

## قسم الكيمياء

P.N	G.N	Author	Title
١	١٦٠	Balfour	Elementary physics
٢	٢٧٤	William	Microscope
٣	٣٣١	Cohen	Practical organic chemistry
٤	٣٣٤	Barry	The preparation of organic compounds
٥	٣٤٠	Cartledge	Inorganic physical chemistry
٦	٣٤٢	Findlay	Practical physical chemistry
٧	٣٤٨	Wilson	School chemistry
٨	٣٤٤	Bloxam	Chemistry inorganic and oraganic
٩	٣٥٢	Plimmer	Practical organic and bio-chemistry
١٠	٣٥٥	Weston	Carbon compounds
١١	٣٦٤	Killen	Organic chemistry
١٢	٣٦٥	Mellor	Modern norganic chemistry
١٣	٣٦٧	Bayliss	The nature of enzyme action
١٤	٣٦٩	Kemble	Catalogue of modern chemical apparatus
١٥	٣٣٢	Donington	Aclass book of chemistry
١٦	٣٧٠	Mellor	Millor modern inorganic chemistry
١٧	٣٧٢	Bryant	Organic chemistry
١٨	٣٧٤	Bush	Living chemistry
١٩	٣٧٧	Blatt	The chemistry of organic compounds
٢٠	٧٢٦	Herron	High school physics
٢١	٧٥٢	Ingle	Annual of agricultural chemistry
٢٢	٨١٢	Mellan	Handbook of solvents
٢٣	٨١٣	Bailar	The chemistry of the coordination compounds
٢٤	٨٧٢	Foster	Chemical activites of fungi
٢٥	١٠٢٧	Ditcher	Introduction to agricultural biochemistry
٢٦	١٥٢٩	Fruton	General biochemistry
٢٧	١٥٣٠	Ketelaar	Chemical constitution
٢٨	١٥٣١	Thomas	Solvents
٢٩	١٥٣٥	Vogel	Elementary practical organic chemistry
٣٠	١٥٣٧	Millard	Physical chemistry for colleges
٣١	١٥٣٩	Moeller	Inorganic chemistry
٣٢	١٥٦٣	James	Plant biochemistry
٣٣	١٧٠٣	malcolm	Enzymes

३६	११.१	T.P Hilditch	The chemical constitution of natural fats
३७	११११	W L Faith	Industrial chemicals
३८	११२.०	I L Finrar	Organic Chemistry
३९	११२१	F P treadwell	Analytical Chemistry
४०	११२२	F P treadwell	Analytical Chemistry
४१	११२६	Donald j Hanahan	Lipide Chemistry
४२	११२१	Wilfred W scott	Standard Methods of Chemical analysis
४३	११२१	J B Nelands	Enzyme Chemistry
४४	११२१	F F Nord	Advanced In Enzymology :and related subjects of biochemistry
४५	११२३	Erenst Baldwin	Dynamic Aspects of Biochemistry
४६	११२७	H M Sinclair	Essential fatty ACIDS
४७	११२८	Helen R Downes	The chemistry of living cells
४८	११२९	Felix Haurowitz	Biochemistry :An Introductory Textbook
४९	११३३	Philip B Hawk	Practical physiological chemistry
५०	११३१	Gerald litwack	Experimental Biochemistry
५१	११३१	Neil Campbell	Schmidt Organic Chemistry
५२	११३३	Department agricultural	Principles of Dairy Chemistry
५३	११३१	D H Udall	The Practice of veterinary medicin
५४	११७७	Robert Kuni	Ion Exchange Resins
५५	११७१	Walter d pa	Cellulosics
५६	११७१	c.o.w	Hydrology
५७	११७१	Norman.M	An Introduction to the Scientific Study of the soil
५८	११७१	Robert Jenness	Principles of dairy Chemistry
५९	११७७	Edgar ling	Atext book of Dairy Chemistry
६०	११७३	C J OR	Separation Methods in Biochemistry
६१	११७६	Ralph E	Biochemistry Systematics
६२	३७३	Arthur Jaqus	Complex Ion :in aqueous solutions
६३	३७१	Edmund Knecht	New Reduction Methods in Volumetric Analysis
६४	३७३	Harry Snyder	The Chemistry Plant and animal life

٦٣	٢٠٨٢	Linus pauling	General Chemistry :anintroduction to descriptive chemistry
٦٤	٢٠٥٢	K R Lewis	Chromosome Marker
٦٥	٢٠٠١	Frank knowles	A Practical Couse in Agricultural chemistry
٦٦	٢٠٣٦	chairman	The chemistry and mode of action of Herbicides
٦٧	٢٠٣٧	F S Dainton	Chain Reactions :an introduction
٦٨	٢٠٤٠	Raven	Oogenesis : the storage of developmental information
٦٩	٢٠٤٧	Chargaff	Essays on nucleic acids
٧٠	٢١١٤	Blood	Veterinary medicine
٧١	٢١١٥	Harvey	Biochemistry for veterinary students
٧٢	٢١٤٥	Paul	Biochemistry of plants and animals
٧٣	٢١٥٥	Smith	An introduction to the study of viruses
٧٤	٢١٦١	Vogel	Macro and semimicro qualitative inorganic
٧٥	٢١٦٢	Daniels	Experimental physical chemistry
٧٦	٢١٦٣	Lewis	Elements of physical chemistry
٧٧	٢١٦٤	Samuel	Thermodynamics for chemists
٧٨	٢١٧١	Paul	Biochemistry of plants and animals
٧٩	٢٢٢٤	Mason	Principles of geochemistry
٨٠	٢٢٢٥	Hugh	A treatise on physical chemistry
٨١	٢٢٢٧	Vogel	Practical organic chemistry
٨٢	٢٢٢٩	Day	The chemical elements in nature
٨٣	٢٢٤٣	Munro	Mammalian protein metabolism
٨٤	٢٢٨٧	Wilson	New methods of analytical chemistry
٨٥	٢٢٨٩	Reed	Introduction to quantitative chemistry
٨٦	٢٢٩٠	Miller	The structure of polymers
٨٧	٢٢٩١	Felix	The chemistry and function of proteins
٨٨	٢٣١٢	Zayan	Advanced analytical chemistry
٨٩	٢٣١٣	Wafa	Biochemistry for medicals
٩٠	٢٣١٤	Hussein	Medical biochemistry
٩١	٢٣١٥	Hussein	Medical biochemistry
٩٢	٢٣٢٨	Henry	The mathematics physics and chemistry
٩٣	٢٣٣١	Wilfred	Bailey textbook of histology
٩٤	٢٣٣٧	Avenues	The journal of biological chemistry
٩٥	٢٣٣٩	Khadem	Basic organic chemistry
٩٦	٢٣٤٠	Zayan	Quantitative chemical analysis

97	2341	Zayan	Quantitative chemical analysis
98	2342	Zayan	Quantitative chemical analysis
99	2343	Sadek	Physical chemistry
100	2344	Sadek	Physical chemistry
101	2345	Sadek	Physical chemistry
102	2347	Elkhadem	Basic organic chemistry
103	2380	Boney	Abiology of marine algae
104	2386	Kaula	Library science today
105	2390		Chemical abstract s
106	2392		Chemical abstract s
107	2417		The journal of histochemistry and cytochemistry
108	2418		The journal of histochemistry and cytochemistry
109	2433		Note to contributors
110	2438		The journal of biological chemistry
111	2459	Sally	Irrigation planning for intensive cultivation
112	2472	Yankovsky	The structure of atoms and molecules
113	2477	Pumlish	Differential and integral calculus
114	2491	Ruzavin	Inorganic chemistry
115	2493	Uvarov	Quantitative analysis
116	2494	Uvarov	Quantitative analysis
117	2495	Belitsky	organic chemistry
118	2496	Sobolev	General chemistry
119	2497	Kireev	Physical chemistry
120	1723	Krebs	Biochemical preparations
121	2071	Vernon	Microeconomics and decision models
122	2669	Soule	Fundamentals of qualitative chemical analysis
123	2420		The journal of histochemistry and cytochemistry
124	2722	Packer	Experimental in cell physiology
125	2737		Poultry breeding and production
126	2774	Berrier	Diagnostic aids in the practice of veterinary medicine
127	2780	Heard	Recent progress in hormone research
128	2786	Odell	Recent progress in hormone research
129	2787	Odell	Recent progress in hormone research

