

1	220355	13751	The elementary theory of operational mathematics /
2	11764385	13794	An introduction to ordinary differential equations /
3	11764809	13796	Analytic geometry and the calculus /
4	11761157	13797	A course in pure mathematics /
5	231052	13798	Modern mathematics for the engineer /
6	221376	13801	Intermediate differential equations /
7	221690	13811	Elementary differential equations /
8	11846214	13816	Teach yourself trigonometry /
9	222916	13838	Problems in analytic geometry /
10	46175	13847	Descriptive Geometry /
11	10671554	13875	Higher algebra /
12	10656175	13894	Analytic geometry /
13	11864778	13938	Differential and integral calculus /
14	11864778	13942	Differential and integral calculus /
15	11760789	13950	A brief course in analytic geometry /
16	12035773	13960	Schaum's outline of theory and problems of matrices /
17	9062291	13961	Schaum's outline of theory and problems of plane and solid analytic g
18	230050	13970	Schaum's outline of theory and problems of differential and integral
19	9745461	14359	Higher mathematics;
20	220355	1444	The elementary theory of operational mathematics /
21	11904269	1445	Applied mechanics :
22	222152	14451	The methods of statistics /
23	222261	1447	The theory of functions of real variables /
24	45939	1449	Engineering mechanics /
25	11764010	1452	An introduction to analytical geometry /
26	45556	1454	The tutorial arithmetic :
27	222256	14548	Fundamentals of the laplace transformation /
28	11203590	14622	The Fourier integral and its applications /
29	227662	14628	Elphyma tables :
30	221998	14673	Mathematics and statistics for technologists /
31	11763331	14950	Advanced national certificate mathematics /
32	222264	15030	Elements of abstract harmonic analysis /
33	256138	15060	A modern text-book on statics for students of applied mathematics, p
34	220305	1525	Practical mathematics :
35	11765396	1527	Applied Mechanics Statics /
36	45712	15275	Laplace and fourier transforms /
37	218995	1529	A refresher course in mathematics /
38	222777	15319	Functions of a complex variable /
39	45845	15320	Numerical methods in engineering /
40	220652	15351	Maxima and minima /
41	220401	15352	Introduction to modern mathematics /
42	227657	15357	Advanced calculus and vector field theory /
43	220475	15362	Mathematical methods for physicists and engineers /
44	222224	15364	How to read statistics /
45	45712	15469	Laplace and fourier transforms /
46	45845	15514	Numerical methods in engineering /
47	223967	15887	Fundamentals of engineering mechanics /
48	227506	16032	Differential equations for engineers and scientists /
49	11762792	16040	Advanced algebra and calculus made simple /

50	220295	16043	The new mathematics made simple /
51	11713176	16044	Intermediate algebra and analytic geometry made simple /
52	11401734	16047	Statistics made simple /
53	222388	16062	Fourier and Laplace transforms /
54	10739287	16063	Probability theory /
55	227658	16064	Principles of vector analysis /
56	242724	16066	Advanced calculus,
57	221708	16067	Fourier series and boundary value problems /
58	10644437	16068	Linear programming and economic analysis /
59	45744	16069	Second steps in geometry and new mathematics /
60	11762498	16070	Abc's of Boolean algebra /
61	221143	16315	Introduction to modern algebraic concepts /
62	222561	16399	Probability and mathematical statistics /
63	11761204	16400	A course of mathematical analysis /
64	45669	16403	Rifresher course in integral calculus /
65	45566	16405	Elements of real analysis /
66	11762212	16406	A text book of modern abstract algebra /
67	230730	16419	Theory of functions of a complex variable /
68	45573	16427	A new course in calculus /
69	222062	16429	Introduction to mathematical statistics /
70	46178	16430	Engineering mathematics /
71	230973	16436	Statics /
72	11764399	16437	An introduction to probability theory and its applications /
73	221068	16439	Number systems /
74	45741	16443	Third steps in geometry and new mathematics /
75	45741	16444	Third steps in geometry and new mathematics /
76	11762206	16462	A text book of matrices /
77	45548	16472	General topology /
78	220985	16473	Higher algebra for the undergraduate /
79	11761355	16476	A geometric introduction to linear algebra /
80	227547	16497	Methods of multivariate analysis :
81	222284	16502	Sampling techniques /
82	11762792	16521	Advanced algebra and calculus made simple /
83	220295	16522	The new mathematics made simple /
84	10741054	16536	Differential equations and the calculus of variations /
85	11715336	16543	Schaum's outline of theory and problems of complex variables :
86	11715336	16544	Schaum's outline of theory and problems of complex variables :
87	72350	16545	Vector analysis and an introduction to tensor analysis /
88	72350	16546	Vector analysis and an introduction to tensor analysis /
89	45681	16584	Vector Analysis /
90	223101	16982	Higher algebra /
91	11764246	16983	An introduction to linear algebra /
92	221164	16990	Geometry /
93	11755454	17086	A course of mathematics for engineers and scientists /
94	45874	17090	Problems in statistics /
95	45874	17189	Problems in statistics /
96	45874	17190	Problems in statistics /
97	222561	17195	Probability and mathematical statistics /
98	222561	17196	Probability and mathematical statistics /
99	222561	17197	Probability and mathematical statistics /

100	264131	17211	Calculus of variations,
101	11069343	17214	Schaum's outline of theory and problems of Laplace transforms /
102	222449	17217	Schaum's outline of theory and problems of numerical analysis /
103	220920	17282	Schaum's outline of theory and problems of set theory and related to
104	11846204	17284	Schaum's outline of theory and problems of finite mathematics /
105	11846204	17304	Schaum's outline of theory and problems of finite mathematics /
106	230750	17321	Engineering applications of vector analysis /
107	266913	17330	Schaum's outline of theory and problems of advanced mathematics f
108	221771	17374	Elements of partial differential equations /
109	228988	17495	Partial differential equations /
110	230243	17507	Schaum's outline of theory and problems of probability /
111	12002444	17511	Schaum's outline of theory and problems of general topology /
112	12002444	17512	Schaum's outline of theory and problems of general topology /
113	220938	17514	Schaum's outline of theory and problems of Boolean algebra and swi
114	222816	17551	Schaum's outline of theory and problems of differential geometry /
115	4161616	17552	Schaum's principles and problems of elementary algebra /
116	10027729	17554	Schaum's outline of theory and problems of first year college mather
117	222075	17628	Stability theory of dynamical systems /
118	221075	17723	Methods of mathematical physics /
119	11714678	17724	Partial differential equations /
120	231357	17726	Numerical analysis :
121	11761282	17728	A first course in mathematical analysis /
122	45565	17730	Mathematical Analysis :
123	11761247	17733	A first course in calculus /
124	136057	17734	Calculus /
125	136057	17735	Calculus /
126	222297	17741	College calculus with analytic geometry /
127	217757	17789	Introduction to numerical analysis
128	45937	17793	Engineering mechanics /
129	31513	17800	A text book of matrices /
130	220989	17801	Mathematics for engineers and scientists /
131	222302	17808	Calculus with analytic geometry /
132	222540	17810	Probability, statistics and random processes /
133	221101	17812	Complex variables with physical applications /
134	221158	17824	Complex variables and the Laplace transform for engineers /
135	218996	17825	Mathematics and industry /
136	11755441	17860	Algebraic topology /
137	221701	17876	Statistics for scientists and engineers /
138	221514	17918	Advanced calculus /
139	220889	17923	Schaum's outline of theory and problems of group theory /
140	222294	17934	Sampling theory of surveys :
141	221985	17951	Fundamentals of statistics /
142	220369	18145	Worked examples in mathematics for scientists and engineers /
143	223126	18146	Vectors /
144	9593117	18200	Advanced Engineering Mathematics.
145	11817623	18202	Introduction to mathematical statistics /
146	220280	18204	Modern fundamentals of mathematics /
147	230042	18206	Statistical methods /
148	222816	18215	Schaum's outline of theory and problems of differential geometry /
149	46192	18228	Ordinary and patial differential equations for engineers /

150	222018	18266	Statistical methods for behavioral science research /
151	222365	18267	The fourier transform and its applications /
152	11229040	18272	Schaum's outline of theory and problems of calculus of finite differer
153	46179	18278	Introductory mathematics for engineering :
154	46179	18279	Introductory mathematics for engineering :
155	10431891	18283	Higher algebra /
156	10431891	18284	Higher algebra /
157	207820	18305	Problems and exercises in integral equations /
158	207820	18306	Problems and exercises in integral equations /
159	220276	18308	Mathematical handbook :
160	220276	18311	Mathematical handbook :
161	9745461	18312	Higher mathematics;
162	9745461	18314	Higher mathematics;
163	9745461	18315	Higher mathematics;
164	11714038	18405	The theory of functions of a complex variable /
165	221251	18426	Prelude to analysis /
166	227464	18427	Major topics in modern mathematics :
167	11604808	18428	Advanced algebra /
168	222115	18429	The lebesgue integral /
169	11841694	18430	Sets, sequences, and mappings :
170	218993	18431	Some lessons in mathematics /
171	221521	18468	Conditional Markov processes and their application to the theory of c
172	11281060	18614	Mathematical physics /
173	11750746	18642	Elementary matrix algebra /
174	11817623	18695	Introduction to mathematical statistics /
175	220264	18696	Introduction to finite mathematics /
176	32321	18802	Modern probability theory and its applications /
177	222427	18803	Nonlinear programming /
178	222124	18804	Elements of statistics /
179	45569	18805	Fundamental real analysis /
180	11764375	18806	An introduction to multivariate statistical analysis /
181	45873	18807	Statistics :
182	45873	18808	Statistics :
183	32277	18809	Mathematical statistics /
184	12409464	18810	An introduction to multivariate statistical analysis /
185	46180	18823	Advanced mathematics for engineers /
186	221941	18911	Statistical inference under order restri
187	45827	18921	Fundamentals of statistics /
188	222273	18926	Distributions in statistics :
189	221220	18932	Problems and theorems in analysis /
190	222519	18939	The design of sample surveys /
191	221288	19027	Standard mathematical tables /
192	222251	19168	Numerical computing :
193	221305	19207	Schaum's outline of theory and problems of differential equations in
194	266913	19208	Schaum's outline of theory and problems of advanced mathematics f
195	266913	19209	Schaum's outline of theory and problems of advanced mathematics f
196	259251	19217	A course in computational probability and statistics
197	220672	19222	Mathematics for data processing /
198	222140	19231	Introductory statistics :
199	222140	19232	Introductory statistics :

