	Proceeding of Second International Conference on Environmental Pro
508	127830	36639	Proceeding of Second International Conference on Environmental Pro
509	127830	36640	Proceeding of Second International Conference on Environmental Pro
510	127830	36641	Proceeding of Second International Conference on Environmental Pro
511	127830	36642	Proceeding of Second International Conference on Environmental Pro
512	127830	36643	Proceeding of Second International Conference on Environmental Pro
513	127830	36644	Proceeding of Second International Conference on Environmental Pro
514	127830	36645	Proceeding of Second International Conference on Environmental Pro
515	227881	36713	Mechanics and theory of relativity /
516	45048	36721	Do you know chemistry /
517	127830	36770	Proceeding of Second International Conference on Environmental Pro
518	239662	36949	Ecology and planning :
519	239662	36950	Ecology and planning :
520	314931	37582	Handbook of mathematical, scientific, and engineering formulas, tabl
521	244238	38025	Climatic fluctuations and water management /
522	243048	38192	Chambers nuclear energy and radiation dictionary /
523	9668731	38238	Quantum mechanics /
524	242014	38239	Quantum mechanics /
525	11871882	38351	Physics for scientists & engineers /
526	45194	38433	Proceedingof the training course :
527	45194	38434	Proceedingof the training course :
528	267408	38826	Intermediate organic chemistry /
529	9653612	38827	Schaum's 3000 solved problems in chemistry /
530	242554	38828	Laboratory manual far organic chemistry :
531	245739	38829	Laboratory exercises for Preparatory Chemistry /
532	241613	38836	Principles of physics /
533	11871521	38837	Modern physics /
534	11870749	38838	Concepts of modern physics /
535	244241	38850	Electromagnetic wave propagation through rain /
536	11846475	38916	Structural geology of rocks and regions /
537	11765187	38918	Applied geophysics :
538	11765187	38919	Applied geophysics :
539	244210	38924	Geoscience laboratory /
540	10433675	39473	Physics by example :
541	216515	39479	College chemistry /
542	242061	39480	Fundamentals of college physics /
543	11870733	39481	Modern physics /
544	10519660	39485	Essentials of organic chemistry /
545	242970	39486	Chemistry :
546	212838	39487	University physics /
547	242944	39489	Chemistry :
548	242497	39514	Fundamentals of acoustics /
549	216515	39518	College chemistry /

550	242973	39520	Chemistry /
551	229734	39523	An introduction to error analysis :
552	229734	39524	An introduction to error analysis :
553	226716	39525	General physics /
554	10036179	39526	University physics /
555	244259	39527	Hawking on the big bang and black holes /
556	242076	39529	University physics /
557	11871891	39530	Physics /
558	11871693	39534	Physics by inquiry :
559	11871693	39535	Physics by inquiry :
560	242369	3959	A shorter intermediate mechanics /
561	10190523	3972	Technology of heat /
562	11260064	39801	Mass spectrometry :
563	228121	39802	Introduction to computational physics /
564	242103	39803	Atomic absorption and plasma spectroscopy /
565	11861943	39805	Plasma astrophysics /
566	242097	39852	Modern nonlinear optics /
567	242097	39855	Modern nonlinear optics /
568	35257	39870	Atomic and nuclear physics /
569	35257	39871	Atomic and nuclear physics /
570	11525515	39873	Fundamentals of optics /
571	242115	39876	Optics /
572	242125	39879	The optics problem solver :
573	72530	4005	Heat and thermodynamic :
574	226428	40201	Vibrations and waves in physics /
575	11861934	40626	Hydrodynamics /
576	11871793	40837	Practical quantum mechanics /
577	11860483	41109	Hazardous waste management /
578	10034426	41117	Physics for Computer Science Students :
579	11871706	41138	Experimental methods :
580	243190	41162	Gas tables for compressible flow calculations /
581	11871506	41167	Driving force :
582	241444	41575	Physical science /
583	360859	41576	Physics /
584	360859	41577	Physics /
585	9572618	41578	Physics for the utterly confused /
586	11332010	41579	Physics for scientists & engineers, with modern physics /
587	11871717	41580	Physics laboratory manual /
588	242183	41581	Physics Foundations of Physical Science /
589	241444	41609	Physical science /
590	44745	41632	Environmental impact assessment :
591	11837298	41636	Environmental science :
592	9707886	41687	Optical physics /
593	242130	41720	Physics :
594	9261911	41739	Applied physics /
595	246093	41740	Contemporary college physics /
596	11862037	41741	Conference on the Introductory Physics Course on the occasion of th
597	242035	41746	Fundamentals of college physics /
598	242503	42462	Fundamentals of acoustics /
599	302781	42495	Environmental chemistry :