130	2788	Odell	Recent progress in hormone research
131	2791	Smith	Advances in virus research
132	2792	Smith	Advances in virus research
133	2796	Haddow	Advances in cancer research
134	2797	West	Chemical control of insects
135	2813	Rose	Agricultural physics
136	2833	Fraser	Viruses and molecular biology
137	2836	Black	Biological conservation
138	2843	Alston	Biochemical systematic
139	2847	Burnet	The viruses
140	2930	Heslop	Inorganic chemistry
141	2932	Siebring	Chemistry
142	2940	Melvin	The chemical we eat
143	2947	Hoste	Activation analysis
144	2948	Shaw	Advanced physical chemistry calculation
145	2959	Cotton	Advanced inorganic chemistry
146	2964	Nutten	Quantitative inorganic analysis
147	371	Parkes	Mellor modern inorganic chemistry
148	3024	Nalbandov	Reproductive physiology
149	3040	Kearsey	Aschool physics
150	3043	Noakes	New intermediate physics
151	3045	West	Textbook of biochemistry
152	3048	Guenther	The essential oils
153	3063		Inorganic chemistry
154	3065	Bligh	Essays on temperature regulation
155	3068	Swift	Quantitative measurements and chemical equilibria
156	3069	Pickering	Modern analytical chemistry
157	3086	Mitchison	The biology of the cell cycle
158	3091	Lsachenko	Heat transfer
159	3111	Newman	Chemistry of terpenes and terpenoids
160	3113	Harrison	Aguidebook to biochemistry
161	3122	Melvin	Organic chemistry
162	3123	Greene	Principles of physics
163	3152	Hollaender	Chemical mutagens
164	3153	Hollaender	Chemical mutagens
165	3165	Cantarow	Biochemistry
166	3193	Sisler	Essentials biological chemistry

167	3194	Sisler	Essentials biological chemistry
168	3190	Sisler	Essentials biological chemistry
169	3204	Elbeih	Colorimetric spectrographic and chromatographic analysis
170	3207	Elbeih	Colorimetric spectrographic and chromatographic analysis
171	3208	Elbeih	Colorimetric spectrographic and chromatographic analysis
172	3278	Guenther	Essential oils
173	3289	Kumli	Introductory chemistry
174	3293	Bradley	Essays in chemistry
175	3294	Bradley	Essays in chemistry
176	3290	Plane	Experimental chemistry
177	3298	Robertson	Laboratory practice of organic chemistry
178	3299	Robertson	Laboratory practice of organic chemistry
179	3309	Adawes	Quantitative problems in biochemistry
180	3310	Stumpf	Outlines of biochemistry
181	3311	Stumpf	Outlines of biochemistry
182	3312	Stumpf	Outlines of biochemistry
183	3368	Boris	Chemistry and biochemistry of amino acids, peptides and proteins
184	3369	Rosinkin	Problems and exercises in chemistry
185	3370	Rosinkin	Problems and exercises in chemistry
186	3371	Rosinkin	Problems and exercises in chemistry
187	3372	Rosinkin	Problems and exercises in chemistry
188	3376	Estok	Organic chemistry
189	3377	Hogg	Laboratory manual to chemistry
190	3378	Daniel	Theory and problems of college chemistry
191	3391	Lagowski	Modern inorganic chemistry
192	3392	Monsoon	Fundamentals of organic chemistry
193	3393	Monsoon	Fundamentals of organic chemistry
194	3394	Monsoon	Fundamentals of organic chemistry
195	3395	Swan	Organometallics in organic synthesis
196	3397	Korosy	An approach to chemistry
197	3401	Dillard	College chemistry
198	3406		Annual research report

199	3407	Robertson	Laboratory practice of organic chemistry
200	3408	Binkley	Basic biochemistry
201	3409	Rosenberg	College chemistry
202	3460	Rosenberg	College chemistry
203	3461	Fruton	General biochemistry
204	3462	Clagett	Introductory biochemistry
205	3464	Richards	Elements of organic chemistry
206	3465	Smith	A modern introduction to organic chemistry
207	3466	Dunstan	Principles of chemistry
208	3531	Bailey	The proteins chemistry , biological activity and methods
209	3535	Bailey	The proteins chemistry , biological activity and methods
210	3548	Lederer	Chromatographic reviews
211	3463	Sloane	Review of biochemistry
212	3564	Walker	Biochemistry and human metabolism
213	3613	Braverman	Introduction to the biochemistry of foods
214	3632	Sumere	The chemistry and biochemistry of plant proteins
215	3637	Connors	A textbook of pharmaceutical analysis
216	3701	Mann	Practical organic chemistry
217	3702	William	Official methods of analysis of the association of official analytical chemists
218	3703	William	Official methods of analysis of the association of official analytical chemists
219	3712	Hartley	Chemicals for pest control
220	3717	Rosinkin	Photometric analysis
221	3718	Gerasimov	Physical chemistry
222	3719	Gerasimov	Physical chemistry
223	3735	Freeman	An atlas of embryology
224	3737	Bradbury	Hewer textbook of histology for medical students
225	3770	Burrant	Introduction to advanced inorganic chemistry

२२६	३७७२	<b>Finar</b>	<b>Organic chemistry</b>
२२७	३७७६	<b>Ragaswami</b>	<b>Chemistry of natural products</b>
२२८	३८३३	<b>James</b>	<b>Essentials of biological chemistry</b>
२२९	३८३६	<b>Samuel</b>	<b>Elements of physical chemistry</b>
२३०	३८७२	<b>Moore</b>	<b>Organic chemistry : an overview</b>
२३१	३८८८	<b>Daniel</b>	<b>A guide for student of organic chemistry</b>
२३२	३८८९	<b>William</b>	<b>The organic chemist book of orbitals</b>
२३३	३८९०	<b>Harborne</b>	<b>Phytochemical methods</b>
२३६	३८९१	<b>Pearson</b>	<b>Mechanisms of inorganic reactions</b>
२३०	३८९२	<b>Kneen</b>	<b>Chemistry facts, patterns and principles</b>
२३६	३९०३	<b>Postagate</b>	<b>Nitrogen fixation</b>
२३७	३९१०	<b>Samuel</b>	<b>Textbook of physical chemistry</b>
२३८	३९१६	<b>Sharma</b>	<b>Physical chemistry</b>
२३९	३९१७	<b>Levine</b>	<b>Physical chemistry</b>
२६०	३९१८	<b>Doley</b>	<b>Organic chemistry</b>
२६१	३९१९	<b>Durrant</b>	<b>Introduction to advanced inorganic chemistry</b>
२६२	३९३०	<b>Dick</b>	<b>Analytical chemistry</b>
२६३	३९३१	<b>Silcocks</b>	<b>Physical chemistry</b>
२६६	३९३२	<b>William</b>	<b>Organic chemistry</b>
२६०	३९६३	<b>Piskunov</b>	<b>Differential and integral calculus</b>
२६६	३९६६	<b>Zaitsev</b>	<b>Elementary mathematics</b>
२६७	३९६०	<b>Volosov</b>	<b>A course of mathematical analysis</b>
२६८	३९६६	<b>Volosov</b>	<b>A course of mathematical analysis</b>
२६९	३९००	<b>Culpin</b>	<b>Farm machinery</b>
२००	३९९९	<b>Kaufman</b>	<b>Advanced concepts in physical chemistry</b>
२०१	६०००	<b>Ewing</b>	<b>Instrumental methods of chemical analysis</b>
२०२	६००१	<b>Seymour</b>	<b>Introduction to polymer chemistry</b>
२०३	६००२	<b>Baldwin</b>	<b>Experimental organic chemistry</b>
२०६	६००६	<b>Richards</b>	<b>Elements of organic chemistry</b>
२००	६००९	<b>Banks</b>	<b>Introductory problems in spectroscopy</b>
२०६	६००६	<b>Bell</b>	<b>Text book of physiology and biochemistry</b>
२०७	६०८८	<b>Moore</b>	<b>Chemistry</b>
२०८	६०८९	<b>Sarma</b>	<b>Nucleic acid geometry and dynamics</b>
२०९	६०९०	<b>Gold</b>	<b>Advances in physical organic chemistry</b>



