

1	11826223	10820	Wood finishing /
2	47053	10823	British standards for workshop practices /
3	47074	12	The workshop yearbook and production engineering manual /
4	11752581	13	Cutting tool practice /
5	47752	13765	Strength of materials /
6	9692312	13766	Heat treatment of metals /
7	9692312	13767	Heat treatment of metals /
8	11761938	13782	A manual of engineering drawing for students & draftsme /
9	289275	13818	Applied engineering mechanics /
10	11774543	13820	Theory of elasticity /
11	11774543	13821	Theory of elasticity /
12	11765519	13863	Applied strength of materials /
13	289275	13865	Applied engineering mechanics /
14	251648	13917	Electric slag welding /
15	251648	13918	Electric slag welding /
16	47716	13920	Metal process engineering /
17	11836513	13921	Steel foundry practice /
18	11836513	13922	Steel foundry practice /
19	252275	13923	The melting of cast iron and non-ferrous alloys /
20	252275	13924	The melting of cast iron and non-ferrous alloys /
21	251816	13925	Forging practice /
22	251816	13926	Forging practice /
23	11837511	13927	Open-hearth practice :
24	11839701	13929	Production of ferroalloys /
25	11839701	13930	Production of ferroalloys /
26	11840574	13934	Mechanical drawing /
27	11840574	13935	Mechanical drawing /
28	11840574	13936	Mechanical drawing /
29	252217	13976	Metal machining /
30	11836649	13980	Basic engineering metallurgy :
31	11824201	13981	Modern manufacturing processes /
32	46896	13990	Teach yourself naval architecture /
33	289275	14006	Applied engineering mechanics /
34	11836602	14042	Workshop technology /
35	11836748	14047	Metallurgy for engineers /
36	250344	14050	Workshop technology /
37	11836602	14051	Workshop technology /
38	11836602	14052	Workshop technology /
39	254493	14102	Strength of materials /
40	254493	14103	Strength of materials /
41	254493	14104	Strength of materials /
42	251837	14152	Marine power plant /
43	46995	14176	Introduction To Physical Metallurgy /
44	46995	14177	Introduction To Physical Metallurgy /
45	46610	14327	Waves and vibrations :
46	11824190	14351	Bench work /
47	11824004	14355	Metal-cutting machine tools /
48	11824004	14356	Metal-cutting machine tools /
49	11827181	14367	Rolling mill practice

50	9399395	14369	Drilling practice /
51	9399395	14370	Drilling practice /
52	9399395	14371	Drilling practice /
53	9399395	14373	Drilling practice /
54	252452	14374	Cylindrical grinding practice /
55	252452	14375	Cylindrical grinding practice /
56	252452	14377	Cylindrical grinding practice /
57	252452	14378	Cylindrical grinding practice /
58	11824041	14384	Gas welding and cutting /
59	11824041	14385	Gas welding and cutting /
60	11836585	14394	Automatic and semi-automatic lathes /
61	11836585	14395	Automatic and semi-automatic lathes /
62	251065	14411	Stress and strain in metal rolling,
63	11755781	14416	Installation and maintenance of woodworking machinery /
64	248154	14438	Quality control and reliability :
65	269032	14452	The purpose and practice of motion study /
66	11840280	14469	Book of A.S.T.M. standards with related material /
67	11840280	14471	Book of A.S.T.M. standards with related material /
68	10210082	14472	Strength Of Materials /
69	252268	1448	Elements of mechanics and machine design :
70	245882	14482	Selected ASTM standards for metallurgy students /
71	245882	14484	Selected ASTM standards for metallurgy students /
72	245882	14485	Selected ASTM standards for metallurgy students /
73	46644	14510	Selected astm standards for mechanical engineering students /
74	11837025	14521	Symposium on Lubricants for Automotive Equipment :
75	11840334	14524	Metrology for the technician /
76	253974	1456	Materials and structures :
77	253974	1457	Materials and structures :
78	11774064	14571	Handbook of engineering materials :
79	11825124	14586	Insulating materials for design and engineering practice /
80	249642	14644	Materials and processes /
81	10990529	14650	Foundry engineering /
82	11840053	14651	Modern production management /
83	11824009	14653	Metal processing /
84	11840425	14655	Graphical techniques for engineering computations /
85	9661993	14656	Tool Design.
86	247736	14657	Mechanical design and analysis /
87	11836912	14663	Engineering productivity /
88	11839724	14676	The mechanics of machines /
89	254131	14684	The science of engineering materials /
90	269056	14685	Work methods manual /
91	254263	14686	Modern safety practices /
92	254438	14694	Mechanical engineering laboratory /
93	10777114	14695	Principles and methods of sheet-metal fabricating /
94	11839608	14696	Automating the manufacturing process /
95	289503	14698	The encyclopedia of engineering materials and processes /
96	295478	14709	Material properties and manufacturing processes /
97	47664	14791	Technical fundamentals technical drawing /
98	46837	14792	The fitter :
99	46837	14793	The fitter :

100	11770777	14798	Technologie [sic] of machine construction :
101	251840	14800	Metal cutting operations /
102	11836538	14810	The lathe /
103	11836538	14811	The lathe /
104	252445	14815	Sheet metal work :
105	11836602	14816	Workshop technology /
106	11836602	14817	Workshop technology /
107	250344	14818	Workshop technology /
108	11836602	14820	Workshop technology /
109	10693020	14821	Workshop technology /
110	11706927	14891	Metallurgy for engineers :
111	11827057	14892	The metallurgy of tool steels /
112	46978	14896	Industrial electric furnaces & appliances /
113	11750910	14900	Introductory system analysis :
114	254296	14901	Mechanical engineering practice :
115	11838012	14903	Welding engineering /
116	252483	14952	Fundamentals of mechanical design /
117	253757	14966	Strength of materials /
118	252629	15010	The manufacture of iron and steel /
119	253791	15015	Elements of experimental stress analysis /
120	257489	15016	Foundry core and mould making by the carbon dioxide process /
121	11773985	15058	The mechanical behaviour of engineering materials /
122	11752574	1509	Applied mechanics /
123	11648215	15106	The theory of machines :
124	11648215	15109	The theory of machines :
125	11648215	15110	The theory of machines :
126	11838599	1512	General mechanical drawing :
127	254332	15212	Strength of materials /
128	11912615	15327	Machining Science and Application :
129	11828039	15330	Design principles of metal-cutting machine tools /
130	295495	15340	Engineering drawing with worked examples /
131	11838554	15341	Engineering drawing with worked examples/
132	11840056	15342	Modern metallography /
133	11756423	15353	Elementary mechanics of solids /
134	11838592	15363	Engineering drawing and construction /
135	11826476	15365	Fibre reinforced materials /
136	11837549	15366	The dynamics of management control systems /
137	11838719	15377	Modern technical drawing /
138	11838719	15378	Modern technical drawing /
139	245387	15380	Problems in machine drawing /
140	12000950	15386	Mechanics /
141	11840047	15423	The design of production systems /
142	251823	15430	Forging materials and practices /
143	295507	15435	Defects and failures in pressure vessels and piping /
144	9230518	15502	Engineering physical metallurgy /
145	3342735	15506	Machine tool design
146	3342735	15507	Machine tool design
147	3342735	15508	Machine tool design
148	11774306	15513	Mechanical vibrations /
149	11836541	15595	Production engineering technology /

150	10490811	15625	Design of machine members /
151	252135	15798	Industrial uses of mechanical vibrations /
152	3342735	15815	Machine tool design
153	3342735	15816	Machine tool design
154	3342735	15817	Machine tool design
155	3342735	15818	Machine tool design
156	3342735	15819	Machine tool design
157	3342735	15820	Machine tool design
158	3342735	15821	Machine tool design
159	3342735	15822	Machine tool design
160	3342735	15823	Machine tool design
161	3342735	15824	Machine tool design
162	3342735	15825	Machine tool design
163	3342735	15826	Machine tool design
164	3342735	15827	Machine tool design
165	3342735	15828	Machine tool design
166	3342735	15829	Machine tool design
167	3342735	15830	Machine tool design
168	3342735	15831	Machine tool design
169	3342735	15832	Machine tool design
170	3342735	15833	Machine tool design
171	3342735	15834	Machine tool design
172	9230518	15855	Engineering physical metallurgy /
173	9230518	15857	Engineering physical metallurgy /
174	9230518	15859	Engineering physical metallurgy /
175	10013410	15862	Machine Design
176	10013410	15864	Machine Design
177	335585	15889	Conveyors and related equipment /
178	335585	15890	Conveyors and related equipment /
179	335585	15891	Conveyors and related equipment /
180	335585	15893	Conveyors and related equipment /
181	46889	15894	Boring Practice
182	46889	15895	Boring Practice
183	46889	15896	Boring Practice
184	46889	15897	Boring Practice
185	11824095	15899	Design and production of metal-cutting tools /
186	11824095	15900	Design and production of metal-cutting tools /
187	11836530	15905	Handbook for lathe operators and foremen /
188	11836530	15906	Handbook for lathe operators and foremen /
189	11836530	15907	Handbook for lathe operators and foremen /
190	11840574	15912	Mechanical drawing /
191	47242	15918	Woodworking and cutting tools /
192	47242	15919	Woodworking and cutting tools /
193	10655672	16050	Elements of supervision /
194	11771612	16051	Elements of mechanism /
195	295512	16054	Engineering drawing for intermediate engineering students /
196	247303	16071	Advanced level technical drawing /
197	11840091	16073	Perspective drawing :
198	11773907	16080	Design of machine elements /
199	11839724	16082	The mechanics of machines /

200	11836644	16083	Basic engineering craft course :
201	11824180	16088	Wood as raw material :
202	234161	16093	Theory of elastic stability
203	11905584	16105	Principles of Manufacturing Materials and Processes /
204	10767271	16106	The Art of Tool and Cutter Grinding /
205	248096	16116	Production tooling equipment :
206	248096	16117	Production tooling equipment :
207	248096	16118	Production tooling equipment :
208	11836912	16120	Engineering productivity /
209	11836912	16121	Engineering productivity /
210	11836912	16122	Engineering productivity /
211	11836521	16143	Metalwork step by step /
212	46833	16215	Light power tools for the amateur /
213	46789	16216	Problems on the Design of Machine Elements
214	46789	16217	Problems on the Design of Machine Elements
215	47603	16218	Design of machine elements /
216	47603	16219	Design of machine elements /
217	11836748	16221	Metallurgy for engineers /
218	10767271	16222	The Art of Tool and Cutter Grinding /
219	10767271	16223	The Art of Tool and Cutter Grinding /
220	10767271	16224	The Art of Tool and Cutter Grinding /
221	11828039	16225	Design principles of metal-cutting machine tools /
222	10171664	16281	Fundamentals of Tool Design :
223	10171664	16282	Fundamentals of Tool Design :
224	46789	16292	Problems on the Design of Machine Elements
225	254103	16295	Statics and introduction to strength of materials /
226	11840088	16296	Fundamentals of engineering drawing :
227	294790	16306	Worked examples in applied mechanics :
228	294790	16313	Worked examples in applied mechanics :
229	11836912	16319	Engineering productivity /
230	11824073	16320	Engineering productivity /
231	11765524	16321	Applied stress analysis /
232	46789	16327	Problems on the Design of Machine Elements
233	11765524	16332	Applied stress analysis /
234	254439	16334	Plasticity :
235	11836524	16358	Metal cutting theory and cutting tool design /
236	11836524	16359	Metal cutting theory and cutting tool design /
237	46762	16367	Machine design /
238	46762	16368	Machine design /
239	11840804	16395	Makls standard handbook for mechanical engineers /
240	47335	16401	Cost accounts :
241	11771366	16440	Structure of metals :
242	11771366	16441	Structure of metals :
243	248254	16449	Wheldon's Cost accounting and costing methods /
244	9685624	16459	Mechanical vibrations /
245	9685624	16460	Mechanical vibrations /
246	254416	16467	Strength of Materials :
247	289710	16477	Dictionary of plastics /
248	289712	16480	Dictionary of metallurgy /
249	11771612	16485	Elements of mechanism /

250	10378881	16499	Kinetics and mechanism :
251	11774003	16500	The mechanical properties of matter /
252	11840039	16530	The theory and practice of drawing for engineers /
253	252539	16538	Fundamentals of machine design /
254	10900501	16540	Schaum's outline of theory and problems of strength of materials /
255	10051056	16553	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
256	10051056	16554	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
257	254416	16572	Strength of Materials :
258	254416	16573	Strength of Materials :
259	254493	16575	Strength of materials /
260	46786	16582	Machine design :
261	46786	16583	Machine design :
262	247441	16691	Schaum's outline of theory and problems of machine design /
263	247441	16692	Schaum's outline of theory and problems of machine design /
264	10900501	16693	Schaum's outline of theory and problems of strength of materials /
265	10900501	16694	Schaum's outline of theory and problems of strength of materials /
266	295544	16977	Vectorial mechanics /
267	11764494	16991	An introduction to the theory of mechanics /
268	251878	17041	Photoelasticity for designers /
269	295547	17043	The Stress analysis of pressure vessels and pressure vessel componer
270	254416	17044	Strength of Materials :
271	11753273	17053	Concise encyclopaedic dictionary of fuel technology /
272	295550	17055	Pressure vessel engineering technology /
273	11762083	17060	A text book of applied mechanics /
274	252652	17095	Strength of materials /
275	10051056	17121	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
276	251510	17169	Metal-cutting tool production \
277	11771227	17181	Dynamics of Machinery /
278	11824059	17183	Basic manufacturing processes /
279	252079	17209	Mechanical engineering design /
280	11762328	17220	A textbook of mechanical engineering :
281	10015343	17289	Machine tool operation
282	10250967	17290	Machine tool operation /
283	46377	17320	Engineering materials for diploma students /
284	11836988	17353	Mechanical seals /
285	254422	17356	Fatigue design /
286	11836593	17501	General metals for technology /
287	11824000	17503	Carbide cutting tools :
288	11836579	17504	Engineering metalwork technology /
289	3347298	17518	Theory of machines /
290	11827921	17519	Machine shop theory and practice /
291	46368	17525	Engineering Materials /
292	11836522	17540	Engineering tools and processes /
293	46691	17542	Machine technology /
294	46691	17543	Machine technology /
295	46691	17544	Machine technology /
296	46691	17545	Machine technology /
297	252198	17547	Sheet metal 1-4 /
298	252198	17548	Sheet metal 1-4 /
299	252198	17549	Sheet metal 1-4 /

300	46487	17555	Exeperimental Stress Analysis And Motion Measurement.
301	11839864	17556	Engineering tolerances :
302	11907474	17558	Grinding Wheels And Machines /
303	253971	17559	Yield point phenomena in metals and alloys /
304	265366	17621	Pipeline and plumbing installation /
305	11764851	17629	Analytical methods in vibrations /
306	10900501	17639	Schaum's outline of theory and problems of strength of materials /
307	11774306	17662	Mechanical vibrations /
308	11839724	17663	The mechanics of machines /
309	11774306	17664	Mechanical vibrations /
310	46288	17665	A text book of machine drawing /
311	3347304	17668	Theory of machines in metric units /
312	46790	17670	Machine dedign exercises /
313	46790	17671	Machine dedign exercises /
314	11836667	17714	Workshop processes for mechanical engineering technicians /
315	11824095	17739	Design and production of metal-cutting tools /
316	11836688	17760	The theory of machine tools /
317	250455	17761	The theory of machine tools /
318	11836736	17762	Numerical control for machine tools /
319	296150	17763	Tool design /
320	46698	17770	Theory of machins /
321	46698	17771	Theory of machins /
322	252079	17772	Mechanical engineering design /
323	46487	17777	Exeperimental Stress Analysis And Motion Measurement.
324	46521	17785	Thermoelasticity :
325	11824015	17786	Fundamentals of vibrations /
326	254834	17803	Structure /
327	11752880	17805	Mechanical behavior /
328	254841	17806	Electronic properties /
329	318703	17809	Engineering Mechanics :
330	47058	17817	Elements of Workshoop Technology :
331	46959	17832	An introduction to electrometallurgy /
332	11838425	17833	Physical metallurgy principles /
333	251635	17851	Metal cutting principles /
334	46327	17853	Engineering mechanics :
335	46860	17861	Tool Design :
336	249725	17862	Design of machine elements /
337	11836534	17868	Diamond abrasives and tools :
338	252079	17869	Mechanical engineering design /
339	11824040	17870	Modern workshop technology /
340	46639	17872	Mechanical engineering /
341	11767446	17873	Jigs and fixtures :
342	296072	17909	Fundamentals of metal casting /
343	11827892	17914	High-velocity forming of metals :
344	11836517	17917	Basic metalwork /
345	252231	17958	Forging and forming metals /
346	296076	17959	Impact and cold extrusion of metals /
347	11836512	17960	The theory and practice of metalwork :
348	11824000	17961	Carbide cutting tools :
349	252652	17979	Strength of materials /

350	253919	17987	The testing and inspection of engineering materials /
351	10497917	18074	Drafting technology /
352	385965	18084	A Text Book of Applied Mechanics.
353	11839680	18105	Engineering drawing with worked examples 2 /
354	46928	18125	Jig & Fixture Design /
355	11774309	18126	Vibration problems in engineering /
356	46928	18129	Jig & Fixture Design /
357	11481517	18151	Schaum's Outline of theory and problems of acoustics /
358	11481517	18152	Schaum's Outline of theory and problems of acoustics /
359	11836688	18153	The theory of machine tools /
360	250455	18154	The theory of machine tools /
361	254137	18262	Newer engineering materials :
362	11774286	18269	Mechanical technology :
363	73899	18291	Fundamentals of vibration engineering /
364	73899	18293	Fundamentals of vibration engineering /
365	11837341	18301	Iron and steel production /
366	11837341	18302	Iron and steel production /
367	11837341	18303	Iron and steel production /
368	11769776	18333	Mining /
369	11836730	18339	Theory of metallurgical processes, pyrometallurgical processes /
370	11836730	18340	Theory of metallurgical processes, pyrometallurgical processes /
371	11836730	18341	Theory of metallurgical processes, pyrometallurgical processes /
372	10182464	18342	Forging practice /
373	10182464	18343	Forging practice /
374	10182464	18344	Forging practice /
375	11836513	18345	Steel foundry practice /
376	11836513	18346	Steel foundry practice /
377	11836513	18347	Steel foundry practice /
378	11836524	18348	Metal cutting theory and cutting tool design /
379	11836524	18349	Metal cutting theory and cutting tool design /
380	11836524	18350	Metal cutting theory and cutting tool design /
381	11836524	18351	Metal cutting theory and cutting tool design /
382	251510	18353	Metal-cutting tool production \
383	251510	18354	Metal-cutting tool production \
384	251510	18355	Metal-cutting tool production \
385	251510	18356	Metal-cutting tool production \
386	251510	18357	Metal-cutting tool production \
387	10877284	18361	Elements of the applied theory of elastic vibration /
388	10877284	18362	Elements of the applied theory of elastic vibration /
389	251837	18397	Marine power plant /
390	251837	18398	Marine power plant /
391	251837	18399	Marine power plant /
392	11828039	18421	Design principles of metal-cutting machine tools /
393	47603	18433	Design of machine elements /
394	11765524	18474	Applied stress analysis /
395	11774306	18491	Mechanical vibrations /
396	12043839	18499	Applied Mechanics /
397	11774091	18502	Principles of jig and tool design /
398	11771366	18514	Structure of metals :
399	253970	18520	Solution of problems in strength of materials /

400	296083	18532	Motion and time study :
401	296086	18533	Plant engineering handbook /
402	9390583	18565	Machine design /
403	248176	18566	Simulation of mechanical systems :
404	11764378	18601	An introduction to numerical control of machine tools /
405	11840302	18646	Handbook of industrial metrology :
406	47234	18647	Wood working :
407	10497917	18649	Drafting technology /
408	248211	18653	Kinematics /
409	11765524	18661	Applied stress analysis /
410	11765524	18666	Applied stress analysis /
411	296087	18668	Engineering mechanics /
412	11481517	18680	Schaum's Outline of theory and problems of acoustics /
413	11481517	18681	Schaum's Outline of theory and problems of acoustics /
414	254860	18687	Fortran for engineering physics :
415	11839594	1869	Engineering workshop drawing /
416	254453	18704	Elements of strength of materials /
417	3344492	18709	Mechanics of materials /
418	11765214	18729	Applied kinematics for students and mechanical designers /
419	46786	18925	Machine design :
420	11837616	18998	Financial management /
421	11837616	18999	Financial management /
422	296108	19015	Industrial organization and management /
423	11838428	19016	Industrial development :
424	11838428	19017	Industrial development :
425	11838428	19018	Industrial development :
426	252637	19049	Mechanical engineering design /
427	246977	19052	Solution of problems in mechanics of machines /
428	246977	19053	Solution of problems in mechanics of machines /
429	12043839	19057	Applied Mechanics /
430	11774387	19066	Mechanical technology for higher engineering technicians /
431	254433	19075	Strength of materials :
432	46762	19114	Machine design /
433	11839899	19159	Systems analysis and design using network techniques /
434	296117	19178	Electric lifts :
435	11839899	19185	Systems analysis and design using network techniques /
436	11774579	19221	The stability of elastic systems /
437	247441	19292	Schaum's outline of theory and problems of machine design /
438	247441	19293	Schaum's outline of theory and problems of machine design /
439	247441	19294	Schaum's outline of theory and problems of machine design /
440	247441	19296	Schaum's outline of theory and problems of machine design /
441	247441	19298	Schaum's outline of theory and problems of machine design /
442	247441	19301	Schaum's outline of theory and problems of machine design /
443	247441	19302	Schaum's outline of theory and problems of machine design /
444	247441	19303	Schaum's outline of theory and problems of machine design /
445	247441	19304	Schaum's outline of theory and problems of machine design /
446	11837446	19498	Materials handling equipment /
447	11837446	19499	Materials handling equipment /
448	11837446	19500	Materials handling equipment /
449	11837446	19501	Materials handling equipment /