200	226211	19880	Mechanics of solids and structures /
201	222396	19939	Stochastic differential equationstheory and applications /
202	221515	20001	Basic statistical methods /
203	222221	20002	General applied statistics /
204	11764803	20003	Analysis of variance in complex experimental designs /
205	11764543	20004	An outline of statistics /
206	11765041	20030	Applications of queueing theory /
207	222564	20031	A survey of numerical mathematics /
208	222564	20032	A survey of numerical mathematics /
209	45787	20034	Elements of probability /
210	222074	20035	Computer solution of ordinary differential equations :
211	222239	20036	Introduction to statistics /
212	222221	20071	General applied statistics /
213	222107	20087	Linear programming with Fortran /
214	11845641	20089	Statistics for comparative studies /
215	222126	20094	Introduction to statistical analysis :
216	45870	20112	Introduction to statistical mathematics /
217	222449	20183	Schaum's outline of theory and problems of numerical analysis /
218	222405	20237	Schaum's outline of theory and problems of statistics in SI units /
219	222147	20242	Functional analysis /
220	233702	20249	Parabolic systems /
221	221228	20250	Quasilinearization and nonlinear problems in fluid and orbital mecha
222	220391	20287	Discrete mathematical structures with applications to computer scier
223	205418	20294	Mathematics for engineers and applied scientists /
224	45930	20299	Linear programming :
225	221305	20307	Schaum's outline of theory and problems of differential equations in
226	11841680	20313	Stochastic approximation /
227	72350	20339	Vector analysis and an introduction to tensor analysis /
228	72350	20340	Vector analysis and an introduction to tensor analysis /
229	221279	20347	Matrix algebra for physicists /
230	3346501	20351	vectors /
231	221280	20493	Basic matrices :
232	11864772	20502	Differential games and control theory :
233	11864772	20503	Differential games and control theory :
234	222030	20517	Fourier analysis and approximation /
235	72350	20535	Vector analysis and an introduction to tensor analysis /
236	72350	20536	Vector analysis and an introduction to tensor analysis /
237	72350	20537	Vector analysis and an introduction to tensor analysis /
238	72350	20538	Vector analysis and an introduction to tensor analysis /
239	72350	20539	Vector analysis and an introduction to tensor analysis /
240	11841695	20572	The application of mathematical modelling to process development a
241	221765	20577	Partial differentiation /
242	222079	20593	Ordinary differential equations and their solutions /
243	221285	20662	Schaum's outline of modern introductory differential equations :
244	221285	20663	Schaum's outline of modern introductory differential equations :
245	3331363	20673	Schaum's Outline of Theory and Problems of College Algebra /
246	221266	20674	Schaum's outline of modern elementary algebra /
247	223899	20680	Schaum's outline of theory and problems of modern algebra.
248	230243	20700	Schaum's outline of theory and problems of probability /
249	230243	20701	Schaum's outline of theory and problems of probability /

250	230243	20702	Schaum's outline of theory and problems of probability /
251	230243	20703	Schaum's outline of theory and problems of probability /
252	230243	20704	Schaum's outline of theory and problems of probability /
253	221158	20708	Complex variables and the Laplace transform for engineers /
254	11763736	20721	Algebra and trigonometry /
255	11764440	20735	An introduction to matrix and finite element methods in civil enginee
256	222356	20805	Fundamentals of applied probability theory /
257	11764244	20809	An introduction to linear algebra /
258	220696	20827	Fundamental mathematics /
259	221458	20871	College algebra /
260	226226	20875	Foundations of solid mechanics /
261	221266	20930	Schaum's outline of modern elementary algebra /
262	218883	20932	Schaum's outline of theory and problems of basic mathematics with
263	4161616	20938	Schaum's principles and problems of elementary algebra /
264	4161616	20939	Schaum's principles and problems of elementary algebra /
265	230050	20947	Schaum's outline of theory and problems of differential and integral
266	230050	20948	Schaum's outline of theory and problems of differential and integral
267	222244	20965	Value-distribution theory :
268	11764489	20966	An introduction to the theory of distributions /
269	230697	20969	Nonlinear programming /
270	220696	20971	Fundamental mathematics /
271	221767	20982	Introduction to linear algebra and differential equations /
272	221767	20983	Introduction to linear algebra and differential equations /
273	232901	21136	Modern college algebra :
274	222449	21188	Schaum's outline of theory and problems of numerical analysis /
275	222449	21189	Schaum's outline of theory and problems of numerical analysis /
276	222449	21190	Schaum's outline of theory and problems of numerical analysis /
277	222449	21191	Schaum's outline of theory and problems of numerical analysis /
278	220920	21194	Schaum's outline of theory and problems of set theory and related to
279	11069343	21196	Schaum's outline of theory and problems of Laplace transforms /
280	12002444	21198	Schaum's outline of theory and problems of general topology /
281	12035773	21199	Schaum's outline of theory and problems of matrices /
282	12035773	21200	Schaum's outline of theory and problems of matrices /
283	10023406	21207	Applied Mathematics for Engineers and Physicists /
284	221780	21268	The mathematical theory of coding /
285	227634	21316	Mathematics :
286	11862402	21440	Theory of computation /
287	11762499	21458	ABC's of Boolean algebra /
288	222553	21462	Lectures in probability theory and mathematical statistics /
289	10394203	21464	Theory Of Probability :
290	257165	21503	Introductory vector analysis /
291	257165	21504	Introductory vector analysis /
292	257165	21505	Introductory vector analysis /
293	257165	21506	Introductory vector analysis /
294	221146	21509	Complex variables /
295	221146	21510	Complex variables /
296	363165	21518	Introductory finite mathematics with computing /
297	363165	21519	Introductory finite mathematics with computing /
298	11715336	21533	Schaum's outline of theory and problems of complex variables :
299	11762499	21534	ABC's of Boolean algebra /

300	222259	21594	The general point process :
301	12002444	21623	Schaum's outline of theory and problems of general topology /
302	12002444	21624	Schaum's outline of theory and problems of general topology /
303	220920	21625	Schaum's outline of theory and problems of set theory and related to
304	221232	21632	Matrix eigensystem routines :
305	222257	21650	Vector & tensor methods /
306	260894	21666	Methods of real analysis /
307	11864786	21699	Optimization theory :
308	222127	21730	Nonlinear programming for operations research /
309	222520	21744	Statistical design and analysis of engineering experiments /
310	221165	21775	Space structures :
311	310160	21782	Mathematical models in plant physiology :
312	220464	21805	Engineering mathematics /
313	45563	21902	Mathematical Analysis for Economists /
314	45563	21903	Mathematical Analysis for Economists /
315	222563	21916	Contributions to applied statistics :
316	222520	21948	Statistical design and analysis of engineering experiments /
317	222072	21976	A programmed text in statistics /
318	221270	21977	Computational matrix algebra /
319	11764857	22003	Analytical methods of optimization /
320	11845674	22009	Advanced engineering mathematics /
321	221270	22012	Computational matrix algebra /
322	221270	22013	Computational matrix algebra /
323	222562	22050	Introduction to statistics and computer programming /
324	222405	22063	Schaum's outline of theory and problems of statistics in SI units /
325	222405	22064	Schaum's outline of theory and problems of statistics in SI units /
326	222405	22065	Schaum's outline of theory and problems of statistics in SI units /
327	222405	22066	Schaum's outline of theory and problems of statistics in SI units /
328	222218	22068	Beginning statistics /
329	220920	22241	Schaum's outline of theory and problems of set theory and related to
330	220920	22242	Schaum's outline of theory and problems of set theory and related to
331	11284019	22314	Complex variables and applications /
332	11284019	22315	Complex variables and applications /
333	230243	22334	Schaum's outline of theory and problems of probability /
334	32340	22372	Stochastic processes /
335	228990	22403	Digital filters /
336	222564	22418	A survey of numerical mathematics /
337	333752	22430	Mathematical handbook for scientists and engineers :
338	12071351	22434	Introduction to probability and statistics /
339	225793	22440	Basic statistics /
340	220998	22442	Mathematics for the biological sciences /
341	231365	22444	Elementary modern physics /
342	222516	22448	Mathematical programming /
343	220913	22450	Mathematics for mechanical technicians /
344	294149	22453	Analytic geometry /
345	218908	22456	Fundamentals of scientific mathematics /
346	10022708	22464	Mathematics for mechanical technicians /
347	227376	22471	Introduction to calculus /
348	45515	22479	Elementary algebra for colleges /
349	220307	22497	Explorations in elementary mathematics /

350	317001	22498	Sample size choice :
351	10223652	22501	Elements of the differential and integral calculus/
352	222360	22528	Walsh functions and their applications /
353	10054864	22529	Function theoretic methods in differential equations /
354	11862496	22530	Mathematical programming via augmented lagrangians :
355	221005	22531	Index numbers in theory and practice /
356	11775461	22533	Multiple scattering processes :
357	221121	22534	Lectures on complex analytic varieties :
358	11845636	22535	Decomposition of multivariate probabilities /
359	220472	22536	Lecture notes in mathematics /
360	222067	22537	Mathematical theory of feynman path integrals /
361	220808	22538	Brauer groups :
362	221496	22540	Maximum probability estimators and related topics /
363	222268	22541	Techniques of multivariate calculation /
364	9169310	22542	Boundary theory for symmetric Markov processes /
365	221048	22543	Complex analytic geometry /
366	231353	22544	The selberg trace formula for PSL 2, IR /
367	222070	22545	Measure theory :
368	221155	22546	Ergodic theory on compact spaces /
369	11864816	22547	Probability in Banach spaces :
370	11752910	22548	Lectures on transcendental numbers /
371	222143	22549	On the functional equations satisfied by Eisenstein series /
372	257165	22576	Introductory vector analysis /
373	11864798	22578	Numerical solutions of boundary value problems for ordinary differer
374	220710	22579	Noncommutative ring theory :
375	221152	22580	The homology of iterated loop spaces /
376	222361	22581	Random fields /
377	222249	22582	The topology of uniform convergence on order-bounded sets /
378	11763475	22583	Advances in complex function theory :
379	221147	22584	Measures on topological semigroups :
380	11864809	22585	Doubly stochastic Poisson processes /
381	222279	22586	Nonlinear operators and the calculus of variations :
382	227056	22587	Ordinary and modular representations of Chevalley groups /
383	221245	22588	Equations over finite fields :
384	221500	22674	Finite Markov chains /
385	212041	22675	Calculus with applications and computing /
386	11765023	22676	Applicable finite mathematics /
387	222151	22678	Sobolev spaces /
388	220822	22679	Fourier analysis on local fields /
389	222266	22681	Maximal orders /
390	220275	22685	Precalculus mathematics for technical students /
391	230402	22712	Engineering mechanics :
392	230402	22713	Engineering mechanics :
393	230402	22714	Engineering mechanics :
394	225073	22728	Vector mechanics for engineers :
395	72490	22729	Mechanics for engineers /
396	11775458	22737	Numerical methods for differential systems :
397	220889	22757	Schaum's outline of theory and problems of group theory /
398	220889	22758	Schaum's outline of theory and problems of group theory /
399	220889	22759	Schaum's outline of theory and problems of group theory /

