

ردیف	عنوان	شماره بازبینی
1	Calculus with analytic geometry	QA 303 .S55 1985
2	Calculus with analytic geometry	QA 303 .S55 1985
3	Calculus with analytic geometry	QA 303 .S55 1985
4	Calculus with analytic geometry	QA 303 .S55 1985
5	Calculus with analytic geometry	QA 303 .S55 1985
6	Calculus with analytic geometry	QA 303 .S55 1985
7	Schaum's outline of theory and problems of tensor calculus	QA 433 .K39
8	Schaum's outline of theory and problems of tensor calculus	QA 433 .K39
9	Quadratic and Hermitian forms	QA 243 .S38
10	Computer data processing	QA 76 .5 .D3
11	Mathematics of physics and modern engineering	QA 401 .S6 1966
12	Fundamentals of assembly language programming: using the IBM PC and compatibles	QA 76 .8 .I25 D47
13	Compiler design in C	QA 76 .76 .C65 H65
14	Compiler design in C	QA 76 .76 .C65 H65
15	Using QuickBASIC	QA 76 .73 .B3155
16	An introduction to ergodic theory	QA 313 .W34
17	Problems in descriptive geometry	QA 501 .5 .A713
18	Problems in descriptive geometry	QA 501 .5 .A713
19	Problems in descriptive geometry	QA 501 .5 .A713
20	Problems in descriptive geometry	QA 501 .5 .A713
21	Problems in descriptive geometry	QA 501 .5 .A713
22	Operational methods	QA 329 .M3
23	The theory of functions of a complex variable	QA 331 .S9313
24	Advanced Turbo Pascal version 4 now includes Borland's Turbo Pascal Database Toolbox and Turbo Pascal Graphix Toolbox	QA 76 .73 .P2 S327
25	Advanced Turbo Pascal version 4 now includes Borland's Turbo Pascal Database Toolbox and Turbo Pascal Graphix Toolbox	QA 76 .73 .P2 S327
26	Beginning logic	QA 9 .3 .L45
27	A course in probability theory	QA 273 .C577 1974
28	A course in probability theory	QA 273 .C577 1974
29	A course in probability theory	QA 273 .C577 1974
30	Introduction to mathematical statistics	QA 276 .H59 1978
31	Introduction to mathematical statistics	QA 276 .H59 1978
32	Introduction to mathematical statistics	QA 276 .H59 1978
33	Introduction to mathematical statistics	QA 276 .H59 1978
34	Introduction to mathematical statistics	QA 276 .H59 1978
35	Introduction to mathematical statistics	QA 276 .H59 1978
36	Linear algebra	QA 184 .S63 1984
37	Linear algebra	QA 184 .S63 1984
38	Linear algebra	QA 184 .S63 1984
39	Mastering Turbo Pascal	QA 76 .73 .P2593
40	Probability and statistics	QA 273 .D23
41	Probability theory	QA 273 .L63 1977
42	Structured programming concepts	QA 76 .6 .L3235
43	Schaum's outline of theory and problems of calculus of finite differences and difference equations	QA 431 .S62
44	Schaum's outline of theory and problems of calculus of finite differences and difference equations	QA 431 .S62
45	The theory of probability	QA 273 .G5
46	Topology: a first course	QA 611 .M82
47	Topology: a first course	QA 611 .M82
48	Topology: a first course	QA 611 .M82
49	Combinatorics with emphasis on the theory of graphs	QA 164 .G7
50	Measure and category: a survey of the analogies between topological and measure spaces	QA 312 .O9 1980
51	From Fermat to Minkowski lectures on the theory of numbers and its historical development	QA 241 .S2813
52	Techniques of asymptotic analysis	QA 1 .A647 S5
53	Progress in graph theory	QA 166 .P76 1984
54	Computer architecture and parallel processing	QA 76 .9 .A73 H88
55	Pascal	QA 76 .73 .P2B45
56	Ideale Rander Riemannscher Flächen	QA 247 .C65 I34
57	Concepts of statistical inference	QA 276 .G7 1973
58	Amiga machine language	QA 76 .8 .A177 D5
59	Amiga machine language	QA 76 .8 .A177 D5
60	CASE: using software development tools	QA 76 .76 .D47 F57
61	Perturbation methods in non-linear systems	QA 372 .G5
62	Schaum's outline of theory and problems of programming with BASIC: including expanded microcomputer BASIC section	QA 76 .73 .B3G67 1986
63	Functional differential equations	QA 1 .A647 H3
64	Mechanics	QA 805 .L283 1976
65	Novell NetWare: the complete reference	QA 76 .76 .O63 S554
66	Computers today	QA 76 .5 .S2155 1988
67	Banach algebras and several complex variables	QA 326 .W47
68	A course in computational probability and statistics	QA 1 .A647 F7
69	Partial differential equations	QA 374 .J6
70	Combinatorial methods	QA 1 .A647 P4
71	Weakly differentiable functions Sobolev spaces and functions of bounded variation	QA 323 .Z53
72	The computational beauty of nature: computer explorations of fractals, chaos, complex systems, and adaptation	QA 76 .6 .F557
73	The theory of partitions	QA 165 .A58
74	Comprehensive COBOL	QA 76 .73 .C25 P48 1991
75	Comprehensive COBOL	QA 76 .73 .C25 P48 1991
76	Comprehensive COBOL	QA 76 .73 .C25 P48 1991
77	Schaum's outline of theory and problems of complex variables with an introduction to conformal mapping and its application	QA 331 .S6 1974
78	Schaum's outline of theory and problems of complex variables with an introduction to conformal mapping and its application	QA 331 .S6 1974
79	Schaum's outline of theory and problems of complex variables with an introduction to conformal mapping and its application	QA 331 .S6 1974
80	Schaum's outline of theory and problems of complex variables with an introduction to conformal mapping and its application	QA 331 .S6 1974
81	Schaum's outline of theory and problems of complex variables with an introduction to conformal mapping and its application	QA 331 .S6 1974
82	Schaum's outline of theory and problems of complex variables with an introduction to conformal mapping and its application	QA 331 .S6 1974
83	Schaum's outline of theory and problems of complex variables with an introduction to conformal mapping and its application	QA 331 .S6 1974
84	Schaum's outline of theory and problems of complex variables with an introduction to conformal mapping and its application	QA 331 .S6 1974
85	Stability, instability, and chaos: an introduction to the theory of nonlinear differential equations	QA 372 .G56
86	Applied abstract algebra	QA 326 .B66
87	Complete normed algebras	QA 326 .B66
88	Complete normed algebras	QA 326 .B66
89	Complete normed algebras	QA 326 .B66
90	Complete normed algebras	QA 326 .B66

ردیف	عنوان	شماره بازبینی
91	Complete normed algebras	QA 326 .B66
92	Complete normed algebras	QA 326 .B66
93	A course in the theory of groups	QA 171 .R568
94	Schaum's outline of theory and problems of Lagrangian dynamics with a treatment of Euler's equations of motion, Hamilton's equations and Hamilton's principle	QA 845 .W4
95	Theory and applications of finite groups by G.A. Miller, H.F. Blichfeldt [and] L.E. Dickson	QA 171 .M5
96	Finiteness conditions and generalized soluble groups	QA 171 .R6F5
97	Finiteness conditions and generalized soluble groups	QA 171 .R6F5
98	The structure of fields	QA 247 .W55
99	Local fields	QA 247 .S4613
100	Field arithmetic	QA 247 .F73
101	Galois theory	QA 247 .E383
102	Uniform distribution of sequences of integers in residue classes	QA 246 .5 .N37
103	The lore of large numbers	QA 241 .D34
104	Quadratic differentials	QA 215 .S7Q8
105	Symmetric bilinear forms	QA 212 .M5S9
106	Structure and representations of Q-groups	QA 212 .K58
107	Jordan algebras and algebraic groups	QA 252 .5 .S77J6
108	Basic theory of algebraic groups and Lie algebras	QA 252 .3 .H62
109	Associative algebras	QA 251 .5 .P5
110	Associative algebras	QA 251 .5 .P5
111	An introduction to ALGOL programming	QA 76 .5 .W6
112	Math menagerie	QA 95 .K3
113	Mathematics: the man-made universe an introduction to the spirit of mathematics	QA 93 .S6
114	Foundations of modern analysis	QA 3 .P8D5
115	Collected papers	QA 3 .G38
116	Collected papers	QA 3 .G38
117	Collected papers	QA 3 .G38
118	Mathematics for the million	QA 93 .H6
119	Mathematics of physics and modern engineering	QA 401 .S64 1966
120	Measure theory and probability	QA 273 .A5385
121	Measure theory and probability	QA 273 .A5385
122	Measure theory and probability	QA 273 .A5385
123	Numerical mathematics and computing	QA 297 .C426
124	Numerical mathematics and computing	QA 297 .C426
125	Numerical mathematics and computing	QA 297 .C426
126	Numerical solution of stochastic differential equations	QA 274 .23 .K56
127	Numerical solution of stochastic differential equations	QA 274 .23 .K56
128	Numerical solution of stochastic differential equations	QA 274 .23 .K56
129	A first course in noncommutative rings	QA 251 .4 .L36
130	A first course in noncommutative rings	QA 251 .4 .L36
131	A first course in noncommutative rings	QA 251 .4 .L36
132	A course in arithmetic	QA 243 .S4713
133	A course in arithmetic	QA 243 .S4713
134	A course in arithmetic	QA 243 .S4713
135	A course in arithmetic	QA 243 .S4713
136	Numerical solution of partial differential equations finite difference methods	QA 374 .S56 1985
137	Numerical solution of partial differential equations finite difference methods	QA 374 .S56 1985
138	Numerical solution of partial differential equations finite difference methods	QA 374 .S56 1985
139	Numerical solution of partial differential equations finite difference methods	QA 374 .S56 1985
140	Linear algebra and its applications	QA 184 .S8 1980
141	Linear algebra and its applications	QA 184 .S8 1980
142	Linear algebra and its applications	QA 184 .S8 1980
143	Linear algebra and its applications	QA 184 .S8 1980
144	Probability and measure	QA 273 .B575
145	Probability and measure	QA 273 .B575
146	Probability and measure	QA 273 .B575
147	The historical roots of elementary mathematics	QA 21 .B95
148	The historical roots of elementary mathematics	QA 21 .B95
149	The historical roots of elementary mathematics	QA 21 .B95
150	Differential geometry of curves and surfaces	QA 641 .C33
151	Differential geometry of curves and surfaces	QA 641 .C33
152	Differential geometry of curves and surfaces	QA 641 .C33
153	Stochastic equations in infinite dimensions	QA 274 .25 .D4
154	Stochastic equations in infinite dimensions	QA 274 .25 .D4
155	Stochastic equations in infinite dimensions	QA 274 .25 .D4
156	Real analysis and probability	QA 300 .D83
157	Real analysis and probability	QA 300 .D83
158	Real analysis and probability	QA 300 .D83
159	Valuation theory	QA 247 .E5
160	Valuation theory	QA 247 .E5
161	Valuation theory	QA 247 .E5
162	Practical methods of optimization	QA 402 .5 .F57 1987
163	Practical methods of optimization	QA 402 .5 .F57 1987
164	Contemporary abstract algebra	QA 162 .G34
165	Contemporary abstract algebra	QA 162 .G34
166	Contemporary abstract algebra	QA 162 .G34
167	Problems in analysis	QA 301 .G44
168	Problems in analysis	QA 301 .G44
169	Problems in analysis	QA 301 .G44
170	Problems in analysis	QA 301 .G44
171	Problems in analysis	QA 301 .G44
172	Differential topology	QA 613 .6 .G84
173	Differential topology	QA 613 .6 .G84
174	Differential topology	QA 613 .6 .G84
175	Complex functions an algebraic and geometric viewpoint	QA 331 .J66
176	Complex functions an algebraic and geometric viewpoint	QA 331 .J66
177	Complex functions an algebraic and geometric viewpoint	QA 331 .J66
178	Undergraduate algebra	QA 152 .2 .L36 1990
179	Undergraduate algebra	QA 152 .2 .L36 1990
180	Undergraduate algebra	QA 152 .2 .L36 1990
181	Elementary classical analysis	QA 300 .M2868

ردیف	عنوان	شماره بازبینی
182	Elementary classical analysis	QA 300 .M2868
183	Elementary classical analysis	QA 300 .M2868
184	The foundations of geometry and the non-Euclidean plane	QA 681 .M34
185	The foundations of geometry and the non-Euclidean plane	QA 681 .M34
186	The foundations of geometry and the non-Euclidean plane	QA 681 .M34
187	Geometric modeling	QA 447 .M62
188	Geometric modeling	QA 447 .M62
189	Geometric modeling	QA 447 .M62
190	Stochastic differential equations an introduction with applications	QA 274 .23 .047
191	Stochastic differential equations an introduction with applications	QA 274 .23 .047
192	Stochastic differential equations an introduction with applications	QA 274 .23 .047
193	Stochastic differential equations an introduction with applications	QA 274 .23 .047 1992
194	Stochastic differential equations an introduction with applications	QA 274 .23 .047 1992
195	Stochastic differential equations an introduction with applications	QA 274 .23 .047 1992
196	Differential equations and dynamical systems	QA 372 .P47
197	Differential equations and dynamical systems	QA 372 .P47
198	Differential equations and dynamical systems	QA 372 .P47
199	Introduction to probability models	QA 273 .R83 1985
200	Introduction to probability models	QA 273 .R83 1985
201	Introduction to probability models	QA 273 .R83 1985
202	Stochastic processes	QA 274 .R65
203	Stochastic processes	QA 274 .R65
204	Stochastic processes	QA 274 .R65
205	Complex variables	QA 331 .S518
206	Complex variables	QA 331 .S518
207	Complex variables	QA 331 .S518
208	A first course in rings and ideals	QA 247 .B87
209	A first course in rings and ideals	QA 247 .B87
210	A first course in rings and ideals	QA 247 .B87
211	A first course in rings and ideals	QA 247 .B87
212	A first course in rings and ideals	QA 247 .B87
213	A first course in rings and ideals	QA 247 .B87
214	Introduction to stochastic processes	QA 274 .H6
215	Introduction to stochastic processes	QA 274 .H6
216	Introduction to stochastic processes	QA 274 .H6
217	Differential calculus	QA 304 .A8413
218	Differential calculus	QA 304 .A8413
219	Differential calculus	QA 304 .A8413
220	Real analysis and probability	QA 300 .A8
221	Real analysis and probability	QA 300 .A8
222	Real analysis and probability	QA 300 .A8
223	Product integration with applications to differential equations	QA 371 .D64
224	The Cauchy problem	QA 378 .F37
225	Encyclopaedia of mathematics an updated and annotated translation of the Soviet Mathematical encyclopaedia	QA 5 .M3713 1988
226	Encyclopaedia of mathematics an updated and annotated translation of the Soviet Mathematical encyclopaedia	QA 5 .M3713 1988
227	Dictionary of mathematics	QA 5 .M495
228	Dictionary of mathematics	QA 5 .M495
229	Dictionary of mathematics	QA 5 .M495
230	Dictionary of mathematics	QA 5 .M495
231	An invitation to C*-algebras	QA 326 .A78
232	Matrix methods in stability theory	QA 263 .B3
233	Latent variable models and factor analysis	QA 278 .6 .B37
234	Lectures in functional analysis and operator theory	QA 329 .B47
235	Calculus	QA 303 .B55
236	Functions of one complex variable	QA 331 .C659 1978
237	Linear algebra & differential equations an integrated approach	QA 251 .C82
238	Computability, complexity, and languages fundamentals of theoretical computer science	QA 267 .D38
239	Functional analysis	QA 3 .P8 1978
240	Computational techniques: analog, digital, and hybrid systems	QA 297 .D8 1974
241	Riemann surfaces	QA 333 .F37 1992
242	Topological Riesz spaces and measure theory	QA 312 .F72
243	Applied numerical analysis	QA 297 .G47 1989
244	Stratified Morse theory	QA 331 .G655
245	Stratified Morse theory	QA 331 .G655
246	Numerical analysis for applied mathematics, science, and engineering	QA 297 .G725
247	Numerical analysis for applied mathematics, science, and engineering	QA 297 .G725
248	Riemann surfaces and generalized theta functions	QA 333 .G83
249	Measure theory	QA 312 .H26
250	Real and abstract analysis a modern treatment of the theory of functions of a real variable	QA 331 .5 .H38
251	Numerical methods for engineers and computer scientists	QA 297 .H85
252	Measure and integral	QA 312 .K44
253	Geometrical methods of nonlinear analysis	QA 329 .8 .K713
254	Univalent functions and Teichmuller spaces	QA 331 .L427
255	Introduction to coding theory	QA 268 .L57
256	Stochastic convergence	QA 273 .L953 1975
257	Estimating and choosing an essay on probability in practice	QA 273 .M383813
258	Analyse non-archimedienne	QA 322 .M65A5
259	Asymptotic analysis	QA 297 .5 .M8
260	Algebras in analysis proceedings of an instructional conference organized by the London Mathematical Society and the University of Birmingham	QA 326 .N37
261	Treatise on the shift operator spectral function theory	QA 329 .2 .N5513
262	Matrix theory and finite mathematics	QA 263 .P34
263	Probability theory on vector spaces III proceedings of a conference held in Lublin, Poland, August 24-31, 1983	QA 273 .43 .P7 1984
264	Holomorphic functions and integral representations in several complex variables	QA 331 .R355
265	Schaum's outline of theory and problems of probability and statistics	QA 273 .25 .S6
266	Schaum's outline of theory and problems of probability and statistics	QA 273 .25 .S6
267	Schaum's outline of theory and problems of probability and statistics	QA 273 .25 .S6
268	Schaum's outline of theory and problems of probability and statistics	QA 273 .25 .S6
269	Schaum's outline of theory and problems of probability and statistics	QA 273 .25 .S6
270	Schaum's outline of theory and problems of probability and statistics	QA 273 .25 .S6
271	Schaum's outline of theory and problems of probability and statistics	QA 273 .25 .S6
272	Differential and integral calculus	QA 303 .W346

ردیف	عنوان	شماره بازبینی
273	Invariant subspaces	QA 322 .4 .R3
274	Indefinite inner product spaces	QA 322 .5 .B6416
275	Sensitivity of functionals with applications to engineering sciences proceedings of a special session of the American Mathematical Society Spring Meeting held in New York City, May 1983	QA 320 .54 .1983
276	Neuere Untersuchungen über eindeutige analytische Funktionen Mit 31 Abbildungen	QA 320 .W58N4
277	Ergodic properties of algebraic fields	QA 313 .L56E2
278	Integration in Hilbert space	QA 312 .S5613
279	Bounded integral operators on L ² spaces	QA 311 .H3B6
280	Theorie der Limitierungverfahren	QA 273 .16 .Z44T4
281	Probability, statistics, and queueing theory with computer science applications	QA 273 .A46
282	Mathematical programming in statistics	QA 276 .A75
283	Toposes, triples, and theories	QA 169 .B34
284	The geometry of discrete groups	QA 171 .B364
285	Finite reflection groups	QA 171 .G775 1985
286	Nonlinearity and functional analysis: lectures on nonlinear problems in mathematical analysis	QA 300 .B45B
287	Elementary probability theory with stochastic processes	QA 273 .C5
288	Practical statistics	QA 276 .12 .C65
289	Computer resource book-algebra	QA 155 .7 .E4D86
290	Calculus: an introduction to applied mathematics	QA 303 .G8
291	Probability measures on locally compact groups	QA 273 .43 .H49
292	Geometry of Coxeter groups	QA 171 .H5
293	A course in homological algebra	QA 169 .H5
294	Lectures in abstract algebra	QA 162 .J3
295	Lectures in abstract algebra	QA 162 .J3
296	Brownian motion and stochastic calculus	QA 274 .75 .K37
297	Fundamentals of the theory of groups	QA 171 .K3713
298	Around Burnside	QA 171 .K67
299	Introduction to algebra	QA 154 .2 .K6713
300	Linear and complex analysis problem book 199 research problems	QA 301 .L5
301	Categories for the working mathematician	QA 169 .M33
302	Sums of independent random variables	QA 274 .P4B13
303	Angeordnete Strukturen Gruppen, Körper, projektive Ebenen	QA 171 .P912
304	Discrete subgroups of Lie groups	QA 171 .R3D5
305	College algebra	QA 154 .2 .R44
306	Random processes	QA 274 .R64 1974
307	Introduction to Random Processes	QA 274 .R69313
308	Linear representations of finite groups	QA 171 .S5313
309	Studies in analysis	QA 300 .S9
310	Group theory	QA 171 .S79
311	An introduction to bispectral analysis and bilinear time series models	QA 280 .S83
312	Elementary decision theory	QA 276 .C4
313	Calculus	QA 303 .B65
314	Calculus	QA 303 .B65
315	Calculus	QA 303 .B65
316	Contemporary introductory algebra	QA 152 .2 .B45 1985
317	A survey of binary systems	QA 141 .4 .B79 1971
318	Transfinite Zahlen	QA 107 .B3T7
319	A course of higher mathematics linear algebra, analytic geometry, differential calculus of functions of one variable	QA 135 .5 .M35
320	The divisor class group of a Krull domain	QA 171 .K7F7
321	Generators and relations for discrete groups	QA 171 .C7 1984
322	Cohomology of groups	QA 171 .B876
323	The Burnside problem and identities in groups	QA 171 .A313
324	Combinatorial group theory	QA 171 .L94
325	Distance-regular graphs	QA 166 .B7D5
326	Introduction to computers	QA 76 .5 .D29
327	Quality assurance for computer software	QA 76 .6 .D84
328	Computers and computing	QA 76 .5 .H56
329	Introduction to Lie algebras and representation theory	QA 252 .3 .HB
330	Introduction to Lie algebras and representation theory	QA 252 .3 .HB
331	Introduction to Lie algebras and representation theory	QA 252 .3 .HB
332	Turbo C the essentials of C programming	QA 76 .73 .C15 K46
333	A course in number theory and cryptography	QA 241 .K672
334	P-adic numbers, p-adic analysis, and zeta-functions	QA 241 .K674
335	Pascal programming	QA 76 .73 .P2 L348
336	Algebraic number theory	QA 247 .L32
337	Cyclotomic fields I and II	QA 247 .L33 1990
338	Cyclotomic fields I and II	QA 247 .L33 1990
339	Exercises in number theory	QA 241 .P29
340	C: power user's guide	QA 76 .73 .C15 S352
341	C: power user's guide	QA 76 .73 .C15 S352
342	Introduction to axiomatic set theory	QA 248 .T353 1982
343	Introduction to cyclotomic fields	QA 247 .W35
344	Apple fun and games	QA 73 .6 .W5
345	Commutative algebra	QA 251 .3 .Z37
346	Commutative algebra	QA 251 .3 .Z37
347	Apple logo	QA 76 .73 .L63 A27
348	Sobolev spaces	QA 3 .P8
349	An introduction to convex polytopes	QA 640 .3 .B76
350	Current issues in computer simulation	QA 76 .9 .C6S CB7
351	A panorama of pure mathematics, as seen by N. Bourbaki	QA 37 .2 .D5313
352	Mathematical logic:	QA 9 .E2213
353	Discrete and combinatorial mathematics: an applied introduction	QA 39 .2 .G7478 1989
354	Discrete and combinatorial mathematics: an applied introduction	QA 39 .2 .G7478 1989
355	Discrete and combinatorial mathematics: an applied introduction	QA 39 .2 .G7478 1989
356	Discrete and combinatorial mathematics: an applied introduction	QA 39 .2 .G7478 1989
357	Discrete and combinatorial mathematics: an applied introduction	QA 39 .2 .G7478 1989
358	Discrete and combinatorial mathematics: an applied introduction	QA 39 .2 .G7478 1989
359	Discrete and combinatorial mathematics: an applied introduction	QA 39 .2 .G7478 1989
360	Discrete and combinatorial mathematics: an applied introduction	QA 39 .2 .G7478 1989
361	Computer organization	QA 76 .9 .A73 H35 1984
362	Introduction to FORTRAN IV	QA 76 .73 .F25 H36
363	Interactive programming environments	QA 76 .6 .I525