२६०	६०९१	<b>Metz</b>	<b>Physical chemistry</b>
२६१	६०९७	<b>John</b>	<b>Causes of climate</b>
२६२	६११२	<b>Liao</b>	<b>Microwave devices and circuits</b>
२६३	६११३	<b>Budevsky</b>	<b>Foundations of chemical analysis</b>
२६६	६१२६	<b>Wendt</b>	<b>Gas – flow and chemical lasers</b>
२६०	६१००	<b>Tamm</b>	<b>Stereochemistry</b>
२६६	६१०६	<b>Talwar</b>	<b>Textbook of biochemistry and human biology</b>
२६७	६१०७	<b>Bryan</b>	<b>Bacterial resistance and susceptibility to chemo therapeutic agents</b>
२६८	६२११	<b>Ganong</b>	<b>Review of medical physiology</b>
२६९	६२१६	<b>Frank</b>	<b>Biochemistry</b>
२७०	६२१७	<b>Crout</b>	<b>Organic chemistry of secondary plant metabolids</b>
२७१	६२६०	<b>Hassall</b>	<b>The chemistry of pesticides</b>
२७२	६२७०	<b>Herbert</b>	<b>Organic chemistry</b>
२७३	६२७१	<b>Pine</b>	<b>Organic chemistry</b>
२७६	६३१८	<b>Smith</b>	<b>Biochemistry illustrated</b>
२७०	६३१९	<b>Apps</b>	<b>Biochemistry</b>
२७६	६३२२	<b>Rai</b>	<b>Dairy chemistry and animal nutrition</b>
२७७	६६१०	<b>Bear</b>	<b>Chemistry of the soil</b>
२७८	६६१७	<b>Bear</b>	<b>Chemistry of the soil</b>
२७९	६०६०	<b>Stevenson</b>	<b>Humus chemistry</b>
२८०	६०६२	<b>Ward</b>	<b>Principles of hydrology</b>
२८१	६०६७	<b>Lemuel</b>	<b>Applied biochemistry and bioengineering</b>
२८२	६०६९	<b>Vance</b>	<b>Biochemistry of lipids and membranes</b>
२८३	६०००	<b>Goodwin</b>	<b>The biochemistry of the carotenoids</b>
२८६	६००१	<b>Van holde</b>	<b>Physical biochemistry</b>
२८०	६००६	<b>Finar</b>	<b>Problema and their solution inorganic chemistry</b>
२८६	६०७८	<b>Goldstein</b>	<b>Biochemistry a functional approach</b>
२८७	६६०७	<b>Pandey</b>	<b>Taxonomy of angiosperms</b>
२८८	६६७०	<b>Hodgman</b>	<b>Handbook of chemistry and physics</b>
२८९	६६७१	<b>Ross</b>	<b>Outlines of biochemistry</b>
२९०	६६७२	<b>Anderson</b>	<b>Essentials of physiological chemistry</b>
२९१	६६७३	<b>Henry</b>	<b>Enzyme chemistry</b>
२९२	६६७०	<b>Mainly</b>	<b>Intermediate inorganic chemistry</b>
२९३	६६७७	<b>Adams</b>	<b>Elementary laboratory experiments in organic chemistry</b>

۲۹۴	۴۶۷۸	<b>Anderson</b>	<b>Laboratory experiments in physiological chemistry</b>
۲۹۵	۴۷۴۸	<b>Williams</b>	<b>Psychology an introduction</b>
۲۹۶	۴۷۹۰	<b>Hein</b>	<b>College chemistry</b>
۲۹۷	۴۷۹۱	<b>Willims</b>	<b>Physical chemistry</b>
۲۹۸	۴۷۹۲	<b>Banwell</b>	<b>Fundamentals of molecular spectroscopy</b>
۲۹۹	۴۷۹۳	<b>Charles</b>	<b>Experimental organic chemistry</b>
۳۰۰	۴۷۹۴	<b>Robinson</b>	<b>The biochemistry of alkaloids</b>
۳۰۱	۴۶۷۶	<b>Baily</b>	<b>Intermediate inorganic chemistry</b>
۳۰۲	۴۸۴۶	<b>Balley</b>	<b>Advances in carbohydrate chemistry</b>
۳۰۳	۴۸۴۷	<b>Balley</b>	<b>Advances in carbohydrate chemistry</b>
۳۰۴	۴۸۴۸	<b>Balley</b>	<b>Advances in carbohydrate chemistry</b>
۳۰۵	۴۸۴۹	<b>Balley</b>	<b>Advances in carbohydrate chemistry</b>
۳۰۶	۴۸۵۰	<b>Balley</b>	<b>Advances in carbohydrate chemistry biochemistry</b>
۳۰۷	۴۸۵۱	<b>Balley</b>	<b>Advances in carbohydrate chemistry biochemistry</b>
۳۰۸	۴۸۵۲	<b>Balley</b>	<b>Advances in carbohydrate chemistry biochemistry</b>
۳۰۹	۴۸۹۱	<b>Sabry</b>	<b>Basic computing for chemists</b>
۳۱۰	۴۸۹۴	<b>Vopyan</b>	<b>Agricultural chemistry</b>
۳۱۱	۴۸۹۵	<b>Vopyan</b>	<b>Agricultural chemistry</b>
۳۱۲	۴۸۹۶	<b>Vopyan</b>	<b>Agricultural chemistry</b>
۳۱۳	۴۸۹۷	<b>Vopyan</b>	<b>Agricultural chemistry</b>
۳۱۴	۴۹۰۱	<b>Smith</b>	<b>Principles of biochemistry : general aspects</b>
۳۱۵	۴۹۰۲	<b>Norman</b>	<b>Modern organic chemistry</b>
۳۱۶	۴۹۰۳	<b>Ottaway</b>	<b>Biochemistry</b>
۳۱۷	۴۹۴۳	<b>Heath</b>	<b>Flavor chemistry and technology</b>
۳۱۸	۴۹۴۴	<b>Smith</b>	<b>Principles of biochemistry</b>
۳۱۹	۴۹۴۵	<b>Gary</b>	<b>Analytical chemistry</b>
۳۲۰	۴۹۶۲	<b>Robert</b>	<b>Harper biochemistry</b>
۳۲۱	۴۲۶۹	<b>Campbell</b>	<b>Biochemistry illustrated</b>
۳۲۲	۴۹۸۵	<b>Kalinin</b>	<b>The chemical protection pf plants</b>
۳۲۳	۵۰۰۵	<b>Albert</b>	<b>Principles of biochemistry</b>
۳۲۴	۵۰۰۶	<b>Paul</b>	<b>Guide to lehniger principles of biochemistry</b>
۳۲۵	۵۰۰۹	<b>Paul</b>	<b>Principles of biochemistry</b>

326	0.10	Paul	Guide to lehniger principles of biochemistry
327	0.11	Hanson	Introduction to steroid chemistry
328	0.12	Lee	A new concise inorganic chemistry
329	0.13	Eric	Outlines of biochemistry
330	4.08	Irwin	Carbohydrate protein interaction
331	0.10	William	Highlights of organic chemistry
332	0.17	Wiley	Basic organic chemistry
333	0.19	White	Principles of chemistry
334	3019	Robert	Vitamins and hormones
335	0.24	Akbar	Inductively coupled plasmas in analytical atomic spectrometry
336	2637	Lamb	Trace elements
337	4660	Eddy	Vitamin logy
338	0.09	Henry	Chemistry and testing of dairy products
339	0.83	Rose	Chemical microbiology
340	01.01	Geissman	Principles of organic chemistry
341	01.02	Finar	Organic chemistry
342	01.03	Finar	Organic chemistry
343	01.04	Finar	Organic chemistry
344	01.00	Noble	Highlights of organic chemistry
345	01.06	Porter	An introduction for student of physical chemistry
346	01.07	Cotton	Chemical applications of group theory
347	0113	Andrew	Introduction to magnetic resonange
348	0110	Wood	General college chemistry
349	0142	Chaplin	Enzyme technology
350	0104	Irene	Dispersants,solvents and solubilizers
351	0107	March	Introduction to general , organic & biochemistry
352	0178	Gerhard	Molecular spectra and molecular structure
353	0179	Barrow	Physical chemistry
354	0180	Brady	General chemistry : principles and structure
355	0181	Henry	Biological chemistry
356	0190	Kyle	Industrial applications of single cell oils
357	0192	Coenders	The chemistry of cooking
358	0222	Eliel	Stereochemistry of carbon compounds

