قسم الكيمياء

P.N	G.N	Author	Title
1	17.	Balfour	Elementary physics
۲	7 V £	William	Microscope
٣	441	Cohen	Practical organic chemistry
ŧ	44 5	Barry	The preparation of organic compounds
0	٣٤.	Cartledge	Inorganic physical chemistry
,	7 2 7	Findlay	Practical physical chemistry
٧	٣٤٨	Wilson	School chemistry
٨	7 2 2	Bloxam	Chemistry inorganic and oraganic
٩	401	Plimmer	Practical organic and bio-chemistry
١.	400	Weston	Carbon compounds
11	47 8	Killen	Organic chemistry
١٢	410	Mellor	Modern norganic chemistry
۱۳	* 7 \	Bayliss	The nature of enzyme action
١٤	414	Kemble	Catalogue of modern chemical
			apparatus
10	444	Donington	Aclass book of chemistry
١٦	٣٧.	Mellor	Millor modern inorganic chemistry
۱۷	471	Bryant	Organic chemistry
١٨	47 £	Bush	Living chemistry
۱۹	***	Blatt	The chemistry of organic compounds
۲.	777	Herron	High school physics
۲۱	Y0 Y	Ingle	Annual of agricultural chemistry
77	٨١٢	Mellan	Handbook of solvents
7 7	۸۱۳	Bailar	The chemistry of the coordination
			compounds
۲ ٤	۸۷۲	Foster	Chemical activites of fungi
70	1.44	Ditcher	Introduction to agricultural
			biochemistry
41	1079	Fruton	General biochemistry
* *	104.	Ketelaar	Chemical constitution
۲۸	1071	Thomas	Solvents
4 4	1070	Vogel	Elementary practical organic chemistry
٣.	1047	Millard	Physical chemistry for colleges
۳۱	1049	Moeller	Inorganic chemistry
٣٢	1078	James	Plant biochemistry
٣٣	١٧٠٣	malcolm	Enzymes

٣٤	1 ٧ . ٩	T.P Hilditch	The
			chemical constitution of natural fats
40	1 7 1 7	W L Faith	Industrial chemicals
٣٦	177.	I L Finrar	Organic Chemistry
**	1771	F P treadwell	Analytical Chemistry
٣٨	1777	F P treadwell	Analytical Chemistry
44	1 4 4 5	Donald j	Lipide Chemistry
		Hanahan	
٤ ٠	1 7 7 7	Wilfred W scott	Standard
			Methods of Chemical analysis
٤١	١٧٦٨	J B Nelands	Enzyme Chemistry
٤٢	1 7 7 9	F F Nord	Advanced In Enzymology :and related subjects of biochemistry
٤٣	١٧٧٣	Erenst Baldwin	Dynamic
			Aspects of Biochemistry
£ £	1 / / 0	H M Sinclair	Essential
			fatty ACIDS
٤٥	1777	Helen R	The chemistry of living cells
		Downes	,
٤٦	1 / / /	Felix Haurowitz	Biochemistry :An Introdctory Textbook
٤٧	1 4 9 4	Philip B Hawk	Practical physiological chemistry
٤٨	١٨١٧	Gerald litwack	Experimental Biochemistry
٤٩	١٨٢١	Neil Campbell	Schmidt Organic Chemistry
٥,	١٨٣٣	Department	Principles of Dariy Chemistry
		agricultural	
٥١	١٨٤٨	D H Udall	The Practice of veterinary medicin
۲٥	1000	Robert Kuni	Ion Exchange Resins
٥٣	١٨٥٧	Walter d pa	Cellulosics
0 £	١٨٥٦	c.o.w	Hydrology
00	١٨٨٨	Norman.M	An Introduction to the Scientifc Study
			of the soil
٥٦	1917	Robert Jenness	Principles of dairy Chemistry
٥٧	1900	Edgar ling	Atext book of Dairy Chemistry
٥٨	1977	CJOR	Separation Methods in Biochemistry
٥٩	1998	Ralph E	Biochemistry Systematics
٦.	707	Arthur Jaqus	Complex Ion :in aqueous solutions
٦١	70 A	Edmund Knecht	New Reduction Methods in Volumetric Analysis
7.7	474	Harry Snyder	The Chemistry Plant and animal life
		• •	•

descriptive chemistry 1 t	ge of
To Your Frank knowles A Practical Coupse in Agricultural chemistry The chemistry and mode of action of Herbicides The chemistry medicine The Chargest Blood The vivit plants and animals animals of the properties of physical chemistry The chemistry of plants and animals of the properties of plants	ge of
chemistry The chemistry and mode of action of Herbicides TV Y.TV F S Dainton Chain Reactions :an introduction Chain Reactions :an introduction Chain Reactions :an introduction Chain Reactions :an introduction Oogenesis : the storal developmental informate developmental developmental informate developmental developmental informate developmental information developmental developmental developmental information developmental developmental information developmental developmental information developmental information developmental developmental information developmen	ge of
The chemistry and mode of action of Herbicides TY TOTY F S Dainton Chain Reactions :an introduction The chemistry and mode of action of Herbicides Chain Reactions :an introduction Oogenesis : the storal developmental information The chemistry and mode of action of Herbicides Chain Reactions :an introduction Oogenesis : the storal developmental information The chemistry and mode of action of Herbicides Chain Reactions :an introduction Oogenesis : the storal developmental information The chemistry of pages in the storal developmental information Oogenesis : the storal developmental information The chemistry and mode of action of Herbicides Oogenesis : the storal developmental information Oogenesis : the storal developmental information The Chain Reactions :an introduction Oogenesis : the storal developmental information The Saays on nucleic acids Veterinary medicine Note The Paul Biochemistry of plants and animals Note The Samuel Biochemistry of plants and animals	ge of
Herbicides TY Y.TY F S Dainton Chain Reactions :an introduction Oogenesis: the storage developmental informa Gevelopmental informa Section Chargaff Essays on nucleic acids Veterinary medicine Vi Yiie Blood Veterinary medicine Biochemistry for veterinary student of plants and animals Vi Yie Paul Biochemistry of plants and animals Vi Yie Smith An introduction to the study of viru of plants of plants of plants of physical chemistry Vi Yiii Daniels Experimental physical chemistry Vi Yiii Samuel Thermodynamics for chemists VA Yivi Paul Biochemistry of plants and animals Vi Yivi Mason Principles of geochemistry	ge of
TY Y.TY F S Dainton Chain Reactions :an introduction Oogenesis: the storage developmental informate developmental developmental informate developmental developmental structure developmental developmental informate developmental developmental informate developmental developmental informate developmental developmen	_
Oogenesis: the storage developmental information developmental d	_
developmental informa THY TOTAL Chargaff V. TITE Blood Veterinary medicine VI TITE Paul Biochemistry for veterinary student VI TITE Paul Biochemistry of plants and animals VI TITE Paul Macro and semimicro qualitative inorganic VI TITE Daniels Experimental physical chemistry VI TITE Lewis Elements of physical chemistry VI TITE Samuel Thermodynamics for chemists VA TITE Blood Veterinary medicine Biochemistry of plants and animals An introduction to the study of viru Experimental physical chemistry TITE Samuel Thermodynamics for chemists VA TITE Samuel Biochemistry of plants and animals VA TITE Mason Principles of geochemistry	_
The Third Chargaff V. Thir Blood Veterinary medicine Vi Thir Harvey Biochemistry for veterinary student Vi Thir Paul Vi Thir Vogel Macro and semimicro qualitative inorganic Vi Thir Daniels Experimental physical chemistry Vi Thir Lewis Elements of physical chemistry Vi Thir Samuel Thermodynamics for chemists Vi Thir Paul Biochemistry of plants and animals Vi Thir Samuel Principles of geochemistry Principles of geochemistry	tion
V. Y112 Blood Veterinary medicine V1 Y110 Harvey Biochemistry for veterinary student VY Y120 Paul Biochemistry of plants and animals VW Y120 Smith An introduction to the study of viru V2 Y131 Vogel Macro and semimicro qualitative inorganic V0 Y137 Daniels Experimental physical chemistry V1 Y137 Lewis Elements of physical chemistry VY Y132 Samuel Thermodynamics for chemists VA Y131 Paul Biochemistry of plants and animals V4 Y132 Mason Principles of geochemistry	
V1 Y110 Harvey Biochemistry for veterinary student V7 Y120 Paul Biochemistry of plants and animals V7 Y100 Smith An introduction to the study of viru V2 Y171 Vogel Macro and semimicro qualitative inorganic V0 Y171 Daniels Experimental physical chemistry V1 Y171 Lewis Elements of physical chemistry V1 Y171 Samuel Thermodynamics for chemists VA Y171 Paul Biochemistry of plants and animals V4 Y171 Mason Principles of geochemistry	
VY Y E Paul Biochemistry of plants and animals VW Y Y Y Y Y Y Y Y Y	
VT Y100 Smith An introduction to the study of viru VE Y171 Vogel Macro and semimicro qualitative inorganic V0 Y177 Daniels Experimental physical chemistry V1 Y177 Lewis Elements of physical chemistry VV Y171 Samuel Thermodynamics for chemists VA Y1V1 Paul Biochemistry of plants and animals V9 Y171 Mason Principles of geochemistry	:S
V£ Y171 Vogel Macro and semimicro qualitative inorganic V° Y177 Daniels Experimental physical chemistry V1777 Lewis Elements of physical chemistry VV Y171 Samuel Thermodynamics for chemists VA Y171 Paul Biochemistry of plants and animals VA Y171 Mason Principles of geochemistry	
inorganic Vo Y177 Daniels Experimental physical chemistry V1 Y177 Lewis Elements of physical chemistry VV Y175 Samuel Thermodynamics for chemists VA Y1V1 Paul Biochemistry of plants and animals V4 Y175 Mason Principles of geochemistry	ses
VoTITYDanielsExperimental physical chemistryVITITYLewisElements of physical chemistryVVTITESamuelThermodynamics for chemistsVATIVIPaulBiochemistry of plants and animalsV4TTTEMasonPrinciples of geochemistry	
V1 Y177 Lewis Elements of physical chemistry VV Y175 Samuel Thermodynamics for chemists VA Y1V1 Paul Biochemistry of plants and animals V4 YY75 Mason Principles of geochemistry	
VV Y 1 7 5 Samuel Thermodynamics for chemists VA Y 1 V 1 Paul Biochemistry of plants and animals V4 Y Y Y 5 Mason Principles of geochemistry	
VA Y 1 V 1 Paul Biochemistry of plants and animals V9 Y Y Y 2 Mason Principles of geochemistry	
V9 YYY E Mason Principles of geochemistry	
i i i i i i i i i i i i i i i i i i i	
Λ· ΥΥΥΘ Hugh Δ treatise on physical chemistry	
Triagii A dicadise on physical chemistry	
A1 YYYY Vogel Practical organic chemistry	
AY YYY9 Day The chemical elements in nature	
AT YYET Munro Mammalian protein metabolism	
↑₺ YYAY Wilson New methods of analytical chemist	ry
NO TYME Reed Introduction to quantitative chemis	try
ለጓ የፕዓ٠ Miller The structure of polymers	
AV YY91 Felix The chemistry and function of prote	eins
AA YTTY Zayan Advanced analytical chemistry	
A9 YTYT Wafa Biochemistry for medicals	
۹۰ ۲۳۱٤ Hussein Medical biochemistry	
91 YT19 Hussein Medical biochemistry	
The mathematics physics and chemical street in the mathematics of the mathematics physics and chemical street in the mathematics of the mathematic	
97 YTT Wilfred Bailey textbook of histology	stry
9 £ Y TTV Avenues The journal of biological chemistry	stry
90 YTT9 Khadem Basic organic chemistry	stry
۹٦ ۲۳٤٠ Zayan Quantitative chemical analysis	istry