450	11837446	19502	Materials handling equipment /
451	11837446	19503	Materials handling equipment /
452	11837446	19504	Materials handling equipment /
453	11837446	19506	Materials handling equipment /
454	47650	19507	Matreials Handling Equipment /
455	11837446	19508	Materials handling equipment /
456	11837446	19509	Materials handling equipment /
457	11837446	19511	Materials handling equipment /
458	11837446	19512	Materials handling equipment /
459	11837446	19513	Materials handling equipment /
460	11837446	19518	Materials handling equipment /
461	11837446	19520	Materials handling equipment /
462	11837446	19521	Materials handling equipment /
463	11840333	19522	Dynamics of mechanical systems /
464	11840333	19529	Dynamics of mechanical systems /
465	11840333	19531	Dynamics of mechanical systems /
466	11840333	19536	Dynamics of mechanical systems /
467	11840333	19538	Dynamics of mechanical systems /
468	11840333	19553	Dynamics of mechanical systems /
469	11840333	19554	Dynamics of mechanical systems /
470	11840333	19557	Dynamics of mechanical systems /
471	11840333	19559	Dynamics of mechanical systems /
472	11840333	19563	Dynamics of mechanical systems /
473	11840333	19565	Dynamics of mechanical systems /
474	11840333	19568	Dynamics of mechanical systems /
475	11840333	19569	Dynamics of mechanical systems /
476	11840333	19571	Dynamics of mechanical systems /
477	229820	19622	Theory of vibration with applications
478	229820	19626	Theory of vibration with applications
479	229820	19627	Theory of vibration with applications
480	229820	19631	Theory of vibration with applications
481	229820	19635	Theory of vibration with applications
482	229820	19636	Theory of vibration with applications
483	229820	19638	Theory of vibration with applications
484	229820	19640	Theory of vibration with applications
485	229820	19642	Theory of vibration with applications
486	229820	19644	Theory of vibration with applications
487	229820	19647	Theory of vibration with applications
488	229820	19651	Theory of vibration with applications
489	229820	19652	Theory of vibration with applications
490	229820	19655	Theory of vibration with applications
491	229820	19656	Theory of vibration with applications
492	229820	19657	Theory of vibration with applications
493	229820	19659	Theory of vibration with applications
494	229820	19661	Theory of vibration with applications
495	229820	19665	Theory of vibration with applications
496	229820	19666	Theory of vibration with applications
497	229820	19670	Theory of vibration with applications
498	253757	19801	Strength of materials /
499	253757	19803	Strength of materials /

500	253757	19806	Strength of materials /
501	253757	19807	Strength of materials /
502	252023	19827	Engineering manufacturing processes in machine and assembly shop:
503	252023	19832	Engineering manufacturing processes in machine and assembly shop:
504	252023	19833	Engineering manufacturing processes in machine and assembly shop:
505	252023	19836	Engineering manufacturing processes in machine and assembly shop:
506	252023	19840	Engineering manufacturing processes in machine and assembly shop:
507	252023	19844	Engineering manufacturing processes in machine and assembly shop:
508	11828059	19847	Machine tool structures /
509	46487	19857	Exeperimental Stress Analysis And Motion Measurement.
510	254453	19858	Elements of strength of materials /
511	234161	19870	Theory of elastic stability
512	234161	19871	Theory of elastic stability
513	234161	19872	Theory of elastic stability
514	10657580	19873	Theory of elasticity /
515	10657580	19874	Theory of elasticity /
516	10657580	19875	Theory of elasticity /
517	10657580	19876	Theory of elasticity /
518	10657580	19877	Theory of elasticity /
519	11773030	19878	Mechanics of solids and strength of materials /
520	11773030	19879	Mechanics of solids and strength of materials /
521	11773030	19881	Mechanics of solids and strength of materials /
522	11773030	19882	Mechanics of solids and strength of materials /
523	251876	19883	Experimental stress analysis /
524	251876	19884	Experimental stress analysis /
525	11836748	19918	Metallurgy for engineers /
526	296381	19992	Metals handbook /
527	296381	19993	Metals handbook /
528	296381	19994	Metals handbook /
529	296381	19995	Metals handbook /
530	296381	20005	Metals handbook /
531	296381	20006	Metals handbook /
532	254453	20049	Elements of strength of materials /
533	254453	20050	Elements of strength of materials /
534	11840473	20079	Basic sheet metal practice /
535	252198	20082	Sheet metal 1-4 /
536	11836748	20083	Metallurgy for engineers /
537	11827921	20084	Machine shop theory and practice /
538	11768065	20085	Suggested unit course in drill press work /
539	46883	20086	Lathe Work /
540	252262	20091	Cold forging of steel /
541	252231	20092	Forging and forming metals /
542	11751791	20093	Proceedings of the fourteenth international machine tool design and
543	10250967	20095	Machine tool operation /
544	10015343	20096	Machine tool operation
545	47058	20098	Elements of Workshoop Technology :
546	11824031	20099	Higher national certificate workshop technology /
547	11824056	20214	Carbon fibres in engineering /
548	11840461	20225	Radio frequency heating in the timber industry /
549	46359	20295	A text book of applied mechanics /

550	46265	20320	A textbook of machine drawing /
551	247441	20336	Schaum's outline of theory and problems of machine design /
552	247441	20337	Schaum's outline of theory and problems of machine design /
553	3344492	20465	Mechanics of materials /
554	11839275	20482	Automation and mechanization of production processes in the instru
555	3344492	20487	Mechanics of materials /
556	3344492	20488	Mechanics of materials /
557	11827884	20505	Metalworking /
558	296421	20508	Proceedings of the fifteenth International Machine Tool Design and R
559	47006	20516	Manufacturing technology /
560	247441	20526	Schaum's outline of theory and problems of machine design /
561	247441	20527	Schaum's outline of theory and problems of machine design /
562	247441	20528	Schaum's outline of theory and problems of machine design /
563	247441	20529	Schaum's outline of theory and problems of machine design /
564	247441	20531	Schaum's outline of theory and problems of machine design /
565	247441	20532	Schaum's outline of theory and problems of machine design /
566	247441	20533	Schaum's outline of theory and problems of machine design /
567	247441	20534	Schaum's outline of theory and problems of machine design /
568	10051056	20555	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
569	10051056	20556	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
570	10051056	20557	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
571	10051056	20558	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
572	10051056	20559	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
573	11838587	20583	Facilities and plant engineering handbook /
574	46762	20605	Machine design /
575	46762	20606	Machine design /
576	11839891	20636	Systematics :
577	10051056	20667	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
578	254287	20668	Schaum's outline of theory and problems of strength of materials /
579	10900501	20670	Schaum's outline of theory and problems of strength of materials /
580	252603	20689	The steel industry and the energy crisis :
581	47019	20691	Manufacturing Technology /
582	11840089	20693	Automation for productivity /
583	11827892	20697	High-velocity forming of metals :
584	3331354	20720	Mechanics of Machines /
585	11838735	20724	Structural detailing for technicians /
586	11840110	20736	Construction equipment policy /
587	247702	20746	Industrial engineering handbook /
588	11826107	20761	Composite materials and their use in structures /
589	11826107	20762	Composite materials and their use in structures /
590	296143	20766	Handbook of industrial pipework engineering /
591	11826661	20784	Elements of vibration analysis /
592	46629	20786	Remote control systems /
593	239854	20822	Dangerous properties of industrial materials /
594	11840822	20828	Science for mechanical technicians :
595	11839443	20832	Computers and management in a changing society /
596	338829	20933	Schaum's outline of theory and problems of macroeconomic theory /
597	10051056	20936	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
598	10900501	20952	Schaum's outline of theory and problems of strength of materials /
599	254287	20953	Schaum's outline of theory and problems of strength of materials /

600	296400	20955	Strength of materials and structures :
601	3344492	20956	Mechanics of materials /
602	10373272	20978	international dictionary of metallurgy
603	11839346	21016	Engineering construction and materials /
604	11824087	21018	Interfaces in metal matrix composites /
605	11824171	21019	Mechanics of composite materials /
606	11824164	21020	Engineering applications of composites /
607	247441	21031	Schaum's outline of theory and problems of machine design /
608	247441	21032	Schaum's outline of theory and problems of machine design /
609	247441	21033	Schaum's outline of theory and problems of machine design /
610	247441	21034	Schaum's outline of theory and problems of machine design /
611	247441	21035	Schaum's outline of theory and problems of machine design /
612	11824157	21036	Metallic matrix composites /
613	251187	21037	Fracture and fatigue /
614	11824047	21038	Interfaces in polymer matrix composites /
615	11774616	21067	Variational methods in elasticity and plasticity /
616	296400	21091	Strength of materials and structures :
617	254442	21097	Strength of materials :
618	254442	21098	Strength of materials :
619	252637	21124	Mechanical engineering design /
620	234161	21139	Theory of elastic stability
621	318703	21145	Engineering Mechanics :
622	46898	21153	Marine boilers questions and answers /
623	11828069	21158	Machine tools and processes for engineers /
624	3331354	21216	Mechanics of Machines /
625	253852	21218	Experiments in materials science /
626	11774306	21219	Mechanical vibrations /
627	10724409	21222	Mechanics today /
628	11840279	21223	Optimum use of engineering talent :
629	296421	21225	Proceedings of the fifteenth International Machine Tool Design and R
630	251635	21226	Metal cutting principles /
631	47557	21227	Machine technology /
632	47163	21228	Milling machine work /
633	248176	21232	Simulation of mechanical systems :
634	254167	21238	Materials - their nature, properties and fabrication /
635	46987	21243	Transport phenomena in metallurgy /
636	253791	21250	Elements of experimental stress analysis /
637	253791	21251	Elements of experimental stress analysis /
638	11773884	21254	Machine design :
639	11839656	21277	Processes & communications /
640	11771366	21284	Structure of metals :
641	11824048	21286	Marine gas turbines /
642	10724409	21288	Mechanics today /
643	254442	21289	Strength of materials :
644	254442	21290	Strength of materials :
645	254442	21291	Strength of materials :
646	254442	21292	Strength of materials :
647	254442	21293	Strength of materials :
648	254442	21294	Strength of materials :
649	74666	21295	Workshop technology /

650	74666	21296	Workshop technology /
651	74666	21297	Workshop technology /
652	74666	21298	Workshop technology /
653	10693020	21299	Workshop technology /
654	10693020	21300	Workshop technology /
655	10693020	21301	Workshop technology /
656	10693020	21302	Workshop technology /
657	10693020	21303	Workshop technology /
658	10693020	21304	Workshop technology /
659	10693020	21305	Workshop technology /
660	10693020	21306	Workshop technology /
661	46898	21311	Marine boilers questions and answers /
662	3344492	21330	Mechanics of materials /
663	248441	21334	Fracture prevention and control :
664	11824015	21342	Fundamentals of vibrations /
665	254442	21343	Strength of materials :
666	254442	21344	Strength of materials :
667	254442	21345	Strength of materials :
668	9178882	21346	Production Systems :
669	9178882	21347	Production Systems :
670	9178882	21348	Production Systems :
671	9178882	21349	Production Systems :
672	9178882	21350	Production Systems :
673	9178882	21351	Production Systems :
674	9178882	21352	Production Systems :
675	9178882	21353	Production Systems :
676	9178882	21354	Production Systems :
677	9178882	21355	Production Systems :
678	9178882	21356	Production Systems :
679	9178882	21357	Production Systems :
680	9178882	21358	Production Systems :
681	9178882	21359	Production Systems :
682	9178882	21360	Production Systems :
683	9178882	21361	Production Systems :
684	9178882	21362	Production Systems :
685	9178882	21363	Production Systems :
686	11837338	21369	Lyons' Encyclopedia of valves /
687	46760	21376	Mechanical machine design /
688	248224	21379	Hospital computer systems and procedures /
689	248224	21380	Hospital computer systems and procedures /
690	11751693	21390	Tribology handbook /
691	11840059	21441	Personnel administration in the health services industry :
692	11751833	21443	Interpretation and uses of medical statistics /
693	254095	21454	Using numbers for effective Health Service management /
694	11840089	21469	Automation for productivity /
695	11840089	21470	Automation for productivity /
696	11840131	21474	Metallurgy /
697	11840131	21476	Metallurgy /
698	11752880	21477	Mechanical behavior /
699	11315258	21537	Assessment of human characteristics /

700	249641	21582	Friction and wear :
701	11762483	21630	A theory of group structures /
702	248247	21635	Communications and data management /
703	11838638	21639	Quality control handbook /
704	11839890	21661	Large-scale networks :
705	11839890	21662	Large-scale networks :
706	252213	21680	Computing developments in experimental and numerical stress analy
707	253911	21715	Introduction to materials science and engineering /
708	253911	21716	Introduction to materials science and engineering /
709	11824568	21753	Shop theory /
710	252236	21754	Sheet metal shop practice /
711	11839587	21756	Drafting technology /
712	296486	21783	Analysis of systems in operations research /
713	11839961	21793	Quantitative analysis for managerial decisions /
714	11837348	21794	The prediction of communist economic performance /
715	11837855	21795	Planning investments with economies of scale /
716	11837588	21796	Studies in economic planning over space and time /
717	11774288	21799	Vibration problems in engineering /
718	248176	21800	Simulation of mechanical systems :
719	11774367	21802	Wave motion in elastic solids /
720	254099	21813	The conquest of will :
721	10507778	21817	Human engineering :
722	11839527	21819	Medical engineering :
723	251831	21843	Vibration :
724	10724409	21851	Mechanics today /
725	11773030	21857	Mechanics of solids and strength of materials /
726	11837130	21885	How to manage by objectives :
727	11824056	21899	Carbon fibres in engineering /
728	296400	21904	Strength of materials and structures :
729	296400	21905	Strength of materials and structures :
730	11836674	21907	Elementary workshop calculations /
731	11836674	21908	Elementary workshop calculations /
732	11836674	21909	Elementary workshop calculations /
733	11836674	21910	Elementary workshop calculations /
734	11774503	21920	Elasticity, fracture and flow :
735	11774503	21921	Elasticity, fracture and flow :
736	11836709	21924	Prevention of structural failure :
737	248441	21925	Fracture prevention and control :
738	11774374	21926	Materials for technology students /
739	11774165	21927	Mechanical engineer's reference book /
740	253873	21928	The nature and properties of engineering materials /
741	254122	21929	Elements of the mechanical behavior of solids /
742	254122	21930	Elements of the mechanical behavior of solids /
743	11764369	21932	An introduction to metallurgy /
744	254335	21933	The principles of mechanical engineering science in SI units /
745	249840	21934	Numerical control of machine tools /
746	11836667	21935	Workshop processes for mechanical engineering technicians /
747	252213	21936	Computing developments in experimental and numerical stress analy
748	252213	21937	Computing developments in experimental and numerical stress analy
749	11824175	21942	Polymeric carbons--carbon fibre, glass and char

750	9669645	21947	Applied Mechanics of Materials /
751	11826661	21949	Elements of vibration analysis /
752	11826661	21950	Elements of vibration analysis /
753	3195975	21951	Essential solid mechanics :
754	11774379	21953	Thermoelasticity /
755	253829	21955	Mechanics of materials /
756	11838525	21956	Basic engineering drawing /
757	11838525	21957	Basic engineering drawing /
758	46602	21958	Solutions manual to accompany elements of vibration analysis /
759	46602	21959	Solutions manual to accompany elements of vibration analysis /
760	245598	21963	Problems in mechanical drawing /
761	254335	21966	The principles of mechanical engineering science in SI units /
762	254335	21968	The principles of mechanical engineering science in SI units /
763	296400	21969	Strength of materials and structures :
764	11825515	21973	Mechanics of composite materials /
765	252213	21978	Computing developments in experimental and numerical stress analy
766	296400	21981	Strength of materials and structures :
767	47737	21988	100 Solved problems in vibrations /
768	11839957	21989	Management :
769	11838113	21990	Management systems :
770	11762702	21996	Adaptive economic models :
771	11838138	22001	Management :
772	11839457	22006	Decision making through operations research /
773	11839949	22010	Metallurgy theory and practice /
774	11840131	22011	Metallurgy /
775	11837647	22017	Management services handbook /
776	253977	22053	Introduction to materials science /
777	253977	22054	Introduction to materials science /
778	253911	22060	Introduction to materials science and engineering /
779	11837838	22084	Boundary conditions and global management /
780	11774577	22085	Elasticity for engineers /
781	11774616	22087	Variational methods in elasticity and plasticity /
782	296411	22092	Fundamentals of operations research for management :
783	11837362	22138	Engineering economy :
784	11828069	22225	Machine tools and processes for engineers /
785	252637	22228	Mechanical engineering design /
786	11762083	22230	A text book of applied mechanics /
787	9390583	22237	Machine design /
788	9390583	22238	Machine design /
789	11824030	22239	Machine design /
790	11824030	22240	Machine design /
791	3331354	22244	Mechanics of Machines /
792	11790761	22247	Materials in industry /
793	11774462	22254	Mechanical technology /
794	11774462	22255	Mechanical technology /
795	3347298	22283	Theory of machines /
796	3347298	22285	Theory of machines /
797	3347298	22286	Theory of machines /
798	3347298	22287	Theory of machines /
799	318703	22293	Engineering Mechanics :

800	318703	22294	Engineering Mechanics :
801	12020275	22308	Mechanical technology and engineering :
802	11826661	22328	Elements of vibration analysis /
803	11838728	22352	Engineering drawing and design for mechanical technicians /
804	11751707	22353	Engineering drafting problems /
805	253976	22363	The science of engineering materials /
806	11839579	22369	Basic mechanical drawing /
807	11839949	22376	Metallurgy theory and practice /
808	248061	22378	Proceedings of the Second International Conference on Product Deve
809	11838728	22382	Engineering drawing and design for mechanical technicians /
810	253866	22405	Essentials of materials science /
811	9669645	22406	Applied Mechanics of Materials /
812	252699	22407	Definitions, formulae and worked examples in strength of materials /
813	295548	22408	Engineering drawing, with problems and solutions /
814	251877	22414	Handbook of major appliance troubleshooting and repair /
815	11840822	22449	Science for mechanical technicians :
816	11839346	22452	Engineering construction and materials /
817	254416	22461	Strength of Materials :
818	254226	22467	Electron diffraction in the electron microscope /
819	252084	22468	Interpretation of transmission electron micrographs /
820	11824064	22472	Marine auxiliary machinery /
821	47006	22483	Manufacturing technology /
822	11840417	22492	Introduction to engineering graphics /
823	251635	22505	Metal cutting principles /
824	3347298	22511	Theory of machines /
825	254135	22524	Mechanical engineering craft studies /
826	252616	22571	The Bokaro steel plant :
827	47237	22682	Cabinetmaking and millwork tools materials construction. layout /
828	11751693	22706	Tribology handbook /
829	11839367	22715	Manufacturing processes and materials for engineers /
830	11839367	22716	Manufacturing processes and materials for engineers /
831	11837055	22717	Guide to world screw threads /
832	11836935	22718	Mechanical seals /
833	11774306	22719	Mechanical vibrations /
834	11764364	22720	An introduction to metallic corrosion /
835	3195975	22721	Essential solid mechanics :
836	296416	22722	Advances in theoretical and applied mechanics /
837	252522	22734	Plasticity :
838	253852	22739	Experiments in materials science /
839	253852	22740	Experiments in materials science /
840	253852	22741	Experiments in materials science /
841	253852	22742	Experiments in materials science /
842	11774306	22743	Mechanical vibrations /
843	11774306	22744	Mechanical vibrations /
844	11774306	22745	Mechanical vibrations /
845	11774306	22746	Mechanical vibrations /
846	11762508	22747	Abrasive methods engineering /
847	11824018	22748	Manufacturing and machine tool operations /
848	47427	22749	Production management :
849	3328784	22751	Practical Welding /