600	11860391	42496	Water chemistry /
601	242403	42516	Theory and practice of force measurement /
602	11861827	42519	Supersymmetry and equivariant de Rham theory /
603	244265	42522	Wave motion /
604	45160	42542	Journal of environmental science /
605	45160	42543	Journal of environmental science /
606	45160	42544	Journal of environmental science /
607	45160	42545	Journal of environmental science /
608	45160	42546	Journal of environmental science /
609	45160	42547	Journal of environmental science /
610	45160	42548	Journal of environmental science /
611	45160	42549	Journal of environmental science /
612	45160	42550	Journal of environmental science /
613	45160	42551	Journal of environmental science /
614	45160	42552	Journal of environmental science /
615	45160	42553	Journal of environmental science /
616	45160	42554	Journal of environmental science /
617	45160	42555	Journal of environmental science /
618	45160	42556	Journal of environmental science /
619	45160	42557	Journal of environmental science /
620	45158	42558	Journal of Environmental Sciences /
621	45158	42559	Journal of Environmental Sciences /
622	45158	42560	Journal of Environmental Sciences /
623	45158	42561	Journal of Environmental Sciences /
624	34039	42989	A textbook of optics /
625	45177	42990	Optics /
626	9707886	42991	Optical physics /
627	244989	43059	Contaminated soil 2000 :
628	244989	43060	Contaminated soil 2000 :
629	246090	43286	Environmental impact assessment :
630	11846463	43374	Molecular thermodynamics /
631	241979	43712	Physics :
632	241367	43716	Physics /
633	205391	43720	The elements of physics /
634	9410909	43722	Modern physics /
635	11819468	43810	Marks' standard handbook for mechanical engineers /
636	11870870	44040	Air quality management /
637	11795801	44047	Waste treatment and disposal /
638	9560763	44050	Contaminated land :
639	327688	44051	Water :
640	241689	44053	Basics of industrial hygiene /
641	241391	44062	Contemporary college physics /
642	241356	44063	College physics /
643	241688	44065	Introductory semiconductor device physics /
644	241352	44067	Physics :
645	241399	44068	Physics /
646	241687	44069	Introductory physics :
647	241686	44070	Conceptual physics /
648	11871951	44071	Principles of superconductive devices and circuits /
649	205391	44072	The elements of physics /

650	241417	44073	Principles of physics :
651	205391	44074	The elements of physics /
652	9767390	44076	Physical science /
653	241367	44077	Physics /
654	310415	44088	Analysis of turbulent flows /
655	310416	44306	Free-convective heat transfer :
656	11819251	44308	Viscous fluid flow /
657	11687487	44344	Statistical thermodynamics :
658	242895	44430	The quantum challenge :
659	188565	44431	Biophysics an introduction /
660	241408	44432	Practical physics /
661	11704217	44433	Physics with MAPLE :
662	188438	44434	Fundamentals of physics/
663	4161694	44435	Mathematical methods in the physical sciences /
664	201983	44436	Physics /
665	242894	44437	Chemical, biochemical, and engineering thermodynamics /
666	241382	44438	Sears and Zemansky's university physics :
667	188570	44438.1	The cosmic perspective /
668	10604224	44439	Introduction to optics /
669	250515	44440	Light vision color
670	188588	44441	A first course in the finite element method /
671	241382	44442	Sears and Zemansky's university physics :
672	188570	44442.1	The cosmic perspective /
673	370540	44466	Environmental Pollution Monitoring and Control /
674	188594	44467	Introduction to environmental science /
675	243696	44506	Introduction to quantum mechanics :
676	230813	44507	Fundamentals of plasma physics /
677	11764232	44508	An introduction to mathematical biology /
678	11513707	44509	An Introduction to Computational Physics /
679	226931	44510	Physics in biology and medicine /
680	370540	44529	Environmental Pollution Monitoring and Control /
681	242893	44598	Measurement and data analysis for engineering and science /
682	11861860	44723	Principles of air quality management /
683	11845249	44744	Cluster and classification techniques for the biosciences /
684	319197	45073	3000 Solved problems in physics /
685	319197	45074	3000 Solved problems in physics /
686	319197	45075	3000 Solved problems in physics /
687	319740	45108	Protein folding kinetics :
688	321574	45163	Physics for scientists and engineers :
689	321629	45164	Fundamentals of physics /
690	241686	45209	Conceptual physics /
691	318475	45210	Physics /
692	320900	45211	Textbook of engineering chemistry /
693	11751487	45212	College chemistry
694	322100	45213	Fundamentals of engineering chemistry :
695	322028	45214	Engineering chemistry :
696	322126	45215	Comprehensive engineering chemistry /
697	322105	45216	Engineering chemistry :
698	11078188	45218	Advanced Engineering Chemistry /
699	322079	45219	A text book of engineering chemistry /