400	222141	22784	Operational calculus /
401	230402	22788	Engineering mechanics :
402	228446	22797	Solid mechanics :
403	230402	22799	Engineering mechanics :
404	221767	22804	Introduction to linear algebra and differential equations /
405	12009007	22806	Matrix computation for engineers and scientists /
406	11750672	22987	Numerical methods for engineers and scientists :
407	11775451	22999	Schaum's outline of theory and problems of projective geometry /
408	11775451	23000	Schaum's outline of theory and problems of projective geometry /
409	230050	23001	Schaum's outline of theory and problems of differential and integral
410	230050	23002	Schaum's outline of theory and problems of differential and integral
411	11159622	23003	Schaum's outline of theory and problems of descriptive geometry /
412	11159622	23004	Schaum's outline of theory and problems of descriptive geometry /
413	10637789	23005	Schaum's outline of theory and problems of plane and spherical trigo
414	10637789	23006	Schaum's outline of theory and problems of plane and spherical trigo
415	223899	23007	Schaum's outline of theory and problems of modern algebra.
416	223899	23008	Schaum's outline of theory and problems of modern algebra.
417	315719	23009	Schaum's outline of principles and problems of plane geometry :
418	315719	23010	Schaum's outline of principles and problems of plane geometry :
419	72490	23017	Mechanics for engineers /
420	72490	23018	Mechanics for engineers /
421	11764248	23063	An introduction to linear analysis /
422	222406	23073	Topics in stochastic processes /
423	221335	23075	Elementary real analysis /
424	251833	23076	Introductory applied statistics in science /
425	262545	23077	Probability methods for approximations in stochastic control and for
426	230402	23092	Engineering mechanics :
427	222405	23109	Schaum's outline of theory and problems of statistics in SI units /
428	46193	23111	Text book of calculus of finite differencrs and numerical analysis /
429	9448865	23113	Integral calculus /
430	10023406	23114	Applied Mathematics for Engineers and Physicists /
431	11069343	23150	Schaum's outline of theory and problems of Laplace transforms /
432	11069343	23151	Schaum's outline of theory and problems of Laplace transforms /
433	221773	23155	Introduction to numerical methods /
434	225935	23156	Classical dynamics /
435	222014	23196	Statistical treatment of experimental data /
436	221230	23199	Basic topology :
437	11764005	23200	An introduction to analytic geometry and calculus /
438	223831	23212	Engineering mechanics /
439	72490	23214	Mechanics for engineers /
440	11860919	23218	Statistics /
441	222520	23229	Statistical design and analysis of engineering experiments /
442	222449	23230	Schaum's outline of theory and problems of numerical analysis /
443	222350	23322	Laplace and fourier transforms for electrical engineers /
444	11765396	23422	Applied Mechanics Statics /
445	222355	23514	Modern operational mathematics in engineering /
446	222518	23531	Introduction to dynamic programming /
447	218987	23595	Mathematical methods in engineering :
448	11841697	23786	Mathematics of modern engineering /
449	222292	23830	Modern calculus with analytic geometry /

450	220678	23845	Elementary topics in number theory, algebra, and probability /
451	220828	23871	Set theory for the mathematician /
452	227536	23920	Linear programming :
453	222146	23923	Mathematical elements of scientific computing /
454	230415	23937	Graphical and mechanical computation /
455	294151	23947	Programmed reviews of mathematics /
456	45823	23948	Industrial statistics /
457	9451320	2447	A Course in mathematics /
458	11763947	2468	An elementary treatise on statics /
459	45598	2516	Differential calculus for beginners/
460	227656	2517	Integral calculus for beginners :
461	221660	2519	Elementary calculus /
462	280220	25734	Decision and estimation theory /
463	222026	25771	Developments in boundary element methods /
464	11841686	25805	Discrete and switching functions /
465	10959322	25849	Computational methods for data analysis /
466	222512	25850	Model building in mathematical programming /
467	11064618	25858	The theory of partial differential equations /
468	226290	25959	Introduction to mechanics of solids /
469	11765413	2597	Applied mechanics for engineers /
470	3205173	26019	Vector mechanics for engineers :
471	221158	26051	Complex variables and the Laplace transform for engineers /
472	228542	26077	Plane and spherical trigonometry, with tables /
473	227640	26080	Mathematical tables :
474	217757	26222	Introduction to numerical analysis
475	11763390	26230	Advanced solid mechanics :
476	222447	26276	Numerical computation /
477	222515	26308	Stochastic optimal control :
478	221151	26311	Complex variable methods for linear multivariable feedback systems
479	222423	26312	Numerical optimisation of dynamic systems /
480	220979	26320	Introduction to the design and analysis of algorithms /
481	227321	2633	Elements of engineering statics /
482	223831	2637	Engineering mechanics /
483	259044	26380	The Fourier transform and its applications /
484	222405	26399	Schaum's outline of theory and problems of statistics in SI units /
485	45781	26450	The theory of probability /
486	337159	26480	Elements of hereditary solid mechanics /
487	222405	26563	Schaum's outline of theory and problems of statistics in SI units /
488	222405	26564	Schaum's outline of theory and problems of statistics in SI units /
489	221282	2663	Handbook of mathematical tables and formulas /
490	233538	26638	Matrix computations and mathematical software
491	45587	26648	Differential and integral calculus /
492	45587	26650	Differential and integral calculus /
493	45587	26651	Differential and integral calculus /
494	45587	26653	Differential and integral calculus /
495	45587	26654	Differential and integral calculus /
496	45587	26655	Differential and integral calculus /
497	45587	26656	Differential and integral calculus /
498	45587	26657	Differential and integral calculus /
499	45587	26659	Differential and integral calculus /

500	45587	26661	Differential and integral calculus /
501	45587	26662	Differential and integral calculus /
502	45587	26666	Differential and integral calculus /
503	45587	26668	Differential and integral calculus /
504	45587	26669	Differential and integral calculus /
505	45587	26671	Differential and integral calculus /
506	45587	26672	Differential and integral calculus /
507	45587	26673	Differential and integral calculus /
508	45587	26674	Differential and integral calculus /
509	45587	26676	Differential and integral calculus /
510	45587	26678	Differential and integral calculus /
511	45587	26679	Differential and integral calculus /
512	45587	26680	Differential and integral calculus /
513	45587	26681	Differential and integral calculus /
514	45587	26682	Differential and integral calculus /
515	45587	26683	Differential and integral calculus /
516	45587	26686	Differential and integral calculus /
517	45411	26687	Engineering mathematics /
518	45411	26688	Engineering mathematics /
519	45411	26689	Engineering mathematics /
520	45411	26690	Engineering mathematics /
521	45411	26691	Engineering mathematics /
522	45411	26692	Engineering mathematics /
523	45411	26693	Engineering mathematics /
524	45411	26694	Engineering mathematics /
525	45411	26695	Engineering mathematics /
526	45411	26696	Engineering mathematics /
527	45411	26697	Engineering mathematics /
528	45411	26698	Engineering mathematics /
529	45411	26699	Engineering mathematics /
530	45411	26700	Engineering mathematics /
531	45411	26701	Engineering mathematics /
532	45411	26702	Engineering mathematics /
533	45411	26703	Engineering mathematics /
534	45411	26704	Engineering mathematics /
535	45411	26706	Engineering mathematics /
536	220244	26717	Worked problems in applied mathematics /
537	221747	26721	Digital computer treatment of partial differential equations /
538	10556288	26763	Elementary numerical analysis :
539	221804	26768	Introduction to the theory of linear partial differential equations /
540	220686	26771	Mathematics for technician engineers, levels 4 and 5 /
541	222546	26773	Numerical analysis /
542	221305	26788	Schaum's outline of theory and problems of differential equations in
543	230153	26789	Schaum's outline of theory and problems of statistics and econometr
544	230243	26790	Schaum's outline of theory and problems of probability /
545	222449	26791	Schaum's outline of theory and problems of numerical analysis /
546	217778	26792	A first course in numerical analysis /
547	315014	26793	Statistics :
548	222545	26794	Numerical mathematics and computing /
549	222673	26801	Introduction to applied numerical analysis /

550	216741	26805	Schaum's outline of theory and problems of probability and statistics
551	230153	26806	Schaum's outline of theory and problems of statistics and econometr
552	226011	2691	Basic engineering mathematics /
553	221632	2692	Differential and integral calculus /
554	45836	26929	Numerical analysis for engineers and physicists /
555	259044	26975	The Fourier transform and its applications /
556	11159622	27015	Schaum's outline of theory and problems of descriptive geometry /
557	11159622	27016	Schaum's outline of theory and problems of descriptive geometry /
558	11715336	27017	Schaum's outline of theory and problems of complex variables :
559	11715336	27018	Schaum's outline of theory and problems of complex variables :
560	11715336	27019	Schaum's outline of theory and problems of complex variables :
561	225989	2704	Numerical solution of differential equations /
562	225919	2705	Mechanics for engineers :
563	3196915	27052	Probability, random variables, and random signal principles /
564	3196915	27124	Probability, random variables, and random signal principles /
565	11764818	2716	Analytic geometry problems /
566	222090	2718	Ordinary differential equations /
567	221805	27214	Numerical methods for unconstrained optimization and nonlinear eq
568	220339	2723	Higher Mathematics for students of chemistry and physics :
569	225991	2726	Differential equations /
570	3205173	27271	Vector mechanics for engineers :
571	230416	2728	Numerical integration of differential equations /
572	222447	27300	Numerical computation /
573	222447	27301	Numerical computation /
574	294155	27310	Dynamics /
575	222015	27311	Introductory mathematical statistics :
576	230410	27318	Introduction to physics for scientists and engineers /
577	225960	2732	Mechanics /
578	225960	2733	Mechanics /
579	220695	2734	Mathematical aids for engineers /
580	11864766	27347	Advanced calculus with applications /
581	45392	27371	Mathematics for technicians /
582	45392	27372	Mathematics for technicians /
583	289803	27414	Mathematical handbook of formulas and tables /
584	289803	27415	Mathematical handbook of formulas and tables /
585	289803	27416	Mathematical handbook of formulas and tables /
586	11069343	27417	Schaum's outline of theory and problems of Laplace transforms /
587	316962	27418	Schaum's outline of theory and problems of Fourier analysis :
588	316962	27419	Schaum's outline of theory and problems of Fourier analysis :
589	221305	27420	Schaum's outline of theory and problems of differential equations in
590	221305	27421	Schaum's outline of theory and problems of differential equations in
591	221285	27422	Schaum's outline of modern introductory differential equations :
592	221285	27423	Schaum's outline of modern introductory differential equations :
593	223899	27427	Schaum's outline of theory and problems of modern algebra.
594	223899	27428	Schaum's outline of theory and problems of modern algebra.
595	218883	27429	Schaum's outline of theory and problems of basic mathematics with :
596	218883	27430	Schaum's outline of theory and problems of basic mathematics with :
597	11715336	27431	Schaum's outline of theory and problems of complex variables :
598	11715336	27432	Schaum's outline of theory and problems of complex variables :
599	220938	27434	Schaum's outline of theory and problems of Boolean algebra and swi