850	319336	22753	Mechanics of materials :
851	253860	22762	Engineering mechanics of deformable bodies /
852	253860	22763	Engineering mechanics of deformable bodies /
853	11840118	22769	Production and operations management /
854	11836909	22772	Introduction to manufacturing processes /
855	269045	22775	Production control in engineering /
856	253821	22776	Elements of experimental stress analysis /
857	11837038	22779	Elasto-hydrodynamic lubrication /
858	11838405	22789	Scientific inventory management /
859	11773956	22790	Materials science in engineering /
860	47442	22791	Production control :
861	11764369	22793	An introduction to metallurgy /
862	253852	22794	Experiments in materials science /
863	46851	22798	Tool design /
864	11774040	22800	Properties of materials /
865	47435	22805	Motion and time study :
866	247156	22807	Group technology :
867	3347298	22832	Theory of machines /
868	3347298	22834	Theory of machines /
869	3347298	22835	Theory of machines /
870	46706	22837	Theory of machines :
871	3347298	22841	Theory of machines /
872	254442	22889	Strength of materials :
873	254442	22890	Strength of materials :
874	254442	22891	Strength of materials :
875	9675749	22904	Theory of machines .
876	9675749	22905	Theory of machines .
877	9675749	22906	Theory of machines .
878	9675749	22908	Theory of machines .
879	9675749	22909	Theory of machines .
880	9675749	22910	Theory of machines .
881	9675749	22912	Theory of machines .
882	9675749	22913	Theory of machines .
883	11837845	23015	Jig and fixture design manual /
884	46827	23022	Industrial lubricants greases & related products /
885	11839928	23028	Planning by network :
886	11839890	23037	Large-scale networks :
887	11838394	23041	Machining fundamentals :
888	10889933	23046	Drafting for industry /
889	11752352	23065	Project engineering of process plants /
890	252530	23066	Mechanics of materials /
891	10261416	23067	Materials and processes in manufacturing.
892	46521	23069	Thermoelasticity :
893	252653	23094	Mechanical engineering design /
894	11771366	23175	Structure of metals :
895	47600	23176	A course in machine design :
896	254453	23178	Elements of strength of materials /
897	11764369	23179	An introduction to metallurgy /
898	11764369	23180	An introduction to metallurgy /
899	253911	23181	Introduction to materials science and engineering /

900	11837320	23182	Tribology :
901	9390583	23184	Machine design /
902	9390583	23185	Machine design /
903	46840	23187	Design for tooling and gearing /
904	252653	23188	Mechanical engineering design /
905	252653	23189	Mechanical engineering design /
906	11826661	23190	Elements of vibration analysis /
907	11763325	23201	Advanced mechanics of materials /
908	11824021	23206	Machine design /
909	247725	23207	Design of machine elements :
910	332147	23209	Sparsity :
911	296367	23213	Management of engineering projects /
912	9390583	23219	Machine design /
913	9390583	23220	Machine design /
914	252653	23221	Mechanical engineering design /
915	11837338	23227	Lyons' Encyclopedia of valves /
916	9804243	23242	Advanced mechanics of materials
917	11750910	23302	Introductory system analysis :
918	11750910	23303	Introductory system analysis :
919	11750910	23304	Introductory system analysis :
920	11773794	23387	Physical metallurgy for engineers /
921	254493	23398	Strength of materials /
922	254459	23400	The strain gage primer /
923	11752826	23412	The way things work :
924	11839653	23417	Mechanisms and dynamics of machinery /
925	11752523	23421	Strength of materials /
926	11840280	23425	Book of A.S.T.M. standards with related material /
927	11790784	23455	The testing and inspection of engineering materials /
928	296444	23460	Proceedings of the electric furnace conference /
929	11861891	23588	Flows in networks /
930	47699	23593	Handbook of noise measurement /
931	46981	23676	Electric furnace conference /
932	46980	23677	Iron and steel division :
933	41025	23688	Index Electric Furnace Steel Conferences 1943-1957 :
934	11837459	23740	Technological forecasting :
935	11839893	23750	Communication, transmission, and transportation networks /
936	252354	23755	Manufacturing materials and processes /
937	11839342	23892	Communication and organizational behavior :
938	11839636	23897	Manufacturing production functions in the United States, 1957 :
939	11824261	23899	Designing for production /
940	11837533	23906	Essentials of simulation /
941	11837659	23925	The economics of computers /
942	11839685	23949	The platinum metals and their alloys /
943	11839464	23950	Manufacturing processes /
944	11905584	23953	Principles of Manufacturing Materials and Processes /
945	11840734	23956	Processes and materials of manufacture /
946	251057	23958	Modern metallurgy for engineers /
947	11836923	23959	Materials handling handbook /
948	11761941	23960	A manual of engineering drawing for students and draftsmen /
949	252623	23962	Design manual for high-strength steels /

950	46971	23963	Wrought iron /
951	11761941	23965	A manual of engineering drawing for students and draftsmen /
952	245616	23966	The future of industrial research :
953	9393218	23968	Engineering Drawing /
954	11759478	23969	Forming of austenitic chromium-nickel stainless steels /
955	296403	24012	Engineering materials science /
956	252413	2501	Steels for the user /
957	252514	2513	Machine design, construction and drawing :
958	11837625	2524	Kinematics of machines /
959	11825515	25773	Mechanics of composite materials /
960	11838534	25774	Engineering drawing /
961	11838534	25775	Engineering drawing /
962	11838962	25778	Industrial quality control /
963	11824043	25796	Crack growth and microstructure /
964	11826661	25802	Elements of vibration analysis /
965	11824145	25807	Developments in polymer fracture /
966	11778173	25831	Materials /
967	11836909	25833	Introduction to manufacturing processes /
968	253638	25855	Laser velocimetry and particle sizing /
969	11841023	25857	Interpreting engineering drawings /
970	253833	25863	Developments in stress analysis for pressurised components /
971	46490	25864	Developments in stress analysis /
972	47295	25865	Developments in pressure vessel technology - 2 /
973	254401	25883	Fatigue at elevated temperatures /
974	47418	25887	Industrial engineering & production control systems /
975	251419	25891	Friction materials :
976	11838033	25895	Fourth world congress on the theory of machines and mechanisms :
977	10021775	25901	Statistical quality control /
978	11827886	25964	Technician workshop processes and materials 1 /
979	11827886	25965	Technician workshop processes and materials 1 /
980	47197	25966	Metal cutting technology and experiment /
981	248176	25972	Simulation of mechanical systems :
982	11840822	25973	Science for mechanical technicians :
983	10132940	25974	Production Technology /
984	11840733	25975	Principles of metal casting /
985	47006	25977	Manufacturing technology /
986	47197	25978	Metal cutting technology and experiment /
987	11774408	25979	The characteristics of mechanical engineering systems /
988	46449	25980	Strength of materials and mechanics of structures /
989	47166	25983	Powder metallurgy /
990	253911	25984	Introduction to materials science and engineering /
991	47619	25986	Machine tool design handbook /
992	285259	25987	Production and operations management :
993	47472	25988	Inventory management :
994	11764739	25989	An introduction to the properties of engineering materials /
995	248132	2601	Theory of machines :
996	11840383	26023	Chemistry of hazardous materials /
997	288571	26050	Machinery's handbook :
998	254151	26053	Stress analysis of polymers /
999	253847	26054	Plane strain crack toughness testing of high strength metallic materials

1000	9669645	26088	Applied Mechanics of Materials /
1001	3195975	26089	Essential solid mechanics :
1002	3195975	26090	Essential solid mechanics :
1003	248477	26091	Fracture and fatigue control in structures :
1004	11825227	26093	Dynamic mechanical analysis of polymeric material /
1005	11845685	26094	Metals reference book /
1006	11774134	26095	Liquid metals and vapours under pressure /
1007	11774102	26096	The electronic structure of pure metals :
1008	11774129	26097	The stability of metallic phases /
1009	11836551	2610	Tool engineers handbook :
1010	47619	26104	Machine tool design handbook /
1011	249840	26109	Numerical control of machine tools /
1012	252382	26111	Creep of engineering materials :
1013	11761331	26112	A general introduction to fracture mechanics.
1014	11763325	26113	Advanced mechanics of materials /
1015	251881	26117	Timber :
1016	11827926	26130	Workshop processes and materials for mechanical engineering techn
1017	11827926	26131	Workshop processes and materials for mechanical engineering techn
1018	11773935	26157	The structure and properties of materials /
1019	253829	26158	Mechanics of materials /
1020	297606	26169	Advances in machine tool design and research 1970 :
1021	295533	26170	Advances in machine tool design and research 1968 :
1022	295538	26171	Advances in machine tool design and research 1967 :
1023	295533	26172	Advances in machine tool design and research 1968 :
1024	295533	26173	Advances in machine tool design and research 1968 :
1025	295533	26174	Advances in machine tool design and research 1968 :
1026	297606	26175	Advances in machine tool design and research 1970 :
1027	295538	26176	Advances in machine tool design and research 1967 :
1028	297606	26177	Advances in machine tool design and research 1970 :
1029	254672	26178	Fracture 1977, advances in research on the strength and fracture of n
1030	254672	26179	Fracture 1977, advances in research on the strength and fracture of n
1031	254672	26180	Fracture 1977, advances in research on the strength and fracture of n
1032	254672	26181	Fracture 1977, advances in research on the strength and fracture of n
1033	254672	26182	Fracture 1977, advances in research on the strength and fracture of n
1034	254672	26183	Fracture 1977, advances in research on the strength and fracture of n
1035	11837072	26187	Wear of metals /
1036	252686	26203	Moire fringes in strain analysis /
1037	251661	26207	Laser machining and welding /
1038	253969	26209	Deformation geometry for materials scientists /
1039	254410	26210	Fatigue design of machine components /
1040	11774616	26212	Variational methods in elasticity and plasticity /
1041	10210082	26221	Strength Of Materials /
1042	289708	26239	Pocket automotive dictionary /
1043	10954851	26250	The fundamentals of corrosion /
1044	11774532	26251	Elements of elasticity /
1045	11846535	26252	Engineering plasticity /
1046	254342	26279	Recent developments in high temperature design methods :
1047	11836918	26283	Surface roughness effects in lubrication :
1048	11837542	26284	Valve design /
1049	11840399	2631	Graphic science :

1050	247441	26342	Schaum's outline of theory and problems of machine design /
1051	254287	26343	Schaum's outline of theory and problems of strength of materials /
1052	254287	26344	Schaum's outline of theory and problems of strength of materials /
1053	234161	26349	Theory of elastic stability
1054	254287	26355	Schaum's outline of theory and problems of strength of materials /
1055	11838420	26359	International construction /
1056	11840410	2636	Introductory graphics /
1057	295548	26395	Engineering drawing, with problems and solutions /
1058	11773996	2640	Engineering materials machine tools and processes /
1059	9767128	26402	Theory of Machines.
1060	9767128	26404	Theory of Machines.
1061	9767128	26405	Theory of Machines.
1062	11837305	26413	Fundamentals of network analysis /
1063	255449	26425	Applied operations research :
1064	11752559	26430	Manual of gear design /
1065	46976	26440	Steelmaking :
1066	46761	26442	Machine elements /
1067	11838964	26443	Fundamentals of manufacturing engineering /
1068	47149	26446	Mathematical simulation and computer analysis of thin-strip rolling n
1069	47064	26451	Workshop Technology :
1070	10748085	26452	Tool Steels /
1071	3185267	26453	Fabrication Techniques /
1072	3217374	26459	Selected Problems and Question in Sternngth of Materials /
1073	254433	26460	Strength of materials :
1074	295486	26485	Advances in theoretical and applied mechanics /
1075	295486	26486	Advances in theoretical and applied mechanics /
1076	249190	26489	Friction, wear, lubrication :
1077	249190	26490	Friction, wear, lubrication :
1078	249190	26491	Friction, wear, lubrication :
1079	3342735	26501	Machine tool design
1080	3342735	26502	Machine tool design
1081	47100	26504	Principles of automation :
1082	11840313	26508	Mechanisms in modern engineering design :
1083	47648	26509	Mechanisms in modern engineering design /
1084	11840313	26510	Mechanisms in modern engineering design :
1085	11840313	26511	Mechanisms in modern engineering design :
1086	11840313	26512	Mechanisms in modern engineering design :
1087	11840313	26513	Mechanisms in modern engineering design :
1088	11840313	26514	Mechanisms in modern engineering design :
1089	10051056	26528	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
1090	10051056	26529	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
1091	247441	26548	Schaum's outline of theory and problems of machine design /
1092	247441	26549	Schaum's outline of theory and problems of machine design /
1093	11765329	2656	Applied mechanics :
1094	247441	26572	Schaum's outline of theory and problems of machine design /
1095	252035	26578	Machine design /
1096	11838026	26602	Data processing systems analysis and design /
1097	253239	2661	Elementary applied mechanics /
1098	11765310	2662	Applied mechanics /
1099	11840077	26747	Industrial energy conservation :

1100	10207286	26798	Statistical quality control :
1101	10051093	26832	Mechanical Vibrations Analysis.
1102	10051093	26833	Mechanical Vibrations Analysis.
1103	46779	26932	Machine elements :
1104	289498	26933	McGraw-Hill encyclopedia of engineering /
1105	254469	26941	Strength of Materials :
1106	254469	26942	Strength of Materials :
1107	254469	26943	Strength of Materials :
1108	10363056	2697	Engineering mechanics /
1109	46296	2707	Mechanical drawing atext With problem layouts /
1110	11836674	27073	Elementary workshop calculations /
1111	11836674	27074	Elementary workshop calculations /
1112	11836674	27075	Elementary workshop calculations /
1113	11836674	27076	Elementary workshop calculations /
1114	11836674	27077	Elementary workshop calculations /
1115	11770894	2708	Engineering drawing and geometry /
1116	11838568	2709	Engineering drawing /
1117	11765205	27090	Applied industrial control :
1118	11134953	2710	Elements of machine design
1119	11836674	27109	Elementary workshop calculations /
1120	348100	27174	Fundamentals of systems analysis /
1121	315453	27175	Operations research :
1122	11757771	27176	Productivity measurement and improvement /
1123	11839863	27177	Schaum's outline of theory and problems of quantitative methods in
1124	11845683	27178	Project management techniques /
1125	11839463	27179	Elements of production/operations management /
1126	11838959	27180	Production and operations management :
1127	11771847	27181	Management science :
1128	11861887	27183	Motion and time study /
1129	11839434	27184	Basic production management /
1130	268949	27185	Operations management :
1131	11837308	27186	Management :
1132	11821668	27187	Senior workshop calculations /
1133	11757770	27189	Management science :
1134	253638	27190	Laser velocimetry and particle sizing /
1135	11821668	27191	Senior workshop calculations /
1136	315453	27192	Operations research :
1137	269109	27193	Production operations management /
1138	251179	27218	Noise assessment and control /
1139	11836764	27220	Principles of numerical control /
1140	295475	27221	Optimal engineering design :
1141	251754	27248	Experimental stress analysis /
1142	11773721	2725	Elasticity, plasticity, and structure of matter /
1143	11774267	27272	Famous fighters of the second world war /
1144	11774269	27292	The hamlyn concise guide to american aircraft of world war II /
1145	11836548	27293	The hamlyn concise guide to soviet military aircraft /
1146	11826661	27307	Elements of vibration analysis /
1147	11774476	27335	Schaum's outline of theory and problems of applied physics /
1148	252696	2735	Strength of materials /
1149	11839863	27351	Schaum's outline of theory and problems of quantitative methods in

1150	11839863	27352	Schaum's outline of theory and problems of quantitative methods in
1151	47442	27361	Production control :
1152	9231346	27362	Principles Of Metal Casting /
1153	269010	27363	The principles of production control /
1154	251754	27364	Experimental stress analysis /
1155	11836674	27365	Elementary workshop calculations /
1156	11821668	27366	Senior workshop calculations /
1157	46851	27367	Tool design /
1158	11838014	27369	Welding and welding technology /
1159	11268297	27370	Principles of welding technology /
1160	11839359	27373	Operations management /
1161	11839359	27374	Operations management /
1162	11838551	27375	Process quality control :
1163	10051056	27437	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
1164	11765519	27472	Applied strength of materials /
1165	9669645	27485	Applied Mechanics of Materials /
1166	254287	27524	Schaum's outline of theory and problems of strength of materials /
1167	296501	27530	Success guide to managerial achievement /
1168	254402	27579	Water hammer :
1169	254287	27595	Schaum's outline of theory and problems of strength of materials /
1170	254287	27596	Schaum's outline of theory and problems of strength of materials /
1171	254287	27599	Schaum's outline of theory and problems of strength of materials /
1172	254287	27600	Schaum's outline of theory and problems of strength of materials /
1173	11838414	27752	Industrial pipework /
1174	11838423	27753	Pipework design data /
1175	11007783	27759	Materials handbook :
1176	247715	27800	Marketing :
1177	11770910	27801	Collective management :
1178	252035	27883	Machine design /
1179	10051056	27906	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
1180	10051056	27907	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
1181	11839921	27926	Decision networks /
1182	46822	27935	Hand Book Of Dreasas :
1183	11824014	2795	Machine shop practice :
1184	11838963	27967	Computer control of manufacturing systems /
1185	11837082	28046	Lubrication in practice /
1186	11837338	28054	Lyons' Encyclopedia of valves /
1187	11837088	28078	Standard handbook of lubrication engineering /
1188	11752260	28086	Proceedings of the twenty-fourth international machine tool design a
1189	11838708	28091	Engineering design :
1190	247152	28094	Theory of machines :
1191	247152	28095	Theory of machines :
1192	252646	28100	Mechanical engineering design /
1193	252646	28101	Mechanical engineering design /
1194	252646	28102	Mechanical engineering design /
1195	247168	28104	Theory of machines :
1196	10633876	28107	machine tool operations /
1197	11838093	28108	Kinematics and dynamics of machines /
1198	11838093	28109	Kinematics and dynamics of machines /
1199	46832	28111	Workshop and tool handy book /

1200	11774032	28112	Machine design fundamentals, a practical approach /
1201	11774588	28113	Science for mechanical engineering technicians :
1202	11774588	28114	Science for mechanical engineering technicians :
1203	47152	28115	Forging die design and practice /
1204	11268297	28116	Principles of welding technology /
1205	11268297	28117	Principles of welding technology /
1206	11824001	28119	Generalized methods of vibration analysis /
1207	11774588	28120	Science for mechanical engineering technicians :
1208	11840084	28122	Dimensioning and tolerancing for quantity production /
1209	10633876	28125	machine tool operations /
1210	11838019	28126	Third International Conference on Vibrations in Rotating Machinery, 1
1211	3209108	28127	Engineering mechanics: statics and strength of materials
1212	3209108	28128	Engineering mechanics: statics and strength of materials
1213	251739	28129	Fundamentals of mechanical vibrations /
1214	251739	28130	Fundamentals of mechanical vibrations /
1215	312271	28131	Theory of machines and mechanisms /
1216	11837345	28133	Gear drive systems :
1217	11837499	28134	Specialty steels and hard materials :
1218	10826359	28135	The physical metallurgy of steels /
1219	10826359	28136	The physical metallurgy of steels /
1220	10559463	28137	The theory and practice of metalwork /
1221	11837082	28138	Lubrication in practice /
1222	11837038	28139	Elasto-hydrodynamic lubrication /
1223	11838105	28141	Introduction to fracture mechanics /
1224	11836626	28148	Workshop processes and materials :
1225	11836626	28149	Workshop processes and materials :
1226	11836626	28150	Workshop processes and materials :
1227	11836626	28151	Workshop processes and materials :
1228	11836697	28152	Fundamentals of metal machining and machine tools /
1229	11836697	28153	Fundamentals of metal machining and machine tools /
1230	11836697	28154	Fundamentals of metal machining and machine tools /
1231	11275290	28155	Kinematics and Dynamics of Machinery /
1232	11836899	28156	Materials processing in the reduced gravity environment of space :
1233	11840133	28177	Managing energy in commerce and industry /
1234	11840133	28182	Managing energy in commerce and industry /
1235	11838441	28215	Statistical quality control /
1236	11844967	28234	Theoretical acoustics and numerical techniques /
1237	247743	28265	Analysis and control of unsteady flow in pipelines /
1238	11840121	28299	Drafting experiences in metrics /
1239	11840121	28300	Drafting experiences in metrics /
1240	11840121	28301	Drafting experiences in metrics /
1241	11840121	28302	Drafting experiences in metrics /
1242	11840121	28303	Drafting experiences in metrics /
1243	11774433	28317	English in mechanical engineering /
1244	11774433	28318	English in mechanical engineering /
1245	11774433	28319	English in mechanical engineering /
1246	11774433	28320	English in mechanical engineering /
1247	11774433	28321	English in mechanical engineering /
1248	11774433	28322	English in mechanical engineering /
1249	11774433	28323	English in mechanical engineering /