700	322022	45220	Environment :
701	322102	45221	Environmental chemistry /
702	322075	45226	Engineering chemistry /
703	321379	45342	Electricity, magnetism, and light /
704	321422	45350	Physics of semiconductors /
705	11750330	45646	Quantum information /
706	11750360	45649	Nonlinear optics /
707	346914	45650	Mathematics of classical and quantum physics /
708	346992	45651	Nonlinear waves /
709	346985	45652	Introduction to high energy physics /
710	352224	45653	Introduction to the theory of relativity /
711	11750515	45664	Quantum nanoelectronics :
712	11750310	45871	Engineering physics :
713	321574	45876	Physics for scientists and engineers :
714	11747807	45941	Chemical and metallurgical thermodynamics /
715	355120	45942	A textbook of Organic Chemistry /
716	381859	46117	Problems and solutions in engineering mechanics /
717	10296162	46120	Principles and applications of NanoMEMS physics /
718	381688	46121	Physical foundations of materials science /
719	381690	46122	Principles of condensed matter physics /
720	381844	46123	Basic mathematics /
721	11261026	46244	Chemical thermodynamics :
722	10920065	46254	Principles Of Chemistry /
723	388246	46275	Introduction to polymer chemistry /
724	11258463	46277	Introduction to protein science :
725	241356	46278	College physics /
726	11260921	46279	Physics :
727	11313644	46280	University physics with modern physics /
728	11354076	46281	Applying maths in the chemical and biomolecular sciences :
729	394395	46292	Natural resources :
730	11281060	46420	Mathematical physics /
731	11049503	46421	Physical Chemistry :
732	11284771	46422	chemical process industries:
733	11281060	46429	Mathematical physics /
734	354045	46431	Electrochemistry /
735	320115	46432	Environmental chemistry /
736	322102	46433	Environmental chemistry /
737	9539235	46475	Nanostructures :
738	11299031	46477	Quantum mechanics /
739	11299008	46478	Conceptual physical science explorations /
740	11050276	46479	Encyclopaedia of engineering physics \
741	381515	46480	Understanding bioinformatics /
742	11286239	46510	Statistics for the life sciences /
743	11302909	46538	Physics for engineering applications /
744	11607866	46610	Quantum mechanics /
745	11607724	46619	How proteins work /
746	11267979	46621	Plasma chemistry /
747	11621615	46624	Polymer physics :
748	11104080	46627	Practical Chemistry /
749	11406131	46679	College Physics :

750	10311579	46680	Concise Physics for Class XI/
751	11264882	46681	Engineering Physics /
752	10734328	46682	College physics :
753	234818	46687	Physics in molecular biology
754	11653854	46729	Elements of quantum mechanics :
755	10702491	46917	Mathematical Physics for Engineers /
756	11669361	46942	Nonlinear dispersive waves :
757	242788	4695	Heat :
758	11872807	46956	General chemistry :
759	12036201	46958	Chemistry :
760	9981275	4696	A course in applied mathematics /
761	11258644	46960	Organic chemistry /
762	9981275	4697	A course in applied mathematics /
763	11890094	46985	Gene function analysis /
764	11862031	4700	Experimental physics to advanced and scholarship level /
765	11887591	47015	Organic chemistry :
766	11888253	47016	Advanced practical organic chemistry /
767	11885510	47017	The finite element method with heat transfer and fluid mechanics ap
768	10030209	4704	Properties of Matter /
769	11895859	47119	Physics for scientists and engineers :
770	11895859	47120	Physics for scientists and engineers :
771	11913618	47151	Problems in general physics /
772	11913618	47152	Problems in general physics /
773	11903981	47254	Solid state chemistry and its applications /
774	11680698	47256	Applied physics /
775	388246	47258	Introduction to polymer chemistry /
776	11253609	47265	Engineering chemistry /
777	12088634	47266	Solutions manual to accompany Organic Chemistry /
778	11898051	47267	Organic chemistry.
779	320921	47268	Engineering chemistry /
780	11890595	47269	Chemistry /
781	12089820	47305	Engineering physics /
782	11653686	47306	Engineering physics :
783	12091376	47319	Applied hydrodynamics :
784	10306788	47347	Chemical principles :
785	9078754	47373	Mathematical methods in chemical engineering /
786	11861815	4740	Mathematics of physics and modern engineering /
787	12092133	47419	Sears and Zemansky's university physics :
788	12092133	47420	Sears and Zemansky's university physics :
789	12092109	47421	Physics for scientists and engineers with modern physics.
790	12092109	47422	Physics for scientists and engineers with modern physics.
791	11839920	47439	textbook of environmental science \
792	11623254	47528	College physics :
793	12288224	47725	Fundamentals of Continuum Mechanics \
794	12388028	47756	Problems and solutions in engineering physics :
795	12257336	47757	Mechanics and Relativity /
796	12387864	47758	Engineering physics /
797	12387985	47759	Engineering physics /
798	12387918	47760	Engineering physics /
799	12387827	47761	How to solve physics problems /