600	72350	27438	Vector analysis and an introduction to tensor analysis /
601	222449	27439	Schaum's outline of theory and problems of numerical analysis /
602	222449	27440	Schaum's outline of theory and problems of numerical analysis /
603	221125	27441	Schaum's outline of theory and problems of linear algebra /
604	221125	27442	Schaum's outline of theory and problems of linear algebra /
605	230243	27443	Schaum's outline of theory and problems of probability /
606	219987	27444	Schaum's outline of theory and problems of advanced calculus /
607	45418	27445	Mathematics For engineers and scientists/
608	363283	27446	Vectors :
609	363283	27447	Vectors :
610	11284019	27448	Complex variables and applications /
611	11284019	27449	Complex variables and applications /
612	11864776	27450	Calculus /
613	11864776	27451	Calculus /
614	11706819	27453	Differential equations /
615	222380	27454	Laplace transforms :
616	3347153	27455	Advanced engineering mathematics /
617	222372	27457	Probability with applications /
618	11750757	27461	An introduction to the theory of numbers /
619	11763318	27462	Advanced mathematical methods for scientists and engineers /
620	11763318	27463	Advanced mathematical methods for scientists and engineers /
621	11763318	27464	Advanced mathematical methods for scientists and engineers /
622	11841686	27495	Discrete and switching functions /
623	280220	27504	Decision and estimation theory /
624	280220	27505	Decision and estimation theory /
625	11763926	2753	An elementary course of infinitesimal calculus /
626	10014601	2757	An elementary treatise on coordinate geometry of three dimensions
627	9661115	27657	Schaum's outline of theory and problems of statistics /
628	11069343	27658	Schaum's outline of theory and problems of Laplace transforms /
629	11069343	27659	Schaum's outline of theory and problems of Laplace transforms /
630	11069343	27660	Schaum's outline of theory and problems of Laplace transforms /
631	221305	27671	Schaum's outline of theory and problems of differential equations in
632	221305	27672	Schaum's outline of theory and problems of differential equations in
633	221305	27673	Schaum's outline of theory and problems of differential equations in
634	221305	27674	Schaum's outline of theory and problems of differential equations in
635	221125	27675	Schaum's outline of theory and problems of linear algebra /
636	221125	27676	Schaum's outline of theory and problems of linear algebra /
637	11715336	27677	Schaum's outline of theory and problems of complex variables :
638	11715336	27678	Schaum's outline of theory and problems of complex variables :
639	72350	27679	Vector analysis and an introduction to tensor analysis /
640	261654	27680	Probability and statistics for engineers and scientists /
641	222496	27681	Probability and statistics for engineers and scientists /
642	11765232	27682	Applied mathematics /
643	11765232	27683	Applied mathematics /
644	11765232	27684	Applied mathematics /
645	11765232	27685	Applied mathematics /
646	3347153	27686	Advanced engineering mathematics /
647	3347153	27687	Advanced engineering mathematics /
648	219987	27688	Schaum's outline of theory and problems of advanced calculus /
649	219987	27689	Schaum's outline of theory and problems of advanced calculus /

650	219987	27690	Schaum's outline of theory and problems of advanced calculus /
651	219987	27691	Schaum's outline of theory and problems of advanced calculus /
652	219987	27692	Schaum's outline of theory and problems of advanced calculus /
653	219987	27693	Schaum's outline of theory and problems of advanced calculus /
654	219987	27694	Schaum's outline of theory and problems of advanced calculus /
655	219987	27695	Schaum's outline of theory and problems of advanced calculus /
656	219987	27696	Schaum's outline of theory and problems of advanced calculus /
657	219987	27697	Schaum's outline of theory and problems of advanced calculus /
658	11765232	27760	Applied mathematics /
659	10057518	27764	Review of Elementary Mathematics /
660	10057518	27765	Review of Elementary Mathematics /
661	230243	27766	Schaum's outline of theory and problems of probability /
662	230243	27767	Schaum's outline of theory and problems of probability /
663	230243	27768	Schaum's outline of theory and problems of probability /
664	7011442	27773	A First Course In Statistics/
665	7011442	27774	A First Course In Statistics/
666	11864825	27775	College algebra /
667	11817623	27776	Introduction to mathematical statistics /
668	11817623	27777	Introduction to mathematical statistics /
669	222557	27779	Probability theory :
670	10638364	27780	Elementary statistical concepts /
671	10638364	27781	Elementary statistical concepts /
672	230050	27782	Schaum's outline of theory and problems of differential and integral /
673	221660	2794	Elementary calculus /
674	222156	28036	The complex variable boundary element method /
675	221127	2809	Introduction to the geometry of complex numbers /
676	225323	28124	Advanced dynamics :
677	3328782	28142	Shop Mathematics /
678	3328782	28143	Shop Mathematics /
679	223472	2815	Basic mathematics for science and engineering/
680	230766	2818	Elements of the theory of functions /
681	222176	2819	Introduction to Bessel functions /
682	363048	28212	Calculus :
683	11763743	28213	Algebra, an elementary course /
684	221688	28218	Introduction to numerical computation /
685	222104	28221	Topics in relaxation and ellipsoidal methods /
686	11864970	28223	Matrix methods for engineers and scientists /
687	221150	28224	Geometric dynamics :
688	11864804	28225	Probability in Banach spaces IV :
689	11864970	28233	Matrix methods for engineers and scientists /
690	3347153	28236	Advanced engineering mathematics /
691	227629	28240	Elementary numerical methods /
692	222372	28243	Probability with applications /
693	221786	28264	Partial differential equations and dynamical systems /
694	222490	28279	Computing methods for scientists and engineers /
695	222490	28280	Computing methods for scientists and engineers /
696	222490	28281	Computing methods for scientists and engineers /
697	222490	28282	Computing methods for scientists and engineers /
698	222490	28283	Computing methods for scientists and engineers /
699	222490	28284	Computing methods for scientists and engineers /

700	222490	28285	Computing methods for scientists and engineers /
701	222490	28286	Computing methods for scientists and engineers /
702	222490	28287	Computing methods for scientists and engineers /
703	222490	28288	Computing methods for scientists and engineers /
704	222490	28289	Computing methods for scientists and engineers /
705	222490	28290	Computing methods for scientists and engineers /
706	222490	28291	Computing methods for scientists and engineers /
707	222490	28293	Computing methods for scientists and engineers /
708	222490	28294	Computing methods for scientists and engineers /
709	222490	28295	Computing methods for scientists and engineers /
710	222490	28297	Computing methods for scientists and engineers /
711	222490	28298	Computing methods for scientists and engineers /
712	282859	28306	Introduction to ordinary differential equations /
713	11765218	28313	Applied mathematics for advanced level :
714	11864896	28314	Local bifurcation and symmetry /
715	220383	28315	Physical and mathematical tables /
716	45399	28333	Engineering mathematics 1 /
717	11841698	28427	Symbolic and algebraic computation :
718	220974	28430	Boolean calculus of differences /
719	220459	28482	Sourcebook for programmable calculators /
720	11775455	28483	Programmable calculators :
721	11775455	28484	Programmable calculators :
722	225323	28598	Advanced dynamics :
723	226320	28608	Advanced dynamics for engineers /
724	12035773	28619	Schaum's outline of theory and problems of matrices /
725	10050568	28631	Schaum's outline of theory and problems of engineering mechanics :
726	10050568	28632	Schaum's outline of theory and problems of engineering mechanics :
727	216741	28698	Schaum's outline of theory and problems of probability and statistics
728	219987	28700	Schaum's outline of theory and problems of advanced calculus /
729	11765232	28706	Applied mathematics /
730	11861885	28707	Pure mathematics 2 /
731	10063026	28708	Introduction to Set Theory and Topology /
732	11765232	28709	Applied mathematics /
733	10050568	28714	Schaum's outline of theory and problems of engineering mechanics :
734	216741	28748	Schaum's outline of theory and problems of probability and statistics
735	11069343	28749	Schaum's outline of theory and problems of Laplace transforms /
736	221305	28751	Schaum's outline of theory and problems of differential equations in
737	221305	28752	Schaum's outline of theory and problems of differential equations in
738	221305	28753	Schaum's outline of theory and problems of differential equations in
739	220643	28826	Modelling and simulation /
740	363060	28831	Differential equations for engineers /
741	363060	28832	Differential equations for engineers /
742	228578	28857	Statics /
743	3205173	28858	Vector mechanics for engineers :
744	11864970	28860	Matrix methods for engineers and scientists /
745	222676	28865	Vector analysis for mathematicians, scientists, and engineers /
746	11159622	28911	Schaum's outline of theory and problems of descriptive geometry /
747	312353	28912	Schaum's outline of theory and problems of Lagrangian dynamics :
748	312353	28914	Schaum's outline of theory and problems of Lagrangian dynamics :
749	312353	28915	Schaum's outline of theory and problems of Lagrangian dynamics :

750	10896043	28921	Schaum's outline of theory and problems of mathematics of finance ,
751	11775451	28922	Schaum's outline of theory and problems of projective geometry /
752	315719	28923	Schaum's outline of principles and problems of plane geometry :
753	315719	28924	Schaum's outline of principles and problems of plane geometry :
754	315719	28925	Schaum's outline of principles and problems of plane geometry :
755	315719	28926	Schaum's outline of principles and problems of plane geometry :
756	10027729	28927	Schaum's outline of theory and problems of first year college mather
757	221729	28968	Finite elements for electrical engineers /
758	230243	29043	Schaum's outline of theory and problems of probability /
759	266913	29044	Schaum's outline of theory and problems of advanced mathematics f
760	222087	29071	Linear programming :
761	222087	29072	Linear programming :
762	72490	29077	Mechanics for engineers /
763	72490	29078	Mechanics for engineers /
764	72490	29083	Mechanics for engineers /
765	72490	29084	Mechanics for engineers /
766	3347153	29085	Advanced engineering mathematics /
767	266913	29136	Schaum's outline of theory and problems of advanced mathematics f
768	220978	29168	Basic mathematics for electronics /
769	11841692	29196	Fuzzy reasoning and its applications /
770	220686	29207	Mathematics for technician engineers, levels 4 and 5 /
771	11159622	29229	Schaum's outline of theory and problems of descriptive geometry /
772	228578	29243	Statics /
773	223951	29248	Engineering mechanics, statics /
774	11228883	29279	Numerical methods, software, and analysis /
775	222087	29282	Linear programming :
776	11228883	29287	Numerical methods, software, and analysis /
777	10027729	29335	Schaum's outline of theory and problems of first year college mather
778	11706819	29336	Differential equations /
779	12035773	29337	Schaum's outline of theory and problems of matrices /
780	11715336	29338	Schaum's outline of theory and problems of complex variables :
781	11750732	29400	Advanced mathematical analysis :
782	222503	29436	Multivariate calculation :
783	221807	29443	Numerical BASIC /
784	223831	29539	Engineering mechanics /
785	223831	29540	Engineering mechanics /
786	223831	29541	Engineering mechanics /
787	223831	29542	Engineering mechanics /
788	223831	29543	Engineering mechanics /
789	12002444	29755	Schaum's outline of theory and problems of general topology /
790	11229040	29756	Schaum's outline of theory and problems of calculus of finite differer
791	220920	29757	Schaum's outline of theory and problems of set theory and related to
792	316962	29758	Schaum's outline of theory and problems of Fourier analysis :
793	221063	29966	Functions of one complex variable /
794	221063	29967	Functions of one complex variable /
795	221063	29968	Functions of one complex variable /
796	221063	29969	Functions of one complex variable /
797	221063	29970	Functions of one complex variable /
798	220966	29973	Exercises in set theory /
799	220966	29975	Exercises in set theory /