٩٧	7761	Zayan	Quantitative chemical analysis
٩ ٨	7457	Zayan	Quantitative chemical analysis
99	7 7 2 7	Sadek	Physical chemistry
1	7765	Sadek	Physical chemistry
1.1	7720	Sadek	Physical chemistry
1.7	7757	Elkhadem	Basic organic chemistry
1.4	۲۳۸.	Boney	Abiology of marine algae
١٠٤	۲۳۸٦	Kaula	Library science today
1.0	744.		Chemical abstract s
1.7	7447		Chemical abstract s
1.4	Y £ 1 V		The journal of histochemistry and
			cytochemistry
١٠٨	7 £ 1 Å		The journal of histochemistry and
			cytochemistry
١٠٩	7 5 7 7		Note to contributors
11.	7 £ 47		The journal of biological chemistry
111	7 2 0 9	Sally	Irrigation planning for intensive
			cultivation
117	7 5 7 7	Yankovsky	The structure of atoms and molecules
117	7 £ 7 7	Pumlish	Differential and integral calculus
115	7 £ 9 1	Ruzavin	Inorganic chemistry
110	7 2 9 7	Uvarov	Quantitative analysis
117	7 £ 9 £	Uvarov	Quantitative analysis
117	7 2 9 0	Belitsky	organic chemistry
111	7 2 9 7	Sobolev	General chemistry
119	Y £ 9 V	Kireev	Physical chemistry
17.	1777	Krebs	Biochemical preparations
171	Y 0 V 1	Vernon	Microeconomics and decision models
177	4119	Soule	Fundamentals of qualitative chemical
			analysis
174	7 £ 7 .		The journal of histochemistry and
			cytochemistry
175	7777	Packer	Experimental in cell physiology
170	7777		Poultry breeding and production
177	Y V V £	Berrier	Diagnostic aids in the practice of
			veterinary medicine
177	۲۷ ۸.	Heard	Recent progress in hormone research
١٢٨	۲۷ ۸٦	Odell	Recent progress in hormone research
179	Y V A V	Odell	Recent progress in hormone research

14.	۲۷ ۸۸	Odell	Recent progress in hormone research
171	7791	Smith	Advances in virus research
177	7797	Smith	Advances in virus research
1 7 7	7797	Haddow	Advances in cancer research
172	۲۷۹۷	West	Chemical control of insects
140	7717	Rose	Agricultural physics
١٣٦	7777	Fraser	Viruses and molecular biology
١٣٧	7777	Black	Biological conservation
١٣٨	7157	Alston	Biochemical systematic
149	7	Burnet	The viruses
1 £ .	797.	Heslop	Inorganic chemistry
1 £ 1	7977	Siebring	Chemistry
1 £ 7	795.	Melvin	The chemical we eat
1 2 7	79 £ V	Hoste	Activation analysis
1 £ £	79£	Shaw	Advanced physical chemistry
			calculation
1 20	7909	Cotton	Advanced inorganic chemistry
1 £ 7	7975	Nutten	Quantitative inorganic analysis
1 £ V	٣٧١	Parkes	Mellor modern inorganic chemistry
١٤٨	٣. ٢ ٤	Nalbandov	Reproductive physiology
1 £ 9	٣.٤.	Kearsey	Aschool physics
10.	٣٠٤٣	Noakes	New intermediate physics
101	٣.٤٥	West	Textbook of biochemistry
107	٣ . ٤ ٨	Guenther	The essential oils
104	٣٠٦٣		Inorganic chemistry
105	٣.٦٥	Bligh	Essays on temperature regulation
100	٣.٦٨	Swift	Quantitative measurements and
			chemical equilibria
107	٣.٦٩	Pickering	Modern analytical chemistry
104	٣٠٨٦	Mitchison	The biology of the cell cycle
101	٣٠٩١	Lsachenko	Heat transfer
109	7111	Newman	Chemistry of terpenes and terpenoids
17.	7117	Harrison	Aguidebook to biochemistry
171	7777	Melvin	Organic chemistry
177	7177	Greene	Principlies of physics
١٦٣	7107	Hollaender	Chemical mutagens
١٦٤	7107	Hollaender	Chemical mutagens
170	7170	Cantarow	Biochemistry
١٦٦	7197	Sisler	Essentials biological chemistry

١٦٧	7195	Sisler	Essentials biological chemistry
١٦٨	7190	Sisler	Essentials biological chemistry
179	7705	Elbeih	Colorimetric spectrographic and
			chromatographic analysis
١٧٠	7707	Elbeih	Colorimetric spectrographic and
			chromatographic analysis
1 / 1	7701	Elbeih	Colorimetric spectrographic and
			chromatographic analysis
1 7 7	アイマ 人	Guenther	Essential oils
١٧٣	4474	Kumli	Introductory chemistry
۱۷٤	7797	Bradley	Essays in chemistry
1 7 0	7795	Bradley	Essays in chemistry
١٧٦	7790	Plane	Experimental chemistry
1 / /	779	Robertson	Laboratory practice of organic
			chemistry
١٧٨	4444	Robertson	Laboratory practice of organic
			chemistry
1 7 9	44.4	Adawes	Quantitative problems in biochemistry
١٨٠	٣٣١.	Stumpf	Outlines of biochemistry
١٨١	4411	Stumpf	Outlines of biochemistry
١٨٢	777	Stumpf	Outlines of biochemistry
١٨٣	777	Boris	Chemistry and biochemistry of amino
			acids, peptides and proteins
١٨٤	**19	Rosinkin	Problems and exercises in chemistry
١٨٥	777.	Rosinkin	Problems and exercises in chemistry
١٨٦	441	Rosinkin	Problems and exercises in chemistry
١٨٧	777	Rosinkin	Problems and exercises in chemistry
١٨٨	***	Estok	Organic chemistry
١٨٩	***	Hogg	Laboratory manual to chemistry
19.	777	Daniel	Theory and problems of college
			chemistry
191	7791	Lagowski	Modern inorganic chemistry
197	7797	Monsoon	Fundamentals of organic chemistry
۱۹۳	7797	Monsoon	Fundamentals of organic chemistry
198	779 8	Monsoon	Fundamentals of organic chemistry
190	7790	Swan	Organometallics in organic synthesis
197	779	Korosy	An approach to chemistry
197	72.1	Dillard	College chemistry
۱۹۸	75.7		Annual research report
	I	1	•