800	12263369	47802	Optical properties of thin solid films /
801	12465136	47834	Quantum Mechanics /
802	12539987	47892	Engineering physics /
803	12441136	47893	A Text Book Of Engineering Physics /
804	12540054	47895	Aptitude test problems in physics /
805	12539076	47910	Fundamentals of differential equations and boundary value problems
806	12510912	47911	Applied Physics /
807	11062494	47912	College physics : based on Schaum's Outline of college physics by Fre
808	242995	582	General inorganic chemistry /
809	242832	611	Inorganic chemistry :
810	11762283	619	A text-book of general physics :
811	11762457	620	A textbook on heat /
812	242543	622	Electricity and magnetism :
813	44989	6754	Ultrasound /
814	11861831	6917	The atomic nucleus /
815	11861850	7303	Magnetism and electromagnetism /
816	242508	7304	Electricity and magnetism /
817	11714337	7315	Electromagnetism /
818	44914	8566	The Effect of Flowing Water on Cohesive Beds :
819	242569	8616	Electricity and magnetism /
820	10290940	8622	Fundamentals of electricity and magnetism /
821	11862058	8645	Modern university physics /
822	242128	8652	Modern college physics /
823	11862049	8653	College physics /
824	11862068	8654	University physics /
825	11861815	8816	Mathematics of physics and modern engineering /
826	11871404	8831	Theoretical hydrodynamics /
827	72530	8834	Heat and thermodynamic :
828	244953	8836	Radiation pyrometry and its underlying principles of radiant heat transfer
829	11861941	8910	The electrical and magnetic properties of solids :
830	11860794	9162	Thermoelectricity :
831	11862067	9202	Experimental college physics :
832	11860463	9203	Field geology /
833	242048	9207	Berkeley physics laboratory /
834	11862067	9210	Experimental college physics :
835	11870810	9216	Units, dimensions, and dimensionless numbers /
836	244958	9295	Gas tables :
837	244958	9296	Gas tables :
838	244958	9297	Gas tables :
839	244958	9298	Gas tables :
840	244958	9299	Gas tables :
841	11764837	9329	Analytical mechanics for engineers /
842	11872112	9355	General physics /
843	242726	9356	Fundamental physics /
844	242726	9357	Fundamental physics /
845	241618	9359	Physics /
846	11806419	9360	Physics for science and engineering /
847	11714262	9361	Elements of physics /
848	44790	9362	College Physics /
849	11871900	9363	Introduction to physics and chemistry /

850	11761520	9364	A laboratory manual of experiments in physics /
851	11870789	9365	Demonstration experiments in physics /
852	11860477	9367	Introduction to mechanics and heat /
853	220724	9368	Introduction to modern physics
854	242227	9369	Physics :
855	11862058	9455	Modern university physics /
856	11862058	9456	Modern university physics /
857	11862058	9457	Modern university physics /
858	11862058	9459	Modern university physics /
859	11861980	9465	The analysis of physical measurements /
860	11861939	9467	Dimensional methods and their applications /
861	11862023	9485	Physical laboratory handbook /
862	11861939	9520	Dimensional methods and their applications /
863	11871626	9531	Elements of physics :
864	11224975	9550	Worked examples in physics :
865	242206	9558	Basic physics /
866	244162	9611	Principles of physical geology /
867	11762003	9613	A physics laboratory handbook for students /
868	11862031	9618	Experimental physics to advanced and scholarship level /
869	244183	9677	Structural and field geology, for students of pure and applied science
870	11870800	9689	Engineering units and physical quantities /
871	11761509	9745	A laboratory course in physics /























les, functions, graphs, transforms /













derick J. Bueche and Eugene Hecht /