ردیف	عنوان	شماره بازبینی
364	Interactive programming environments	QA 76 .I1525
365	Programmer's problem solver for the IBM PC, XT, & AT	QA 76 .I2594 J67
366	Problem solving and structured programming in FORTRAN 77	QA 76 .J3 F25 K64 1990
367	Principles of data structures and algorithms with Pascal	QA 76 .J3 P2K67
368	Database system concepts	QA 76 .J3 D3K67
369	Database system concepts	QA 76 .J3 D3K67
370	PASCAL for programmers	QA 76 .J3 P2L39
371	Advanced dBase III plus programming and techniques	QA 76 .J3 .D3 L568
372	A course in mathematical logic	QA 76 .J3 M296
373	FORTRAN 77	QA 76 .J3 .F25 M37 1983
374	Mathematics today twelve informal essays	QA 7 .M34
375	Programming language structures	QA 76 .J3 P073
376	Computer organization and assembly language programming	QA 76 .J3 A8P47
377	Advanced Pascal programming techniques	QA 76 .J3 P252
378	Fortran IV programming and applications	QA 76 .J3 F2553
379	Amiga C for beginners	QA 76 .J3 A177 S3
380	Algorithms	QA 76 .J3 S435 1988
381	Introduction to programming with ESP and Pascal	QA 76 .J3 P2T83
382	Intersection theory	QA 564 .F84
383	Topology on spaces of holomorphic mappings	QA 611 .J3 N33T6
384	Hilbert modular surfaces	QA 573 .G44
385	Calculus of fractions and homotopy theory	QA 612 .J3 G33C3
386	Recent synthetic differential geometry	QA 641 .B8R4
387	Elliptic functions according to Eisenstein and Kronecker	QA 343 .W45
388	Discrete subgroups of semisimple Lie groups	QA 387 .M36
389	Harmonic analysis of spherical functions on real reductive groups	QA 387 .G36
390	Finite element solution of boundary value problems theory and computation	QA 379 .A9F5
391	Discretization methods for stable initial value problems	QA 378 .G40S
392	Elliptic partial differential equations of second order	QA 377 .G49 1983
393	The trisection problem	QA 468 .Y3
394	Operational calculus a theory of hyperfunctions	QA 432 .Y6713
395	Asymptotics of analytic difference equations	QA 3 L28 no. 1085
396	Potential theory on locally compact Abelian groups	QA 404 .J847
397	Absolute summability of Fourier series and orthogonal series	QA 404 .O48
398	Classical potential theory and its probabilistic counterpart	QA 404 .J.D66C5
399	Theory and application of mathematical programming	QA 402 .S.M57
400	Applied mathematics	QA 401 .H
401	Topological vector spaces	QA 322 .B6E5
402	Linear operators	QA 329 .J2 .D85
403	Linear operators	QA 329 .J2 .D85
404	Numerical methods analysis, algebra, ordinary differential equations	QA 297 .B33 1977
405	Numerical methods analysis, algebra, ordinary differential equations	QA 297 .B33 1977
406	Numerical methods analysis, algebra, ordinary differential equations	QA 297 .B33 1977
407	Numerical methods analysis, algebra, ordinary differential equations	QA 297 .B33 1977
408	Numerical methods for constrained optimization	QA 402 .S.N83
409	Differential equations and the calculus of variations	QA 371 .E3713
410	Differential equations and the calculus of variations	QA 371 .E3713
411	Differential equations and the calculus of variations	QA 371 .E3713
412	Tables of integral transforms Based, in part, on notes left by Harry Bateman,	QA 351 .B22
413	The theory and practice of compiler writing	QA 76 .J3 T73 1985
414	The theory and practice of compiler writing	QA 76 .J3 T73 1985
415	Structured computer organization	QA 76 .J3 .T38
416	Introduction to ordinary differential equations	QA 372 .R815 1980
417	Advanced engineering mathematics	QA 401 .K7
418	Advanced engineering mathematics	QA 401 .K7
419	Advanced engineering mathematics	QA 401 .K7
420	Advanced engineering mathematics	QA 401 .K7
421	PC system programming for developers	QA 76 .J6 .T57 1990
422	Schaum's outline of theory and problems of essential computer mathematics	QA 43 .L669
423	Advanced C	QA 76 .J3 .C15 S33 1988
424	Differential equations	QA 372 .S17 1988
425	Essential mathematics for college students	QA 39 .J2 .M79 1976
426	Sampling techniques	QA 276 .J6 .C6 1963
427	Sampling techniques	QA 276 .J6 .C6 1963
428	Sampling techniques	QA 276 .J6 .C6 1963
429	Plane trigonometry	QA 533 .R5 1969
430	Plane trigonometry	QA 533 .R5 1969
431	Plane trigonometry	QA 533 .R5 1969
432	Plane trigonometry	QA 533 .R5 1969
433	Plane trigonometry	QA 533 .R5 1969
434	Plane trigonometry	QA 533 .R5 1969
435	Algebraic topology an introduction	QA 612 .M37
436	An introduction to homological algebra	QA 169 .R66
437	An introduction to homological algebra	QA 169 .R66
438	Introduction to topology and modern analysis	QA 611 .S4
439	File systems structures and algorithms	QA 76 .J3 F5H37
440	Elementary differential equations and boundary value problems	QA 371 .B77 1977
441	Calculus one and several variables, with analytic geometry	QA 303 .S17 1986
442	Scientific computing with ordinary differential equations	QA 371 .J5 D4813
443	Programming in Pascal	QA 76 .J3 P2 T72 1989
444	Ordinaires électroniques techniques de programmation	QA 76 .J5 .S3
445	Calculus: one and several variables	QA 303 .S17 1990
446	Calculus with analytic geometry	QA 303 .A53 1992
447	Introduction to discrete mathematics	QA 76 .J3 M35 H57
448	Statistical theory	QA 276 .L546 1993
449	Developments in time series analysis: in honour of Maurice B. Priestley	QA 280 .D48 1993
450	Introduction to optimization methods and their application in statistics	QA 276 .E92
451	Integrals and series	QA 308 .P7813
452	An introduction to object-oriented programming and C ++	QA 76 .J6 .W526
453	Hypersingular integrals and their applications	QA 431 .S26
454	Calculus of several variables	QA 303 .A3 2000

ردیف	عنوان	شماره بازبینی
455	Calculus of several variables	QA 303 .A3 2000
456	Calculus of several variables	QA 303 .A3 2000
457	Schaum's outline of theory and problems of programming with PASCAL	QA 76 .73 .P2G68
458	Complex analysis: an introduction to the theory of analytic functions of one complex variable	QA 331 .A45 1979
459	Computers and computer languages	QA 76 .5 .S5524
460	Borland C++ for Windows programming	QA 76 .73 .C153 H6 1994
461	Borland C++ for Windows programming	QA 76 .73 .C153 H6 1994
462	Borland C++ for Windows programming	QA 76 .73 .C153 H6 1994
463	The Oxford minidictionary of mathematics	QA 5 .W28
464	The Oxford minidictionary of mathematics	QA 5 .W28
465	Advanced MS-DOS: microsoft guide for assembly language and C programmers	QA 76 .76 .O63 D858
466	An introduction to mathematical analysis	QA 300 .L52 1993
467	Operating systems: concepts and design	QA 76 .76 .O63 M53
468	Operating systems: concepts and design	QA 76 .76 .O63 M53
469	Cyclotomic fields II	QA 247 .L34
470	C/C++ for expert systems	QA 76 .73 .C15 H83
471	Classical topology and combinatorial group theory	QA 611 .S84 1993
472	Teach yourself C	QA 76 .73 .C15 S53537
473	Teach yourself C	QA 76 .73 .C15 S53537
474	Fourier series: a modern introduction	QA 404 .E25 1982
475	Fourier series: a modern introduction	QA 404 .E25 1982
476	Schaum's outline of theory and problems of data structures	QA 76 .9 .D35L5
477	Schaum's outline of theory and problems of data structures	QA 76 .9 .D35L5
478	Understanding SQL	QA 76 .73 .S67L9
479	Methods of real analysis	QA 331 .5 .G58
480	3000 solved problems in linear algebra	QA 184 .5 .L56
481	3000 solved problems in linear algebra	QA 184 .5 .L56
482	3000 solved problems in linear algebra	QA 184 .5 .L56
483	3000 solved problems in linear algebra	QA 184 .5 .L56
484	Schaum's outline of theory and problems of matrix operations	QA 188 .B759
485	Schaum's outline of theory and problems of matrix operations	QA 188 .B759
486	Schaum's outline of theory and problems of matrix operations	QA 188 .B759
487	Fundamentals of software engineering	QA 76 .758 .G47
488	Peter Norton's Windows 3.1 power programming techniques	QA 76 .76 .W56 N68 1992
489	Peter Norton's Windows 3.1 power programming techniques	QA 76 .76 .W56 N68 1992
490	Peter Norton's Windows 3.1 power programming techniques	QA 76 .76 .W56 N68 1992
491	The Penguin dictionary of computers	QA 76 .15 .C46 1985
492	Differential equations: a modeling approach	QA 371 .G53
493	Borland C++ 3.1 object-oriented programming	QA 76 .64 .C36
494	Tutorial:object- oriented computing	QA 76 .6 .T875
495	Tutorial:object- oriented computing	QA 76 .6 .T875
496	Fundamentals of data structures	QA 76 .9 .D35 H67
497	Fundamentals of data structures	QA 76 .9 .D35 H67
498	Fundamentals of data structures	QA 76 .9 .D35 H67
499	Fundamentals of data structures	QA 76 .9 .D35 H67
500	Fundamentals of data structures	QA 76 .9 .D35 H67
501	Fundamentals of data structures	QA 76 .9 .D35 H67
502	Fundamentals of data structures	QA 76 .9 .D35 H67
503	Fundamentals of data structures	QA 76 .9 .D35 H67
504	Fundamentals of data structures	QA 76 .9 .D35 H67
505	Fundamentals of data structures	QA 76 .9 .D35 H67
506	Fundamentals of data structures	QA 76 .9 .D35 H67
507	Topics in algebra	QA 155 .H47 1975
508	Topics in algebra	QA 155 .H47 1975
509	Topics in algebra	QA 155 .H47 1975
510	Topics in algebra	QA 155 .H47 1975
511	Topics in algebra	QA 155 .H47 1975
512	68000 assembly language programming	QA 76 .8 .M6895 A17 1986
513	Calculus and analytic geometry	QA 303 .T42 1988
514	Calculus and analytic geometry	QA 303 .T42 1988
515	Introduction to the theory of statistics	QA 276 .M67 1974
516	Elementary numerical analysis: an algorithmic approach	QA 297 .C65 1981
517	Elementary numerical analysis: an algorithmic approach	QA 297 .C65 1981
518	Elementary numerical analysis: an algorithmic approach	QA 297 .C65 1981
519	Z-80 microprocessor: programming & interfacing	QA 76 .8 .Z5N5
520	Z-80 microprocessor: programming & interfacing	QA 76 .8 .Z5N5
521	Z-80 microprocessor: programming & interfacing	QA 76 .8 .Z5N5
522	Mathematical analysis: a brief course for engineering students	QA 300 .B47 1975
523	Mathematical analysis: a brief course for engineering students	QA 300 .B47 1975
524	Calculus	QA 300 .A572 1967
525	Calculus	QA 300 .A572 1967
526	Calculus	QA 300 .A572 1967
527	Handbook of BASIC:for the IBM PC, XT, AT, PS/2, and compatibles	QA 76 .8 .I1015 S36 1988
528	Calculus with applications	QA 303 .L4818 1993
529	Understanding statistics	QA 276 .12 .O87 1994
530	Numerical solution of ordinary differential equations	QA 372 .S417
531	Algebra I :Basic notions of algebra	QA 154 .2 .A313
532	Algebra I :Basic notions of algebra	QA 154 .2 .A313
533	Algebra I :Basic notions of algebra	QA 154 .2 .A313
534	Harmonic analysis and boundary value problems in the complex domain	QA 403 .D57
535	A first course in linear algebra	QA 184 .M64 1992
536	FOXBASE+ : relational database management system, revision 2.10: reference manual	QA 76 .9 .D3F6
537	FOXBASE+ : relational database management system, revision 2.10: reference manual	QA 76 .9 .D3F6
538	FOXBASE+ : relational database management system, revision 2.10: reference manual	QA 76 .9 .D3F6
539	A first course in abstract algebra	QA 162 .F7 1982
540	A first course in abstract algebra	QA 162 .F7 1982
541	Elementary numerical analysis	QA 297 .A83 1993
542	Elementary numerical analysis	QA 297 .A83 1993
543	Computing for scientists and engineers: a workbook of analysis, numerics, and applications	QA 297 .T5
544	Elementary applied partial differential equations: with Fourier series and boundary value problems	QA 377 .H27 1987
545	Elementary applied partial differential equations: with Fourier series and boundary value problems	QA 377 .H27 1987

ردیف	عنوان	شماره بازبینی
546	Elementary applied partial differential equations: with Fourier series and boundary value problems	QA 377 .H27 1987
547	Elementary applied partial differential equations: with Fourier series and boundary value problems	QA 377 .H27 1987
548	Fundamentals of matrix computations	QA 188 .W38
549	Object-oriented languages: basic principles and programming techniques	QA 76.64 .B43 1994
550	Teach yourself Windows 95 in 24 hours	QA 76 .T6 O63 F47
551	Photorealism and ray tracing in C	QA 76 .T3 .C15 W38
552	Pocket book of integrals and mathematical formulas	QA 310 .T35 1992
553	PC intern: system programming: the encyclopedia of DOS programming know how	QA 76 .T545
554	PC intern: system programming: the encyclopedia of DOS programming know how	QA 76 .T545
555	PC intern: system programming: the encyclopedia of DOS programming know how	QA 76 .T545
556	Probability and statistical inference	QA 273 .B2584
557	Mathematical handbook of formulas and tables	QA 41 .S75
558	Mathematical handbook of formulas and tables	QA 41 .S75
559	Mathematical handbook of formulas and tables	QA 41 .S75
560	Microsoft Visual FoxPro version 3.0	QA 76 .9 .D3 M556
561	Microsoft Visual FoxPro version 3.0	QA 76 .9 .D3 M557
562	Microsoft Visual FoxPro version 3.0	QA 76 .9 .D3 M558
563	Microsoft Vtual FoxPro version 3.0	QA 76 .9 .D3M56
564	ActiveX controls inside out	QA 76 .T27 O46 1997
565	Statistical tests: an introduction with Minitab commentary	QA 277 .B385
566	Probability and statistical inference	QA 273 .H694 1997
567	Adaptive sampling	QA 276 .T577
568	Calculus of variations and harmonic maps	QA 315 .U7313
569	Optimal control and the calculus of variations	QA 315 .P
570	Optimal control and the calculus of variations	QA 315 .P5
571	Analysis of longitudinal data	QA 278 .D545
572	Statistics	QA 276 .T2 .M4 1997
573	Fundamentals of data structures in C++	QA 76 .T3 .C153 H667
574	Fundamentals of data structures in C++	QA 76 .T3 .C153 H667
575	Elementary differential equations and boundary value problems	QA 371 .B773 1997
576	Abstract algebra	QA 162 .H47 1996
577	Real analysis	QA 300 .B74
578	Schaum's outline of theory and problems of data processing	QA 76 .5 .L5
579	Foundations of optimization	QA 402 .5 .W47 1982
580	Identification of dynamical systems with small noise	QA 274 .T5 .K88
581	C++ : the Complete references	QA 76 .T3 .C153 S33 1995
582	Calculus	QA 303 .D58
583	Introductory linear algebra with applications	QA 184 .K67 1993
584	Introductory linear algebra with applications	QA 184 .K67 1990
585	Introduction to statistical analysis	QA 276 .T2 .D58
586	Elements of differential geometry	QA 641 .M52
587	Mathematical statistics with applications	QA 276 .M426 1990
588	Mathematical statistics with applications	QA 276 .M426 1990
589	Mathematical statistics with applications	QA 276 .M426 1990
590	Applied calculus	QA 303 .Y34
591	Introduction to probability and mathematical statistics	QA 273 .B2546 1992
592	Numerical analysis: a practical approach	QA 297 .M344 1991
593	Numerical analysis: a practical approach	QA 297 .M344 1991
594	Partial differential equations: analytical solution techniques	QA 377 .K48
595	Partial differential equations: analytical solution techniques	QA 377 .K48
596	Applied nonparametric statistics	QA 278 .T35 1990
597	Fundamental concepts of abstract algebra	QA 162 .E37
598	Basic statistics: tales of distributions	QA 276 .T6 .S66 1989
599	Linear algebra	QA 184 .F75 1989
600	Mathematical statistics	QA 276 .F692 1987
601	Introduction to real analysis	QA 331 .T .D49
602	Introduction to real analysis	QA 300 .B294 1992
603	Discrete mathematics with applications	QA 39 .T .E65
604	Linear algebra and differential equations: an integrated approach	QA 184 .C84 1991
605	Algebra	QA 154 .L35
606	Elementary linear algebra	QA 184 .E35
607	Applied linear algebra	QA 184 .N6 1988
608	Schaum's outline of theory and problems of first year college mathematics: college algebra, plane trigonometry, plane and solid analytic geometry, introduction to calculus	QA 37 .T .A9
609	Schaum's outline of theory and problems of first year college mathematics: college algebra, plane trigonometry, plane and solid analytic geometry, introduction to calculus	QA 37 .T .A9
610	Schaum's outline of theory and problems of first year college mathematics: college algebra, plane trigonometry, plane and solid analytic geometry, introduction to calculus	QA 37 .T .A9
611	Schaum's outline of theory and problems of first year college mathematics: college algebra, plane trigonometry, plane and solid analytic geometry, introduction to calculus	QA 37 .T .A9
612	Calculus, with applications to the management, social, behavioral, and biomedical sciences	QA 303 .B53
613	Technical mathematics with calculus	QA 37 .T .D384
614	An introduction to mathematical logic and type theory: to truth through proof	QA 9 .A638
615	Linear algebra and its applications	QA 184 .G745
616	Algebraic number theory: proceedings of an instructional Conference organized by the London Mathematical Society (a NATO advanced study institute) with the support of the International Mathematical Union	QA 241 .A42
617	Differential equations	QA 371 .L64
618	Differential equations	QA 371 .L64
619	Introductory discrete mathematics	QA 76 .T .M33 B35
620	Trigonometry	QA 531 .S85
621	Calculus and analytic geometry	QA 303 .G34
622	A unified introduction to linear algebra: models, methods, and theory	QA 184 .T83
623	Precalculus	QA 154 .T .S84
624	Operating system concepts	QA 76 .T6 .O63 S5583 1991
625	Schaum's 3000 solved problems in calculus	QA 303 .S288
626	Schaum's 3000 solved problems in calculus	QA 303 .S288
627	Probability, random variables, and stochastic processes	QA 273 .P2 1991
628	Graphical models	QA 166 .L38
629	Advances in Soviet mathematics	QA 1 .A197
630	Advances in Soviet mathematics	QA 1 .A197
631	Probability	QA 273 .S54413
632	Database computers: principles, Architectures and techniques	QA 76 .T5 .S86
633	Infinitesimal calculus	QA 303 .D6
634	Infinitesimal calculus	QA 303 .D6
635	Infinitesimal calculus	QA 303 .D6
636	A topological picturebook	QA 611 .F69

ردیف	عنوان	شماره بازبینی
637	Schaum's outline of theory and problems of projective geometry	QA 471 .A9 1967
638	Schaum's outline of theory and problems of projective geometry	QA 471 .A9 1967
639	Schaum's outline of theory and problems of projective geometry	QA 471 .A9 1967
640	Schaum's outline of theory and problems of college algebra	QA 154 .S6
641	Schaum's outline of theory and problems of college algebra	QA 154 .S6
642	Schaum's outline of theory and problems of college algebra	QA 154 .S6
643	Proceeding of Sixth Mathematical Analysis Seminar, Nov. 7-8, 1992, Department of Mathematics, Sistan and Baluchestan University, Zahedan, Iran	QA 299 .6 M37 1992
644	Partial differential equation: an introduction	QA 374 .S86
645	Partial differential equation: an introduction	QA 374 .S86
646	Reliable numerical computation	QA 297 .R435
647	Fortran 90 and engineering computation	QA 76 .73 .F25 S333
648	Numerical analysis	QA 297 .J63
649	Numerical analysis	QA 297 .J63
650	Numerical analysis	QA 297 .J63
651	Numerical analysis	QA 297 .J63
652	Numerical analysis	QA 297 .J63
653	An introduction to numerical analysis	QA 297 .A84 1988
654	An introduction to numerical analysis	QA 297 .A84 1988
655	An introduction to numerical analysis	QA 297 .A84 1988
656	An introduction to numerical analysis	QA 297 .A84 1988
657	An introduction to numerical analysis	QA 297 .A84 1988
658	An introduction to numerical analysis	QA 297 .A84 1988
659	An introduction to numerical analysis	QA 297 .A84 1988
660	An introduction to numerical analysis	QA 297 .A84 1988
661	An introduction to numerical analysis	QA 297 .A84 1988
662	Partial differential equations: methods and applications	QA 377 .M232
663	Schaum's outline of theory and problems of introduction to computer science	QA 76 .S3
664	Schaum's outline of theory and problems of introduction to computer science	QA 76 .S3
665	Schaum's outline of theory and problems of introduction to computer science	QA 76 .S3
666	Schaum's outline of theory and problems of introduction to computer science	QA 76 .S3
667	COBOL programming	QA 76 .73 .C6R6
668	Computer programming fortran and other languages	QA 76 .73 .F25R2
669	Operating systems: design and implementation	QA 76 .76 .O63 T35
670	Computer architecture & organization	QA 76 .9 .A73 H39 1988
671	Computer architecture & organization	QA 76 .9 .A73 H39 1988
672	Schaum's outline of modern elementary algebra	QA 152 .2 .R5
673	Schaum's outline of modern elementary algebra	QA 152 .2 .R5
674	Schaum's outline of modern elementary algebra	QA 152 .2 .R5
675	Schaum's outline of modern elementary algebra	QA 152 .2 .R5
676	Problem book algebra and elementary functions	QA 157 .K813
677	Problem book algebra and elementary functions	QA 157 .K813
678	Schaum's outline of theory and problems of matrices	QA 263 .A9
679	Schaum's outline of theory and problems of matrices	QA 263 .A9
680	Schaum's outline of theory and problems of matrices	QA 263 .A9
681	Schaum's outline of theory and problems of matrices	QA 263 .A9
682	Schaum's outline of theory and problems of matrices	QA 263 .A9
683	Schaum's outline of theory and problems of matrices	QA 263 .A9
684	Schaum's outline of theory and problems of probability	QA 273 .L5
685	Schaum's outline of theory and problems of probability	QA 273 .L5
686	Stochastic geometry and its applications	QA 273 .5 .S78 1995
687	Introduction to mathematical statistics	QA 276 .H5 1970
688	Schaum's outline of theory and problems of statistics	QA 276 .S6
689	A first course in numerical analysis	QA 297 .R3
690	A first course in numerical analysis	QA 297 .R3
691	A first course in numerical analysis	QA 297 .R3
692	A first course in numerical analysis	QA 297 .R3
693	Schaum's outline of theory and problems of numerical analysis	QA 297 .S3
694	Problems in mathematical analysis	QA 300 .D3
695	Problems in mathematical analysis	QA 300 .D3
696	Problems in mathematical analysis	QA 300 .D3
697	Problems in mathematical analysis	QA 300 .D3
698	Problems in mathematical analysis	QA 300 .D3
699	A course of mathematical analysis	QA 300 .N5
700	A course of mathematical analysis	QA 300 .N5
701	A course of mathematical analysis	QA 300 .N5
702	A course of mathematical analysis	QA 300 .N5
703	A course of mathematical analysis	QA 300 .N5
704	Schaum's outline of theory and problems of advanced calculus	QA 300 .S6 1963
705	Schaum's outline of theory and problems of advanced calculus	QA 300 .S6 1963
706	Foundations of the prediction process	QA 274 .K57
707	An introduction to the fractional calculus and fractional differential equations	QA 303 .M6B13
708	Combinatorics of experimental design	QA 279 .S77
709	Differential equations and group methods for scientists and engineers	QA 371 .H57
710	Discrete-group methods for integrating equations of nonlinear mechanics: theory, solutions, and applications	QA 372 .Z3S13
711	A problem book in mathematical analysis	QA 301 .B4
712	A problem book in mathematical analysis	QA 301 .B4
713	A problem book in mathematical analysis	QA 301 .B4
714	K-theory and C*-algebras: a friendly approach	QA 612 .33 .W44
715	Patterns and waves: the theory and applications of reaction-diffusion equations	QA 377 .G76
716	Computer-aided design of language processors	QA 76 .76 .T83 S53
717	Semigroups and their applications: proceeding of the International Conference "Algebraic Theory of Semigroups and Its Applications" held at the California State University, Chico, April 10-12, 1986	QA 171 .I59 1986
718	Nonparametric estimation of probability densities and regression curves	QA 273 .6 .N33
719	Calculus	QA 303 .G76 1988
720	Problems in calculus of one variable (with elements of theory)	QA 303 .M3
721	Calculus and analytic geometry	QA 303 .R5
722	Calculus and analytic geometry	QA 303 .R5
723	Calculus and analytic geometry	QA 303 .R5
724	Calculus and analytic geometry	QA 303 .S85 1987
725	Calculus and analytic geometry: student supplement	QA 305 .T56 1969
726	Introductory functional analysis with applications	QA 320 .K74
727	Introductory functional analysis with applications	QA 320 .K74