३०१	०२२१	Hassall	The biochemistry and uses of pesticides
३१०	३३००	Kennedy	Nuclear and radiochemistry
३११	०३२०	Halkerston	Biochemistry
३१२	०३२१	Robert	Organic chemistry
३१३	०३१३	Hasua	Microorganisms in the laboratory
३१४	०४३३	Robert	Physical chemistry
३१०	०४३४	Metz	Physical chemistry
३११	०४४०	Boyd	Organic chemistry
३११	०४४१	Levi	Organophosphates, chemistry, fate, and effects
३११	०४०१	Harley	Microbiology
३११	०१००	Robert	Harper biochemistry
३१०	०००२	Kevin	Principles and practice of modern chromatographic methods
३११	००३१	Conte	Elementary numerical analysis
३१२	०००१	Murray	Harper biochemistry
३१३	०००१	Murray	Harper biochemistry
३१४	०१११	Barrow	Physical chemistry
३१०	०१२१	Hecht	Bioorganic chemistry
३११	०१२४	John	Fundamentals of general, organic, and biological chemistry
३११	०१०२	Stumpf	Outlines of enzyme chemistry
३११	०११२	Wafa	Biochemistry for medicals
३११	०००१	Chavan	World oilseeds chemistry , technology , and utilization
३१०	०१०३	Harold	The chemistry and action of insecticides
३११	०१२२	Vogel	Practical organic chemistry
३१२	०१३२	Finer	Organic chemistry
३१३	०११०	Tsvetkov	Organic chemistry
३१४	०११०	Cooper	Aids to biochemistry
३१०	०१२३	Solomons	Organic chemistry
३११	०१४१	Baldwin	Dynamic aspects of biochemistry
३११	०१०१	Solomons	Fundamentals of organic chemistry
३११	०१०१	Cordon	Physical chemistry
३११	०११०	Philip	Advanced chemistry
३१०	०११४	Parson	Principles of biochemistry
३११	१०००	Huang	Aquatic chemistry
३१२	१००१	Whyte	Industrial gas separations
३१३	१००२	Whyte	Industrial gas separations

394	6.03	David	Regulation of isopentenoid metabolism
395	6.04	David	Regulation of isopentenoid metabolism
396	6.05	Coyne	Spectroscopic characterization of minerals and their surfaces
397	6.06	Lebarin	Biotechnology in agricultural chemistry
398	6.09	Gary	Enzymes in biomass conversion
399	6.12	Blanch	Materials degradation caused by acid rain
400	6.13	Blanch	Materials degradation caused by acid rain
401	6.18	Fahey	Industrial chemical
402	6.19	Fahey	Industrial chemical
403	6.22	Rod	Photochemistry of environmental aquatic systems
404	6.10	Leslie	Chromatography in biotechnology
405	6.11	Leslie	Chromatography in biotechnology
406	6.16	Neilson	Inorganic and organometallic polymers
407	6.17	Neilson	Inorganic and organometallic polymers
408	6.93	Ronald	Catalytic control of air pollution
409	6.20	Birge	Molecular and bimolecular electronics
410	6.21	Birge	Molecular and bimolecular electronics
411	6.23	Cooper	Photochemistry of environmental aquatic systems
412	6.25	Laird	Chemical applications of density functional theory
413	6.27	Turnbull	Molecule-based magnetic materials
414	6.28	Turnbull	Molecule-based magnetic materials
415	6.30	Hans	Perspectives in biochemistry
416	6.31		Reagent chemicals
417	6.32	Webb	Chemistry of winemaking
418	6.33	Webb	Chemistry of winemaking
419	6.35	Young	Radiation and public perception
420	6.36	Ronald	Sources and fates of aquatic pollutants
421	6.38	Robert	Biotechnology of amylopectin oligosaccharides
422	6.39	Robert	Biotechnology of amylopectin oligosaccharides
423	6.40	Block	Inorganic chemical nomenclature
424	6.41	Block	Inorganic chemical nomenclature

ε 25	6.ε2	Walling	Fifty years of free radicals
ε 26	6.ε3	Walling	Fifty years of free radicals
ε 27	6.ε5	Angelo	Lipid oxidation in food
ε 28	6.ε7		Chemistry and the food system
ε 29	6.ε8	Winans	Chemistry and characterization of coal macerals
ε 30	6.ε9	Winans	Chemistry and characterization of coal macerals
ε 31	6.50	Himmel	Enzymatic conversion of biomass for fuels production
ε 32	6.51	Himmel	Enzymatic conversion of biomass for fuels production
ε 33	6.52	Kaye	Isotope effects in gas phase chemistry
ε 34	6.53	Kaye	Isotope effects in gas phase chemistry
ε 35	6.54	Straub	Porphyrins
ε 36	6.55	Straub	Porphyrins
ε 37	6.56	Thomas	Proteins at interfaces
ε 38	6.57	Thomas	Proteins at interfaces
ε 39	6.58	Pohland	Emerging technologies in hazardous waste management
ε 40	6.59	Pohland	Emerging technologies in hazardous waste management
ε 41	6.60	Lind	Radiation chemistry of gases
ε 42	6.61	Lind	Radiation chemistry of gases
ε 43	6.62	Reitz	Inositol phosphates and derivatives
ε 44	6.63	Reitz	Inositol phosphates and derivatives
ε 45	6.64	Fogler	Chemical reactors
ε 46	6.67	Miknis	Geochemistry and chemistry of oil shales
ε 47	6.69	Ober	Microelectronics technology polymers for advanced imaging and packaging
ε 48	6.70	Ober	Microelectronics technology polymers for advanced imaging and packaging
ε 49	6.72	Lyon	Desorption mass spectrometry
ε 50	6.75	Dickie	Cross linked polymers chemistry, properties and applications
ε 51	6.76	Dickie	Cross linked polymers chemistry, properties and applications
ε 52	6.77	Wayda	Experimental organometallic chemistry