1250	11774433	28324	English in mechanical engineering /
1251	11774433	28325	English in mechanical engineering /
1252	11774433	28326	English in mechanical engineering /
1253	11774433	28327	English in mechanical engineering /
1254	11774433	28328	English in mechanical engineering /
1255	289498	28338	McGraw-Hill encyclopedia of engineering /
1256	11839897	28487	Solving business problems with calculators /
1257	11839924	28537	Word processing on the IBM PC /
1258	11839924	28538	Word processing on the IBM PC /
1259	11839924	28539	Word processing on the IBM PC /
1260	247160	28615	Theory of machines :
1261	247160	28616	Theory of machines :
1262	46445	28617	Applied mechanics and strength of materials in M. k. S. units /
1263	254287	28620	Schaum's outline of theory and problems of strength of materials /
1264	254287	28621	Schaum's outline of theory and problems of strength of materials /
1265	254287	28622	Schaum's outline of theory and problems of strength of materials /
1266	254287	28623	Schaum's outline of theory and problems of strength of materials /
1267	254287	28624	Schaum's outline of theory and problems of strength of materials /
1268	254287	28625	Schaum's outline of theory and problems of strength of materials /
1269	254198	28634	Elements of mechanical engineering /
1270	254198	28635	Elements of mechanical engineering /
1271	11840102	28710	Drafting technology and practice /
1272	11762083	28721	A text book of applied mechanics /
1273	46345	28723	Engineering mechanics /
1274	3177884	28743	Theory of Machines :
1275	3177884	28744	Theory of Machines :
1276	254433	28746	Strength of materials :
1277	254433	28747	Strength of materials :
1278	254453	28750	Elements of strength of materials /
1279	253954	28836	Solution of problems in strength of materials and mechanics of solids
1280	74666	28841	Workshop technology /
1281	10693020	28842	Workshop technology /
1282	250680	28846	A textbook of machine design /
1283	250680	28847	A textbook of machine design /
1284	10197527	28848	Design of machine tools /
1285	10050831	28849	Production engineering sciences /
1286	234161	28850	Theory of elastic stability
1287	10826359	28851	The physical metallurgy of steels /
1288	247033	28853	An introduction to the mechanics of machines :
1289	11773873	28854	Schaum's outline of theory and problems of statics and strength of m
1290	3209108	28855	Engineering mechanics: statics and strength of materials
1291	11861889	28856	Mechanics of materials /
1292	11838014	28859	Welding and welding technology /
1293	251882	28862	The practical handbook of blacksmithing & metalworking /
1294	11790771	28863	Human factors in engineering and design /
1295	251836	28864	Controlled atmospheres for heat treatment /
1296	247441	28908	Schaum's outline of theory and problems of machine design /
1297	9170417	28909	Schaums outline of theory and problems of personal finance and con
1298	3302016	28916	Theory and problems of advanced accounting /
1299	381032	29029	A text book of machine design /

1300	381032	29030	A text book of machine design /
1301	381032	29031	A text book of machine design /
1302	381032	29032	A text book of machine design /
1303	9089072	29038	Strength of materials :
1304	9089072	29039	Strength of materials :
1305	9089072	29040	Strength of materials :
1306	9089072	29041	Strength of materials :
1307	3177884	29073	Theory of Machines :
1308	3347298	29074	Theory of machines /
1309	11765519	29075	Applied strength of materials /
1310	11765519	29076	Applied strength of materials /
1311	248215	29081	Engineering economy /
1312	248215	29082	Engineering economy /
1313	312271	29103	Theory of machines and mechanisms /
1314	312271	29104	Theory of machines and mechanisms /
1315	11838093	29105	Kinematics and dynamics of machines /
1316	381032	29106	A text book of machine design /
1317	252426	29107	Machine design /
1318	252426	29108	Machine design /
1319	9390583	29109	Machine design /
1320	9390583	29110	Machine design /
1321	11203458	29111	The testing of engineering materials /
1322	11203458	29112	The testing of engineering materials /
1323	251754	29113	Experimental stress analysis /
1324	251754	29114	Experimental stress analysis /
1325	247152	29115	Theory of machines :
1326	247152	29116	Theory of machines :
1327	247152	29119	Theory of machines :
1328	3177884	29129	Theory of Machines :
1329	3178500	29130	Theory of Machines /
1330	11838093	29156	Kinematics and dynamics of machines /
1331	254280	29157	Handbook of powder science and technology /
1332	11840078	29232	Organization theory and management :
1333	10693020	29234	Workshop technology /
1334	46353	29236	Classified examples :
1335	10200675	29237	Technician workshop processes and materials /
1336	247441	29238	Schaum's outline of theory and problems of machine design /
1337	252646	29239	Mechanical engineering design /
1338	11838143	29257	Economics for managers /
1339	248076	29258	Mechanical components handbook /
1340	11839675	29259	Rapid solidification technology /
1341	11846579	29354	Mastering business communication /
1342	312271	29384	Theory of machines and mechanisms /
1343	312271	29385	Theory of machines and mechanisms /
1344	312271	29386	Theory of machines and mechanisms /
1345	312271	29387	Theory of machines and mechanisms /
1346	312271	29388	Theory of machines and mechanisms /
1347	312271	29389	Theory of machines and mechanisms /
1348	312271	29390	Theory of machines and mechanisms /
1349	312271	29391	Theory of machines and mechanisms /

1350	312271	29392	Theory of machines and mechanisms /
1351	312271	29393	Theory of machines and mechanisms /
1352	11764369	29406	An introduction to metallurgy /
1353	11764369	29407	An introduction to metallurgy /
1354	11764369	29408	An introduction to metallurgy /
1355	11764369	29409	An introduction to metallurgy /
1356	11764369	29410	An introduction to metallurgy /
1357	11840127	29411	Metrication for manufacturing /
1358	11840127	29412	Metrication for manufacturing /
1359	11840127	29413	Metrication for manufacturing /
1360	46650	29530	Fundamentals of mechanical engineering :
1361	46650	29531	Fundamentals of mechanical engineering :
1362	46650	29532	Fundamentals of mechanical engineering :
1363	46650	29533	Fundamentals of mechanical engineering :
1364	11838093	29534	Kinematics and dynamics of machines /
1365	11838093	29535	Kinematics and dynamics of machines /
1366	11838093	29536	Kinematics and dynamics of machines /
1367	11838093	29537	Kinematics and dynamics of machines /
1368	11838093	29538	Kinematics and dynamics of machines /
1369	11838680	29547	Design engineering :
1370	248211	29626	Kinematics /
1371	248211	29627	Kinematics /
1372	10049849	29630	Mathematics for Electrical Technicians /
1373	10049849	29631	Mathematics for Electrical Technicians /
1374	10049849	29635	Mathematics for Electrical Technicians /
1375	10049849	29637	Mathematics for Electrical Technicians /
1376	10049849	29639	Mathematics for Electrical Technicians /
1377	10049849	29641	Mathematics for Electrical Technicians /
1378	10049849	29642	Mathematics for Electrical Technicians /
1379	11808769	29652	Elements of physical metallurgy /
1380	11808769	29653	Elements of physical metallurgy /
1381	11808769	29654	Elements of physical metallurgy /
1382	11808769	29655	Elements of physical metallurgy /
1383	46999	29677	Physical metallurgy :
1384	46999	29678	Physical metallurgy :
1385	351325	29720	Analysis and control of production systems /
1386	11765514	29724	Applied strength of materials /
1387	10051056	29753	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
1388	10051056	29754	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
1389	46396	29766	Engineering materials :
1390	46396	29767	Engineering materials :
1391	46396	29768	Engineering materials :
1392	46396	29769	Engineering materials :
1393	46396	29770	Engineering materials :
1394	47558	29801	Theory of machines /
1395	47558	29802	Theory of machines /
1396	47558	29803	Theory of machines /
1397	47558	29804	Theory of machines /
1398	11905584	29805	Principles of Manufacturing Materials and Processes /
1399	11905584	29806	Principles of Manufacturing Materials and Processes /

1400	11905584	29807	Principles of Manufacturing Materials and Processes /
1401	11905584	29808	Principles of Manufacturing Materials and Processes /
1402	11905584	29809	Principles of Manufacturing Materials and Processes /
1403	254469	29815	Strength of Materials :
1404	254469	29816	Strength of Materials :
1405	254469	29817	Strength of Materials :
1406	254469	29818	Strength of Materials :
1407	254469	29819	Strength of Materials :
1408	247441	29877	Schaum's outline of theory and problems of machine design /
1409	247441	29878	Schaum's outline of theory and problems of machine design /
1410	247441	29879	Schaum's outline of theory and problems of machine design /
1411	247441	29880	Schaum's outline of theory and problems of machine design /
1412	247441	29881	Schaum's outline of theory and problems of machine design /
1413	3331354	29919	Mechanics of Machines /
1414	3331354	29920	Mechanics of Machines /
1415	3331354	29921	Mechanics of Machines /
1416	3331354	29922	Mechanics of Machines /
1417	3331354	29923	Mechanics of Machines /
1418	254834	29941	Structure /
1419	254824	29943	Thermodynamics of structure /
1420	254824	29944	Thermodynamics of structure /
1421	11752880	29947	Mechanical behavior /
1422	11752880	29950	Mechanical behavior /
1423	11752880	29951	Mechanical behavior /
1424	254841	29955	Electronic properties /
1425	11824217	29964	The plastic deformation of metals /
1426	46859	29999	Fundamentals of tool engineering design /
1427	46859	30000	Fundamentals of tool engineering design /
1428	46859	30001	Fundamentals of tool engineering design /
1429	46859	30002	Fundamentals of tool engineering design /
1430	46859	30003	Fundamentals of tool engineering design /
1431	253642	30025	Corrosion engineering /
1432	292222	30046	Applied mechanics /
1433	11774153	30061	Mud pump handbook /
1434	253638	30065	Laser velocimetry and particle sizing /
1435	11752524	30085	Engineering mechanics :
1436	11824027	30090	Underwater acoustic system analysis /
1437	247744	30092	Pipelines :
1438	46235	30093	Design drawing two /
1439	254138	30095	Mechanics of materials /
1440	11838963	30117	Computer control of manufacturing systems /
1441	253917	30137	Mechanical vibrations /
1442	292212	30144	Principles of automated drafting /
1443	253642	30158	Corrosion engineering /
1444	234161	30259	Theory of elastic stability
1445	3344910	30271	An introduction to mechanical vibrations /
1446	3344910	30272	An introduction to mechanical vibrations /
1447	3344910	30294	An introduction to mechanical vibrations /
1448	3344910	30295	An introduction to mechanical vibrations /
1449	3344910	30296	An introduction to mechanical vibrations /

1450	3344910	30297	An introduction to mechanical vibrations /
1451	3344910	30298	An introduction to mechanical vibrations /
1452	3344910	30299	An introduction to mechanical vibrations /
1453	3344910	30300	An introduction to mechanical vibrations /
1454	3344910	30301	An introduction to mechanical vibrations /
1455	3344910	30302	An introduction to mechanical vibrations /
1456	3344910	30303	An introduction to mechanical vibrations /
1457	3344910	30304	An introduction to mechanical vibrations /
1458	3344910	30305	An introduction to mechanical vibrations /
1459	3344910	30306	An introduction to mechanical vibrations /
1460	3344910	30307	An introduction to mechanical vibrations /
1461	3344910	30308	An introduction to mechanical vibrations /
1462	11840074	30330	Principles of information systems for management /
1463	11839703	30331	Word processing and information systems :
1464	11839902	30333	Secretarial procedures for the electronic office /
1465	11840307	30345	Energy management and control systems handbook /
1466	11839913	30346	Long-range forecasting :
1467	11838963	30411	Computer control of manufacturing systems /
1468	11861892	30418	Quantitative methods for business decisions /
1469	47128	30421	Cad cam in the foundry workshop /
1470	11753169	30422	Pipe trades pocket manual /
1471	10210082	30432	Strength Of Materials /
1472	252710	30436	Strength of materials /
1473	251754	30437	Experimental stress analysis /
1474	252679	30439	Advanced strength and applied stress analysis /
1475	11827192	30442	Principles of extractive metallurgy /
1476	46999	30443	Physical metallurgy :
1477	11827206	30444	Essential metallurgy for engineers /
1478	11836639	30445	Fundamentals of metallurgical processes /
1479	11827192	30446	Principles of extractive metallurgy /
1480	47001	30447	Introduction to Structures & Metals /
1481	10861076	30448	Materials analysis by ion channeling :
1482	253972	30450	Experiments in strength of materials /
1483	11838963	30457	Computer control of manufacturing systems /
1484	11839481	30458	Manufacturing controls :
1485	11838596	30459	Modern quality control /
1486	11838394	30460	Machining fundamentals :
1487	10745847	30461	Modern machining processes /
1488	312271	30462	Theory of machines and mechanisms /
1489	248422	30463	Fracture and fracture mechanics, case studies :
1490	11838117	30464	Engineering applications of fracture analysis :
1491	11774275	30465	Industrial and engineering materials /
1492	11827919	30466	Machine shop practice /
1493	296405	30467	Fundamentals of manufacturing processes and materials /
1494	9390583	30468	Machine design /
1495	11753397	30469	McGraw-Hill dictionary of mechanical and design engineering /
1496	11773884	30470	Machine design :
1497	252575	30471	Machine elements in mechanical design /
1498	11840109	30474	Motor vehicle engineering drawing for technicians /
1499	10363453	30496	Modern welding :

1500	251666	30497	Gas and arc welding /
1501	11836931	30498	Standard handbook of fastening and joining /
1502	251870	30499	High temperature brazing in controlled atmospheres /
1503	3328784	30500	Practical Welding /
1504	11827916	30501	Metals joining manual /
1505	11838147	30502	Welding processes and power sources /
1506	47176	30503	Diffusion processes in solid phase welding of materials /
1507	11838056	30504	Automation and robotisation in welding and allied processes :
1508	11838160	30505	Welding, principles and practices /
1509	11827160	30506	Gas and a. c. arc welding and cutting /
1510	11838126	30507	Essentials of welding /
1511	11836697	30509	Fundamentals of metal machining and machine tools /
1512	10633876	30510	machine tool operations /
1513	251864	30513	Tinplate and modern canmaking technology /
1514	11837102	30514	Encyclopedic dictionary of industrial technology :
1515	9682348	30517	Basic Engineering Mechanics /
1516	11752307	30524	Applied mechanics made simple /
1517	11838093	30525	Kinematics and dynamics of machines /
1518	11751910	30526	Mechanical science for technicians /
1519	9682348	30527	Basic Engineering Mechanics /
1520	11765137	30528	Applied engineering mechanics :
1521	11841065	30529	Particulate science and technology /
1522	11836598	30531	General metals /
1523	11824032	30532	General metals /
1524	10698315	30533	Technical metals /
1525	11827888	30534	Metal fabrication :
1526	252241	30535	Powder metallurgy alloys :
1527	11838066	30536	Diffusion bonding of materials /
1528	11774359	30537	Materials science /
1529	250236	30538	Transactions :
1530	10875898	30561	Mechanical Vibration Analysis /
1531	11824104	30562	Forced linear vibrations /
1532	11836895	30564	Vibration of bearings /
1533	11838153	30568	Introduction to kinematics /
1534	292761	30572	Theoretical and applied mechanics :
1535	11824062	30584	Composite materials handbook /
1536	11824217	30585	The plastic deformation of metals /
1537	11839664	30586	Recovery and refining of precious metals /
1538	314325	30696	Materials handling :
1539	10826359	30699	The physical metallurgy of steels /
1540	47222	30701	Industrial steel reference book /
1541	11839600	30702	Unified theory of the mechanical behavior of matter /
1542	252356	30703	Engineering mechanics of materials /
1543	252544	30704	Engineering mechanics of materials /
1544	12041949	30705	Manufacturing Processes For Engineering Materials /
1545	250245	30706	Transactions :
1546	250236	30707	Transactions :
1547	250231	30708	Transactions papers presented :
1548	250206	30709	Transactions of the vacuum metallurgy Conference, 1965 /
1549	46964	30710	Transactions :

1550	249890	30711	Transactions :
1551	46859	30712	Fundamentals of tool engineering design /
1552	46851	30713	Tool design /
1553	46842	30714	Tool and die maker /
1554	11767446	30715	Jigs and fixtures :
1555	11752260	30716	Proceedings of the twenty-fourth international machine tool design c
1556	46852	30718	All about machine tools revised to indian standards /
1557	10990529	30719	Foundry engineering /
1558	254848	30720	Principles of foundry technology /
1559	11840092	30721	Training and technology :
1560	248082	30728	Fundamentals of machine technology /
1561	10657580	30765	Theory of elasticity /
1562	10657580	30766	Theory of elasticity /
1563	10657580	30767	Theory of elasticity /
1564	10657580	30768	Theory of elasticity /
1565	10657580	30769	Theory of elasticity /
1566	3347298	30775	Theory of machines /
1567	3347298	30776	Theory of machines /
1568	3347298	30777	Theory of machines /
1569	3347298	30778	Theory of machines /
1570	3347298	30779	Theory of machines /
1571	9767128	30787	Theory of Machines.
1572	9767128	30788	Theory of Machines.
1573	247743	30799	Analysis and control of unsteady flow in pipelines /
1574	11751762	30805	Design of machine elements :
1575	10875898	30812	Mechanical Vibration Analysis /
1576	11268297	30818	Principles of welding technology /
1577	11268297	30819	Principles of welding technology /
1578	3209138	30820	Workshop processes, practices, and materials /
1579	11836748	30821	Metallurgy for engineers /
1580	46822	30823	Hand Book Of Dreases :
1581	46823	30824	Manual of petro :
1582	247746	30879	Solid-liquid flow slurry pipeline transportation /
1583	11840095	30889	Energy and the process industries /
1584	11840307	30902	Energy management and control systems handbook /
1585	46234	30949	A first year engineering drawing /
1586	46286	30950	Machine drawing :
1587	3185267	30951	Fabrication Techniques /
1588	3185267	30952	Fabrication Techniques /
1589	10197527	30953	Design of machine tools /
1590	46552	30954	Mechanical properties of metals /
1591	46552	30955	Mechanical properties of metals /
1592	47089	30956	Practical benck work /
1593	11044644	30957	Handbook of gear design /
1594	47057	30958	Basic workshoop calculation and science /
1595	47057	30959	Basic workshoop calculation and science /
1596	47383	30960	A course in pert and CPM /
1597	47383	30961	A course in pert and CPM /
1598	47387	30962	Pert and Cpm Prineiples and Applications /
1599	47387	30963	Pert and Cpm Prineiples and Applications /

1600	47416	30964	A quiz book on industrial & production engineering /
1601	47285	30965	Dimensional metrology /
1602	252438	30966	Grinding of metal /
1603	46373	30967	Science of materials :
1604	47746	30968	Element of strength materials /
1605	47746	30969	Element of strength materials /
1606	252251	30970	General principles of powder and metallurgy /
1607	46945	30971	Metallurgical engineering :
1608	46945	30972	Metallurgical engineering :
1609	250276	30973	Electrometallurgy of steel and ferro-alloys /
1610	11839718	30974	Recrystallization in metals and alloys /
1611	11836654	30975	Methods of metallurgical experiment /
1612	11839621	30976	Engineering physical metallurgy and heat-treatment /
1613	11839621	30977	Engineering physical metallurgy and heat-treatment /
1614	11839621	30978	Engineering physical metallurgy and heat-treatment /
1615	11839621	30979	Engineering physical metallurgy and heat-treatment /
1616	11839621	30980	Engineering physical metallurgy and heat-treatment /
1617	11839621	30981	Engineering physical metallurgy and heat-treatment /
1618	11839621	30982	Engineering physical metallurgy and heat-treatment /
1619	11839621	30983	Engineering physical metallurgy and heat-treatment /
1620	11839621	30984	Engineering physical metallurgy and heat-treatment /
1621	11839621	30985	Engineering physical metallurgy and heat-treatment /
1622	11839621	30986	Engineering physical metallurgy and heat-treatment /
1623	11839621	30987	Engineering physical metallurgy and heat-treatment /
1624	11839621	30988	Engineering physical metallurgy and heat-treatment /
1625	11839621	30989	Engineering physical metallurgy and heat-treatment /
1626	11839621	30990	Engineering physical metallurgy and heat-treatment /
1627	11839621	30991	Engineering physical metallurgy and heat-treatment /
1628	11839621	30992	Engineering physical metallurgy and heat-treatment /
1629	11839621	30993	Engineering physical metallurgy and heat-treatment /
1630	11839621	30994	Engineering physical metallurgy and heat-treatment /
1631	11839621	30995	Engineering physical metallurgy and heat-treatment /
1632	47243	30996	Powder metallurgy /
1633	9705520	30997	Principles of metal working /
1634	9705520	30998	Principles of metal working /
1635	46972	30999	Introduction to modern steelmaking /
1636	46972	31000	Introduction to modern steelmaking /
1637	46968	31001	Introduction to modern iron making :
1638	46968	31002	Introduction to modern iron making :
1639	10510459	31003	Steel making /
1640	46418	31004	Strength of materials /
1641	252092	31005	Fundamentals of manufacturing engineering /
1642	46289	31006	Machine drawing /
1643	46289	31007	Machine drawing /
1644	46999	31008	Physical metallurgy :
1645	46999	31009	Physical metallurgy :
1646	9231346	31010	Principles Of Metal Casting /
1647	9231346	31011	Principles Of Metal Casting /
1648	10745847	31014	Modern machining processes /
1649	10745847	31015	Modern machining processes /