ردیف	عنوان	شماره بازبینی
728	Functional analysis	QA 320 .R8
729	Real and complex analysis	QA 300 .R82 1974
730	Schaum's outline theory and problems of differential equations in SI metric units	QA 371 .A9 1981
731	Ordinary differential equations: an elementary textbook for students of mathematics, engineering, and the sciences	QA 372 .T4
732	Ordinary differential equations: an elementary textbook for students of mathematics, engineering, and the sciences	QA 372 .T4
733	Ordinary differential equations: an elementary textbook for students of mathematics, engineering, and the sciences	QA 372 .T4
734	Ordinary differential equations: an elementary textbook for students of mathematics, engineering, and the sciences	QA 372 .T4
735	Ordinary differential equations: an elementary textbook for students of mathematics, engineering, and the sciences	QA 372 .T4
736	Ordinary differential equations: an elementary textbook for students of mathematics, engineering, and the sciences	QA 372 .T4
737	Ordinary differential equations: an elementary textbook for students of mathematics, engineering, and the sciences	QA 372 .T4
738	Ordinary differential equations: an elementary textbook for students of mathematics, engineering, and the sciences	QA 372 .T4
739	Problems in geometry	QA 459 .M6
740	Schaum's outline of theory of differential geometry	QA 641 .L5
741	Inconsistent mathematics	QA 9 .M752
742	Products of groups	QA 177 .A53
743	Analysis of algorithms: computational methods & mathematical tools	QA 76 .9 .A43 H63
744	Analysis of algorithms: computational methods & mathematical tools	QA 76 .9 .A43 H63
745	Queueing and related models	QA 274 .8 .Q48
746	Categories of commutative algebras	QA 251 .3 .D54
747	General theory of irregular curves	QA 643 .A37
748	An introduction to Grobner bases	QA 251 .3 .A32
749	Discrete mathematics with applications	QA 76 .9 .M33 M48
750	The infinite in the finite	QA 21 .W385
751	Elementary categories elementary toposes	QA 169 .M45
752	Error-correcting codes and finite fields	QA 268 .P74
753	Global behavior of nonlinear difference equations of higher order with applications	QA 431 .K66
754	Fuzzy decision procedures with binary relations: towards a unified theory	QA 279 .4 .K58
755	Fuzzy sets, decision making, and expert systems	QA 279 .4 .Z56
756	Techniques of semigroup theory	QA 171 .H56
757	Schaum's outline of theory and problems of fluid dynamics	QA 911 .H6
758	Pascal and Beyond-data abstraction and data structures using Turbo Pascal	QA 76 .73 .P35 F58
759	Elements of superintegrable systems: basic techniques and results	QA 377 .K85
760	An introduction to analysis: from number to integral	QA 300 .M544
761	Elementary Linear algebra	QA 184 .A57 1994
762	The mathematics of control theory: based on the proceedings of a conference on Control Theory, organized by The Institute of Mathematics and its applications and held at the University of Strathclyde in September 1988	QA 402 .3 .M3484
763	Ordered algebraic structures: proceedings of the Caribbean Mathematics Foundation Conference on Ordered Algebraic Structures, Curacao, August 1988	QA 172 .C37 1988
764	Additive number theory of polynomials over a finite field	QA 247 .3 .E35
765	Proceedings of the first US/Japan Conference on the frontiers of Statistical Modeling: an Informational Approach	QA 280 .U72 1992
766	Proceedings of the first US/Japan Conference on the frontiers of Statistical Modeling: an Informational Approach	QA 280 .U72 1992
767	Proceedings of the first US/Japan Conference on the frontiers of Statistical Modeling: an Informational Approach	QA 280 .U72 1992
768	Symplectic geometry and quantization: two symposia on symplectic geometry and quantization problems, July 1993. Japan	QA 614 .S87
769	An introduction to discrete mathematics, formal system specification, and Z	QA 76 .9 .M3513 1992
770	An introduction to systolic algorithm design	QA 76 .9 .A43 M44
771	Elements of probabilistic analysis with applications	QA 273 .C74713
772	Elements of probabilistic analysis with applications	QA 273 .C74713
773	Probability theory and mathematical statistics with applications: proceedings of the 5th Pannonian Symposium on Mathematical Statistics, Visegrad, Hungary, 20-24 May, 1985	QA 276 .A1P36 1985
774	The theory of algorithms	QA 9 .58 .M3713
775	p-adic methods and their applications	QA 241 .P233
776	Elliptic operators and lie groups	QA 329 .42 .R63
777	Banach and locally convex algebras	QA 326 .K4B13
778	Partial differential equations	QA 374 .W55
779	Classification of algebraic varieties: Algebraic Geometry Conference on Classification of Algebraic Varieties, May 22-30, 1992, University of L'Aquila, L'Aquila, Italy	QA 564 .A37 1992
780	Global classical solutions for quasilinear hyperbolic systems	QA 377 .L483
781	Intensional logics for programming	QA 76 .6 .I524
782	Dynamics of complex interacting systems	QA 402 .S356 1994
783	Approaches to algebra: perspectives for research and teaching	QA 159 .A66
784	Fundamentals of data structures in Pascal	QA 76 .9 .D35 H67 1994
785	Mathematical programming: recent developments and applications	QA 402 .5 .M35288
786	Distortion theorems in relation to linear integral operators	QA 329 .6 .K65
787	Integral equations	QA 431 .K68
788	Integral equations	QA 431 .K68
789	Pluripotential theory	QA 404 .7 .K55
790	Computational ordinary differential equations: based on the proceedings of a conference on computational ordinary differential equations, organized by the Institute of Mathematics and Its Applications and held at Imperial College of Science and Tech	QA 372 .C6373
791	Asymptotic theory of nonlinear regression	QA 278 .2 .I85
792	Number theory and applications	QA 241 .N38 1988
793	Manifolds with group actions and elliptic operators	QA 3 .A57 no. 540
794	Finite rational matrix groups	QA 3 .A57 no. 556
795	Schaum's outline of theory and problems of differential equations in SI metric units	QA 371 .A9 1974
796	Schaum's outline of theory and problems of differential equations in SI metric units	QA 371 .A9 1974
797	Schaum's outline of theory and problems of differential equations in SI metric units	QA 371 .A9 1974
798	Schaum's outline of theory and problems of differential equations in SI metric units	QA 371 .A9 1974
799	Schaum's outline of theory and problems of differential equations in SI metric units	QA 371 .A9 1974
800	Schaum's outline of theory and problems of differential equations in SI metric units	QA 371 .A9 1974
801	Schaum's outline of theory and problems of differential equations in SI metric units	QA 371 .A9 1974
802	Schaum's outline of theory and problems of differential equations in SI metric units	QA 371 .A9 1974
803	Schaum's outline of theory and problems of differential equations in SI metric units	QA 371 .A9 1974
804	Introduction to wavelets and wavelet transforms: a primer	QA 403 .3 .B87
805	Introduction to wavelets and wavelet transforms: a primer	QA 403 .3 .B87
806	Introduction to wavelets and wavelet transforms: a primer	QA 403 .3 .B87
807	Interpolation, identification, and sampling	QA 281 .P37
808	New trends in fuzzy systems: proceedings of the International Joint Workshop on Current Issues Fuzzy Technologies/ Methods and Environment for planning and programming CIFT / MEPP' 96, Napoli, Italy, 10-11 Oct.; 97	QA 248 .N48
809	Fuzzy set theory- and its applications	QA 248 .Z55 1996
810	Fuzzy set theory- and its applications	QA 248 .Z55 1996
811	Fuzzy set theory- and its applications	QA 248 .Z55 1996
812	Cryptography and coding II	QA 268 .C75
813	Turbo C the complete reference	QA 76.73 .C15 S354
814	Systems analysis and design: a comparison of structured methods	QA 76 .9 .S88 T83
815	Eiffel object-oriented programming	QA 76 .73 .E3679
816	Modelling with differential and difference equations	QA 371 .F85
817	A first course in the numerical analysis of differential equations	QA 371 .J813
818	Numerical methods for the solution of ill-posed problems	QA 297 .C48313

ردیف	عنوان	شماره بازبینی
819	Teach Yourself... Delphi	QA 76 .76 .D47 H35 1995
820	Database systems	QA 76 .9 .D3B49 1996
821	Introducing systems design	QA 76 .9 .S88 S59 1996
822	Windows NT Workstation 4	QA 76 .76 .O63 C37 1997
823	Sahni's dictionary of mathematics	QA 5 .S25
824	Sahni's dictionary of mathematics	QA 5 .S25
825	Complex analysis	QA 331 .7 .P35
826	Oracle troubleshooting	QA 76 .9 .D3V45
827	Index data structures in object-oriented databases	QA 76 .9 .D3M84
828	Interpolation theory and its applications	QA 281 .S25
829	Interpolation theory and its applications	QA 281 .S25
830	Interpolation theory and its applications	QA 281 .S25
831	Optimization methods in partial differential equations: proceedings from the 1996 joint summer research Conference, June 16-20, 1996, Mt. Holyoke College	QA 377 .O72
832	Optimization methods in partial differential equations: proceedings from the 1996 joint summer research Conference, June 16-20, 1996, Mt. Holyoke College	QA 377 .O72
833	Fourier series and integral transforms	QA 404 .P55
834	Convex integration theory: solutions to the h-principle in geometry and topology	QA 639 .5 .S77
835	Matrix calculus and kronecker product with applications and C++ programs	QA 188 .S663
836	Matrix calculus and kronecker product with applications and C++ programs	QA 188 .S663
837	Microsoft Windows 98 Resource Kit, Beta Release	QA 76 .76 .O63 M52413
838	An introduction to database systems	QA 76 .9 .D3K59 1995
839	Second order parabolic differential equations	QA 377 .L53
840	Inside Microsoft SQL Server 6.5	QA 76 .9 .D3S66
841	Guide to software engineering standards and specifications	QA 76 .758 .M258
842	Introduction to the theory of weighted polynomial approximation	QA 221 .M52
843	Introduction to the theory of weighted polynomial approximation	QA 221 .M52
844	Introduction to partial differential equations with MATLAB	QA 371 .35 .C66
845	A first course in integral equations	QA 431 .W36
846	Numerical integration of stochastic differential equations	QA 274 .23 .M5513
847	Numerical integration of stochastic differential equations	QA 274 .23 .M5513
848	Programming languages: paradigm and practice	QA 76 .7 .A67 1997
849	Elementary real analysis	QA 300 .L35 1997
850	Nonlinear ill-posed problems	QA 297 .T55
851	Nonlinear ill-posed problems	QA 297 .T55
852	Principles of real analysis	QA 300 .M2847 1982
853	Principles of real analysis	QA 300 .M2847 1982
854	Principles of real analysis	QA 300 .M2847 1982
855	Database models, languages, design	QA 76 .9 .D3J58
856	Using Visual Basic 5	QA 76 .73 .B3M39 1997
857	Foxpro2: self- teaching guide	QA 76 .9 .D3 S253
858	Fluid mechanics	QA 901 .A45
859	Fluid mechanics	QA 901 .A45
860	Fluid dynamics	QA 1 .A647
861	A short dictionary of mathematics	QA 5 .M3
862	The VNR concise encyclopedia of mathematics	QA 40 .V2
863	Tables numeriques universelles des laboratoires et bureaux d'étude	QA 47 .B6
864	A dictionary of computers	QA 76 .15 .C4
865	Laurie's decimal tables of simple interest at 5, 4 1/2, 4, 3 1/2, 3, 2 1/2, 2, 1/4, per cent, per annum calculated per day, per month and per year	QA 141 .35 .L3
866	Quantum probability and applications to the quantum theory of irreversible processes : proceedings of the international workshop held at Villa Mondragone, Italy, September 6-11, 1982	QA 3 .L28 no. 1055
867	Treatise on analysis	QA 3 .P8D5
868	Treatise on analysis	QA 3 .P8D5
869	Treatise on analysis	QA 3 .P8D5
870	Treatise on analysis	QA 3 .P8D5
871	Treatise on analysis	QA 3 .P8D5
872	Treatise on analysis	QA 3 .P8D5
873	Treatise on analysis	QA 3 .P8D5
874	Mathematics in your world	QA 9 .M4
875	Fundations of constructive mathematics	QA 9 .56 .B44
876	Algorithms: theory and practice	QA 9 .6 .B73
877	Vollständige systeme modularer und intuitionistischer logik	QA 9 .7 .S39V6
878	I want to be a mathematician an automathograph	QA 29 .H19 A35
879	Mathematics and the imagination	QA 93 .K3
880	Fundamentals of mathematics	QA 37 .R495 1966
881	Basic mathematics with algebra and geometry	QA 39 .2 .B4
882	Finite mathematics with applications	QA 39 .2 .B88
883	Study guide to accompany precalculus mathematics	QA 39 .2 .G58 1981
884	General mathematics for college students	QA 39 .2 .M8
885	Mathematics challenger: selected problems from the mathematics student journal	QA 43 .M3
886	Selected problems and theorems in elementary mathematics: Arithmetic and algebra	QA 43 .S5
887	Computer organization and programming : with an emphasis on the personal computer	QA 76 .6 .G38 1985
888	Computer organization and programming : with an emphasis on the personal computer	QA 76 .6 .G38 1985
889	Automatic digital calculators	QA 76 .B6
890	Oliver and Chapman's data processing	QA 76 .F74 1986
891	Computers: machines with a memory	QA 76 .K4 1968
892	Introductory theory of computer science	QA 76 .K7
893	An introduction to computers	QA 76 .S4
894	Theory and design of digital machines	QA 76 .5 .B3
895	Computers and application software	QA 76 .5 .C61388
896	The bugbook V: introductory experiments in digital electronics, 8080A microcomputer programming, and 8080A microcomputer interfacing	QA 76 .5 .R5
897	Microcomputers and microprocessors : the 8080, 8085, and Z-80 : programming, interfacing, and troubleshooting	QA 76 .5 .U35 1991
898	Time-sharing applications library guide series 600/6000	QA 76 .53 .H6
899	Time-sharing applications library guide series 600/6000	QA 76 .53 .H6
900	Time-sharing applications library guide series 600/6000	QA 76 .53 .H6
901	An introduction to VisiCalc matrixing for Apple and IBM	QA 76 .6 .A46
902	CICS: mastering command level coding using COBOL	QA 76 .6 .B7774
903	CICS: mastering command level coding using COBOL	QA 76 .6 .B7774
904	Operating system design	QA 76 .76 .O63 C65
905	The art of computer programming	QA 76 .6 .K6
906	The art of computer programming	QA 76 .6 .K6
907	Software engineering : a practitioner's approach	QA 76 .758 .P75 1987
908	The Language of computer programming in English	QA 76 .7 .K3
909	Schaum's outline of theory and problems of programming with BASIC, including microcomputer BASIC	QA 76 .73 .B3G6

ردیف	عنوان	شماره بازبینی
910	Advanced Turbo BASIC	QA 76 .73 .B3 K568
911	Programming in C	QA 76 .73 .C15 K63
912	Advanced C	QA 76 .73 .C15 S33
913	Advanced C	QA 76 .73 .C15 S33
914	Advanced Turbo C	QA 76 .73 .C15 S34
915	Structured programming in COBOL	QA 76 .73 .C25 N48
916	Programming using the C language	QA 76 .73 .C25 H88
917	Programming using the C language	QA 76 .73 .C25 H88
918	Schaum's outline of theory and problems of programming with structured COBOL	QA 76 .73 .C25 N48
919	Schaum's outline of theory and problems of programming with structured COBOL	QA 76 .73 .C25 N48
920	Schaum's outline of theory and problems of programming with structured COBOL	QA 76 .73 .C25 N48
921	Effective Fortran 77 for engineers and scientists	QA 76 .73 .F25 B37
922	A crash course in Fortran	QA 76 .73 .F25 M66
923	An introduction to programming and problem solving with PASCAL	QA 76 .73 .P2536 1991
924	An introduction to programming and problem solving with PASCAL	QA 76 .73 .P2536 1991
925	An introduction to programming and problem solving with PASCAL	QA 76 .73 .P2536 1991
926	Pascal programming	QA 76 .73 .P2H65
927	Software engineering environments : concepts and technology	QA 76 .76 .D47 C47
928	PC Basic for beginners	QA 76 .8 .12594 H3
929	8080A/8085 assembly language programming	QA 76 .8 .I29 L48
930	Introduction to microprocessors	QA 76 .8 .M5
931	Cellular neural networks	QA 76 .87 .C45
932	Security in computing	QA 76 .9 .A25 P45
933	Understanding C	QA 76 .73 .C15 H86
934	High-performance graphics in C : animation and simulation	QA 76 .73 .C15 A32 1988
935	Logic for computer science : foundations of automatic theorem proving	QA 76 .9 .A96 G35
936	Computer simulation : a practical perspective	QA 76 .9 .C65 M395
937	Advanced dBase III : programming & techniques	QA 76 .9 .D3L57
938	Advanced dBase III : programming & techniques	QA 76 .9 .D3L57
939	Programming languages: design and implementation	QA 76 .7 .P7 1984
940	Database design	QA 76 .9 .D3W53 1983
941	File and data base techniques	QA 76 .9 .F5B73
942	Numbers & such : a lively guide to the new math for parents & other perplexed adults	QA 93 .F4
943	Mathematics for practical use	QA 145 .N53
944	Mathematics: a basic course	QA 145 .S3
945	Algebraic K-theory, number theory, geometry, and analysis : proceedings of the international conference held at Bielefeld, Federal Republic of Germany, July 26-30, 1982	QA 3 .L28
946	Intermediate algebra	QA 152 .B86
947	Algebra and number systems	QA 152 .H8
948	Schaum's principles and problems of elementary algebra	QA 152 .R5 1960
949	Schaum's principles and problems of elementary algebra	QA 152 .R5 1960
950	Schaum's principles and problems of elementary algebra	QA 152 .R5 1960
951	Algebra programmed	QA 154 .2 .A38 1980
952	College algebra	QA 154 .R47
953	Intermediate algebra	QA 154 .2 .M8
954	Algebra	QA 155 .B68213
955	Algebren	QA 155 .D49A44
956	Schaum's outline of theory and problems of modern abstract algebra	QA 251 .A97
957	Schaum's outline of theory and problems of modern abstract algebra	QA 251 .A97
958	Schaum's outline of theory and problems of modern abstract algebra	QA 251 .A97
959	Schaum's outline of theory and problems of modern abstract algebra	QA 251 .A97
960	Schaum's outline of theory and problems of modern abstract algebra	QA 251 .A97
961	Schaum's outline of theory and problems of modern abstract algebra	QA 251 .A97
962	Schaum's outline of theory and problems of modern abstract algebra	QA 251 .A97
963	Schaum's outline of theory and problems of modern abstract algebra	QA 251 .A97
964	Combinatorial functors	QA 169 .C7
965	Finite groups	QA 171 .H48
966	Linear algebraic groups	QA 171 .H83 1981
967	Varieties of group	QA 171 .N49 V37
968	Formal groups and applications	QA 3 .P8
969	Algebraic groups and class fields, translation of the French edition	QA 171 .S52613
970	Topics in group theory and computation	QA 171 .T66
971	Schaum's outline of theory and problems of advanced structural analysis	QA 171 .T8
972	Schaum's outline of theory and problems of advanced structural analysis	QA 171 .T8
973	Schaum's outline of theory and problems of advanced structural analysis	QA 171 .T8
974	Linear algebra : an introductory approach	QA 184 .C87
975	Linear algebra : an introductory approach	QA 184 .C87
976	Linear algebra : an introductory approach	QA 184 .C87
977	Linear algebra	QA 184 .M67 1983
978	Infinite linear groups: an account of the group-theoretic properties of infinite groups of matrices	QA 188 .W415
979	N-widths in approximation theory	QA 221 .P56
980	Multiplicative number theory	QA 241 .D32 1980
981	Development of the Minkowski geometry of numbers	QA .241 .H3
982	Additive zahlentheorie, Zwei teil speziell zahlentheorie	QA 241 .O88A3
983	Number theory, Noordwijkerhout 1983 : proceedings of the Journees arithmetiques held at Noordwijkerhout, the Netherlands, July 11-15, 1983	QA 3 .L28 no. 1068
984	Number theory : a seminar held at the Graduate School and University Center of the City University of New York, 1982	QA 3 .L28 no. 1052
985	Galois module structure of algebraic integers	QA 247 .F76
986	Ideal theorie	QA 247 .K7513
987	Linear algebra and matrix theory	QA 251 .N45 1970
988	Problems in linear algebra	QA 251 .P76
989	Problems in linear algebra	QA 251 .P76
990	Problems in linear algebra	QA 251 .P76
991	Quasikonforme abbildungen	QA 251 .S8
992	Einhullende algebren halbeinfacher lie-Algebren	QA 252 .S.J35E5
993	Vector analysis and cartesian tensors	QA 433 .B63 1977
994	Probability measures in groups vii, proceedings of a conference held in oberwolfach, 24 - 30 April 1983	QA 273 .A1 1983
995	Probability	QA 273 .B76
996	Probability	QA 273 .B76
997	Probability	QA 273 .B76
998	Introductory statistics and probability : a basis for decision making	QA 273 .B85
999	Modern probability theory and its applications	QA 273 .P272 1960
1000	Schaum's outline of theory and problems of probability	QA 273 .L5 1974