॔॔॑	॑.१ॡ	<b>Wayda</b>	<b>Experimental organometallic chemistry</b>
॒॔॔	॑.१॑	<b>Barco</b>	<b>Natural products synthesis</b>
॔॔॔	॑.ॡ.	<b>Barco</b>	<b>Natural products synthesis through pericyclic reactions</b>
॔॔॑	॑.ॡ॑	<b>Keith</b>	<b>Flavor and lipid chemistry of seafoods</b>
॔॔१	॑.ॡ॑	<b> Davids</b>	<b>Selectivity in catalysis</b>
॔॔ॡ	॑.ॡ॒	<b>Keith</b>	<b>Flavor and lipid chemistry of seafoods</b>
॔॔॑	॑.ॡ॒	<b>Chaiken</b>	<b>Laser chemistry of organometallics</b>
॔॑.	॑.ॡ.	<b>Chaiken</b>	<b>Laser chemistry of organometallics</b>
॔॑॑	॑.ॡॡ	<b>War</b>	<b>Chemical structure information system</b>
॒॔॑	॑.ॡ॑	<b>War</b>	<b>Chemical structure information system</b>
॔॑॑	॑.॒॑	<b>Jerry</b>	<b>Catalytic control of air pollution</b>
॒॔॑	॑.॑ॡ	<b>Milos</b>	<b>Reductions in organic chemistry</b>
॔॑.	॑.॑॑	<b>Milos</b>	<b>Reductions in organic chemistry</b>
॔॑.	॔॑॑॑	<b>Hassall</b>	<b>Cellular biochemistry and physiology</b>
॔॑१	॔.॑१	<b>Edward</b>	<b>Mineralogy</b>
॔॑ॡ	॒॒॔.	<b>Paul</b>	<b>Principles of remote sensing</b>
॔॑॑	॒॔ॡ.	<b>Timmy</b>	<b>Environmental pollution</b>
॔१.	॔॑॑.	<b>Reeve</b>	<b>Environmental analysis</b>
॔१॑	॒॔॑॑	<b>Willis</b>	<b>Biologist physical chemistry</b>
॔१॒	॑.॒॑	<b>Tmura</b>	<b>Food flavor and safety</b>
॔१॑	॑.१॑	<b>Risch</b>	<b>Food and packaging</b>
॔१॒	॒॔॑॑	<b>Tuli</b>	<b>Inorganic and analytical chemistry</b>
॔१.	॒॔॑१	<b>Madan</b>	<b>Modern inorganic chemistry</b>
॔१.	॒॔॑॑	<b>Hudak</b>	<b>Critical care nursing</b>
॔११	॒॔॑१	<b>Elliott</b>	<b>Biochemistry and molecular biology</b>
॔१ॡ	॔॑.	<b>Hassall</b>	<b>The biochemistry and uses of pesticides</b>
॔१॑	॔॑.	<b>West</b>	<b>Chemicals for pest control</b>
॔ॡ.	॔॑१.	<b>Lurie</b>	<b>Handbook of analytical chemistry</b>
॔ॡ॑	॔॑.	<b>Boris</b>	<b>Organic chemistry</b>
॔ॡ॒	॔१.	<b>Wain</b>	<b>The chemistry and mode of action of plant growth substances</b>
॔ॡ॑	॔॑.	<b>Mazur</b>	<b>Textbook of biochemistry</b>
॔ॡ॒	॔॑.	<b>Mark</b>	<b>Introduction to physical chemistry</b>
॔ॡ.	॔॑॑.	<b>Vemulapalli</b>	<b>Physical chemistry</b>
॔ॡ.	॔॑॑१	<b>Andrew</b>	<b>Free radical chemistry</b>
॔ॡ१	॒॔॑.	<b>Pamela</b>	<b>Lippincott illustrated reviews</b>
॔ॡॡ	॒॔॑॑	<b>Craig</b>	<b>Organic chemistry</b>
॔ॡ॑	॒॔॑॑	<b>Stake</b>	<b>Colloidal and surface chemistry</b>

490	0969	<b>Tucker</b>	<b>Biochemistry of fruit ripening</b>
491	0982	<b>Baker</b>	<b>Synthesis and chemistry of agrochemicals</b>
492	0983	<b>Thomas</b>	<b>The chemistry of excitation at interfaces</b>
493	0984	<b>Thomas</b>	<b>The chemistry of excitation at interfaces</b>
494	0980	<b>David</b>	<b>Photon , electron , and ion probes of polymer structure and properties</b>
495	0986	<b>Knox</b>	<b>Surfactant enhanced subsurface remediation</b>
496	0988	<b>Michael</b>	<b>Electron transfer in biology</b>
497	0990	<b>John</b>	<b>Chemistry and modern society</b>
498	0991	<b>John</b>	<b>Chemistry and modern society</b>
499	0992	<b>Marshall</b>	<b>Chemistry and function of pectins</b>
500	0994	<b>Emon</b>	<b>Environmental immunochemical methods</b>
501	0997	<b>Cook</b>	<b>Carbohydrate modifications in antisense research</b>
502	0999	<b>Huang</b>	<b>Aquatic chemistry : interfacial and interspecies process</b>
503	6100	<b>peter</b>	<b>Inorganic chemical nomenclature</b>
504	6101	<b>peter</b>	<b>Inorganic chemical nomenclature</b>
505	6102	<b>Steven</b>	<b>Surface reactive peptides and polymers</b>
506	6103	<b>Steven</b>	<b>Surface reactive peptides and polymers</b>
507	6104	<b>Robert</b>	<b>Polymeric materials for electronic packaging and interconnection</b>
508	6106	<b>Pavol</b>	<b>Synthetic oligosaccharides indispensable probes for the life sciences</b>
509	6107	<b>Pavol</b>	<b>Synthetic oligosaccharides indispensable probes for the life sciences</b>
510	6109	<b>Roger</b>	<b>Radiation effects on polymers</b>
511	6108	<b>Roger</b>	<b>Radiation effects on polymers</b>
512	6110	<b>David</b>	<b>Silk polymers : materials science and biotechnology</b>
513	6111	<b>David</b>	<b>Silk polymers : materials science and biotechnology</b>
514	6113	<b>Glsser</b>	<b>Lignin : properties and materials</b>



015	6116	Magda	Polymeric , delivery, systems
016	6117	Magda	Polymeric , delivery, systems
017	6119	Maynard	Understanding chemical patents
018	6121	James	Radiation curing of polymeric
019	6123	Chitang	Food phytochemicals for cancer prevention
020	6124	Brian	Chemical applications of density functional theory
021	6127		Chemistry and the food system
022	6128	Attila	Chemistry of organic fluorine compound
023	6129	Attila	Chemistry of organic fluorine compound
024	0821	Lubert	Biochemistry
025	6130	Gray	Polymer electrolytes
026	6131	Gray	Polymer electrolytes
027	6134	Hair	Colloids and surfaces in reprographic technology
028	6136	Keelan	Sulfur compounds in foods
029	6137	Keelan	Sulfur compounds in foods
030	6138	Ronald	Polyelectrolyte
031	6139	Ronald	Polyelectrolyte
032	6146	Pavol	Synthetic oligosaccharides
033	6147	Pavol	Synthetic oligosaccharides
034	6148	Pavol	Synthetic oligosaccharides
035	6150	Judd	Immunoanalysis of agrochemicals
036	6156	Judd	Immunoanalysis of agrochemicals
037	6157	Judd	Immunoanalysis of agrochemicals
038	6158	William	Emerging technologies in hazardous waste management
039	6159	William	Emerging technologies in hazardous waste management
040	6160	Prelog	My123 semesters of chemistry studies
041	6161	Prelog	My123 semesters of chemistry studies
042	6162	Prelog	My123 semesters of chemistry studies
043	6163	Himmel	Enzymatic conversion of biomass for fuels production
044	6164	Himmel	Enzymatic conversion of biomass for fuels production

045	6166	Lawrence	Metal clusters in proteins
046	6167	Lawrence	Metal clusters in proteins
047	6168	Lawrence	Metal clusters in proteins
048	6169	Lawrence	Metal clusters in proteins
049	6170	Lawrence	Metal clusters in proteins
050	6171	Wolfgang	Viscoelasticity of biomaterials
051	6172	Wolfgang	Viscoelasticity of biomaterials
052	6173	Wolfgang	Viscoelasticity of biomaterials
053	6174	Webb	Chemistry of winemaking
054	6175	Wolfgang	Viscoelasticity of biomaterials
056	6176	Wolfgang	Viscoelasticity of biomaterials
057	6178	Meyer	Formaldehyde release from wood products
058	6180	Feeney	Polar journeys
059	6181	Feeney	Polar journeys
060	6183	Hans	Persprctives in biochemistry
061	6184	Hans	Persprctives in biochemistry
062	6185	Provder	Particle size distribution : assessment and characterization
063	6186	Provder	Particle size distribution : assessment and characterization
064	6187	Provder	Particle size distribution : assessment and characterization
065	6188	Birks	The chemistry of the atmosphere : its impact on global change
066	6189	Birks	The chemistry of the atmosphere : its impact on global change
067	6190	Birks	The chemistry of the atmosphere : its impact on global change
068	6193	Marco	Regulation of agrochemicals
069	6197	Dennis	Fundamentals and application of chemical sensors
070	6199	Dennis	Fundamentals and application of chemical sensors
071	6200	Dennis	Fundamentals and application of chemical sensors
072	6201	Mario	Fluid catalytic cracking
073	6205	Parris	Macromolecular interactions in food technology