1650	46607	31451	A treatise on mechanical vibrations /
1651	46607	31452	A treatise on mechanical vibrations /
1652	46607	31454	A treatise on mechanical vibrations /
1653	46607	31455	A treatise on mechanical vibrations /
1654	247033	31729	An introduction to the mechanics of machines :
1655	247033	31730	An introduction to the mechanics of machines :
1656	247033	31731	An introduction to the mechanics of machines :
1657	247033	31732	An introduction to the mechanics of machines :
1658	247033	31733	An introduction to the mechanics of machines :
1659	3347298	31759	Theory of machines /
1660	3347298	31760	Theory of machines /
1661	3347298	31761	Theory of machines /
1662	3347298	31762	Theory of machines /
1663	3347298	31763	Theory of machines /
1664	3347298	31764	Theory of machines /
1665	3347298	31765	Theory of machines /
1666	3347298	31766	Theory of machines /
1667	3347298	31767	Theory of machines /
1668	3347298	31768	Theory of machines /
1669	10047130	31786	Fundamentals of acoustics /
1670	10047130	31787	Fundamentals of acoustics /
1671	10047130	31788	Fundamentals of acoustics /
1672	10047130	31789	Fundamentals of acoustics /
1673	11836886	31830	Process dynamics estimation and control /
1674	11839954	31848	Word processing primer /
1675	11824100	31857	Engineering principles of acoustics :
1676	11773926	3190	Design of machines /
1677	3347298	31994	Theory of machines /
1678	3347298	31995	Theory of machines /
1679	3347298	31996	Theory of machines /
1680	3347298	31997	Theory of machines /
1681	11281510	32013	Elements of vibration analysis /
1682	11281510	32014	Elements of vibration analysis /
1683	10051056	32017	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
1684	10051056	32018	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
1685	10051056	32019	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
1686	11838468	32029	Management techniques applied to the construction industry /
1687	247741	32045	Fundamentals of pipeline engineering /
1688	46493	32102	Experimental analysis of stress and strain /
1689	10363056	3211	Engineering mechanics /
1690	11838471	3212	Graphical communication :
1691	10657580	32146	Theory of elasticity /
1692	270659	32149	Applied strength of materials /
1693	11763322	32162	Advanced mechanics of materials /
1694	251754	32164	Experimental stress analysis /
1695	252679	32165	Advanced strength and applied stress analysis /
1696	247743	32207	Analysis and control of unsteady flow in pipelines /
1697	11839919	32224	Contemporary systems analysis and design /
1698	11752528	32232	Introduction to pipe stress analysis /
1699	292217	32270	Mechanical metallurgy /

1700	247168	32271	Theory of machines :
1701	11837854	32272	Manufacturing :
1702	11837854	32273	Manufacturing :
1703	11826661	32274	Elements of vibration analysis /
1704	247718	32275	Problems in marketing /
1705	3328654	32277	Exploring Metalworking :
1706	3328654	32278	Exploring Metalworking :
1707	10900667	32280	Theory of plasticity /
1708	11838105	32281	Introduction to fracture mechanics /
1709	11752527	32284	Principles of engineering mechanics /
1710	11752527	32285	Principles of engineering mechanics /
1711	254146	32286	Materials technology /
1712	254146	32287	Materials technology /
1713	254146	32288	Materials technology /
1714	254146	32289	Materials technology /
1715	254146	32290	Materials technology /
1716	9076010	32291	Manufacturing technology, Level 3 /
1717	10826359	32292	The physical metallurgy of steels /
1718	10826359	32293	The physical metallurgy of steels /
1719	3160311	32294	Welding engineering science and metallurgy
1720	3160311	32295	Welding engineering science and metallurgy
1721	3160311	32296	Welding engineering science and metallurgy
1722	3160311	32297	Welding engineering science and metallurgy
1723	3160311	32298	Welding engineering science and metallurgy
1724	47059	32299	A text book of workshoop technology /
1725	47059	32300	A text book of workshoop technology /
1726	47059	32301	A text book of workshoop technology /
1727	11838514	32302	Metalwork projects /
1728	11838514	32303	Metalwork projects /
1729	11838514	32304	Metalwork projects /
1730	247441	32314	Schaum's outline of theory and problems of machine design /
1731	247441	32315	Schaum's outline of theory and problems of machine design /
1732	247441	32316	Schaum's outline of theory and problems of machine design /
1733	247441	32317	Schaum's outline of theory and problems of machine design /
1734	247441	32318	Schaum's outline of theory and problems of machine design /
1735	254287	32320	Schaum's outline of theory and problems of strength of materials /
1736	10900501	32321	Schaum's outline of theory and problems of strength of materials /
1737	254287	32322	Schaum's outline of theory and problems of strength of materials /
1738	254287	32323	Schaum's outline of theory and problems of strength of materials /
1739	254287	32324	Schaum's outline of theory and problems of strength of materials /
1740	46232	32327	Geometrical and technical drawing /
1741	46232	32328	Geometrical and technical drawing /
1742	46232	32329	Geometrical and technical drawing /
1743	46232	32330	Geometrical and technical drawing /
1744	250308	32331	Industril workshop practice /
1745	250308	32332	Industril workshop practice /
1746	11836630	32333	Workshop science and materials /
1747	11836630	32334	Workshop science and materials /
1748	11828051	32335	Technology of machine tools /
1749	11828051	32336	Technology of machine tools /

1750	46445	32340	Applied mechanics and strength of materials in M. k. S. units /
1751	248256	32341	Personal computers for the successful small business /
1752	11763324	32342	Advanced mechanics of materials /
1753	250682	32343	A textbook of machine design /
1754	11752526	32344	Mechanics and materials for design /
1755	254469	32346	Strength of Materials :
1756	9669645	32347	Applied Mechanics of Materials /
1757	47038	32348	Basic production processes /
1758	46338	32349	Engineering mechanics :
1759	11838566	32383	Introduction to computer-aided drafting /
1760	46225	32445	Engineering drawing :
1761	46225	32446	Engineering drawing :
1762	46225	32447	Engineering drawing :
1763	46225	32448	Engineering drawing :
1764	46225	32449	Engineering drawing :
1765	46223	32450	Exercies in machine drawing /
1766	46223	32451	Exercies in machine drawing /
1767	46223	32452	Exercies in machine drawing /
1768	10748085	32455	Tool Steels /
1769	10748085	32456	Tool Steels /
1770	10748085	32457	Tool Steels /
1771	47201	32458	Typical examples and problems in metal cutting and tool design /
1772	47201	32459	Typical examples and problems in metal cutting and tool design /
1773	47201	32460	Typical examples and problems in metal cutting and tool design /
1774	47201	32461	Typical examples and problems in metal cutting and tool design /
1775	47201	32462	Typical examples and problems in metal cutting and tool design /
1776	47201	32463	Typical examples and problems in metal cutting and tool design /
1777	47201	32464	Typical examples and problems in metal cutting and tool design /
1778	47201	32465	Typical examples and problems in metal cutting and tool design /
1779	46878	32471	Lathe work /
1780	46878	32472	Lathe work /
1781	46878	32473	Lathe work /
1782	46878	32474	Lathe work /
1783	46878	32475	Lathe work /
1784	46878	32476	Lathe work /
1785	47129	32480	Foundry practice for young workers /
1786	47129	32481	Foundry practice for young workers /
1787	47129	32482	Foundry practice for young workers /
1788	47129	32483	Foundry practice for young workers /
1789	46418	32484	Strength of materials /
1790	46418	32485	Strength of materials /
1791	46418	32486	Strength of materials /
1792	46861	32487	Machine Tools /
1793	46861	32488	Machine Tools /
1794	46861	32489	Machine Tools /
1795	11840313	32513	Mechanisms in modern engineering design :
1796	11840313	32514	Mechanisms in modern engineering design :
1797	11840313	32515	Mechanisms in modern engineering design :
1798	11840313	32516	Mechanisms in modern engineering design :
1799	11840313	32517	Mechanisms in modern engineering design :

1800	11840313	32518	Mechanisms in modern engineering design :
1801	11840313	32519	Mechanisms in modern engineering design :
1802	11840313	32520	Mechanisms in modern engineering design :
1803	11840313	32521	Mechanisms in modern engineering design :
1804	11840313	32522	Mechanisms in modern engineering design :
1805	47095	32528	Fundamentals of industrial automation /
1806	47095	32529	Fundamentals of industrial automation /
1807	47095	32530	Fundamentals of industrial automation /
1808	11836530	32542	Handbook for lathe operators and foremen /
1809	11836530	32543	Handbook for lathe operators and foremen /
1810	11836530	32544	Handbook for lathe operators and foremen /
1811	3342735	32545	Machine tool design
1812	3342735	32546	Machine tool design
1813	3342735	32547	Machine tool design
1814	3342735	32548	Machine tool design
1815	3342735	32549	Machine tool design
1816	3342735	32550	Machine tool design
1817	251871	32551	Brazing and soldering of metals /
1818	251871	32552	Brazing and soldering of metals /
1819	251871	32553	Brazing and soldering of metals /
1820	11837341	32554	Iron and steel production /
1821	11837341	32555	Iron and steel production /
1822	11837341	32556	Iron and steel production /
1823	11837341	32557	Iron and steel production /
1824	11837341	32558	Iron and steel production /
1825	252539	32559	Fundamentals of machine design /
1826	252539	32560	Fundamentals of machine design /
1827	252539	32561	Fundamentals of machine design /
1828	252539	32562	Fundamentals of machine design /
1829	252539	32563	Fundamentals of machine design /
1830	252539	32564	Fundamentals of machine design /
1831	252539	32565	Fundamentals of machine design /
1832	252539	32566	Fundamentals of machine design /
1833	252539	32567	Fundamentals of machine design /
1834	252539	32568	Fundamentals of machine design /
1835	10182464	32569	Forging practice /
1836	10182464	32570	Forging practice /
1837	10182464	32571	Forging practice /
1838	10182464	32572	Forging practice /
1839	252251	32573	General principles of powder and metallurgy /
1840	252251	32574	General principles of powder and metallurgy /
1841	252251	32575	General principles of powder and metallurgy /
1842	252251	32576	General principles of powder and metallurgy /
1843	252251	32577	General principles of powder and metallurgy /
1844	46889	32578	Boring Practice
1845	46889	32579	Boring Practice
1846	46889	32580	Boring Practice
1847	9692312	32581	Heat treatment of metals /
1848	9692312	32582	Heat treatment of metals /
1849	9692312	32583	Heat treatment of metals /

1850	11824004	32586	Metal-cutting machine tools /
1851	47716	32587	Metal process engineering /
1852	47716	32589	Metal process engineering /
1853	47716	32590	Metal process engineering /
1854	46450	32640	Strength of materials /
1855	46450	32641	Strength of materials /
1856	253820	32650	An aid to solving problems in strength of materials /
1857	253820	32651	An aid to solving problems in strength of materials /
1858	253820	32652	An aid to solving problems in strength of materials /
1859	10867577	32655	Engineering Drawing.
1860	46286	32657	Machine drawing :
1861	46286	32658	Machine drawing :
1862	46289	32659	Machine drawing /
1863	46289	32660	Machine drawing /
1864	46289	32661	Machine drawing /
1865	46289	32662	Machine drawing /
1866	46289	32663	Machine drawing /
1867	46223	32664	Exercies in machine drawing /
1868	46223	32665	Exercies in machine drawing /
1869	46223	32666	Exercies in machine drawing /
1870	46223	32667	Exercies in machine drawing /
1871	46223	32668	Exercies in machine drawing /
1872	10606554	32669	Theory of Machines :
1873	10606554	32670	Theory of Machines :
1874	10637054	32671	Advanced machine design /
1875	11841073	32672	Introductory course on theory and practice of mechanical vibrations ,
1876	11841073	32673	Introductory course on theory and practice of mechanical vibrations ,
1877	11841073	32674	Introductory course on theory and practice of mechanical vibrations ,
1878	47057	32675	Basic workshoop calculation and science /
1879	47057	32676	Basic workshoop calculation and science /
1880	47387	32677	Pert and Cpm Prineiples and Applications /
1881	254453	32688	Elements of strength of materials /
1882	254453	32689	Elements of strength of materials /
1883	254453	32690	Elements of strength of materials /
1884	46910	32691	A textbook of metallurgical analysis /
1885	46910	32692	A textbook of metallurgical analysis /
1886	46983	32693	Extraction of nonferrous metals /
1887	46983	32694	Extraction of nonferrous metals /
1888	46983	32695	Extraction of nonferrous metals /
1889	9705520	32696	Principles of metal working /
1890	9705520	32697	Principles of metal working /
1891	46968	32698	Introduction to modern iron making :
1892	46968	32699	Introduction to modern iron making :
1893	46968	32700	Introduction to modern iron making :
1894	11840109	33411	Motor vehicle engineering drawing for technicians /
1895	47248	33427	Troubleshooting handbook :
1896	10990529	33440	Foundry engineering /
1897	11840126	33482	Expert advisor :
1898	11839722	33494	WordPerfect :
1899	10767271	33523	The Art of Tool and Cutter Grinding /

1900	10767271	33524	The Art of Tool and Cutter Grinding /
1901	11839906	33525	Office automation using the IBM personal computer systems :
1902	246913	33543	Theory of machines :
1903	11839918	33559	Critical path methods in construction practice /
1904	11839918	33560	Critical path methods in construction practice /
1905	11837369	33565	Construction bidding for profit /
1906	11837369	33566	Construction bidding for profit /
1907	11752492	33638	The human side of project management /
1908	47716	33663	Metal process engineering /
1909	47716	33665	Metal process engineering /
1910	47716	33666	Metal process engineering /
1911	47716	33669	Metal process engineering /
1912	47716	33670	Metal process engineering /
1913	47716	33671	Metal process engineering /
1914	47716	33674	Metal process engineering /
1915	47716	33675	Metal process engineering /
1916	47716	33676	Metal process engineering /
1917	47716	33677	Metal process engineering /
1918	47716	33680	Metal process engineering /
1919	47716	33681	Metal process engineering /
1920	47716	33682	Metal process engineering /
1921	47716	33683	Metal process engineering /
1922	47716	33686	Metal process engineering /
1923	47716	33691	Metal process engineering /
1924	47716	33692	Metal process engineering /
1925	47716	33694	Metal process engineering /
1926	47716	33696	Metal process engineering /
1927	47716	33701	Metal process engineering /
1928	47716	33702	Metal process engineering /
1929	47716	33703	Metal process engineering /
1930	47716	33706	Metal process engineering /
1931	47716	33709	Metal process engineering /
1932	47716	33712	Metal process engineering /
1933	47716	33713	Metal process engineering /
1934	47716	33714	Metal process engineering /
1935	47716	33715	Metal process engineering /
1936	47716	33719	Metal process engineering /
1937	47716	33720	Metal process engineering /
1938	47716	33722	Metal process engineering /
1939	47716	33724	Metal process engineering /
1940	47716	33725	Metal process engineering /
1941	47716	33726	Metal process engineering /
1942	47716	33727	Metal process engineering /
1943	47716	33728	Metal process engineering /
1944	47716	33729	Metal process engineering /
1945	47716	33733	Metal process engineering /
1946	47716	33738	Metal process engineering /
1947	47716	33739	Metal process engineering /
1948	47716	33743	Metal process engineering /
1949	47716	33744	Metal process engineering /

1950	47716	33745	Metal process engineering /
1951	47716	33748	Metal process engineering /
1952	47716	33750	Metal process engineering /
1953	47716	33751	Metal process engineering /
1954	47716	33752	Metal process engineering /
1955	47716	33753	Metal process engineering /
1956	47716	33754	Metal process engineering /
1957	47716	33756	Metal process engineering /
1958	47716	33757	Metal process engineering /
1959	47716	33759	Metal process engineering /
1960	47716	33760	Metal process engineering /
1961	47716	33761	Metal process engineering /
1962	47716	33762	Metal process engineering /
1963	47709	3380	A treatise on theory of machines /
1964	254493	33838	Strength of materials /
1965	254493	33839	Strength of materials /
1966	254493	33840	Strength of materials /
1967	254493	33841	Strength of materials /
1968	254493	33842	Strength of materials /
1969	254493	33843	Strength of materials /
1970	254493	33844	Strength of materials /
1971	254493	33845	Strength of materials /
1972	254493	33846	Strength of materials /
1973	254493	33847	Strength of materials /
1974	254469	33853	Strength of Materials :
1975	254469	33854	Strength of Materials :
1976	254469	33855	Strength of Materials :
1977	254469	33856	Strength of Materials :
1978	254469	33857	Strength of Materials :
1979	11838468	33940	Management techniques applied to the construction industry /
1980	11752438	33941	Project management :
1981	46493	33946	Experimental analysis of stress and strain /
1982	46493	33947	Experimental analysis of stress and strain /
1983	46493	33948	Experimental analysis of stress and strain /
1984	46493	33949	Experimental analysis of stress and strain /
1985	46493	33950	Experimental analysis of stress and strain /
1986	11234828	33979	Corrosion engineering /
1987	11234828	33980	Corrosion engineering /
1988	253852	33985	Experiments in materials science /
1989	253852	33986	Experiments in materials science /
1990	253639	33990	Problem solver in strength of materials and mechanics of solids /
1991	253956	33991	Principles of materials science and engineering /
1992	11826769	33992	The behavior of structures composed of composite materials /
1993	11774277	34210	Radar mate /
1994	251599	34233	Fundamentals of casing design /
1995	11838579	34235	Engineering graphics /
1996	11840064	34237	Intelligent manufacturing :
1997	253958	34301	Encyclopedia of materials science and engineering /
1998	254143	34306	Statics and strength of materials :
1999	11837886	34308	Kinematics of spherical mechanisms /

2000	252674	34315	Point defects in materials /
2001	331855	34317	Metals handbook /
2002	11824060	34318	Mineral processing technology :
2003	11774316	34319	Mechanics of engineering materials /
2004	9230518	34360	Engineering physical metallurgy /
2005	9230518	34361	Engineering physical metallurgy /
2006	9230518	34362	Engineering physical metallurgy /
2007	11824004	34373	Metal-cutting machine tools /
2008	11824004	34374	Metal-cutting machine tools /
2009	11824004	34375	Metal-cutting machine tools /
2010	11838964	34381	Fundamentals of manufacturing engineering /
2011	11838964	34382	Fundamentals of manufacturing engineering /
2012	9013887	34499	Materials for engineering :
2013	9013887	34500	Materials for engineering :
2014	9013887	34501	Materials for engineering :
2015	9013887	34502	Materials for engineering :
2016	9013887	34503	Materials for engineering :
2017	315453	34559	Operations research :
2018	315453	34560	Operations research :
2019	11774052	34569	Materials and processes in manufacturing /
2020	11839888	34718	Hypercard :
2021	10770386	34719	A text book of machine design :
2022	10770386	34720	A text book of machine design :
2023	10770386	34721	A text book of machine design :
2024	10770386	34722	A text book of machine design :
2025	10770386	34723	A text book of machine design :
2026	10047130	34741	Fundamentals of acoustics /
2027	47140	34806	Iron and steel castings handbook /
2028	11839717	34859	Wordstar instant reference /
2029	11839717	34860	Wordstar instant reference /
2030	11839930	34861	Using WordStar /
2031	11839930	34862	Using WordStar /
2032	11761580	34901	A management guide to PERT/CPM :
2033	11861897	34904	The desktop publishing companion /
2034	11752307	34928	Applied mechanics made simple /
2035	11752307	34929	Applied mechanics made simple /
2036	46968	34953	Introduction to modern iron making :
2037	47253	34954	Fundamentals of metal casting technology /
2038	46973	34955	Introduction to modern steelmaking /
2039	46357	34956	Applied mechanics and strength of materials /
2040	47244	34957	Heat treatment :
2041	47490	34958	A text book of strength of materials /
2042	47490	34959	A text book of strength of materials /
2043	47135	34972	Foundry Patterns :
2044	11762102	34973	A text book of applied mechanics /
2045	47742	34974	Machine design :
2046	47742	34975	Machine design :
2047	46743	34976	Kinematic of machines /
2048	46743	34977	Kinematic of machines /
2049	46743	34978	Kinematic of machines /