ردیف	عنوان	شماره بازبینی
1001	Schaum's outline of theory and problems of probability	QA 273 .L5 1974
1002	Schaum's outline of theory and problems of probability	QA 273 .L5 1974
1003	Schaum's outline of theory and problems of probability	QA 273 .L5 1974
1004	Schaum's outline of theory and problems of probability	QA 273 .L5 1974
1005	Schaum's outline of theory and problems of probability	QA 273 .L5 1974
1006	Schaum's outline of theory and problems of probability	QA 273 .L5 1974
1007	Schaum's outline of theory and problems of probability	QA 273 .L5 1974
1008	Schaum's outline of theory and problems of probability	QA 273 .L5 1974
1009	Schaum's outline of theory and problems of probability	QA 273 .L5 1974
1010	Probability theory and computer science	QA 273 .P76
1011	Characterization of distributions by the method of intensively monotone operators	QA 3 .L28 1984
1012	Homogeneous denumerable markov processes	QA 273 .43 .Z34H6
1013	Probability random variables and stochastic processes	QA 273 .2 .P3
1014	Probability and statistics	QA 273 .W64
1015	Capacites et processus stochastiques	QA 274 .D44C3
1016	Derivation and Martingales	QA 312 .H36
1017	Applied statistics : a handbook of techniques	QA 276 .S213 1984
1018	Statistics: a guide to the unknown	QA 276 .16 .S8
1019	Functional relations, random coefficients, and nonlinear regression with application to kinetic data	QA 278 .2 .J64
1020	Experiment optimization in chemistry and chemical engineering	QA 279 .A45
1021	Numerical analysis, Proceeding of the 10th Biennial conference held at Dundee, Scotland, June 28-July 1, 1983	QA 279 .N8 1983
1022	Finite sections of some classical inequalities	QA 295 .W54 F56
1023	Numerical calculations and algorithms	QA 297 .B37
1024	Computational mathematics: worked examples and problems with elements of theory	QA 297 .K6 1975
1025	Computational mathematics: worked examples and problems with elements of theory	QA 297 .K6 1975
1026	Computational mathematics: worked examples and problems with elements of theory	QA 297 .K6 1975
1027	Computational mathematics: worked examples and problems with elements of theory	QA 297 .K6 1975
1028	Computational mathematics: worked examples and problems with elements of theory	QA 297 .K6 1975
1029	Introduction to numerical analysis	QA 297 .S8213 1980
1030	Introduction to numerical analysis	QA 297 .S8213 1980
1031	Introduction to numerical analysis	QA 297 .S8213 1980
1032	Introduction to real analysis	QA 300 .B294
1033	Introduction to real analysis	QA 300 .B294
1034	Introduction to real analysis	QA 300 .B294
1035	Principles of algebraic geometry	QA 564 .G64
1036	Principles of algebraic geometry	QA 564 .G64
1037	Principles of algebraic geometry	QA 564 .G64
1038	Calculus with analytic geometry	QA 303 .A53 1988
1039	Calculus for business, biology, and the social sciences	QA 303 .C9
1040	Advanced calculus	QA 303 .B917 1965
1041	Advanced calculus	QA 303 .B917 1965
1042	Advanced calculus	QA 303 .B917 1965
1043	The history of the calculus and its conceptual development (The concepts of the calculus)	QA 303 .B
1044	A collection of problems on a course of mathematical analysis	QA 303 .B4
1045	An introduction to calculus	QA 303 .B3 1969
1046	Calculus, with analytic geometry	QA 303 .J5 1969
1047	Calculus, with analytic geometry	QA 303 .J5 1969
1048	Calculus, with analytic geometry	QA 303 .J5 1969
1049	Calculus, with analytic geometry	QA 303 .J5 1969
1050	Calculus	QA 303 .M3372 1985
1051	Calculus	QA 303 .M3372 1985
1052	Calculus	QA 303 .M3372 1985
1053	Calculus and analytic geometry	QA 303 .M68
1054	Calculus with analytic geometry: a first course	QA 303 .P9 1970
1055	Calculus with analytic geometry: a first course	QA 303 .P9 1970
1056	Calculus with analytic geometry: a first course	QA 303 .P9 1970
1057	Calculus with analytic geometry: a first course	QA 303 .P9 1970
1058	Calculus for college students	QA 303 .P9
1059	Calculus for college students	QA 303 .P9
1060	Calculus for college students	QA 303 .P9
1061	Calculus for college students	QA 303 .P9
1062	Calculus explained	QA 303 .R38
1063	Calculus and analytic geometry	QA 303 .T42 1979
1064	Calculus and analytic geometry	QA 303 .T42 1979
1065	Calculus and analytic geometry	QA 303 .T42 1979
1066	Calculus and analytic geometry	QA 303 .T42 1979
1067	Calculus and analytic geometry	QA 303 .T42 1979
1068	Calculus and analytic geometry	QA 303 .T42 1979
1069	Calculus and analytic geometry	QA 303 .T42 1979
1070	Differential and integral inequalities	QA 371 .W3213
1071	Problems and exercises in the calculus of variations	QA 315 .K7
1072	A course in functional analysis	QA 320 .C65B
1073	Nonlinear functional analysis	QA 320 .D4
1074	Topos anneaux et schemas relatifs	QA 322 .H34T6
1075	Topological vector spaces	QA 322 .S33
1076	Classical Banach spaces	QA 322 .2 .L56
1077	Sous-ensembles analytiques d'une Variete Banachique complexe	QA 322 .2 .R34 S68
1078	Sobolev spaces	QA 323 .M3813
1079	Elements of functional analysis	QA 329 .B76
1080	Norm ideals of completely continuous operators	QA 329 .S33
1081	Methods of applied mathematics	QA 330 .Q84
1082	Automorphic forms on GL (3, IR)	QA 3 .L28 no. 1083
1083	Theorie der funktionen Mehrerer Komplexer veränderlichen	QA 331 .B44T4
1084	Polynomial expansions of analytic functions	QA 331 .B63P6
1085	Complex analysis	QA 331 .L255 1985
1086	Functions of complex variable	QA 331 .M79
1087	Precalculus mathematics	QA 331 .3 .H3 1967
1088	Indexaux de fonctions differentiables	QA 331 .T6813
1089	Lectures on Riemann surfaces	QA 333 .F67
1090	Introduction to algebraic and abelian functions	QA 341 .L32 1982
1091	Introduction to algebraic and abelian functions	QA 341 .L32 1982

ردیف	عنوان	شماره بازبینی
1092	Elliptic functions	QA 343 .L35
1093	Modulfunktionen und quadratische Formen	QA 343 .P48M6
1094	Theory and application of special functions: proceedings of an advanced seminar sponsored by the Mathematics Research Center, the University of Wisconsin-Madison, March 31-April 2, 1975	QA 3 .U45 no.35
1095	Partial differential equations of elliptic type	QA 371 .M57 P37 1970
1096	Abstract differential equations	QA 371 .Z2
1097	Geometrical methods in the theory of ordinary differential equations	QA 372 .A6913
1098	Theory of ordinary differential equations	QA 372 .C64
1099	Linear turning point theory	QA 1 .A647
1100	Ordinary differential equations	QA 372 .R8
1101	Ordinary differential equations	QA 372 .R8
1102	From equilibrium to chaos : practical bifurcation and stability analysis	QA 372 .S45
1103	Numerical solutions of boundary value problems for ordinary differential equations : [proceedings of a symposium held at the University of Maryland, Baltimore County Campus, June 10-12, 1974]	QA 372 .S94 1974
1104	Applications of Lie groups to differential equations	QA 372 .O55
1105	Ordinary differential equations in $R^{(n)}$: problems and methods	QA 1 .A647 1984
1106	Elementary partial differential equations	QA 374 .G75
1107	Schaum's outline of theory and problems of partial differential equations	QA 374 .D8
1108	Analytic theory of partial differential equations	QA 374 .C648
1109	Singularities and groups in bifurcation theory	QA 1 .A647 1985
1110	Digital computer treatment of partial differential equations	QA 374 .V45
1111	Elliptic problem solvers	QA 377 .E53
1112	Elliptic problem solvers	QA 377 .E533
1113	The analysis of linear partial differential operators	QA 377 .H578
1114	The analysis of linear partial differential operators	QA 377 .H578
1115	Maximum principles in differential equations	QA 377 .P76
1116	Difference methods for initial-boundary-value problems and flow around bodies	QA 378 .C46813
1117	Nonlinear singular perturbation phenomena: theory and applications	QA 1 .A647 .v.56
1118	Some properties of differentiable varieties and transformations : with special reference to the analytic and algebraic cases	QA 564 .S35 1971
1119	Representations of compact Lie groups	QA 387 .B68
1120	Lie group representations: proceedings of the Special Year, held at the University of Maryland, College Park, 1982-1983	QA 3 .L28 no. 1024
1121	Lie group representations: proceedings of the Special Year, held at the University of Maryland, College Park, 1982-1983	QA 3 .L28 no. 1024
1122	SL ₂ (R)	QA 387 .L35
1123	Modular Lie algebras	QA 251 .S44
1124	Lie groups, Lie algebras, and their representations	QA 387 .V35
1125	Mathematics of physics and modern engineering	QA 401 .S61
1126	Practical methods of optimization	QA 402 .5 .F4
1127	Representation and control of infinite dimensional systems	QA 402 .3 .R47
1128	Representation and control of infinite dimensional systems	QA 402 .3 .R47
1129	Representation and control of infinite dimensional systems	QA 402 .3 .R47
1130	Practical methods of optimization	QA 402 .5 .F57
1131	Practical methods of optimization	QA 402 .5 .F57
1132	Practical methods of optimization	QA 402 .5 .F57
1133	Practical methods of optimization	QA 402 .5 .F57
1134	Practical methods of optimization	QA 402 .5 .F57
1135	Practical methods of optimization	QA 402 .5 .F57
1136	Harmonic analysis on semigroups : theory of positive definite and related functions	QA 403 .B39
1137	Harmonic maps between surfaces : with a special chapter on conformal mappings	QA 3 .L28 no. 1062
1138	Littlewood-Paley and multiplier theory	QA 403 .5 .E38
1139	Séries de Fourier absolument convergentes	QA 404 .K3454
1140	Fourier series with respect to general orthogonal systems	QA 404 .5 .O4313
1141	Treatment of integral equations by numerical methods : based on the proceedings of a symposium held in Durham from 19-29 July, 1982, organized under auspices of the London Mathematical Society	QA 431 .T74
1142	Schaum's outline of theory and problems of Laplace transforms	QA 432 .S6
1143	Schaum's outline of theory and problems of Laplace transforms	QA 432 .S6
1144	Laplace transforms and applications	QA 432 .W37
1145	Laplace transforms and applications	QA 432 .W37
1146	Laplace transforms and applications	QA 432 .W37
1147	Modern geometry--methods and applications	QA 445 .D82
1148	Modern geometry--methods and applications	QA 445 .D82
1149	Schaum's outline of principles and problems of plane geometry with Coordinate geometry	QA 455 .R5
1150	Schaum's outline of principles and problems of plane geometry with Coordinate geometry	QA 455 .R5
1151	Schaum's outline of principles and problems of plane geometry with Coordinate geometry	QA 455 .R5
1152	Schaum's outline of theory and problems of descriptive geometry	QA 501 .H3
1153	Schaum's outline of theory and problems of descriptive geometry	QA 501 .H3
1154	Schaum's outline of theory and problems of descriptive geometry	QA 501 .H3
1155	Descriptive geometry	QA 501 .K7
1156	Descriptive geometry	QA 501 .K7
1157	Descriptive geometry	QA 501 .K7
1158	Descriptive geometry	QA 501 .K7
1159	Schaum's outline of theory and problems of plane and spherical trigonometry	QA 531 .A9
1160	Schaum's outline of theory and problems of plane and spherical trigonometry	QA 531 .A9
1161	Schaum's outline of theory and problems of plane and spherical trigonometry	QA 531 .A9
1162	Schaum's outline of theory and problems of plane and spherical trigonometry	QA 531 .A9
1163	Integrability theorems for trigonometric transforms	QA 404 .B6
1164	Non-Archimedean analysis: a systematic approach to rigid analytic geometry	QA 551 .B73
1165	Analytic geometry and vectors	QA 551 .J4
1166	Analytic geometry and calculus	QA 551 .H29
1167	Analytic geometry	QA 551 .S56
1168	Calculus with analytic geometry	QA 551 .P4
1169	Calculus with analytic geometry	QA 551 .P4
1170	Calculus with analytic geometry	QA 551 .P4
1171	Calculus with analytic geometry	QA 551 .P4
1172	Schaum's outline of theory and problems of plane and solid analytic geometry	QA 555 .K5
1173	Schaum's outline of theory and problems of plane and solid analytic geometry	QA 555 .K5
1174	Schaum's outline of theory and problems of plane and solid analytic geometry	QA 555 .K5
1175	Problems in higher mathematics	QA 555 .P7
1176	Algebraic Geometry, Bucharest, 1982: proceeding of the international conference held in Bucharest, Roman, August 2-7, 1982	QA 564 .A4 1982
1177	Neron moduli	QA 564 .B587
1178	Riemann-Roch algebra	QA 564 .F85
1179	Introduction to affine group schemes	QA 564 .W37
1180	Geometry of algebraic curves	QA 565 .G46
1181	Geometry of algebraic curves	QA 565 .G46
1182	Geometry of algebraic curves	QA 565 .G46

ردیف	عنوان	شماره بازبینی
1183	Elliptic curves	QA 567 .H897
1184	Introduction to elliptic curves and modular forms	QA 567 .K63
1185	The arithmetic of elliptic curves	QA 567 .S44
1186	Compact complex surfaces	QA 571 .B37
1187	Convex bodies and algebraic geometry : an introduction to the theory of toric varieties	QA 571 .O2613
1188	Algebraic surfaces	QA 571 .Z3A4
1189	Spektraldarstellung linearer Transformationen des Hilbertschen Raumes	QA 601 .N3457
1190	Algebraic topology, Aarhus 1982 : proceedings of a conference held in Aarhus, Denmark, August 1-7, 1982	QA 611 .L28 no. 1051
1191	Topology : general and algebraic topology, and applications : proceedings of the International Topological Conference held in Leningrad, August 23-27, 1982	QA 611 .D48613
1192	General topology	QA 611 .J33
1193	General topology and homotopy theory	QA 611 .L5
1194	Schaum's outline of theory and problems of general topology	QA 611 .Z3
1195	The Stone-Cech compactification	QA 611 .W34
1196	Topology	QA 611 .J3513
1197	Topics in m-adic topologies	QA 251 .G7
1198	Embeddings and extensions in analysis	QA 611 .W44
1199	Topics in the theory of lifting	QA 312 .B36
1200	Topology from the differentiable viewpoint	QA 612 .M54
1201	Topology from the differentiable viewpoint	QA 612 .M54
1202	Fibre bundles	QA 612 .H871966
1203	A course in simple-homotopy theory	QA 612 .T .C6
1204	Etale cohomology and the Weil conjecture	QA 564 .F74
1205	Singular homology theory	QA 612 .Z .M36
1206	An introduction to algebraic topology	QA 612 .R69
1207	Elements of homotopy theory	QA 612 .T .W45
1208	Surgery on simply-connected manifolds	QA 613 .B758
1209	Stable mappings and their singularities	QA 613 .G64
1210	Cohomology theory of topological transformation groups	QA 613 .T .H85
1211	Differential geometry of foliations : the fundamental integrability problem	QA 613 .Z .R44
1212	Differential analysis on complex manifolds	QA 613 .W44
1213	Ergodic theory and differentiable dynamics	QA 614 .M3613
1214	Differential manifolds	QA 614 .Z .L35
1215	Differential manifolds	QA 614 .Z .L35
1216	Catastrophe theory	QA 614 .Z .A7
1217	Involutions on manifolds	QA 613 .L66
1218	Differentiable manifolds: forms, currents, harmonic forms	QA 614 .Z .R4713
1219	Foundations of differentiable manifolds and Lie groups	QA 614 .Z .W37
1220	Convexity methods in Hamiltonian mechanics	QA 614 .B3 .E44
1221	Dynamical systems on surfaces	QA 614 .Z .G6
1222	Compact convex sets and boundary integrals	QA 640 .A44C6
1223	Differential geometry: manifolds, curves, and surfaces	QA 641 .B4713
1224	Differential geometry and complex analysis	QA 641 .D414
1225	Partial differential relations	QA 641 .G76
1226	Partial differential relations	QA 641 .G76
1227	Partial differential relations	QA 641 .G76
1228	Differential geometry: proceedings of the international symposium held at Peniscola, Spain, October 3-10, 1982	QA 3 .L28 no. 1045
1229	Einstein manifolds	QA 649 .B49
1230	Manifolds all of whose geodesics are closed	QA 649 .B459
1231	Commutation properties of Hilbert space operators, and related topics	QA 322 .P8
1232	The mechanics problem solver : a complete solution guide to any textbook	QA 805 .M43
1233	Introduction to classical mechanics	QA 805 .T35
1234	Principles of mechanics of solids and fluids	QA 807 .Y4 1960
1235	Principles of mechanics of solids and fluids	QA 807 .Y4 1960
1236	Principles of mechanics of solids and fluids	QA 807 .Y4 1960
1237	Principles of mechanics of solids and fluids	QA 807 .Y4 1960
1238	Principles of mechanics of solids and fluids	QA 807 .Y4 1960
1239	Variational inequalities and flow in porous media	QA 1 .A647 v.52
1240	Fluid dynamics: lectures given at the 3rd 1982 session of the Centro Internazionale Matematico Estivo (C.I.M.E.), held at Varenna, Italy, August 22-September 1, 1982	QA 3 .L28 no. 1047
1241	Compressible fluid flow and systems of conservation laws in several space variables	QA 1 .A647 v.53
1242	Finite fields	QA 247 .Z .L53
1243	Finite fields	QA 247 .Z .L53
1244	Problems in elementary mathematics	QA 139 .P7
1245	Problems in elementary mathematics	QA 139 .P7
1246	Digital computer fundamentals	QA 76 .Z .B2 1982
1247	Digital computer fundamentals	QA 76 .Z .B2 1982
1248	C for Pascal programmers	QA 76 .Z .C15 B78
1249	Programming in Prolog	QA 76 .Z .P76C57 1987
1250	IBM PC assembler language and programming	QA 76 .Z .I2594 A236
1251	The algebraic eigenvalue problem	QA 218 .W5
1252	Probability and statistics for the engineering, computing, and physical sciences	QA 276 .Z .D66
1253	The elements of real analysis	QA 300 .B29 1976
1254	Advanced engineering mathematics	QA 300 .C58 1987
1255	Advanced calculus	QA 303 .K33 1991
1256	An introduction to differential equations and linear algebra	QA 371 .G644
1257	Schaum's outline of modern introductory differential equations: with Laplace transforms, numerical methods, matrix methods [and] eigenvalue problems	QA 372 .B855
1258	Schaum's outline of theory and problems of plane and solid analytic geometry	QA 551 .K5
1259	Algebraic geometry: an introduction to birational geometry of algebraic varieties	QA 569 .Z36
1260	Introduction to Pascal	QA 76 .Z .P3M3
1261	Introduction to Pascal	QA 76 .Z .P3M3
1262	Peter Norton's complete guide to Windows 95	QA 76 .Z .O63 H67 1997
1263	Schaum's outline of theory and problems of finite mathematics	QA 43 .L67
1264	Schaum's outline of theory and problems of finite mathematics	QA 43 .L67
1265	Schaum's outline of theory and problems of finite mathematics	QA 43 .L67
1266	Schaum's outline of theory and problems of finite mathematics	QA 43 .L67
1267	Schaum's outline theory and problems of differential and integral calculus	QA 303 .A9
1268	Schaum's outline theory and problems of differential and integral calculus	QA 303 .A9
1269	Schaum's outline theory and problems of differential and integral calculus	QA 303 .A9
1270	Schaum's outline theory and problems of differential and integral calculus	QA 303 .A9
1271	Schaum's outline theory and problems of differential and integral calculus	QA 303 .A9
1272	Ideal theory	QA 247 .N6
1273	Computational mathematics	QA 297 .D4 1973

ردیف	عنوان	شماره بازبینی
1274	The numerical solution of integral equations of the second kind	QA 431 .A837
1275	The numerical solution of integral equations of the second kind	QA 431 .A837
1276	The numerical solution of integral equations of the second kind	QA 431 .A837
1277	Microsoft office 97 developer's handbook	QA 76 .76 .I57 S66
1278	Official Microsoft Bookshelf Internet Directory	QA 76 .57 .M52 M52 1997
1279	Object - oriented multithreading using C++ : architectures and components	QA 76 .73 .C153 H84
1280	Microsoft Windows NT network administration Training Kit, Deluxe Multimedia Edition	QA 76 .76 .O63 M7
1281	Microsoft Access 97 developer's handbook	QA 76 .9 .O3 O268
1282	Introduction to differential equations and dynamical systems	QA 371 .W548
1283	Foundations of algorithms: using C++ pseudocode	QA 9 .58 .N43 1998
1284	Microsoft Press computer dictionary	QA 76 .15 .M54 1997
1285	Supporting Microsoft Windows 95 : hands-on, self-paced training for supporting Windows 95	QA 76 .76 .O63 M524
1286	Supporting Microsoft Windows 95 : hands-on, self-paced training for supporting Windows 95	QA 76 .76 .O63 M524
1287	Languages and machines: an introduction to the theory of computer science	QA 267 .3 .S83 1997
1288	Neural network design	QA 76 .87 .H34
1289	Visual Basic for applications unleashed	QA 76 .73 .B3 M395
1290	Visual J+ 1.1 unleashed	QA 76 .73 .J38 M67 1997
1291	UNIX unleashed	QA 76 .76 .O63U 1997
1292	Computational methods of linear algebra	QA 251 .F313
1293	Precise numerical methods using C++	QA 297 .A28
1294	Using Windows 98	QA 76 .76 .O63 U757 1998
1295	An introduction to neural networks	QA 76 .87 .G87
1296	Oracle	QA 76 .9 .D3O72 1997
1297	HTML unleashed	QA 76 .76 .H94H7 1997
1298	Charlie Calvert's Borland C++ Builder	QA 76 .73 .C153 C25 1997
1299	Charlie Calvert's Delphi 4 unleashed	QA 76 .76 .D47 C35 1999
1300	Delphi 4 developer's guide	QA 76 .76 .D47 P33
1301	Microsoft Visual C++ 6.0 reference library	QA 76 .73 .C153 M4977
1302	Microsoft Visual C++ 6.0 reference library	QA 76 .73 .C153 M4977
1303	Microsoft Visual C++ 6.0 reference library	QA 76 .73 .C153 M4977
1304	Microsoft Visual C++ 6.0 reference library	QA 76 .73 .C153 M4977
1305	Microsoft Visual C++ 6.0 reference library	QA 76 .73 .C153 M4977
1306	Understanding programming: an introduction using C++	QA 76 .73 .C153 C35
1307	Inside oracle designer/2000	QA 76 .76 .L85
1308	Differential equations	QA 371 .B63
1309	Oracle developer/2000 forms	QA 76 .9 .D31857
1310	Partial differential equations and boundary value problems with Maple V	QA 377 .A82
1311	Oracle developer/2000 handbook	QA 76 .9 .D3 S757 1999
1312	Discover Delphi: programming principles explained	QA 76 .76 .D47 W535
1313	Computing with mathematics	QA 76 .95 .H64
1314	Computing with mathematics	QA 76 .95 .H64
1315	Inside microsoft Windows NT internet development	QA 76 .76 .O63 S6546
1316	CRC concise encyclopedia of mathematics	QA 5 .W45
1317	Introduction to real analysis	QA 300 .S374
1318	The essence of neural networks	QA 76 .87 .C35
1319	Finite element methods for integrodifferential equations	QA 431 .C463
1320	Numerical analysis	QA 297 .B84 1997
1321	Handbook of integral equations	QA 431 .P65
1322	Handbook of integral equations	QA 431 .P65
1323	Handbook of integral equations	QA 431 .P65
1324	Handbook of integral equations	QA 431 .P65
1325	Differential equations: graphics, models, data	QA 371 .L645
1326	A history of mathematics: an introduction	QA 21 .K33 1998
1327	A history of mathematics: an introduction	QA 21 .K33 1998
1328	A history of mathematics: an introduction	QA 21 .K33 1998
1329	Oracle programming: a primer	QA 76 .9 .D3 S925
1330	Numerical methods using MATLAB	QA 297 .M39 1999
1331	Oracle: the complete reference	QA 76 .9 .D3K63 1997
1332	Mastering microsoft SQL server & Access for client/server programming	QA 76 .9 .D8S35
1333	Calculus and its applications	QA 303 .G625 1999
1334	Introductory linear algebra with applications	QA 184 .K67 1997
1335	Mathematical structures for computer science	QA 39 .2 .G47 1998
1336	Mathematical structures for computer science	QA 39 .2 .G47 1998
1337	Schaum's outline of theory and problems of discrete mathematics	QA 162 .L56 1997
1338	MATLAB primer	QA 297 .S4787 1994
1339	Combinatorial algorithms: generation, enumeration, and search	QA 164 .K73
1340	A course on numerical analysis	QA 297 .A23
1341	Stochastic differential equations and their applications	QA 274 .23 .M3
1342	Algorithms for large scale linear algebraic systems: applications in science and engineering	QA 214 .A44
1343	Algorithms for large scale linear algebraic systems: applications in science and engineering	QA 214 .A44
1344	Focal boundary value problems for differential and difference equations	QA 379 .A345
1345	New trends in mathematical programming: homage to Steven Vajda	QA 402 .5 .N468
1346	Introductory algebra: an applied approach	QA 152 .2 .A85 1999
1347	Progress in partial differential equations: pont a-mousson 1997	QA 377 .P75
1348	Random fields and stochastic partial differential equations	QA 274 .45 .R69
1349	Numerical methods with worked examples	QA 297 .W66
1350	Introductory algebra: an integrated approach	QA 152 .2 .A85
1351	Essentials of C++: a lab course through arrays	QA 76 .73 .C153 O35
1352	The essential Windows NT book	QA 76 .76 .O63 C7216
1353	Access 97: fast and easy	QA 76 .9 .D3R88
1354	Access 97 for busy people: the book to use when there's no time to lose	QA 76 .9 .D3N42
1355	Existence theory for nonlinear integral and integrodifferential equations	QA 431 .O74
1356	Graph theory as I have known it	QA 166 .T8152
1357	Dictionary of mathematics	QA 5 .K85 1993
1358	Dictionary of mathematics	QA 5 .K85 1993
1359	Ordinary differential equations and applications: mathematical methods for applied mathematicians, physicists, engineers, bioscientists	QA 372 .W47
1360	Ordinary differential equations and applications: mathematical methods for applied mathematicians, physicists, engineers, bioscientists	QA 372 .W47
1361	Introduction to random chaos	QA 274 .S9 1998
1362	Oracle PL/SOL built-ins: pocket reference	QA 76 .73 .S67F48
1363	Linear systems analysis	QA 402 .T75 1998
1364	Essential Windows NT system administration	QA 76 .76 .O63 F75