chemistry Y. YEAN Binkley Basic biochemistry Y. YEAN Rosenberg College chemistry Y. YEAN Rosenberg College chemistry Y. YEAN Rosenberg General biochemistry Y. YEAN Clagett Introductory biochemistry Y. YEAN Richards Elements of organic chemistry Y. YEAN Smith A modern introduction to organic chemistry	
Y · 1T f o qRosenbergCollege chemistryY · YT f v v v v v v v v v v v v v v v v v v	
Y.YMET.RosenbergCollege chemistryY.YMET.FrutonGeneral biochemistryY.EMET.ClagettIntroductory biochemistryY.OMET.RichardsElements of organic chemistryY.TMET.SmithA modern introduction to organic	
Y·YYÉTIFrutonGeneral biochemistryY·£Y£TYClagettIntroductory biochemistryY·0Y£TERichardsElements of organic chemistryY·TY£TOSmithA modern introduction to organic	
Y * * * * * * * * * * * * * * * * * * *	
できてき Richards Elements of organic chemistry イ・コ アミスク Smith A modern introduction to organic	
Y・T できての Smith A modern introduction to organic	
A modern introduction to organic	
ab a mai at m	
chemistry	
Y・V アミスス Dunstan Principles of chemistry	
The proteins chemistry, biological	
activity and methods	
The proteins chemistry, biological	
activity and methods	
The Most A Lederer Chromatographic reviews	
T 1	
TIT Walker Biochemistry and human metabolis	m
TIT Braverman Introduction to the biochemistry of	
foods	
The chemistry and biochemistry of	
plant proteins	
TIO Connors A textbook of pharmaceutical analy	'sis
Y 17 Mann Practical organic chemistry	
Y 1 Y William Official methods of analysis of the	
association of official analytical	
chemists	
Y 1 A で V・ で William Official methods of analysis of the	
association of official analytical	
chemists	
TIR TYIT Hartley Chemicals for pest control	
TT. Rosinkin Photometric analysis	
TT1 TV1A Gerasimov Physical chemistry	
TTT TV19 Gerasimov Physical chemistry	
TTT TYTO Freeman An atlas of embryology	
TTE Bradbury Hewer textbook of histology for	
medical students	
TYO Burrant Introduction to advanced inorganic	
chemistry	

		Ι	
777	****	Finar	Organic chemistry
777	****	Ragaswami	Chemistry of natural products
777	**	James	Essentials of biological chemistry
779	٣٨٣٤	Samuel	Elements of physical chemistry
۲۳.	***	Moore	Organic chemistry : an overview
777	***	Daniel	A guide for student of organic
			chemistry
777	*	William	The organic chemist book of orbitals
777	٣٨٩.	Harborne	Phytochemical methods
772	4741	Pearson	Mechanisms of inorganic reactions
740	7	Kneen	Chemistry facts, patterns and principles
777	٣٩.٣	Postagate	Nitrogen fixation
777	7910	Samuel	Textbook of physical chemistry
777	8917	Sharma	Physical chemistry
749	8917	Levine	Physical chemistry
۲٤.	7911	Doley	Organic chemistry
7 £ 1	7919	Durrant	Introduction to advanced inorganic
			chemistry
7 £ 7	797.	Dick	Analytical chemistry
7 5 7	7971	Silcocks	Physical chemistry
7 £ £	7977	William	Organic chemistry
7 2 0	7957	Piskunov	Differential and integral calculus
7 £ 7	49 8 8	Zaitsev	Elementary mathematics
7 £ V	4950	Volosov	A course of mathematical analysis
7 £ A	8957	Volosov	A course of mathematical analysis
7 £ 9	7900	Culpin	Farm machinery
70.	8999	Kaufman	Advanced concepts in physical
			chemistry
701	٤٠٠٠	Ewing	Instrumental methods of chemical
			analysis
707	٤٠٠١	Seymour	Introduction to polymer chemistry
707	٤٠٠٢	Baldwin	Experimental organic chemistry
705	٤٠٠٤	Richards	Elements of organic chemistry
700	٤٠٠٩	Banks	Introductory problems in spectroscopy
707	٤.0٤	Bell	Text book of physiology and
			biochemistry
707	٤٠٨٨	Moore	Chemistry
701	٤٠٨٩	Sarma	Nucleic acid geometry and dynamics
709	٤٠٩٠	Gold	Advances in physical organic chemistry

77.			
	٤٠٩١	Metz	Physical chemistry
771	٤٠٩٧	John	Causes of climate
777	٤١١٢	Liao	Microwave devices and circuits
777	٤١١٣	Budevsky	Foundations of chemical analysis
775	1171	Wendt	Gas – flow and chemical lasers
770	1100	Tamm	Stereochemistry
777	1107	Talwar	Textbook of biochemistry and human
			biology
777	£ 10 V	Bryan	Bacterial resistance and susceptibility
			to chemo therapeutic agents
777	٤٢١١	Ganong	Review of medical physiology
419	£ 7 1 £	Frank	Biochemistry
۲۷.	4 T 1 V	Crout	Organic chemistry of secondary plant
			metabolidm
771	5770	Hassall	The chemistry of pesticides
777	٤ ٢ ٧ ٠	Herbert	Organic chemistry
777	£ 7 V 1	Pine	Organic chemistry
YV £	٤٣١٨	Smith	Biochemistry illustrated
440	2719	Apps	Biochemistry
777	5 7 7 7	Rai	Dairy chemistry and animal nutrition
***	2210	Bear	Chemistry of the soil
447	£ £ 1 V	Bear	Chemistry of the soil
444	٤٥٤.	Stevenson	Humus chemistry
۲۸.	2057	Ward	Principles of hydrology
441	£0£V	Lemuel	Applied biochemistry and
			bioengineering
7 / 7	1019	Vance	Biochemistry of lipids and membranes
717	٤٥٥,	Goodwin	The biochemistry of the carotenoids
7 / £	2001	Van holde	Physical biochemistry
440	\$00\$	Finar	Problema and their solution inorganic
			chemistry
777	£0 \ \	Goldstein	Biochemistry a functional approach
444	٤٦.٧	Pandey	Taxonomy of angiosperms
444	٤٦٧.	Hodgman	Handbook of chemistry and physics
444	٤٦٧١	Ross	Outlines of biochemistry
79.	£ 7 V Y	Anderson	Essentials of physiological chemistry
791	٤٦٧٣	Henry	Enzyme chemistry
797	£770	Mainly	Intermediate inorganic chemistry
797	٤٦٧٧	Adams	Elementary laboratory experiments in organic chemistry

49 £	٤٦٧٨	Anderson	Laboratory experiments in physiological chemistry
790	ξ V ξ Λ	Williams	Psychology an introduction
797	٤٧٩٠	Hein	+
797	£ V 9 1		College chemistry
797	£	Willims	Physical chemistry
13/	2 7 7 1	Banwell	Fundamentals of molecular
¥ 0 0	/ \/ O W		spectroscopy
499	£ V 9 T	Charles	Experimental organic chemistry
۳٠٠	£ V 9 £	Robinson	The biochemistry of alkaloids
٣٠١	£ 7 V 7	Baily	Intermediate inorganic chemistry
٣.٢	٤	Balley	Advances in carbohydrate chemistry
٣٠٣	٤٨٤٧	Balley	Advances in carbohydrate chemistry
٣٠٤	٤٨٤٨	Balley	Advances in carbohydrate chemistry
٣.٥	٤٨٤٩	Balley	Advances in carbohydrate chemistry
۲۰۳	٤٨٥.	Balley	Advances in carbohydrate chemistry
			biochemistry
٣.٧	٤٨٥١	Balley	Advances in carbohydrate chemistry
		-	biochemistry
۳۰۸	£ 10 7	Balley	Advances in carbohydrate chemistry
		-	biochemistry
٣.٩	٤٨٩١	Sabry	Basic computing for chemists
٣١.	£	Vopyan	Agricultural chemistry
711	٤ ٨ ٩ ٥	Vopyan	Agricultural chemistry
717	<i>٤</i> ለ ٩ ٦	Vopyan	Agricultural chemistry
717	£	Vopyan	Agricultural chemistry
٣١٤	٤٩٠١	Smith	Principles of biochemistry : general
			aspects
710	٤٩.٢	Norman	Modern organic chemistry
717	٤٩.٣	Ottaway	Biochemistry
717	٤9 ٤ ٣	Heath	Flavor chemistry and technology
۳۱۸	£ 9 £ £	Smith	Principles of biochemistry
719	£9£0	Gary	Analytical chemistry
٣٢.	£977	Robert	Harper biochemistry
771	£ 7 7 9	Campbell	Biochemistry illustrated
777	£ 9 A 0	Kalinin	The chemical protection pf plants
777	0,,0	Albert	Principles of biochemistry
77 5	٥٠٠٦	Paul	Guide to lehninger principles of
			biochemistry
770	٥٩	Paul	Principles of biochemistry