074	6206	John	Chemistry and modern society
075	6207	John	Chemistry and modern society
076	6208	John	Chemistry and modern society
077	6210	Osawa	Food phytochemicals for cancer prevention
078	6212	Martin	High temperature properties and applications of polymeric materials
079	6213	Martin	High temperature properties and applications of polymeric materials
080	6214	Martin	High temperature properties and applications of polymeric materials
081	6215	Roger	Emerging technologies for materials and chemicals from biomass
082	6216	Roger	Emerging technologies for materials and chemicals from biomass
083	6217	Roger	Emerging technologies for materials and chemicals from biomass
084	6218	Kinghorn	Human medicinal agents from plant
085	6220	Kinghorn	Human medicinal agents from plant
086	6221	Hatch	Expression systems and processes for dna product
087	6222	Hatch	Expression systems and processes for dna product
088	6223	Hatch	Expression systems and processes for dna product
089	6225	Glass	Hydrophilic polymers
090	6226	Glass	Hydrophilic polymers
091	6227	Eliel	From cologne to chapel hill
092	6228	Eliel	From cologne to chapel hill
093	6229	Eliel	From cologne to chapel hill
094	6231	Eliel	From cologne to chapel hill
095	6232	War	Graphics for chemicals structure
096	6233	War	Graphics for chemicals structure
097	6234	War	Graphics for chemicals structure
098	6236	Richard	Efficiency and costing
099	6237	Richard	Efficiency and costing
100	6240	Parris	Interactions of food proteins
101	6244	Willim	Emerging technologies in hazardous waste management

٦٠٢	٦٢٤٥	<b>William</b>	<b>Emerging technologies in hazardous waste management</b>
٦٠٣	٦٢٤٧	<b>Kenneth</b>	<b>Enhanced biodegradation of pesticides in the environment</b>
٦٠٤	٦٢٤٨	<b>Kenneth</b>	<b>Enhanced biodegradation of pesticides in the environment</b>
٦٠٥	٦٢٥٣	<b>Stephen</b>	<b>The beilstein online database implementation, content, and retrieval</b>
٦٠٦	٦٢٥٤	<b>Stephen</b>	<b>The beilstein online database implementation, content, and retrieval</b>
٦٠٧	٦٢٥٥	<b>Hatch</b>	<b>Expression systems and processes for dna product</b>
٦٠٨	٦٢٥٦	<b>Hatch</b>	<b>Expression systems and processes for dna product</b>
٦٠٩	٦٢٤٦	<b>William</b>	<b>Emerging technologies in hazardous waste management</b>
٦١٠	٦٢٦٠	<b>Provder</b>	<b>Hyphenated techniques in polymer characterization</b>
٦١١	٦٢٦٢	<b>Provder</b>	<b>Hyphenated techniques in polymer characterization</b>
٦١٢	٦٢٦٣	<b>Provder</b>	<b>Hyphenated techniques in polymer characterization</b>
٦١٣	٦٢٦٤	<b>Provder</b>	<b>Hyphenated techniques in polymer characterization</b>
٦١٤	٦٢٦٥	<b>Davison</b>	<b>Air pollution in the united kingdom</b>
٦١٥	٦٢٦٦	<b>Davison</b>	<b>Air pollution in the united kingdom</b>
٦١٦	٦٢٦٧	<b>Davison</b>	<b>Air pollution in the united kingdom</b>
٦١٧	٦٢٦٨	<b>Davison</b>	<b>Air pollution in the united kingdom</b>
٦١٨	٦٢٧٤	<b>Leifer</b>	<b>The kinetics of environmental aquatic photochemistry theory and practice</b>
٦١٩	٦٢٧٦	<b>Leifer</b>	<b>The kinetics of environmental aquatic photochemistry theory and practice</b>
٦٢٠	٦٢٧٧	<b>Talmi</b>	<b>Multichannel image detectors</b>
٦٢١	٦٢٨٣	<b>Peter</b>	<b>Supercomputer in chemistry</b>
٦٢٢	٦٢٨٤	<b>Peter</b>	<b>Supercomputer in chemistry</b>
٦٢٣	٦٢٨٥	<b>Peter</b>	<b>Supercomputer in chemistry</b>
٦٢٤	٦٢٨٩	<b>Burger</b>	<b>Understanding medications</b>
٦٢٥	٦٢٩٠	<b>Burger</b>	<b>Understanding medications</b>
٦٢٦	٦٢٩١	<b>Atalla</b>	<b>The structures of cellulose</b>
٦٢٧	٦٢٩٢	<b>Atalla</b>	<b>The structures of cellulose</b>

628	6293	Atalla	The structures of cellulose
629	6294	Mattson	Parallel computing in computational chemistry
630	6295	Mattson	Parallel computing in computational chemistry
631	6296	Mattson	Parallel computing in computational chemistry
632	6297	Paul	Benign by design : alternative synthetic design for pollution prevention
633	6298	Paul	Benign by design : alternative synthetic design for pollution prevention
634	6299	Tung	Chemical markers for processed and stored foods
635	6301	Hickle	Analytical chemistry of bacillus thuringiensis
636	6302	Hickle	Analytical chemistry of bacillus thuringiensis
637	3302	Casey	Biophysics
638	6303	Hickle	Analytical chemistry of bacillus thuringiensis
639	6304	Hickle	Analytical chemistry of bacillus thuringiensis
640	6305	Hickle	Analytical chemistry of bacillus thuringiensis
641	6306	Hickle	Analytical chemistry of bacillus thuringiensis
642	6307	Barry	Beer and wine production
643	6308	Barry	Beer and wine production
644	6309	Barry	Beer and wine production
645	6310	Richard	Chemical engineering for chemists
646	6311	Richard	Chemical engineering for chemists
647	6312	Richard	Chemical engineering for chemists
648	6313	Risch	Food and packaging interactions
649	6314	Arnason	Insecticides of plant origin
650	6315	Green	Managing resistance to agrochemicals
651	6316	Green	Managing resistance to agrochemicals
652	6317	Green	Managing resistance to agrochemicals
653	6319	Khan	Clean energy from waste & coal
654	6320	Khan	Clean energy from waste & coal

600	6322	Bruce	Electron transfer in biology
606	6323	Bruce	Electron transfer in biology
607	6324	Ronald	Catalytic control of air pollution
608	6325	Ronald	Catalytic control of air pollution
609	6327	Keith	Principles of environmental sampling
660	6328	Keith	Principles of environmental sampling
661	6329	Keith	Principles of environmental sampling
662	6330	Walker	Biotechnology a dictionary of terms
663	6332	Walker	Biotechnology a dictionary of terms
664	6333	Walker	Biotechnology a dictionary of terms
665	6334	Walker	Biotechnology a dictionary of terms
666	6335	Ronald	Sources and fates a quatic pollutants
667	6336	Ronald	Sources and fates a quatic pollutants
668	6337	Ronald	Sources and fates a quatic pollutants
669	6338	Ronald	Sources and fates a quatic pollutants
670	6339	Ronald	Sources and fates a quatic pollutants
671	6343	Allan	Polymer science overview : attribute herman
672	6346	Robert	Thermal generation of aromas
673	6347	Robert	Thermal generation of aromas
674	6348	Meares	Bioconjugate chemistry
675	6349	Meares	Bioconjugate chemistry
676	6350	Meares	Bioconjugate chemistry
677	6351	Bourke	Pesticide waste management technology and regulation
678	6353	Bourke	Pesticide waste management technology and regulation
679	6354	Reynolds	Computer –aided molecular design : applications in agrochemicals
680	6355	Reynolds	Computer –aided molecular design : applications in agrochemicals
681	6356	Paul	Natural and engineered pest management agents
682	6357	Paul	Natural and engineered pest management agents
683	6358	Paul	Natural and engineered pest management agents
684	6359	Paul	Natural and engineered pest management agents

685	6360	Paul	Natural and engineered pest management agents
686	6362	Richard	Liquid membranes
687	6363	Richard	Liquid membranes
688	6365	Shigeru	Sulfilimines and related derivatives
689	6366	Shigeru	Sulfilimines and related derivatives
690	6367	Robert	Pest management biologically based technologies
691	6375	John	Taking thing apart & putting things together
692	6378	John	Taking thing apart & putting things together
693	6379	Marek	Structure property relations in polymers
694	6380	Marek	Structure property relations in polymers
695	6381	Marek	Structure property relations in polymers
696	6382	Willa	Good laboratory practices an agrochemical prespective
697	6383	Willa	Good laboratory practices an agrochemical prespective
698	6384	Willa	Good laboratory practices an agrochemical prespective
699	6385	peter	Inorganic chemical nomenclature
700	6386	peter	Inorganic chemical nomenclature
701	6387	peter	Inorganic chemical nomenclature
702	6388	Vigo	Hightech fibrous materials
703	6389	Vigo	Hightech fibrous materials
704	6390	Conway	Modern countercurrent chromatography
705	6391	Conway	Modern countercurrent chromatography
706	6392	Conway	Modern countercurrent chromatography
707	6393	Roger	Emerging technologies for materials and chemicals from biomass
708	6394	Roger	Emerging technologies for materials and chemicals from biomass
709	6395	Roger	Emerging technologies for materials