ردیف	عنوان	شماره بازبینی
1365	Mathematical modelling: teaching and assessment in a technology-rich world	QA 11 .A1M37
1366	Microsoft Access 97	QA 76 .9 .D3054 1998
1367	Numerical methods	QA 297 .V43
1368	The exponential distribution: theory, methods and applications	QA 273 .6 .E94
1369	Sampling distributions in terms of Laguerre polynomials with applications	QA 273 .6 .T35
1370	Sampling distributions in terms of Laguerre polynomials with applications	QA 273 .6 .T35
1371	Fractional differential equations: an introduction to fractional derivatives, fractional differential equations, to methods of their solution and some of their applications	QA 303 .P63
1372	An introduction to wavelets	QA 403 .3 .C48
1373	An introduction to wavelets	QA 403 .3 .C48
1374	An introduction to wavelets	QA 403 .3 .C48
1375	An introduction to wavelets	QA 403 .3 .C48
1376	An introduction to wavelets	QA 403 .3 .C48
1377	Iterative solution of large linear systems	QA 195 .Y68
1378	Iterative solution of large linear systems	QA 195 .Y68
1379	Iterative solution of large linear systems	QA 195 .Y68
1380	Iterative solution of large linear systems	QA 195 .Y68
1381	Iterative solution of large linear systems	QA 195 .Y68
1382	Java structures: data structures in Java for the principled programmer	QA 76 .73 .J38 B34
1383	Basic linear algebra	QA 184 .B597
1384	Numerical linear algebra and applications	QA 184 .D37
1385	Numerical linear algebra and applications	QA 184 .D37
1386	Numerical linear algebra and applications	QA 184 .D37
1387	Numerical linear algebra and applications	QA 184 .D37
1388	Numerical linear algebra and applications	QA 184 .D37
1389	Numerical linear algebra and applications	QA 184 .D37
1390	Numerical linear algebra and applications	QA 184 .D37
1391	Iterative solution of large sparse systems of equations	QA 1 .A647 v.95
1392	Iterative solution of large sparse systems of equations	QA 1 .A647 v.95
1393	Iterative solution of large sparse systems of equations	QA 1 .A647 v.95
1394	Iterative solution of large sparse systems of equations	QA 1 .A647 v.95
1395	Iterative solution of large sparse systems of equations	QA 1 .A647 v.95
1396	Iterative solution of large sparse systems of equations	QA 1 .A647 v.95
1397	Approximation theory, spline functions, and applications	QA 221 .A68
1398	Approximation theory, spline functions, and applications	QA 221 .A68
1399	Approximation theory, spline functions, and applications	QA 221 .A68
1400	Approximation theory, spline functions, and applications	QA 221 .A68
1401	Approximation theory, spline functions, and applications	QA 221 .A68
1402	Problems and theorems in linear algebra	QA 184 .P7313
1403	Problems and theorems in linear algebra	QA 184 .P7313
1404	Problems and theorems in linear algebra	QA 184 .P7313
1405	Finite groups and finite geometries	QA 171 .T7613
1406	Finite groups and finite geometries	QA 171 .T7613
1407	Finite groups and finite geometries	QA 171 .T7613
1408	An introduction to the mathematical theory of inverse problems	QA 1 .A647 v.120
1409	An introduction to the mathematical theory of inverse problems	QA 1 .A647 v.120
1410	An introduction to the mathematical theory of inverse problems	QA 1 .A647 v.120
1411	An introduction to the mathematical theory of inverse problems	QA 1 .A647 v.120
1412	Fourier series, transforms, and boundary value problems	QA 379 .H36 1990
1413	Java: programmer's reference	QA 76 .73 .J38 S33
1414	Partial differential equations and boundary value problems	QA 374 .B28
1415	Character theory of finite groups	QA 177 .I83
1416	Character theory of finite groups	QA 177 .I83
1417	Character theory of finite groups	QA 177 .I83
1418	Character theory of finite groups	QA 177 .I83
1419	Character theory of finite groups	QA 177 .I83
1420	Character theory of finite groups	QA 177 .I83
1421	Transformations of manifolds and applications to differential equations	QA 641 .T45
1422	Constructive methods for linear and nonlinear boundary value problems for analytic functions: theory and applications	QA 331 .M675
1423	Singular integral equations	QA 431 .E73
1424	Singular integral equations	QA 431 .E73
1425	Basic complex analysis	QA 331 .7 .M36
1426	Error control and adaptivity in scientific computing	QA 76 .9 .C65 E77
1427	An introduction to computer simulation	QA 76 .9 .C65 P46
1428	An introduction to computer simulation	QA 76 .9 .C65 P46
1429	Numerical methods for partial differential equations	QA 377 .E947
1430	Numerical methods for partial differential equations	QA 377 .E947
1431	Numerical recipes in C: the art of scientific computing	QA 297 .N866 1997
1432	Single-variable calculus: early transcendentals	QA 303 .E22325 1998b
1433	A first course in linear algebra with applications	QA 184 .M464 1998
1434	A first course in fuzzy logic	QA 76 .87 .N497 2000
1435	Mathematica navigator: graphics and methods of applied mathematics	QA 76 .95 .R87
1436	Applied numerical analysis	QA 297 .G47 1999
1437	Applied numerical analysis	QA 297 .G47 1999
1438	A guide to Maps	QA 76 .95 .K355
1439	Introduction to integral equations with applications	QA 431 .J47 1999
1440	Introduction to integral equations with applications	QA 431 .J47 1999
1441	Introduction to integral equations with applications	QA 431 .J47 1999
1442	Introduction to integral equations with applications	QA 431 .J47 1999
1443	Introduction to integral equations with applications	QA 431 .J47 1999
1444	Numerical recipes in Fortran 90: the art of parallel scientific computing	QA 76 .73 .F25 N85 1996
1445	A first course in abstract algebra	QA 162 .R67
1446	Functional analysis and differential equations in abstract spaces	QA 320 .Z334
1447	Multivariable calculus: with analytic geometry	QA 303 .E22325 1998
1448	Fundamentals of real analysis	QA 300 .B4574
1449	An introduction to wavelets through linear algebra	QA 403 .3 .F73
1450	Introduction to linear algebra	QA 184 .W75 1999
1451	Numerical mathematics and computing	QA 297 .C426 1999
1452	Analysis and modelling of discrete dynamical systems	QA 614 .8 .A52
1453	The concise oxford dictionary of mathematics	QA 5 .C53
1454	Vector calculus	QA 433 .M38
1455	Measure, integral and probability	QA 312 .C36

ردیف	عنوان	شماره بازبینی
1456	Measure, integral and probability	QA 312 .C36
1457	A course in approximation theory	QA 221 .C44
1458	Differential and riemannian manifolds	QA 614 .3 .C34 1995b
1459	An introduction to ordinary and partial differential equations	QA 372 .J3
1460	Spectral theory, microlocal analysis, singular manifolds	QA 320 .S74
1461	Introduction to commutative algebra	QA 251 .A8
1462	The numerical solution of integral equations of the second kind	QA 431 .A3537 1997
1463	The numerical solution of integral equations of the second kind	QA 431 .A3537 1997
1464	The numerical solution of integral equations of the second kind	QA 431 .A3537 1997
1465	The numerical solution of integral equations of the second kind	QA 431 .A3537 1997
1466	Numerical analysis	QA 297 .J63 1982b
1467	Numerical analysis	QA 297 .J63 1982b
1468	Numerical analysis	QA 297 .J63 1982b
1469	Numerical analysis	QA 297 .J63 1982b
1470	Algebraic number theory	QA 247 .F755
1471	Statistical methods	QA 276 .12 .S59 1967
1472	A first course in mathematical analysis	QA 300 .B86
1473	Stochastic partial differential equations	QA 274 .25 .S74
1474	Applied differential equations	QA 371 .S82 1967
1475	Real analysis: modern techniques and their applications	QA 300 .F67
1476	Real analysis: modern techniques and their applications	QA 300 .F67
1477	Real analysis: modern techniques and their applications	QA 300 .F67
1478	Real analysis: modern techniques and their applications	QA 300 .F67
1479	Real analysis: modern techniques and their applications	QA 300 .F67
1480	Real analysis: modern techniques and their applications	QA 300 .F67
1481	The Riemann zeta-function	QA 246 .K37
1482	The Riemann zeta-function	QA 246 .K37
1483	Numerical methods for ordinary differential systems: the initial value problem	QA 328 .L36
1484	Measure, topology, and fractal geometry	QA 614 .86 .E34
1485	Measure, topology, and fractal geometry	QA 614 .86 .E34
1486	Measure, topology, and fractal geometry	QA 614 .86 .E34
1487	Introductory linear algebra with applications	QA 184 .K67
1488	The transforms and applications handbook	QA 601 .T73 2000
1489	Fractal geometry: mathematical foundations and applications	QA 614 .86 .F35
1490	Fractal geometry: mathematical foundations and applications	QA 614 .86 .F35
1491	Fractal geometry: mathematical foundations and applications	QA 614 .86 .F35
1492	The numerical treatment of integral equations	QA 431 .B25
1493	A course on group theory	QA 171 .R64
1494	Linear integral equations: theory and technique	QA 431 .K33
1495	Linear integral equations: theory and technique	QA 431 .K33
1496	A course in Galois theory	QA 171 .G277
1497	Principles of real analysis	QA 300 .A48 1990
1498	Principles of real analysis	QA 300 .A48 1990
1499	Permutation groups	QA 175 .D59
1500	A first course in abstract algebra	QA 162 .F7 1994
1501	Vector calculus	QA 303 .M338 1996
1502	Basic algebra	QA 154 .2 .J32 1985
1503	Measure theory and integration	QA 312 .D32
1504	Measure theory and integration	QA 312 .D32
1505	Toeplitz matrices, asymptotic linear algebra, and functional analysis	QA 188 .B675
1506	Toeplitz matrices, asymptotic linear algebra, and functional analysis	QA 188 .B675
1507	Toeplitz matrices, asymptotic linear algebra, and functional analysis	QA 188 .B675
1508	Differential and integral operators: International Workshop on Operator Theory and Applications, IWOTA 95, in Regensburg, July 31-August 4, 1995	QA 329 .I585
1509	Markov chains: Gibbs, Monte Carlo simulation, and queues	QA 274 .8 .B74
1510	Handbook of analytic-computational methods in applied mathematics	QA 40 .H358
1511	Handbook of analytic-computational methods in applied mathematics	QA 40 .H358
1512	Handbook of analytic-computational methods in applied mathematics	QA 40 .H358
1513	Fundamentals of approximation theory	QA 221 .M43
1514	Fundamentals of approximation theory	QA 221 .M43
1515	Fundamentals of approximation theory	QA 221 .M43
1516	Geometric nonlinear functional analysis	QA 321 .5 .B46
1517	Applied functional analysis	QA 320 .A913 2000
1518	The theory of groups	QA 174 .2 .H35 1999
1519	Numerical methods using MATLAB	QA 297 .P45 2000
1520	Perl for system administration	QA 76 .73 .P22 B43
1521	Algebras of linear transformations	QA 251 .5 .F38
1522	Algebras of linear transformations	QA 251 .5 .F38
1523	Differential equations & linear algebra	QA 184 .G72
1524	Model theory and applications	QA 3 .A572 Ser. 2 v. 195
1525	Quantum linear groups and representations of $GL_n(\mathbb{F}_q)$	QA 3 .A57 no. 706
1526	The action principle and partial differential equations	QA 1 .A626 no.146
1527	The MATLAB 5 handbook	QA 297 .P336 1999
1528	Elliptic partial differential equations of second order	QA 377 .G49
1529	Numerical-analytic methods in the theory of boundary-value problems	QA 379 .R66
1530	Java 2 by example	QA 76 .73 .J38 F753
1531	Matrix iterative analysis	QA 297 .8 .V37 2000
1532	Matrix iterative analysis	QA 297 .8 .V37 /2000
1533	Functional differential equations: application of i-smooth calculus	QA 372 .K544
1534	Integral and integrodifferential equations: theory, method and applications	QA 431 .I583
1535	Integral and integrodifferential equations: theory, method and applications	QA 431 .I583
1536	Interpolation and extrapolation	QA 281 .I58
1537	VAX 11: structured assembly language programming	QA 76 .8 .V3754
1538	Writing MS-DOS device drivers	QA 76 .76 .O63 L35
1539	Advanced UNIX programming	QA 76 .76 .O63 R63
1540	Introduction to simulation and SLAM II	QA 76.9 .C65 P75 1986
1541	Working with Windows 3.1	QA 76 .76 .W55 B372
1542	Working with Windows	QA 76 .76 .W56 H46
1543	Programming Windows 3.1	QA 76 .8 .P474 1992
1544	Operating systems: concepts, policies, and mechanisms	QA 76 .76 .O63 P56
1545	Mathematics for computer programmers	QA 76 .9 .M35 K38
1546	Interactive dynamic system simulation	QA 76 .9 .C65 K68

ردیف	عنوان	شماره بازبینی
1547	Compiler design theory	QA 76 .6 .L47
1548	The Paradox companion	QA 76 .9 .D3C62
1549	Learning to use microcomputer applications	QA 76 .9 .D35 5533
1550	Data structures for computer information systems	QA 76 .9 .D35 E44
1551	Learning to use Windows applications	QA 76 .76 .W56 S495
1552	Concise user's guide: Microsoft MS-DOS 6 for the MS-DOS operating system	QA 76 .76 .O63 C65
1553	Dictionary of statistics	QA 276 .14 .B36 1989
1554	Complex analysis	QA 300 .G25
1555	Microsoft SQL Server 2000 Resource Kit	QA 76 .9 .C55 M5325
1556	A first course in abstract algebra	QA 162 .R68 2000
1557	Linear algebra: a geometric approach	QA 184 .2 .S48
1558	Elementary number theory and its applications	QA 241 .R67 2000
1559	Discrete mathematics	QA 39 .2 .J65 2001
1560	Elementary Lie group analysis and ordinary differential equations	QA 372 .I36
1561	Elementary methods in number theory	QA 241 .N3475
1562	Vector integration and stochastic integration in banach spaces	QA 274 .22 .D56
1563	Classical theory of algebraic numbers	QA 247 .R465 2001
1564	Mastering Windows 2000 professional	QA 76 .76 .O63 M57397 2001
1565	The theory of algebraic number fields	QA 247 .H5313
1566	Applied partial differential equations	QA 377 .A675
1567	Mastering SQL	QA 76 .73 .S67 G78 2000
1568	Learning XML	QA 76 .H94 R3945 2001
1569	HTML complete	QA 76 .76 .H94 H763 2000
1570	Nonlinear analysis and its applications to differential equations	QA 372 .N65
1571	Nonlinear analysis and its applications to differential equations	QA 372 .N65
1572	Differential topology, infinite-dimensional lie algebras, and applications : D.B. Fuchs' 60th anniversary collection	QA 3 .A572 ser.2 v.194
1573	Lie algebras of bounded operators	QA 252 .3 .B45
1574	partial differential equations and boundary value problems	QA 377 .A83
1575	Works 2000: in easy steps	QA 76 .76 .I57 C66
1576	Handbook of first order partial differential equations	QA 374 .P65
1577	Windows 2000 active directory	QA 76 .76 .O63 C73 2001
1578	Beginning SQL	QA 76 .73 .S67 B44
1579	Beginning SQL server 2000 programming	QA 76 .9 .C55 D48
1580	Web database systems	QA 76 .9 .W43 E23
1581	Nonlinear ordinary differential equations : an introduction to dynamical systems	QA 372 .J58 1999
1582	UNIX user's handbook	QA 76.76 .O63 P654 2002
1583	MCSE Windows 2000 directory services administration : study guide	QA 76 .3 .D468 2001
1584	MCSE: Windows 2000, 4-in-1 core requirements : exam notes	QA 76 .3 .C453
1585	Mcse: Windows 2000 professional study guide	QA 76 .3 .D683
1586	MCSE Windows 2000 network infrastructure administration : study guide	QA 76 .3 .R6343 2001
1587	Quick CORBA 3	QA 76 .9 .O35 S55
1588	Java programming with CORBA: advanced techniques for building distributed applications	QA 76 .73 .J38 B77 2001
1589	Java programming with CORBA: advanced techniques for building distributed applications	QA 76 .73 .J38 B77 2001
1590	Linux+ certification study guide	QA 76 .76 .O63 B572
1591	Understanding C++ for MFC	QA 76 .73 .C153 R39
1592	Dynamical systems with applications using MAPLE	QA 614 .8 .L96
1593	Geometry of manifolds	QA 641 .B587
1594	A course in differential geometry	QA 641 .A795
1595	Multifractals: theory and applications	QA 614 .8 .H35
1596	Wavelets in soft computing	QA 403 .3 .T48
1597	The one-dimensional heat equation	QA 377 .C28
1598	An introduction to object-oriented programming in C++ : with applications in computer graphics	QA 76 .64 .S375 2001
1599	Exchange 2000 server : 24seven	QA 76 .9 .C55 M43
1600	Borland C++ Builder: the complete reference	QA 76 .73 .C153 S3177
1601	Volterra integral and functional equations	QA 431 .G76
1602	Principles of mathematical modeling: ideas, methods, examples	QA 401 .S36
1603	Stochastic processes and their applications	QA 274 .B45
1604	Elements of nonlinear analysis	QA 321 .5 .C52
1605	Mathematical methods for physicists	QA 37 .3 .A74 2001
1606	Ordinary differential equations and integral equations	QA 372 .OT22 2001
1607	Partial differential equations	QA 377 .P294 2001
1608	Lie's structural approach to PDE systems	QA 377 .S846
1609	Functional equations in several variables	QA 431 .A334
1610	Java by example	QA 76 .76 .J38 J33
1611	Inverse problems and related topics	QA 374 .I59
1612	A user's guide to spectral sequences	QA 612 .8 .M32 2001
1613	Numerical analysis	QA 297 .J63 1982
1614	Mathematical handbook: elementary mathematics	QA 40 .V8813 1972
1615	Almost periodic solutions of differential equations in banach spaces	QA 372 .A393
1616	MATLAB programming for engineers	QA 297 .C418 2002
1617	Advanced engineering mathematics	QA 401 .K7 1988
1618	A C++ toolkit	QA 76 .73 .C153 S43
1619	Fractals: the patterns of chaos: a new aesthetic of art, science, and nature	QA 614 .86 .B75
1620	MCSE Windows 2000 server: training guide: Exam 70-215	QA 76 .3 .M3238
1621	Advanced DOS: memory-resident utilities, interrupts, and disk management with MS- and PC-DOS	QA 76 .76 .O63 H96 1988
1622	MCSE Windows 2000 directory services infrastructure : training guide	QA 76 .3 .B476
1623	MCSE Windows 2000 professional training guide : exam 70-210	QA 76 .3 .B363
1624	MCSE Windows 2000 network infrastructure : training guide	QA 76 .3 .B5433 2000
1625	Deformation theory of algebras and structures and applications	QA 612 .7 .N38
1626	An introduction to simulation using GPSS/H	QA 76 .9 .C65 S384
1627	Basic mathematics for trades and technologies	QA 39 .2 .C56 1990
1628	IBM PC assembly language	QA 76 .8 .I2594 T33
1629	IBM PC assembly language	QA 76 .8 .I2594 T33
1630	The emergence of the American mathematical research community, 1876-1900 : J.J. Sylvester, Felix Klein, and E.H. Moore	QA 13 .P37
1631	Essential Maple 7: an introduction for scientific programmers	QA 76 .95 .C678
1632	Computational methods for linear integral equations	QA 431 .K97
1633	Quasilinearization and the identification problem	QA 402 .B445
1634	Classical and quantum computing: with C++ and Java simulations	QA 76 .73 .C153 H367
1635	Schaum's outline of theory and problems of linear algebra	QA 188 .L57 2001
1636	Functional analysis with applications	QA 320 .C48
1637	Green's functions with applications	QA 371 .D76