777	0.1.	Paul	Guide to lehninger principles of
777	0.11		biochemistry
		Hanson	Introduction to steroid chemistry
771	0.17	Lee	A new concise inorganic chemistry
444	0.18	Eric	Outlines of biochemistry
٣٣.	٤٠٠٨	Irwin	Carbohydrate protein interaction
441	0.10	William	Highlights of organic chemistry
441	0.14	Wiley	Basic organic chemistry
444	0.19	White	Principles of chemistry
44 5	4019	Robert	Vitamins and hormones
440	0.75	Akbar	Inductively coupled plasmas in
			analytical atomic spectrometry
441	7777	Lamb	Trace elements
777	٤٦٦٥	Eddy	Vitamin logy
447	0.09	Henry	Chemistry and testing of dairy products
444	٠, ٨٣	Rose	Chemical microbiology
٣٤.	01.1	Geissman	Principles of organic chemistry
7 : 1	01.7	Finar	Organic chemistry
7 2 7	٥١٠٣	Finar	Organic chemistry
757	01.5	Finar	Organic chemistry
7 £ £	01.0	Noble	Highlights of organic chemistry
720	٥١٠٦	Porter	An introduction for student of physical
			chemistry
7 2 7	01.7	Cotton	Chemical applications of group theory
7 2 7	٥١١٣	Andrew	Introduction to magnetic resonange
7 £ 1	0110	Wood	General college chemistry
7 2 9	0157	Chaplin	Enzyme technology
٣٥.	0101	Irene	Dispersants, solvents and solubilizers
401	0107	March	Introduction to general, organic &
			biochemistry
401	٥١٧٨	Gerhard	Molecular spectra and molecular
			structure
404	٥١٧٩	Barrow	Physical chemistry
405	٥١٨٠	Brady	General chemistry: principles and
			structure
400	0111	Henry	Biological chemistry
707	019.	Kyle	Industrial applications of single cell oils
401	0197	Coenders	The chemistry of cooking
70 A	0777	Eliel	Stereochemistry of carbon compounds
	1		

409	0777	Hassall	The biochemistry and uses of pesticides
٣٦.	۳۳	Kennedy	Nuclear and radiochemistry
771	٥٣٢.	Halkerston	Biochemistry
777	٥٣٢٦	Robert	Organic chemistry
777	٥٣٦٣	Hasua	Microorganisms in the laboratory
77 5	0 2 7 7	Robert	Physical chemistry
770	0 2 7 2	Metz	Physical chemistry
777	0 £ £ .	Boyd	Organic chemistry
777	٥٤٤٨	Levi	Organophosphates, chemistry, fate,
			and effects
77 A	٥٤٥٨	Harley	Microbiology
779	0100	Robert	Harper biochemistry
٣٧.	00.7	Kevin	Principles and practice of modern
			chromatographic methods
٣٧١	0049	Conte	Elementary numerical analysis
777	7000	Murray	Harper biochemistry
777	0007	Murray	Harper biochemistry
47 5	०२१९	Barrow	Physical chemistry
740	०२४९	Hecht	Bioorganic chemistry
272	0775	John	Fundamentals of general, organic, and
			biological chemistry
**	7070	Stumpf	Outlines of enzyme chemistry
٣٧٨	0797	Wafa	Biochemistry for medicals
274	00.1	Chavan	World oilseeds chemistry, technology,
			and utilization
٣٨.	٥٧٠٣	Harold	The chemistry and action of insecticides
471	7770	Vogel	Practical organic chemistry
777	۲۳۷٥	Finer	Organic chemistry
777	٥٧٦.	Tsvetkov	Organic chemistry
٣٨٤	٥٧٧٥	Cooper	Aids to biochemistry
440	٥٨٢٣	Solomons	Organic chemistry
٣٨٦	0 V £ V	Baldwin	Dynamic aspects of biochemistry
844	٥٨٥٧	Solomons	Fundamentals of organic chemistry
٣٨٨	٥٨٥٨	Cordon	Physical chemistry
٣٨٩	٥٨٦.	Philip	Advanced chemistry
٣٩.	٥٨٨٤	Parson	Principles of biochemistry
441	٦	Huang	Aquatic chemistry
497	۲۰۰۱	Whyte	Industrial gas separations
494	۲۲	Whyte	Industrial gas separations
797	7	Whyte	Industrial gas separations

49 8	٦٠٠٣	David	Regulation of isopentenoid metabolism
490	٦٠٠٤	David	Regulation of isopentenoid metabolism
441	٦٥	Coyne	Spectroscopic characterization of
			minerals and their surfaces
897	٦٦	Lebarin	Biotechnology in agricultural chemistry
847	٠ •	Gary	Enzymes in biomass conversion
٣٩٩	7.17	Blanch	Materials degradation caused by acid
			rain
٤٠٠	7.18	Blanch	Materials degradation caused by acid
			rain
٤٠١	٦٠١٨	Fahey	Industrial chemical
٤٠٢	٦٠١٩	Fahey	Industrial chemical
٤٠٣	7.77	Rod	Photochemistry of environmental
			aquatic systems
٤ . ٤	٦٠١.	Leslie	Chromatography in biotechnology
٤.٥	7.11	Leslie	Chromatography in biotechnology
٤٠٦	٦٠١٦	Neilson	Inorganic and organometallic polymers
٤٠٧	7.17	Neilson	Inorganic and organometallic polymers
٤٠٨	7.98	Ronald	Catalytic control of air pollution
٤٠٩	٦.٢.	Birge	Molecular and bimolecular electronics
٤١.	7.71	Birge	Molecular and bimolecular electronics
٤١١	7.75	Cooper	Photochemistry of environmental
			aquatic systems
٤١٢	7.70	Laird	Chemical applications of density
			functional theory
٤١٣	7.77	Turnbull	Molecule-based magnetic materials
٤١٤	7 - 7 /	Turnbull	Molecule-based magnetic materials
٤١٥	٦,٣,	Hans	Perspectives in biochemistry
٤١٦	7.71		Reagent chemicals
٤١٧	7.47	Webb	Chemistry of winemaking
٤١٨	7.44	Webb	Chemistry of winemaking
٤١٩	7.40	Young	Radiation and public perception
٤٢.	7.47	Ronald	Sources and fates of aquatic pollutants
٤٢١	٦.٣٨	Robert	Biotechnology of amylodextrin
			oligosaccharides
٤٢٢	7.79	Robert	Biotechnology of amylodextrin
			oligosaccharides
٤٢٣	7 . 2 .	Block	Inorganic chemical nomenclature
٤٢٤	7 . £ 1	Block	Inorganic chemical nomenclature
	<u> </u>	1	

240	7.57	Walling	Fifty years of free radicals
577	7.54	Walling	Fifty years of free radicals
٤٢٧	7.50	Angelo	Lipid oxidation in food
٤٢٨	٦٠٤٧		Chemistry and the food system
٤٢٩	ጓ • £ ለ	Winans	Chemistry and characterization of coal
			macerals
٤٣.	7 . £ 9	Winans	Chemistry and characterization of coal
			macerals
271	٦.٥.	Himmel	Enzymatic conversion of biomass for
			fuels production
247	٦.٥١	Himmel	Enzymatic conversion of biomass for
			fuels production
٤٣٣	7.07	Kaye	Isotope effects in gas phase chemistry
2 7 2	7.04	Kaye	Isotope effects in gas phase chemistry
240	7.05	Straub	Porphyrins
٤٣٦	0	Straub	Porphyrins
٤٣٧	٦.٥	Thomas	Proteins at interfaces
٤٣٨	0	Thomas	Proteins at interfaces
249	٦.٥٨	Pohland	Emerging technologies in hazardous
			waste management
٤٤.	٦.0٩	Pohland	Emerging technologies in hazardous
			waste management
2 2 1	٦.	Lind	Radiation chemistry of gases
£ £ Y	7.71	Lind	Radiation chemistry of gases
2 2 4	7.77	Reitz	Inositol phosphates and derivatives
£ £ £	7.74	Reitz	Inositol phosphates and derivatives
2 2 0	7 . 7 £	Fogler	Chemical reactors
2 2 7	7.77	Miknis	Geochemistry and chemistry of oil
			shales
£ £ V	7.79	Ober	Microelectronics technology polymers
			for advanced imagiing and packaging
£ £ Å	٠,	Ober	Microelectronics technology polymers
			for advanced imagiing and packaging
£ £ 9	7.77	Lyon	Desorption mass spectrometry
٤٥.	٦.٧٥	Dickie	Cross linked polymers chemistry,
			properties and applications
201	٦٠٧٦	Dickie	Cross linked polymers chemistry,
			properties and applications
207	٦.٧٧	Wayda	Experimental organometallic chemistry
		-	