800	10556288	30011	Elementary numerical analysis :
801	363060	30013	Differential equations for engineers /
802	222499	30021	Recursive estimation and time-series analysis :
803	12010734	30027	A first course in abstract algebra /
804	217778	30037	A first course in numerical analysis /
805	222418	30038	Probability, random variables, and stochastic processes /
806	11864758	30097	Handbook of numerical analysis applications :
807	3205173	30119	Vector mechanics for engineers :
808	226649	30147	Engineering mechanics, statics and dynamics /
809	10050618	30210	Optical Methods in Dynamics of Fluids and Solids :
810	11228883	30243	Numerical methods, software, and analysis /
811	220309	30334	The logical foundations of mathematics /
812	11228883	30415	Numerical methods, software, and analysis /
813	223944	30440	Statics and strength of materials /
814	220811	30451	Unipotent algebraic groups /
815	11864775	30452	Singular systems of differential equations /
816	226600	30453	Recent contributions to nonlinear partial differential equations /
817	11864868	30454	Nonlinear equivalence, reduction of PDEs to ODEs and fast convergence
818	10382318	30455	Nonlinear Methods Of Spectral Analysis /
819	259044	30476	The Fourier transform and its applications /
820	222393	30478	Introductory methods of numerical analysis /
821	10556288	30479	Elementary numerical analysis :
822	221756	30480	Computational methods for optimizing distributed systems /
823	11761955	30481	A new approach to scientific computation /
824	11841679	30482	Progress in graph theory /
825	222408	30483	Mathematical techniques of applied probability /
826	222408	30484	Mathematical techniques of applied probability /
827	220825	30485	Polynomial identities in ring theory /
828	45500	30486	Linear algebra /
829	11864933	30487	College algebra /
830	220823	30488	Elements of algebra and algebraic computing /
831	45453	30489	Abstract algebra /
832	12010734	30490	A first course in abstract algebra /
833	226264	30495	Elementary mechanics of solids /
834	223831	30515	Engineering mechanics /
835	224719	30518	Mechanics of materials :
836	224719	30519	Mechanics of materials :
837	3205173	30520	Vector mechanics for engineers :
838	225073	30521	Vector mechanics for engineers :
839	72490	30522	Mechanics for engineers /
840	72490	30523	Mechanics for engineers /
841	220481	30557	Fuzzy mathematical approach to pattern recognition /
842	11752524	30569	Engineering mechanics :
843	11752524	30570	Engineering mechanics :
844	224601	30571	Engineering mechanics, statics /
845	45989	30573	Dynamic /
846	11864835	30575	Intermediate algebra for college students /
847	222134	30576	The first pannonian symposium on mathematical statistics /
848	221969	30577	Conjugate duality and the exponential Fourier spectrum /
849	222068	30578	Fitting linear models :

850	11764028	30580	An introduction to bispectral analysis and bilinear time series models
851	222119	30581	Statistics in ornithology /
852	256711	30583	Bifurcation and nonlinear eigenvalue problems :
853	221057	30587	Barrelledness in topological and ordered vector spaces /
854	220785	30588	Groups, trees, and projective modules /
855	220723	30589	Groupe de Brauer :
856	220764	30590	Group actions and vector fields :
857	231197	30591	Kleinian groups and related topics :
858	220479	30592	Models and sets :
859	231357	30593	Numerical analysis :
860	225986	30594	Ordinary and partial differential equations :
861	220755	30595	Kommutative algebraische Gruppen und Ringe /
862	220747	30596	Odd π -group actions and Witt clas
863	222416	30597	Probability measures on groups :
864	11846237	30598	Resolution of surface singularities :
865	220775	30599	Ring theory Waterloo, 1978 :
866	11760580	30600	[tau]-rings and wreath product representations /
867	222229	30601	Stochastic convergence of weighted sums of random elements in line
868	222082	30602	Surfaces and planar discontinuous groups /
869	220814	30603	Semigroups :
870	220803	30605	Structure and representations of Q-groups /
871	220789	30606	Schottky groups and Mumford curves /
872	11841685	30607	Special functions, probability semigroups, and Hamiltonian flows /
873	336151	30770	Linear Programming /
874	336151	30771	Linear Programming /
875	336151	30772	Linear Programming /
876	336151	30773	Linear Programming /
877	336151	30774	Linear Programming /
878	11764063	30802	An introduction to dynamics /
879	11764063	30806	An introduction to dynamics /
880	11775446	3147	Calculus /
881	220484	31552	Fuzzy mathematical techniques with applications /
882	217757	31778	Introduction to numerical analysis
883	217757	31779	Introduction to numerical analysis
884	217757	31780	Introduction to numerical analysis
885	217757	31781	Introduction to numerical analysis
886	222384	3187	Laplace transformation :
887	222128	32058	Optimization using personal computers :
888	11677815	3214	Mechanics for engineers /
889	222009	32144	Introduction to statistical analysis /
890	222009	32145	Introduction to statistical analysis /
891	225919	3215	Mechanics for engineers :
892	3347153	32158	Advanced engineering mathematics /
893	11764731	32159	An introduction to the finite element method /
894	220457	32172	Elements of discrete mathematics /
895	11841682	32202	Schaum's outline of theory and problems of differential and integral
896	222547	32223	Numerical methods for computer science, engineering, and mathem
897	216285	32242	Numerical methods for engineers :
898	216285	32243	Numerical methods for engineers :
899	216285	32244	Numerical methods for engineers :

900	224661	32259	Engineering mechanics /
901	224661	32276	Engineering mechanics /
902	222100	32371	Linear programming in Pascal /
903	11864757	32374	Optimisation methods in PASCAL /
904	45752	32623	A text book of analytical geometry of three dimensions /
905	45752	32624	A text book of analytical geometry of three dimensions /
906	262026	32625	A course in descriptive geometry /
907	262026	32626	A course in descriptive geometry /
908	11845618	32627	Problems in descriptive geometry /
909	11845618	32628	Problems in descriptive geometry /
910	45751	32653	A text book of analytical geometry of two dimensions /
911	45751	32654	A text book of analytical geometry of two dimensions /
912	10050568	33848	Schaum's outline of theory and problems of engineering mechanics :
913	10050568	33849	Schaum's outline of theory and problems of engineering mechanics :
914	10050568	33850	Schaum's outline of theory and problems of engineering mechanics :
915	10050568	33851	Schaum's outline of theory and problems of engineering mechanics :
916	10050568	33852	Schaum's outline of theory and problems of engineering mechanics :
917	222405	34084	Schaum's outline of theory and problems of statistics in SI units /
918	222405	34085	Schaum's outline of theory and problems of statistics in SI units /
919	222405	34086	Schaum's outline of theory and problems of statistics in SI units /
920	222405	34087	Schaum's outline of theory and problems of statistics in SI units /
921	222405	34088	Schaum's outline of theory and problems of statistics in SI units /
922	11775464	34347	Basic mechanics with engineering applications /
923	11762839	34730	Advanced engineering mathematics /
924	271067	34731	Fundamentals of mathematical analysis /
925	10024445	34732	Complex analysis /
926	45600	34733	Calculus of two and more variables /
927	46126	34734	Text book of calculus /
928	45604	34735	Differential calculus /
929	45599	34736	Differential Calculus /
930	45602	34737	Differential Calculus /
931	45609	34905	Summability theory and applications /
932	220485	34906	Foundations of higher mathematics /
933	45542	34907	Introduction to topology /
934	11750751	34908	Topology, a first course /
935	45550	34909	Computer based numerical analysis /
936	45550	34910	Computer based numerical analysis /
937	222398	34911	Introductory methods of numerical analysis /
938	222398	34912	Introductory methods of numerical analysis /
939	11704629	34914	Differential equations and their applications :
940	11761282	34915	A first course in mathematical analysis /
941	227209	34916	Mathematical analysis :
942	222289	34917	Calculus with analytic geometry /
943	221514	34918	Advanced calculus /
944	45926	34919	Linear programming and theory of games /
945	46182	34921	Lectures on mathematics for engineering students /
946	46182	34924	Lectures on mathematics for engineering students /
947	45391	34926	Elementary engineering mathematics /
948	45391	34927	Elementary engineering mathematics /
949	3426868	34930	elementary statistics /

950	45955	34979	Applied mechanics /
951	46199	34980	Applied mechanics /
952	46199	34981	Applied mechanics /
953	222383	35089	Statistical analysis for decision making /
954	222069	35123	Essentials of statistics /
955	220649	35555	Schaum's outline of theory and problems of introduction to engineer
956	220649	35556	Schaum's outline of theory and problems of introduction to engineer
957	10022626	35558	Schaum's Outline of Theory and Problems of Technical Mathematics
958	10422804	35601	Solving problems in solid mechanics /
959	10422804	35602	Solving problems in solid mechanics /
960	10422804	35603	Solving problems in solid mechanics /
961	224661	35758	Engineering mechanics /
962	224661	35759	Engineering mechanics /
963	332866	35797	2500 solved problems in differential equations /
964	221086	35831	Introduction to analytic number theory /
965	221086	35832	Introduction to analytic number theory /
966	221086	35833	Introduction to analytic number theory /
967	10050568	35896	Schaum's outline of theory and problems of engineering mechanics :
968	10050568	35897	Schaum's outline of theory and problems of engineering mechanics :
969	10050568	35898	Schaum's outline of theory and problems of engineering mechanics :
970	10050568	35899	Schaum's outline of theory and problems of engineering mechanics :
971	10050568	35900	Schaum's outline of theory and problems of engineering mechanics :
972	336184	35915	Work out dynamics /
973	222490	35918	Computing methods for scientists and engineers /
974	222490	35919	Computing methods for scientists and engineers /
975	11845630	35925	Vector mechanics for engineers /
976	223780	35926	Vector mechanics for engineers :
977	222233	35929	Functional analysis and linear operator theory /
978	3347153	35941	Advanced engineering mathematics /
979	72490	36004	Mechanics for engineers /
980	221963	36066	Freund and Williams' Modern business statistics /
981	205418	36071	Mathematics for engineers and applied scientists /
982	11765424	36084	Applied mechanics /
983	10024598	36091	Mathematics /
984	220445	36108	Mensuration level 2 /
985	220638	36111	Numerical mathematics :
986	222071	36112	Integral calculus /
987	222071	36113	Integral calculus /
988	222071	36114	Integral calculus /
989	222071	36116	Integral calculus /
990	11764812	36121	Analytic geometry and vectors /
991	10272320	36124	The mathematics of collective action /
992	227589	36146	Intermediate mechanics /
993	218992	36151	Basic ideas of abstract mathematics /
994	10953142	36154	Mathematical structure in human affairs /
995	221614	36155	The history of the calculus and its conceptual development (The conc
996	224864	36253	Mechanics for engineers :
997	226392	36254	Mechanics for engineers :
998	11449235	36261	The Numerical analysis problem solver /
999	72490	36269	Mechanics for engineers /