ردیف	عنوان	شماره بازبینی
1638	Linear algebra: an introduction using Maple	QA 184 .2 .S93
1639	Schaum's outline of theory and problems of geometry: includes plane, analytic, and transformational geometries	QA 445 .R53 2000
1640	Applied analysis	QA 300 .H93
1641	Integrable and superintegrable systems	QA 377 .I53
1642	New developments in the theory of knots	QA 612 .2 .N48
1643	Groups with prescribed quotient groups and associated module theory	QA 174 .2 .K97
1644	Groups with prescribed quotient groups and associated module theory	QA 174 .2 .K97
1645	Functional-analytic and complex methods, their interactions, and applications to partial differential equations: proceedings of the international Graz workshop, Graz, Austria, 12-16 February 2001	QA 374 .F94
1646	Experimental mathematics with Maple	QA 76 .95 .V58
1647	Computational commutative algebra 1	QA 251 .3 .K78
1648	Introduction to topological manifolds	QA 613 .2 .L44
1649	Graph colouring and the probabilistic method	QA 612 .18 .M65
1650	Graph colouring and the probabilistic method	QA 612 .18 .M65
1651	Introduction to numerical analysis	QA 297 .S8213 2002
1652	Introduction to numerical analysis	QA 297 .S8213 2002
1653	Introduction to numerical analysis	QA 297 .S8213 2002
1654	An introduction to numerical methods: a MATLAB approach	QA 297 .K52
1655	Approximation algorithms	QA 76 .9 .A43 V39
1656	Linear algebra: a pure mathematical approach	QA 184 .2 .R67
1657	Linear algebra: a pure mathematical approach	QA 184 .2 .R67
1658	An introduction to the classification of amenable C^* -algebras	QA 326 .L56
1659	Linear operators and matrices: the Peter Lancaster anniversary volume	QA 329 .L56
1660	The Maple book	QA 155 .7 .E4G36
1661	Real analysis: introduction to the theory of real functions and integration	QA 300 .D74
1662	Matrix groups: an introduction to Lie group theory	QA 174 .2 .B35
1663	Harmonic analysis and integral geometry	QA 403 .H2225
1664	Functional methods in differential equations	QA 379 .H65
1665	Geometric numerical integration: structure-preserving algorithms for ordinary differential equations	QA 299 .3 .G45
1666	Introduction to ring theory	QA 247 .C637
1667	The isometric theory of classical Banach spaces	QA 322 .2 .L32
1668	The isometric theory of classical Banach spaces	QA 322 .2 .L32
1669	Topological methods in algebraic geometry	QA 564 .H513 1966
1670	Cyclic homology of algebras	QA 149 .S45
1671	Harmonic mappings, twistor, and O [sigma]-models, 9-13 June 1986, CIRM, Luminy, France	QA 614 .73 .H37
1672	Differential equations and their applications	QA 371 .A38
1673	Functional equations and inequalities in several variables	QA 431 .C86
1674	The mathematical theory of finite element methods	QA 379 .B74 2002
1675	Fundamentals of matrix computations	QA 188 .W38 2002
1676	Lectures on discrete geometry	QA 639 .5 .M37
1677	Algebraic functions and projective curves	QA 341 .G58
1678	The atlas of finite groups: ten years on	QA 177 .A86
1679	Regular sequences and resultants	QA 192 .S32
1680	A primer of Lebesgue integration	QA 312 .B35 2002
1681	The structure of groups of prime power order	QA 177 .L44
1682	Matrices: theory and applications	QA 188 .S4713
1683	Matrices: theory and applications	QA 188 .S4713
1684	Matrices: theory and applications	QA 188 .S4713
1685	Characters and cyclotomic fields in finite geometry	QA 3 .L28 no. 1797
1686	Integrable systems in the realm of algebraic geometry	QA 3 .L28 no. 1638 2001
1687	Elementary differential geometry	QA 641 .P68
1688	Numerical analysis: a mathematical introduction	QA 297 .S36713
1689	Advanced mathematical methods with Maple	QA 297 .R495
1690	Enumerative combinatorics	QA 164 .8 .S73
1691	Problems in mathematical analysis	QA 300 .K32513
1692	Introduction to numerical analysis	QA 297 .N48
1693	Compact Riemann surfaces: an introduction to contemporary mathematics	QA 333 .J8513 2002
1694	Computer algebra handbook: foundations, applications, systems	QA 155 .7 .E4 C64954
1695	The topology of chaos: Alice in stretch and squeezeland	QA 614 .813 .G55
1696	The topology of chaos: Alice in stretch and squeezeland	QA 614 .813 .G55
1697	The topology of chaos: Alice in stretch and squeezeland	QA 614 .813 .G55
1698	Exploring numerical methods: an introduction to scientific computing using MATLAB	QA 297 .L54
1699	Exploring numerical methods: an introduction to scientific computing using MATLAB	QA 297 .L54
1700	Principles of functional analysis	QA 320 .S32 2002
1701	Foundations of wavelet networks and applications	QA 76 .87 .I94
1702	A first course in complex analysis with applications	QA 331 .7 .Z55
1703	Advanced engineering mathematics	QA 401 .W9 1966
1704	Advanced engineering mathematics	QA 401 .W9 1966
1705	Concrete mathematics: foundation for computer science	QA 39 .2 .G733
1706	An introduction to data structures with applications	QA 76 .9 .D35 T73 1984
1707	Client/server: developer's guide with Delphi 3	QA 76 .9 .C55H4 1997
1708	Analytic methods for partial differential equations	QA 377 .E945
1709	GPSS/PC simulation tutorials: general purpose simulation	QA 76 .9 .C65
1710	Instructor's manual for Turbo Pascal: a problem solving approach	QA 76 .73 .P2 K635 Suppl
1711	dBase IV: language reference	QA 76 .9 .D3 D337
1712	Geometry of sporadic groups	QA 177 .I93
1713	Elliptic curves: number theory and cryptography	QA 567 .2 .E44 W37
1714	An introduction to rings and modules with K-theory in view	QA 247 .B46
1715	Finite fields with applications to coding theory, cryptography, and related areas: proceedings of the Sixth International Conference on Finite Fields and Applications, held at Oaxaca, Mexico, May 21-25, 2001	QA 247 .3 .I57 2001
1716	Representations and cohomology	QA 171 .B44
1717	Representations and cohomology	QA 171 .B44
1718	Representations and cohomology	QA 171 .B44
1719	Lectures on elliptic curves	QA 567 .2 .E44 C38
1720	Algorithmic algebraic number theory	QA 247 .P58
1721	Rational points on curves over finite fields: theory and applications	QA 565 .N594
1722	Concrete abstract algebra: from numbers to Grobner bases	QA 162 .L43
1723	Representation theory of Artin algebras	QA 251 .5 .A87
1724	Graphs on surfaces and their applications	QA 166 .L35
1725	Probability, random variables, and stochastic processes	QA 273 .P2 2002
1726	Probability, random variables, and stochastic processes	QA 273 .P2 2002
1727	Ordinary differential equations with applications	QA 372 .I53 2003
1728	Textbook of ordinary differential equations	QA 372 .M65

ردیف	عنوان	شماره بازبینی
1729	Discrete mathematical structures	QA 79 .9 .M35 S66
1730	Numerical analysis	QA 297 .S52 2002
1731	Functional analysis: a first course	QA 320 .T43
1732	FoxBASE+ : relational database management system, revision 2.10: reference manual	QA 76 .9 .D3F69
1733	Chaos, fractals and self-organisation: new perspectives on complexity in nature	QA 614 .86 K85
1734	Mathematical olympiads 2000-2001: problems and solutions from around the world	QA 43 .M364
1735	McGraw-Hill dictionary of mathematics	QA 5 .M425 2003
1736	Basic algebra: groups, rings, and fields	QA 154 .3 .C64
1737	Basic algebra: groups, rings, and fields	QA 154 .3 .C64
1738	Coding theory: a first course	QA 268 .L564
1739	Introduction to graph theory	QA 166 .W43 2001
1740	Introduction to graph theory	QA 166 .W43 2001
1741	Introduction to graph theory	QA 166 .W43 2001
1742	Calculus: ideas and applications	QA 303 .2 .H55
1743	Sequences, combinations, limits	QA 292 .S46
1744	Numerical optimization: theoretical and practical aspects	QA 402 .5 .O63613
1745	Numerical optimization: theoretical and practical aspects	QA 402 .5 .O63613
1746	The Principle: mathematical principles of natural philosophy	QA 803 .N413
1747	Solving polynomial equation systems	QA 218 .M64
1748	The theory of measures and integration	QA 325 .V47
1749	Digraphs: theory, algorithms, and applications	QA 166 .15 .B36
1750	A singular introduction to commutative algebra	QA 251 .3 .G745
1751	Algebraic topology	QA 612 .H42
1752	Discrete mathematics: a bridge to computer science and advanced mathematics	QA 39 .2 .N55
1753	Chebyshev polynomials	QA 404 .5 .M37
1754	Chebyshev polynomials	QA 404 .5 .M37
1755	Galois theory	QA 214 .S74 2004
1756	Abstract algebra	QA 162 .D85 2004
1757	Modern algebra: an introduction	QA 162 .D87 2000
1758	Computational partial differential equations : numerical methods and Diffpack programming	QA 377 .L355 2003
1759	Modern algebra with applications	QA 162 .G53 2004
1760	Modern algebra with applications	QA 162 .G53 2004
1761	Introduction to group characters	QA 171 .L46 1987
1762	Introduction to group characters	QA 171 .L46 1987
1763	Introduction to group characters	QA 171 .L46 1987
1764	Introduction to group characters	QA 171 .L46 1987
1765	Introduction to group characters	QA 171 .L46 1987
1766	SAS/OR user's guide, version 6	QA 276 .A .S2328 1989
1767	Cryptography: theory and practice	QA 268 .S75 2002
1768	Cryptography: theory and practice	QA 268 .S75 2002
1769	Cryptography: theory and practice	QA 268 .S75 2002
1770	Cryptography: theory and practice	QA 268 .S75 2002
1771	Barron's how to prepare for advanced placement examinations: mathematics	QA 309 .H
1772	Schaum's outline of theory and problems of vector analysis and an introduction to tensor analysis	QA 261 .S62 1959
1773	Applied statistics and the SAS programming language	QA 276 .4 .C53
1774	Introduction to metric and topological spaces	QA 611 .3 .S93
1775	C: the complete reference	QA 76 .73 .C15 S353 1990
1776	Applied linear statistical models: regression, analysis of variance, and experimental designs	QA 278 .2 .N47 1985
1777	Linear statistical models: an applied approach	QA 278 .2 .B487 1990
1778	Applied linear statistical models: regression, analysis of variance, and experimental designs	QA 278 .2 .N47
1779	Finite differences and numerical analysis	QA 431 .S29 2000
1780	Sobolev spaces	QA 3 .P8 2003
1781	Hypersingular integral equations and their applications	QA 431 .L575
1782	Hypersingular integral equations and their applications	QA 431 .L575
1783	Discrete mathematics with applications	QA 39 .3 .K67
1784	Complex analysis for mathematics and engineering	QA 331 .7 .M32 2001
1785	An introduction to numerical methods and analysis	QA 297 .E568
1786	Numerical analysis	QA 297 .B84 2001
1787	Lebesgue integration on Euclidean space	QA 312 .J58 2001
1788	Lebesgue integration on Euclidean space	QA 312 .J58 2001
1789	Transport phenomena	QA 929 .B5 2002
1790	Algebra	QA 154 .2 .L87
1791	Algebra	QA 154 .2 .L87
1792	Algebra	QA 154 .2 .L87
1793	Algebra	QA 154 .2 .L87
1794	Algebraic topology: a primer	QA 612 .D46
1795	Multi-objective optimization using evolutionary algorithms	QA 402 .5 .D32 2001
1796	An introduction to database systems	QA 76 .9 .D3D37 1990
1797	Numerical analysis of wavelet methods	QA 403 .3 .C72 N95
1798	Numerical solution of differential equations	QA 377 .J35
1799	Functional analysis	QA 320 .L345
1800	Functional analysis	QA 320 .L345
1801	Functional analysis	QA 320 .L345
1802	Modules and rings	QA 247 .D28
1803	Modules and rings	QA 247 .D28
1804	Modules and rings	QA 247 .D28
1805	Modules and rings	QA 247 .D28
1806	Groups, rings, modules	QA 251 .3 .A93
1807	Instructor's manual for elementary number theory with applications	QA 241 .K679 Suppl
1808	Mathematical modelling: a case studies approach	QA 401 .M3935
1809	Numerical methods for linear control systems: design and analysis	QA 402 .3 .D368
1810	Fuzzy topology	QA 611 .2 .P35 2005
1811	Functional analysis: an introduction	QA 320 .E38
1812	Finite free resolutions	QA 169 .N66
1813	Representation theory of finite reductive groups	QA 177 .C33
1814	Collocation methods for Volterra integral and related functional differential equations	QA 431 .B76
1815	Collocation methods for Volterra integral and related functional differential equations	QA 431 .B76
1816	Collocation methods for Volterra integral and related functional differential equations	QA 431 .B76
1817	Collocation methods for Volterra integral and related functional differential equations	QA 431 .B76
1818	An introduction to harmonic analysis	QA 403 .K3 2004
1819	Real analysis and foundations	QA 331 .K7134 2005

ردیف	عنوان	شماره بازبینی
1820	Seminar on algebraic groups and related finite groups, held at the Institute for Advanced Study, Princeton/NJ, 1968/69	QA 3 .L28 no.131 1970
1821	Seminar on algebraic groups and related finite groups, held at the Institute for Advanced Study, Princeton/NJ, 1968/69	QA 3 .L28 no.131 1970
1822	Discrete and combinatorial mathematics: an applied introduction	QA 37 .Z .G748 2002
1823	Numerical methods for ordinary differential equations	QA 371 .B87
1824	Compact complex surfaces	QA 571 .B37 2004
1825	Matrix methods: an introduction	QA 188 .B758
1826	An introduction to homological algebra	QA 611 .N65
1827	An introduction to homological algebra	QA 611 .N65
1828	The evolution of applied harmonic analysis	QA 403 .P74
1829	Basic algebraic geometry	QA 564 .S4513 1994
1830	Basic algebraic geometry	QA 564 .S4513 1994
1831	An introduction to the theory of numbers	QA 241 .N56 1991
1832	An introduction to the theory of numbers	QA 241 .N56 1991
1833	An introduction to fuzzy sets: analysis and design	QA 248 .5 .P38
1834	Experimentation in mathematics: computational paths to discovery	QA 12 .B67
1835	Algebraic automata theory	QA 267 .H54
1836	Handbook of mathematics	QA 40 .S6813 2004
1837	Numerical methods for scientific and engineering computation	QA 297 .J28 2003
1838	Numerical solution of differential equations	QA 371 .J34 1984
1839	Projective differential geometry old and new: from the Schwarzian derivative to the cohomology of diffeomorphism groups	QA 660 .O87
1840	Orthogonal polynomials	QA 1 .A5225 v.23 1967
1841	Orthogonal polynomials	QA 1 .A5225 v.23 1967
1842	Chaos: a mathematical introduction	QA 614 .8 .B36
1843	Functional analysis	QA 320 .K283 1982
1844	Functional analysis	QA 320 .K283 1982
1845	Algebraic combinatorics on convex polytopes	QA 640 .3 .H53
1846	Algebraic combinatorics on convex polytopes	QA 640 .3 .H53
1847	Monomial algebras	QA 155 .V55
1848	Algebras, rings and modules	QA 247 .H35
1849	Discovering mathematics with Maple: an interactive exploration for mathematicians, engineers, and econometricians	QA 76 .95 .S76
1850	Discovering mathematics with Maple: an interactive exploration for mathematicians, engineers, and econometricians	QA 76 .95 .S76
1851	Problems in higher algebra	QA 157 .F353
1852	Complex variables and applications	QA 331 .7 .C524 1990
1853	Integral geometry and geometric probability	QA 273 .5 .S26
1854	Descriptive geometry	QA 501 .C373 1968
1855	Algebraic geometry	QA 564 .B775
1856	Algebraic geometry	QA 564 .B775
1857	Algebraic geometry	QA 564 .B775
1858	Algebraic geometry	QA 564 .B775
1859	Algebraic geometry	QA 564 .B775
1860	The subgroup structure of the finite classical groups	QA 171 .K53
1861	The subgroup structure of the finite classical groups	QA 171 .K53
1862	Spectral methods in fluid dynamics	QA 377 .S676
1863	Spectral methods in fluid dynamics	QA 377 .S676
1864	Computers and commonsense	QA 76 .H797 1988
1865	Radical theory of rings	QA 247 .G355
1866	Radical theory of rings	QA 247 .G355
1867	An elementary approach to homological algebra	QA 169 .V48
1868	An elementary approach to homological algebra	QA 169 .V48
1869	Grobner bases and convex polytopes	QA 251 .3 .S785
1870	Grobner bases and convex polytopes	QA 251 .3 .S785
1871	Grobner bases and convex polytopes	QA 251 .3 .S785
1872	Theoretical numerical analysis: a functional analysis framework	QA 320 .A85
1873	Theoretical numerical analysis: a functional analysis framework	QA 320 .A85
1874	Theoretical numerical analysis: a functional analysis framework	QA 320 .A85
1875	Theoretical numerical analysis: a functional analysis framework	QA 320 .A85
1876	Number theory in science and communication: with applications in cryptography, physics, digital information, computing, and self-similarity	QA 241 .S318 1997
1877	Number theory in science and communication: with applications in cryptography, physics, digital information, computing, and self-similarity	QA 241 .S318 1997
1878	Number theory in science and communication: with applications in cryptography, physics, digital information, computing, and self-similarity	QA 241 .S318 1997
1879	Learn clipper fast	QA 76 .9 .D3H39 1994
1880	Continuous and discrete modules	QA 247 .M615
1881	Continuous and discrete modules	QA 247 .M615
1882	Continuous and discrete modules	QA 247 .M615
1883	Continuous and discrete modules	QA 247 .M615
1884	Inequalities for differential and integral equations	QA 295 .P26
1885	Integral inequalities and applications	QA 295 .B32
1886	Between nilpotent and solvable	QA 171 .B48
1887	C*-algebras and operator theory	QA 326 .M87
1888	C*-algebras and operator theory	QA 326 .M87
1889	C*-algebras and operator theory	QA 326 .M87
1890	C*-algebras and operator theory	QA 326 .M87
1891	C*-algebras and operator theory	QA 326 .M87
1892	C*-algebras and their automorphism groups	QA 326 .P38
1893	C*-algebras and their automorphism groups	QA 326 .P38
1894	C*-algebras and their automorphism groups	QA 326 .P38
1895	C*-algebras and their automorphism groups	QA 326 .P38
1896	C*-algebras and their automorphism groups	QA 326 .P38
1897	C*-algebras and W*-algebras	QA 326 .S25
1898	C*-algebras and W*-algebras	QA 326 .S25
1899	C*-algebras and W*-algebras	QA 326 .S25
1900	C*-algebras and W*-algebras	QA 326 .S25
1901	C*-algebras and W*-algebras	QA 326 .S25
1902	Problems in mathematical analysis	QA 301 .B55
1903	Problems in mathematical analysis	QA 301 .B55
1904	Problems in mathematical analysis	QA 301 .B55
1905	Problems in mathematical analysis	QA 301 .B55
1906	Problems in mathematical analysis	QA 301 .B55
1907	The prime number theorem	QA 246 .J36
1908	An introduction to noncommutative noetherian rings	QA 251 .4 .G65 2004
1909	Introduction to Banach algebras, operators, and harmonic analysis	QA 326 .I59
1910	Integral geometry and geometric probability	QA 273 .5 .S26 2004

ردیف	عنوان	شماره بازبینی
1911	A primer of analytic number theory: from Pythagoras to Riemann	QA 241 .S815
1912	Knots and links	QA 612 .2 .C75
1913	Linear and projective representations of symmetric groups	QA 377 .M69 2005
1914	Numerical solution of partial differential equations	QA 564 .L37
1915	Positivity in algebraic geometry	QA 564 .L37
1916	Positivity in algebraic geometry	QA 564 .L37
1917	Topics from one-dimensional dynamics	QA 614 .8 .B78
1918	Trends in commutative algebra	QA 251 .3 .T74
1919	From vectors to tensors	QA 433 .R85
1920	Algebra and geometry	QA 155 .B36
1921	Advances in elliptic curve cryptography	QA 76 .9 .A25 A375
1922	Harmonic measure	QA 331 .7 .G37
1923	Harmonic measure	QA 331 .7 .G37
1924	Harmonic measure	QA 331 .7 .G37
1925	Harmonic measure	QA 331 .7 .G37
1926	Methods in nonlinear integral equations	QA 329 .8 .P74
1927	Metric structures in differential geometry	QA 641 .W327
1928	Singular points of plane curves	QA 614 .58 .W35
1929	Elementary number theory, group theory, and Ramanujan graphs	QA 166 .D35
1930	An introduction to partial differential equations	QA 374 .P54
1931	A computational introduction to number theory and algebra	QA 241 .V53
1932	Flat covers of modules	QA 247 .3 .X8
1933	Flat covers of modules	QA 247 .3 .X8
1934	Flat covers of modules	QA 247 .3 .X8
1935	Nondiscrete induction and iterative processes	QA 297 .8 .P68
1936	Nondiscrete induction and iterative processes	QA 297 .8 .P68
1937	Integral equations: a practical treatment, from spectral theory to applications	QA 431 .P67
1938	Integral equations: a practical treatment, from spectral theory to applications	QA 431 .P67
1939	Applied functional analysis: numerical methods, wavelet methods, and image processing	QA 320 .S49
1940	Applied functional analysis: numerical methods, wavelet methods, and image processing	QA 320 .S49
1941	Global optimization using interval analysis	QA 402 .5 .H37 2004
1942	Global optimization using interval analysis	QA 402 .5 .H37 2004
1943	Global optimization using interval analysis	QA 402 .5 .H37 2004
1944	The four pillars of geometry	QA 445 .S763
1945	Computational methods in commutative algebra and algebraic geometry	QA 251 .3 .V365
1946	Using algebraic geometry	QA 564 .C6883 2005
1947	Methods in nonlinear analysis	QA 427 .Z44
1948	Modular representations of finite groups of Lie type	QA 387 .H85
1949	Introduction to cryptography	QA 268 .B83 2004
1950	Differential geometry of curves and surfaces: a concise guide	QA 643 .T67
1951	Differential geometry of varieties with degenerate Gauss maps	QA 641 .A588
1952	Lectures on curves on an algebraic surface	QA 564 .M854
1953	Theory of stochastic differential equations with jumps and applications: mathematical and analytical techniques with applications to engineering	QA 274 .23 .S526
1954	Research problems in discrete geometry	QA 640 .7 .B73
1955	Mathematical analysis	QA 300 .Z67 2004
1956	Mathematical analysis	QA 300 .Z67 2004
1957	Hyperbolic geometry	QA 685 .A54 2005
1958	Analysis	QA 300 .T324
1959	Analysis	QA 300 .T324
1960	Topology II: homotopy and homology, classical manifolds	QA 613 .T6613
1961	Complex variables: theory and applications	QA 331 .7 .K37 2005
1962	Harmonic analysis, signal processing, and complexity: festschrift in honor of the 60th birthday of Carlos A. Berenstein	QA 403 .H236
1963	Numerical analysis and its applications: third international conference, NAA 2004, Rousse, Bulgaria, June 29-July 3, 2004: revised selected papers	QA 297 .N8415 2004
1964	Linear algebra done right	QA 184 .A96 1997
1965	Essential topology	QA 611 .C76
1966	Field theory	QA 247 .R598 2006
1967	Recent advances in Riemannian and Lorentzian geometries	QA 641 .R43
1968	A field guide to algebra	QA 247 .C48
1969	Geometric mechanics on Riemannian manifolds: applications to partial differential equations	QA 671 .G46
1970	Galois theory	QA 214 .W45
1971	Geometric topology: localization, periodicity and Galois symmetry: the 1970 MIT notes	QA 611 .S885
1972	Differential geometry and topology: with a view to dynamical systems	QA 641 .B826
1973	Complex geometry: an introduction	QA 641 .H89
1974	Introduction to complex analysis in several variables	QA 331 .7 .S34
1975	Topics in differential topology	QA 613 .6 .M85
1976	Introduction to numerical computation-analysis and MATLAB illustrations	QA 297 .E43 2006
1977	Approximate solution of operator equations with applications	QA 329 .A73
1978	Numerical solution of ordinary differential equations: for classical, relativistic and nano systems	QA 372 .G74
1979	Numerical solution of ordinary differential equations: for classical, relativistic and nano systems	QA 372 .G74
1980	Two versions of wavelets and applications	QA 403 .3 .J68
1981	Computational mathematics	QA 297 .D413
1982	Computational mathematics	QA 297 .D413
1983	Quasi-Frobenius rings	QA 251 .5 .N53
1984	Quasi-Frobenius rings	QA 251 .5 .N53
1985	Quasi-Frobenius rings	QA 251 .5 .N53
1986	Riemannian geometry	QA 649 .C2913
1987	Riemannian geometry	QA 649 .C2913
1988	Riemannian geometry	QA 649 .C2913
1989	An introduction to Riemann-Finsler geometry	QA 649 .B358
1990	An introduction to Riemann-Finsler geometry	QA 649 .B358
1991	An introduction to Riemann-Finsler geometry	QA 649 .B358
1992	Cohen-Macaulay rings	QA 251 .38 .B78 1998
1993	Cohen-Macaulay rings	QA 251 .38 .B78 1998
1994	Cohen-Macaulay rings	QA 251 .38 .B78 1998
1995	Mathematics handbook for science and engineering	QA 41 .R34 2004
1996	Handbook of numerical analysis	QA 297 .H287
1997	Handbook of numerical analysis	QA 297 .H287
1998	Handbook of numerical analysis	QA 297 .H287
1999	Microsoft Foxpro: relational database Management system for MS-DOS and Windows, vesion 2. 5	QA 76 .9 .D3M547
2000	Microsoft Foxpro: relational database Management system for MS-DOS and Windows, vesion 2. 5	QA 76 .9 .D3M547
2001	Microsoft Foxpro: relational database Management system for MS-DOS and Windows, vesion 2. 5	QA 76 .9 .D3M547