204	7.77	Wayda	Experimental organometallic chemistry
\$0\$	7. 79	Barco	Natural products synthesis
200	۲ ۰ ۸ ۰	Barco	Natural products synthesis through
			pericyclic reactions
207	ጓ - ለ ነ	Keith	Flavor and lipid chemistry of seafoods
£0V	٦٠٨٣	Davids	Selectivity in castalysis
\$01	7.7	Keith	Flavor and lipid chemistry of seafoods
१०१	ጓ • ለ ٤	Chaiken	Laser chemistry of organometallics
٤٦.	٦.٨٥	Chaiken	Laser chemistry of organometallics
٤٦١	ጓ • ለለ	War	Chemical structure information system
£77	7 • ٨ ٩	War	Chemical structure information system
٤٦٣	7.97	Jerry	Catalytic control of air pollution
٤٦٤	٦.٩٨	Milos	Reductions in organic chemistry
270	7.99	Milos	Reductions in organic chemistry
277	0111	Hassall	Cellular biochemistry and physiology
٤٦٧	٥٠٩٧	Edward	Mineralogy
٤٦٨	077.	Paul	Principles of remote sensing
279	0 £ \ 0	Timmy	Environmental pollution
٤٧.	٥٦٣٠	Reeve	Environmental analysis
٤٧١	0778	Willis	Biologist physical chemistry
٤٧٢	7.77	Tmura	Food flavor and safety
٤٧٣	٦.٧٣	Risch	Food and packaging
£ V £	0777	Tuli	Inorganic and analytical chemistry
٤٧٥	٥٦٢٧	Madan	Modern inorganic chemistry
٤٧٦	٢٣٢٥	Hudak	Critical care nursing
٤٧٧	०५१४	Elliott	Biochemistry and molecular biology
٤٧٨	0707	Hassall	The biochemistry and uses of pesticides
٤٧٩	0709	West	Chemicals for pest control
٤٨.	٥٦٧.	Lurie	Handbook of analytical chemistry
٤٨١	٠١٨٠	Boris	Organic chemistry
٤٨٢	٥٧٧٥	Wain	The chemistry and mode of action of
			plant growth substances
٤٨٣	0779	Mazur	Textbook of biochemistry
٤٨٤	۸۰۹۰	Mark	Introduction to physical chemistry
٤٨٥	0917	Vemulapalli	Physical chemistry
٤٨٦	0917	Andrew	Free radical chemistry
٤٨٧	094.	Pamela	Lippincott illustrated reviews
٤٨٨	0971	Craig	Organic chemistry
٤٨٩	०११५	Stake	Colloidal and surface chemistry

٤٩.	0979	Tucker	Piochamistry of ftuit ringging
٤٩١	0911	Tucker	Biochemistry of ftuit ripening
471	<i>-</i> 7/11	Baker	Synthesis and chemistry of
			agrochemicals
٤٩٢	0914	Thomas	The chemistry of excitation at
			interfaces
٤٩٣	0912	Thomas	The chemistry of excitation at
			interfaces
٤٩٤	०१८०	David	Photon, electron, and ion probes of
			polymer structure and properties
190	٥٩٨٦	Knox	Surfactant enhanced subsurface
			remediation
१९५	٥٩٨٨	Michael	Electron transfer in biology
£ 9 V	٥٩٩.	John	Chemistry and modern society
٤٩٨	0991	John	Chemistry and modern society
१११	0997	Marshall	Chemistry and function of pectins
٥.,	0995	Emon	Environmental immunochemical
			methods
0.1	0997	Cook	Carbohydrate modifications in
			antisense research
0.7	0999	Huang	Aquatic chemistry : interfacial and
			interspecies process
٥.٣	71	peter	Inorganic chemical nomenclature
0, 5	71.1	peter	Inorganic chemical nomenclature
0,0	71.7	Steven	Surface reactive peptides and polymers
0.7	71.7	Steven	Surface reactive peptides and polymers
0. 7	71.5	Robert	Polymeric materials for electronic
		NONCIL	packaging and interconnection
٥٠٨	71.7	Pavol	
- 1/1	₹ ₹	ravui	Synthetic oligosaccharides
			indispensable probes for the life sciences
0.9	71.7	Davel	
- 1	• 1 • V	Pavol	Synthetic oligosaccharides
			indispensable probes for the life
2.	4 4 4	D	sciences
01.	71.9	Roger	Radiation effects on polymers
011	71.8	Roger	Radiation effects on polymers
017	711.	David	Silk polymers : materials science and
			biotechnology
٥١٣	7111	David	Silk polymers : materials science and
			biotechnology
012	7117	Glsser	Lignin: properties and materials

010	7117	Magda	Polymeric , delivery, systems
017	7117	Magda	Polymeric , delivery, systems
017	7119		Understanding chemical patents
٥١٨	7171	Maynard James	-
019	7178		Radiation curing of polymeric
511	• 1 1 1	Chitang	Food phytochemicals for cancer
٥٢.	7175		prevention
511	1112	Brian	Chemical applications of density
- M A	E A H M		functional theory
011	7177		Chemistry and the food system
077	7177	Attila	Chemistry of organic fluorine
			compound
٥٢٣	7179	Attila	Chemistry of organic fluorine
			compound
075	٥٨٢١	Lubert	Biochemistry
070	717.	Gray	Polymer electrolytes
٢٢٥	7171	Gray	Polymer electrolytes
٥٢٧	7172	Hair	Colloids and surfaces in reprograpjic
			technology
۸۲۵	7147	Keelan	Sulfur compounds in foods
079	7147	Keelan	Sulfur compounds in foods
۰۳۰	7177	Ronald	Polyelectrolyte
١٣٥	7179	Ronald	Polyelectrolyte
٢٣٥	7157	Pavol	Synthetic oligosaccharides
٥٣٣	7157	Pavol	Synthetic oligosaccharides
340	٦١٤ ٨	Pavol	Synthetic oligosaccharides
٥٣٥	7100	Judd	Immunoanalysis of agrochenicals
٥٣٦	7107	Judd	Immunoanalysis of agrochenicals
٥٣٧	7107	Judd	Immunoanalysis of agrochenicals
٥٣٨	7101	William	Emerging technologies in hazardous
			waste management
٥٣٩	7109	William	Emerging technologies in hazardous
			waste management
٥٤.	717.	Prelog	My123 semesters of chemistry studies
٥٤١	7171	Prelog	My123 semesters of chemistry studies
0 £ 7	7177	Prelog	My123 semesters of chemistry studies
0 £ 4	7177	Himmel	Enzymatic conversion of biomass for
			fuels production
٥٤٤	7175	Himmel	Enzymatic conversion of biomass for
			fuels production
		l	P

0 \$ 0	7177	Lawrence	Metal clusters in proteins
0 2 7	7177	Lawrence	Metal clusters in proteins
٧٤٥	7177	Lawrence	Metal clusters in proteins
٥٤٨	7179	Lawrence	Metal clusters in proteins
0 £ 9	717.	Lawrence	Metal clusters in proteins
00,	7171	Wolfgang	Viscoelasticity of biomaterials
001	7177	Wolfgang	Viscoelasticity of biomaterials
007	7177	Wolfgang	Viscoelasticity of biomaterials
٣٥٥	7175	Webb	Chemistry of winemaking
005	7170	Wolfgang	Viscoelasticity of biomaterials
200	7177	Wolfgang	Viscoelasticity of biomaterials
۷٥٥	7177	Meyer	Formaldehyde release from wood
			products
001	٦١٨.	Feeney	Polar journeys
٥٥٩	7111	Feeney	Polar journeys
٥٦.	717	Hans	Persprctives in biochemistry
071	7115	Hans	Persprctives in biochemistry
077	7110	Provder	Particle size distribution : assessment
			and characterization
٥٦٣	ጓ ነ ለ ጓ	Provder	Particle size distribution : assessment
			and characterization
075	7188	Provder	Particle size distribution : assessment
			and characterization
٥٢٥	7111	Birks	The chemistry of the atmosphere : its
			impact on global change
٥٦٦	7119	Birks	The chemistry of the atmosphere : its
			impact on global change
٥٦٧	719.	Birks	The chemistry of the atmosphere : its
			impact on global change
٥٦٨	7198	Marco	Regulation of agrochemicals
०५९	7197	Dennis	Fundamentals and application of
			chemical sensors
٥٧.	7199	Dennis	Fundamentals and application of
			chemical sensors
٥٧١	77	Dennis	Fundamentals and application of
			chemical sensors
٥٧٢	77.1	Mario	Fluid catalytic cracking
٥٧٣	77.0	Parris	Macromolecular interactions in food
			technology