1000	3205173	36270	Vector mechanics for engineers :
1001	3152088	36313	2000 Solved Problems in Numerical Analysis /
1002	72490	36359	Mechanics for engineers /
1003	72490	36360	Mechanics for engineers /
1004	72490	36361	Mechanics for engineers /
1005	72490	36362	Mechanics for engineers /
1006	3205173	36363	Vector mechanics for engineers :
1007	3205173	36364	Vector mechanics for engineers :
1008	3205173	36365	Vector mechanics for engineers :
1009	3205173	36366	Vector mechanics for engineers :
1010	224719	36380	Mechanics of materials :
1011	11069343	36549	Schaum's outline of theory and problems of Laplace transforms /
1012	11069343	36550	Schaum's outline of theory and problems of Laplace transforms /
1013	72490	36600	Mechanics for engineers /
1014	221993	36714	Mathematical programming /
1015	11760765	36716	A book of problems in ordinary differential equations /
1016	11845676	36717	Elementary mathematics :
1017	221039	36718	Solving problems in algebra and trigonometry /
1018	11862353	36722	Mathematical analysis /
1019	221166	36723	Geometry /
1020	11761187	36724	A course of mathematical analysis /
1021	225073	36774	Vector mechanics for engineers :
1022	225073	36775	Vector mechanics for engineers :
1023	221497	36797	Elementary differential equations and boundary value problems /
1024	227631	36798	Introduction to the finite element method /
1025	255877	36799	Partial differential equations :
1026	283313	36800	An introduction to functional analysis /
1027	221739	36805	Partial differential equations and boundary-value problems with appl
1028	221990	36822	Fourier methods for mathematicians, scientists and engineers /
1029	11762815	36852	Advanced engineering dynamics /
1030	222366	37034	Numerical recipes :
1031	221802	37042	Schaum's outline of theory and problems of partial differential equat
1032	221802	37043	Schaum's outline of theory and problems of partial differential equat
1033	316962	37209	Schaum's outline of theory and problems of Fourier analysis :
1034	272256	37237	Applied Fourier analysis /
1035	11068748	37391	Numerical analysis /
1036	11752917	37392	Numerical methods and analysis /
1037	305657	37395	An introduction to numerical computations /
1038	268038	37398	Engineering mechanics /
1039	11763973	37402	An introduction to abstract analysis /
1040	11864962	37403	Handbook of differential equations /
1041	11754866	37404	Introductory statistics /
1042	225724	37491	Probability and statistics for engineering and the sciences /
1043	223945	37492	Probability and statistics for engineers and scientists /
1044	253107	37529	Numerical methods for partial differential equations /
1045	11651453	37601	Applied numerical methods with software /
1046	11764870	37609	Analytical, numerical, and computational methods for science and er
1047	222523	37610	Numerical methods and software /
1048	11651453	37611	Applied numerical methods with software /
1049	3205173	38179	Vector mechanics for engineers :

1050	3205173	38180	Vector mechanics for engineers :
1051	226392	38181	Mechanics for engineers :
1052	226392	38182	Mechanics for engineers :
1053	224864	38183	Mechanics for engineers :
1054	224864	38184	Mechanics for engineers :
1055	224644	38211	Engineering mechanics /
1056	224644	38212	Engineering mechanics /
1057	224644	38213	Engineering mechanics /
1058	224644	38216	Engineering mechanics /
1059	11763317	38240	Advanced mathematical methods for engineering and science studer
1060	227489	38241	Numerical methods for engineers and scientists /
1061	227489	38242	Numerical methods for engineers and scientists /
1062	222056	38356	Evolutionary integral equations and applications /
1063	11764508	3842	An introduction to vector analysis for physicists and engineers /
1064	11764508	3843	An introduction to vector analysis for physicists and engineers /
1065	220305	3851	Practical mathematics :
1066	222174	3853	Finite difference equations /
1067	11763926	3855	An elementary course of infinitesimal calculus /
1068	220305	3862	Practical mathematics :
1069	220305	3863	Practical mathematics :
1070	45364	3864	Mathematics /
1071	11778575	38765	Statistics for advanced level /
1072	11778575	38766	Statistics for advanced level /
1073	11778575	38782	Statistics for advanced level /
1074	9090023	38830	Vector mechanics for engineers :
1075	3205173	38831	Vector mechanics for engineers :
1076	224812	38832	Elementary numerical computing with mathematica /
1077	11761106	38833	A course in large sample theory /
1078	12152401	38834	Advanced engineering Mathematics /
1079	23703	38835	Statistics a first course /
1080	11761427	38839	A handbook of statistical analyses using S-PLUS /
1081	222003	38840	Introduction to probability and statistics :
1082	328691	38841	Basic mathematics for chemists /
1083	11763377	38842	Advanced pure mathematics /
1084	258800	38846	A student's guide to Fourier transforms :
1085	3146839	38935	Engineering mathematics :
1086	11715336	39152	Schaum's outline of theory and problems of complex variables :
1087	11715336	39153	Schaum's outline of theory and problems of complex variables :
1088	11069343	39154	Schaum's outline of theory and problems of Laplace transforms /
1089	220104	39157	Schaum's outline of theory and problems of differential and integral
1090	230243	39162	Schaum's outline of theory and problems of probability /
1091	230243	39163	Schaum's outline of theory and problems of probability /
1092	230243	39164	Schaum's outline of theory and problems of probability /
1093	222333	39369	The fourier transform and its applications /
1094	222333	39370	The fourier transform and its applications /
1095	221755	39472	Linear algebra /
1096	221504	39474	Elementary differential equations and boundary value problems /
1097	249843	39475	Schaum's outline of theory and problems of differential equations /
1098	10954097	39476	Engineering mechanics :
1099	291246	39477	Engineering mechanics /

1100	327638	39478	Introduction to computational science and mathematics /
1101	220409	39482	Essential mathematics :
1102	221792	39483	Linear algebra and its applications /
1103	11864949	39484	College algebra /
1104	11864793	39488	Calculus from graphical, numerical, and sym
1105	224037	39500	Fuzzy set theory :
1106	11841699	39501	Fuzzy sets, fuzzy logic, fuzzy methods with applications /
1107	221695	39504	Multiscale wavelet methods for partial differential equations /
1108	3146839	39517	Engineering mathematics :
1109	221125	39531	Schaum's outline of theory and problems of linear algebra /
1110	221746	39532	Linear algebra problem book /
1111	11762834	39533	Advanced engineering mathematics /
1112	225984	3961	Engineering mechanics :
1113	11778575	39653	Statistics for advanced level /
1114	251430	39800	Stochastic modeling of scientific data /
1115	11764712	39804	An introduction to stochastic processes and nonequilibrium statistica
1116	221790	39806	Stochastic partial differential equations /
1117	11762492	3997	Abacs or nomograms :
1118	221717	40081	Superconvergence in Galerkin finite element methods /
1119	227625	40082	Finite elements :
1120	11819427	40083	The finite element method /
1121	11449235	40203	The Numerical analysis problem solver /
1122	10760723	40205	The statistics problem solver :
1123	222333	40332	The fourier transform and its applications /
1124	11841676	4042	Nomography /
1125	12102621	40663	Fundamentals of numerical computing /
1126	336223	40664	Multivariable calculus /
1127	222496	40665	Probability and statistics for engineers and scientists /
1128	11201617	40666	The mathematica book /
1129	222254	40668	Introduction to MATLAB for engineers and scientists /
1130	9179317	40671	The nature of mathematical modeling /
1131	222003	40673	Introduction to probability and statistics :
1132	221250	40675	Introduction to matrix computations /
1133	11705824	40676	Advanced engineering mathematics /
1134	224644	40694	Engineering mechanics /
1135	225337	40695	Engineering mechanics :
1136	11841691	40701	Fuzzy controllers /
1137	220440	40704	Fuzzy logic :
1138	224661	40836	Engineering mechanics /
1139	11763731	40869	Algebra /
1140	225704	40873	Linear algebra :
1141	222340	40875	Numerical analysis /
1142	45950	40883	Engineering mechanics :
1143	10020163	41016	Engineering Mathematics /
1144	10020163	41017	Engineering Mathematics /
1145	220104	41032	Schaum's outline of theory and problems of differential and integral
1146	222405	41033	Schaum's outline of theory and problems of statistics in SI units /
1147	222405	41034	Schaum's outline of theory and problems of statistics in SI units /
1148	222417	41035	Schaum's outline of theory and problems of statistics /
1149	222405	41036	Schaum's outline of theory and problems of statistics in SI units /