ردیف	عنوان	شماره بازبینی
2002	Calculus: one and several variables, with analytic geometry	QA 303 .S17 1978
2003	Foundations of module and ring theory: a handbook for study and research	QA 247 .W5713 1991
2004	Foundations of module and ring theory: a handbook for study and research	QA 247 .W5713 1991
2005	The numerical solution of Volterra equations	QA 431 .B78
2006	The numerical solution of Volterra equations	QA 431 .B78
2007	The numerical solution of Volterra equations	QA 431 .B78
2008	The numerical solution of Volterra equations	QA 431 .B78
2009	The numerical solution of Volterra equations	QA 431 .B78
2010	Advanced engineering mathematics	QA 401 .K7 2006
2011	Convex optimization	QA 402 .5 .B69
2012	The mathematica guidebook for numerics	QA 76 .95 .T7727
2013	Numerical methods for mathematics, science, and engineering	QA 297 .M39 2005
2014	Approximation techniques for engineers	QA 221 .K665
2015	Differential equations and dynamical systems	QA 372 .P47 2001
2016	Knot theory	QA 612 .2 .M36
2017	The geometry of syzygies: a second course in commutative algebra and algebraic geometry	QA 247 .E384
2018	Riemannian geometry and geometric analysis	QA 649 .J67 2005
2019	Stochastic processes in science, engineering, and finance	QA 274 .B399
2020	Cryptography: theory and practice	QA 268 .S75 2006
2021	Algorithms in real algebraic geometry	QA 564 .B38 2006
2022	Handbook of elliptic and hyperelliptic curve cryptography	QA 567 .2 .E44 H36
2023	Principles of mathematical modeling	QA 401 .D9 2004
2024	Introduction to partial differential equations	QA 374 .F54 2003
2025	Applied combinatorics	QA 164 .T83 2004
2026	Frontiers of numerical analysis: Durham 2004	QA 297 .L59
2027	Complex manifolds and deformation of complex structures	QA 331 .K71913
2028	An introduction to ordinary differential equations	QA 372 .C59
2029	Graph theory	QA 166 .D514 2005
2030	Graph theory	QA 166 .D514 2005
2031	Introduction to stochastic integration	QA 274 .22 .K86
2032	Applied stochastic control of jump diffusions	QA 402 .37 .O37
2033	Numerical methods for general and structured eigenvalue problems	QA 193 .K745
2034	Applied numerical methods	QA 297 .G68
2035	Introduction to partial differential equations	QA 374 .R36
2036	Applied optimal designs	QA 279 .A67
2037	Banach spaces for analysts	QA 322 .2 .W65
2038	Rational and nearly rational varieties	QA 251 .K638
2039	Computing in algebraic geometry: a quick start using SINGULAR	QA 564 .D443
2040	Enumerative geometry and string theory	QA 607 .K38
2041	Combinatorial commutative algebra	QA 251 .3 .M55
2042	Representation theory of finite groups: algebra and arithmetic	QA 176 .W45
2043	Geometry and topology	QA 611 .17 .R45
2044	Fuzzy relational calculus: theory, applications and software (with CD-ROM)	QA 248 .P36
2045	Problems and solutions in introductory and advanced matrix calculus	QA 188 .S664
2046	Partial differential equations with numerical methods	QA 374 .L337
2047	Partial differential equations with numerical methods	QA 374 .L337
2048	Graph algebras	QA 219 .R34
2049	Graph algebras	QA 219 .R34
2050	Lectures on harmonic analysis	QA 403 .W65
2051	The connective K-theory of finite groups	QA 3 .A57 no. 785
2052	Harmonic analysis, the trace formula, and Shimura varieties: proceedings of the Clay Mathematics Institute, 2003 Summer School, the Fields Institute, Toronto, Canada, June 2-27, 2003	QA 403 .C53 2003
2053	Algebraic curves and one-dimensional fields	QA 567 .2 .S56 B64
2054	The theory of group characters and matrix representations of groups	QA 176 .L58 2005
2055	Cyclic homology in non-commutative geometry	QA 612 .3 .C86
2056	Mathematical publishing: a guidebook	QA 42 .K727
2057	Lie groups and automorphic forms: proceedings of the 2003 summer program, Zhejiang University, Center of Mathematical Sciences, Hangzhou, China	QA 387 .L52
2058	Banach algebras and their applications: Sixteenth International Conference on Banach Algebras, University of Alberta in Edmonton, Canada, July 27-August 9, 2003	QA 326 .I55 2003
2059	The classification of the finite simple groups	QA 177 .G67
2060	Convex analysis: theory and applications	QA 639 .5 .M3413
2061	Computational commutative algebra 2	QA 251 .3 .K79
2062	Commutative ring theory	QA 251 .3 .M37213
2063	Commutative ring theory	QA 251 .3 .M37213
2064	Integral closure: Rees algebras, multiplicities, algorithms	QA 251 .3 .V375
2065	Serre's problem on projective modules	QA 247 .3 .L39
2066	Serre's problem on projective modules	QA 247 .3 .L35
2067	Harmonic analysis: a gentle introduction	QA 403 .D457
2068	Topics in geometry, coding theory and cryptography	QA 268 .T674
2069	Rings and things and a fine array of twentieth century associative algebra	QA 251 .5 .F35 2004
2070	Fields and Galois theory	QA 214 .H69
2071	An introduction to algebraic geometry and algebraic groups	QA 564 .G43
2072	Harmonic measure: geometric and analytic points of view	QA 404 .7 .C37
2073	Interpolation and approximation	QA 297 .5 .D38
2074	Interpolation and approximation	QA 297 .5 .D38
2075	Interpolation and approximation	QA 297 .5 .D38
2076	Interpolation and approximation	QA 297 .5 .D38
2077	Interpolation and approximation	QA 297 .5 .D38
2078	Interpolation and approximation	QA 297 .5 .D38
2079	Interpolation and approximation	QA 297 .5 .D38
2080	Interpolation and approximation	QA 297 .5 .D38
2081	Intermediate real analysis	QA 300 .F63
2082	Intermediate real analysis	QA 300 .F63
2083	The calculus, with analytic geometry	QA 303 .L4 1976
2084	The calculus, with analytic geometry	QA 303 .L4 1976
2085	The calculus, with analytic geometry	QA 303 .L4 1976
2086	The calculus, with analytic geometry	QA 303 .L4 1976
2087	The calculus, with analytic geometry	QA 303 .L4 1976
2088	The calculus, with analytic geometry	QA 303 .L4 1976
2089	Introduction to numerical computations	QA 297 .V28 1983
2090	Applied mathematics in chemical engineering	QA 300 .M5
2091	Advanced mathematical analysis periodic functions and distributions, complex analysis, Laplace transform and applications	QA 300 .B4
2092	Schaum's outline of theory and problems of numerical analysis	QA 297 .S37 1988

ردیف	عنوان	شماره بازبینی
2093	A first course in probability	QA 273 .R83
2094	A first course in probability	QA 273 .R83
2095	A first course in probability	QA 273 .R83
2096	A first course in probability	QA 273 .R83
2097	A first course in probability	QA 273 .R83
2098	Probability and random processes	QA 273 .G74
2099	Probability and random processes	QA 273 .G74
2100	Probability and random processes	QA 273 .G74
2101	Probability and random processes	QA 273 .G74
2102	Probability and random processes	QA 273 .G74
2103	Probability and random processes	QA 273 .G74
2104	Schaum's outline of theory and problems of linear algebra	QA 251 .L53
2105	Schaum's outline of theory and problems of linear algebra	QA 251 .L53
2106	Schaum's outline of theory and problems of linear algebra	QA 251 .L53
2107	Schaum's outline of theory and problems of linear algebra	QA 251 .L53
2108	Schaum's outline of theory and problems of linear algebra	QA 251 .L53
2109	Schaum's outline of theory and problems of linear algebra	QA 251 .L53
2110	Introduction to analytic number theory	QA 241 .A6
2111	Introduction to analytic number theory	QA 241 .A6
2112	Fermat's last theorem a genetic introduction to algebraic number theory	QA 247 .E38
2113	Elements of set theory	QA 248 .E5
2114	Elements of set theory	QA 248 .E5
2115	Elements of set theory	QA 248 .E5
2116	Elements of set theory	QA 248 .E5
2117	Matrix theory and applications for engineers and mathematicians	QA 188 .G7
2118	Introduction to graph theory	QA 166 .W55 1985
2119	Introduction to graph theory	QA 166 .W55 1985
2120	Introduction to graph theory	QA 166 .W55 1985
2121	Introduction to graph theory	QA 166 .W55 1985
2122	Introduction to graph theory	QA 166 .W55 1985
2123	Studies in algebra and number theory	QA 155 .2 .S78
2124	The use of integral transforms	QA 432 .S64
2125	Signals and systems	QA 402 .O63
2126	Applied complex analysis	QA 331 .P35
2127	Measure theory	QA 312 .S52
2128	Linear algebra	QA 184 .S52
2129	Nonlinear functional analysis: a first course	QA 321 .5 .K47
2130	A first course in functional analysis	QA 320 .S66
2131	Noncommutative character theory of the symmetric group	QA 251 .4 .B547
2132	A course in functional analysis	QA 320 .C658 1990
2133	A course in functional analysis	QA 320 .C658 1990
2134	A course in functional analysis	QA 320 .C658 1990
2135	A course in functional analysis	QA 320 .C658 1990
2136	A course in functional analysis	QA 320 .C658 1990
2137	A course in functional analysis	QA 320 .C658 1990
2138	A course in functional analysis	QA 320 .C658 1990
2139	Combinatorics: topics, techniques, algorithms	QA 164 .C346
2140	Combinatorics: topics, techniques, algorithms	QA 164 .C346
2141	Algebraic function fields and codes	QA 341 .S75
2142	Algebraic function fields and codes	QA 341 .S75
2143	Permutation groups	QA 171 .P38
2144	Permutation groups	QA 171 .P38
2145	Arithmetic of blowup algebras	QA 251 .3 .V36
2146	Arithmetic of blowup algebras	QA 251 .3 .V36
2147	Arithmetic of blowup algebras	QA 251 .3 .V36
2148	Arithmetic of blowup algebras	QA 251 .3 .V36
2149	A course in combinatorics	QA 164 .L56 2001
2150	A course in combinatorics	QA 164 .L56 2001
2151	A course in combinatorics	QA 164 .L56 2001
2152	A course in combinatorics	QA 164 .L56 2001
2153	Modern graph theory	QA 166 .B663
2154	Modern graph theory	QA 166 .B663
2155	Modern graph theory	QA 166 .B663
2156	Schaum's outline of theory and problems of abstract algebra	QA 162 .A97 2004
2157	Lie algebras	QA 3 .L28 no. 127
2158	Lie algebras	QA 3 .L28 no. 127
2159	Nonstandard methods in fixed point theory	QA 329 .9 .A37
2160	Nonstandard methods in fixed point theory	QA 329 .9 .A37
2161	Nonstandard methods in fixed point theory	QA 329 .9 .A37
2162	Nonstandard methods in fixed point theory	QA 329 .9 .A37
2163	Geometry of linear 2-normed spaces	QA 322 .2 .F74
2164	Geometry of linear 2-normed spaces	QA 322 .2 .F74
2165	Geometry of linear 2-normed spaces	QA 322 .2 .F74
2166	Geometry of linear 2-normed spaces	QA 322 .2 .F74
2167	Approximation theory: from Taylor polynomials to wavelets	QA 221 .C495
2168	Approximation theory: from Taylor polynomials to wavelets	QA 221 .C495
2169	Approximation theory: from Taylor polynomials to wavelets	QA 221 .C495
2170	Approximate calculation of integrals	QA 311 .K713
2171	Approximate calculation of integrals	QA 311 .K713
2172	Approximate calculation of integrals	QA 311 .K713
2173	Approximate calculation of integrals	QA 311 .K713
2174	Theory of 2-inner product spaces	QA 322 .4 .T48
2175	Theory of 2-inner product spaces	QA 322 .4 .T48
2176	Theory of 2-inner product spaces	QA 322 .4 .T48
2177	A course in operator theory	QA 329 .C7
2178	A course in operator theory	QA 329 .C7
2179	A course in operator theory	QA 329 .C7
2180	A course in operator theory	QA 329 .C7
2181	Metric linear spaces	QA 611 .28 .R6513
2182	Metric linear spaces	QA 611 .28 .R6513
2183	Metric linear spaces	QA 611 .28 .R6513

ردیف	عنوان	شماره بازبینی
2184	Metric linear spaces	QA 611 .28 .R6513
2185	A course in abstract harmonic analysis	QA 403 .F58
2186	A course in abstract harmonic analysis	QA 403 .F58
2187	A course in abstract harmonic analysis	QA 403 .F58
2188	An introduction to algebraic topology	QA 612 .R69
2189	An introduction to algebraic topology	QA 612 .R69
2190	Topics in metric fixed point theory	QA 329 .9 .G64
2191	Topics in metric fixed point theory	QA 329 .9 .G64
2192	Topics in metric fixed point theory	QA 329 .9 .G64
2193	Topics in metric fixed point theory	QA 329 .9 .G64
2194	Topics in metric fixed point theory	QA 329 .9 .G64
2195	Fixed points	QA 329 .9 .S5313
2196	Fixed points	QA 329 .9 .S5313
2197	Fixed points	QA 329 .9 .S5313
2198	Fixed points	QA 329 .9 .S5313
2199	Fixed points	QA 329 .9 .S5313
2200	Handbook of metric fixed point theory	QA 329 .9 .H36
2201	Handbook of metric fixed point theory	QA 329 .9 .H36
2202	Handbook of metric fixed point theory	QA 329 .9 .H36
2203	Handbook of metric fixed point theory	QA 329 .9 .H36
2204	Handbook of metric fixed point theory	QA 329 .9 .H36
2205	Interactive algebra	QA 155 .G69
2206	Interactive algebra	QA 155 .G69
2207	Interactive algebra	QA 155 .G69
2208	Hyperbolic systems of conservation laws: the one-dimensional Cauchy problem	QA 377 .B74
2209	Fundamentals of approximation theory	QA 221 .M497 2007
2210	An introduction to parallel and vector scientific computing	QA 76 .58 .S545
2211	Topology now!	QA 611 .M47
2212	Probability, statistics, and stochastic processes	QA 274 .O46
2213	How to program using C++	QA 76 .73 .C153 J45
2214	Real analysis: with an introduction to wavelets and applications	QA 403 .3 .R428
2215	Data structures and algorithms in C++	QA 76 .73 .C153 G63
2216	Computing fundamentals with C++ : object-oriented programming & design	QA 76 .73 .C153 M46 1999
2217	Stochastic partial differential equations	QA 274 .25 .C48
2218	C++ 2.0 : the complete reference	QA 76 .73 .C154 S336 2006
2219	A Java foundation classes primer	QA 76 .73 .J38 C85
2220	Object-oriented programming using C++	QA 76 .64 .J34
2221	How to program using Java	QA 76 .73 .J38 J45
2222	Introduction to numerical methods in differential equations	QA 371 .H68
2223	Real and complex analysis	QA 300 .R82 1987
2224	Real and complex analysis	QA 300 .R82 1987
2225	Real and complex analysis	QA 300 .R82 1987
2226	Real and complex analysis	QA 300 .R82 1987
2227	Real and complex analysis	QA 300 .R82 1987
2228	Fuzzy commutative algebra	QA 251 .3 .M67
2229	Tight closure and its applications	QA 251 .3 .H85
2230	Tight closure and its applications	QA 251 .3 .H85
2231	Banach algebras:an introduction	QA 326 .L34
2232	Banach algebras:an introduction	QA 326 .L34
2233	Infinite dimensional analysis: a hitchhiker's guide	QA 320 .A45 1999
2234	Infinite dimensional analysis: a hitchhiker's guide	QA 320 .A45 1999
2235	Infinite dimensional analysis: a hitchhiker's guide	QA 320 .A45 1999
2236	General theory of Banach algebras	QA 247 .R5
2237	General theory of Banach algebras	QA 247 .R5
2238	Tangents and secants of algebraic varieties	QA 564 .Z3513
2239	Tangents and secants of algebraic varieties	QA 564 .Z3513
2240	Abstract harmonic analysis	QA 403 .H4 1979
2241	Abstract harmonic analysis	QA 403 .H4 1979
2242	Abstract harmonic analysis	QA 403 .H4 1979
2243	Abstract harmonic analysis	QA 403 .H4 1979
2244	Abstract harmonic analysis	QA 403 .H4 1979
2245	Mathematics of optimization: smooth and nonsmooth case	QA 402 .5 .G55 2004
2246	Mathematics of optimization: smooth and nonsmooth case	QA 402 .5 .G55 2004
2247	Mathematics of optimization: smooth and nonsmooth case	QA 402 .5 .G55 2004
2248	Orthogonal polynomials and random matrices: a Riemann-Hilbert approach	QA 404 .5 .D37
2249	Amenability	QA 403 .P37
2250	Amenability	QA 403 .P37
2251	Amenability	QA 403 .P37
2252	Lectures on amenability	QA 3 .L28 vol. 1774
2253	Lectures on amenability	QA 3 .L28 vol. 1774
2254	Lectures on amenability	QA 3 .L28 vol. 1774
2255	Positive operators	QA 329 .2 .A45
2256	Positive operators	QA 329 .2 .A45
2257	Positive operators	QA 329 .2 .A45
2258	Introduction to liaison theory and deficiency modules	QA 564 .M49
2259	Introduction to liaison theory and deficiency modules	QA 564 .M49
2260	Nonlinear functional analysis and its applications	QA 321 .5 .Z4513
2261	Nonlinear functional analysis and its applications	QA 321 .5 .Z4513
2262	Nonlinear functional analysis and its applications	QA 321 .5 .Z4513
2263	Nonlinear functional analysis: fixed point theory and its applications	QA 321 .5 .T34
2264	Nonlinear functional analysis: fixed point theory and its applications	QA 321 .5 .T34
2265	Nonlinear functional analysis: fixed point theory and its applications	QA 321 .5 .T34
2266	Solving polynomial equations: foundations, algorithms, and applications	QA 218 .S655
2267	Probability theory: independence, interchangeability, martingales	QA 273 .C573 1997
2268	Game theory	QA 269 .O9 2001
2269	Applied multivariate statistical analysis	QA 278 .J63 2003
2270	Differential quadrature and its application in engineering	QA 372 .S454
2271	Polynomial and rational matrices: applications in dynamical systems theory	QA 188 .K328
2272	Local cohomology: an algebraic introduction with geometric applications	QA 169 .B745
2273	Amenable Banach algebras	QA 326 .P534
2274	Amenable Banach algebras	QA 326 .P534

ردیف	عنوان	شماره بازبینی
2275	Amenable Banach algebras	QA 326 .P534
2276	Elements of information theory	QA 360 .C68 2006
2277	Applied mathematics, body and soul	QA 112 .2 .E75
2278	A course in ordinary differential equations	QA 372 .S925
2279	Algebraic curves.an introduction to algebraic geometry	QA 565 .F97 2008
2280	Algebraic curves.an introduction to algebraic geometry	QA 565 .F97 2008
2281	Principles of statistics for engineers and scientists	QA 276 .4 .N379 2010
2282	Graph theory	QA 166 .S52
2283	Nonparametric statistics with applications to science and engineering	QA 278 .8 .V53
2284	Advanced statistics demystified	QA 276 .22 .S74
2285	Integral transforms and their applications	QA 432 .D36 2007
2286	Advanced linear algebra	QA 184 .2 .R66 2008
2287	Classes of modules	QA 248 .D275
2288	Handbook of integral equations	QA 431 .P65 2008
2289	Graph colorings	QA 166 .247 .O6813
2290	Galois theory	QA 214 .W45 2009
2291	Linear algebraic groups	QA 179 .S67 1998
2292	Linear algebraic groups	QA 179 .S67 1998
2293	Numerical mathematics	QA 297 .G73
2294	Optimal domain and integral extension of operators: acting in function spaces	QA 312 .O38
2295	Integral methods in science and engineering: techniques and applications	QA 431 .I495
2296	Numerical methods for controlled stochastic delay systems	QA 402 .K78
2297	Combinatorial algebraic topology	QA 169 .K69
2298	Singular integrals and related topics	QA 403 .5 .L8
2299	Differential geometry and its applications	QA 641 .O67 2007
2300	Applied linear statistical models	QA 278 .2 .A46 2005
2301	Representation type of commutative Noetherian rings III: global wildness and tameness	QA 251 .3 .K5
2302	Spectral and high-order methods with applications	QA 377 .S45
2303	Schaum's outline of theory and problems of linear algebra	QA 188 .L57 2009
2304	Set-valued analysis	QA 611 .3 .A93
2305	Set-valued analysis	QA 611 .3 .A93
2306	Subnormal operators	QA 329 .2 .C666
2307	Subnormal operators	QA 329 .2 .C666
2308	Subnormal operators	QA 329 .2 .C666
2309	Multivalued linear operators	QA 329 .2 .C76
2310	Multivalued linear operators	QA 329 .2 .C76
2311	Multivalued linear operators	QA 329 .2 .C76
2312	Ordered linear spaces	QA 3 .L28 no. 141
2313	Ordered linear spaces	QA 3 .L28 no. 141
2314	Ordered linear spaces	QA 3 .L28 no. 141
2315	Ordered linear spaces	QA 3 .L28 no. 141
2316	Banach algebras and automatic continuity	QA 326 .D35
2317	Normed linear spaces	QA 322 .2 .D38 1973
2318	Normed linear spaces	QA 322 .2 .D38 1973
2319	Normed linear spaces	QA 322 .2 .D38 1973
2320	Schaum's outline of complex variables: with an introduction to conformal mapping and its applications	QA 331 .7 .S33 2009
2321	Complex variables and applications	QA 331 .C52 1974
2322	Complex variables and applications	QA 331 .C52 1974
2323	Fourier analysis of time series: an introduction	QA 280 .B59 2000
2324	Fourier analysis of time series: an introduction	QA 280 .B59 2000
2325	Fourier analysis of time series: an introduction	QA 280 .B59 2000
2326	Fourier analysis of time series: an introduction	QA 280 .B59 2000
2327	Fourier analysis of time series: an introduction	QA 280 .B59 2000
2328	Fourier analysis of time series: an introduction	QA 280 .B59 2000
2329	Fourier analysis of time series: an introduction	QA 280 .B59 2000
2330	Fourier analysis of time series: an introduction	QA 280 .B59 2000
2331	Convex analysis and nonlinear optimization: theory and examples	QA 331 .5 .B65 2006
2332	Algebra	QA 155 .H83 1996
2333	Algebra	QA 155 .H83 1996
2334	Algebra	QA 155 .H83 1996
2335	Calculus with analytic geometry	QA 303 .A53
2336	Visual C++ .NET : a managed code approach for experienced programmers	QA 76 .73 .C153 V573
2337	An introduction to numerical analysis	QA 297 .S873
2338	An introduction to numerical analysis	QA 297 .S873
2339	An introduction to numerical analysis	QA 297 .S873
2340	An introduction to numerical analysis	QA 297 .S873
2341	An introduction to numerical analysis	QA 297 .S873
2342	Probability and statistical inference	QA 273 .B2584 2008
2343	College algebra	QA 154 .3 .Y68 2009
2344	College algebra	QA 154 .3 .Y68 2009
2345	College algebra	QA 154 .3 .Y68 2009
2346	College algebra	QA 154 .3 .Y68 2009
2347	College algebra	QA 154 .3 .Y68 2009
2348	College algebra	QA 154 .3 .Y68 2009
2349	Applied combinatorics	QA 164 .T83 2007
2350	Introduction to real analysis: an educational approach	QA 300 .B38
2351	Introduction to Bayesian statistics	QA 279 .5 .B65 2007
2352	Probably not: future prediction using probability and statistical inference	QA 279 .2 .O96
2353	Sams teach yourself Red Hat Linux 9 in 24 hours	QA 76 .76 .O63 H759
2354	Matrix analysis and applied linear algebra	QA 188 .M495
2355	Matrix analysis and applied linear algebra	QA 188 .M495
2356	Matrix analysis and applied linear algebra	QA 188 .M495
2357	Matrix analysis and applied linear algebra	QA 188 .M495
2358	Extreme properties of linear transformations and geometry in unitary spaces	QA 601 .A517
2359	Decision theory: principles and approaches	QA 279 .4 .P37
2360	Fractal-based point processes	QA 274 .42 .L69
2361	Graph theory and applications with exercises and problems	QA 166 .F68513
2362	Discrete mathematics with proof	QA 39 .3 .G68 2009
2363	Modern algebra: an introduction	QA 162 .D87 2009
2364	Handbook of chaos control	QA 402 .35 .H36 G74
2365	Introduction to singularities and deformations	QC 20 .7 .S54 G74