٥٧٤	77.7	John	Chemistry and modern society
0 7 0	77.7	John	-
٥٧٦	77.7		Chemistry and modern society
0 7 7	771.	John	Chemistry and modern society
	• 1 1 •	Osawa	Food phytochemicals for cancer
٥٧٨	7717	NA-utio	prevention
	• • • • •	Martin	High temperature properties and
21/4	7717	B4 : .1* :	applications of polymeric materials
٥٧٩	1117	Martin	High temperature properties and
	404		applications of polymeric materials
٥٨٠	7715	Martin	High temperature properties and
	- M A -		applications of polymeric materials
٥٨١	7710	Roger	Emerging technologies for materials
			and chemicals from biomass
٥٨٢	7717	Roger	Emerging technologies for materials
			and chemicals from biomass
٥٨٣	7717	Roger	Emerging technologies for materials
			and chemicals from biomass
0) \$	7117	Kinghorn	Human medicinal agents from plant
٥٨٥	777.	Kinghorn	Human medicinal agents from plant
٥٨٦	7771	Hatch	Expression systems and processes for
			dna product
٥٨٧	7777	Hatch	Expression systems and processes for
			dna product
٥٨٨	7777	Hatch	Expression systems and processes for
			dna product
٥٨٩	7770	Glass	Hydrophilic polymers
٥٩.	7777	Glass	Hydrophilic polymers
091	7777	Eliel	From cologne to chapel hill
097	7777	Eliel	From cologne to chapel hill
٥٩٣	7779	Eliel	From cologne to chapel hill
09 £	7777	Eliel	From cologne to chapel hill
٥٩٥	7777	War	Graphics for chemicals structure
097	7777	War	Graphics for chemicals structure
٥٩٧	7775	War	Graphics for chemicals structure
۸۹۵	7 7 7 7	Richard	Efficiency and costing
099	7 7 7 7	Richard	Efficiency and costing
٦	771.	Parris	Interactions of food proteins
7.1	7722	WilliM	Emerging technologies in hazardous
			waste management
		<u> </u>	

٦.٢	7750	William	Emerging technologies in hazardous
٦.٣	7757	Vancath	waste management
` ` `	1127	Kenneth	Enhanced biodegradation of pesticides in the environment
٦٠٤	٦Υ٤ Λ		
1 . 2	1121	Kenneth	Enhanced biodegradation of pesticides
		a. I	in the environment
٦.٥	7707	Stephen	The beilstein online database
			implementation, content, and retrieval
٦٠٦	7705	Stephen	The beilstein online database
- 14	- M	_	implementation, content, and retrieval
٦.٧	7700	Hatch	Expression systems and processes for
			dna product
٦٠٨	7707	Hatch	Expression systems and processes for
			dna product
7 . 9	7727	William	Emerging technologies in hazardous
			waste management
٦١.	777.	Provder	Hyphenated techniques in polymer
			characterization
711	7777	Provder	Hyphenated techniques in polymer
			characterization
717	7777	Provder	Hyphenated techniques in polymer
			characterization
717	7775	Provder	Hyphenated techniques in polymer
			characterization
715	7770	Davison	Air pollution in the united kingdom
710	7777	Davison	Air pollution in the united kingdom
717	7777	Davison	Air pollution in the united kingdom
717	スイス人	Davison	Air pollution in the united kingdom
٦١٨	7775	Leifer	The kinetics of environmental aquatic
			photochemistry theory and practice
719	スイソス	Leifer	The kinetics of environmental aquatic
			photochemistry theory and practice
77.	7444	Talmi	Multichannel image detectors
771	7777	Peter	Supercomputer in chemistry
777	ጓ ۲ ۸ ٤	Peter	Supercomputer in chemistry
777	7770	Peter	Supercomputer in chemistry
775	٦ ۲ ۸ ۹	Burger	Understanding medications
770	779.	Burger	Understanding medications
777	7791	Atalla	The structures of cellulose
777	7797	Atalla	The structures of cellulose
117	1171	Atalla	The structures of cellulose

777	7797	Atalla	The structures of cellulose
779	7798	Mattson	Parallel computing in computational
			chemistry
74.	7790	Mattson	Parallel computing in computational
			chemistry
771	7797	Mattson	Parallel computing in computational
			chemistry
777	7797	Paul	Benign by design : alternative synthetic
			design for pollution prevention
777	7797	Paul	Benign by design : alternative synthetic
			design for pollution prevention
345	7799	Tung	Chemical markers for processed and
			stored foods
740	77.1	Hickle	Analytical chemistry of bacillus
			thuringiensis
747	74.4	Hickle	Analytical chemistry of bacillus
			thuringiensis
744	44.4	Casey	Biophysics
٦٣٨	74.4	Hickle	Analytical chemistry of bacillus
			thuringiensis
749	74.5	Hickle	Analytical chemistry of bacillus
			thuringiensis
7 2 .	77.0	Hickle	Analytical chemistry of bacillus
			thuringiensis
7 £ 1	74.7	Hickle	Analytical chemistry of bacillus
			thuringiensis
7 £ 7	74.7	Barry	Beer and wine production
7 5 7	74.7	Barry	Beer and wine production
7 £ £	77.9	Barry	Beer and wine production
7 2 0	777.	Richard	Chemical engineering for chemists
7 £ 7	7711	Richard	Chemical engineering for chemists
7 £ 7	7717	Richard	Chemical engineering for chemists
ጓ £ ለ	7777	Risch	Food and packaging interactions
7 £ 9	7775	Arnason	Insecticides of plant origin
70.	7710	Green	Managing resistance to agrochemicals
701	7777	Green	Managing resistance to agrochemicals
707	7410	Green	Managing resistance to agrochemicals
704	7719	Khan	Clean energy from waste & coal
705	777.	Khan	Clean energy from waste & coal

Tee Titt Bruce Electron transfer in biology Tell Titt Bruce Electron transfer in biology Tell Titt Bruce Electron transfer in biology Catalytic control of air pollution Catalytic control of air pollution Catalytic control of air pollution Principles of environmental sampling Titt Titt Keith Principles of environmental sampling Principles of environmental sampling Principles of environmental sampling Titt Titt Walker Biotechnology a dictionary of terms Titt Titt Walker Biotechnology a dictionary of terms Titt Titt Walker Biotechnology a dictionary of terms
Tov TTTE Ronald Catalytic control of air pollution Principles of environmental sampling TTT TTT Keith Principles of environmental sampling Principles of environmental sampling Principles of environmental sampling TTT TTT Walker Biotechnology a dictionary of terms Biotechnology a dictionary of terms
Total Catalytic control of air pollution Catalytic control of air pollution Principles of environmental sampling
Total Total Catalytic control of an political Catalytic Control of Catalytic Catalytic Control of Catalytic Ca
The principles of environmental sampling The principles of environmental sampling
The property of the control of the
TTT TTTT Walker Biotechnology a dictionary of terms TTT TTTT Walker Biotechnology a dictionary of terms
TTT TTTT Walker Biotechnology a dictionary of terms
Dietermenegy a area and yet terms
ううち うでで Walker Biotechnology a dictionary of terms
330 3875 Walker Biotechnology a dictionary of terms
Sources and fates a quatic pollutants
TY1 TY5 Allan Polymer science overview: attribute
herman
Thermal generation of aromas
Thermal generation of aromas
TV また
२४० १७६९ Meares Bioconjugate chemistry
TYT TTO Meares Bioconjugate chemistry
TYY TTO Bourke Pesticide waste management
technology and regulation
TYA ITOT Bourke Pesticide waste management
technology and regulation
TY9 「Tでは Reynolds Computer —aided molecular design:
applications in agrochemicals
ていた
applications in agrochemicals
Natural and engineered pest
management agents
TAY TTOY Paul Natural and engineered pest
management agents
Natural and engineered pest
management agents
Natural and engineered pest
management agents