1150	249843	41040	Schaum's outline of theory and problems of differential equations /
1151	249843	41041	Schaum's outline of theory and problems of differential equations /
1152	222417	41046	Schaum's outline of theory and problems of statistics /
1153	210717	41050	The Mathematics for engineers problem solver :
1154	222403	41106	Stochastic differential equations :
1155	221699	41114	Fourier analysis and applications :
1156	11864762	41115	Wavelet transforms :
1157	11864760	41123	Wavelet analysis :
1158	222566	41124	Probability and random processes for electrical engineers /
1159	222325	41141	Integral transforms and their applications /
1160	258800	41143	A student's guide to Fourier transforms :
1161	225982	41352	Dynamics of multibody systems /
1162	221163	41368	Fundamental developments of computer-aided geometric modeling ,
1163	222405	41445	Schaum's outline of theory and problems of statistics in SI units /
1164	9661115	41446	Schaum's outline of theory and problems of statistics /
1165	218852	41649	Numerical methods for engineers :
1166	10556288	41683	Elementary numerical analysis :
1167	11449235	41688	The Numerical analysis problem solver /
1168	9074002	41689	Schaum's outline of theory and problems of numerical analysis /
1169	249843	41690	Schaum's outline of theory and problems of differential equations /
1170	12035773	41691	Schaum's outline of theory and problems of matrices /
1171	220104	41694	Schaum's outline of theory and problems of differential and integral
1172	323615	41695	Schaum's outline of theory and problems of intermediate algebra =
1173	222022	41696	Statistics /
1174	222032	41698	Modern mathematical statistics /
1175	45934	41707	The advanced calculus problem solver /
1176	268477	41709	Schaum's outline of theory and problems of matrix operations /
1177	11864761	41736	Numerical methods for engineering application /
1178	230356	41737	Modern graph theory /
1179	220452	41738	The History of mathematics :
1180	11761298	41742	A first course in real analysis /
1181	221154	41743	Topology /
1182	294166	41744	A first course in real analysis /
1183	262865	41745	Applied numerical analysis using MATLAB /
1184	222155	41747	Perturbation theory for linear operators /
1185	222061	41748	Geometric measure theory /
1186	255850	41749	Partial differential equations and boundary value problems with Map
1187	221145	41752	Complex analysis /
1188	11864782	41779	Iterative computer algorithms with applications in engineering :
1189	222566	41858	Probability and random processes for electrical engineers /
1190	11845860	41911	The NURBS book /
1191	218852	42007	Numerical methods for engineers :
1192	222424	42024	Meta-heuristics :
1193	224394	42249	Engineering mechanics :
1194	224397	42253	Engineering mechanics /
1195	224394	42254	Engineering mechanics :
1196	224397	42255	Engineering mechanics /
1197	224566	42258	Introduction to MATLAB for engineers /
1198	11597434	42356	Introduction to real analysis /
1199	11760075	42357	Advanced engineering mathematics /

1200	221153	42358	Complex analysis for mathematics and engineering /
1201	294169	42359	Optimization by vector space methods /
1202	220444	42360	Exploring discrete mathematics with Maple /
1203	12152401	42361	Advanced engineering Mathematics /
1204	11875549	42362	Advanced engineering mathematics /
1205	224394	42418	Engineering mechanics :
1206	224397	42421	Engineering mechanics /
1207	221036	42451	The theory of numbers :
1208	218852	42452	Numerical methods for engineers :
1209	11864762	42458	Wavelet transforms :
1210	11760869	42466	A course in approximation theory /
1211	222052	42520	Spectral asymptotics in the semi-classical limit /
1212	222048	42523	Ergodicity for infinite dimensional systems /
1213	11864768	42765	Principles of optimal design :
1214	222362	42780	The fundamentals of grid generation /
1215	11260787	42837	Introduction to the design and analysis of experiments /
1216	221806	42839	Elliptic partial differential equations of second ord{
1217	11764614	42840	Analysis /
1218	11763317	42841	Advanced mathematical methods for engineering and science studer
1219	221705	42842	Ordinary differential equations /
1220	218852	42843	Numerical methods for engineers :
1221	224380	42844	Linear algebra with applications /
1222	11765061	42845	Applied complex variables for scientists and engineers /
1223	221608	42846	Fourier analysis /
1224	221712	42847	Numerical methods for partial differential equations /
1225	294174	42857	Engineering mathematics /
1226	251506	42858	Numerical analysis :
1227	11864916	42888	Solution techniques for elementary partial differential equations /
1228	222253	42889	Topics in sobolev spaces and applications /
1229	3157991	42890	Complex analysis for mathematics and engineering /
1230	11899245	42992	Elementary probability /
1231	224368	43142	MATLAB 6 for engineers /
1232	222359	43187	Getting started with MATLAB 5 :
1233	222359	43188	Getting started with MATLAB 5 :
1234	294176	43370	Applied numerical analysis /
1235	11762848	43373	Advanced engineering mathematics with MATLAB /
1236	227721	43376	Fourier series and boundary value problems /
1237	294177	43377	Applied partial differential equations /
1238	224368	43724	MATLAB 6 for engineers /
1239	226692	43730	Introduction to finite elements in engineering /
1240	226701	43741	Introduction to MATLAB 7 for engineers /
1241	230372	43993	Introduction to probability and statistics for engineers and scientists ,
1242	226046	43994	Probability and statistics in engineering /
1243	11762481	44007	A theory of distributed objects :
1244	226009	44039	Introductory statistics :
1245	226010	44064	Mathematics for engineers and scientists /
1246	226011	44066	Basic engineering mathematics /
1247	226023	44217	Fuzzy sets, uncertainty and information /
1248	46209	44221	Fuzzy Sets and Fuzzy Logic :
1249	46210	44268	Digital, Numerical Relays /

1250	46211	44284	Linear Programming and Game Theory /
1251	222376	4432	Laplace transformation /
1252	9972864	44481	The Fourier transform and its applications /
1253	3331386	44535	Statistics :
1254	11765497	44536	Applied statistics and probability for engineers /
1255	12046984	44661	Applied numerical methods with MATLAB for engineers and scientist
1256	11846041	44672	Complex analysis with Mathematica /
1257	11846021	44673	Introduction to finite elements in engineering /
1258	11846004	44674	Laboratory manual of biomathematics /
1259	11846031	44675	Interactive calculus with applications /
1260	11775238	44679	Higher engineering mathematics /
1261	243177	44680	Applied numerical methods /
1262	243334	44681	Advanced engineering mathematics /
1263	10941881	44682	Introduction to Biostatistics /
1264	11845957	44683	The finite element method in engineering /
1265	243212	44684	Real analysis /
1266	12048618	44685	Principles of mathematical modeling /
1267	11845732	44696	College geometry using the Geometer's Sketchpad /
1268	230372	44697	Introduction to probability and statistics for engineers and scientists ,
1269	11845748	44698	Probability, random variables, and stochastic processes /
1270	11845738	44742	Statics and dynamics demystified /
1271	11765462	44743	Applied partial differential equations :
1272	11760838	44745	A concrete introduction to real analysis /
1273	244687	44746	Probability for dummies /
1274	11845783	44747	Practical applied mathematics :
1275	11775238	44748	Higher engineering mathematics /
1276	11845723	44749	Elements of the random walk :
1277	244696	44750	Learning statistics with real data /
1278	11845771	44751	Linear algebra and its applications /
1279	11845836	44752	Computational discrete mathematics :
1280	249417	44759	Numerical solution of partial differential equations /
1281	11767260	44789	Image analysis, classification and change detection in remote sensing
1282	257945	44820	Fourier series and boundary value problems /
1283	11770586	44821	Stochastic processes /
1284	10789036	44822	Engineering mechanics /
1285	10789036	44823	Engineering mechanics /
1286	11762509	44824	Abstract algebra /
1287	318519	44825	Schaum's outline of theory and problems of modern abstract algebra
1288	11770744	44826	Topology /
1289	259710	44852	Elementary statistics using Excel /
1290	11767441	44901	Introduction to numerical analysis using MATLAB /
1291	11766536	44923	Engineering mechanics :
1292	11766492	44924	College algebra with trigonometry /
1293	11766540	44925	Engineering mechanics :
1294	11766548	44926	Salas and Hille's calculus :
1295	11766554	44927	Statistics :
1296	263934	44928	Schaum's outline of calculus /
1297	263934	44929	Schaum's outline of calculus /
1298	263934	44930	Schaum's outline of calculus /
1299	11766544	44931	College algebra :

1300	261260	44932	Schaum's outline of theory and problems of discrete mathematics /
1301	11762819	44933	Advanced engineering mathematics :
1302	11245273	44934	Discrete mathematics and its applications /
1303	263940	44935	Elements of real analysis /
1304	11886057	44936	Schaum's outline of theory and problems of introduction to probabili
1305	11886057	44937	Schaum's outline of theory and problems of introduction to probabili
1306	11886057	44938	Schaum's outline of theory and problems of introduction to probabili
1307	11886057	44939	Schaum's outline of theory and problems of introduction to probabili
1308	11766389	44940	Schaum's outline of college algebra /
1309	230372	44964	Introduction to probability and statistics for engineers and scientists ,
1310	230372	44965	Introduction to probability and statistics for engineers and scientists ,
1311	230372	44966	Introduction to probability and statistics for engineers and scientists ,
1312	317212	45012	Engineering mechanics /
1313	243334	45013	Advanced engineering mathematics /
1314	11845771	45014	Linear algebra and its applications /
1315	321524	45320	Engineering statistics /
1316	11751144	45378	A first course in statistics /
1317	11751144	45379	A first course in statistics /
1318	11751144	45380	A first course in statistics /
1319	11751132	45383	Discrete mathematics /
1320	11751132	45384	Discrete mathematics /
1321	11751132	45385	Discrete mathematics /
1322	11751132	45386	Discrete mathematics /
1323	322245	45388	Discrete mathematics :
1324	322245	45389	Discrete mathematics :
1325	322310	45393	Elementary and intermediate algebra :
1326	12092911	45394	Calculus :
1327	9673652	45395	Mathematical statistics and data analysis /
1328	322525	45405	Multivariable calculus /
1329	322529	45406	Single variable calculus /
1330	322498	45407	Finite mathematics & its applications /
1331	322505	45408	Introduction to numerical methods in differential equations /
1332	11666187	45409	A first course in differential equations :
1333	322494	45410	Differential equations & linear algebra/
1334	322506	45411	Exploring analytic geometry with Mathematica /
1335	322507	45412	Geometry :
1336	322509	45413	Elementary number theory /
1337	11750961	45435	Applied statics and strength of materials /
1338	324361	45473	Engineering mechanics statics /
1339	324353	45475	Engineering mechanics dynamics /
1340	346857	45642	Thomas' calculus /
1341	11750414	45643	Partial differential equations and boundary value problems with Map
1342	346884	45644	Markov chains and stochastic stability /
1343	349954	45645	Stability of numerical Methods for delay differential equations /
1344	346865	45647	Numerical methods for ordinary differential equations /
1345	346765	45648	The qualitative theory of ordinary differential equations :
1346	347115	45696	Probability, random variables, and random signal principles /
1347	347658	45698	Probability and random processes for electrical engineering /
1348	11748011	45840	MATLAB for engineers /
1349	11077636	45845	MATLAB programming for engineers /