2050	46756	34982	Machine design data book /
2051	46756	34983	Machine design data book /
2052	46756	34984	Machine design data book /
2053	11840945	34986	Fundamentals of engineering drawing :
2054	47417	34987	Production planning control & industrial management /
2055	10132940	34988	Production Technology /
2056	247712	35014	Quality assurance :
2057	285263	35086	Fundamentals of financial management /
2058	11839907	35090	Quantitative approaches to management /
2059	46475	35531	Corrosion inhibitors =
2060	46475	35532	Corrosion inhibitors =
2061	46475	35533	Corrosion inhibitors =
2062	46475	35534	Corrosion inhibitors =
2063	46475	35535	Corrosion inhibitors =
2064	11839649	35550	Mechanical engineering design :
2065	247689	35551	Juran's quality control handbook /
2066	11824005	35554	Engineering noise control :
2067	46640	35562	Mechanical engineering :
2068	11838566	35566	Introduction to computer-aided drafting /
2069	254848	35596	Principles of foundry technology /
2070	254848	35597	Principles of foundry technology /
2071	47069	35604	Workshop Calculation /
2072	11838963	35606	Computer control of manufacturing systems /
2073	11837373	35719	Management information systems :
2074	323976	35762	Engineering mechanics and strength of materials /
2075	323976	35763	Engineering mechanics and strength of materials /
2076	323976	35764	Engineering mechanics and strength of materials /
2077	11838963	35839	Computer control of manufacturing systems /
2078	11838963	35840	Computer control of manufacturing systems /
2079	308522	35862	Principles of quality control /
2080	11839707	35867	Computing fundamentals :
2081	11839710	35869	WordPerfect 5.0 :
2082	253914	35873	Mechanical vibrations /
2083	268051	35876	Operations management :
2084	11651584	35883	An introduction to mechanical vibrations /
2085	246944	35886	Microcomputer applications in manufacturing /
2086	11836742	35888	Mechanical behavior of materials /
2087	46445	35889	Applied mechanics and strength of materials in M. k. S. units /
2088	10889933	35891	Drafting for industry /
2089	292217	35892	Mechanical metallurgy /
2090	9669645	35893	Applied Mechanics of Materials /
2091	11838461	35894	Statistical quality control /
2092	11752331	35916	Elementary engineering mechanics /
2093	252639	35917	Stress waves in solids /
2094	296400	35921	Strength of materials and structures :
2095	269010	35922	The principles of production control /
2096	269010	35923	The principles of production control /
2097	11752527	35924	Principles of engineering mechanics /
2098	253882	35936	The nature and properties of engineering materials /
2099	270625	35951	An introduction to metallic corrosion /

2100	9778151	36005	Understanding CAD/CAM /
2101	11824210	36072	Introduction to technical ceramics /
2102	11840058	36074	Phase transformations in metals and alloys /
2103	10559463	36083	The theory and practice of metalwork /
2104	254161	36085	Problems in mechanical technology /
2105	10566649	36103	Metalwork /
2106	10566649	36104	Metalwork /
2107	250869	36122	The teaching of metalwork /
2108	246977	36125	Solution of problems in mechanics of machines /
2109	250848	36129	The rusting of iron :
2110	247120	36150	Quantitative concepts for management :
2111	11845686	36156	Engineering drawing and materials for mechanical engineering techn
2112	11845686	36157	Engineering drawing and materials for mechanical engineering techn
2113	11845686	36158	Engineering drawing and materials for mechanical engineering techn
2114	11845686	36159	Engineering drawing and materials for mechanical engineering techn
2115	11845686	36160	Engineering drawing and materials for mechanical engineering techn
2116	11845686	36161	Engineering drawing and materials for mechanical engineering techn
2117	11845686	36162	Engineering drawing and materials for mechanical engineering techn
2118	11845686	36163	Engineering drawing and materials for mechanical engineering techn
2119	11845686	36164	Engineering drawing and materials for mechanical engineering techn
2120	11845686	36165	Engineering drawing and materials for mechanical engineering techn
2121	46232	36166	Geometrical and technical drawing /
2122	46232	36167	Geometrical and technical drawing /
2123	46232	36168	Geometrical and technical drawing /
2124	46232	36169	Geometrical and technical drawing /
2125	251880	36170	The theory and practice of woodwork /
2126	251880	36171	The theory and practice of woodwork /
2127	251879	36172	The theory and practice of woodwork /
2128	251879	36173	The theory and practice of woodwork /
2129	10559463	36174	The theory and practice of metalwork /
2130	10559463	36175	The theory and practice of metalwork /
2131	10559463	36176	The theory and practice of metalwork /
2132	10559463	36177	The theory and practice of metalwork /
2133	366269	36180	Drawing examples for motor vehicle engineers /
2134	11838631	36184	Engineering workshop drawing :
2135	292379	36185	Solders and fluxes /
2136	292430	36186	Primary forming processes /
2137	46236	36187	Engineering drawing /
2138	11845686	36188	Engineering drawing and materials for mechanical engineering techn
2139	11845686	36190	Engineering drawing and materials for mechanical engineering techn
2140	11845686	36191	Engineering drawing and materials for mechanical engineering techn
2141	11845686	36192	Engineering drawing and materials for mechanical engineering techn
2142	11845686	36193	Engineering drawing and materials for mechanical engineering techn
2143	11845686	36194	Engineering drawing and materials for mechanical engineering techn
2144	11845686	36195	Engineering drawing and materials for mechanical engineering techn
2145	11839693	36196	Jackson's geometrical and engineering drawing /
2146	11839661	36197	Jackson's Geometrical and engineering drawing /
2147	11839683	36199	Engineering drawing :
2148	11838451	36211	Designing exhibitions /
2149	253954	36260	Solution of problems in strength of materials and mechanics of solids

2150	247152	36262	Theory of machines :
2151	247152	36263	Theory of machines :
2152	247160	36264	Theory of machines :
2153	12043839	36267	Applied Mechanics /
2154	244213	3635	Technical drawing problems /
2155	11838536	36356	The Machine design problem solver /
2156	247999	36379	Jig and fixture design /
2157	11840369	36381	Metric units in engineering--going SI :
2158	251834	36428	Carburizing :
2159	292217	36435	Mechanical metallurgy /
2160	11836742	36436	Mechanical behavior of materials /
2161	11752337	36437	Principles of materials science and engineering /
2162	9778151	36439	Understanding CAD/CAM /
2163	46467	3646	Properties of engineering materials /
2164	253206	3651	Materials of engineering :
2165	11838166	36561	Welding skills and technology /
2166	10363453	36562	Modern welding :
2167	279539	36579	Interferometry of fibrous materials /
2168	46400	36602	Introduction to materials science /
2169	392962	36606	Elements of Metallurgy.
2170	248856	36608	Engineering economy /
2171	248215	36672	Engineering economy /
2172	252539	36691	Fundamentals of machine design /
2173	11773824	36693	Strength of materials /
2174	46341	36697	Applied mechanics /
2175	46940	36698	A practical course in machine design /
2176	46812	36699	Materials Handling /
2177	46812	36700	Materials Handling /
2178	219705	36715	Manual of the theory of elasticity /
2179	46901	36776	An Introduction to metallurgical :
2180	12043839	36779	Applied Mechanics /
2181	251660	36780	A text book of workshop technology :
2182	11774352	36781	Properties of engineering materials :
2183	10575247	3680	Workshop technology .
2184	292353	36806	Dudley's gear handbook /
2185	11234828	36807	Corrosion engineering /
2186	292277	36809	Engineering materials and their applications /
2187	247737	36811	Inventory control and management /
2188	11838075	36827	Computer aided kinematics and dynamics of mechanical systems /
2189	251835	36828	Vibration :
2190	247722	36836	Mechanical engineering design /
2191	11838399	36845	Die design fundamentals :
2192	11838561	36846	Statistical quality design and control :
2193	247056	36930	Theory of machines :
2194	11837325	36932	Modern grinding process technology /
2195	47730	36956	Engineering metallurgy :
2196	47730	36957	Engineering metallurgy :
2197	10051056	36962	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
2198	11838105	36963	Introduction to fracture mechanics /
2199	9390583	36964	Machine design /

2200	11760645	36965	24 Metalworking projects /
2201	292018	36966	Principles and prevention of corrosion /
2202	12043839	36983	Applied Mechanics /
2203	11838061	36986	Computer-aided analysis of mechanical systems /
2204	9399395	36997	Drilling practice /
2205	11838477	36999	Introduction to optimum design /
2206	9390583	37003	Machine design /
2207	10051056	37008	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
2208	46805	37010	Gearing :
2209	3347304	37011	Theory of machines in metric units /
2210	9089072	37012	Strength of materials :
2211	9089072	37013	Strength of materials :
2212	9089072	37014	Strength of materials :
2213	9089072	37015	Strength of materials :
2214	9089072	37016	Strength of materials :
2215	11824070	37021	The drill press book :
2216	9390583	37022	Machine design /
2217	9390583	37023	Machine design /
2218	246913	37048	Theory of machines :
2219	10606554	37049	Theory of Machines :
2220	10606554	37050	Theory of Machines :
2221	246913	37051	Theory of machines :
2222	249789	37066	Machine design :
2223	11839933	37078	Mechanics of machines :
2224	247722	37083	Mechanical engineering design /
2225	247267	37084	Theory of machines :
2226	247267	37085	Theory of machines :
2227	247267	37086	Theory of machines :
2228	247168	37087	Theory of machines :
2229	247267	37088	Theory of machines :
2230	251754	37101	Experimental stress analysis /
2231	12043839	37108	Applied Mechanics /
2232	12043839	37180	Applied Mechanics /
2233	12043839	37181	Applied Mechanics /
2234	11836764	37184	Principles of numerical control /
2235	47728	37186	Solved examples :
2236	246911	37222	Managing CAD/CAM :
2237	11837318	37224	Superabrasives :
2238	11837318	37225	Superabrasives :
2239	246581	37318	Modeling and analysis of manufacturing systems
2240	11837020	37319	Tribology :
2241	11281510	37390	Elements of vibration analysis /
2242	10657580	37397	Theory of elasticity /
2243	46873	37477	Introduction to numerical control of machine tools /
2244	46873	37478	Introduction to numerical control of machine tools /
2245	292019	37482	Project management :
2246	10624874	37483	Optimization and variation reduction in quality /
2247	11838540	37484	Quality through design :
2248	11838569	37485	Total engineering quality management /
2249	11839273	37486	TQM for engineering :

2250	246895	37507	Artificial neural networks for intelligent manufacturing /
2251	268030	37542	The complete book of locks and locksmithing /
2252	47730	37552	Engineering metalurgy :
2253	47730	37553	Engineering metalurgy :
2254	249789	37560	Machine design :
2255	249789	37561	Machine design :
2256	11840083	37573	Rotordynamics '92 :
2257	46653	37802	Mechanical engineering :
2258	46653	37803	Mechanical engineering :
2259	46653	37804	Mechanical engineering :
2260	46658	37805	Elements of electrical and mechanical engineering :
2261	46658	37806	Elements of electrical and mechanical engineering :
2262	11838608	37815	Logical design of automation systems /
2263	46873	37837	Introduction to numerical control of machine tools /
2264	46873	37838	Introduction to numerical control of machine tools /
2265	11840339	37839	Conversion tables for SI metrication /
2266	246581	37845	Modeling and analysis of manufacturing systems
2267	249873	37963	Electron beam analysis of materials /
2268	11838089	38031	Principles of engineering economy /
2269	10918370	38032	Computer Automated Manufacturing And Flexible Technologies /
2270	10918370	38033	Computer Automated Manufacturing And Flexible Technologies /
2271	46759	38050	Machine design 1993-1994 :
2272	46759	38051	Machine design 1993-1994 :
2273	11836906	38152	Computer graphics for CAD/CAM systems /
2274	10051056	38155	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
2275	10051056	38156	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
2276	47500	38164	Operations research /
2277	47034	38193	A text-book of production engineering /
2278	47034	38194	A text-book of production engineering /
2279	47200	38198	Metal Cutting Science And Production Technology /
2280	10050451	38202	A text book of engineering mechanics :
2281	10050451	38203	A text book of engineering mechanics :
2282	10050451	38204	A text book of engineering mechanics :
2283	10050451	38205	A text book of engineering mechanics :
2284	10968857	38218	A Text Book of Machine Design /
2285	10968857	38219	A Text Book of Machine Design /
2286	10968857	38220	A Text Book of Machine Design /
2287	10968857	38221	A Text Book of Machine Design /
2288	47730	38222	Engineering metalurgy :
2289	47730	38223	Engineering metalurgy :
2290	252409	38281	Mechanics of structures :
2291	11824090	38308	The master handbook of acoustics /
2292	254493	3832	Strength of materials /
2293	11826925	38321	Principles of composite material mechanics /
2294	11281510	38322	Elements of vibration analysis /
2295	252231	3835	Forging and forming metals /
2296	292673	38360	Materials science and engineering :
2297	11839556	3837	Machine drawing and design :
2298	11840100	38416	Building maintenance economics and management :
2299	11770902	3850	Machine design /

2300	11839551	38505	Computer control of flexible manufacturing systems :
2301	11761316	3860	A first year engineering drawing /
2302	3177118	38626	Machine Design :
2303	3177118	38627	Machine Design :
2304	253894	38651	Prospects in nanotechnology :
2305	11838958	38652	Sensors and control systems in manufacturing /
2306	9642355	38676	Theory of machines and mechanisms /
2307	46706	38696	Theory of machines :
2308	11824075	38717	Industrial noise control :
2309	11837847	38752	The CNC workbook :
2310	10957866	38753	HandBook of Gear Design.
2311	3152227	38769	Mechanical vibrations /
2312	11838406	38773	Vibration of structures and machines :
2313	11838412	38776	Kinematics and dynamics of machinery /
2314	11840046	38867	Industrial intelligent control :
2315	10471510	38878	Systems analysis and design and the transition to objects /
2316	251808	38879	Engineering noise control :
2317	11839277	38891	Automated manufacturing systems :
2318	11836893	38892	Fundamentals of manufacturing for engineers /
2319	11603412	38894	Investigating mechanical failures :
2320	246912	38895	Handbook of design, manufacturing and automation /
2321	354888	38899	Introduction to operation Research /
2322	292669	38902	Toyota production system :
2323	247033	38945	An introduction to the mechanics of machines :
2324	12043839	38946	Applied Mechanics /
2325	254177	38947	Mechanical engineering science /
2326	10968857	39120	A Text Book of Machine Design /
2327	10968857	39121	A Text Book of Machine Design /
2328	10968857	39122	A Text Book of Machine Design /
2329	247141	39123	Theory of machines :
2330	247141	39124	Theory of machines :
2331	11836889	39127	CAD systems in mechanical and production engineering /
2332	47063	39135	A text book of workshop technology /
2333	47063	39136	A text book of workshop technology /
2334	11752489	39169	The underground guide to laser printers /
2335	10693020	39183	Workshop technology /
2336	10693020	39184	Workshop technology /
2337	74666	39185	Workshop technology /
2338	74666	39186	Workshop technology /
2339	11773733	39213	Metal cutting theory and practice /
2340	11838446	39215	Statistical quality control /
2341	3177118	39220	Machine Design :
2342	3177118	39221	Machine Design :
2343	3177118	39222	Machine Design :
2344	10968857	39223	A Text Book of Machine Design /
2345	10968857	39224	A Text Book of Machine Design /
2346	10968857	39225	A Text Book of Machine Design /
2347	10968857	39226	A Text Book of Machine Design /
2348	10968857	39227	A Text Book of Machine Design /
2349	46706	39229	Theory of machines :

2350	46706	39230	Theory of machines :
2351	46706	39231	Theory of machines :
2352	46706	39232	Theory of machines :
2353	46706	39233	Theory of machines :
2354	3209138	39255	Workshop processes, practices, and materials /
2355	10957866	39260	HandBook of Gear Design.
2356	3331354	39283	Mechanics of Machines /
2357	3331354	39284	Mechanics of Machines /
2358	3331354	39285	Mechanics of Machines /
2359	47728	39311	Solved examples :
2360	47728	39312	Solved examples :
2361	47728	39313	Solved examples :
2362	47728	39314	Solved examples :
2363	11827907	39325	Joining processes :
2364	3209138	39365	Workshop processes, practices, and materials /
2365	11839799	39366	Workshop processes, practices and materials /
2366	253640	39382	Strength of materials & mechanics of solids problem solver :
2367	10051056	39398	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
2368	3346022	39409	Schaum's outline of theory and problems of mechanical vibrations /
2369	3346022	39410	Schaum's outline of theory and problems of mechanical vibrations /
2370	3346022	39411	Schaum's outline of theory and problems of mechanical vibrations /
2371	3175281	39418	Theory of Machines /
2372	11838960	39419	Quality control systems :
2373	251839	39422	Fundamentals of mechanical vibrations /
2374	3209138	39423	Workshop processes, practices, and materials /
2375	11837134	39425	Fundamentals of metal forming /
2376	3346022	39427	Schaum's outline of theory and problems of mechanical vibrations /
2377	11766540	39528	Engineering mechanics :
2378	11752353	3954	Machine drawing and design :
2379	249718	3956	Design of machine members /
2380	254170	39584	Microsystem technology and microrobotics /
2381	11839491	39604	Fundamentals of modern manufacturing :
2382	11836762	39605	CNC machining technology /
2383	11836762	39606	CNC machining technology /
2384	246902	39607	An introduction to computer :
2385	46777	39610	TK solver for windows student manual /
2386	47636	39611	Cim systems :
2387	11839376	39612	Coordinate measuring machines and systems /
2388	254395	3964	Mechanical engineering laboratory instrumentation and its applicatic
2389	11763560	39642	Agent sourcebook /
2390	11840062	39821	Rapid product development :
2391	11861888	39823	Materials and structures /
2392	11838963	39829	Computer control of manufacturing systems /
2393	11839364	39830	Robots and manufacturing automation /
2394	11839277	39831	Automated manufacturing systems :
2395	11790767	39833	Human factors in engineering and design /
2396	9058489	39838	ASM handbook /
2397	10968857	39858	A Text Book of Machine Design /
2398	10968857	39859	A Text Book of Machine Design /
2399	10968857	39860	A Text Book of Machine Design /

2400	10968857	39861	A Text Book of Machine Design /
2401	10968857	39862	A Text Book of Machine Design /
2402	10968857	39863	A Text Book of Machine Design /
2403	10968857	39864	A Text Book of Machine Design /
2404	10968857	39865	A Text Book of Machine Design /
2405	10968857	39866	A Text Book of Machine Design /
2406	11827894	39872	Metal cutting principles /
2407	251847	39874	Metal cutting tool handbook /
2408	11840124	39882	Time-saver details for store planning and design /
2409	11840124	39883	Time-saver details for store planning and design /
2410	11839607	4000	Practical engineering drawing /
2411	10968857	40063	A Text Book of Machine Design /
2412	10968857	40064	A Text Book of Machine Design /
2413	11752689	40071	Applied mechanics :
2414	251754	40128	Experimental stress analysis /
2415	251754	40129	Experimental stress analysis /
2416	46369	40130	Material science /
2417	46369	40131	Material science /
2418	46369	40132	Material science /
2419	11836681	40184	Boatowner's guide to radar /
2420	11824070	40193	The drill press book :
2421	10620817	40344	Total quality control essentials :
2422	11838399	40353	Die design fundamentals :
2423	11839649	40383	Mechanical engineering design :
2424	11839649	40384	Mechanical engineering design :
2425	11839649	40385	Mechanical engineering design :
2426	11839649	40386	Mechanical engineering design :
2427	11839649	40387	Mechanical engineering design :
2428	247722	40388	Mechanical engineering design /
2429	11839649	40389	Mechanical engineering design :
2430	11839649	40390	Mechanical engineering design :
2431	11839649	40391	Mechanical engineering design :
2432	11838477	40394	Introduction to optimum design /
2433	11838477	40395	Introduction to optimum design /
2434	247265	4040	Kent's mechanical engineers' handbook /
2435	11134953	4041	Elements of machine design
2436	254185	40574	Computer applications in mechanics of materials using MATLAB /
2437	47063	40575	A text book of workshop technology /
2438	47063	40576	A text book of workshop technology /
2439	74666	40577	Workshop technology /
2440	74666	40578	Workshop technology /
2441	46706	40588	Theory of machines :
2442	9089072	40590	Strength of materials :
2443	9089072	40591	Strength of materials :
2444	9089072	40592	Strength of materials :
2445	252637	40593	Mechanical engineering design /
2446	11839649	40594	Mechanical engineering design :
2447	10693020	40595	Workshop technology /
2448	10693020	40596	Workshop technology /
2449	248423	40602	Welding /