۷۱۰	۶۴۰۸	Hushon	Expert systems for environmental application
۷۱۱	۶۴۰۹	Hushon	Expert systems for environmental application
۷۱۲	۶۴۱۰	Hushon	Expert systems for environmental application
۷۱۳	۶۴۱۱	Hushon	Expert systems for environmental application
۷۱۴	۶۴۱۳	Ronald	Pesticides : minimizing the risks
۷۱۵	۶۴۱۵	Provder	Detection and data analysis in size exclusion chromatograph
۷۱۶	۶۴۱۶	Provder	Detection and data analysis in size exclusion chromatograph
۷۱۷	۶۴۱۷	Daniel	Chemical structure software for personal computer
۷۱۸	۶۴۱۹	Daniel	Chemical structure software for personal computer
۷۱۹	۶۴۲۰	Kay	Coliforms and e.coli : problem or solution
۷۲۰	۶۴۲۱	Kay	Coliforms and e.coli : problem or solution
۷۲۱	۶۴۲۲	Kay	Coliforms and e.coli : problem or solution
۷۲۲	۶۴۲۳	Toshio	Classical and three dimensional qsar in agrochemistry
۷۲۳	۶۴۲۴	Toshio	Classical and three dimensional qsar in agrochemistry
۷۲۴	۶۴۲۵	Toshio	Classical and three dimensional qsar in agrochemistry
۷۲۵	۶۴۲۶	Franklin	Biorational pest control agents
۷۲۶	۶۴۲۷	Franklin	Biorational pest control agents
۷۲۷	۶۴۲۸	Provder	Detection and data analysis in size exclusion chromatograph
۷۲۸	۶۴۲۹	Provder	Detection and data analysis in size exclusion chromatograph
۷۲۹	۶۴۳۱	Keith	Principles of environmental sampling
۷۳۰	۶۴۳۲	Keith	Principles of environmental sampling
۷۳۱	۶۴۳۵	Robert	Molecular and biomolecular electronics
۷۳۲	۶۴۳۶	Robert	Molecular and biomolecular electronics
۷۳۳	۶۴۳۷	Cynthia	Sulfur compounds in food



१३६	१६३१	<b>Cynthia</b>	<b>Sulfur compounds in food</b>
१३७	१६३२	<b>Cynthia</b>	<b>Sulfur compounds in food</b>
१३८	१६३३	<b>Wendy</b>	<b>Graphics for chemical structure</b>
१३९	१६३४	<b>Wendy</b>	<b>Graphics for chemical structure</b>
१४०	१६३५	<b>Wendy</b>	<b>Graphics for chemical structure</b>
१४१	१६३६	<b>Kies</b>	<b>Nutritional bioavailability of management</b>
१४२	१६३७	<b>Kies</b>	<b>Nutritional bioavailability of management</b>
१४३	१६३८	<b>Homer</b>	<b>Biotechnology in agricultural chemistry</b>
१४४	१६३९	<b>Homer</b>	<b>Biotechnology in agricultural chemistry</b>
१४५	१६४०	<b>Homer</b>	<b>Biotechnology in agricultural chemistry</b>
१४६	१६४१	<b>Mary</b>	<b>Organic marine geochemistry</b>
१४७	१६४२	<b>Mary</b>	<b>Organic marine geochemistry</b>
१४८	१६४३	<b>Mary</b>	<b>Organic marine geochemistry</b>
१४९	१६४४	<b>Ivan</b>	<b>Unconventional sources of dietary fiber</b>
१५०	१६४५	<b>Ivan</b>	<b>Unconventional sources of dietary fiber</b>
१५१	१६४६	<b>William</b>	<b>Photochemistry of environmental aquatic systems</b>
१५२	१६४७	<b>William</b>	<b>Photochemistry of environmental aquatic systems</b>
१५३	१६४८	<b>William</b>	<b>Photochemistry of environmental aquatic systems</b>
१५४	१६४९	<b>Paul</b>	<b>Bioregulators for crop protection and pest control</b>
१५५	१६५०	<b>Paul</b>	<b>Bioregulators for crop protection and pest control</b>
१५६	१६५१	<b>Paul</b>	<b>Bioregulators for crop protection and pest control</b>
१५७	१६५२	<b>Gary</b>	<b>Enzymes in biomass conversion</b>
१५८	१६५३	<b>Laurier</b>	<b>Ranguage of colloid and interface science</b>
१५९	१६५४	<b>Kothandarama</b>	<b>Fundamentals of heat and mass transfer</b>
१६०	१६५५	<b>Chiranjib</b>	<b>Advances in biochemistry and biotechnology</b>
१६१	१६५६	<b>June</b>	<b>An introduction to protozoa</b>
१६२	१६५७	<b>Sharma</b>	<b>Chemical &amp; microbiological analysis of milk&amp;milk products</b>

१६१	१०१८	<b>Bansal</b>	<b>A textbook of organic chemistry</b>
१६२	१०१९	<b>Nath</b>	<b>A textbook of medicinal biochemistry</b>
१६३	११०६	<b>Sarkar</b>	<b>Biochemical engineering, biochemistry, biotechnology &amp; microbiology</b>
१६६	३१६९	<b>Mercer</b>	<b>Recent advances in the chemistry and biochemistry of plant lipids</b>
१६०	०६३०	<b>Philip</b>	<b>Chemical thermodynamics</b>
१६१	०६२०	<b>Davis</b>	<b>General chemistry with qualitative analysis</b>
१६१	०६२१	<b>Beran</b>	<b>Chemistry in the laboratory</b>
१६८	०६९३	<b>Hassall</b>	<b>The chemistry of pesticides</b>
१६९	०९०१	<b>Mora</b>	<b>Introductory chemistry for the environmental sciences</b>
११०	०९८१	<b>Fenyés</b>	<b>Synthesis and chemistry of agrochemicals</b>
१११	०९८१	<b>Robert</b>	<b>Surfactant enhanced subsurface remediation</b>
११२	०९८९	<b>Bruce</b>	<b>Electron transfer in biology</b>
११३	०९९३	<b>Jen</b>	<b>Chemistry and function of pectins</b>
११६	०९९६	<b>Parris</b>	<b>Interactions of food proteins</b>
११०	०९९८	<b>Yogesh</b>	<b>Carbohydrate modification in antisense research</b>
१११	३००	<b>Paul</b>	<b>Chemistry of plant products</b>
१११	११२१	<b>Scott</b>	<b>Standard methods of chemical analysis</b>
११८	२६०२	<b>Eric</b>	<b>Outline biochemistry</b>
११९	३१९१	<b>Gambhir</b>	<b>Introductory physics</b>
१८०	३२८०	<b>Jones</b>	<b>Analytical chemistry</b>
१८१	३२९१	<b>Robert</b>	<b>Experimental chemistry</b>
१८२	३२९१	<b>Cox</b>	<b>Introductory photochemistry</b>
१८३	३०१३	<b>Van</b>	<b>Practical biochemistry</b>
१८६	३१९९	<b>Ivor</b>	<b>Chromatographic and electrophoretic techniques</b>
१८०	३१२१	<b>Woods</b>	<b>Biochemical genetics</b>
१८१	३१११	<b>Vogel</b>	<b>Elementary practical organic chemistry</b>
१८१	६०८६	<b>Slack</b>	<b>Ammonia (in four parts)</b>
१८८	६१८३	<b>Rahn</b>	<b>Injury and death of bacteria by chemical agents</b>
१८९	०१११	<b>Bassett</b>	<b>Vogel's textbook of quantitative inorganic analysis</b>