			,
110	٦٣٦.	Paul	Natural and engineered pest
<u></u>	<u></u>		management agents
171	7777	Richard	Liquid membranes
٦٨٧	7777	Richard	Liquid membranes
111	7770	Shigeru	Sulfilimines and related derivatives
7 / 9	7 7 7 7	Shigeru	Sulfilimines and related derivatives
79.	7777	Robert	Pest management biologically based
			technologies
791	7770	John	Taking thing apart & putting things
			together
797	スペイン	John	Taking thing apart & putting things
			together
798	7779	Marek	Structure property relations in
			polymers
795	ጓ ٣ ٨ •	Marek	Structure property relations in
			polymers
790	ጓ ٣٨١	Marek	Structure property relations in
			polymers
797	٦٣٨٢	Willa	Good laboratory practices an
			agrochemical prespective
797	7777	Willa	Good laboratory practices an
			agrochemical prespective
797	ጓ ٣ ٨ ٤	Willa	Good laboratory practices an
			agrochemical prespective
799	7770	peter	Inorganic chemical nomenclature
٧	ጓ ۳ ለ ጓ	peter	Inorganic chemical nomenclature
٧٠١	747	peter	Inorganic chemical nomenclature
٧٠٢	ጓ ٣ ٨ ٨	Vigo	Hightech fibrous materials
٧٠٣	ጓ ٣ ለ ٩	Vigo	Hightech fibrous materials
٧٠٤	779.	Conway	Modern countercurrent
		_	chromatography
۷.٥	7791	Conway	Modern countercurrent
		_	chromatography
٧٠٦	7797	Conway	Modern countercurrent
		•	chromatography
٧٠٧	7 7 9 7	Roger	Emerging technologies for materials
			and chemicals from biomass
٧٠٨	779 £	Roger	Emerging technologies for materials
			and chemicals from biomass
٧٠٩	7790	Roger	Emerging technologies for materials
į		6	2.00

		T .	
٧١.	7 2 • 1	Hushon	Expert systems for environmental
٧١١	7 2 . 9	I I a b a . a	application
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1211	Hushon	Expert systems for environmental
V17	7		application
V 1 1	1214	Hushon	Expert systems for environmental
			application
٧١٣	7 2 1 1	Hushon	Expert systems for environmental
			application
٧١٤	7 2 1 7	Ronald	Pesticides : minimizing the risks
٧١٥	7 2 1 0	Provder	Detection and data analysis in size
			exclusion chromatograph
٧١٦	7 2 1 7	Provder	Detection and data analysis in size
			exclusion chromatograph
٧1٧	7 £ 1 V	Daniel	Chemical structure software for
			personal computer
٧١٨	7 £ 1 9	Daniel	Chemical structure software for
			personal computer
٧١٩	7 2 7 .	Kay	Coliforms and e.coli : problem or
		-	solution
٧٢.	7 2 7 1	Kay	Coliforms and e.coli : problem or
		,	solution
V T 1	7 £ 7 7	Кау	Coliforms and e.coli : problem or
			solution
٧ ٢ ٢	7 2 7 7	Toshio	Classical and three dimensional qsar in
			agrochemistry
٧٢٣	7 2 7 2	Toshio	Classical and three dimensional qsar in
			agrochemistry
٧٢٤	7 2 7 0	Toshio	Classical and three dimensional qsar in
		. 551115	agrochemistry
۷۲٥	7 2 7 7	Franklin	Biorational pest control agents
V 7 7	7 £ 7 7	Franklin	Biorational pest control agents
V T V	7 £ 7 Å	Provder	Detection and data analysis in size
	. = 1,1	IIOVUEI	exclusion chromatograph
٧٢٨	7 2 7 9	Provder	Detection and data analysis in size
	₹ 1 ₹	FIUVUEI	-
V Y 9	7 5 7 1	Voith	exclusion chromatograph Principles of environmental campling
٧٣٠	7 5 7 7	Keith	Principles of environmental sampling
V 7 1	7570	Keith	Principles of environmental sampling
		Robert	Molecular and biomolecular electronics
V T T	7 2 7 7 7	Robert	Molecular and biomolecular electronics
744	7 5 4 4 4	Cynthia	Sulfur compounds in food

٧٣٤	٦٤٣ ٨	Cynthia	Sulfur compounds in food
٧٣٥	7 5 4 9	Cynthia	Sulfur compounds in food
741	7 £ £ .	Wendy	Graphics for chemical structure
747	7 £ £ 1	Wendy	Graphics for chemical structure
٧٣٨	7 £ £ Y	Wendy	Graphics for chemical structure
744	7 2 2 4 7	Kies	Nutritional bioavailability of
			management
٧٤.	7 2 2 0	Kies	Nutritional bioavailability of
			management
٧٤١	7 2 2 7	Homer	Biotechnology in agricultural chemistry
V £ Y	7 £ £ V	Homer	Biotechnology in agricultural chemistry
٧٤٣	ጓ £ £ Å	Homer	Biotechnology in agricultural chemistry
٧٤٤	7 £ £ 9	Mary	Organic marine geochemistry
V £ 0	7 20.	Mary	Organic marine geochemistry
٧٤٦	7501	Mary	Organic marine geochemistry
٧٤٧	7604	Ivan	Unconventional sources of dietary fiber
٧٤٨	7 2 0 2	Ivan	Unconventional sources of dietary fiber
V £ 9	7 8 0 7	William	Photochemistry of environmental
			aquatic systems
٧٥,	7 2 0 7	William	Photochemistry of environmental
			aquatic systems
V01	7 6 0 1	William	Photochemistry of environmental
			aquatic systems
707	7 2 0 9	Paul	Bioregulators for crop protection and
			pest control
٧٥٣	7 2 7 .	Paul	Bioregulators for crop protection and
			pest control
٧٥٤	7 2 7 1	Paul	Bioregulators for crop protection and
			pest control
V00	7 2 7 0	Gary	Enzymes in biomass conversion
707	7 2 7 7	Laurier	Ranguage of colloid and interface
			science
Y 0 Y	7 2 9 7	Kothandarama	Fundamentals of heat and mass
			transfer
V 0 V	70	Chiranjib	Advances in biochemistry and
			biotechnology
V 0 9	704.	June	An introduction to protozoa
٧٦.	705.	Sharma	Chemical & microbiological analysis of
			milk&milk products
		•	

771	ጎ <i>၀</i> ገ ለ	Bansal	A textbook of organic chemistry
777	7079	Nath	A textbook of medicinal biochemistry
777	7405	Sarkar	Biochemical engineering, biochemistry,
			biotechnology & microbiology
٧٦٤	7759	Mercer	Recent advances in the chemistry and
			biochemistry of plant lipids
٧٦٥	0 2 7 0	Philip	Chemical thermodynamics
711	٥٦٢.	Davis	General chemistry with qualitative
			analysis
777	١٢٢٥	Beran	Chemistry in the laboratory
٧٦ ٨	०२९४	Hassall	The chemistry of pesticides
٧٦٩	09.7	Mora	Introductory chemistry for the
			environmental sciences
٧٧.	091	Fenyes	Synthesis and chemistry of
			agrochemicals
٧٧١	٥٩٨٧	Robert	Surfactant enhanced subsurface
			remediation
777	०१८९	Bruce	Electron transfer in biology
777	०११४	Jen	Chemistry and function of pectins
٧٧٤	०१९५	Parris	Interactions of food proteins
۷ / 0	0991	Yogesh	Carbohydrate modification in antisense
			research
۷۷٦	٣٥.	Paul	Chemistry of plant products
YYY	1777	Scott	Standard methods of chemical analysis
٧٧٨	7 2 0 7	Eric	Outline biochemistry
٧٧٩	7197	Gambhir	Introductiory physics
٧٨٠	٣ 7 7 7 .	Jones	Analytical chemistry
٧٨١	4447	Robert	Experimental chemistry
7 	444	Cox	Introductory photochemistry
٧٨٣	7077	Van	Practical biochemistry
٧٨٤	7799	Ivor	Chromatographic and electrophottic
			techniques
٧ ٨ ٥	* Y Y Y	Woods	Biochemical genetics
۲۸۲	*YYY 1	Vogel	Elementary practical organic chemistry
٧٨٧	£ • A £	Slack	Ammonia (in for parts)
٧٨٨	٤٦٨٣	Rahn	Injury and death of bacteria by
			chemical agents
٧٨٩	٥١٧٧	Bassett	Vogl's textbook of quatitative
			inorganic analysis
		<u> </u>	