2450	46706	40603	Theory of machines :
2451	46706	40604	Theory of machines :
2452	46706	40605	Theory of machines :
2453	46706	40606	Theory of machines :
2454	46706	40607	Theory of machines :
2455	46706	40608	Theory of machines :
2456	11824068	40629	Drilling :
2457	11838526	40636	The vertical transportation handbook /
2458	11838526	40637	The vertical transportation handbook /
2459	11762802	40652	Advanced CAD/CAM systems :
2460	9089175	40653	Computer integrated machine design /
2461	9390583	40654	Machine design /
2462	11510801	40655	Handbook of die design /
2463	291894	40657	Competitive manufacturing management :
2464	291893	40659	Standard handbook of machine design /
2465	11824013	40660	Mechanical vibration :
2466	11824090	40686	The master handbook of acoustics /
2467	291892	40688	Fundamentals of machine component design /
2468	248188	40689	Kinematics and dynamics of machinery /
2469	285248	40690	Quality control /
2470	10850165	40691	Operations management /
2471	11840328	40698	Decision support systems and intelligent systems /
2472	11861894	40802	Design and manufacture :
2473	11836685	40831	Manufacturing management :
2474	24477	40832	Introduction to management science /
2475	11838042	40833	Schaum's outline of theory and problems of engineering economics /
2476	248842	40834	Engineering economic principles /
2477	11423633	40835	Operations research :
2478	11837847	40846	The CNC workbook :
2479	246906	40847	Computer-aided engineering /
2480	246889	40851	Making cadcam work /
2481	11838477	40868	Introduction to optimum design /
2482	11838961	40870	Manufacturing processes for engineering materials /
2483	47670	40871	Machine tool design handBook /
2484	74666	40987	Workshop technology /
2485	74666	40988	Workshop technology /
2486	10693020	40989	Workshop technology /
2487	10693020	40990	Workshop technology /
2488	10693020	40991	Workshop technology /
2489	10693020	40992	Workshop technology /
2490	10051056	41037	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
2491	247441	41044	Schaum's outline of theory and problems of machine design /
2492	247441	41045	Schaum's outline of theory and problems of machine design /
2493	11838536	41049	The Machine design problem solver /
2494	11836758	41116	Optical methods of engineering analysis /
2495	11839372	41132	Business interviewing /
2496	11838456	41137	Engineering graphics fundamentals /
2497	11838082	41140	Welding :
2498	3180706	41145	Taguchi techniques for quality engineering :
2499	10051056	41149	Schaum's Outline of Theory and Problems of Mechanical Vibrations /

2500	46478	41243	200 Solved problems in strength of materials /
2501	46478	41244	200 Solved problems in strength of materials /
2502	46478	41245	200 Solved problems in strength of materials /
2503	234608	41307	Theory of machines :
2504	234608	41308	Theory of machines :
2505	234608	41309	Theory of machines :
2506	10968857	41314	A Text Book of Machine Design /
2507	10543469	41338	Mechanics of materials /
2508	10543469	41339	Mechanics of materials /
2509	10543469	41340	Mechanics of materials /
2510	11838412	41350	Kinematics and dynamics of machinery /
2511	254254	41353	Mechanical engineer's reference book /
2512	292343	41360	CNC machining handbook :
2513	11839967	41367	Systems approach to computer-integrated design and manufacturing
2514	248842	41556	Engineering economic principles /
2515	46759	41582	Machine design 1993-1994 :
2516	11826925	41585	Principles of composite material mechanics /
2517	46214	41640	CAD, CAM, automation, robotics and factories of future /
2518	248423	41754	Welding /
2519	248423	41755	Welding /
2520	254268	41759	Schaum's outline of theory and problems of strength of materials /
2521	254268	41760	Schaum's outline of theory and problems of strength of materials /
2522	9996633	41768	The management of manufacturing :
2523	11763468	41769	Advanced welding processes /
2524	11763461	41770	Advanced welding /
2525	11838082	41771	Welding :
2526	254897	41781	Fundamentals of machine elements /
2527	11837109	41783	CAD/CAM theory and practice /
2528	11837114	41784	CADCAM :
2529	10051056	41806	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
2530	10051056	41807	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
2531	10051056	41808	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
2532	247710	41850	Statistical quality control :
2533	11838628	41852	Introduction to manufacturing processes /
2534	11838577	41853	The McGraw-Hill encyclopedia of quality terms & concepts /
2535	354888	41854	Introduction to operation Research /
2536	247671	41855	Quality planning and analysis :
2537	11837354	41856	Engineering economics /
2538	11765519	4186	Applied strength of materials /
2539	11840138	41862	Genetic algorithms and engineering optimization /
2540	285248	41871	Quality control /
2541	252705	4188	Strength of materials /
2542	252696	4189	Strength of materials /
2543	231545	4190	Statics and strength of materials
2544	252434	4191	Creep of engineering materials /
2545	252431	41912	On the computational geometry of pocket machining /
2546	11836661	41913	Heat and mass transfer in materials processing /
2547	11838156	41925	Metallurgy of welding /
2548	253719	4193	Stress, corrosion cracking and embrittlement /
2549	11423633	41943	Operations research :

2550	253640	41944	Strength of materials & mechanics of solids problem solver :
2551	11840124	41945	Time-saver details for store planning and design /
2552	3344492	4197	Mechanics of materials /
2553	11763396	4198	Advanced strength of materials /
2554	11840524	4199	Strength of materials /
2555	254384	4200	Metal fatigue /
2556	11766338	42076	Principles of CAD/CAM/CAE systems /
2557	46680	42099	Machine tool Design and numerical control /
2558	46679	42100	Heat treatment of metals /
2559	10968857	42104	A Text Book of Machine Design /
2560	46681	42107	Engineering drawing :
2561	11755794	4227	Werkstoffe und Arbeitsverfahren mit Fachrechnen und Fachzeichnen
2562	46478	42272	200 Solved problems in strength of materials /
2563	46478	42273	200 Solved problems in strength of materials /
2564	46687	42367	Cad, cam, cim /
2565	11837315	42371	Computer numerical control simplified /
2566	46706	42373	Theory of machines :
2567	10968857	42374	A Text Book of Machine Design /
2568	11837327	42375	Tribology in machine design /
2569	247168	42381	Theory of machines :
2570	46706	42382	Theory of machines :
2571	11840756	42420	Materials and processes in manufacturing /
2572	11837114	42423	CADCAM :
2573	11752861	42432	Introduction to systems analysis and design /
2574	234161	42435	Theory of elastic stability
2575	234161	42438	Theory of elastic stability
2576	11836752	42440	Mechanics of materials /
2577	11839353	42467	Processes and materials of manufacture /
2578	47763	42468	Manufacturing technology :
2579	11836893	42469	Fundamentals of manufacturing for engineers /
2580	243272	42470	A text book of production engineering /
2581	3173155	42472	Product design and manufacturing /
2582	47310	42473	Cad cam :
2583	11838014	42474	Welding and welding technology /
2584	11840323	42486	Industrial control handbook /
2585	11838434	42492	Buried pipe design /
2586	248260	42499	Machinery's handbook :
2587	3331353	42500	Metal Machining :
2588	9693882	42501	Intermediate mechanics of materials /
2589	11824067	42502	Electronic navigation systems /
2590	9414849	42505	Mechanics of materials /`
2591	10957866	42509	HandBook of Gear Design.
2592	308874	42533	Project planning and control /
2593	11752865	42535	Project management for engineering and construction /
2594	11752368	42536	Project planning, scheduling, and control :
2595	11752868	42537	Project management :
2596	10968857	42579	A Text Book of Machine Design /
2597	10968857	42610	A Text Book of Machine Design /
2598	10968857	42611	A Text Book of Machine Design /
2599	10968857	42612	A Text Book of Machine Design /

2600	10968857	42613	A Text Book of Machine Design /
2601	10968857	42614	A Text Book of Machine Design /
2602	11839938	42690	Operating safely in hazardous environments /
2603	11838416	42693	Pipe drafting and design /
2604	11836891	42696	Basic machine tool operations /
2605	11837003	42703	Lubrication for industry /
2606	11837359	42776	Valve selection handbook :
2607	264257	42822	Fundamentals of modern manufacturing :
2608	11423633	42829	Operations research :
2609	11752500	42876	Principles of materials science and engineering /
2610	11838603	42877	Automation, production systems and computer-integrated manufact
2611	11840072	42878	Principles of process planning :
2612	250362	43	Workshop technology :
2613	254268	43036	Schaum's outline of theory and problems of strength of materials /
2614	47586	43037	Engineering materials /
2615	9666647	43043	strength of materials /
2616	47588	43047	Materials handling principles and practice /
2617	11837311	43160	CNC machining and programming :
2618	11836589	43194	Principles of metal manufacturing processes /
2619	11752427	43195	E-manufacture :
2620	11752370	43196	Materials and processes in manufacturing /
2621	11770768	43197	Design of machinery :
2622	11840135	43198	Learning Mastercam Mill step by step /
2623	11840072	43199	Principles of process planning :
2624	11476383	43200	Operations research :
2625	11836758	43201	Optical methods of engineering analysis /
2626	10451084	43410	Strength of materials /
2627	10473933	43723	21st century manufacturing /
2628	11839903	43729	Mechanical design /
2629	248456	43731	Fracture mechanics /
2630	11774415	43746	Statics and mechanics of materials /
2631	10892305	43748	Metal Cutting and Tool Design /
2632	354744	43804	Computer-aided design and manufacturing /
2633	47764	43811	Industrial engineering and operations management /
2634	47763	43812	Manufacturing technology :
2635	11839340	43813	CAD/CAM :
2636	47767	43849	Welding /
2637	11840124	43880	Time-saver details for store planning and design /
2638	47767	43883	Welding /
2639	11839449	43885	Health and safety management :
2640	253891	43889	Mechanics of materials /
2641	11839951	43894	The quality technician's handbook /
2642	11837865	43996	Project risk management guidelines :
2643	250344	44	Workshop technology /
2644	265139	44013	Fracture mechanics :
2645	11770768	44014	Design of machinery :
2646	11837609	44015	Mechanical vibrations /
2647	11837609	44016	Mechanical vibrations /
2648	11837869	44017	Machine tool practices /
2649	11837869	44018	Machine tool practices /

2650	11837120	44019	Machine design :
2651	11837120	44020	Machine design :
2652	11837884	44083	Mechanical behavior of materials /
2653	11837134	44084	Fundamentals of metal forming /
2654	11837134	44085	Fundamentals of metal forming /
2655	11763327	44087	Advanced mechanics of materials and applied elasticity /
2656	248567	44107	Project management and project network techniques /
2657	47780	44117	Materials management and materials handling /
2658	11839373	44196	Industrial electronics /
2659	10391018	44352	Technology of machine tools /
2660	11838481	44353	Fundamentals of machining and machine tools /
2661	188851	44363	Geometrical Dimensioning and Tolerancing for Design Manufacturing
2662	11840413	44364	Machine tool practices /
2663	11840413	44365	Machine tool practices /
2664	10962965	44379	Fundamentals of Metal Cutting and Machine Tools
2665	10962965	44380	Fundamentals of Metal Cutting and Machine Tools
2666	10962965	44381	Fundamentals of Metal Cutting and Machine Tools
2667	11837141	44382	Computer-aided manufacturing /
2668	10623565	44383	Quality /
2669	354888	44384	Introduction to operation Research /
2670	10289769	44421	Statistical Quality Design and Control :
2671	12021386	44422	Introduction to statistical quality control /
2672	247772	44596	Machining and CNC technology /
2673	11838517	44597	Introduction to engineering experimentation /
2674	10171540	44618	Theory of Metal Forming and Metal cutting /
2675	10867303	44619	Metal Casting :
2676	191236	44620	Theory and solved problems in advanced strength of materials /
2677	191177	44621	Welding engineering /
2678	191176	44622	Welding engineering and technology /
2679	191238	44623	Maintenance engineering and management :
2680	191175	44624	Fundamentals of tribology /
2681	247745	44625	Design of machinery :
2682	10892305	44626	Metal Cutting and Tool Design /
2683	11840105	44633	Manufacturing engineering and technology /
2684	11840105	44634	Manufacturing engineering and technology /
2685	11840105	44635	Manufacturing engineering and technology /
2686	10627275	44664	Strategic maintenance planning /
2687	11747572	44677	Statistical process control /
2688	243272	44686	A text book of production engineering /
2689	11838491	44687	Precision engineering /
2690	191176	44688	Welding engineering and technology /
2691	10740240	44691	DeGarmo's materials and processes in manufacturing /
2692	244648	44693	Production technology /
2693	256245	44695	Industrial automation and robotics /
2694	11838659	44711	Principles of project and infrastructure finance /
2695	11838689	44713	Facilities management :
2696	245046	44731	Process control /
2697	11838646	44737	Introduction to environmental engineering /
2698	11840105	44770	Manufacturing engineering and technology /
2699	11772630	44772	Fundamentals of modern manufacturing :

2700	11772624	44773	Fundamentals of machine component design /
2701	11772622	44774	Plastics :
2702	11765063	44775	Applied control theory for embedded systems /
2703	11767025	44776	Mechanical principles and systems for industrial maintenance /
2704	11772240	44785	Composite materials :
2705	11769418	44842	Computer numerical control :
2706	11769420	44843	Handbook of nanoscience, engineering, and technology /
2707	11769462	44844	Manufacturing processes and systems /
2708	11769435	44845	Reverse engineering :
2709	11765639	44846	Taguchi's quality engineering handbook /
2710	11767446	44865	Jigs and fixtures :
2711	264257	44866	Fundamentals of modern manufacturing :
2712	264267	44867	Handbook of mechanical design /
2713	11767424	44868	Machine tools handbook :
2714	11767437	44869	Metal cutting principles /
2715	264273	44870	Engineering mechanics of composite materials /
2716	11765643	44871	Design of machine elements /
2717	265192	44872	Design of machine elements /
2718	11767460	44878	Process control :
2719	260298	44882	Industrial electronics and control /
2720	11766988	44885	Fundamentals of industrial instrumentation and process control /
2721	11767463	44886	Statistical process control /
2722	11766298	44941	Introduction to finance /
2723	11766298	44942	Introduction to finance /
2724	11766252	44956	Decision support systems and intelligent systems /
2725	11766252	44957	Decision support systems and intelligent systems /
2726	9092521	44958	Engineering economic analysis /
2727	9092521	44959	Engineering economic analysis /
2728	11837141	45005	Computer-aided manufacturing /
2729	11765643	45008	Design of machine elements /
2730	11764165	45010	Manufacturing facilities design and material handling /
2731	10391018	45066	Technology of machine tools /
2732	319276	45067	Automation, production systems, and computer-integrated manufact
2733	47763	45068	Manufacturing technology :
2734	319286	45069	Matlab for mechanical engineers /
2735	11767424	45070	Machine tools handbook :
2736	10816492	45071	Technology of Metal Forming Processes /
2737	319230	45072	All about machine tools :
2738	321387	45205	Shigley's mechanical engineering design /
2739	321396	45206	Engineering vibration /
2740	11837120	45207	Machine design :
2741	11772630	45230	Fundamentals of modern manufacturing :
2742	11751474	45231	Engineering drawing & design /
2743	11751486	45232	Introduction to computer numerical control (CNC) /
2744	11836893	45233	Fundamentals of manufacturing for engineers /
2745	320927	45234	Materials science and engineering :
2746	11751380	45235	Engineering drawing & design /
2747	320902	45240	Theory of plasticity /
2748	11751294	45241	Pattern recognition :
2749	11840105	45242	Manufacturing engineering and technology /

2750	11838477	45243	Introduction to optimum design /
2751	11751324	45266	Introduction to nanotechnology /
2752	322137	45318	Engineering economics /
2753	11750970	45364	Managing information systems :
2754	11750970	45365	Managing information systems :
2755	322242	45366	Principles of marketing /
2756	322242	45367	Principles of marketing /
2757	322308	45368	Foundations of finance :
2758	322308	45369	Foundations of finance :
2759	322318	45370	Introduction to marketing /
2760	322318	45371	Introduction to marketing /
2761	322318	45372	Introduction to marketing /
2762	322539	45414	Nano materials /
2763	10354997	45417	Uses of Metals and Metallic Minerals /
2764	11817155	45426	An introduction to the mechanical properties of solid polymers /
2765	11772622	45433	Plastics :
2766	322531	45434	Contemporary engineering economics /
2767	322522	45436	Materials processing at casting /
2768	322527	45437	Basic engineering plasticity :
2769	343613	45587	Engineering materials :
2770	343262	45595	Handbook of piping design /
2771	344562	45624	Mechanism and machine theory /
2772	319286	45626	Matlab for mechanical engineers /
2773	344351	45627	Manufacturing proceees /
2774	344061	45628	Texbook of mechanical vibrations /
2775	46680	45629	Machine tool Design and numerical control /
2776	11750573	45630	Mechanics of materials /
2777	348080	45631	A textbook of machine tools and tool design :
2778	343324	45633	Production Technology /
2779	343324	45634	Production Technology /
2780	343474	45635	Machines and mechanisms :
2781	11770768	45636	Design of machinery :
2782	191176	45637	Welding engineering and technology /
2783	322539	45716	Nano materials /
2784	322539	45716.1	Nano materials /
2785	355279	45835	Problems in Operations Research :
2786	355075	45836	Operations research :
2787	355267	45837	Mechanics of materials /
2788	11747988	45839	Kinematics, dynamics and design of machinery /
2789	11751474	45841	Engineering drawing & design /
2790	354744	45843	Computer-aided design and manufacturing /
2791	354795	45844	Strength of Materials :
2792	354578	45846	Operation Research /
2793	11773716	46	Machine tool operation /
2794	354725	46025	Engineering economy /
2795	355567	46064	Business and Professional Communication in The Global Workplace /
2796	355567	46065	Business and Professional Communication in The Global Workplace /
2797	355251	46066	Making the team :
2798	10289769	46067	Statistical Quality Design and Control :
2799	356139	46074	The management and control of quality /

2800	353657	46075	Communicating at work :
2801	381671	46116	An introduction to composite materials /
2802	384126	46206	Engineering economy and the decision-making process /
2803	384126	46207	Engineering economy and the decision-making process /
2804	384114	46208	Project management :
2805	384935	46210	Basics project planning /
2806	385131	46212	Site management /
2807	11285931	46356	Plant maintenance engineering and management /
2808	11285931	46357	Plant maintenance engineering and management /
2809	10070198	46358	Principles of automation and advanced manufacturing systems/
2810	10070198	46359	Principles of automation and advanced manufacturing systems/
2811	11274192	46360	Maintenance and spare parts management /
2812	11113164	46361	Maintenance engineering and management /
2813	11116993	46362	Comprehensive maintenance management :
2814	11298487	46389	Integrated design of multiscale, multifunctional materials and produc
2815	11046537	46390	Workshop processes, practices and Materials /
2816	11274339	46391	The Science and engineering of materials :
2817	11840710	46392	Engineering design principles /
2818	11301065	46393	Elements of parametric design /
2819	11298584	46394	Design and truth /
2820	10320685	46395	What is publication design /
2821	11298551	46396	Designing typefaces /
2822	11845679	46397	Extrusion in ceramics /
2823	11014267	46398	fundamentals of metal forming processes \
2824	11304976	46430	Theory of elasticity /
2825	11304783	46468	MIS /
2826	11054881	46481	Materials for engineers and technicians /
2827	11270608	46511	Engineering economy /
2828	11277871	46512	Introduction to operations research /
2829	11305090	46513	Fundamentals of industrial management :
2830	11109383	46514	A Textbook of Industrial Management /
2831	10961006	46515	Manufacturing planning and control /
2832	11774316	46549	Mechanics of engineering materials /
2833	46680	46604	Machine tool Design and numerical control /
2834	11607955	46605	Operations research applications /
2835	11618942	46607	Mechanics of microelectromechanical systems /
2836	9777369	46608	Handbook of gear design /
2837	11608216	46609	Metrology & Measurement /
2838	11607919	46611	Designing and managing the supply chain :
2839	11329786	46612	Polymer science and technology :
2840	11607749	46613	Introduction to materials science and engineering /
2841	11251850	46615	Mechanics of composite materials /
2842	11606754	46616	Industrial instrumentation and control /
2843	9962518	46618	Fiber-reinforced composites :
2844	11625332	46690	The trade technician's soft skills manual /
2845	11624867	46710	Theory of plasticity and metal forming processes /
2846	11650092	46718	Welding engineering /
2847	1115840	46719	Nanotechnology for Electronic Materials and Devices
2848	11080508	46721	Nano materials/
2849	11654001	46723	Workshop technology /

2850	11654066	46724	Workshop technology /
2851	11014267	46725	fundamentals of metal forming processes \
2852	11668571	46726	Advance welding technology /
2853	11274057	46727	Fundamentals Of Industrial Instrumentation\
2854	10957135	46728	An introduction to modern iron making /
2855	9649164	46730	The Finite Element Method for Three-dimensional Thermomwchanic
2856	11624867	46746	Theory of plasticity and metal forming processes /
2857	11279782	46747	Welding technology /
2858	243272	46748	A text book of production engineering /
2859	10990650	46750	Process planning and cost estimation /
2860	11260284	46751	Introduction to Manufacturing technologies :
2861	11268050	46753	Welding metallurgy and weldability of stainless steels /
2862	11076849	46754	Introduction to Basic Manufacturing Processes and Workshop Techno
2863	10957856	46755	welding science and technology /
2864	11604787	46756	Powder Metallurgy :
2865	11651880	46833	Fundamentals of strength of materials /
2866	11875528	46961	Materials and the environment :
2867	10459384	46972	Handbook of wood chemistry and wood composites /
2868	11773716	47	Machine tool operation /
2869	11887026	47041	Elasticity :
2870	11888097	47043	Material science and engineering /
2871	322527	47044	Basic engineering plasticity :
2872	11887022	47046	Mechanics of materials /
2873	11114362	47047	Physical metallurgy principles.
2874	11887118	47048	Kinematics and dynamics of machinery /
2875	11888579	47049	A textbook of Measurements and Metrology /
2876	12095661	47050	Engineering Metrology and Instrumentation /
2877	11888808	47051	A textbook of material science and engineering /
2878	11887192	47052	Mechanics of materials /
2879	11887162	47053	Management science modeling /
2880	11887514	47054	Engineering management /
2881	11887816	47055	Tool Design /
2882	11888712	47056	Strength of materials :
2883	320902	47057	Theory of plasticity /
2884	11891263	47058	Materials science and engineering /
2885	11890664	47059	Theory of machines :
2886	11837859	4706	Gears /
2887	11889954	47060	Materials selection in mechanical design /
2888	11892936	47061	Theory of vibrations with applications /
2889	11760274	47062	Introduction to optimum design /
2890	11890783	47063	Shigley's mechanical engineering design /
2891	11605174	47065	Strength of materials :
2892	11891182	47066	Data book for designing machine elements /
2893	11878886	47101	Risk management framework :
2894	11895967	47136	Nanotribology and nanomechanics :
2895	11273531	47229	Machine Drawing With Auto Cad \
2896	10252047	47230	Drawing Machines
2897	10287762	47231	Engineering graphics with AutoCAD 2008 /
2898	11267331	47232	Fundamentals OF Engineering Drawing /
2899	11905271	47233	Castings /