790	0822	Freeman	Spin choreography
791	6.14	Roger	Polymer durability degradation
792	6.60	Scott	Chemical reports
793	6.94	Allan	Polymer science overview
794	6.90	Allan	Polymer science overview
795	61.0	John	Polymeric materials for electronics packaging and interconnection
796	6112	Wolfgang	Lignin properties and materials
797	6140	Spring meeting	Polymeric materials science and engineering
798	6143	Spring meeting	Polymeric materials science and engineering
799	6207	randolph	Expression systems and processes for rDNA products
800	6321	Michael	Electron transfer in biology and the solid state
801	6364	Shigeru	Sulfilimines and related derivatives
802	6400	Ivan	Unconventional sources of dietary fiber
803	6434	Brige	Molecular and biomolecular electronics
804	6468	Laurier	The language of colloid and interface science
805	330	Coleman	Practical agricultural chemistry
806	727	Kelly	Teachers manual and key high school physics
807	1774	Keith	Introduction to the chemistry of enzymes
808	1809	Read	A text book of organic chemistry
809	1882	Marcel	Comprehensive biochemistry
810	2001	Haldane	The biochemistry of genetics
811	2117	John	Veterinary handbook
812	2288	James	Thin layer chromatography
813	2480	Eblin	The elements of chemistry
814	2499	Boris	Laboratory exercises in general chemistry
815	3062		Stereo and theoretical chemistry
816	3196	Durgapal	Introductory physics
817	3198	Durgapal	Introductory physics
818	4213	Bell	Textbook of physiology
819	4986	Kalinin	The chemical protection of plants

820	4870	Dennis	The biochemistry of energy utilization in plants
821	0832	Wallis	Text book of pharmacognosy
822	6.66	Roy	Flavor chemistry : trends and development
823	6120	Hoyle	Radiation curing of polymeric materials
824	6133	Robert	Plant proteins : applications, biological effects, and chemistry
825	6103	Thomas	Biogenesis of aromas
826	6104	Thomas	Biogenesis of aromas
827	6286	James	Light activated pesticides
828	6287	James	Light activated pesticides
829	6344	Allan	Polymer science overview a tribute to herman
830	6361	Richard	Liquid membranes
831	6402	James	Light activated pesticides
832	6404	James	Light activated pesticides
833	6433	Keith	Principles of environmental sampling
834	6462	Sara	Flavor encapsulation
835	2844	Barker	Carbohydrates of living tissues
836	3468	Dean	Lange handbook of chemistry
837	4320	Henry	Chemistry and testing of dairy products
838	0769	Philip	Synopsis of tropical medicine
839	3020	Robert	Drue resistance of microorganisms
840	0110	Vogel	Quantitative inorganic analysis
841	0106	Philip	Understanding your cholesterol
842	0324	William	Organic spectroscopy
843	368	Newth	Chemical analysis
844	700	George	Military preventive medicine
845	2676	Oscar	Veterinary hematology
846	2912	Bodansky	Biochemistry of disease
847	2963	Belcher	Quantitative inorganic analysis
848	2962	Gold	Advances in physical organic chemistry
849	3.37	Ernest	The essential oils
850	3.38	Ernest	The essential oils
851	3.39	Ernest	The essential oils
852	3.41	Duncan	A textbook of physics
853	3.42	Smith	Principles of biochemistry
854	3.70	Albert	Advanced inorganic chemistry

800	3279	<b>Ernest</b>	<b>The essential oils</b>
806	33.1	<b>Casey</b>	<b>Biophysics</b>
807	30.4	<b>Ernest</b>	<b>Dynamic aspects of biochemistry</b>
808	3767	<b>Hugh</b>	<b>Milk proteins chemistry and molecular biology</b>
809	3804	<b>Mahtta</b>	<b>Technology and refining of oils and fats</b>
860	40.3	<b>Hammett</b>	<b>Physical organic chemistry</b>
861	4418	<b>Shemilt</b>	<b>Chemistry and world food supplies : the new frontiers chemistry</b>
862	4003	<b>Embree</b>	<b>Introduction to the chemistry of life</b>
863	0.0.	<b>Rizk</b>	<b>The phytochemistry of the horticultural plants of Qatar</b>
864	014.	<b>Priest</b>	<b>Introduction to biotechnology</b>
860	04.7	<b>Kadam</b>	<b>World oilseeds</b>
866	0630	<b>Allergn</b>	<b>Pollen biotechnology</b>
867	0877	<b>Smith</b>	<b>Biotechnology</b>
868	0918	<b>Marks</b>	<b>Biochemistry</b>
869	0971	<b>Smith</b>	<b>Biotechnology</b>
870	6.37	<b>Ronald</b>	<b>Sources and fates of aquatic pollutants</b>
871	6.68	<b>Francis</b>	<b>Geochemistry and chemistry of oil shales</b>
872	6.71	<b>Lyon</b>	<b>Desorption mass spectrometry</b>
873	6118	<b>John</b>	<b>Understanding chemical patents</b>
874	6192	<b>Gino</b>	<b>Regulation of agrochemicals</b>
870	6270		<b>The kinetics of environmental aquatic photochemistry</b>
876	6376		<b>Taking things apart &amp; putting things together</b>
877	6377		<b>Taking things apart &amp; putting things together</b>
878	62.2	<b>Gary</b>	<b>Flavor precursors</b>
879	6261	<b>Urban</b>	<b>Hyphenated techniques in polymer characterization</b>
880	6326	<b>Ronald</b>	<b>Catalytic control of air pollution</b>
881	6418	<b>Daniel</b>	<b>Chemical structure software for personal computer</b>
882	3636	<b>Bryan</b>	<b>Principles and techniques of practical biochemistry</b>
883	6670	<b>Jaypee</b>	<b>Laboratory manual for practical</b>

884	6631	<b>Gray</b>	<b>Enzymes biotechnology</b>
885	6671	<b>Sangha</b>	<b>Basic techniques in biochemistry and molecular biology</b>
886	6672	<b>Nanda</b>	<b>Clinical biochemistry</b>
887	6700	<b>Purohit</b>	<b>Biochemistry fundamentals and applications</b>
888	6703	<b>Pradhan</b>	<b>Agricultural chemistry</b>
889	6709	<b>Singh</b>	<b>Principles of biochemistry</b>
890	6747	<b>Paolo</b>	<b>Biosynthesis of natural products</b>
891	6641	<b>Chole</b>	<b>Transfer of agricultural technology</b>
892	6707	<b>Chand</b>	<b>Enzymology and enzyme technology</b>
893	6606	<b>Ling</b>	<b>Dairy chemistry</b>
894	6810	<b>Ragab</b>	<b>The biochemical mechanisms of salt tolerance in plants</b>
895	6676	<b>Rambabu</b>	<b>Textbook of biochemistry</b>
896	6760	<b>David</b>	<b>Principles of chemistry</b>
897	6762	<b>Joseph</b>	<b>Basic laboratory experiments for general organic , and biochemistry</b>
898	6827	<b>Chand</b>	<b>Enzymology and enzyme technology</b>
899	6746	<b>Sinnott</b>	<b>Carbohydrate chemistry and biochemistry</b>
900	6673	<b>Shanmugam</b>	<b>Enzyme technology</b>
901	6778	<b>Mark</b>	<b>Phytochemicals</b>
902	6833	<b>Klaus</b>	<b>Biocatalysts and enzyme technology</b>
903	6091	<b>Martel</b>	<b>Inorganic and organometallic</b>
904	6761	<b>Lehninger</b>	<b>Biochemistry</b>
905	6224	<b>Glass</b>	<b>Hydrophilic polymers</b>
906	6744	<b>Jaypee</b>	<b>Laboratory manual for practical biochemistry</b>
907	6740	<b>Tuan</b>	<b>Protein nanotechnology</b>
908	6708	<b>Kumar</b>	<b>Laboratory handbook on biochemistry</b>
909	6700	<b>Alkaloids</b>	<b>Chemistry of natural products</b>
910	6662	<b>Chery</b>	<b>Molecular biotechnology</b>
911	6674	<b>Davis</b>	<b>Carbohydrate chemistry</b>
912	6749	<b>Davis</b>	<b>Carbohydrate chemistry</b>
913	6721	<b>Pedro</b>	<b>Bioremediation and natural attenuation</b>