٧٩.	٥٨٢٢	Freeman	Spin choreography
V91	7 - 1 £	Roger	Polymer durability degradation
V9Y	7.70	Scott	Chemical reports
٧ ٩٣	٦ . 9 ٤	Allan	Polymer science overview
V9 £	7.90	Allan	Polymer science overview
۷ ۹ ۵	71.0	John	Polymeric materials for electronics
			packaging and interconnection
٧٩٦	7117	Wolfgang	Lignin properties and materials
٧٩٧	711.	Spring meeting	Polymeric materials science and
			engeneering
V 9 A	7154	Spring meeting	Polymeric materials science and
			engeneering
٧٩٩	7707	randolph	Expression systems and processes for
			rDNA products
۸۰۰	7771	Michael	Electron transfer in biology and the
			soild stats
۸۰۱	777 5	Shigeru	Sulfilimines and related derivatives
۸۰۲	7 200	Ivan	Unconventional sources of dietary fiber
۸۰۳	7 5 7 5	Brige	Molecular and biomolecular electronics
٨٠٤	ጓ £ ጓ ለ	Laurier	The language of colloid and interface
			science
٨٠٥	440	Coleman	Practical agricultural chemistry
٨٠٦	٧ ٢ ٧	Kelly	Teachers manual and key high school
			physics
۸۰۷	1 7 7 5	Keith	Introduction to the chemistry of
			enzymes
۸۰۸	1 / 4	Read	A text book of organic chemistry
٨٠٩	١٨٨٢	Marcel	Comprehensive biochemistry
۸۱۰	7.01	Haldane	The biochemistry of genetics
۸۱۱	7117	John	Veterinary handbook
۸۱۲	7777	James	Thin layer chromatography
۸۱۳	7 £ 1 0	Eblin	The elements of chemistry
٨١٤	7 2 9 9	Boris	Laboratory exercises in general
			chemistry
۸۱٥	٣.٦٢		Stereo and theoretical chemistry
۸۱٦	7197	Durgapal	Introductory physics
۸۱۷	7197	Durgapal	Introductory physics
۸۱۸	٤٢١٣	Bell	Textbook of physiology
٨١٩	٤٩٨٦	Kalinin	The chemical protection of plants

۸۲۰	٤٨٧٥	Dennis	The hierhamistry of an array will-ation
711		Dennis	The biochemistry of energy utilization in plants
۸۲۱	٥٨٣٢	Wallis	Text book of pharmacognosy
۸۲۲	7.77	Roy	Flavor chemistry: trends and
		KOy	development
۸۲۳	717.	Hoyle	Radiation curing of polymeric materials
٨٢٤	7177	Robert	Plant proteins : applications, biological
		1100011	effects, and chemistry
۸۲٥	7107	Thomas	Biogeneration of aromas
٨٢٦	7105	Thomas	Biogeneration of aromas
۸۲۷	7 7 7 7	James	Light activated pesticides
۸۲۸	7777	James	Light activated pesticides
۸۲۹	7722	Allan	Polymer science overview a tribute to
			herman
۸۳۰	7771	Richard	Liquid membranes
۸۳۱	7 2 . 7	James	Light activated pesticides
٨٣٢	7 2 . 2	James	Light activated pesticides
٨٣٣	7 2 7 7	Keith	Principles of environmental sampling
٨٣٤	7 2 7 7	Sara	Flavor encapsulation
٨٣٥	7 / 2 2	Barker	Carbohydrates of living tissues
٨٣٦	٣٤٦ ٨	Dean	Lange handbook of chemistry
۸۳۷	٤٣٢.	Henry	Chemistry and testing of dairy products
۸۳۸	0	Philip	Synopsis of tropical medicine
٨٣٩	707.	Robert	Drue resistance of microorganisms
٨٤٠	011.	Vogel	Quantitative inorganic analysis
٨٤١	0107	Philip	Understanding your cholesterol
٨٤٢	٤٢٣٥	William	Organic spectroscopy
٨٤٣	٣٦٨	Newth	Chemical analysis
٨٤٤	V 0 0	George	Military preventive medicine
٨٤٥	7777	Oscar	Veterinary hematology
٨٤٦	7917	Bodansky	Biochemistry of disease
٨٤٧	7977	Belcher	Quantitative inorganic analysis
٨٤٨	7977	Gold	Advances in physical organic chemistry
٨٤٩	٣.٣٧	Ernest	The essential oils
۸٥,	W • W A	Ernest	The essential oils
٨٥١	٣.٣٩	Ernest	The essential oils
101	٣.٤١	Duncan	A textbook of physics
٨٥٣	٣.٤٢	Smith	Principles of biochemistry
105	٣.٧٥	Albert	Advanced inorganic chemistry

٨٥٥	7779	Ernest	The essential oils
٨٥٦	44.1	Casey	Biophysics
٨٥٧	40.5	Ernest	Dynamic aspects of biochemistry
٨٥٨	***	Hugh	Milk proteins chemistry and molecular
			biology
109	4405	Mahtta	Technology and refining of oils and fats
٨٦٠	٤٠٠٣	Hammett	Physical organic chemistry
١٢٨	£ £ 1 A	Shemilt	Chemistry and world food supplies : the
			new frontiers chemistry
٨٦٢	2004	Embree	Introduction to the chemistry of life
٨٦٣	0.0.	Rizk	The phytochemistry of the horticultural
			plants of Qatar
٨٦٤	012.	Priest	Introduction to biotechnology
۸٦٥	٥٤.٧	Kadam	World oilseeds
٨٦٦	٥٦٣٥	Allergrn	Pollen biotechnology
٨٦٧	٥٨٧٧	Smith	Biotechnology
٨٦٨	0911	Marks	Biochemistry
٨٦٩	0971	Smith	Biotechnology
۸٧٠	٦.٣٧	Ronald	Sources and fates of aquatic pollutants
۸۷۱	٦٠٦٨	Francis	Geochemistry and chemistry of oil
			shales
۸۷۲	٦.٧١	Lyon	Desorption mass spectrometry
۸۷۳	7117	John	Understanding chemical patents
۸٧٤	7197	Gino	Regulation of agrochemicals
۸۷٥	7770		The kinetics of environmental aquatic
			photochemistry
۸۷٦	7477		Taking things apart & putting things
			together
۸۷۷	7444		Taking things apart & putting things
			together
۸٧٨	77.7	Gary	Flavor precursors
۸۷۹	7771	Urban	Hyphenated techniques in polymer
			characterization
۸۸۰	7777	Ronald	Catalytic control of air pollution
۸۸۱	7 £ 1 Å	Daniel	Chemical structure software for
			personal computer
٨٨٢	7777	Bryan	Princioles and techniques pf practical
		-	biochemistry
۸۸۳	7770	Jaypee	Laboratory manual for practical
<u> </u>		, , , , , , , , , , , , , , , , , , ,	

٨٨٤	7771	Gray	Enzymes biotechnology
۸۸٥	7771	Sangha	Basic techniques in biochemistry and
		0 -	molecular biology
٨٨٦	7777	Nanda	Clinical biochemistry
۸۸۷	7700	Purohit	Biochemistry fundamentals and
			applications
۸۸۸	7404	Pradhan	Agricultural chemistry
٨٨٩	7709	Singh	Principles of biochemistry
۸۹۰	7757	Paolo	Biosynthesis of natural products
۸۹۱	7711	Chole	Transfer of agricultural technology
٨٩٢	7404	Chand	Enzymology and enzyme technology
٨٩٣	7707	Ling	Dairy chemistry
٨٩٤	7710	Ragab	The biochemical mechanisms of salt
			tolerance in plants
۸۹٥	7777	Rambabu	Textbook of biochemistry
ለዓጓ	177.	David	Principles of chemistry
٨٩٧	7 / 7 /	Joseph	Basic laboratory experiments for
			general organic, and biochemistry
٨٩٨	٦٨٢٧	Chand	Enzymology and enzyme technology
٨٩٩	7 / £ 7	Sinnott	Carbohydrate chemistry and
			biochemistry
9	7777	Shanmugam	Enzyme technology
9 . 1	7777	Mark	Phytochemicals
9. 7	7 7 7 7	Klaus	Biocatalysts and enzyme technology
9.4	٦ . ٩ ١	Martel	Inorganic and organometallic
9 . £	7771	Lehninger	Biochemistry
9.0	7775	Glass	Hydrophilic polymers
9.7	7725	Jaypee	Laboratory manual for practical
			biochemistry
9.4	7750	Tuan	Protein nanotechnology
9 • ٨	7401	Kumar	Laboratory handbook on biochemistry
9.9	770.	Alkaloids	Chemistry of natural products
91.	7777	Chery	Molecular biotechnology
911	7775	Davis	Carbohydrate chemistry
917	7769	Davis	Carbohydrate chemistry
917	7771	Pedro	Bioremediation and natural
			attenuation