1350	3347931	45874	Schaum's outline of theory and problems of finite element analysis /
1351	11666187	45875	A first course in differential equations :
1352	354395	45945	Discrete mathematics /
1353	11748851	46090	Understanding basic statistics /
1354	11845071	46092	Algebra and trigonometry /
1355	11748449	46093	Complex variables and applications /
1356	300326	46094	Fundamentals of differential equations and boundary value problems
1357	11845074	46095	Differential equations with boundary-value problems /
1358	354269	46096	Precalculus with calculus previews /
1359	353954	46097	Finite mathematics /
1360	11748577	46098	Elementary differential equations with boundary value problems /
1361	381842	46113	Introduction to MATLAB /
1362	381673	46118	Essential MATLAB for engineers and scientists /
1363	381676	46119	Essential mathcad for engineering, science, and math ISE /
1364	11667025	46252	Vector calculus /
1365	11260033	46253	College mathematics for business, economics, life sciences and social
1366	11259932	46255	Elementary statistics /
1367	11666753	46256	Thomas' calculus /
1368	261260	46257	Schaum's outline of theory and problems of discrete mathematics /
1369	11259920	46258	Calculus with applications /
1370	11259959	46259	Elementary statistics /
1371	11845598	46290	Numerical methods for engineers /
1372	12092911	46291	Calculus :
1373	11270813	46294	Elementary statistics :
1374	11259852	46348	Indefinite integral made easy /
1375	10655893	46349	Definite integral made easy /
1376	11277849	46350	Advanced differential equations :
1377	11271788	46351	Mathematical modelling with case studies :
1378	11271840	46352	Solving numerical PDE's :
1379	11272544	46353	Numerical solution of time-dependent advection-diffusion-reaction e
1380	11841236	46354	Advanced engineering mathematics /
1381	11112160	46414	Integral transform for engineers /
1382	263940	46415	Elements of real analysis /
1383	226692	46416	Introduction to finite elements in engineering /
1384	11280921	46417	Discrete mathematics with graph theory /
1385	11282795	46418	Advanced modern engineering mathematics /
1386	243334	46419	Advanced engineering mathematics /
1387	12035523	46423	Introduction to probability models /
1388	11304981	46424	Differential calculus /
1389	11304853	46425	Engineering mathematics /
1390	10712660	46426	Numerical methods /
1391	9082658	46427	INTEGRAL CALCULUS /
1392	10398451	46428	Numerical Methods /
1393	11762819	46434	Advanced engineering mathematics :
1394	349948	46435	A textbook of engineering mathematics
1395	11273329	46436	Numerical Methods in Science and Engineering :
1396	11284992	46460	Nonlinear evolution equations and related topics :
1397	11285036	46461	Dynamics of evolutionary equations /
1398	11285066	46462	Ordinary differential equations with applications /
1399	11285082	46464	Nonlinear problems of elasticity /

1400	10024453	46465	Advanced real analysis /
1401	11285122	46466	Periodic integral and pseudodifferential equations with numerical ap
1402	11597133	46570	Elementary statistics :
1403	11271788	46584	Mathematical modelling with case studies :
1404	11619840	46614	Advanced mechanics of solids /
1405	11607819	46620	Higher engineering mathematics /
1406	11845783	46688	Practical applied mathematics :
1407	11669361	46689	Nonlinear dispersive waves :
1408	11649970	46711	Mathematical methods in the physical sciences /
1409	11280461	46712	Fundamentals of Differential Equations and Boundary Value Problem
1410	11649927	46713	Calculus :
1411	10725707	46803	Applied mathematics, body and soul /
1412	347302	46804	Game theory.
1413	11667989	46805	Partial differential equations :
1414	11313083	46819	Stochastic processes /
1415	11666753	46821	Thomas' calculus /
1416	11286548	46903	Basic engineering mathematics /
1417	11304981	46904	Differential calculus /
1418	11647165	46905	Integral equations and boundary value problems :
1419	11666670	46906	Applied partial differential equations :
1420	11666414	46907	Numerical methods for engineers /
1421	11666692	46908	Calculus for scientists and engineers :
1422	11666753	46909	Thomas' calculus /
1423	11666943	46910	An introduction to mathematics for engineers :
1424	11666187	46911	A first course in differential equations :
1425	11666778	46912	Higher engineering mathematics /
1426	11121333	46913	Elements of advanced engineering mathematics /
1427	11667025	46914	Vector calculus /
1428	11861079	46915	Advanced modern engineering mathematics /
1429	11666162	46916	Elements of engineering mathematics /
1430	11665993	46918	Introduction to finite elements in engineering /
1431	10897103	46919	Mathematical methods /
1432	11666445	46929	Calculus of variations with application /
1433	11666836	46930	Calculus on Normed Vector Spaces /
1434	10747408	46931	Integral Calculus for Competitions/
1435	11669157	46932	Linear algebra :
1436	11861137	46933	Linear algebra with applications /
1437	11666906	46934	Complex variables for scientists and engineers :
1438	11667045	46935	A text book of matrices /
1439	11666773	46940	Differential equations with boundary-value problems /
1440	11653616	46941	Chaos and fractals :
1441	11845783	46943	Practical applied mathematics :
1442	11665858	46946	Mathematical modeling in science and engineering :
1443	10606300	46947	Differential equations :
1444	11869869	46950	Mastering MATLAB /
1445	11887883	47013	Numerical linear algebra and applications /
1446	11887685	47014	Advanced linear algebra for engineers with MATLAB /
1447	11885361	47018	A posteriori error estimation techniques for finite element methods ,
1448	11670517	47019	Introductory methods of numerical analysis /
1449	11355746	47040	Differential equations /

1450	11844315	47042	Schaum's outlines Statistics /
1451	217798	4712	Integral calculus /
1452	11900286	47158	Engineering optimization :
1453	12063247	47255	Engineering Computation with Matlab /
1454	11862184	47310	Essential MATLAB for engineers and scientists.
1455	12088537	47311	Distributions, partial differential equations, and harmonic analysis /
1456	12088735	47312	Probabilistic models for dynamical systems /
1457	12090471	47313	Mathematical ideas.
1458	11889208	47314	Mathematical Handbook of Formulas and Tables /
1459	12092769	47408	A first course in functional analysis /
1460	11893508	47409	A first course in abstract algebra /
1461	12092592	47423	Vector analysis versus vector calculus /
1462	11907853	47424	Mathematical modeling /
1463	12092903	47425	Advanced engineering mathematics /
1464	12092815	47426	Differential equations with boundary value problems /
1465	12092648	47427	Applied statistics and probability for engineers /
1466	11889690	47468	Theory of automata and computation :
1467	12018736	47488	Principles of real analysis /
1468	12097120	47489	A Textbook of Applied Mathematics /
1469	11666187	47523	A first course in differential equations :
1470	12129391	47524	Text book of trigonometry /
1471	12128952	47525	Applied partial differential equations :
1472	11603303	47526	Calculus :
1473	11665993	47527	Introduction to finite elements in engineering /
1474	12150835	47554	Computer-based numerical & statistical techniques /
1475	12145196	47567	Computational Methods in Engineering /
1476	12146970	47572	Optimization for Engineering Design :
1477	12159412	47573	Optimization methods for engineers /
1478	12235470	47655	A treatise on differential equations /
1479	11905295	47663	Differential equations, dynamical systems, and an introduction to cha
1480	11275784	47672	Methods of analytical dynamics /
1481	12252204	47681	Planar dynamical systems :
1482	12252268	47682	An analysis of the finite element method /
1483	12258266	47683	On the study of singular nonlinear traveling wave equation :
1484	12258311	47684	A practical course in differential equations and mathematical modelli
1485	12382853	47719	Multiscale methods for Fredholm integral equations /
1486	12278299	47770	Advanced Engineering Mathematics /
1487	12464218	47831	Algebra & geometry :
1488	12464741	47832	Differential Equations and Integral Transforms /
1489	12465187	47833	Discrete Mathematics For Undergraduates /
1490	12465219	47835	The Elements of Vector Algebra and Solid Analytic Geometry /
1491	12465156	47836	Discrete Mathematics With Graph Theory /
1492	12415018	47837	Numerical methods for engineers /
1493	12464872	47838	Theory of Probability /
1494	12270372	47839	Probability and statistics /
1495	10706186	47840	Integral Calculus for Competitions
1496	12407456	47841	A guided tour of mathematical methods for the physical sciences /
1497	12465373	47881	Discrete and continuous Fourier analysis /
1498	12465577	47882	A competitive approach to modern algebra
1499	12465649	47883	Engineering mathematics /

1500	12465649	47884	Engineering mathematics /
1501	12540031	47896	Discrete mathematical structures /
1502	12601816	47951	measure theory /
1503	12613708	47952	Stochastic Models :
1504	12610617	47953	Applied stochastic differential equations /
1505	12610826	47967	Advanced differential equations :
1506	230690	54	Theory of equations /
1507	227411	650	Teach yourself calculus /
1508	227411	651	Teach yourself calculus /
1509	222812	6791	Trigonometry, plane and spherical /
1510	230050	6806	Schaum's outline of theory and problems of differential and integral calculus /
1511	9062291	6807	Schaum's outline of theory and problems of plane and solid analytic geometry /
1512	221393	6812	Schaum's outline of theory and problems of differential equations /
1513	10637789	7059	Schaum's outline of theory and problems of plane and spherical trigonometry /
1514	10486676	7080	Tables of integrals and other mathematical data.
1515	11985216	7082	An elementary treatise on differential equations and their applications /
1516	11765254	7118	Applied mathematics for engineers and physicists /
1517	45972	7128	Mechanics for engineering :
1518	45944	7129	Mechanics for engineers :
1519	230503	7294	Textbook of dynamics /
1520	221141	8596	Functions of complex variables /
1521	45564	8735	Problems in mathematical analysis /
1522	45564	8736	Problems in mathematical analysis /
1523	10050371	9211	Principles of mechanics /
1524	222024	9212	Statistical analysis /
1525	222809	9213	Statistical treatment of experimental data /
1526	227606	9214	Statistical tables and problems /
1527	223831	9240	Engineering mechanics /
1528	221225	9250	Matrix methods in elastomechanics /
1529	225960	9319	Mechanics /
1530	225960	9320	Mechanics /
1531	225960	9321	Mechanics /
1532	225960	9322	Mechanics /
1533	225960	9323	Mechanics /
1534	225960	9324	Mechanics /
1535	225960	9325	Mechanics /
1536	225960	9326	Mechanics /
1537	11864770	9370	Stability theory of differential equations /
1538	222020	9371	Partial differential equations :
1539	222778	9373	Complex analysis :
1540	11845673	9374	Mathematics for science & engineering /
1541	11763320	9375	Advanced mathematics in physics and engineering /
1542	221708	9377	Fourier series and boundary value problems /
1543	220483	9380	Mathematical methods in physics and engineering /
1544	222522	9381	Numerical analysis /
1545	217757	9382	Introduction to numerical analysis
1546	227623	9383	Numerical methods for scientists and engineers /
1547	221158	9384	Complex variables and the Laplace transform for engineers /
1548	222365	9385	The Fourier transform and its applications /
1549	222171	9386	Integrals of Bessel functions /

1550	45755	9431	Conformal mapping /
1551	224653	9445	Engineering mechanics /
1552	231052	9464	Modern mathematics for the engineer /
1553	11765260	9481	Applied mechanics /
1554	45760	9502	Descriptive Geometry /
1555	226239	9509	Mechanics of solids and strength of materials /
1556	11756423	9546	Elementary mechanics of solids /
1557	224934	9553	The statics of particles and rigid bodies /
1558	221948	9694	Principles of statistics /
1559	45597	9700	Linear equations in applied mechanics /
1560	222109	9739	Basic statistics :

applications to science and technology /

applications to science and technology /
applications to science and technology /