ردیف	عنوان	شماره بازبینی
2366	Robust optimization	QA 402 .5 .B445
2367	Robust optimization	QA 402 .5 .B445
2368	A second course in mathematical analysis	QA 320 .S67
2369	Complex analysis	QA 331 .7 .W65
2370	Finite group theory	QA 177 .I835
2371	Fixed point theory for Lipschitzian-type mappings with applications	QA 329 .9 .A36
2372	Handbook of applied analysis	QA 300 .P353
2373	Handbook of univariate and multivariate data analysis and interpretation with SPSS	QA 279 .H6
2374	Lectures on algebraic statistics	QA 276 .D69
2375	Linear algebra and its applications	QA 184 .2 .L38 2007
2376	Noncommutative rings, group rings, diagram algebras, and their applications: international conference, December 18-22, 2006, University of Madras, Chennai, India	QA 251 .3 .N665
2377	Semiparallel submanifolds in space forms	QA 649 .L85
2378	Geometric properties of Banach spaces and nonlinear iterations	QA 322 .2 .C45
2379	Applied delay differential equations	QA 371 .E76
2380	Elliptic equations an introductory course	QA 377 .C45
2381	Interpolation processes: basic theory and applications	QA 281 .M37
2382	A concise introduction to mathematical logic	QA 9 .R26513 2010
2383	Riemannian submersions and related topics	QA 649 .F35
2384	Hyperbolic partial differential equations	QA 377 .A558
2385	Linear algebra	QA 251 .H6 2009
2386	Linear algebra	QA 251 .H6 2009
2387	Complex variables and applications	QA 331 .7 .B76 2009
2388	Computational statistics	QA 276 .4 .G455
2389	Configurations of points and lines	QA 607 .G875
2390	Deformation theory	QA 614 .58 .H37
2391	Emerging applications of algebraic geometry	QA 564 .E45
2392	Generalized curvatures	QA 639 .5 .M66
2393	Groups and symmetries: from finite groups to Lie groups	QA 176 .K6713
2394	Groups and symmetries: from finite groups to Lie groups	QA 176 .K6713
2395	Linear functional analysis	QA 320 .R96 2008
2396	Null curves and hypersurfaces of semi-Riemannian manifolds	QA 649 .D84
2397	Numerical methods in scientific computing	QA 297 .D335
2398	Numerical methods in scientific computing	QA 297 .D335
2399	Numerical methods in scientific computing	QA 297 .D335
2400	Numerical methods in scientific computing	QA 297 .D335
2401	Set-valued mappings and enlargements of monotone operators	QA 329 .8 .B87
2402	Statistical inference	QA 276 .C37 2002
2403	Statistical inference	QA 276 .C37 2002
2404	Statistical inference	QA 276 .C37 2002
2405	Statistical inference	QA 276 .C37 2002
2406	The geometry of Hessian structures	QA 641 .S458
2407	Algebra and number theory: an integrated approach	QA 241 .D59
2408	Algebraic geometry : a first course	QA 564 .H24 1995
2409	Differential algebraic topology: from stratifolds to exotic spheres	QA 612 .K74
2410	Deformations of algebraic schemes	QA 564 .S428
2411	Exercises in functional analysis	QA 320 .C66
2412	Field and Galois theory	QA 247 .M67
2413	Higher topos theory	QA 169 .L87
2414	Lie groups: an approach through invariants and representations	QA 387 .P76
2415	Manifolds and differential geometry	QA 641 .L38
2416	Measure theory	QA 325 .D66
2417	Modern geometry--methods and applications	QA 445 .D82 1990
2418	Modern geometry--methods and applications	QA 445 .D82 1990
2419	Modern geometry--methods and applications	QA 445 .D82 1990
2420	Number theory	QA 241 .H313
2421	Numerical optimization	QA 402 .5 .N62 2006
2422	Numerical optimization	QA 402 .5 .N62 2006
2423	Problems in real and complex analysis	QA 301 .G46
2424	Spaces of constant curvature	QA 649 .W64 2011
2425	Statistical methods for fuzzy data	QA 312 .5 .V54
2426	Time series: theory and methods	QA 280 .B76 1991
2427	Modules over endomorphism rings	QA 251 .S385
2428	Differential geometry of lightlike submanifolds	QA 649 .D75
2429	Matrix polynomials	QA 188 .G64
2430	Functional analysis : applications in mechanics and inverse problems	QA 320 .L348 2002
2431	Theorems and counterexamples in mathematics	QA 36 .G45
2432	Simplicial homotopy theory	QA 612.7 .G64
2433	Lattice-ordered rings and modules	QA 247 .S755
2434	Linear algebra	QA 184 .G7313 1975
2435	Interior point methods for linear optimization	T 57 .74 .R664 2005
2436	Practical guide to computer simulations	QA 76 .9 .C65 H365
2437	Graphs and matrices	QA 166 .B37
2438	Interior point algorithms : theory and analysis	QA 402 .5 .Y4
2439	Interior point algorithms : theory and analysis	QA 402 .5 .Y4
2440	Differential equations: theory and applications with Maple	QA 371 .5 .D37 B47
2441	The theory of probability	QA 273 .G5 1969
2442	Atlas of finite groups: maximal subgroups and ordinary characters for simple groups	QA 171 .A86
2443	Atlas of finite groups: maximal subgroups and ordinary characters for simple groups	QA 171 .A86
2444	Dictionary of mathematics terms	QA 5 .D69 2009
2445	Interior-point polynomial algorithms in convex programming	QA 402 .5 .N4615
2446	Interior-point polynomial algorithms in convex programming	QA 402 .5 .N4615
2447	Duality in vector optimization	QA 402 .5 .B67
2448	Assignment problems	QA 402 .6 .B87
2449	Assignment problems	QA 402 .6 .B87
2450	Mathematical handbook of formulas and tables	QA 41 .S32 2009
2451	Mathematical handbook of formulas and tables	QA 41 .S32 2009
2452	Trust-region methods	QA 402 .5 .C6485
2453	Trust-region methods	QA 402 .5 .C6485
2454	Combinatorial optimization : theory and algorithms	QA 402 .5 .K6665 2006
2455	Graph theory	QA 166 .B668
2456	Optimization theory and methods: nonlinear programming	T 57 .8 .S86

ردیف	عنوان	شماره بازبینی
2457	Optimization theory and methods: nonlinear programming	TA 57 .S86
2458	Numerical linear algebra and optimization	QA 184 .N86
2459	Mean curvature flow and isoperimetric inequalities	QA 614 .82 R58
2460	Classification of higher dimensional algebraic varieties	QA 564 .H21
2461	Topics in hyperplane arrangements, polytopes and box-splines	QA 691 .D43
2462	Representations of $SL_2(\mathbb{Q})$	QA 171 .B66
2463	Symmetries of compact Riemann surfaces	QA 3 .L471 no. 2007
2464	A course in commutative algebra	QA 251 .3 .K456
2465	Hilbert C^* -modules	QA 326 .M3413
2466	Simplicial homotopy theory	QA 612 .7 .G647 2009
2467	Poisson structures and their normal forms	QA 614 .3 .D84
2468	Rings of quotients: an introduction to methods of ring theory	QA 251 .5 .S8
2469	Problem book for first year calculus	QA 303 .B674
2470	A taste of topology	QA 611 .R85
2471	Fixed point theory	QA 329 .9 .D833
2472	General topology	QA 611 .W495
2473	Topological fixed point theory of multivalued mappings	QA 611 .7 .G67 2006
2474	Thomas' calculus	QA 303 .2 .F55 2010
2475	Lectures on diffusion problems and partial differential equations	QA 274 .75 .V37
2476	Analysis now	QA 320 .P39
2477	A handbook of methods of approximate Fourier transformation and inversion of the Laplace transformation	QA 403 .5 .K7913
2478	Introduction to linear algebra	QA 251 .M38
2479	Self-regularity: a new paradigm for primal-dual interior-point algorithms	QA 402 .5 .P4185
2480	Introduction to plane algebraic curves	QA 567 .K8613
2481	Introduction to plane algebraic curves	QA 567 .K8613
2482	The heart of cohomology	QA 612 .3 .K375
2483	The heart of cohomology	QA 612 .3 .K375
2484	Enumerative combinatorics	QA 164 .8 .S73 2012
2485	An introduction to the theory of graph spectra	QA 166 .C834
2486	Triangulated categories in the representation theory of finite dimensional algebras	QA 169 .H36
2487	Triangulated categories in the representation theory of finite dimensional algebras	QA 169 .H36
2488	Nonsmooth analysis and control theory	QA 402 .3 .N66
2489	Design theory	QA 166 .25 .B47 1999
2490	Design theory	QA 166 .25 .B47 1999
2491	Association schemes: designed experiments, algebra, and combinatorics	QA 164 .B347
2492	Advances in moduli theory	QA 564 .U3413
2493	Advances in moduli theory	QA 564 .U3413
2494	Combinatorics of symmetric designs	QA 166 .25 .I56
2495	Boolean functions: theory, algorithms, and applications	QA 341 .C73
2496	Analytic combinatorics	QA 164 .F57
2497	Extremal combinatorics: with applications in computer science	QA 164 .J84 2011
2498	A walk through combinatorics: an introduction to enumeration and graph theory	QA 164 .B66 2006
2499	Linear algebra in action	QA 184 .2 .D96
2500	Random graphs	QA 166 .17 .B66 2001
2501	Random graphs	QA 166 .17 .B66 2001
2502	Elementary differential topology	QA 612 .M85 1966
2503	Linear algebra and linear models	QA 184 .B37 2011
2504	Graded syzygies	QA 247 .P44
2505	Graded syzygies	QA 247 .P44
2506	Nonsmooth optimization: analysis and algorithms with applications to optimal control	QA 402 .5 .M315
2507	Lectures on algebraic geometry	QA 564 .H23 2008
2508	Lectures on algebraic geometry	QA 564 .H23 2008
2509	Cryptographic Boolean functions and applications	QA 10 .3 .C87
2510	Lectures on curves, surfaces and projective varieties: a classical view of algebraic geometry	QA 565 .L4313
2511	K3 Projective models in scrolls	QA 3 .L28 2004
2512	Combinatorial matrix theory	QA 188 .B78
2513	The probabilistic method	QA 164 .A46 2008
2514	Power sums, Gorenstein algebras, and determinantal loci	QA 3 .L28 1999
2515	Designs, graphs, codes, and their links	QA 166 .25 .C36
2516	A course in enumeration	QA 164 .8 .A36
2517	Optimization and nonsmooth analysis	QA 402 .5 .C53
2518	Combinatorics: the Rota way	QA 164 .K86
2519	Category theory	QA 169 .A96
2520	Combinatorics of finite sets	QA 248 .A67
2521	The traveling salesman problem and its variations	QA 164 .T733
2522	Variational analysis	QA 315 .R63 2004
2523	Spectra of graphs	QA 166 .B76
2524	Introductory combinatorics	QA 164 .B76 2010
2525	Introduction to intersection theory in algebraic geometry	QA 564 .T73
2526	Travelling salesman problem	QA 164 .T73
2527	Hypergrp theory and applications	QA 174 .2 .D37
2528	A practical guide to scientific data analysis	QA 279 .L597
2529	Series expansion methods for strongly interacting lattice models	QA 171 .5 .O38
2530	Numerical analysis	QA 297 .B84 2011
2531	Numerical methods for engineers and scientists	QA 297 .H588 2001
2532	Multiscale analysis of complex time series: integration of chaos and random fractal theory, and beyond	QA 280 .M85
2533	Lebesgue measure and integration	QA 312 .J35
2534	Matrix computation	QA 188 .G65 1996
2535	An introduction to NURBS: with historical perspective	QA 224 .R64
2536	Well-posed, ill-posed, and intermediate problems with applications	QA 371 .P482
2537	Method of averaging for differential equations on an infinite interval: theory and applications	QA 372 .B876
2538	An introduction to nonlinear partial differential equations	QA 377 .L58 2008
2539	The Lanczos method: evolution and application	QA 76 .9 .M35 K66
2540	Finite difference methods for ordinary and partial differential equations: steady-state and time-dependent problems	QA 431 .L548
2541	Accuracy and stability of numerical algorithms	QA 297 .H53
2542	Introduction to numerical linear algebra and optimisation	QA 184 .C525
2543	A theoretical introduction to numerical analysis	QA 297 .R47
2544	Discrete mathematics and its applications	QA 39 .3 .R67 2003
2545	Applied numerical linear algebra	QA 184 .D455
2546	Linear partial differential equations and Fourier theory	QA 374 .P58
2547	Generalized inverses: theory and applications	QA 188 .B46 2003

ردیف	عنوان	شماره بازبینی
2548	Iterative methods for sparse linear systems	QA 188 .S17 2003
2549	Special functions : a graduate text	QA 351 .B34
2550	Special functions : a graduate text	QA 351 .B34
2551	Difference schemes : an introduction to the underlying theory	QA 431 .G58513
2552	Commutative rings with zero divisors	QA 251 .S .H83
2553	Theory of point estimation	QA 276 .S .L43 1998
2554	Theory of point estimation	QA 276 .S .L43 1998
2555	Theory of point estimation	QA 276 .S .L43 1998
2556	Theory of point estimation	QA 276 .S .L43 1998
2557	An introduction to numerical methods and analysis	QA 297 .E568 2013
2558	An introduction to numerical methods and analysis	QA 297 .E568 2013
2559	Methods of multivariate analysis	QA 278 .R45 2002
2560	Methods of multivariate analysis	QA 278 .R45 2002
2561	Applied and numerical partial differential equations: scientific computing in simulation, optimization and control in a multidisciplinary context	QA 377 .A667
2562	Applied and numerical partial differential equations: scientific computing in simulation, optimization and control in a multidisciplinary context	QA 377 .A667
2563	A graduate Introduction to numerical methods: from the viewpoint of backward error analysis	QA 297 .C665
2564	A graduate Introduction to numerical methods: from the viewpoint of backward error analysis	QA 297 .C665
2565	Algorithmic cryptanalysis	QA 76 .S .A43 J693
2566	Iterative splitting methods for differential equations	QA 377 .S .G45
2567	Graphs, surfaces and homology	QA 612 .G5 2010
2568	An introduction to Riemann surfaces, algebraic curves, and moduli spaces	QA 333 .S38 2007
2569	Theoretical numerical analysis: a functional analysis framework	QA 320 .A85 2005
2570	Theoretical numerical analysis: a functional analysis framework	QA 320 .A85 2005
2571	Optimization: theory and practice	QA 402 .S .F67
2572	Optimization for industrial problems	T 57 .B36
2573	The Cauchy-Schwarz master class: an introduction to the art of mathematical inequalities	QA 295 .S78
2574	Maple by example	QA 76 .S .A2135 2005
2575	Sparse grid quadrature in high dimensions with applications in finance and insurance	QA 297 .H5886
2576	Italian algebraic geometry between the two world wars	QA 3 .Q38
2577	Using the Borsuk-Ulam theorem: lectures on topological methods in combinatorics and geometry	QA 612 .M379
2578	Discrete mathematics: elementary and beyond	QA 39 .S .L68
2579	Theory of multivariate statistics	QA 278 .B55 1999
2580	Combinatorics: ancient and modern	QA 164 .C663 2013
2581	Large sparse numerical optimization	QA 402 .S .C543
2582	Complex hyperbolic geometry	QA 685 .G65
2583	Large-scale nonlinear optimization	QA 402 .S .W665
2584	Cohomology of vector bundles and syzygies	QA 247 .W49
2585	Lectures on vanishing theorems	QA 612 .S .E86
2586	Algebraic geometry	QA 564 .H25
2587	Algebraic geometry	QA 564 .H25
2588	Graphs & digraphs	QA 166 .C4525 1996
2589	A first course in ordinary differential equations: analytical and numerical methods	QA 372 .H34
2590	Introduction to linear algebra	QA 184 .S78 2009
2591	Introduction to linear algebra	QA 184 .S78 2009
2592	Algebraic varieties	QA 564 .K447
2593	Elements of the theory of algebraic curves	QA 565 .S458
2594	Introduction to applied optimization	QA 402 .S .D578 2008
2595	Introduction to mathematical optimization: from linear programming to metaheuristics	QA 402 .S .Y21
2596	Introduction to mathematical optimization: from linear programming to metaheuristics	QA 402 .S .Y21
2597	Interior-point methods for semidefinite programming	QA 402 .S .D45
2598	Basic Algebraic Geometry 2: Schemes and Complex Manifolds	QA 564 .S4513 2013
2599	Basic Algebraic Geometry 2: Schemes and Complex Manifolds	QA 564 .S4513 2013
2600	Basic Algebraic Geometry 1: Varieties in Projective Space	QA 564 .S53 2013
2601	Basic Algebraic Geometry 1: Varieties in Projective Space	QA 564 .S53 2013
2602	Polyharmonic boundary value problems: positivity preserving and nonlinear higher order elliptic equations in bounded domains	QA 379 .G39
2603	Complexity in numerical optimization	QA 267 .T .P37
2604	Curvature and homology	QA 645 .G6 1998
2605	Topological graph theory	QA 166 .G76
2606	An introduction to homological algebra	QA 169 .R667 2009
2607	An introduction to homological algebra	QA 169 .R667 2009
2608	Handbook of pseudo-Riemannian geometry and supersymmetry	QA 649 .H36
2609	Handbook of pseudo-Riemannian geometry and supersymmetry	QA 649 .H36
2610	Continuous multivariate distributions	QA 273 .S .K68 2000
2611	Splitting methods for partial differential equations with rough solutions: analysis and MATLAB programs	QA 377 .S655
2612	The fast solution of boundary integral equations	TA 347 .B69 R59
2613	Elementary number theory	QA 241 .B83 2007
2614	Lectures on algebra	QA 154 .S .A34
2615	Pseudo-Riemannian geometry, [delta]-invariants and applications	QA 649 .C4825
2616	Global optimization: from theory to implementation	QA 402 .S .G619
2617	Linear models: a mean model approach	QA 279 .M685
2618	Domain decomposition methods for the numerical solution of partial differential equations	QA 402 .S .M38
2619	Differential and integral equations	QA 371 .C687
2620	Introduction to smooth manifolds	QA 613 .L44 2013
2621	Intuitive combinatorial topology	QA 612 .B6513
2622	Analysis and algebra on differentiable manifolds: a workbook for students and teachers	QA 614 .S .G34 2009
2623	Integral equations and their applications	QA 431 .R35
2624	Numerical linear algebra	QA 185 .D37 A44
2625	Numerical linear algebra	QA 185 .D37 A44
2626	A combinatorial introduction to topology	QA 612 .H46
2627	A combinatorial introduction to topology	QA 612 .H46
2628	The fundamental theorem of algebra	QA 212 .F55
2629	Orthogonal polynomials and special functions: computation and applications	QA 404 .S .P735
2630	Algebraic surfaces	QA 571 .B3213
2631	Grobner bases, coding, and cryptography	QA 251 .S .G763
2632	Grobner bases, coding, and cryptography	QA 251 .S .G763
2633	Six lectures on commutative algebra	QA 251 .S .S57
2634	Graph energy	QA 166 .L5
2635	A computational introduction to number theory and algebra	QA 76 .S .M35 S56 2009
2636	Mathematics for physics I : a set of lecture notes	OC 23 .S86
2637	Combinatorics and commutative algebra	QA 251 .S .S72 1996
2638	Combinatorics and commutative algebra	QA 251 .S .S72 1996

ردیف	عنوان	شماره بازبینی
2639	Numerical analysis: mathematics of scientific computing	QA 297 .K563
2640	Numerical analysis: mathematics of scientific computing	QA 297 .K563
2641	Discrete variational derivative method: a structure-preserving numerical method for partial differential equations	QA 377 .F87 2011
2642	Iterative approximation of fixed points	QA 329 .9 .B47 2007
2643	Graphs and homomorphisms	QA 166 .H455 2004
2644	Theory of matroids	QA 166 .6 .T44
2645	Lattice basis reduction: an introduction to the LLL algorithm and its applications	QA 171 .5 .B74
2646	Projective geometry: an introduction	QA 471 .C337
2647	Probability and measure	QA 273 .B575 1995
2648	Matrix analysis	QA 188 .H66 2012
2649	Matrix analysis	QA 188 .H66 2012
2650	Linear models in statistics	QA 276 .R425 2008
2651	Linear models in statistics	QA 276 .R425 2008
2652	Linear models in statistics	QA 276 .R425 2008
2653	Linear models in statistics	QA 276 .R425 2008
2654	Plane answers to complex questions: the theory of linear models	QA 279 .C48 2002
2655	Numerical linear algebra	QA 184 .T74
2656	Numerical linear algebra	QA 184 .T74
2657	Large networks and graph limits	QA 166 .L675
2658	Algebraic geometry codes basic notions	QA 268 .T74
2659	Complex analytic and differential geometry	QA 331 .7 .D45
2660	global optimization algorithms: theory and application	TA 331 .W45
2661	Rare event simulation using Monte Carlo methods	QA 273 .67 .R37
2662	An introduction to measure and integration	QA 312 .R36
2663	Generalized linear models	QA 276 .M38 1989
2664	The Princeton companion to mathematics	QA 11 .Z.P745
2665	Decomposition methods for differential equations : theory and applications	QA 402 .Z.G45
2666	Graph theory	QA 166 .D51413 2010
2667	Numerical mathematics	QA 297 .Q83
2668	Handbook of graph theory	QA 166 .H36 2014
2669	Handbook of graph theory	QA 166 .H36 2014
2670	Coupled Systems: theory, models, and applications in engineering	TA 168 .G38
2671	Finite element methods with B-splines	TA 645 .H63
2672	Iterative methods for linear and nonlinear equations	QA 297 .8 .K45
2673	Numerical solution of ordinary differential equations	QA 372 .S9
2674	Lectures in basic computational numerical analysis	QA 297 .M34
2675	Applied functional analysis: numerical methods, wavelet methods, and image processing	QA 320 .S49
2676	Applied functional analysis: numerical methods, wavelet methods, and image processing	QA 320 .S49
2677	Elementary differential topology	QA 612 .M85 1966
2678	Numerical methods in scientific computing	QA 297 .D335
2679	Numerical methods in scientific computing	QA 297 .D335
2680	Numerical solution of ordinary differential equations: for classical, relativistic and nano systems	QA 372 .G74
2681	Numerical solution of ordinary differential equations: for classical, relativistic and nano systems	QA 372 .G74
2682	Div, grad, curl, and all that :an informal text on vector calculus	QA 433 .S28 2005
2683	A panoramic view of Riemannian geometry	QA 649 .B4583
2684	Additive zahlentheorie: Zwölfer teil speziell zahlmengen	QA 241 .O88A3
2685	Advanced engineering mathematics	QA 401 .W9
2686	MCSE Windows 2000 server study guide : exam 70-215	QA 76 .3 .D684 2001
2687	Sequences and series in Banach spaces	QA 322 .2 .D53 1984
2688	A hilbert space problem book	QA 322 .4 .H34 1982
2689	General topology	QA 611 .K4 1975
2690	Linear operators	QA 329 .Z .D85
2691	Introduction to linear optimization	T 57 .74 .B465
2692	Introduction to random graphs	QA 166 .17 .F75
2693	Algorithms	QA 958 .D37
2694	Combinatorial stochastic processes : Ecole d'ete de probabilités de Saint-Flour XXXII - 2002	QA 274 .Z .P55
2695	Random graph dynamics	QA 166 .17 .D87
2696	Random graphs	QA 166 .17 .J36
2697	Automatic sequences : theory, applications, generalizations	QA 267 .5 .S4A55
2698	Probability and computing	QA 274 .M574 2017
2699	Computational complexity	QA 267 .7 .P36
2700	A second course in formal languages and automata theory	QA 267 .3 .S55
2701	Random graphs	QA 166 .17 .K65
2702	Introduction to uniform spaces	QA 611 .25 .J36
2703	Nonlinear functional analysis	QA 320 .D4
2704	Probability: theory and examples	QA 273 .D865 1996
2705	Graph colouring and the probabilistic method	QA 612 .18 .M65
2706	Applied combinatorics	QA 164 .T83 2004
2707	Fixed points	QA 329 .9 .S5313
2708	Fixed point theory for Lipschitzian-type mappings with applications	QA 329 .9 .A36
2709	Introduction to algorithms	QA 76 .6 .C662 2009
2710	Elementary number theory	QA 241 .B83 2007
2711	Monomial algebras	QA 155 .V55
2712	Design and analysis of experiments	QA 279 .M66 2009
2713	Combinatorial optimization: algorithms and complexity	QA 402 .5 .P37
2714	Proofs that really count: the art of combinatorial proof	QA 164 .8 .B46
2715	Combinatorics and graph theory	QA 164 .S27