2900	11890030	47234	Engineering Graphics :
2901	11845895	47303	Piping systems manual /
2902	10391018	47335	Technology of machine tools /
2903	12089952	47336	Design of machine elements /
2904	11838004	4738	Design for welding in mechanical engineering /
2905	11238325	47440	Pipeline planning and construction field manual /
2906	12099398	47443	Information Storage and management /
2907	12094651	47472	Mechanical vibrations /
2908	11888579	47474	A textbook of Measurements and Metrology /
2909	11962156	47475	The science and Engineering of Materials /
2910	12095661	47476	Engineering Metrology and Instrumentation /
2911	11892316	47477	A textbook of Geometric dimensioning and tolerancin :
2912	11898476	47478	Vibration of Mechanical Systems /
2913	11725851	47480	Metal cutting /
2914	11868568	47481	Strength Of Materials /
2915	11887816	47482	Tool Design /
2916	10095420	47483	manufacturing processes for engineering materials /
2917	11770119	47484	Machine Design /
2918	11887022	47485	Mechanics of materials /
2919	11754776	47486	Principles of industrial instrumentation /
2920	11887192	47487	Mechanics of materials /
2921	11891263	47490	Materials science and engineering /
2922	12099191	47493	Dimensional metrology /
2923	11744872	47494	Fundamentals Of Material Science /
2924	11605174	47496	Strength of materials :
2925	11890664	47497	Theory of machines :
2926	12097274	47498	Theory of plasticity /
2927	12097186	47499	Machine tool design and numerical Control /
2928	11760274	47500	Introduction to optimum design /
2929	12097156	47501	Reliability, maintainability, and risk :
2930	12099209	47502	Kinematics of machines /
2931	11889954	47504	Materials selection in mechanical design /
2932	294775	4751	Elevetors :
2933	11889954	47536	Materials selection in mechanical design /
2934	11760274	47537	Introduction to optimum design /
2935	11887192	47538	Mechanics of materials /
2936	11891263	47539	Materials science and engineering /
2937	11705971	47540	MANUFACTURING SCIENCE- /
2938	11992411	47541	Installation Testing and Maintenance /
2939	12233118	47542	Mechanical engineering design :
2940	344562	47543	Mechanism and machine theory /
2941	12095661	47544	Engineering Metrology and Instrumentation /
2942	12141006	47545	Unconventional Manufacturing Processes /
2943	12230488	47546	Project management, planning, and control :
2944	11114475	47547	Industrial Engineering And Production Management /
2945	11282754	47548	Work study and ergonomics /
2946	12233966	47549	Dynamics of machines /
2947	12234885	47550	Introduction to machine design /
2948	12103962	47551	Manufacturing Process Selection Handbook \
2949	12233946	47552	Manufacturing Science I /

2950	12233844	47553	Basics of mechanical engineering /
2951	12387761	47723	Continuum damage and fracture mechanics /
2952	12384907	47733	Design of machine elements II /
2953	12385078	47736	Applied Statistical Quality Control and Improvement/
2954	12169683	47737	Textbook Of Production Engineering /
2955	11913465	47738	Fundamentals of Strength Of Materails /
2956	12385386	47739	Maleev & hartman's machine design :
2957	12293732	47740	engineering graphics with AutoCAD /
2958	12388297	47741	Engineering Graphics for Diploma /
2959	10629997	47742	ENGINEERING GRAPHICS AND DRAFTING /
2960	11419523	47743	Engineering Graphics for Degree /
2961	12233844	47744	Basics of mechanical engineering /
2962	11047191	47745	Computer aided design and manufacturing /
2963	11839677	4777	Basic mechanical drawing /
2964	12161053	47782	Information storage and management /
2965	12149019	47786	Mechanics of materials/
2966	12387115	47795	Fundamentals of material science/
2967	11419903	47830	Modern fluid dynamics :
2968	12614875	47862	Strength of materials :
2969	12242143	47863	Textbook of Reliability and Maintenance Engineering \
2970	12294186	47864	Strength of materials /
2971	12464860	47865	Mechanics for engineering /
2972	12464891	47866	Elements of mechanical engineering/
2973	12464949	47867	Design of machine elements I /
2974	12465832	47868	Mechanical Behavior of Materials :
2975	12282633	47869	Design data handbook for mechanical engineers /
2976	12465787	47870	Mechanical vibrations :
2977	12465858	47871	Mechanics of materials /
2978	12495903	47887	Mechanisms and machines :
2979	12539286	47890	Production engineering & sciences /
2980	12539214	47891	Production technology :
2981	12163910	47899	Finite Element Analysis :
2982	12539577	47907	CAD/CAM: principles and applications /
2983	12385386	47908	Maleev & hartman's machine design :
2984	9589424	47909	Engineering Graphics and Drafting /
2985	12180122	47923	A text book of Production technology /
2986	12610781	47947	DeGarmo's materials and processes in manufacturing /
2987	11752904	48	Patternmaking /
2988	234161	4824	Theory of elastic stability
2989	11774320	4836	Elastic energy theory /
2990	11201470	4838	Theory of machines /
2991	254247	4839	Problems in strength of materials /
2992	11837635	4840	Kinematics /
2993	11824019	4841	Mechanical vibrations /
2994	11837670	4843	Kinematics and linkage design /
2995	11764655	4844	Analysis and design of mechanisms /
2996	11824044	627	Practical mechanics handbook /
2997	253547	628	Workshop engineering calculations and technical science /
2998	254140	631	Strength of materials /
2999	11839646	632	Engineering drawing and drawing office practice /

3000	257975	6747	Machine elements;
3001	11840574	6748	Mechanical drawing /
3002	11836510	6766	Machine design :
3003	11837334	6767	Machine design drawing room problems /
3004	11773968	6781	Production engineering for higher national certificate /
3005	46924	6782	Production engineering :
3006	294781	6800	Applied mechanics /
3007	11773921	6816	Design of machine elements /
3008	11840574	6819	Mechanical drawing /
3009	11840574	6820	Mechanical drawing /
3010	11840574	6821	Mechanical drawing /
3011	252065	6915	Engineering manufacturing processes in machine and assembly shop:
3012	252065	6916	Engineering manufacturing processes in machine and assembly shop:
3013	234161	6945	Theory of elastic stability
3014	248007	6990	Elementary kinematics of mechanisms /
3015	11827217	7044	Metals engineering design /
3016	297610	7045	Casting design handbook /
3017	11838132	7055	Kinematics and design of mechanisms /
3018	11771293	7056	The kinematic synthesis of mechanisms /
3019	254097	7079	Strength of materials for engineers /
3020	11840269	7081	Metrology and gauging /
3021	11837840	7104	Mechanics of machinery /
3022	11837840	7105	Mechanics of machinery /
3023	11774309	7106	Vibration problems in engineering /
3024	11774625	7112	The strain gage primer /
3025	252658	7114	Mechanics of materials /
3026	252483	7115	Fundamentals of mechanical design /
3027	254853	7122	Mechanical engineering experimentation /
3028	289275	7124	Applied engineering mechanics /
3029	11837840	7130	Mechanics of machinery /
3030	253970	7139	Solution of problems in strength of materials /
3031	11824037	7172	The electric welder :
3032	11824037	7173	The electric welder :
3033	252248	7174	Fundamentals of process engineering /
3034	252248	7175	Fundamentals of process engineering /
3035	11836585	7176	Automatic and semi-automatic lathes /
3036	11836585	7177	Automatic and semi-automatic lathes /
3037	9692312	7178	Heat treatment of metals /
3038	11761939	7192	A manual of engineering drawing for students & draftsmen /
3039	11837848	7199	Practical gear design /
3040	3347327	7204	Design of machine members /
3041	3347327	7205	Design of machine members /
3042	11836509	7219	Machine design /
3043	253919	7220	The testing and inspection of engineering materials /
3044	294787	7229	Schaum's outline of theory and problems of engineering mechanics :
3045	247441	7233	Schaum's outline of theory and problems of machine design /
3046	11753387	7234	Audels new mechanical dictionary for technical trades :
3047	289970	7244	Audels machinists and tool makers handy book /
3048	289963	7248	Audels millwrights and mechanics guide /
3049	11839941	7254	Theory of machines through worked examples /

3050	11827217	7268	Metals engineering design /
3051	11774293	7269	Materials handbook :
3052	252483	7271	Fundamentals of mechanical design /
3053	11839351	7274	Theory of machines /
3054	11838617	7282	Mechanization of motion :
3055	334750	7283	Engineering data for product design /
3056	11839456	7284	Dimensions and tolerances for mass production /
3057	3347327	7290	Design of machine members /
3058	3347327	7292	Design of machine members /
3059	9685624	7293	Mechanical vibrations /
3060	9390583	7298	Machine design /
3061	11839941	7389	Theory of machines through worked examples /
3062	11773921	7390	Design of machine elements /
3063	11837898	7391	Welding handbook /
3064	11837898	7392	Welding handbook /
3065	47554	7393	Welding handbook /
3066	11838121	7400	Kinematics and dynamics of machinery /
3067	247736	7569	Mechanical design and analysis /
3068	252483	7578	Fundamentals of mechanical design /
3069	252483	7579	Fundamentals of mechanical design /
3070	46699	7626	Theory of mechanisms and machines /
3071	46699	7627	Theory of mechanisms and machines /
3072	11836748	7629	Metallurgy for engineers /
3073	11836602	7630	Workshop technology /
3074	250344	7631	Workshop technology /
3075	252217	7644	Metal machining /
3076	11836701	7645	Mechanical power transmission /
3077	10051056	7656	Schaum's Outline of Theory and Problems of Mechanical Vibrations /
3078	11839671	7676	Mechanisms and dynamics of machinery /
3079	11771362	7677	Theory of machines :
3080	294790	7678	Worked examples in applied mechanics :
3081	11824016	7679	Engineering machine shop practice /
3082	11839933	7681	Mechanics of machines :
3083	3347184	7682	Mechanism /
3084	252472	7683	Bench work and fitting /
3085	250545	7684	Fitting, small tool making, lathe work and screw cutting /
3086	11836519	7685	Lathes /
3087	11836519	7686	Lathes /
3088	11824017	7687	Pictorial text book of engineering /
3089	10693020	7689	Workshop technology /
3090	46631	7704	Accident Prevention :
3091	252266	7713	A short handbook of heat treatment /
3092	251648	7715	Electric slag welding /
3093	11837892	7724	Kinematics of machines /
3094	254837	7728	Mechanical engineering experiments /
3095	11837572	7731	Gear design /
3096	11752352	7732	Project engineering of process plants /
3097	11824034	7744	Modern workshop technology /
3098	248078	7752	Die design fundamentals :
3099	11837863	7753	Jig boring /

3100	11837558	7756	The design of valves & fittings /
3101	11757727	7757	Motion and time study :
3102	295400	7760	Welding handbook /
3103	11837848	7761	Practical gear design /
3104	253823	7776	Introduction to the theoretical and experimental analysis of stress an
3105	11837830	7777	Kinematics and dynamics of plane mechanisms /
3106	253965	7782	Introduction to a study of mechanical vibration /
3107	11771355	7787	Elements of mechanical analysis /
3108	11839542	7788	Manufacturing methods and processes /
3109	253871	7789	Engineering mechanics of deformable bodies /
3110	11837837	7790	Dynamics of machinery /
3111	46477	7793	Expreimental strength of materials :
3112	295448	7795	Jigs and fixtures :
3113	254400	7796	Statics and strength of materials /
3114	11836555	8577	Elements of lathe work :
3115	11836555	8578	Elements of lathe work :
3116	11836555	8579	Elements of lathe work :
3117	11836555	8580	Elements of lathe work :
3118	11836555	8581	Elements of lathe work :
3119	11837446	8587	Materials handling equipment /
3120	11837446	8588	Materials handling equipment /
3121	252248	8595	Fundamentals of process engineering /
3122	11762332	8611	A text-book of metallurgy /
3123	252490	8612	Mechanics of materials /
3124	248181	8615	Kinematic analysis of mechanisms /
3125	11839962	8623	The technology of sheet metal work :
3126	11840510	8624	Mechanisms /
3127	11840510	8625	Mechanisms /
3128	11768142	8635	The geometry of sheet metal work for students and craftsmen /
3129	252481	8637	Notes for fitters :
3130	10566649	8638	Metalwork /
3131	295413	8639	Introduction to foundry technology /
3132	11907474	8640	Grinding Wheels And Machines /
3133	11837061	8641	Manufacturing engineering /
3134	11819375	8642	Precision measurement, methods and formulas /
3135	11836528	8643	Metalworking automation /
3136	46885	8647	The Book of The Lathe /
3137	252463	8648	Power tools /
3138	252304	8649	The machining of steel :
3139	295421	8650	Engineering precision measurements /
3140	11760685	8659	56 Graded problems in elementary sheet metalwork /
3141	252275	8707	The melting of cast iron and non-ferrous alloys /
3142	252222	8711	Fundamentals of milling practice /
3143	252222	8712	Fundamentals of milling practice /
3144	252222	8713	Fundamentals of milling practice /
3145	11824041	8715	Gas welding and cutting /
3146	11824041	8716	Gas welding and cutting /
3147	11824935	8719	General metallurgy /
3148	11824935	8720	General metallurgy /
3149	11837446	8732	Materials handling equipment /

3150	11837446	8733	Materials handling equipment /
3151	11837446	8734	Materials handling equipment /
3152	11840136	8771	Basic metallurgy /
3153	11827175	8772	Basic metallurgy /
3154	11836688	8779	The theory of machine tools /
3155	295429	8787	Mechanics applied to engineering /
3156	12043839	8788	Applied Mechanics /
3157	11837330	8789	The production of iron and steel /
3158	269075	8790	Production methods and services /
3159	11763650	8791	Alloy series in physical metallurgy /
3160	254853	8794	Mechanical engineering experimentation /
3161	11840410	8804	Introductory graphics /
3162	252217	8806	Metal machining /
3163	252217	8807	Metal machining /
3164	11836649	8811	Basic engineering metallurgy :
3165	11836649	8812	Basic engineering metallurgy :
3166	11824201	8813	Modern manufacturing processes /
3167	11824201	8814	Modern manufacturing processes /
3168	252693	8828	Mechanical behavior of materials at elevated temperatures /
3169	254853	8829	Mechanical engineering experimentation /
3170	252014	8833	Steel and its heat treatment /
3171	11827197	8835	The rolling of strip, sheet and plate /
3172	11824024	8884	Modern foundry practice /
3173	11836748	8885	Metallurgy for engineers /
3174	254154	8886	Mechanical technology :
3175	46697	8912	Theory of machines /
3176	11824040	8929	Modern workshop technology /
3177	254286	9208	Experiments in applied physics for colleges and technical institutes /
3178	11761938	9219	A manual of engineering drawing for students & draftsmen /
3179	11761939	9220	A manual of engineering drawing for students & draftsmen /
3180	11761939	9221	A manual of engineering drawing for students & draftsmen /
3181	11839666	9223	Engineering drawing without problems /
3182	11838463	9228	Graphic science :
3183	11773784	9230	Introduction to physical metallurgy /
3184	11774293	9231	Materials handbook :
3185	47003	9232	The principles metallographic laboratory practice /
3186	254400	9237	Statics and strength of materials /
3187	231545	9238	Statics and strength of materials
3188	10528657	9239	Vector mechanics for engineers /
3189	252658	9244	Mechanics of materials /
3190	252705	9245	Strength of materials /
3191	11774484	9246	History of strength of materials :
3192	11765097	9247	Applied elasticity /
3193	11774625	9248	The strain gage primer /
3194	253927	9249	Formulas for stress and strain /
3195	295453	9253	Industrial piping /
3196	11839631	9275	Basic drawing for engineering technology /
3197	11839631	9276	Basic drawing for engineering technology /
3198	11839631	9277	Basic drawing for engineering technology /
3199	11839631	9278	Basic drawing for engineering technology /

3200	247265	9294	Kent's mechanical engineers' handbook /
3201	252272	9315	Elements of heat treatment /
3202	10990529	9316	Foundry engineering /
3203	249642	9317	Materials and processes /
3204	11824002	9318	Welding for engineers /
3205	295456	9327	Elementary engineering mechanics /
3206	72490	9328	Mechanics for engineers /
3207	253959	9339	Mechanics of materials for engineers /
3208	252668	9340	Mechanics of materials /
3209	252668	9341	Mechanics of materials /
3210	252668	9342	Mechanics of materials /
3211	252691	9343	Mechanics of materials /
3212	252691	9344	Mechanics of materials /
3213	252691	9345	Mechanics of materials /
3214	252691	9346	Mechanics of materials /
3215	11836722	9347	Principles and practice of non-destructive testing :
3216	252499	9348	Mechanics of materials /
3217	252499	9349	Mechanics of materials /
3218	252499	9350	Mechanics of materials /
3219	253979	9351	Elementary theory of structural strength /
3220	9804243	9352	Advanced mechanics of materials
3221	252700	9353	Statics and strength of materials :
3222	253919	9393	The testing and inspection of engineering materials /
3223	254176	9430	Statics of deformable solids /
3224	295468	9446	Introduction to engineering mechanics /
3225	254327	9448	Fatigue of metals /
3226	46905	9449	Elements Of Physical Metallurgy /
3227	247706	9471	The physical examination of metals /
3228	296400	9478	Strength of materials and structures :
3229	12043839	9486	Applied Mechanics /
3230	11811187	9487	Design and the education of mechanical engineers /
3231	10960897	9489	Engineering materials and workshop processes /
3232	10960897	9490	Engineering materials and workshop processes /
3233	11839864	9491	Engineering tolerances :
3234	11770790	9493	Handbook of industrial pipework /
3235	253861	9494	Mechanical testing of metallic materials :
3236	11773030	9495	Mechanics of solids and strength of materials /
3237	254097	9498	Strength of materials for engineers /
3238	3347905	9522	Element of strength of materials /
3239	3347905	9523	Element of strength of materials /
3240	3347905	9525	Element of strength of materials /
3241	47698	9526	Fundamentals of engineering elasticity /
3242	253980	9527	Essentials of strength of materials /
3243	11839884	9536	Mechanics of machines /
3244	10894841	9539	The nature of metals /
3245	10566097	9541	The casting of steel /
3246	11774392	9542	Determination of the mechanical and technological properties of me
3247	254327	9543	Fatigue of metals /
3248	253791	9545	Elements of experimental stress analysis /
3249	252010	9551	Photo-elastic analysis /

3250	253874	9554	Problems in strength of materials /
3251	11774338	9556	Theory of elasticity /
3252	11845680	9570	Machine shop practice :
3253	47112	9575	Engineering workshop experiments /
3254	11774327	9580	Engineering laboratory work /
3255	11774327	9582	Engineering laboratory work /
3256	253974	9600	Materials and structures :
3257	11840039	9606	The theory and practice of drawing for engineers /
3258	11839892	9616	Chalk illustration :
3259	11774428	9622	Materials for engineers /
3260	11840994	9624	Engineering drawing and materials for mechanical engineering techni
3261	252489	9628	Principles of engineering production /
3262	252421	9663	Mechanics of materials and machines /
3263	254131	9668	The science of engineering materials /
3264	269785	9674	Workshop technology experiments /
3265	11839914	9675	Fundamentals of engineering metallurgy and materials /
3266	250545	9679	Fitting, small tool making, lathe work and screw cutting /
3267	11755790	9686	Metrology for engineers /
3268	3347310	9708	Solution of problems in theory of machines /
3269	11836519	9709	Lathes /
3270	11836519	9710	Lathes /
3271	250603	9711	The lathe operator's manual /
3272	11824016	9712	Engineering machine shop practice /
3273	46226	9901	Engineering drawing practice :

Research Conference, held in Birmingham, 18-20 September 1974 /

Research Conference, held in Birmingham, 18-20 September 1974 /

11-13 September 1984, University of York, Heslington, Yorkshire /

